

Local GDP Estimates Around the World*

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Replication Steps

This file provides a detailed step-by-step guide to replicating our estimates at each resolution.

Preparation Checklist:

- 1. Hardware Requirements:** A computer with at least 10 cores to support parallel processing.
- 2. QGIS Installation:** Install QGIS version 3.34.11 from <https://download.qgis.org/downloads/>.
 - For Mac users, download the file `macos/ltr/qgis_ltr_final-3_34_11_20240913_170535.dmg`.
 - Ensure QGIS is installed on the same machine where you will run the scripts. If using a server to execute the scripts, QGIS must also be installed on the server.
- 3. Locale Settings:** Set the system locale to "en_US.UTF-8" to ensure consistent handling of character encoding, numeric formatting, and date/time formats. For example, for R users:
 - `Sys.getlocale()`
 - `Sys.setlocale("LC_ALL", "en_US.UTF-8")`

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1 Global Countries Geometry Shapefile

1. **Obtain and Load Data:** Download the GADM version 4.1 geometry data file as Online Appendix Section 1.1 describes and read the layer `ADM_0` in R using the command `read_sf`.
2. **Merge Separated Geometry Features:**

In the geometry data, some features belonging to China, India, or Pakistan are fragmented and separated from their main geometry, so we need to combine them into one line of geometry feature.

Filter the geometry data to isolate features belonging to China, India, and Pakistan using `filter(COUNTRY %in% c("China", "India", "Pakistan"))`.

Group the features by the `COUNTRY` column and merge them using `summarize(geom = st_union(geom))`.

Rename the resulting `GID_0` column to `CHN` for China, `IND` for India, and `PAK` for Pakistan using `mutate(GID_0 = case_when(...))`.
3. **Retain Other Countries' Features:** Filter the data to exclude China, India, and Pakistan, and then combine the remaining features with the updated geometries for these three countries using `bind_rows`.
4. **Exclude Antarctica:** Remove Antarctica from the geometry data using `filter(GID_0 != "ATA")`.
5. **Save the Output:** Save the resulting shapefile to `gadm_410_countrylevel0_dissolve_union.gpkg` using the `st_write` command.

2 Global Province-level Geometry Shapefile

1. **Obtain and Load Data:** Now read the GADM version 4.1 geometry data file for the layer `ADM_1` using `read_sf`.
2. **Process China, India, and Pakistan:** Similarly as the Step 1, filter the geometry data for features belonging to China, India, and Pakistan. Group the features by `COUNTRY`, `NAME_1`, and `ENGTYPE_1`, and merge fragmented geometries using `summarize(geom = st_union(geom))`. Rename the `GID_0` column to `CHN`, `IND`, and `PAK` based on the country using `mutate(case_when(...))`.
3. **Process Other Countries:** Filter the remaining features for countries other than China, India, and Pakistan. Retain the `GID_0`, `COUNTRY`, `NAME_1`, and `ENGTYPE_1` columns, and combine these with the processed data for China, India, and Pakistan using `bind_rows`.
4. **Exclude Antarctica:** Remove Antarctica from the data using `filter(GID_0 != "ATA")`.

5. **Save the Output:** Save the processed shapefile as `gadm_410_prov_level1_dissolve_union.gpkg` using `st_write`.

3 Remove Large Inland Waters From the Geometry Shapefiles

1. **Download QGIS to Use the `qgisprocess` R Library:** Install QGIS version 3.34.8 from <https://download.qgis.org/downloads/>. For Mac users, download at “`macos/ltr/qgis_ltr_final-3_34_11_20240913_170535.dmg`”. Ensure QGIS is installed on the same machine where you run the `qgisprocess` library. If you use a server to execute the scripts, QGIS must be installed on the server.
2. **Download Large Lakes Shapefile:** Obtain the global large lakes shapefile as described in Online Appendix Section 1.1. This file will be referred to as `glwd_1.shp` in subsequent steps.
3. **Process Country-Level Geometry:** Use the `qgis_run_algorithm` function with the `native:difference` algorithm to remove large lakes. The input file is the result of Step 1: “`gadm_410_countrylevel0_dissolve_union.gpkg`”, the overlay file is `glwd_1.shp`, and the output is `gadm_country_level0_without_largerwater.gpkg`.
4. **Process GADM Province-Level Geometry:** Apply the `qgis_run_algorithm` function with the `native:difference` algorithm to remove large lakes. The input file is “`gadm_410_prov_level1_dissolve_union.gpkg`” (the result of Step 2), the overlay file is `glwd_1.shp`, and the output is `gdam_prov_level1_without_largewater.gpkg`.
5. **Process CGAZ Province-Level Geometry:** Use the `qgis_run_algorithm` function with the `native:difference` algorithm to remove large lakes. The input file is the CGAZ-ADM1 geometry geojson file (download it as described in the Online Appendix Section 1.1), the overlay file is `glwd_1.shp`, and the output is `CGAZ_ADM1_without_large_waters.gpkg`.
6. **Process County-Level Geometry:** Use the `qgis_run_algorithm` function with the `native:difference` algorithm to remove large lakes. The input file is the GADM version 4.1 geometry data file layer `ADM_2`, the overlay file is `glwd_1.shp`, and the output is `gdam_county_level2_without_water_CHN_IND_PAK_not_union.gpkg`.

4 Russia and Brazil Regional GDP Data

Here are the steps to organize regional GDP data before converting to cell-level data. Note: Adjustments may be required when updating to newer years or sourcing data from different websites.

1. Russia’s regional data after 2019:

Download Data: Obtain Russia's regional GDP data (post-2019) as detailed in Online Appendix Section 1.2.1. Save it as `RUS.xlsx`

Select and Rename Columns: Retain the columns `id`, `name`, `region_gdp`, and `year`. Rename them to `admin_2_id`, `admin_2_name`, and `admin_2_rgdp_total`, respectively.

Add New Columns: Create columns `iso` and `admin_1_name` with values `"RUS"` and `"Russia"`, respectively.

Calculate Total GDP: Add a column `admin_1_rgdp_total` by summing `admin_2_rgdp_total` for each group defined by `iso` and `year`.

Remove the grouping

Save: Save the results as `RUS_[YEAR].csv` (e.g., `RUS_2020_2021.csv` or `RUS_2022.csv`) and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

2. Brazil's regional GDP data for 2021:

Download Data: Obtain Brazil's regional GDP data for 2021 as described in Online Appendix Section 1.2.1 and save it as `PIB_Otica_Renda_UF.xls`.

Select Sheets: Process the following sheets: `Tabela3`, `Tabela4`, `Tabela5`, `Tabela6`, `Tabela7`, `Tabela8`, `Tabela9`, `Tabela11`, `Tabela12`, `Tabela13`, `Tabela14`, `Tabela15`, `Tabela16`, `Tabela17`, `Tabela18`, `Tabela19`, `Tabela21`, `Tabela22`, `Tabela23`, `Tabela24`, `Tabela26`, `Tabela27`, `Tabela28`, `Tabela30`, `Tabela31`, `Tabela32`, `Tabela33`

Process Each Sheet:

- Read the sheet using `read_excel` with `col_names = FALSE`.
- Remove the first 8 rows (titles and headers) and read from the 9th row.
- Select the first 13 columns under `Valores correntes (1 000 000 R$)`
- Use the first row as column names (representing years).
- Extract the row named `PIB - Ótica da Renda` (row 9).
- Create a new dataframe with the following columns:
 - `year`: Set to `2021`.
 - `admin_2_name`: Region name from row 7.
 - `admin_2_rgdp_total`: Value corresponding to `"PIB - Ótica da Renda"` in the `2021` column.

Combine Dataframes: Merge all dataframes generated in the previous step into a single dataframe.

Add Columns: Append the following columns:

- `iso`: Set to `"BRA"`.
- `admin_1_name`: Set to `"Brazil"`.
- `admin_1_rgdp_total`: Calculate as the sum of `admin_2_rgdp_total`, grouped by `iso` and `year`.

- Remove the grouping

Update Names: Rename "Distrito Federal" to "Distrito Federal (BR)" to align with OECD standards.

Assign Region Codes: Add the `admin_2_id` column and assign OECD-compliant region codes as follows:

Acre: BR01, Alagoas: BR08, Amapá: BR02, Amazonas: BR03,
 Bahia: BR09, Ceará: BR10, Distrito Federal (BR): BR24,
 Espírito Santo: BR17, Goiás: BR25, Maranhão: BR11, Mato Grosso: BR26,
 Mato Grosso do Sul: BR27, Minas Gerais: BR18, Paraná: BR21,
 Paraíba: BR12, Pará: BR04, Pernambuco: BR13, Piauí: BR14,
 Rio Grande do Norte: BR15, Rio Grande do Sul: BR22,
 Rio de Janeiro: BR19, Rondônia: BR05, Roraima: BR06,
 Santa Catarina: BR23, Sergipe: BR16, São Paulo: BR20, Tocantins: BR07

Save: Save the results as `BRA_2021.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

3. Brazil's regional GDP data for 2022:

Download Data: Obtain Brazil's regional GDP data for 2022 as described in Online Appendix Section 1.2.1 and save it as `Especiais_2010_2022_xls/tab01.xls`.

Read Data: Read the Excel file using `read_excel` with `col_names = TRUE`.

Process Data:

- Remove the first 3 rows.
- Select columns 1 and 14 (region name and 2022 GDP value).
- Rename columns to `admin_2_name` and `admin_2_rgdp_total`.
- Add a column `year` with value 2022.
- Filter out aggregate regions: "Centro-Oeste", "Sul", "Sudeste", "Nordeste", "Norte", "Brasil".
- Filter out rows containing "Fonte: IBGE" in `admin_2_name`.

Add Columns: Append the following columns:

- `iso`: Set to "BRA".
- `admin_1_name`: Set to "Brazil".
- `admin_1_rgdp_total`: Calculate as the sum of `admin_2_rgdp_total`, grouped by `iso` and `year`.
- Remove the grouping

Update Names: Rename "Distrito Federal" to "Distrito Federal (BR)" to align with OECD standards.

Assign Region Codes: Add the `admin_2_id` column and assign OECD-compliant region codes as follows:

Acre: BR01, Alagoas: BR08, Amapá: BR02, Amazonas: BR03,
 Bahia: BR09, Ceará: BR10, Distrito Federal (BR): BR24,

Espírito Santo: BR17, Goiás: BR25, Maranhão: BR11, Mato Grosso: BR26, Mato Grosso do Sul: BR27, Minas Gerais: BR18, Paraná: BR21, Paraíba: BR12, Pará: BR04, Pernambuco: BR13, Piauí: BR14, Rio Grande do Norte: BR15, Rio Grande do Sul: BR22, Rio de Janeiro: BR19, Rondônia: BR05, Roraima: BR06, Santa Catarina: BR23, Sergipe: BR16, São Paulo: BR20, Tocantins: BR07

Save: Save the results as `BRA_2022.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

5 OECD Regional GDP Data

Here are the steps to organize regional GDP data from OECD before converting to cell-level data. Note: Adjustments may be required when updating to newer years or sourcing data from different websites.

1. OECD Regional GDP Data (2012–2020):

Download Data: Obtain OECD’s regional GDP data for year 2012 to 2020 as described in Online Appendix Section 1.2.1 and save it as `REGION_ECONOM-2023-1-EN-20240216T100059 2.csv`.

Filter Data: Keep rows where:

- `Indicator` is `Regional GDP`,
- `SERIES` is `SNA_2008`,
- `Year` is between 2012 and 2020,
- `Measure` is `Millions National currency, current prices`,
- `POS` is `ALL`,
- `TL` is in 1, 2, 3.

Select and Rename Columns: Retain `TL`, `REG_ID`, `Region`, `TIME`, and `Value`, then rename:

- `REG_ID` to `id`,
- `Value` to `rgdp_total`,
- `TL` to `admin_unit`,
- `Region` to `name`.

Data Reshaping:

- Use `pivot_longer` to transform columns starting with `rgdp_` into a long format with a new column `sector`.
- Apply `pivot_wider` to spread `TIME` values into individual columns.
- Use `pivot_longer` to gather year columns (matching `\\d{4}`) into a `year` column and convert to numeric.
- Use `pivot_wider` to spread `sector` values back into individual columns.
- Remove `$` from `name` using `mutate` with `gsub`.

2. OECD Data Structure:

Download Data: Obtain the territorial correspondence table as described in Online Appendix Section 1.2.1 and save it as `OECD Territorial correspondence - TL2021.xlsx`.

Filter Rows: Retain only rows where `Classification (latest: TL2021)` equals `TL2021`.

Select Columns: Extract `REG_ID`, `Regional name (eng)`, and `Hierarchical relations`.

Rename Columns: Rename the selected columns as follows:

- `REG_ID` → `id`,
- `Regional name (eng)` → `name`,
- `Hierarchical relations` → `parent_id`.

Add Columns `parent_name` **and** `grandparent_id`:

- The base dataset is the result obtained from the previous steps.
- Create a copy of the base dataset and rename `parent_id` to `grandparent_id` and `name` to `parent_name`.
- Perform a `left_join` to add the new columns `parent_name` and `grandparent_id` to the base dataset, using the mapping `by = c("parent_id" = "id")`.

Add Column `grandparent_name`:

- Create a copy of the base dataset and remove the `parent_id` column to avoid conflicts.
- Rename the `name` column in the copied dataset to `grandparent_name`.
- Perform a `left_join` to add the new column `grandparent_name` to the base dataset, using the mapping `by = c("grandparent_id" = "id")`.

Add Column `iso`:

- When both `parent_id` and `grandparent_id` are `NA`, set `iso` to `id` (indicating a top-level region).
- When `parent_id` is not `NA` but `grandparent_id` is `NA`, set `iso` to `parent_id` (indicating a mid-level region).
- When both `parent_id` and `grandparent_id` are not `NA`, set `iso` to `grandparent_id` (indicating a low-level region).
- Then when `grandparent_id` is `NA` and the `iso` value obtained from previous step is `NOMC`, set `iso` to `id`.
- When `grandparent_id` is not `NA` and the `iso` value obtained from previous step is `NOMC`, set `iso` to `parent_id`.
- Otherwise, retain the current value of `iso`.
- After the above step, if `iso` is still `"NOMC"`, update it to `id`.

3. Process Japan's 2019 Data:

Japan's second administrative level data for 2019 are missing. These values can be derived by summing the corresponding third administrative level data.

Use the processed OECD regional GDP data from Step 1 and apply the following transformations:

- Filter the dataset to include only Japan in 2019 (`iso == "JPN", year == 2019`).
- Exclude rows where `parent_id == "JPN"` to isolate third administrative level data.
- Group the data by `parent_id` and `year`, create a new column `sum_gdp` by summing the `rgdp_total` values within the group.
- Remove the grouping
- Ensure the result contains one row per region by applying a `distinct` operation.
- Rename the `parent_id` column to `id` to represent the second administrative level.

4. Obtain Japan's 2020 Data:

Japan's 2020 data are not available in the 2012–2020 dataset and must be obtained from the newer OECD data source (the same source used for 2021 and 2022 data in Step 5).

Download Data: Use the file `OECD.CFE.EDS,DSD_REG_ECO@DF_GDP,2.0,complete,[DATE].csv` obtained as described in Online Appendix Section 1.2.1.

Filter Relevant Rows: Select rows where:

- `Measure` is `Gross domestic product`,
- `Price.base` is `Current prices`,
- `Unit.of.measure` is `National currency`,
- `TIME_PERIOD` is `2020`,
- `REF_AREA` starts with `"JP"`.

Standardize TERRITORIAL_LEVEL:

- Replace `"CTRY"` with `"TL1"`.
- Remove the `"TL"` prefix and convert to numeric.

Rename Columns: Update the column names as follows:

- `TERRITORIAL_LEVEL` → `admin_unit`,
- `REF_AREA` → `id`,
- `Reference.area` → `name`,
- `TIME_PERIOD` → `year`,
- `OBS_VALUE` → `rgdp_total`.

Convert and Select: Convert `admin_unit` to character type and select only the columns `admin_unit`, `id`, `name`, `year`, and `rgdp_total`.

5. Finalize the OECD Regional GDP (2012–2020):

Combine Datasets: Merge the processed OECD regional GDP data from Step 1 with the OECD data structure from Step 2 using `left_join`. Keep regional GDP data as starting data.

Exclude Countries with Insufficient Data: Filter out rows where `iso` or `id` belongs to the following: "ZAF", "IRL", "ISR", "CHN", "IND", "ISL", "USA", "LUX", "MLT".

Exclude Russia's 2020 Data: Remove rows where `iso == "RUS" & year == 2020` or `id == "RUS" & year == 2020`.

Exclude Japan's 2020 Data: Remove rows where `iso == "JPN" & year == 2020` to avoid duplication (Japan's 2020 data will be added separately from Step 4).

Adjust Missing Value for Norway: Replace the `rgdp_total` value for `id == "NO0B1"` from NA to 0.

Update Japan's 2019 Data: Replace Japan's second administrative level GDP values for 2019 (NA) with the values calculated in Step 3.

Convert Columns to Numeric: Transform the `year` and `rgdp_total` columns to numeric format.

Exclude Non-Regionalized GDP: Filter out rows where `name` contains "not regionalised" or "unregionalised".

Exclude EU Total GDP: Exclude rows where `id` equals "EU27_2020".

Add Japan's 2020 Data: Use `bind_rows` to append Japan's 2020 data from Step 4. First, merge the Japan 2020 data with the OECD data structure from Step 2 using `left_join` with `by = "id"`.

Remove Redundant Second Administrative Level Rows: Exclude rows where `admin_unit == 2` duplicates the data in rows with `admin_unit == 1`. For affected countries, reclassify third administrative level data (`admin_unit == 3`) as second administrative level data by changing `admin_unit` from 3 to 2.

Remove Redundant Third Administrative Level Rows: Exclude rows where `admin_unit == 3` duplicates the data in rows with `admin_unit == 2`. For affected rows, update their second administrative level relationships by:

- Updating `parent_id` to be the corresponding values in `grandparent_id`.
- Updating `parent_name` to be the corresponding values in `grandparent_name`.

Reclassify Third Administrative Level Data: For countries lacking second administrative level data (`admin_unit == 2`), reclassify third administrative level data to be second administrative level by updating `admin_unit` from 3 to 2.

6. OECD Regional GDP Data (2021 and 2022):

Download Data: Obtain OECD's regional GDP data for 2021 and 2022 as described in Online Appendix Section 1.2.1 and save it as `OECD.CFE.EDS,DSD_REG_ECO@DF_GDP,2.0,complete,[DATE].csv`.

Filter Relevant Rows: Select rows where:

- Measure is Gross domestic product,
- Price.base is Current prices,
- Unit.of.measure is National currency,
- TIME_PERIOD is 2021 or 2022.

Standardize TERRITORIAL_LEVEL:

- Replace all occurrences of "CTRY" with "TL1" to align with the territorial level naming convention.
- Remove the "TL" prefix from remaining values and convert them to numeric.

Rename Columns: Update the column names as follows:

- TERRITORIAL_LEVEL → admin_unit,
- REF_AREA → id,
- Reference.area → Reference.area,
- TIME_PERIOD → year,
- OBS_VALUE → rgdp_total.

Recode Region IDs (2022 only): For the 2022 data, recode region identifiers to align with the territorial structure used in earlier years. Apply the following mappings:

- **Germany (Thuringia):** DEG0S → DEG04, DEG0Q → DEG0B, DEG0R → DEG0P, DEG0V → DEG0H, DEG0U → DEG0I, DEG0T → DEG0F
- **Finland:** FI198 → FI193, FI199 → FI194, FI19A → FI195, FI19B → FI197, FI1C6 → FI1C3, FI1C7 → FI1C4, FI1DA → FI1D1, FI1DB → FI1D2, FI1DC → FI1D3

Select Relevant Columns: Retain only admin_unit, id, year, and rgdp_total.

Filter by IDs from Previous Data: Keep only rows where id appears in the finalized OECD regional GDP data for 2012–2020.

Adjust admin_unit for New Zealand: For rows where the first three letters of id are "NZ0", set admin_unit to 2. Leave all other rows unchanged.

7. Merge OECD Regional GDP Data (2012–2020) with 2021 and 2022 Data:

Create Template: Use the distinct combinations of admin_unit, name, id, parent_id, parent_name, and iso from the finalized OECD GDP data for 2012–2020 (Step 4). Expand this to create rows for both 2021 and 2022 using expand_grid(year = c(2021, 2022)).

Join 2021 and 2022 Data: Convert the admin_unit column in both the 2021 and 2022 data to character type. Perform separate left_join operations to add GDP values from both years, then combine them using coalesce to create a single rgdp_total column.

Adjust Missing Values for Norway: Update the rgdp_total value to 0 for id = "NO0B1" in both 2021 and 2022.

Exclude Missing Countries by Year:

- For 2021: Remove rows for "BGR", "BRA", "CHN", "HRV", "IDN", "IND", "MLT", "PER", "ROU", "RUS", and "ZAF".
- For 2022: Remove rows for "BGR", "BRA", "CHN", "HRV", "IDN", "IND", "JPN", "MLT", "NOR", "PER", "ROU", "RUS", and "ZAF".

Combine Datasets: Use `bind_rows` to append the processed 2021 and 2022 data to the finalized OECD regional GDP data for 2012–2020 from Step 4.

8. Finalized OECD Regional GDP Data (2012-2022):

Process First Administrative Level Data:

- Use the merged OECD GDP data for 2012–2022 from Step 6.
- Filter rows where `admin_unit == 1`.
- Exclude the columns `id`, `parent_id`, and `parent_name`.
- Restructure the data into a wide format by changing column names to the format `"admin_{admin_unit}_{.value}"` for columns `name` and those starting with `rgdp`, using `pivot_wider` with `names_from = admin_unit`, `values_from = c("name", starts_with("rgdp"))`, and `names_glue`.
- Refer to the resulting dataset as `oecd_1`.

Process Second Administrative Level Data:

- Use the merged OECD GDP data for 2012–2022 from Step 6.
- Filter rows where `admin_unit == 2`.
- Exclude the columns `parent_id` and `parent_name`.
- Restructure the data into a wide format by changing column names to the format `"admin_{admin_unit}_{.value}"` for columns `name` and those starting with `rgdp`, using `pivot_wider` with `names_from = admin_unit`, `values_from = c("name", starts_with("rgdp"))`, and `names_glue`.
- Rename the `id` column to `admin_2_id`.
- Refer to the resulting dataset as `oecd_2`.

Process Third Administrative Level Data:

- Use the merged OECD GDP data for 2012–2022 from Step 6.
- Filter rows where `admin_unit == 3`.
- Rename the columns:
 - `parent_id` to `admin_2_id`.
 - `id` to `admin_3_id`.
- Exclude the column `parent_name`.
- Restructure the data into a wide format by changing column names to the format `"admin_{admin_unit}_{.value}"` for columns `name` and those starting with `rgdp`, using `pivot_wider` with `names_from = admin_unit`, `values_from = c("name", starts_with("rgdp"))`, and `names_glue`.

- Refer to the resulting dataset as `oecd_3`.

Merge Administrative Level Data:

- Perform a `left_join` to merge the dataset `oecd_3` with `oecd_2`. Keep `oecd_3` as the starting data.
- Identify rows in `oecd_2` where `admin_2_id` is not present in the current dataset using `filter(oecd_2, !admin_2_id %in% .$admin_2_id)`.
- Append the missing rows using `bind_rows`.
- Perform another `left_join` to merge the current dataset with `oecd_1`. Keep the current dataset as the starting data.
- Convert columns contain the pattern `rgdp` to numeric using `mutate(across())`.
- Retain only the columns `year`, `iso`, and those starting with `admin_3`, `admin_2`, and `admin_1`.
- Arrange the dataset in ascending order of the columns `iso`, `admin_2_id`, `admin_3_id`, and `year`.

Incorporate Additional Regional Data:

- Merge the dataset with Russia's 2020–2021 regional data from Section 4
- Merge the dataset with Brazil's 2021 regional data from Section 4.
- Merge the dataset with Russia's 2022 regional data from Section 4
- Merge the dataset with Brazil's 2022 regional data from Section 4.

Correct Geometry and Regional Names:

- **Indonesia:** Add GDP data for the missing region `North Kalimantan` by subtracting the total GDP of all other regions from the national GDP.
- **Chile:** Update the `admin_2_name` for "Biobío (Región)" to "Biobío (Región) + Ñuble", as region "Ñuble"'s GDP is included in Biobío's GDP.
- **New Zealand:** For the same reason, update `admin_2_name`:
 - (a) `Tasman-Nelson-Marlborough` to `Tasman-Nelson-Marlborough + West Coast`.
 - (b) `Gisborne` to `Gisborne + Hawke's Bay`.
 - (c) Region `Canterbury` includes `Chatham Islands`, but I did not change the name here.

Save Final Dataset:

- Save the finalized dataset as `oecd_gdp_clean.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

9. Select the Training Dataset:

Create New Columns: Add the following columns:

- `min_admin_unit`: Set to 2 if `admin_3_id` is NA, otherwise set to 3.
- `unit_name`: Assign `admin_2_name` if `min_admin_unit == 2`, otherwise assign `admin_3_name`.

- `id`: Assign `admin_2_id` if `min_admin_unit == 2`, otherwise assign `admin_3_id`.
- `unit_rgdg_total`: Assign `admin_2_rgdg_total` if `min_admin_unit == 2`, otherwise assign `admin_3_rgdg_total`.

Set Columns to NA: Replace values in all columns starting with `admin_2` with `NA` where `min_admin_unit == 2`.

Exclude Columns: Remove all columns starting with `admin_3`.

Rename Columns: Insert the prefix `parent_` after the 8th character for all column names contain the patterns `admin_2` or `admin_1`.

Reshape Data: Use `pivot_longer` on the following columns:

- Affected columns: `admin_2_parent_id`, `admin_2_parent_name`, `admin_2_parent_rgdg_total`, `admin_1_parent_name`, and `admin_1_parent_rgdg_total`.
- Creates new columns:
 - `parent_admin_unit`: Stores the administrative level (2 or 1).
 - `parent_id`, `parent_name`, and `parent_rgdg_total`: Hold the corresponding values from the affected columns.

Filter Rows: Remove rows where `parent_name` is `NA`.

Select Columns: Retain only the following:

- `id`, `year`, `iso`, `unit_name`, `min_admin_unit`, `parent_admin_unit`, `parent_id`, `parent_name`.
- Columns starting with `unit_rgdg` and `parent_rgdg`.

Adjust Parent ID: Set values of the `parent_id` column to the corresponding values in column `iso` for rows with `parent_admin_unit == 1`.

Align with NUTS 2021: Use `recode_nuts` function from `regions` package to align the `id` column in the dataset with the NUTS (Nomenclature of Units for Territorial Statistics) territorial correspondence for the year 2021. This ensures consistency between the dataset and the official territorial structure.

Remove Unnecessary Columns: Exclude `typology`, `typology_change`, and `code_2021`.

Save the Dataset: Export the final dataset to `oecd_training_data.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

6 OECD Regional Geometry

1. Prepare NUTS Geometry Data

Fetch Geometry Data: Use the `gisco_get_nuts` function from the `giscoR` package to retrieve the geometry for each administrative level (0, 1, 2, and 3). Specify the following parameters:

- `year = 2021`: Specifies the version of the NUTS dataset.
- `epsg = 4326`: Uses the WGS84 geographic coordinate system.
- `resolution = 10`: Sets the spatial resolution to 1:10 million.

Update Level Codes: Change the value of the column `LEVL_CODE` from 0 to 1 for rows where `LEVL_CODE == 0`.

Combine Geometries: Bind the geometries for all administrative levels (0, 1, 2, and 3) into a single dataset.

Rename Columns: Rename the column `NUTS_ID` to `id`.

Add ISO3 Codes: Use a `left_join` to add the column `iso3c` to the current dataset from the `codelist` dataset provided by the `countrycode` package. Match the column `CNTR_CODE` in the current dataset with `eurostat` from the `codelist` dataset.

Standardize Identifiers: Rename the column `iso3c` to `iso`. For rows where `id == CNTR_CODE`, update the `id` column to the value from `iso`.

Rename Columns: Rename the column `geometry` to `geom`.

Select Relevant Columns: Retain only the columns `id`, `iso`, and `geom`.

Save Geometry Data: Save the resulting dataset to the file `nuts_sf_pre.gpkg`.

Remove Inland Waters: Use the `qgis_run_algorithm` function from the `qgisprocess` package with the `native:difference` algorithm to remove large inland water geometries. Specify:

- **Input Layer:** `nuts_sf_pre.gpkg`.
- **Overlay Layer:** Inland water geometry file named `glwd_1.shp`.
- **Output Layer:** Save the result as `nuts_sf.gpkg`.

2. Adjust Geometries for Chile and New Zealand:

New Zealand:

- Retrieve geometries from the file `CGAZ_ADM1_without_large_waters.gpkg` (obtained in Section 3, Step 5).
- Rename columns: `shapeName` to `name`, and `shapeGroup` to `iso`.
- Modify the `name` column to exclude `Region$` from the values.
- Create a new column `region` with values:
 - `"Tasman-Nelson-Marlborough + West Coast"` for regions `Tasman`, `Nelson`, `Marlborough`, and `West Coast`.
 - `"Gisborne + Hawke's Bay"` for regions `Gisborne` and `Hawke's Bay`.
 - `"Canterbury"` for regions `Canterbury` and `Chatham Islands Territory`.
 - The original `name` for all other regions.
- Use `st_union` to combine geometries with the same values in columns `region` and `iso`.
- Rename the column `region` to `name`.

Chile:

- Retrieve geometries from the file `CGAZ_ADM1_without_large_waters.gpkg` (obtained in Section 3, Step 5).
- Rename columns: `shapeName` to `name`, and `shapeGroup` to `iso`.
- Convert the encoding of the `name` column from UTF-8 to LATIN1 using the `iconv` function.
- Create a new column `region` with values:
 - "Biobío (Región) + Ñuble" for regions "Región de Ñuble" and "Región del Bío-Bío".
 - The original `name` for all other regions.
- Use `st_union` to combine geometries with the same values in columns `region` and `iso`.
- Rename the column `region` to `name`.

3. Other Non-NUTS Regions:

Identify Non-NUTS Regions: Filter the regions whose `id` values are present in `oecd_training_data.csv` but not in `nuts_sf.gpkg`. Also extract the corresponding country names and exclude New Zealand and Chile.

Retrieve Geometries: Load the geometries for the identified countries from the file `CGAZ_ADM1_without_large_waters.gpkg` (obtained in Section 3, Step 5).

Rename Columns: Rename the column `shapeName` to `name` and `shapeGroup` to `iso`.

Update Indonesia Names: Append the suffix `Province` to the `name` column for rows where `iso` equals `IDN`.

Update Japan Names: Remove the suffix `Prefecture` from the `name` column for rows for rows only when it appears at the end of the string and only for rows where the `iso` column is `JPN`.

Select Columns: Retain only the columns `name`, `iso`, and `geom`.

Combine with New Zealand and Chile Data: Use `bind_rows` to combine the processed geometries of New Zealand and Chile obtained in previous steps.

Exclude Unnecessary Rows: Remove rows where the `iso` column equals `AUS` and the `name` column equals `Other Territories`.

Standardize Names: Modify the `name` column values for consistency across files:

- "Gyeonggi" to "Gyeonggi-do",
- "South Gyeongsang" to "Gyeongsangnam-do",
- "North Gyeongsang" to "Gyeongsangbuk-do",
- "North Jeolla" to "Jeollabuk-do",
- "South Jeolla" to "Jeollanam-do",
- "North Chungcheong" to "Chungcheongbuk-do",

- "South Chungcheong" to "Chungcheongnam-do",
- "Gangwon" to "Gangwon-do",
- "Jeju" to "Jeju-do",
- "Australian Capital Territory" to "Canberra region (ACT)",
- "Archipiélago de San Andrés, Providencia y Santa Catalina" to "San Andrés",
- "Bogota Capital District" to "Bogotá Capital District",
- "Córdoba" to "Córdoba (CO)",
- "Amapa" to "Amapá",
- "Ceara" to "Ceará",
- "Espirito Santo" to "Espírito Santo",
- "Goias" to "Goiás",
- "Maranhao" to "Maranhão",
- "Para" to "Pará",
- "Paraíba" to "Paraíba",
- "Parana" to "Paraná",
- "Piaui" to "Piauí",
- "Rondonia" to "Rondônia",
- "Sao Paulo" to "São Paulo",
- "Rio Granda do Norte" to "Rio Grande do Norte",
- "Rio de Jeneiro" to "Rio de Janeiro",
- "Distrito Federal" & iso == "BRA" to "Distrito Federal (BR)",
- "Central Kalimantan Province" to "Middle Kalimantan Province",
- "Central Sulawesi Province" to "Middle Sulawesi Province",
- "Jakarta Special Capital Region Province" to "DKI Jakarta Province",
- "Special Region of Yogyakarta Province" to "D.I. Yogyakarta Province",
- "East Nusa Tenggara Province" to "Eastern Lesser Sundas Province",
- "North Sumatra Province" to "North Sumatera Province",
- "Southeast Sulawesi Province" to "South East Sulawesi Province",
- "West Nusa Tenggara Province" to "Western Lesser Sundas Province",
- "West Sumatra Province" to "West Sumatera Province",
- "South Sumatra Province" to "South Sumatera Province",
- "Bangka-Belitung Islands Province" to "Bangka Belitung Province",
- "North Kalimantan Province" to "North Kalimantan",
- "Riau Islands Province" to "Riau Mainland Province",
- "Riau Province" to "Riau Province",
- "Michoacán de Ocampo" to "Michoacan",
- "Nuevo León" to "Nuevo Leon",
- "Querétaro de Arteaga" to "Queretaro",
- "San Luis Potosí" to "San Luis Potosi",

- "Veracruz de Ignacio de la Llave" to "Veracruz",
- "Yucat jn" to "Yucatan",
- "Coahuila de Zaragoza" to "Coahuila",
- "M xico" to "Mexico",
- "Distrito Federal" & iso == "MEX" to "Mexico City",
- "Ingushetia" to "Republic of Ingushetia",
- "Khanty-Mansiysk Autonomous Okrug – Ugra" to "Khanty-Mansi Autonomous Okrug",
- "Adygea" to "Republic of Adygea",
- "Khakassia" to "Republic of Khakassia",
- "Tatarstan" to "Republic of Tatarstan",
- "Buryatia" to "Republic of Buryatia",
- "Chechnya" to "Chechen Republic",
- "Chuvashia" to "Chuvash Republic",
- "North Ossetia–Alania" to "Republic of North Ossetia-Alania",
- "Kabardino-Balkaria" to "Kabardino-Balkar Republic",
- "Leningrad oblast" to "Leningrad Oblast",
- "Mari El" to "Mari El Republic",
- "Tuva" to "Tuva Republic",
- "Udmurtia" to "Udmurt Republic",
- "Kalmykia" to "Republic of Kalmykia",
- "Karachay-Cherkessia" to "Karachay-Cherkess Republic",
- "Bashkortostan" to "Republic of Bashkortostan",
- "Dagestan" to "Republic of Dagestan",
- "Kaliningrad" to "Kaliningrad Oblast",
- "Amazonas" & iso == "PER" to "Amazonas (PE)",
- "Ancash" to " ncash",
- "Madre de Dios" to "Madre de dios",
- "Callao" to "Prov. const. del Callao",
- "San Mart n" to "San Martin",
- "Regi n de Antofagasta" to "Antofagasta",
- "Regi n de Arica y Parinacota" to "Arica y Parinacota",
- "Regi n de Atacama" to "Atacama",
- "Regi n de Ays n del Gral.Iba nez del Campo" to "Ays n",
- "Regi n de Coquimbo" to "Coquimbo",
- "Regi n de La Araucan a" to "Araucan a",
- "Regi n de Los Lagos" to "Los Lagos",
- "Regi n de Los R os" to "Los R os",

- "Región de Magallanes y Antártica Chilena" to "Magallanes and Chilean Antarctica",
- "Región de Tarapacá" to "Tarapacá",
- "Región de Valparaíso" to "Valparaíso",
- "Región del Libertador Bernardo O'Higgins" to "O'Higgins",
- "Región del Maule" to "Maule",
- "Región Metropolitana de Santiago" to "Santiago Metropolitan Region",

Save the File: Export the resulting dataset as `non_nuts_base_regions.gpkg`.

4. Second Administrative Geometries for Japan and Korea:

Purpose: The second administrative geometries for Japan and Korea are required.

Retrieve Administrative Data: Use the file `oecd_gdp_clean.csv` obtained in Section 5 to extract the columns `iso`, `admin_2_id`, `admin_2_name`, and `admin_3_name` for each second administrative level in Japan and Korea.

Obtain Third Administrative Geometries: Extract Japan and Korea's third administrative geometries from the file `non_nuts_base_regions.gpkg`.

Merge Geometries: Use `st_union` to combine the third administrative geometries into their corresponding second administrative levels based on the columns `iso`, `admin_2_id`, and `admin_2_name`.

Select Columns: Retain only the columns `id`, `iso`, and `geom`.

Save Result: Refer to the resulting file as `non_nuts_aggregate_regions`.

5. Non-NUTS Regions' Country Geometry:

Aggregate Geometries: Use the `qgis_run_algorithm` function from the `qgisprocess` package with the `native:aggregate` algorithm to generate country-level geometries for non-NUTS regions. The input file is `non_nuts_base_regions.gpkg`, and the parameters are set as follows:

- `GROUP_BY = "iso"` to group geometries by the `iso` column.
- `AGGREGATES:` Specify `list("aggregate" = "concatenate", "input" = "'iso"', "delimiter" = ",", "name" = "iso", "type" = 10, "length" = 0, "precision" = 0)`.
- `Output:` Set the `OUTPUT` as `non_nuts_nations.gpkg`.

Process Aggregated Geometries: Read the `non_nuts_nations.gpkg` file and:

- Update the `iso` column to contain only the first three characters of the original values.
- Create a new column `id` with the same values as the updated `iso`.
- Retain only the columns `id`, `iso`, and `geom`.

Save Result: Refer to the resulting file as `non_nuts_nations`.

6. Finalize the Regional GDP Geometries:

Identify Non-NUTS Regions: Filter the regions from `oecd_training_data.csv` whose `id` values are not present in `nuts_sf.gpkg`. Extract their `id`, `iso`, and `unit_name` columns and refer to the resulting dataset as `non_nuts_regions`.

Join with Base Regions: Start with the `non_nuts_base_regions.gpkg` file and perform a `left_join` with `non_nuts_regions`, using `by = c("name" = "unit_name", "iso" = "iso")`.

Select Relevant Columns: Retain only the columns `id`, `iso`, and `geom`.

Combine Geometries:

- Use the `rbind` function to combine the resulting dataset with `non_nuts_aggregate_regions` obtained in the previous steps.
- Use the `rbind` function to further combine the dataset with `non_nuts_nations` obtained in the previous steps.
- Set the Coordinate Reference System (CRS) of the `geom` column in the dataset with the CRS of the `nuts_sf.gpkg` file obtained in the previous steps.
- Finally, use the `rbind` function to merge the dataset with `nuts_sf.gpkg`.

Save Result: Save the finalized dataset as `oecd_poly.gpkg`.

7. Finalize the Training Dataset Regional GDP Geometries:

Filter Geometries: Extract the rows from `oecd_poly.gpkg` whose `id` values belong to those in `oecd_training_data.csv` obtained in Section 5.

Save Result: Save the filtered dataset as `oecd_training_poly.gpkg`.

7 USA Regional GDP Data

Here are the steps to organize USA regional GDP data. Note: Adjustments may be required when updating to newer years or sourcing data from different websites.

1. State and Country Level GDP:

Download Data: Obtain USA regional GDP data as described in Online Appendix Section 1.2.1 and save the file as `CAGDP2__ALL__AREAS__2001__2022.csv`.

Filter and Prepare Data:

- Use the downloaded file `CAGDP2__ALL__AREAS__2001__2022.csv`.
- Select rows where the column `LineCode` is `1`, representing all industries.
- Remove the columns `Region`, `TableName`, `IndustryClassification`, `Description`, and `Unit`.

Reshape Data to Long Format:

- Transform the dataset from wide to long format, where each year column becomes a row, creating two new columns:

- `year`: Extracted from column names starting with `X`, removing the prefix `X`.
- `value`: Contains the data values corresponding to the original columns.
- Use the `pivot_longer` function for this transformation.

Rename and Filter Columns:

- Rename columns:
 - `LineCode` to `variable`.
 - `GeoName` to `name`.
 - `GeoFIPS` to `state_fips`.
- Change the value of `variable` column to `total` for rows where `variable` equals 1.
- Select rows where the `name` column does not contain a comma `,`. This isolates the state-level data.
- Exclude rows where the `name` column values are "Mideast", "Great Lakes", "New England", "Plains", "Southeast", "Southwest", "Rocky Mountain", or "Far West" since these are not states.
- Modify the `state_fips` column by removing its first character.

Reshape Data to Wide Format:

- Use the `pivot_wider` function to create new columns based on unique values in the `variable` column.
- Each new column name is prefixed with `admin_2_rgdp_` in front, and the corresponding values from the original dataset are assigned to these new columns.

Data Cleanup:

- Arrange the dataset in ascending order of the columns `state_fips` and `year`.
- Modify the `state_fips` column to contain only the first two characters of its original values.
- Remove commas `,` from the `admin_2_rgdp_total` column values, convert the cleaned strings to numeric values, and divide by 1000 to express the values in millions.
- Change the value of the `name` column to `United States` for rows where the current value of `name` is `United States *`.

Separate Country and State-Level GDP Data:

- **Country Level GDP Dataset:**
 - Keep only the row where `name` equals `United States`.
 - Rename all columns containing `admin_2`, replacing the number 2 with 1.
 - Remove the column `state_fips`.
 - Rename the column `name` to `admin_1_name`.
 - Create a new column `iso` with the value `USA`.

- Refer to this processed dataset as `country_gdp`.
- **State Level GDP Dataset:**
 - Exclude rows where `name` equals `United States`.
 - Rename the column `name` to `admin_2_name`.
 - Create a new column `iso` with the value `USA`.
 - Use `left_join` to add country-level columns from `country_gdp`.
 - Refer to this processed dataset as `state_gdp`. And save the dataset as `usa_state_gdp.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

2. County Level GDP:

Download Data: Obtain USA regional GDP data as described in Online Appendix Section 1.2.1 and save the file as `CAGDP2__ALL__AREAS__2001__2022.csv`.

Filter Data: Select rows where the column `LineCode` equals 1, which represents all industries.

Remove Unnecessary Columns: Exclude columns `Region`, `TableName`, `Industry Classification`, `Description`, and `Unit`.

Reshape to Long Format: Transform columns from wide format (with each year as a separate column) into a long format using `pivot_longer`, creating two new columns:

- `year`: Extracted from column names that start with `X` and remove the prefix `X`.
- `value`: Contains the data values from the corresponding columns.

Rename Columns: Rename `LineCode` to `variable`, `GeoName` to `name`, and `GeoFIPS` to `fips`.

Update Variable Column: Change the values in the column `variable` to `total` for rows where `variable` is equal to `1`.

Filter County-Level Data: Select rows where the `name` column contains a comma (`,`), as these correspond to county-level data.

Clean FIPS Codes: Remove the first character of the `fips` column values.

Correct Misencoded Name: Change the value of the column `name` where it equals `"Do\x1a Ana, NM"` to the correctly encoded string `"Doña Ana, NM"`.

Remove Asterisks: Remove asterisks that appear at the end of the `name` column values.

Trim Name Values: Remove the last four characters from the `name` column.

Reshape to Wide Format: Reshape the dataset from long to wide format using `pivot_wider`, spreading the `variable` column values into multiple columns, each prefixed with `rgdp_`.

Arrange Dataset: Arrange the dataset in ascending order of the columns `fips` and `year`.

Handle Missing GDP Values: Replace values of `rgdp_total` that are `(D)` or `(NA)` with `NA`.

Create State FIPS Column: Create a new column `state_fips` containing the first two characters of the `fips` column.

Convert GDP to Numeric: Convert the `rgdp_total` column to numeric using `as.numeric`.

Adjust GDP Units: Divide all columns starting with `rgdp_` by 1000 to convert values into millions.

Exclude Alaska's County Data: Use `filter(substr(fips, 1, 2) != "02")` to exclude Alaska's county-level data, as the county geometries change frequently and will be handled separately later.

Reference the Dataset: Refer to the processed dataset as `county_gdp`.

Finalize the County GDP Dataset: Perform the following steps:

- Start with the file `county_gdp`.
- Create a new column `min_admin_unit` with a value of `3`.
- Add `admin_3_` to all column names containing the substring `rgdp_`.
- Rename the `name` column to `admin_3_name`.
- Combine the current dataframe with the state-level GDP dataset `state_gdp` using `left_join`. Keep the current dataframe as the starting data.
- Save the resulting dataset as `usa_gdp_clean.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

3. USA Training Dataset:

Start with Base File: Begin with the file `usa_gdp_clean.csv`.

Create Column id: Add a new column `id` by converting the `fips` column to character format using `as.character`.

Rename Columns with Substrings admin_2 or admin_1: Rename all column names containing the substrings `admin_2` or `admin_1` by inserting `parent_` after the first 8 characters of the column names.

Reshape Data: Use `pivot_longer` to target columns whose names contain `"admin_1"` or `"admin_2"`. This operation creates three new columns:

- `parent_admin_unit`: Stores the administrative level (1 or 2) extracted from the column name.
- `parent_name`: Contains the parent name values from the affected columns.
- `parent_rgdp_total`: Holds the corresponding GDP values.

Rename Columns Starting with admin_3: Replace the substring `admin_3` with `unit` in all column names starting with `admin_3`.

Select Relevant Columns: Keep only the columns `id`, `year`, `iso`, `unit_name`, `min_admin_unit`, columns contain `unit_rgdp`, `parent_admin_unit`, `parent_name`, and columns contain `parent_rgdp`.

Save Result: Save the resulting dataset as `usa_training_data.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

8 USA Regional Geometry

1. County Geometry:

Most County Geometry:

- **Retrieve Geographic Data:** Apply the `counties` function from the `tigris` package to retrieve geographic data from the U.S. Census Bureau with the following parameters:
 - `cb = T`: Use "cartographic boundary" shapefiles, which provide simplified geometries suitable for mapping and visualization.
 - `year = 2020`: Fetch county boundaries as they existed in 2020.
- **Rename Columns:** Rename the following columns:
 - `NAME` → `name`
 - `GEOID` → `fips`
 - `STATEFP` → `state_fips`
- **Modify name Column:** Update the values in the `name` column as follows:
 - If `fips = "51600"`, change the value to "Fairfax City".
 - If `fips = "51620"`, change the value to "Franklin City".
 - If `fips = "51770"`, change the value to "Roanoke City".
- **Exclude Unnecessary Rows:** Remove rows where the `name` column are the following values: "United States", "New England", "Mideast", "Great Lakes", "Plains", "Southeast", "Southwest", "Rocky Mountain", or "Far West".
- **Remove U.S. Territories:** Exclude rows where the `fips` column starts with "69", "78", "60", or "66", as these represent U.S. territories.
- **Exclude Alaska Data:** Remove rows where the `state_fips` column equals "02", as Alaska will be processed separately.
- **Select Relevant Columns:** Retain only the columns `name`, `fips`, `state_fips`, and `geometry`.
- **Transform CRS:** Convert the coordinate reference system (CRS) to `epsg:4326` using the `st_transform` function.
- **Refer as `county_sf_2020`:** Save the result as `county_sf_2020`.
- **Combine with GDP Data:** Start with the `county_gdp` file obtained in Section 7, and apply a `left_join` to combine it with `county_sf_2020`.
- **Convert to SF Object:** Use the `st_as_sf` function to convert the geometry column into a simple feature (sf) object.
- **Refer as `county_sf_pre`:** Save the resulting dataset as `county_sf_pre`.

Special County Geometry

- **Adjust Geometries to Match GDP Data:** The Bureau of Economic Analysis (BEA) has made modifications to the FIPS codes, resulting in some GDP data being aggregated for multiple counties. To align the geometries with the GDP data, modifications are required for certain regions in the `county_sf_2020` file.
- **Combine the Geometry of Kalawao and Maui Counties in Hawaii:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are `Kalawao` and `Maui`, and the `state_fips` column value is `15`.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to `Maui + Kalawao`.
 - * `fips` column: Set to `15901`.
 - * `state_fips` column: Retain the value `15`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Update the Name of Fremont County to Include Yellowstone Park:** Use the file `county_sf_2020` and perform the following steps:
 - Select the row where the `name` column value is `Fremont` and the `fips` column value is `16043`.
 - Change the `name` column value to `Fremont (includes Yellowstone Park)`.
- **Update the Name of LaGrange County:** Use the file `county_sf_2020` and perform the following steps:
 - Select the row where the `name` column value is `LaGrange`.
 - Change the `name` column value to `Lagrange`.
- **Update Names for Independent Cities:** Use the file `county_sf_2020` and perform the following steps:
 - Select the rows where the `fips` column values are `24510`, `29510`, or `32510`.
 - Append `(Independent City)` to the current `name` column values to align with the names in the GDP dataset.
- **Update Names for Independent Cities in Virginia:** Take the file `county_sf_2020` and perform the following steps:
 - Select rows where the `name` column values are in `c("Baltimore", "St. Louis", "Carson City", "Alexandria", "Chesapeake", "Hampton", "Newport News", "Norfolk", "Portsmouth", "Richmond", "Roanoke City", "Suffolk", "Virginia Beach")` and the `state_fips` column value is `51`.
 - Exclude the row where the `fips` column value is `51159`, as this corresponds to a different Richmond County in Virginia that should not be changed.
 - For the selected rows:
 - * If the `name` column value is `Roanoke City`, change it to `Roanoke (Independent City)`.

- * For all other rows, append " (Independent City)" to the existing `name` column values.
- **Combine the Geometry of Albemarle and Charlottesville Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are `Albemarle` and `Charlottesville`, and the `state_fips` column value is `51`.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to `Albemarle + Charlottesville`.
 - * `fips` column: Set to `51901`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of Alleghany and Covington Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are `Alleghany` and `Covington`, and the `state_fips` column value is `51`.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to `Alleghany + Covington`.
 - * `fips` column: Set to `51903`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of Augusta, Staunton and Waynesboro Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the three rows where the `name` column values are `Augusta`, `Staunton` and `Waynesboro`, and the `state_fips` column value is `51`.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to `Augusta, Staunton + Waynesboro`.
 - * `fips` column: Set to `51907`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of Campbell and Lynchburg Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are `Campbell` and `Lynchburg`, and the `state_fips` column value is `51`.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to `Campbell + Lynchburg`.
 - * `fips` column: Set to `51911`.

- * `state_fips` column: Retain the value 51.
- * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of Carroll and Galax Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are Carroll and Galax, and the `state_fips` column value is 51.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to Carroll + Galax.
 - * `fips` column: Set to 51913.
 - * `state_fips` column: Retain the value 51.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of Dinwiddie, Colonial Heights and Petersburg Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the three rows where the `name` column values are Dinwiddie, Colonial Heights and Petersburg, and the `state_fips` column value is 51.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to Dinwiddie, Colonial Heights + Petersburg.
 - * `fips` column: Set to 51918.
 - * `state_fips` column: Retain the value 51.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of Fairfax, Fairfax City and Falls Church Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the three rows where the `name` column values are Fairfax, Fairfax City and Falls Church, and the `state_fips` column value is 51.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to Fairfax, Fairfax City + Falls Church.
 - * `fips` column: Set to 51919.
 - * `state_fips` column: Retain the value 51.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of Frederick and Winchester Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are Frederick and Winchester, and the `state_fips` column value is 51.
 - Replace these rows with a single new row containing:

- * `name` column: Set to `Frederick + Winchester`.
 - * `fips` column: Set to `51921`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of Greensville and Emporia Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are `Greensville` and `Emporia`, and the `state_fips` column value is `51`.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to `Greensville + Emporia`.
 - * `fips` column: Set to `51923`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of Henry and Martinsville Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are `Henry` and `Martinsville`, and the `state_fips` column value is `51`.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to `Henry + Martinsville`.
 - * `fips` column: Set to `51929`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of JamesCity and Williamsburg Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are `James City` and `Williamsburg`, and the `state_fips` column value is `51`.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to `James City + Williamsburg`.
 - * `fips` column: Set to `51931`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of Montgomery and Radford Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are `Montgomery` and `Radford`, and the `state_fips` column value is `51`.
 - Replace these rows with a single new row containing:

- * `name` column: Set to `Montgomery + Radford`.
 - * `fips` column: Set to `51933`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of Pittsylvania and Danville Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are `Pittsylvania` and `Danville`, and the `state_fips` column value is `51`.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to `Pittsylvania + Danville`.
 - * `fips` column: Set to `51939`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of PrinceGeorge and Hopewell Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are `Prince George` and `Hopewell`, and the `state_fips` column value is `51`.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to `Prince George + Hopewell`.
 - * `fips` column: Set to `51941`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of PrinceWilliam, Manassas and ManassasPark Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the three rows where the `name` column values are `Prince William`, `Manassas` and `Manassas Park`, and the `state_fips` column value is `51`.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to `Prince William, Manassas + Manassas Park`.
 - * `fips` column: Set to `51942`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of Roanoke and Salem Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are `Roanoke` and `Salem`, and the `state_fips` column value is `51`.

- Replace these rows with a single new row containing:
 - * `name` column: Set to `Roanoke + Salem`.
 - * `fips` column: Set to `51944`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of Rockbridge, BuenaVista and Lexington Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the three rows where the `name` column values are `Rockbridge`, `Buena Vista` and `Lexington`, and the `state_fips` column value is `51`.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to `Rockbridge, Buena Vista + Lexington`.
 - * `fips` column: Set to `51945`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of Rockingham and Harrisonburg Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are `Rockingham` and `Harrisonburg`, and the `state_fips` column value is `51`.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to `Rockingham + Harrisonburg`.
 - * `fips` column: Set to `51947`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of Southampton and FranklinCity Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are `Southampton` and `Franklin City`, and the `state_fips` column value is `51`.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to `Southampton + Franklin`.
 - * `fips` column: Set to `51949`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of Spotsylvania and Fredericksburg Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are `Spotsylvania` and `Fredericksburg`, and the `state_fips` column value is `51`.

- Replace these rows with a single new row containing:
 - * `name` column: Set to `Spotsylvania + Fredericksburg`.
 - * `fips` column: Set to `51951`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of Washington and Bristol Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are `Washington` and `Bristol`, and the `state_fips` column value is `51`.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to `Washington + Bristol`.
 - * `fips` column: Set to `51953`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of Wise and Norton Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are `Wise` and `Norton`, and the `state_fips` column value is `51`.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to `Wise + Norton`.
 - * `fips` column: Set to `51955`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.
- **Combine the Geometry of York and Poquoson Counties in Virginia:** Use the file `county_sf_2020` and perform the following steps:
 - Select the two rows where the `name` column values are `York` and `Poquoson`, and the `state_fips` column value is `51`.
 - Replace these rows with a single new row containing:
 - * `name` column: Set to `York + Poquoson`.
 - * `fips` column: Set to `51958`.
 - * `state_fips` column: Retain the value `51`.
 - * `geometry` column: Combine the geometries of the two rows using the `st_union` function.

Finalize the County Level Geometry:

- **Remove Empty Geometries:** Start with the file `county_sf_pre`, and remove rows with empty geometry.

- **Ensure Distinct Rows:** Use `distinct` to retain unique combinations of `name`, `fips`, `state_fips`, and `geometry`.
- **Add Special Geometries:** Use `bind_rows` to include all the special geometry regions processed earlier.
- **Rename Columns:** Rename the `fips` column to `id`.
- **Add ISO Column:** Create a new column `iso` with the value `USA`.
- **Select Relevant Columns:** Retain only the columns `id` and `iso`.
- **Rename Geometry Column:** Rename the `geometry` column to `geom`.
- **Reference the File:** Refer the resulting dataset as `usa_admin_3_with_waters.gpkg`.
- **Exclude Inland Waters:** Use the `qgis_run_algorithm` function from the `qgisprocess` package with the algorithm `native:difference` to remove large inland waters. The input file is `usa_admin_3_with_waters.gpkg`, the overlay file is `glwd_1.shp`, and the output file is saved as `usa_admin_3.gpkg`.

Finalize the Country Geometry:

- **Filter Relevant States:** Start with the file `county_sf_2020`, and select only the rows where the `state_fips` column values are also present in the `state_gdp` file obtained in Section 7.
- **Summarize United States Geometry:** Create a single summarized geometry for the United States at the first administrative level:
 - Assign `name = United States` to label the resulting geometry.
 - Set `admin_unit = 1` to indicate the first administrative level.
 - Combine all input region geometries into a unified geometry using `geom = st_union(geometry)`.
- **Add ISO Column:** Create a new column `iso` with the value `USA`.
- **Reference the File:** Refer the resulting dataset as `usa_admin_1_with_waters.gpkg`.
- **Exclude Inland Waters:** Use the `qgis_run_algorithm` function from the `qgisprocess` package with the algorithm `native:difference` to exclude large inland waters. The input file is `usa_admin_1_with_waters.gpkg`, the overlay file is `glwd_1.shp`, and the output file is saved as `usa_admin_1.gpkg`.

9 China Regional GDP Data and Geometry

1. Province GDP Data:

Download Data: Obtain China’s GDP data as detailed in Online Appendix Section 1.2.1. Save it as `AnnualbyProvince.xls`. This file contains data for multiple years.

Read Data: Read the file starting from the fourth row and limiting the read to the first 31 rows, using the `read_xls` function from the `readxl` package.

Reshape Data to Long Format: Use `pivot_longer` to reshape the data from wide to long format by selecting all columns with names matching a four-digit year, consolidating their values into a single column named `year` while preserving the corresponding values in other columns.

Convert Year to Numeric: Change the values in the `year` column to numeric using `as.numeric`.

Add Administrative Unit Column: Create a new column `admin_unit` with values set to `2`.

Rename Value Column: Rename the `value` column to `rgdp_total`.

Arrange Data: Arrange the dataset in ascending order of the `year` column.

Reshape Data to Wide Format: Use `pivot_wider` to reshape the dataset from long to wide format by creating new columns for each unique value in the `admin_unit` column, extracting values from columns with names containing `rgdp`, and naming the new columns using the template "`admin_{admin_unit}_{.value}`", where `admin_unit` represents the administrative level and `.value` represents the original column name.

Convert GDP Column to Numeric: Change the values in the `admin_2_rgdp_total` column to numeric using `as.numeric`.

Calculate Aggregate GDP: Create a new column `admin_1_rgdp_total` with values as the sum of the `admin_2_rgdp_total` column grouped by the `year` column.

Remove the grouping

Generate ID Column: Create a new column `id` by appending the string `_CHN` to the end of each value in the `Region` column.

Add ISO Code: Create a new column `iso` with values set to `CHN`.

Define Minimum Administrative Unit: Create a new column `min_admin_unit` with values set to `2`.

Add National Name: Create a new column `admin_1_name` with values set to `China`.

Rename Region Column: Rename the `Region` column to `admin_2_name`.

Select Relevant Columns: Select only the columns `id`, `iso`, `year`, `min_admin_unit`, and columns with names starting with `admin_2` or `admin_1`.

Filter Years (if needed): If updating the dataset with new years only, filter to retain only the desired years. For the current version covering 2012–2022, when adding 2022 data, filter to `year == 2022`. When processing the complete historical dataset, retain all available years.

Combine with Historical Data (if applicable): If processing only new years, use `bind_rows` to combine with the previously processed historical GDP data.

Save Processed File: Save the file as `chn_gdp_clean.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

2. China Training Data:

Create New Column: From the `chn_gdp_clean.csv` file, create a new column `parent_admin_unit` with the value 1.

Rename Columns:

- Rename all columns whose names start with `admin_1` by replacing the substring `"admin_1"` with `"parent"`.
- Rename all columns whose names start with `admin_2` by replacing the substring `"admin_2"` with `"unit"`.

Select Columns: Retain only the columns `id`, `year`, `iso`, `unit_name`, `min_admin_unit`, `parent_admin_unit`, `parent_name`, and columns with names containing `unit_rgdp` or `parent_rgdp`.

Save Processed File: Save the file as `chn_training_data.csv` (for the complete dataset) or `chn_training_data_2022.csv` (for 2022 data only) and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

3. Province Geometry:

Load Initial File: Start from the file `gdam_prov_level1_without_largewater.gpkg` obtained in Section 3 Step 4.

Filter Rows: Select rows where the `GID_0` column value is `CHN`.

Rename Columns: Rename the `NAME_1` column as `name` and the `GID_0` column as `iso`.

Exclude Rows: Remove rows where the `name` column has values `Hong Kong` or `Macau`, as these regions are not included in China's national GDP.

Modify Names: Update values in the `name` column as follows:

- `"Nei Mongol"` becomes `"Inner Mongolia"`.
- `"Ningxia Hui"` becomes `"Ningxia"`.
- `"Xinjiang Uygur"` becomes `"Xinjiang"`.
- `"Xizang"` becomes `"Tibet"`.
- Other values remain unchanged.

Filter Rows by GDP Data: Select rows where the `name` column values are in the `admin_2_name` column values from the `chn_gdp_clean.csv` file.

Create ID Column: Generate a new `id` column by concatenating the values of the `name` and `iso` columns using `paste0(name, "_", iso)`.

Select Final Columns: Retain only the columns `id`, `iso`, and `geom`.

Save Final File: Save the result as `chn_admin_2.gpkg`.

10 India Regional GDP Data and Geometry

1. Special Regions:

Regions of Interest: Process GDP data separately for the regions "Jammu & Kashmir*" and "Jammu & Kashmir-U.T."

Download Data: Obtain India's GDP data as described in Online Appendix Section 1.2.1 and save it as 27T_15112023E301A02422494F73BF AFD6CDD84EEEEAE.XLSX.

Extract Relevant Sheets: Focus on sheets named T_27(iii) and T_27(iv), which contain GDP data for 2012 to 2022. For each sheet:

- Use `read_excel` to read 34 rows of GDP data, skipping the first 5 rows.
- Reshape columns containing four-digit years into a long format, creating a new column `year` with corresponding GDP values.

Combine Data: Use `map_dfr` to combine the results from both sheets into a single dataset by binding rows together.

Rename Columns: Rename the column `...1` to `admin_2_name` and `value` to `rgdp_total`.

Process Year Column: Update `year` values to the first four characters of the original strings, and convert them to numeric using `as.numeric`.

Administrative Unit: Add a new column `admin_unit` with values set to 2.

Filter Rows: Retain only rows where `admin_2_name` is in `c("Jammu & Kashmir*", "Jammu & Kashmir-U.T.")`.

Convert GDP to Numeric: Ensure `rgdp_total` values are numeric using `as.numeric`.

Group and Summarize: Group by `year` and summarize as follows:

- Use the `coalesce` function to combine `rgdp_total` values from rows with `admin_2_name` equal to either "Jammu & Kashmir-U.T." or "Jammu & Kashmir*".
- Assign "Jammu & Kashmir" as the value for `admin_2_name` column.
- Set the `admin_unit` column value to 2.

Save Result: Refer to the processed data as `jk`.

2. Province GDP Data:

Download Data: Obtain India's GDP data as detailed in Online Appendix Section 1.2.1 and save it as 27T_15112023E301A02422494F73BF AFD6CDD84EEEEAE.XLSX.

Extract Relevant Sheets: Process data from the sheets T_27(iii) and T_27(iv) because they contain GDP data for the years 2012 to 2022. For each sheet:

- Use `read_excel` to read 34 rows of GDP data, skipping the first 5 rows.

- Reshape columns containing four-digit years into a long format with a new column `year` for the year and corresponding GDP values.

Combine Data: Use `map_dfr` to combine the processed data from both sheets into a single data frame by binding rows together.

Rename Columns: Rename the column `...1` to `admin_2_name` and `value` to `rgdp_total`.

Process Year Column: Extract the first four characters of the `year` column values and convert them to numeric using `as.numeric`.

Administrative Unit: Add a new column `admin_unit` with values set to `2`.

Filter Rows: Exclude rows where `admin_2_name` is in `c("Jammu & Kashmir*", "Jammu & Kashmir-U.T.")`, as they will be processed separately.

Convert GDP to Numeric: Ensure `rgdp_total` values are numeric using `as.numeric`.

Combine with Special Province Data: Use `bind_rows` to merge the processed data with the `jk` dataset obtained in the previous step.

Reshape Data to Wide Format: Use `pivot_wider` to reshape the dataset from long to wide format by creating new columns for each unique value in the `admin_unit` column, extracting values from columns with names containing `rgdp`, and naming the new columns using the template `"admin_{admin_unit}_{.value}"`, where `admin_unit` represents the administrative level and `.value` represents the original column name.

Convert GDP Column to Numeric: Change the values in the `admin_2_rgd_total` column to numeric using `as.numeric`.

Calculate Aggregate GDP: Create a new column `admin_1_rgd_total` with values as the sum of the `admin_2_rgd_total` column grouped by the `year` column.

Remove the grouping

Generate ID Column: Create a new column `id` by appending the string `_IND` to the end of each value in the `admin_2_name` column.

Add ISO Code: Create a new column `iso` with values set to `IND`.

Define Minimum Administrative Unit: Create a new column `min_admin_unit` with values set to `2`.

Add National Name: Create a new column `admin_1_name` with values set to `India`.

Select Relevant Columns: Select only the columns `id`, `iso`, `year`, `min_admin_unit`, and columns with names starting with `admin_2` or `admin_1`.

Save Processed File: Save the file as `ind_gdp_clean.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

3. India Training Data:

Create New Column: From the `ind_gdp_clean.csv` file, create a new column `parent_admin_unit` with the value 1.

Rename Columns:

- Rename all columns whose names start with `admin_1` by replacing the substring `"admin_1"` with `"parent"`.
- Rename all columns whose names start with `admin_2` by replacing the substring `"admin_2"` with `"unit"`.

Select Columns: Retain only the columns `id`, `year`, `iso`, `unit_name`, `min_admin_unit`, `parent_admin_unit`, `parent_name`, and columns with names containing `unit_rgdp` or `parent_rgdp`.

Save Processed File: Save the file as `ind_training_data.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

4. Province Geometry:

Load Initial File: Start from the file `gdam_prov_level1_without_largewater.gpkg` obtained in Section 3 Step 4.

Filter Rows: Select rows where the `GID_0` column value is `IND`.

Rename Columns: Rename the `NAME_1` column as `name` and the `GID_0` column as `iso`.

Modify Names: Update values in the `name` column as follows:

- `"Andaman and Nicobar"` becomes `"Andaman & Nicobar Islands"`.
- `"NCT of Delhi"` becomes `"Delhi"`.
- `"Jammu and Kashmir"` becomes `"Jammu & Kashmir"`.
- Other values remain unchanged.

Filter Rows by GDP Data: Select rows where the `name` column values are in the `admin_2_name` column values from the `ind_gdp_clean.csv` file.

Create ID Column: Generate a new `id` column by concatenating the values of the `name` and `iso` columns using `paste0(name, "_", iso)`.

Select Final Columns: Retain only the columns `id`, `iso`, and `geom`.

Save Final File: Save the result as `ind_admin_2.gpkg`.

11 Kyrgyzstan Regional GDP Data and Geometry

1. Regional GDP Data:

Download Data: Obtain the regional GDP data for Kyrgyzstan as detailed in Online Appendix Section 1.2.1 and save the file as `"1010009 Валовой региональный продукт (ВРП) в текущих ценах.xlsx"`. This file contains data for multiple years.

Read Data: Use the `read_excel` function to read the xlsx file, skipping the first 3 rows and reading the next 13 rows.

Exclude Columns: Remove columns with names "Көрсөткүчтөрдүн аталыштары" and "Наименование показателей", as they contain region names not in English.

Remove Irrelevant Rows: Exclude the first three rows, as they are blank or pertain to national GDP and are not relevant for regional-level analysis.

Reshape Data to Long Format: Use `pivot_longer` to reshape the data from wide to long format by selecting all columns with names matching a four-digit year, consolidating their values into a single column named `year` while preserving the corresponding values in other columns.

Convert Year to Numeric: Change the values in the `year` column to numeric using `as.numeric`.

Add Administrative Unit Column: Create a new column `admin_unit` with values set to `2`.

Rename Value Column: Rename the `value` column to `rgdp_total`.

Reshape Data to Wide Format: Use `pivot_wider` to reshape the dataset from long to wide format by creating new columns for each unique value in the `admin_unit` column, extracting values from columns with names containing `rgdp`, and naming the new columns using the template "`admin_{admin_unit}_{.value}`", where `admin_unit` represents the administrative level and `.value` represents the original column name.

Calculate Aggregate GDP: Create a new column `admin_1_rgdp_total` with values as the sum of the `admin_2_rgdp_total` column grouped by the `year` column.

Remove the grouping

Generate ID Column: Create a new column `id` by appending the string `_KGZ` to the end of each value in the `Items` column.

Add ISO Code: Create a new column `iso` with values set to `KGZ`.

Define Minimum Administrative Unit: Create a new column `min_admin_unit` with values set to `2`.

Add National Name: Create a new column `admin_1_name` with values set to `Kyrgyzstan`.

Rename Column: Rename the `Items` column to be `admin_2_name`

Select Relevant Columns: Select only the columns `id`, `iso`, `year`, `min_admin_unit`, and columns with names starting with `admin_2` or `admin_1`.

Filter Years (if needed): If updating the dataset with new years only, filter to retain only the desired years. For the current version covering 2012–2022, when adding 2022 data, filter to `year == 2022`. When processing the complete historical dataset, retain all available years.

Combine with Historical Data (if applicable): If processing only new years, use `bind_rows` to combine with the previously processed historical GDP data.

Save Processed File: Save the file as `kgz_gdp_clean.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

2. Kyrgyzstan Training Data:

Create New Column: From the `kgz_gdp_clean.csv` file, create a new column `parent_admin_unit` with the value 1.

Rename Columns:

- Rename all columns whose names start with `admin_1` by replacing the substring `"admin_1"` with `"parent"`.
- Rename all columns whose names start with `admin_2` by replacing the substring `"admin_2"` with `"unit"`.

Select Columns: Retain only the columns `id`, `year`, `iso`, `unit_name`, `min_admin_unit`, `parent_admin_unit`, `parent_name`, and columns with names containing `unit_rgdp` or `parent_rgdp`.

Save Processed File: Save the file as `kgz_training_data.csv` (for the complete dataset) or `kgz_training_data_2022.csv` (for 2022 data only) and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

3. Geometry:

Load Initial File: Start from the file `gdam_prov_level1_without_largewater.gpkg` obtained in Section 3 Step 4.

Filter Rows: Select rows where the `GID_0` column value is `KGZ`.

Rename Columns: Rename the `NAME_1` column as `name` and the `GID_0` column as `iso`.

Modify Names: Update values in the `name` column as follows:

- "Batken" becomes "Batken oblast".
- "Biškek" becomes "Bishkek city". Note that the "c" in "Bishkek city" is character U+0441 "c", you can copy it here.
- "Chüy" becomes "Chui oblast".
- "Jalal-Abad" becomes "Jalal-Abat oblast"
- "Naryn" becomes "Naryn oblast"
- "Osh" becomes "Osh oblast"
- "Osh (city)" becomes "Osh city". Note that the "c" in "Osh city" is character U+0441 "c", you can copy it here.
- "Talas" becomes "Talas oblast"
- "Ysyk-Köl" becomes "Yssyk-Kul oblast"
- Other values remain unchanged.

Filter Rows by GDP Data: Select rows where the `name` column values are in the `admin_2_name` column values from the `kgz_gdp_clean.csv` file.

Create ID Column: Generate a new `id` column by concatenating the values of the `name` and `iso` columns using `paste0(name, "_", iso)`.

Select Final Columns: Retain only the columns `id`, `iso`, and `geom`.

Save Final File: Save the result as `kgz_admin_2.gpkg`.

12 Philippines Regional GDP Data and Geometry

1. Regional GDP Data:

Download Data: Obtain the regional GDP data for Philippines as detailed in Online Appendix Section 1.2.1 and save the file as `GRDP_Reg_2018PSNA_2000-2023.xlsx`. This file contains data for multiple years.

Read Data: Use the `read_excel` function to read the `xlsx` file, skipping the first 9 rows and reading the next 18 rows.

Remove Irrelevant Row: Exclude the first row, as they are missing values.

Remove Irrelevant Column: Exclude the first column because we don't need it.

Rename Column: Rename the column `...2` to `admin_2_name`

Reshape Data to Long Format: Use `pivot_longer` to reshapes the dataset from wide to long format by gathering all columns with names matching a four-digit year (e.g., 2020, 2021), removes the prefix `X` from those column names, and stores the resulting values in a new column named `year`.

Convert Year to Numeric: Change the values in the `year` column to numeric using `as.numeric`.

Add Administrative Unit Column: Create a new column `admin_unit` with values set to `2`.

Rename Value Column: Rename the `value` column to `rgdp_total`.

Reshape Data to Wide Format: Use `pivot_wider` to reshape the dataset from long to wide format by creating new columns for each unique value in the `admin_unit` column, extracting values from columns with names containing `rgdp`, and naming the new columns using the template `"admin_{admin_unit}_{.value}"`, where `admin_unit` represents the administrative level and `.value` represents the original column name.

Calculate Aggregate GDP: Create a new column `admin_1_rgdp_total` with values as the sum of the `admin_2_rgdp_total` column grouped by the `year` column.

Remove the grouping

Generate ID Column: Create a new column `id` by appending the string `_PHL` to the end of each value in the `admin_2_name` column.

Add ISO Code: Create a new column `iso` with values set to `PHL`.

Define Minimum Administrative Unit: Create a new column `min_admin_unit` with values set to `2`.

Add National Name: Create a new column `admin_1_name` with values set to `Philippines`.

Select Relevant Columns: Select only the columns `id`, `iso`, `year`, `min_admin_unit`, and columns with names starting with `admin_2` or `admin_1`.

Filter Years (if needed): If updating the dataset with new years only, filter to retain only the desired years. For the current version covering 2012–2022, when adding 2022 data, filter to `year == 2022`. When processing the complete historical dataset, retain all available years.

Combine with Historical Data (if applicable): If processing only new years, use `bind_rows` to combine with the previously processed historical GDP data.

Save Processed File: Save the file as `phl_gdp_clean.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

2. Philippines Training Data:

Create New Column: From the `phl_gdp_clean.csv` file, create a new column `parent_admin_unit` with the value `1`.

Rename Columns:

- Rename all columns whose names start with `admin_1` by replacing the substring `"admin_1"` with `"parent"`.
- Rename all columns whose names start with `admin_2` by replacing the substring `"admin_2"` with `"unit"`.

Select Columns: Retain only the columns `id`, `year`, `iso`, `unit_name`, `min_admin_unit`, `parent_admin_unit`, `parent_name`, and columns with names containing `unit_rgdg` or `parent_rgdg`.

Save Processed File: Save the file as `phl_training_data.csv` (for the complete dataset) or `phl_training_data_2022.csv` (for 2022 data only) and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

3. Geometry:

Load Initial File: Start from the file `CGAZ_ADM1_without_large_waters.gpkg` obtained in Section 3 Step 5.

Rename Columns: Rename the `shapeName` column as `name` and the `shapeGroup` column as `iso`.

Filter Rows: Select rows where the `iso` column value is `PHL`.

Modify Names: Update values in the `name` column as follows:

- `"ARMM"` becomes `"Bangsamoro Autonomous Region\r\nnin Muslim Mindanao"`.
- `"NCR"` becomes `"National Capital Region"`.
- `"Calabarzon"` becomes `"CALABARZON"`.
- `"Mimaropa"` becomes `"MIMAROPA Region"`.

- "Soccsksargen" becomes "SOCCSKSARGEN"
- "CAR" becomes "Cordillera Administrative Region"
- Other values remain unchanged.

Filter Rows by GDP Data: Select rows where the `name` column values are in the `admin_2_name` column values from the `phl_gdp_clean.csv` file.

Create ID Column: Generate a new `id` column by concatenating the values of the `name` and `iso` columns using `paste0(name, "_", iso)`.

Select Final Columns: Retain only the columns `id`, `iso`, and `geom`.

Save Final File: Save the result as `phl_admin_2.gpkg`.

13 Kazakhstan Regional GDP Data and Geometry

1. Special Regions:

The boundaries and the number of Kazakhstan's regions, as reflected in the regional GDP data, changed between 2008 and 2022, but we aim to use constant regions and geometry files across all years. This requires adjustments to align the GDP data with consistent geometries. When updating to newer years, ensure that the GDP data corresponds to the same geometries currently in use.

Download GDP Data: Download the regional GDP data as described in Online Appendix Section 1.2.1 and save the file as `1. Gross regional product.xlsx`.

Aggregate GDP Data for "Ontustik Kazakhstan": Starting in 2018, `Ontustik Kazakhstan` was divided into `Shymkent city` and `Turkistan`. To maintain consistent geometries across all years, the GDP data for these regions needs to be aggregated back into a single entry, as outlined below:

- Read the sheet named `2008-2024` from the file `1. Gross regional product.xlsx` using the `read_excel` function, skipping the first two rows and reading the next 22 rows.
- Remove the first row, as it represents the GDP for the entire country.
- Rename the column `...1` to `admin_2_name`.
- Select the following columns: `admin_2_name`, `2008`, `2009`, `2010`, `2011`, `2012`, `2013`, `2014`, `2015`, `2016`, `2017`, `2018`, `2019`, `2020`, `2021`, `2022`.
- Filter rows where the `admin_2_name` column contains values in `c("Ontustik Kazakhstan", "Shymkent city", "Turkistan")`.
- Adjust the GDP data as follows:
 - Each column named with a year represents the GDP data for that specific year.
 - For the `Ontustik Kazakhstan` region, values are missing after 2018 due to its division into `Shymkent city` and `Turkistan`.

- Fill these missing values (i.e., for years after 2018) by summing the GDP values of Shymkent city and Turkistan, retaining the existing values for Ontustik Kazakhstan in earlier years if not missing.
- Select only the row where the admin_2_name column has the value Ontustik Kazakhstan.
- Refer the processed dataframe as ost.

Aggregate GDP Data for "Shygys Kazakhstan": Start 2021, region Abay is separated from Shygys Kazakhstan

- Read the sheet named 2008-2024 from the file 1. Gross regional product.xlsx using the read_excel function, skipping the first two rows and reading the next 22 rows.
- Remove the first row, as it represents the GDP for the entire country.
- Rename the column ...1 to admin_2_name.
- Select the following columns: admin_2_name, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022.
- Filter rows where the admin_2_name column contains values in c("Abay", "Shygys Kazakhstan").
- Replace all columns NA values to 0. This will make region Abay's GDP to 0 for years before 2021.
- Adjust the GDP data as follows:
 - Each column named with a year represents the GDP data for that specific year.
 - For all such columns, if the admin_2_name column value is Shygys Kazakhstan, update its GDP value to the sum of the GDP values for Abay and Shygys Kazakhstan.
- Select only the row where the admin_2_name column has the value Shygys Kazakhstan.
- Refer the processed dataframe as as.

Aggregate GDP Data for "Almaty": Start 2021, region "Zhetisu" is separated from region "Almaty". Note, the "A" in "Almaty" is character U+0441 "А", you can copy it here.

- Read the sheet named 2008-2024 from the file 1. Gross regional product.xlsx using the read_excel function, skipping the first two rows and reading the next 22 rows.
- Remove the first row, as it represents the GDP for the entire country.
- Rename the column ...1 to admin_2_name.
- Select the following columns: admin_2_name, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022.
- Filter rows where the admin_2_name column contains values in c("Zhetisu", "Аlmaty").

- Replace all columns NA values to 0. This will make region Zhetisu's GDP to 0 for years before 2021.
- Adjust the GDP data as follows:
 - Each column named with a year represents the GDP data for that specific year.
 - For all such columns, if the admin_2_name column value is "Almaty", update its GDP value to the sum of the GDP values for "Zhetisu" and "Almaty".
- Select only the row where the admin_2_name column has the value "Almaty".
- Refer the processed dataframe as za.

Aggregate GDP Data for "Karagandy": Start 2021, region "Ulytau" is separated from region "Karagandy". Note, the "K" in "Karagandy" is character U+0441 "K", you can copy it here.

- Read the sheet named 2008-2024 from the file 1. Gross regional product.xlsx using the read_excel function, skipping the first two rows and reading the next 22 rows.
- Remove the first row, as it represents the GDP for the entire country.
- Rename the column ...1 to admin_2_name.
- Select the following columns: admin_2_name, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022.
- Filter rows where the admin_2_name column contains values in c("Ulytau", "Karagandy").
- Replace all columns NA values to 0. This will make region Ulytau's GDP to 0 for years before 2021.
- Adjust the GDP data as follows:
 - Each column named with a year represents the GDP data for that specific year.
 - For all such columns, if the admin_2_name column value is "Karagandy", update its GDP value to the sum of the GDP values for "Ulytau" and "Karagandy".
- Select only the row where the admin_2_name column has the value "Karagandy".
- Refer the processed dataframe as uk.

2. Finalize Regional GDP Data:

Read the Data: Read the sheet named 2008-2024 from the file 1. Gross regional product.xlsx using the read_excel function, skipping the first two rows and reading the next 22 rows.

Remove Unnecessary Row: Remove the first row, as it represents the GDP for the entire country.

Rename the column: Rename the column ...1 to admin_2_name.

Select Necessary Columns: Select the following columns: `admin_2_name`, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022.

Remove Unnecessary Rows: Exclude rows where the `admin_2_name` column value belong to `c("Ontustik Kazakhstan", "Shymkent city", "Turkistan", "Abay", "Shygys Kazakhstan", "Zhetisu", "Almaty", "Ulytau", "Karagandy")`

Combine Data: Use `bind_rows` to combine with the above processed dataframe named `ost`, `as`, `za`, and `uk`.

Reshape Data to Long Format: Use `pivot_longer` to reshapes the dataset from wide to long format by gathering all columns with names matching a four-digit year (e.g., 2020, 2021), removes the prefix `X` from those column names, and stores the resulting values in a new column named `year`.

Convert Year to Numeric: Change the values in the `year` column to numeric using `as.numeric`.

Add Administrative Unit Column: Create a new column `admin_unit` with values set to 2.

Rename Value Column: Rename the `value` column to `rgdp_total`.

Reshape Data to Wide Format: Use `pivot_wider` to reshape the dataset from long to wide format by creating new columns for each unique value in the `admin_unit` column, extracting values from columns with names containing `rgdp`, and naming the new columns using the template `"admin_{admin_unit}_{.value}"`, where `admin_unit` represents the administrative level and `.value` represents the original column name.

Calculate Aggregate GDP: Create a new column `admin_1_rgdp_total` with values as the sum of the `admin_2_rgdp_total` column grouped by the `year` column.

Remove the grouping

Generate ID Column: Create a new column `id` by appending the string `_KAZ` to the end of each value in the `admin_2_name` column.

Add ISO Code: Create a new column `iso` with values set to `KAZ`.

Define Minimum Administrative Unit: Create a new column `min_admin_unit` with values set to 2.

Add National Name: Create a new column `admin_1_name` with values set to `Kazakhstan`.

Select Relevant Columns: Select only the columns `id`, `iso`, `year`, `min_admin_unit`, and columns with names starting with `admin_2` or `admin_1`.

Save Processed File: Save the file as `kaz_gdp_clean.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

3. Kazakhstan Training Data:

Create New Column: From the `kaz_gdp_clean.csv` file, create a new column `parent_admin_unit` with the value 1.

Rename Columns:

- Rename all columns whose names start with `admin_1` by replacing the substring `"admin_1"` with `"parent"`.
- Rename all columns whose names start with `admin_2` by replacing the substring `"admin_2"` with `"unit"`.

Select Columns: Retain only the columns `id`, `year`, `iso`, `unit_name`, `min_admin_unit`, `parent_admin_unit`, `parent_name`, and columns with names containing `unit_rgdp` or `parent_rgdp`.

Save Processed File: Save the file as `kaz_training_data.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

4. Geometry:

Load Initial File: Start from the file `CGAZ_ADM1_without_large_waters.gpkg` obtained in Section 3 Step 5.

Rename Columns: Rename the `shapeName` column as `name` and the `shapeGroup` column as `iso`.

Filter Rows: Select rows where the `iso` column value is `KAZ`.

Modify Names: Update values in the `name` column as follows:

- "Akmola Region" becomes "Akmola".
- "Aktobe Region" becomes "Aktobe". Note "A" and "e" in "Aktobe" are in character U+0410, you can copy them here.
- "Almaty" becomes "Almaty city".
- "Almaty Region" becomes "Almaty". Note "A" in "Almaty" are in character U+0410, you can copy it here.
- "Astana" becomes "Astana city"
- "Atyrau Region" becomes "Atyrau". Note "A" in "Atyrau" are in character U+0410, you can copy it here.
- "East Kazakhstan Region" becomes "Shygys Kazakhstan"
- "Jambyl Region" becomes "Zhambyl"
- "Karaganda Region" becomes "Karagandy". Note "K" in "Karagandy" are in character U+0410, you can copy it here.
- "Kostanay Region" becomes "Kostanay". Note "Ko" in "Kostanay" are in character U+0410, you can copy it here.
- "Kyzylorda Region" becomes "Kyzylorda". Note "K" in "Kyzylorda" are in character U+0410, you can copy it here.
- "Mangystau Region" becomes "Mangystau". Note "M" in "Mangystau" are in character U+0410, you can copy it here.

- "North Kazakhstan Region" becomes "Soltustik Kazakhstan". Note "K" in "Kazakhstan" are in character U+0410, you can copy it here.
- "Pavlodar Region" becomes "Pavlodar"
- "South Kazakhstan Region" becomes "Ontustik Kazakhstan"
- "West Kazakhstan Region" becomes "Batys Kazakhstan"
- Other values remain unchanged.

Filter Rows by GDP Data: Select rows where the `name` column values are in the `admin_2_name` column values from the `kaz_gdp_clean.csv` file.

Create ID Column: Generate a new `id` column by concatenating the values of the `name` and `iso` columns using `paste0(name, "_", iso)`.

Select Final Columns: Retain only the columns `id`, `iso`, and `geom`.

Save Final File: Save the result as `kaz_admin_2.gpkg`.

14 National GDP Data

1. IMF National GDP Data:

Download Data: Download the IMF national GDP data as described in Online Appendix Section 1.2.2 and save it as `WEO_Data.xlsx`.

IMF Population Data:

- Read the `WEO_Data.xlsx` file using `read_excel`.
- Select rows where the `Subject Descriptor` column value is `Population` and the `Units` column value is `Persons`.
- Exclude columns `"Subject Descriptor"`, `"Units"`, `"Scale"`, `"Country/Series-specific Notes"`, and `"Estimates Start After"`.
- Use `pivot_longer` to reshape the dataset from wide to long format by gathering all columns with names matching a four-digit year (e.g., 2020, 2021), removing the prefix `X` from those column names, and storing the resulting values in a new column named `year`.
- Rename the column `ISO` to `iso`.
- Exclude rows where the `iso` column values are either `ERI` or `SYR`, as these contain missing values and data must be sourced elsewhere.
- Convert the `year` column values to numeric using `as.numeric`.
- Create a new column `population`, where the values are calculated by converting the `value` column to numeric using `as.numeric` and multiplying each value by `1e6` (to scale the population to its full value in persons)
- Select only the columns `iso`, `year`, `population`, and `Country`.
- Refer to the resulting dataframe as `imf_pop`.

IMF GDP Data in Constant 2021 International Dollars:

- Read the `WEO_Data.xlsx` file using `read_excel`.

- Select rows where the Subject Descriptor column value is Gross domestic product per capita, constant prices and the Units column value is Purchasing power parity; 2021 international dollar.
- Exclude columns "Country", "Subject Descriptor", "Units", "Scale", "Country/Series-specific Notes", and "Estimates Start After".
- Use pivot_longer to reshape the dataset from wide to long format by gathering all columns with names matching a four-digit year (e.g., 2020, 2021), removing the prefix X from those column names, and storing the resulting values in a new column named year.
- Rename the column ISO to iso.
- Exclude rows where the iso column values are either ERI or SYR, as these contain missing values and data must be sourced elsewhere.
- Convert the year column values to numeric using as.numeric.
- Create a new column rgdp_total, where the values are calculated by converting the value column to numeric using as.numeric.
- Select only the columns iso, year, rgdp_total
- Use left_join to combine the current dataframe with the above processed imf_pop dataframe. Keep the current dataframe as the starting data.
- Update the rgdp_total column by recalculating its values as $\text{rgdp_total} * \text{population} / 1e9$, converting the unit to billions of constant 2021 international dollars.
- Refer to the resulting dataframe as imf_gdp_const_2021_PPP.

IMF GDP Data in Current International Dollars:

- Read the WEO_Data.xlsx file using read_excel.
- Select rows where the Subject Descriptor column value is Gross domestic product, current prices and the Units column value is Purchasing power parity; international dollars.
- Exclude columns "Country", "Subject Descriptor", "Units", "Scale", "Country/Series-specific Notes", and "Estimates Start After".
- Use pivot_longer to reshape the dataset from wide to long format by gathering all columns with names matching a four-digit year (e.g., 2020, 2021), removing the prefix X from those column names, and storing the resulting values in a new column named year.
- Rename the column ISO to iso.
- Exclude rows where the iso column values are either ERI or SYR, as these contain missing values and data must be sourced elsewhere.
- Convert the year column values to numeric using as.numeric.
- Create a new column rgdp_total, where the values are calculated by converting the value column to numeric using as.numeric.
- Select only the columns iso, year, rgdp_total
- Use left_join to combine the current dataframe with the above processed imf_pop dataframe. Keep the current dataframe as the starting data.

- Refer to the resulting dataframe as `imf_gdp crt_PPP`.

IMF GDP Data in Current USD:

- Read the `WEO_Data.xlsx` file using `read_excel`.
- Select rows where the Subject Descriptor column value is `Gross domestic product, current prices` and the Units column value is `U.S. dollars`.
- Exclude columns `"Country"`, `"Subject Descriptor"`, `"Units"`, `"Scale"`, `"Country/Series-specific Notes"`, and `"Estimates Start After"`.
- Use `pivot_longer` to reshape the dataset from wide to long format by gathering all columns with names matching a four-digit year (e.g., 2020, 2021), removing the prefix `X` from those column names, and storing the resulting values in a new column named `year`.
- Rename the column `ISO` to `iso`.
- Exclude rows where the `iso` column values are either `ERI` or `SYR`, as these contain missing values and data must be sourced elsewhere.
- Convert the `year` column values to numeric using `as.numeric`.
- Create a new column `rgdp_total`, where the values are calculated by converting the `value` column to numeric using `as.numeric`.
- Select only the columns `iso`, `year`, `rgdp_total`
- Use `left_join` to combine the current dataframe with the above processed `imf_pop` dataframe. Keep the current dataframe as the starting data.
- Refer to the resulting dataframe as `imf_gdp crt_us`.

IMF GDP Data in Constant 2021 USD:

- **Download Data:** Obtain the “Annual Index Value” data from the US Census Bureau as described in Online Appendix Section 1.2.2 and save it as `annual-index-value _annual-percent-change.xls`.
- **Process Index Data:**
 - Read the file using `read_excel` and skip the first two rows.
 - Rename the column `Income Year` to `year` and the column `"C–CPI–U1\nIndex\n(Dec 1999=100)"` to `index`.
 - Select only the columns `year` and `index`.
 - Use `na.omit` to exclude rows with missing values.
 - Change the `year` column values to numeric.
 - Refer to the resulting dataframe as `index`.
- **Adjust GDP Data:**
 - Start with the `imf_gdp crt_us` dataframe processed in the previous step.
 - Apply `left_join` to combine the current dataframe with the `index` dataframe. Keep the current dataframe as the starting data.
 - Create a new column `index_2021` containing the value of the `index` column value for the row where the `year` column equals `2021`.

- Update the `rgdp_total` column by recalculating its values as `rgdp_total * (index_2021 / index)`.
- Select only the columns `iso`, `year`, `rgdp_total`, `population`, and `Country`.
- Refer to the resulting dataframe as `imf_gdp_const_2021`.

2. World Bank National GDP Data:

Here we supplement the above IMF national GDP data using the World Bank dataset for the following countries: `BMU`, `CYM`, `CUW`, `GRL`, `XKX`, `LIE`, `MCO`, `SXM`, `SYR`, `TCA`, `PSE`.

World Bank Population Data:

- Obtain the World Bank population dataset as described in Online Appendix Section 1.2.2 and save it as `API_SP.POP.TOTL_DS2_en_excel_v2_19296.xls`.
- Use `read_excel` to read the sheet named `Data`, skipping the first three rows.
- Rename the `Country Code` column to `iso`.
- Select only the rows where the `iso` column values are within `c("BMU", "CYM", "CUW", "GRL", "XKX", "LIE", "MCO", "SXM", "SYR", "TCA", "PSE")`.
- Exclude the columns `Indicator Name` and `Indicator Code`.
- Use `pivot_longer` to reshape the dataset from wide to long format by:
 - Gathering all columns with names matching a four-digit year (e.g., 2020, 2021).
 - Removing the prefix `X` from those column names.
 - Storing the resulting values in a new column named `year`.
- Filter the `year` column to retain only values within the range 2012 to 2022 for this 2025 dataset version.
- Change the `year` column values to numeric.
- Rename the `value` column to `population` and the `Country Name` column to `Country`.
- Refer to the resulting dataframe as `wb_pop`.

World Bank GDP Data in Current USD:

- **Download Data:** Obtain the World Bank GDP data in current USD as described in Online Appendix Section 1.2.2 and save it as `API_NY.GDP.MKTP.CD_DS2_en_excel_v2_19310.xls`
- Rename the `Country Code` column to `iso`.
- Select only the rows where the `iso` column values are within `c("BMU", "CYM", "CUW", "GRL", "XKX", "LIE", "MCO", "SXM", "SYR", "TCA", "PSE")`.
- Exclude the columns `Country Name`, `Indicator Name` and `Indicator Code`.
- Use `pivot_longer` to reshape the dataset from wide to long format by:

- Gathering all columns with names matching a four-digit year (e.g., 2020, 2021).
- Removing the prefix X from those column names.
- Storing the resulting values in a new column named year.
- Filter the year column to retain only values within the range 2012 to 2022 for this 2025 dataset version.
- Change the year column values to numeric.
- Rename the value column to rgdp_total.
- Change the rgdp_total column values to be rgdp_total/1e9.
- Apply left_join to combine the current dataframe with the wb_pop dataframe. Keep the current dataframe as the starting data.
- Refer to the resulting dataframe as wb_gdp crt us.

World Bank GDP Data in Constant 2021 USD:

- Start with wb_gdp crt us file obtained in the previous step.
- Apply left_join to combine the current dataframe with the index dataframe. Keep the current dataframe as the starting data.
- Create a new column index_2021 containing the value of the index column value for the row where the year column equals 2021.
- Update the rgdp_total column by recalculating its values as $\text{rgdp_total} * (\text{index_2021} / \text{index})$.
- Select only the columns iso, year, rgdp_total, population, and Country.
- Refer to the resulting dataframe as wb_gdp const 2021.

World Bank GDP Data in Current International Dollars:

- **Download Data:** Obtain the World Bank GDP data in current international dollar as described in Online Appendix Section 1.2.2 and save it as API_NY.GDP.MKTP.PP.CD_DS2_en_excel_v2_19548.xls
- Read the sheet named Data, skipping the first three rows.
- Rename the Country Code column to iso.
- Select only the rows where the iso column values are within c("BMU", "CYM", "CUW", "GRL", "XKX", "LIE", "MCO", "SXM", "SYR", "TCA", "PSE"). Note however, "SYR", "LIE", "MCO" have missing data for GDP in current international dollars.
- Exclude the columns Country Name, Indicator Name and Indicator Code.
- Use pivot_longer to reshape the dataset from wide to long format by:
 - Gathering all columns with names matching a four-digit year (e.g., 2020, 2021).
 - Removing the prefix X from those column names.
 - Storing the resulting values in a new column named year.
- Filter the year column to retain only values within the range 2012 to 2022 for this 2025 dataset version.

- Change the `year` column values to numeric.
- Rename the `value` column to `rgdp_total`.
- Change the `rgdp_total` column values to be `rgdp_total/1e9`.
- Apply `left_join` to combine the current dataframe with the `wb_pop` dataframe. Keep the current dataframe as the starting data.
- Refer to the resulting dataframe as `wb_gdp crt_PPP`.

World Bank GDP Data in Constant 2021 International Dollars:

- **Download Data:** Obtain the World Bank GDP data in constant 2021 international dollars as described in Online Appendix Section 1.2.2 and save it as `API_NY.GDP.MKTP.PP.KD_DS2_en_excel_v2_20528`. We will change the constant 2021 international dollar to constant 2021 international dollar.
- **Process Data:**
 - Read the sheet named `Data`, skipping the first three rows.
 - Rename the `Country Code` column to `iso`.
 - Select only the rows where the `iso` column values are within `c("BMU", "CYM", "CUW", "GRL", "XKX", "LIE", "MCO", "SXM", "SYR", "TCA", "PSE")`. Note however, "LIE", "MCO" have missing data for this one.
 - Exclude the columns `Country Name`, `Indicator Name` and `Indicator Code`.
 - Use `pivot_longer` to reshape the dataset from wide to long format by:
 - * Gathering all columns with names matching a four-digit year (e.g., 2020, 2021).
 - * Removing the prefix `X` from those column names.
 - * Storing the resulting values in a new column named `year`.
 - Filter the `year` column to retain only values within the range 2012 to 2022 for this 2025 dataset version.
 - Change the `year` column values to numeric.
 - Rename the `value` column to `rgdp_total`.
 - Change the `rgdp_total` column values to be `rgdp_total/1e9`.
 - Apply `left_join` to combine the current dataframe with the `wb_pop` dataframe. Keep the current dataframe as the starting data.
 - Refer to the resulting dataframe as `wb_gdp_const_2021_PPP`.
- **Process Index:**
 - Start from the `wb_gdp_const_2021_PPP` dataframe.
 - Rename the `rgdp_total` column to `rgdp_total_const_2021_PPP`.
 - Perform a `left_join` to merge the current dataframe with `wb_gdp crt_PPP` after renaming its `rgdp_total` column to `rgdp_total_current_PPP`. Keep the current dataframe as the starting data.
 - Filter the data to include only rows where the `year` column equals 2021

- Create a new column `conv_fact` with values calculated as `rgdp_total_current_PPP/rgdp_total_const_2021_PPP`.
- Select only the columns `iso` and `conv_fact`.
- Refer to the resulting file as `converts_factor`.
- **Adjust GDP Data:**
 - Start from the `wb_gdp_const_2021_PPP` dataframe.
 - Perform a `left_join` to merge the current dataframe with `converts_factor`. Keep the current dataframe as the starting data.
 - Adjust the `rgdp_total` column values by multiplying them with `conv_fact` column.
 - Remove the `conv_fact` column.
 - Refer to the resulting file as `wb_gdp_const_2021_PPP`.

3. UNdata National GDP:

Here we supplement the above IMF and World Bank national GDP data using the UNdata for the following countries: `CUB`, `ERI`, and `PRK`.

Prepare Population:

- Use World Bank population data file `API_SP.POP.TOTL_DS2_en_excel_v2_294626.xls`.
- Use `read_excel` to read the sheet named `Data`, skipping the first three rows.
- Rename the `Country Code` column to `iso`, rename the `Country Name` column to `Country`
- Select only the rows where the `iso` column values are within `c("CUB", "ERI", "PRK")`.
- Use `pivot_longer` to reshape the dataset from wide to long format by:
 - Gathering all columns with names matching a four-digit year (e.g., 2020, 2021).
 - Removing the prefix `X` from those column names.
 - Storing the resulting values in a new column named `year`.
- Rename the `value` column to `population`
- Select the columns `iso`, `year`, `population`, and `Country`
- Change the `year` column values to numeric.
- Filter the `year` column to retain only values within the range 2012 to 2022.
- Refer to the resulting dataframe as `pop_cub_eri_prk`.

UNdata GDP at Current USD:

- **Download Data:** Obtain the UNdata GDP at current USD as described in Online Appendix Section 1.2.2 and save it as `UNdata_Export_20240613_003754887.csv`. Read the file using `read.csv`.

- Create a new `iso` column with values set to `CUB` when the `Country.or.Area` column is `"Cuba"`, `PRK` when `Country.or.Area` is `"Democratic People's Republic of Korea"`, and `ERI` when `Country.or.Area` is `"Eritrea"`, assigning `NA` to all other rows.
- Rename the `Year` column to `year` and the `Value` column to `rgdp_pc`.
- Convert the `year` column and the `rgdp_pc` column to numeric.
- Select only the columns `iso`, `year`, and `rgdp_pc`.
- Apply `left_join` to combine the current dataframe with the previously processed `pop_cub_eri_prk` dataset to obtain population data. Keep the current dataframe as the starting data.
- Create a new column `rgdp_total` with values calculated as `rgdp_pc * population / 1e9`.
- Select only the columns `iso`, `year`, `rgdp_total`, `population`, and `Country`.
- Refer to the resulting dataframe as `un_gdp_const_2021`.

UNdata GDP at Constant 2021 USD:

- Start with `un_gdp_const_2021` file obtained in the previous step.
- Apply `left_join` to combine the current dataframe with the `index` dataframe. Keep the current dataframe as the starting data.
- Create a new column `index_2021` containing the value of the `index` column value for the row where the `year` column equals `2021`.
- Update the `rgdp_total` column by recalculating its values as `rgdp_total * (index_2021 / index)`.
- Select only the columns `iso`, `year`, `rgdp_total`, `population`, and `Country`.
- Refer to the resulting dataframe as `un_gdp_const_2021`.

4. Finalize National GDP Datasets:

National GDP at Current USD:

- Apply `bind_rows` to combine dataframes `imf_gdp crt us`, `wb_gdp crt us`, and `un_gdp crt us`
- Save the resulting file as `national_gdp_current_USD.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

National GDP at Constant 2021 USD:

- Apply `bind_rows` to combine dataframes `imf_gdp_const_2021`, `wb_gdp_const_2021`, and `un_gdp_const_2021`
- Save the resulting file as `national_gdp_const_2021_USD.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

National GDP at Current International Dollars:

- Apply `bind_rows` to combine dataframes `imf_gdp crt PPP` and `wb_gdp crt PPP`

- Save the resulting file as `national_gdp_current_PPP.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

National GDP at Constant 2021 International Dollars:

- Apply `bind_rows` to combine dataframes `imf_gdp_const_2021_PPP` and `wb_gdp_const_2021_PPP`
- Save the resulting file as `national_gdp_const_2021_PPP.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

5. Finalize National GDP per Capita Datasets:

National GDP per Capita at Current USD:

- Take the file `national_gdp_current_USD.csv`
- Create a new column `national_gdpc` with values as `rgdp_total/population`
- Save the resulting file as `national_gdpc_current_USD.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

National GDP per Capita at Constant 2021 USD:

- Take the file `national_gdp_const_2021_USD.csv`
- Create a new column `national_gdpc` with values as `rgdp_total/population`
- Save the resulting file as `national_gdpc_const_2021_USD.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

National GDP per Capita at Current International Dollars:

- Take the file `national_gdp_current_PPP.csv`
- Create a new column `national_gdpc` with values as `rgdp_total/population`
- Save the resulting file as `national_gdpc_current_PPP.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

National GDP per Capita at Constant 2021 International Dollars:

- Take the file `national_gdp_const_2021_PPP.csv`
- Create a new column `national_gdpc` with values as `rgdp_total/population`
- Save the resulting file as `national_gdpc_const_2021_PPP.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

15 Regional GDP Data for Certain Developing Countries from the DOSE Dataset

1. Obtain regional GDP data from the DOSE dataset for the following developing countries: `THA, MOZ, UZB, KEN, VNM, SRB, ECU, BLR, ALB, LKA, BIH`. Note, however, that this dataset is not regularly updated and does not have complete data for the years 2012 to 2022.

2. Download the DOSE dataset as described in Online Appendix Section 1.2.1 and save it as `DOSE_V2.11.csv`.

3. Download the DOSE spatial geometry data as described in Online Appendix Section 1.1 and save them as `all_non_GADM_regions.shp` and `gadm36_1.shp`

4. Geometry:

- Use `st_read` to read the `gadm36_1.shp` file and exclude rows where the `GID_0` column value belongs to `"KAZ", "MKD", "NPL", "PHL", "LKA"`.
- Apply `rbind` to combine the data with the `all_non_GADM_regions.shp` file excluding the `fid` column.
- Rename the `geometry` column to `geom`.
- Select only the columns `GID_0` and `GID_1`.
- Rename the `GID_0` column to `iso` and the `GID_1` column to `id`.
- Filter the rows where the `iso` column value belongs to `"THA", "MOZ", "UZB", "KEN", "VNM", "SRB", "ECU", "BLR", "ALB", "LKA", "BIH"`.
- Save the resulting file as `DOSE_certain_developing_isos.gpkg`.
- Exclude larger inland waters by applying the `qgis_run_algorithm` function from the `qgisprocess` package with the algorithm `native:difference`. Use `DOSE_certain_developing_isos.gpkg` as the input layer, `glwd_1.shp` as the overlay layer, and save the output as `DOSE_certain_developing_isos_without_large_water.gpkg`.

5. GDP Data:

- Read the downloaded `DOSE_V9.csv` file using `read.csv`.
- Select only the columns `GID_0`, `GID_1`, `year`, `grp_lcu`, `pop`, and `grp_pc_lcu`.
- Rename the column `GID_0` to `iso` and `GID_1` to `id`.
- Select only the rows where the `year` column is greater than or equal to 2012.
- Select only the rows where the `iso` column value belongs to `"THA", "MOZ", "UZB", "KEN", "VNM", "SRB", "ECU", "BLR", "ALB", "LKA", "BIH"`.
- Arrange the dataset in the order of `iso`, `year`, and `id`.
- Identify combinations of `iso` and `year` where the `grp_lcu` data is missing. Exclude all rows corresponding to these `iso-year` combinations.
- Save the resulting file as `DOSE_gdp_full.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

16 Rescale Regional GDP Data

Regional GDP data are provided in varying units, so it is necessary to rescale them to align with national GDP data.

1. **Adjust the Training Regional GDP Data:** For the countries `BEL`, `DNK`, `ESP`, `FRA`, `GBR`, `ITA`, `NLD`, and `NOR`, some portions of the national GDP are not regionalized according to the OECD dataset. As no clear explanation is provided for this discrepancy, we rescale the regional GDP data to ensure that their sum aligns with the national GDP data obtained in Section 14 through the following steps:

Process the files: `chn_training_data.csv`, `ind_training_data.csv`, `kaz_training_data.csv`, `kgz_training_data.csv`, `oecd_training_data.csv`, `phl_training_data.csv`, and `usa_training_data.csv`.

Read Data: For each file, use `read_csv` to read the data and convert the `id` column to character using `as.character`.

Combine Data: Combine all files into a single dataframe using `bind_rows`.

Remove Unnecessary Columns: Remove the `parent_id` column.

Filter Years: Select rows where the `year` column is between 2012 and 2022 (inclusive).

Resulting Dataframe: Refer to the resulting dataframe as `training_data_complete_pre`.

Create the Scalar:

- Filter `training_data_complete_pre` to include only rows where `parent_admin_unit = 1`.
- Create a new column `aggre_regio_GDP` by summing `unit_rgdp_total` grouped by `iso` and `year`.
- Remove the grouping
- Use `distinct` to retain unique combinations of `year`, `iso`, `parent_rgdp_total`, and `aggre_regio_GDP`.
- Create a new column `scalr` with values calculated as `parent_rgdp_total / aggre_regio_GDP`.
- Refer to the resulting dataframe as `scalar`.

Merge Data: Start with `training_data_complete_pre` file, apply `left_join` to merge with the file `scalar` to add the `scalr` column.

Update Regional GDP: Update the `unit_rgdp_total` column values by multiplying them by `scalr`, but only for rows where the `iso` column values belong to: `"BEL"`, `"DNK"`, `"ESP"`, `"FRA"`, `"GBR"`, `"ITA"`, `"NLD"`, or `"NOR"`.

Update Parent GDP: Update the `parent_rgdp_total` column values by multiplying them by `scalr`, but only for rows where the `parent_admin_unit` column equals 2 and the `iso` column values belong to: `"BEL"`, `"DNK"`, `"ESP"`, `"FRA"`, `"GBR"`, `"ITA"`, `"NLD"`, or `"NOR"`.

Finalize Data: Remove the `scalr` column and refer to the resulting dataframe as `training_data_complete`.

2. Rescale Regional GDP Data

Create the Scalar:

- Filter `training_data_complete` to include only rows where `parent_admin_unit = 1`.
- Retain unique combinations of `year`, `iso`, `parent_name`, and `parent_rgdp_total`.
- Apply `left_join` to combine the current dataframe with `national_gdp_constant_2021_USD.csv` with `rgdp_total` renamed to `rgdp_2021_USD`. Keep the current dataframe as the starting data.
- Create a new column `scale_factor` with values as `rgdp_2021_USD / parent_rgdp_total`.
- Refer to the resulting dataframe as `national_gdp_scale_factor`.

Perform Rescaling:

- Start with the `training_data_complete` dataframe.
- Apply `left_join` to merge it with `national_gdp_scale_factor` to add the column `scale_factor`.
- Update all columns with names containing `rgdp_total` by multiplying their values by the corresponding `scale_factor` column values.
- Remove the columns `scale_factor` and `rgdp_2021_USD`.
- Rename the `population` column to `national_population`.
- Refer to the resulting dataframe as `training_data_rescaled`.

Process Alaska:

- Start with the `usa_state_gdp.csv` data.
- Select only the rows where the `admin_2_name` column value is `Alaska`.
- Filter for `year` values between 2012 and 2022, inclusive.
- Apply `left_join` to merge the current dataframe with `national_gdp_scale_factor` to add the `scale_factor` column. Keep the current dataframe as the starting data.
- Update all columns with names containing `rgdp_total` by multiplying their values by the corresponding `scale_factor` column values.
- Create new columns: `id` with the value `02`, `unit_name` with the value `Alaska`, `iso` with the value `Ala`, `min_admin_unit` with the value `2`, `parent_admin_unit` with the value `1`, and `parent_name` with the value `United States`.
- Rename the `admin_1_rgdp_total` column to `parent_rgdp_total`, the `population` column to `national_population`, and the `admin_2_rgdp_total` column to `unit_rgdp_total`.
- Remove the columns: `state_fips`, `admin_2_name`, `admin_1_name`, `rgdp_2021_USD`, and `scale_factor`.

- Refer to the resulting dataframe as `alaska_state`.

Process Countries without any Regional GDP Data:

- Start with the `national_gdp_const_2021_USD.csv` file obtained in Section 14.
- Rename the `rgdp_total` column to `rgdp_2021_USD`.
- Select only rows where the `iso` column value is not present in the `iso` column values of the `training_data_rescaled` dataframe.
- Create new columns: `id` with values equal to the `iso` column, `min_admin_unit` with the value 1, `unit_rgdp_total` with NA, `parent_admin_unit` with the value 1, and `parent_name` with values equal to the `Country` column.
- Rename the `Country` column to `unit_name`, the `rgdp_2021_USD` column to `parent_rgdp_total`, and the `population` column to `national_population`.
- Refer to the resulting dataframe as `national_gdp_rest`.

3. Finalize the Rescaled Regional GDP:

Apply `rbind` to combine the dataframes: `training_data_rescaled`, `national_gdp_rest`, and `alaska_state`.

Arrange the columns in the order of `iso`, `year`, and `parent_name`.

Select only rows where `year` is between 2012 and 2022, inclusive.

Save the resulting file as `rgdp_total_rescaled.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

4. Rescale DOSE Regional GDP Data:

Apply `read.csv` to read the file `DOSE_gdp_full.csv` obtained in Section 15.

Apply `left_join` to combine the current dataframe with `national_gdp_const_2021_USD.csv` obtained in Section 14, renaming its `rgdp_total` column to `rgdp_2021_USD`. Keep the current dataframe as the starting data.

Create a new column `unit_rgdp_total` with values calculated as `rgdp_2021_USD * grp_lcu / sum(grp_lcu)`, grouped by `iso` and `year`.

Remove the grouping

Rename `rgdp_2021_USD` column to `parent_rgdp_total` and `population` column to `national_population`.

Select only columns `iso`, `id`, `year`, `unit_rgdp_total`, `parent_rgdp_total`, and `national_population`.

Save the resulting file as `DOSE_certain_developing_isos_total_rescaled.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

17 Organizing Regional and National Geometries

In this section, we organize the geometry data obtained in previous sections to create comprehensive geometry files. These include geometries for regional GDP data in the training sample, administrative levels used for predictions in non-training samples, and world national boundaries.

1. Geometry for Regional GDP Data in Training Sample

For the geometry files obtained in earlier sections: "chn_admin_2.gpkg", "ind_admin_2.gpkg", "kaz_admin_2.gpkg", "kgz_admin_2.gpkg", "phl_admin_2.gpkg", and "usa_admin_3.gpkg":

- Use `read_sf` to read each `gpkg` file and set the CRS to 4326 using `st_set_crs(4326)`.
- Combine all files using `rbind`.

Refer to the resulting dataframe as `regional_subnational_poly`.

For the `oecd_training_poly.gpkg` file:

- Use `read_sf` to read the file.
- Select only the columns `id`, `iso`, and `geom`.

Use `rbind` to append the processed `oecd_training_poly` to `regional_subnational_poly`.

Set the CRS to 4326 using `st_set_crs`.

Save the resulting file as `training_poly_full.gpkg`.

Select the rows in `training_poly_full.gpkg` where the `iso` column values belong to the following list: "AUT", "BEL", "BGR", "CHE", "CZE", "DEU", "DNK", "ESP", "FIN", "FRA", "GBR", "GRC", "HUN", "ITA", "JPN", "KOR", "LTU", "NLD", "NOR", "POL", "PRT", "ROU", "SVK", "HRV", "LVA", "SVN", "SWE", "TUR", "NZL", "IDN", "COL", "PER", "CHL", "EST", "USA", "KGZ", "PHL", "THA", "MOZ", "UZB", "KEN", "VNM", "SRB", "ECU", "BLR", "ALB", "LKA", "BIH".

Use `bind_rows` to append the following geometry data from the DOSE file:

- Read `DOSE_certain_developing_isos_without_large_water.gpkg`.
- Filter rows where `iso` column values belong to "THA", "MOZ", "UZB", "KEN", "VNM", "SRB", "ECU", "BLR", "ALB", "LKA", "BIH".

Save the resulting file as `training_poly_sample.gpkg`.

2. Construct Global National Geometries

Process HongKong and Macau:

- Treat Hong Kong and Macau as two separate "countries" since their GDP values are not included in China's GDP.

- Start with the `gdam_prov_level1_without_largewater.gpkg` file obtained in Section 3, Step 4.
- Select rows where `GID_0` equals `CHN` and `NAME_1` equals either `Hong Kong` or `Macau`.
- Remove the columns `NAME_1` and `ENGTYPE_1`.
- Rename the `GID_0` column to `iso`.
- Update the `iso` column values to `HKG` for `Hong Kong` and `MAC` for `Macau`.
- Set the CRS to `4326` using `st_set_crs`.
- Retain only the `iso` column. Note that since the dataframe is an `sf` object, the geometry column will still be included automatically.
- Refer to the resulting dataframe as `hkg_mac`.

Process `CHN`, `IND`, `KAZ`, `KGZ`, `PHL`, `USA`

- Start with the `regional_subnational_poly` file.
- Remove the `id` column.
- Set the CRS to `4326` using `st_set_crs`.
- Refer to the resulting dataframe as `regional_subnational_poly_noid`.

Process `OECD`

- Read the `oecd_poly.gpkg` file obtained in Section 6.
- Exclude rows where the `iso` column values are `"CHN"`, `"IND"`, `"KAZ"`, `"KGZ"`, `"PHL"`, or `"USA"`.
- Set the CRS to `4326` using `st_set_crs`.
- Exclude rows where the `iso` column value equals the `id` column value.
- Remove the `id` column.
- Refer to the resulting dataframe as `oecd`.

Process Pakistan

- Read the file `gadm_country_level0_without_largerwater.gpkg` obtained in Section 3 Step 3.
- Select only the rows where the `GID_0` column equals `PAK`.
- Rename the `GID_0` column to `iso`.
- Retain only the `iso` column.
- Set the CRS to `4326` using `st_set_crs`.
- Refer to the resulting dataframe as `pak`.

Process Island Countries

- Read the file `gadm_country_level0_without_largerwater.gpkg` obtained in Section 3 Step 3.
- Select only the rows where the `GID_0` column value is one of `"ABW"`, `"BMU"`, `"CUW"`, `"CYM"`, `"PRI"`, `"PSE"`, `"SXM"`, or `"TCA"`.
- Rename the `GID_0` column to `iso`.

- Retain only the `iso` column.
- Set the CRS to `4326` using `st_set_crs`.
- Refer to the resulting dataframe as `islands`.

Process Alaska

- Read the file `gdam_prov_level1_without_largewater.gpkg` obtained in Section 3 Step 4.
- Select only the rows where the `GID_0` column equals `USA` and the `NAME_1` column equals `Alaska`.
- Rename the `GID_0` column to `iso`.
- Retain only the `iso` column.
- Set the CRS to `4326` using `st_set_crs`.
- Refer to the resulting dataframe as `alaska`.

Finalize the National Geometries

- Read the file `CGAZ_ADM1_without_large_waters.gpkg` obtained in Section 3 Step 5.
- Rename the `shapeGroup` column to `iso`.
- Set the CRS to `4326` using `st_set_crs`.
- Remove rows where the `iso` column has `NA` values.
- Exclude rows where the `iso` column value is among the values already processed: `"HKG", "MAC", "AUS", "COL", "BRA", "CAN", "IDN", "KOR", "JPN", "MEX", "PER", "RUS", "NZL", "CHL", "AUT", "GRC", "EST", "FRA", "HUN", "HRV", "IRL", "ALB", "DEU", "DNK", "ESP", "BEL", "BGR", "CHE", "CYP", "NLD", "ITA", "FIN", "CZE", "GBR", "PRT", "ROU", "LIE", "LTU", "LUX", "TUR", "ISL", "LVA", "MNE", "MKD", "MLT", "SRB", "NOR", "SWE", "POL", "SVN", "SVK", "CHN", "IND", "KAZ", "KGZ", "PHL", "USA", "PAK"`.
- Select only the columns `iso` and `geom`.
- Use `rbind` to combine the previously processed files: `hkg_mac`, `oecd`, `regional_subnational_poly_noid`, `pak`, `islands`, `alaska`.
- Refer to the resulting file as `world_poly_pre.gpkg`.
- Aggregate the geometries to the `iso` level using the `qgis_run_algorithm` function from the `qgisprocess` package with the algorithm `native:aggregate`, setting the input layer to `world_poly_pre.gpkg`. Use the following additional parameters:
 - `GROUP_BY = "iso"`
 - `AGGREGATES = list(list("aggregate" = "concatenate", "input" = "'iso'", "delimiter" = ",", "name" = "iso", "type" = 10, "length" = 0, "precision" = 0))`
- For the output file, change the `iso` column values to the first three characters of their original values.

- Exclude rows where the `iso` column value is among the following: "ATA", "111", "112", "113", "114", "115", "116", "117", "118", "119", "120", "121", "122", "123", "124", "125", "126", "127", "128", "129".
- Save the resulting file as `world_poly.gpkg`.

3. Complete Geometry File for Training and Non-Training Samples

For the `world_poly.gpkg` file, create the `id` column with values to "02" for rows where the `iso` column equals "Ala", and for all other rows, set the `id` value equal to the `iso` column value.

Use `rbind` to combine the dataframe with the `training_poly_full.gpkg` file obtained in previous steps.

Update the row where the `id` column value is "Bangsamoro Autonomous Region\r\nin Muslim Mindanao_PHL" to "Bangsamoro Autonomous Region\r\nin Muslim Mindanao_PHL".

Select only the rows where the `id` column values are also in the `id` column values of the file `rgdp_total_rescaled.csv` from Section 16, ensuring the following steps are completed before performing the selection:

- Read the file `rgdp_total_rescaled.csv` using `read.csv` with the `encoding` parameter set to "UTF-8".
- Exclude rows where the `iso` column values are "UVK" or "WBG", as these are already represented by "XKX" and "PSE" respectively.

Save the resulting combined geometry file as `complete_poly.gpkg`.

18 Construct Cell True GDP

1. GDP Data in the Training Sample at the Originally Collected Administrative Level

Start with Rescaled GDP Data: Start with the file `rgdp_total_rescaled.csv` obtained in Section 16, Step 3.

Filter by Training Sample ISO Codes: Filter the data to include only rows where the `iso` column value is one of the following values: "AUT", "BEL", "BGR", "CHE", "CZE", "DEU", "DNK", "ESP", "FIN", "FRA", "GBR", "GRC", "HUN", "ITA", "JPN", "KOR", "LTU", "NLD", "NOR", "POL", "PRT", "ROU", "SVK", "HRV", "LVA", "SVN", "SWE", "TUR", "NZL", "IDN", "COL", "PER", "CHL", "EST", "USA", "KGZ", "PHL", "THA", "MOZ", "UZB", "KEN", "VNM", "SRB", "ECU", "BLR", "ALB", "LKA", "BIH".

Filter by Minimum Administrative Unit: Select only rows where the `min_admin_unit` column value does not equal to 1.

Filter by Parent Administrative Unit: Select only rows where the `parent_admin_unit` column value equals to 1.

Remove Unnecessary Columns: Exclude the columns `unit_name`, `min_admin_unit`, `parent_admin_unit`, and `parent_name`.

Combine with Additional Dataset: Use `bind_rows` to combine the resulting dataframe with the `DOSE_certain_developing_isos_total_rescaled.csv` dataset obtained in Section 16, Step 4.

Save Dataset: Save the resulting dataset as `rgdp_total_training_data.csv`, ensuring the output excludes row names by setting the parameter `row.names = FALSE`.

2. Population in the Administrative Regions of the Training Sample's GDP Data

Download Population Data: Download population data as described in Online Appendix Section 1.3. The files should be in `tif` format and named `landscan-global-20xx`, with each file representing a specific year.

Handle Alaska Population: Note that Alaska is treated as a separate "country" in our analysis, but the official national population data still includes Alaska. To accurately calculate each US county's national population share, Alaska must be included in the US during this calculation. For each population file from 2012 to 2022, perform the following steps (use `mclapply` with `mc.cores = 5` for concurrent processing):

- Read the population `tif` file using `rast`.
- From the `world_poly.gpkg` file, select only the row where the `iso` column has the value `Ala`. Refer to the resulting file as `alaska`
- Perform a spatial extraction using the `exact_extract` function from the `extractr` package with the `sum` operation to compute the population in the `alaska` polygon.
- Rename the extracted population column to `pop` for clarity.
- Create a new column `year` with the value extracted from the `tif` file name.
- Use `cbind` to combine the above `pop` and `year` columns with the `iso` and `geom` columns from `alaska`.

Combine Dataframes: Use `bind_rows` to combine the resulting dataframes for all years into a single dataframe.

Convert and Save Data: Convert the combined `sf` object into a dataframe using `as.data.frame` and exclude the `geom` column.

Add Columns: Add a new column `id` with the value `Ala` and a new column `iso` with the value `USA`.

Save Dataset: Save the resulting dataframe as `alaska_population.csv`.

Process Other Polygons: Next, process the population data for other polygons. For each population file from 2012 to 2022, perform the following steps (again, use `mclapply` with `mc.cores = 5` for concurrent processing):

- Read the population `tif` file using `rast`.
- Perform a spatial extraction using the `exact_extract` function from the `exact_extractr` package with the `sum` operation to compute the population for each polygon in the `training_poly_sample.gpkg` file obtained in Section 17, Step 1.
- Rename the extracted population column to `pop` for clarity.
- Use `cbind` to combine the above `pop` column with the `id`, `iso`, and `geom` columns from `training_poly_sample.gpkg`.
- Add a new column `year` with value as the integer form of the corresponding year from the `tif` file name.

Combine Dataframes: Use `bind_rows` to combine the resulting dataframes for all years into a single dataframe.

Merge Data: Combine the current dataframe with `alaska_population.csv` using `bind_rows`.

Calculate Population Share: For each group defined by `iso` and `year`, create a new column `pop_share` with values `pop/sum(pop)`. Remove the grouping afterward.

Exclude Alaska Data: Exclude rows where the `id` column equals `Ala`, as Alaska's data is not used in the training sample and is included only to calculate the correct US county national population share.

Save File: Save the final file as `land_pop_extracted_train_county.RData`. Ensure that the dataframe name matches the name of the `RData` file when saving it.

3. GDP per Capita at the Originally Collected Administrative Level

Start with Training Data: Start from the file `rgdp_total_training_data.csv`.

Exclude Missing Data for Thailand: Exclude rows where the `iso` value is `THA` and the `year` value is in `(2012, 2013, 2019)` due to missing data.

Exclude Missing Data for Ecuador: Exclude rows where the `iso` value is `ECU` and the `year` value is in `(2012, 2013, 2014)` due to missing data.

Update Specific Row: Update the row where the `id` column value is `"Bangsamoro Autonomous Region\nin Muslim Mindanao_PHL"` to `"Bangsamoro Autonomous Region\r\nin Muslim Mindanao_PHL"`.

Join with Population Data: Ensure that the current dataframe is used as the starting file. Apply `left_join` with parameters `by = c("id", "iso", "year")` to merge it with a dataset created through the following steps:

- Read the `land_pop_extracted_train_county.RData` file using `load`.
- Select columns `"id", "iso", "year", "pop_share", "geom"`.

Rescale Population Data: Create a new column `pop_rescaled` equal to `round(pop_share * national_population)`. This step rescales the extracted population data so that the sum matches the official national population data.

Calculate GDP per Capita: Create a new column `county_GDPC`, where the value is 0 if `pop_rescaled` equals 0; otherwise, calculate it as `unit_rgdpc_total / pop_rescaled`.

Select Relevant Columns: Select only the columns `"id"`, `"iso"`, `"year"`, `"county_GDPC"`, `"geom"`.

Convert to Spatial File: Turn the dataframe into an sf file using `st_as_sf`.

Save the Final File: Save the resulting file as `county_GDPC.gpkg`.

4. Obtain Cell Grids

1-degree Cell Grids:

- Generate a raster grid with 1° x 1° resolution using `rast(resolution = 1, crs = "epsg:4326")` from the `terra` package, dividing the world into 64800 cells.
- Set all grid cells to NA using `setValues(NA)`.
- Convert the raster to vector format using `st_as_stars`.
- Transform the vector into an sf object while retaining NA values using `st_as_sf(na.rm = F)`.
- Add a new column `cell_id` which adds a unique ID to each grid cell using `rownames(.)`.
- Exclude the column `lyr.1`.
- Save the 1-degree grid as `just_grid_1degree.gpkg`.

0.5-degree Cell Grids:

- Create 0.5-degree grids using `qgis_run_algorithm` with the algorithm `native:creatagrid` and the following parameters:
 - `TYPE = 2`,
 - `EXTENT = "-180,180,-90,90"`,
 - `HSPACING = 0.5`,
 - `VSPACING = 0.5`,
 - `HOVERLAY = 0`,
 - `VOVERLAY = 0`,
 - `CRS = "EPSG:4326"`,
 - `OUTPUT = tempfile(fileext = ".gpkg")`
- Determine which 0.5-degree grids belong to which 1-degree grid using `qgis_run_algorithm` with the algorithm `native:intersection`, where the input layer is the 0.5-degree grids created above and the overlay layer is `just_grid_1degree.gpkg`. Save the output as `subcell_0_5grid.gpkg`.
- Read `subcell_0_5grid.gpkg` using `read_sf`.
- Select the column `cell_id`.
- Group by `cell_id`, create a new column `subcell_id` with sequential numbers assigned using `row_number()`.

- Remove the grouping.
- Arrange rows in ascending order of `as.numeric(cell_id)` column.
- Save the resulting grid as `just_grid_0_5degree.gpkg`.

0.25-degree Cell Grids:

- Create 0.25-degree grids using `qgis_run_algorithm` with the algorithm `native:creategrid` and the following parameters:
 - `TYPE = 2`,
 - `EXTENT = "-180,180,-90,90"`,
 - `HSPACING = 0.25`,
 - `VSPACING = 0.25`,
 - `HOVERLAY = 0`,
 - `VOVERLAY = 0`,
 - `CRS = "EPSG:4326"`,
 - `OUTPUT = tempfile(fileext = ".gpkg")`
- Determine which 0.25-degree grids belong to which 0.5-degree grid using `qgis_run_algorithm` with the algorithm `native:intersection`, where the input layer is the 0.25-degree grids created above and the overlay layer is `just_grid_0_5degree.gpkg`. Save the output as `subcell_0_25grid.gpkg`.
- Read `subcell_0_25grid.gpkg` using `read_sf`.
- Select the columns `cell_id`, `subcell_id`, and `id`.
- Group by `cell_id` and `subcell_id`, arrange rows in each group in ascending order of `id`, and create a new column `subcell_id_0_25` with sequential numbers assigned using `row_number()`.
- Remove the grouping.
- Exclude the column `id`.
- Sort the data in ascending order by the numeric values of `cell_id` and then `subcell_id`.
- Save the resulting grid as `just_grid_0_25degree.gpkg`.

5. Intersect Administrative-Level GDP Geometry with Grids

Intersect with 1-degree Grid: Use the `qgis_run_algorithm` function with the algorithm `"native:intersection"`. The input layer is the `county_GDPC.gpkg` file obtained in previous steps, the overlay layer is `just_grid_1degree.gpkg`, and the output is saved as `county_gridded_1degree.gpkg`.

Intersect with 0.5-degree Grid: Use the `qgis_run_algorithm` function with the algorithm `"native:intersection"`. The input layer is the `county_GDPC.gpkg` file obtained in previous steps, the overlay layer is `just_grid_0_5degree.gpkg`, and the output is saved as `county_gridded_0_5degree.gpkg`.

Intersect with 0.25-degree Grid: Use the `qgis_run_algorithm` function with the algorithm `"native:intersection"`. The input layer is the `county_GDPC.gpkg` file

obtained in previous steps, the overlay layer is `just_grid_0_25degree.gpkg`, and the output is saved as `county_gridded_0_25degree.gpkg`.

6. Extract Population Data for Intersected Polygons

• 1-degree:

- For each population `tif` file from 2012 to 2022, perform the following steps (use `mclapply` with `mc.cores = 5` for efficiency):
 - * Read the `county_gridded_1degree.gpkg` file use `read_sf`
 - * Exclude the `fid_2` column
 - * Select rows where the `year` column matches the year value in the population file name.
 - * refer to the resulting file as `county_with_1cellid_year`
 - * Read the population `tif` file using `rast`.
 - * Use the `exact_extract` function with the `sum` operation to calculate the population for each polygon in the `county_with_1cellid_year` file.
 - * Rename the extracted population column to `pop` for clarity.
 - * Use `cbind` to combine the above `pop` column with the `id`, `iso`, `year`, `county_GDPC`, `cell_id`, and `geom` columns from the `county_with_1cellid_year` file.
- Use `bind_rows` to combine the resulting dataframes for all years into one single dataframe.
- Replace `NA` values in the `pop` column with 0.
- Save the resulting file as `county_cell_pop_extracted_1deg.RData`. Ensure that the dataframe name matches the name of the `RData` file when saving it.

• 0.5-degree:

- For each population `tif` file from 2012 to 2022, perform the following steps (use `mclapply` with `mc.cores = 5` for efficiency):
 - * Read the `county_gridded_0_5degree.gpkg` file use `read_sf`
 - * Exclude the `fid_2` column
 - * Select rows where the `year` column matches the year value in the population file name.
 - * refer to the resulting file as `county_with_0_5cellid_year`
 - * Read the population `tif` file using `rast`.
 - * Use the `exact_extract` function with the `sum` operation to calculate the population for each polygon in the `county_with_0_5cellid_year` file.
 - * Rename the extracted population column to `pop` for clarity.
 - * Use `cbind` to combine the above `pop` column with the `id`, `iso`, `year`, `county_GDPC`, `cell_id`, `subcell_id`, and `geom` columns from the `county_with_0_5cellid_year` file.
- Use `bind_rows` to combine the resulting dataframes for all years into one single dataframe.

- Replace `NA` values in the `pop` column with `0`.
- Save the resulting file as `county_cell_pop_extracted_0_5deg.RData`. Ensure that the dataframe name matches the name of the `RData` file when saving it.

- **0.25-degree:**

- For each population `tif` file from 2012 to 2022, perform the following steps (use `mclapply` with `mc.cores = 5` for efficiency):
 - * Read the `county_gridded_0_25degree.gpkg` file use `read_sf`
 - * Exclude the `fid_2` column
 - * Select rows where the `year` column matches the year value in the population file name.
 - * refer to the resulting file as `county_with_0_25cellid_year`
 - * Read the population `tif` file using `rast`.
 - * Use the `exact_extract` function with the `sum` operation to calculate the population for each polygon in the `county_with_0_25cellid_year` file.
 - * Rename the extracted population column to `pop` for clarity.
 - * Use `cbind` to combine the `pop` column with the `id`, `iso`, `year`, `county_GDPC`, `cell_id`, `subcell_id`, and `geom` columns from the `county_with_0_25cellid_year` file.
- Use `bind_rows` to combine the resulting dataframes for all years into one single dataframe.
- Replace `NA` values in the `pop` column with `0`.
- Save the resulting file as `county_cell_pop_extracted_0_25deg.RData`. Ensure that the dataframe name matches the name of the `RData` file when saving it.

7. Obtain Cell GDP

1-degree:

- Start with the file `rgdp_total_training_data.csv`.
- Exclude rows where `iso` is `THA` and `year` belongs to `(2012, 2013, 2019)` due to missing data.
- Exclude rows where `iso` is `ECU` and `year` belongs to `(2012, 2013, 2014)` due to missing data.
- Create a new column `iso_real` with values equal to the `iso` column.
- For rows where `iso` equals `USA`, update the `iso` value to `paste0("USA_", substr(id, 1, 2))`. Other rows remain unchanged.
- Group by `iso` and `year` columns, and create a new column `state_total_GDP` with values equal to the sum of `unit_rgdp_total` within each group.
- Remove the grouping.

- Update the row where the `id` column equals "Bangsamoro Autonomous Region \nin Muslim Mindanao_PHL" to "Bangsamoro Autonomous Region\r\nin Muslim Mindanao_PHL".
- Refer to the resulting dataframe as `county_GDP_change_USA`.
- Read `alaska_population.csv` using `read.csv`.
- Rename the `iso` column to `iso_real`.
- Exclude the `X` column.
- Refer to the resulting dataframe as `alaska_pop`.
- Read `county_cell_pop_extracted_1deg.RData` using `load`.
- Convert the data to a dataframe using `as.data.frame()`.
- Select only the columns `cell_id`, `id`, `iso`, `year`, `county_GDPC`, and `pop`.
- For rows where `iso` equals `USA`, update the `iso` value to `paste0("USA_", substr(id, 1, 2))`. Other rows remain unchanged.
- Combine the current dataframe with `county_GDP_change_USA` using `left_join`. Ensure that the current dataframe is the starting file.
- Combine with `alaska_pop` using `bind_rows`.
- Group by `year` and `iso_real` columns, create a new column `GDP_subcell` calculated as `county_GDPC * round(national_population * pop / sum(pop))`.
- Remove the grouping.
- Exclude rows where `id` equals `Ala`.
- Group by `iso` and `year` columns, create a new column `GDP_subcell_rescl` calculated as `GDP_subcell * state_total_GDP / sum(GDP_subcell)`.
- Remove the grouping.
- Group by `year`, `iso`, and `cell_id` columns, and create a new column `GCP_1deg` with values equal to `sum(GDP_subcell_rescl)`.
- Remove the grouping.
- Select only the columns `cell_id`, `iso`, `year`, `GCP_1deg`, `state_total_GDP`, `parent_rgdg_total`, and `national_population`.
- Select distinct rows based on `year`, `iso`, and `cell_id`, retaining all other columns using `.keep_all = TRUE`.
- Save the resulting file as `training_iso_1deg_cell_GCP.RData`. Ensure that the dataframe name matches the name of the `RData` file when saving it.

0.5-degree:

- Read `county_cell_pop_extracted_0_5deg.RData` using `load`.
- Convert the data to a dataframe using `as.data.frame()`.
- Select only the columns `cell_id`, `subcell_id`, `id`, `iso`, `year`, `county_GDPC`, and `pop`.
- For rows where `iso` equals `USA`, update the `iso` value to `paste0("USA_", substr(id, 1, 2))`. Other rows remain unchanged.

- Combine the current dataframe with `county_GDP_change_USA` using `left_join`. Ensure that the current dataframe is the starting file.
- Combine with `alaska_pop` using `bind_rows`.
- Group by `year` and `iso_real` columns, create a new column `GDP_subcell` calculated as `county_GDPC * round(national_population * pop / sum(pop))`.
- Remove the grouping.
- Exclude rows where `id` equals `Ala`.
- Group by `iso` and `year` columns, create a new column `GDP_subcell_rescl` calculated as `GDP_subcell * state_total_GDP / sum(GDP_subcell)`.
- Remove the grouping.
- Group by `year`, `iso`, `cell_id`, and `subcell_id` columns, and create a new column `GCP_0_5deg` with values equal to `sum(GDP_subcell_rescl)`.
- Remove the grouping.
- Select only the columns `cell_id`, `subcell_id`, `iso`, `year`, `GCP_0_5deg`, `state_total_GDP`, `parent_rgdp_total`, and `national_population`.
- Select distinct rows based on `year`, `iso`, `cell_id`, and `subcell_id`, retaining all other columns using `.keep_all = TRUE`.
- Save the resulting file as `training_iso_0_5deg_cell_GCP.RData`. Ensure that the dataframe name matches the name of the `RData` file when saving it.

0.25-degree:

- Read `county_cell_pop_extracted_0_25deg.RData` using `load`.
- Convert the data to a dataframe using `as.data.frame()`.
- Select only the columns `cell_id`, `subcell_id`, `subcell_id_0_25`, `id`, `iso`, `year`, `county_GDPC`, and `pop`.
- For rows where `iso` equals `USA`, update the `iso` value to `paste0("USA_", substr(id, 1, 2))`. Other rows remain unchanged.
- Combine the current dataframe with `county_GDP_change_USA` using `left_join`. Ensure that the current dataframe is the starting file.
- Combine with `alaska_pop` using `bind_rows`.
- Group by `year` and `iso_real` columns, create a new column `GDP_subcell_0_25` calculated as `county_GDPC * round(national_population * pop / sum(pop))`.
- Remove the grouping.
- Exclude rows where `id` equals `Ala`.
- Group by `iso` and `year` columns, create a new column `GDP_subcell_0_25_rescl` calculated as `GDP_subcell_0_25 * state_total_GDP / sum(GDP_subcell_0_25)`.
- Remove the grouping.
- Group by `year`, `iso`, `cell_id`, `subcell_id`, and `subcell_id_0_25` columns, and create a new column `GCP_0_25deg` with values equal to `sum(GDP_subcell_0_25_rescl)`.

- Remove the grouping.
- Select only the columns `cell_id`, `subcell_id`, `subcell_id_0_25`, `iso`, `year`, `GCP_0_25deg`, `state_total_GDP`, `parent_rgdg_total`, and `national_population`.
- Select distinct rows based on `year`, `iso`, `cell_id`, `subcell_id`, and `subcell_id_0_25`, retaining all other columns using `.keep_all = TRUE`.
- Save the resulting file as `training_iso_0_25deg_cell_GCP.RData`. Ensure that the dataframe name matches the name of the `RData` file when saving it.

19 Retrieve the Geometry and GDP of administrative regions used for GDP share and predictor share calculations

1. Geometry

Read Input Files: Read the files `complete_poly.gpkg` and `world_poly.gpkg` obtained in Section 17 using `read_sf`.

US States as Reference Units: For the United States, states serve as the reference units for calculating GDP and predictor shares:

- Select only rows where `iso` equals `USA` from the `complete_poly.gpkg` file.
- Update the `id` column to contain the character version of the first two characters of its original values.
- Group by the `id` column and use `reframe` to create a single combined geometry for each group using `st_union(geom)`.
- Add a new column `iso` with the value `USA`.
- Refer to the resulting dataframe as `USA`.

Other Training Countries as Reference Units: For the remaining training countries, entire countries serve as the reference units for calculating GDP and predictor shares:

- Start with the `world_poly.gpkg` file.
- Select rows where the `iso` column value is one of the following training countries: `"AUT"`, `"BEL"`, `"BGR"`, `"CHE"`, `"CZE"`, `"DEU"`, `"DNK"`, `"ESP"`, `"FIN"`, `"FRA"`, `"GBR"`, `"GRC"`, `"HUN"`, `"ITA"`, `"JPN"`, `"KOR"`, `"LTU"`, `"NLD"`, `"NOR"`, `"POL"`, `"PRT"`, `"ROU"`, `"SVK"`, `"HRV"`, `"LVA"`, `"SVN"`, `"SWE"`, `"TUR"`, `"NZL"`, `"IDN"`, `"THA"`, `"MOZ"`, `"UZB"`, `"KEN"`, `"VNM"`, `"SRB"`, `"ECU"`, `"BLR"`, `"ALB"`, `"LKA"`, `"BIH"`, `"COL"`, `"PER"`, `"CHL"`, `"KGZ"`, `"PHL"`, `"EST"`.
- Add a new column `id` with values equal to `iso`.
- Select only the columns `id`, `iso`, and `geom`.
- Refer to the resulting dataframe as `rest_train_iso_county_bound`.

Non-Training Countries as Reference Units: For countries not included in the training sample, use their reference units directly from the `complete_poly.gpkg` file:

- Select rows where the `iso` value is not part of the training sample, i.e., `iso` values that do not appear in either `rest_train_iso_county_bound` or `USA` dataframe.
- Select only the columns `id` and `iso`.
- Refer to the resulting dataframe as `poly_nontraining`.

Combine All Reference Units: Use `bind_rows` to combine the dataframes `poly_nontraining`, `USA`, and `rest_train_iso_county_bound`.

Adjust for Alaska: Change the `id` column value to `Ala` for rows where `iso` equals `Ala`.

Save the Resulting File: Save the final dataframe as `world_model8_poly.gpkg`.

2. Intersect with Grids

1-degree:

- Use the `qgis_run_algorithm` function from the `qgisprocess` package with the algorithm `native:intersection`. The input layer is `world_model8_poly.gpkg`, and the overlay layer is `just_grid_1degree.gpkg` obtained in Section 18. Save the output as `world_province_1deg_with_cellid.gpkg`.

0.5-degree:

- Use the `qgis_run_algorithm` function from the `qgisprocess` package with the algorithm `native:intersection`. The input layer is `world_model8_poly.gpkg`, and the overlay layer is `just_grid_0_5degree.gpkg` obtained in Section 18. Save the output as `world_province_0_5deg_with_cellid.gpkg`.

0.25-degree:

- Use the `qgis_run_algorithm` function from the `qgisprocess` package with the algorithm `native:intersection`. The input layer is `world_model8_poly.gpkg`, and the overlay layer is `just_grid_0_25degree.gpkg` obtained in Section 18. Save the output as `world_province_0_25deg_with_cellid.gpkg`.

3. GDP

Read Input Data: Read the file `rgdp_total_rescaled.csv` obtained in Section 16, Step 3, using `read.csv` with `encoding = "UTF-8"`.

USA:

- From `rgdp_total_rescaled.csv`, select rows where `iso` is `USA` and `parent_admin_unit` is `2`.
- Update the `id` column values to the first two characters of their original values.
- Select distinct combinations of `id`, `iso`, `year`, `parent_name`, `parent_rgdp_total`, and `national_population`.

- Add a new column `rescale_level` with the value 2.
- Rename the column `parent_rgdp_total` to `unit_gdp_af_sum_rescl`.
- Ensure that the current dataframe is used as the starting file. Apply `left_join` to merge it with a dataset created through the following steps:
 - From `rgdp_total_rescaled.csv`, select rows where `iso` is `USA` and `parent_admin_unit` is 1.
 - Create a new column `country_total_GDP` with values equal to `parent_rgdp_total`.
 - Select only the columns `iso`, `year`, and `country_total_GDP`.
 - Remove duplicate rows by selecting distinct rows based on the `year` column, keeping all other columns intact, using `distinct(year, .keep_all = TRUE)`.
- Exclude the `parent_name` column.
- Refer to the resulting dataframe as `USA_GDP_final`.

Countries Using National GDP Only:

- From `world_model8_poly.gpkg`, identify a list of `iso` values where the `id` column value equals the `iso` column value, excluding rows where `id` equals `Ala`.
- From `rgdp_total_rescaled.csv`, select rows where `parent_admin_unit` equals 1 and `iso` value belongs to the identified list.
- Add new columns:
 - `rescale_level` with the value 1.
 - `unit_gdp_af_sum_rescl` with values equal to `parent_rgdp_total`.
 - `country_total_GDP` with values equal to `parent_rgdp_total`.
 - `id` with values equal to `iso`.
- Select columns `id`, `iso`, `year`, `rescale_level`, `unit_gdp_af_sum_rescl`, `country_total_GDP`, and `national_population`.
- Select distinct rows based on `year` and `iso` using `distinct(iso, year, .keep_all = TRUE)`.
- Refer to the resulting dataframe as `iso_use_countryGDP_GDP`.

Alaska:

- From `rgdp_total_rescaled.csv`, select rows where `iso` equals `Ala`.
- Add new columns:
 - `rescale_level` with the value 2.
 - `unit_gdp_af_sum_rescl` with values equal to `unit_rgdp_total`.
 - `country_total_GDP` with values equal to `parent_rgdp_total`.
 - `id` with values equal to `iso`.
- Update the `iso` column value to `USA`.
- Select columns `id`, `iso`, `year`, `rescale_level`, `unit_gdp_af_sum_rescl`, `country_total_GDP`, and `national_population`.

- Refer to the resulting dataframe as `Ala`.

Countries Using Second Administrative Level GDP:

- From `world_model8_poly.gpkg`, identify a list of `id` values where the `id` column value does not equal the `iso` column value, excluding `id` values belonging to `USA`.
- From `rgdp_total_rescaled.csv`, select rows where `id` belongs to the identified list.
- Add new columns:
 - `rescale_level` with the value `2`.
 - `unit_gdp_af_sum_rescl` with values equal to `unit_rgdp_total`.
 - `country_total_GDP` with values equal to `parent_rgdp_total`.
- Select columns `id`, `iso`, `year`, `rescale_level`, `unit_gdp_af_sum_rescl`, `country_total_GDP`, and `national_population`.
- Refer to the resulting dataframe as `iso_use_provinceGDP_GDP`.

Combine Processed Dataframes:

- Use `bind_rows` to combine `iso_use_provinceGDP_GDP`, `USA_GDP_final`, `iso_use_provinceGDP_GDP`, and `Ala`.
- Refer to the resulting dataframe as `rgdp_total_af_sum_rescl_pre`.

Fulfill Missing Data: Some countries in the training sample do not have regional GDP data from the OECD for 2021 and 2022. Consequently, their regional GDP data is missing from the `rgdp_total_rescaled.csv` file and, therefore, absent from the `rgdp_total_af_sum_rescl_pre` dataframe. However, for these countries, GDP and predictor calculations rely on country-level reference units, which require only country-level information that is already available. These column values can be completed at this step.

- Identify missing `iso` and `year` combinations in `rgdp_total_af_sum_rescl_pre`.
- From `national_gdp_const_2021_USD.csv`, rename `rgdp_total` to `rgdp_2021_USD`.
- Perform a `semi_join` to retain rows matching the identified `iso` and `year` combinations.
- Add new columns:
 - `id` with values equal to `iso`.
 - `rescale_level` with the value `1`.
 - `unit_gdp_af_sum_rescl` with values equal to `rgdp_2021_USD`.
 - `country_total_GDP` with values equal to `rgdp_2021_USD`.
 - `national_population` with values equal to `population`.
- Exclude columns `Country`, `rgdp_2021_USD`, and `population`.
- Refer to the resulting dataframe as `fulfill_gdp`.

Final Output:

- Use `rbind` to combine `fulfill_gdp` and `rgdp_total_af_sum_rescl_pre`.
- Save the final dataframe as `rgdp_total_af_sum_rescl.RData`. Ensure that the dataframe name matches the name of the RData file when saving it. Also save it as `rgdp_total_af_sum_rescl.csv`, ensuring row names are excluded with `row.names = FALSE`.

20 Extract Cell Population

1. 1-degree

Download Population Data: Download population data as described in Online Appendix Section 1.3. The files should be in `tif` format and named `landscan-global-20xx`, with each file representing a specific year.

Extract Population: For each population file from 2012 to 2022, perform the following steps (use `mclapply` with `mc.cores = 5` for concurrent processing):

- Read the population `tif` file using `rast`.
- Perform a spatial extraction using the `exact_extract` function from the `exactextractr` package with the `sum` operation to compute the population for each polygon in the `world_province_1deg_with_cellid.gpkg` file obtained in Section 19.
- Rename the extracted population column to `pop` for clarity.
- Use `cbind` to combine the above `pop` column with the `id`, `iso`, `cell_id`, and `geom` columns from `world_province_1deg_with_cellid.gpkg`. Column `fid_2` is not needed.
- Add a new column `year` with value as the integer form of the corresponding year from the `tif` file name.

Combine Dataframes: Use `bind_rows` to combine the resulting dataframes for all years into a single dataframe.

Adjust Values: Replace `NA` values in the `pop` column with `0`.

Save: Save the resulting file as `land_pop_extracted_region_level_1deg.RData`. Ensure that the dataframe name matches the name of the RData file when saving it.

2. 0.5-degree

Extract Population: For each population file from 2012 to 2022, perform the following steps (use `mclapply` with `mc.cores = 5` for concurrent processing):

- Read the population `tif` file using `rast`.
- Perform a spatial extraction using the `exact_extract` function from the `exactextractr` package with the `sum` operation to compute the population for each polygon in the `world_province_0_5deg_with_cellid.gpkg` file obtained in Section 19.

- Rename the extracted population column to `pop` for clarity.
- Use `cbind` to combine the above `pop` column with the `id`, `iso`, `cell_id`, `subcell_id`, and `geom` columns from `world_province_0_5deg_with_cellid.gpkg`. Column `fid_2` is not needed.
- Add a new column `year` with value as the integer form of the corresponding year from the `tif` file name.

Combine Dataframes: Use `bind_rows` to combine the resulting dataframes for all years into a single dataframe.

Adjust Values: Replace `NA` values in the `pop` column with `0`.

Save: Save the resulting file as `land_pop_extracted_region_level_0_5deg.RData`. Ensure that the dataframe name matches the name of the `RData` file when saving it.

3. 0.25-degree

Extract Population: For each population file from 2012 to 2022, perform the following steps (use `mclapply` with `mc.cores = 5` for concurrent processing):

- Read the population `tif` file using `rast`.
- Perform a spatial extraction using the `exact_extract` function from the `exactextractr` package with the `sum` operation to compute the population for each polygon in the `world_province_0_25deg_with_cellid.gpkg` file obtained in Section 19.
- Rename the extracted population column to `pop` for clarity.
- Use `cbind` to combine the above `pop` column with the `id`, `iso`, `cell_id`, `subcell_id`, `subcell_id_0_25`, and `geom` columns from `world_province_0_25deg_with_cellid.gpkg`. Column `fid_2` is not needed.
- Add a new column `year` with value as the integer form of the corresponding year from the `tif` file name.

Combine Dataframes: Use `bind_rows` to combine the resulting dataframes for all years into a single dataframe.

Adjust Values: Replace `NA` values in the `pop` column with `0`.

Save: Save the resulting file as `land_pop_extracted_region_level_0_25deg.RData`. Ensure that the dataframe name matches the name of the `RData` file when saving it.

21 Extract Land Use Area by Type for Each Cell

1. Prepare Landcover Datasets

Download Landcover Data: Download the landcover data as described in Online Appendix Section 1.3. The files should be in `hdf` format and saved into corresponding year folders. Each year folder should consist of multiple files, each

representing a portion of the Earth's surface. The goal is to combine these pieces into a single raster map for each year and reproject the data from the Sino coordinate reference system (CRS) to `EPSG:4326`.

Process Landcover Data for Each Year: For each year folder, perform the following steps using `mclapply` with `mc.cores = 5` for parallel processing:

- List all `hdf` files in the folder.
- For each file in the folder:
 - Read the 10th layer of the file using the `rast` function.
 - Reproject the raster data from its original CRS to `EPSG:4326` using the `project("epsg:4326", method = "near")` function.
 - Save the resulting reprojected raster as a `.tif` file named `paste0("test", i, "_", year, ".tif")` using the `writeRaster` function.
- Combine all the `.tif` files created for the year into a single virtual raster (VRT) file using the `vrt` function from the `terra` package. This combines the spatial extents of the `.tif` files into a single reference without physically merging them. Save the VRT file as `paste0("test", year, ".vrt")`.

2. 1-degree Cells

Extract Land Cover Areas: For each `paste0("test", year, ".vrt")` file from 2012 to 2022, perform the following steps (use `mclapply` with `mc.cores = 10` for parallel processing):

- Read the `paste0("test", year, ".vrt")` file using `rast`.
- Perform a spatial extraction with the `exact_extract` function to calculate the area (in square kilometers) of each land cover type within each polygon in the `world_province_1deg_with_cellid.gpkg` file. Use the following parameters:
 - `coverage_area = T`
 - `include_cols = c("id", "iso", "cell_id")`
 - `summarize_df = T`
 - ```
fun = function(df_in){
 out_df <- df_in %>%
 mutate(value = ifelse(is.na(value), 3, value)) %>%
 group_by(id, iso, cell_id, value) %>%
 summarize(lc_area = sum(coverage_area)/1e6, .groups = "drop")
 return(out_df)
}
```
  - The resulting file will include columns: `id`, `iso`, `cell_id`, `value`, and `lc_area`.
- Reshape the above dataframe into a wider format using `pivot_wider`, creating separate columns for each unique land cover type id (value column) with names prefixed by `class_`, and filling these columns with the corresponding `lc_area` values.

- Replace any NA values in the resulting land cover columns with 0.
- Rename the land cover columns as follows:
  - class\_1 → barren
  - class\_2 → snow\_ice
  - class\_3 → water
  - class\_9 → urban
  - class\_10 → dense\_forest
  - class\_20 → open\_forest
  - class\_25 → forest\_cropland
  - class\_30 → herbaceous
  - class\_35 → herbaceous\_cropland
  - class\_36 → cropland
  - class\_40 → shrub
- Add a new column year with value as the integer form of the corresponding year from the vrt file name.

**Combine Dataframes:** Use bind\_rows to combine the processed dataframes for all years into a single dataframe.

**Save the Dataset:** Save the combined dataframe as lc\_full\_1deg.RData. Ensure that the dataframe name matches the name of the RData file when saving it.

### 3. 0.5-degree Cells

**Extract Land Cover Areas:** For each paste0("test", year, ".vrt") file from 2012 to 2022, perform the following steps (use mclapply with mc.cores = 10 for parallel processing):

- Read the paste0("test", year, ".vrt") file using rast.
- Perform a spatial extraction with the exact\_extract function to calculate the area (in square kilometers) of each land cover type within each polygon in the world\_province\_0\_5deg\_with\_cellid.gpkg file. Use the following parameters:
  - coverage\_area = T
  - include\_cols = c("id", "iso", "cell\_id", "subcell\_id")
  - summarize\_df = T
  - fun = function(df\_in){
 

```

out_df <- df_in %>%
mutate(value = ifelse(is.na(value), 3, value)) %>%
group_by(id, iso, cell_id, subcell_id, value) %>%
summarize(lc_area = sum(coverage_area)/1e6, .groups = "drop")
return(out_df)
 }
```
  - The resulting file will include columns: id, iso, cell\_id, subcell\_id, value, and lc\_area.

- Reshape the above dataframe into a wider format using `pivot_wider`, creating separate columns for each unique land cover type id (value column) with names prefixed by `class_`, and filling these columns with the corresponding `lc_area` values.
- Replace any `NA` values in the resulting land cover columns with `0`.
- Rename the land cover columns as follows:
  - `class_1` → `barren`
  - `class_2` → `snow_ice`
  - `class_3` → `water`
  - `class_9` → `urban`
  - `class_10` → `dense_forest`
  - `class_20` → `open_forest`
  - `class_25` → `forest_cropland`
  - `class_30` → `herbaceous`
  - `class_35` → `herbaceous_cropland`
  - `class_36` → `cropland`
  - `class_40` → `shrub`
- Add a new column `year` with value as the integer form of the corresponding year from the `VRT` file name.

**Combine Dataframes:** Use `bind_rows` to combine the processed dataframes for all years into a single dataframe.

**Save the Dataset:** Save the combined dataframe as `lc_full_0_5deg.RData`. Ensure that the dataframe name matches the name of the `RData` file when saving it.

#### 4. 0.25-degree Cells

**Extract Land Cover Areas:** For each `paste0("test", year, ".VRT")` file from 2012 to 2022, perform the following steps (use `mclapply` with `mc.cores = 10` for parallel processing):

- Read the `paste0("test", year, ".VRT")` file using `rast`.
- Perform a spatial extraction with the `exact_extract` function to calculate the area (in square kilometers) of each land cover type within each polygon in the `world_province_0_25deg_with_cellid.gpkg` file. Use the following parameters:
  - `coverage_area = T`
  - `include_cols = c("id", "iso", "cell_id", "subcell_id", "subcell_id_0_25")`
  - `summarize_df = T`
  - `fun = function(df_in){  
out_df <- df_in %>%  
mutate(value = ifelse(is.na(value), 3, value)) %>%`

```

group_by(id, iso, cell_id, subcell_id, subcell_id_0_25, value) %>%
summarize(lc_area = sum(coverage_area)/1e6, .groups = "drop")
return(out_df)
}

```

- The resulting file will include columns: `id`, `iso`, `cell_id`, `subcell_id`, `subcell_id_0_25`, `value`, and `lc_area`.
- Reshape the above dataframe into a wider format using `pivot_wider`, creating separate columns for each unique land cover type id (value column) with names prefixed by `class_`, and filling these columns with the corresponding `lc_area` values.
- Replace any `NA` values in the resulting land cover columns with `0`.
- Rename the land cover columns as follows:
  - `class_1` → `barren`
  - `class_2` → `snow_ice`
  - `class_3` → `water`
  - `class_9` → `urban`
  - `class_10` → `dense_forest`
  - `class_20` → `open_forest`
  - `class_25` → `forest_cropland`
  - `class_30` → `herbaceous`
  - `class_35` → `herbaceous_cropland`
  - `class_36` → `cropland`
  - `class_40` → `shrub`
- Add a new column `year` with value as the integer form of the corresponding year from the `vrt` file name.

**Combine Dataframes:** Use `bind_rows` to combine the processed dataframes for all years into a single dataframe.

**Save the Dataset:** Save the combined dataframe as `lc_full_0_25deg.RData`. Ensure that the dataframe name matches the name of the `RData` file when saving it.

## 22 Extract Net Primary Productivity Values for Each Cell

### 1. Prepare NPP Datasets

**Download NPP Data:** Download the NPP data as described in Online Appendix Section 1.3. The files should be in `hdf` format and saved into corresponding year folders. Each year folder should consist of multiple files, each representing a portion of the Earth's surface. The goal is to combine these pieces into a single raster map for each year and reproject the data from the Sino coordinate reference system (CRS) to `EPSG:4326`.

**Process NPP Data for Each Year:** For each year folder, perform the following steps using `mclapply` with `mc.cores = 2` for parallel processing:

- List all `hdf` files in the folder.
- For each file in the folder:
  - Read the 2nd layer of the file using the `rast` function.
  - Reproject the raster data from its original CRS to `EPSG:4326` using the `project("epsg:4326")` function.
  - Save the resulting reprojected raster as a `.tif` file named `paste0("test", i, "_", year, ".tif")` using the `writeRaster` function.
- Combine all the `.tif` files created for the year into a single virtual raster (VRT) file using the `VRT` function from the `terra` package. This combines the spatial extents of the `.tif` files into a single reference without physically merging them. Save the VRT file as `paste0("test", year, ".vrt")`.

## 2. 1-degree Cells

**Extract NPP Values:** For each `paste0("test", year, ".vrt")` file from 2012 to 2022, perform the following steps (use `mclapply` with `mc.cores = 11` for parallel processing):

- Read the `paste0("test", year, ".vrt")` file using `rast`.
- Perform a spatial extraction with the `exact_extract` function to calculate the NPP values of each polygon in the `world_province_1deg_with_cellid.gpkg` file. Use the following parameters:
  - `coverage_area = T`
  - `include_cols = c("id", "iso", "cell_id")`
  - `summarize_df = T`
  - `fun = function(df_in){  
 out_df <- df_in %>%  
 mutate(value = ifelse(value >= 3.2760 | value < -3 | is.na(value), 0,  
 value)) %>%  
 group_by(cell_id, iso, id) %>%  
 summarize(NPP = sum(value * coverage_area), .groups = "drop")  
 return(out_df)  
}`
  - The resulting file will include columns: `id`, `iso`, `cell_id`, and `NPP`.
- Add a new column `year` with value as the integer form of the corresponding year from the `vrt` file name.

**Combine Dataframes:** Use `bind_rows` to combine the processed dataframes for all years into a single dataframe.

**Save the Dataset:** Save the combined dataframe as `NPP_full_1deg.RData`. Ensure that the dataframe name matches the name of the `RData` file when saving it.

## 3. 0.5-degree Cells

**Extract NPP Values:** For each `paste0("test", year, ".vrt")` file from 2012 to 2022, perform the following steps (use `mclapply` with `mc.cores = 11` for parallel processing):

- Read the `paste0("test", year, ".vrt")` file using `rast`.
- Perform a spatial extraction with the `exact_extract` function to calculate the NPP values of each polygon in the `world_province_0_5deg_with_cellid.gpkg` file. Use the following parameters:
  - `coverage_area = T`
  - `include_cols = c("id", "iso", "cell_id", "subcell_id")`
  - `summarize_df = T`
  - `fun = function(df_in){  
 out_df <- df_in %>%  
 mutate(value = ifelse(value >= 3.2760 | value < -3 | is.na(value), 0,  
 value)) %>%  
 group_by(subcell_id, cell_id, iso, id) %>%  
 summarize(NPP = sum(value * coverage_area), .groups = "drop")  
 return(out_df)  
}`
  - The resulting file will include columns: `id`, `iso`, `cell_id`, `subcell_id`, and `NPP`.
- Add a new column `year` with value as the integer form of the corresponding year from the `vrt` file name.

**Combine Dataframes:** Use `bind_rows` to combine the processed dataframes for all years into a single dataframe.

**Save the Dataset:** Save the combined dataframe as `NPP_full_0_5deg.RData`. Ensure that the dataframe name matches the name of the `RData` file when saving it.

#### 4. 0.25-degree Cells

**Extract NPP Values:** For each `paste0("test", year, ".vrt")` file from 2012 to 2022, perform the following steps (use `mclapply` with `mc.cores = 11` for parallel processing):

- Read the `paste0("test", year, ".vrt")` file using `rast`.
- Perform a spatial extraction with the `exact_extract` function to calculate the NPP values of each polygon in the `world_province_0_25deg_with_cellid.gpkg` file. Use the following parameters:
  - `coverage_area = T`
  - `include_cols = c("id", "iso", "cell_id", "subcell_id", "subcell_id_0_25")`
  - `summarize_df = T`

```

- fun = function(df_in){
 out_df <- df_in %>%
 mutate(value = ifelse(value >= 3.2760 | value < -3 | is.na(value), 0,
 value)) %>%
 group_by(subcell_id_0_25, subcell_id, cell_id, iso, id) %>%
 summarize(NPP = sum(value * coverage_area), .groups = "drop")
 return(out_df)
}

```

- The resulting file will include columns: `id`, `iso`, `cell_id`, `subcell_id`, `subcell_id_0_25`, and `NPP`.

- Add a new column `year` with value as the integer form of the corresponding year from the `vrt` file name.

**Combine Dataframes:** Use `bind_rows` to combine the processed dataframes for all years into a single dataframe.

**Save the Dataset:** Save the combined dataframe as `NPP_full_0_25deg.RData`. Ensure that the dataframe name matches the name of the `RData` file when saving it.

## 23 Gas Flare Spots

In this section, we create a 0.2-degree square grid centered around each gas flare spot. In later sections, all nighttime lights within these squares will be omitted.

1. **Download Data:** Download the gas flare data as described in Online Appendix Section 1.3 and save it as `2012-2023-Flare-Volume-Estimates-by-individual-Flare-Location.xlsx`.
2. **Read Data:** Use `read_excel` to read the excel file.
3. **Filter Data:** Select rows where the `Flaring Vol (million m3)` column values are not equal to 0.
4. **Convert to Spatial Object:** Use `st_as_sf(coords = c("Longitude", "Latitude"), crs = 4326)` to convert the filtered dataframe into an `sf` spatial object, using the `Longitude` and `Latitude` columns as coordinates.
5. **Refer to the Spatial Data:** Save the resulting spatial object as `spot_sf`.
6. **Create Square Grids:** Use the `qgis_run_algorithm` function from the `qgisprocess` package with the algorithm `native:rectanglesovalsdiamonds` to create squares, setting the parameters `WIDTH = 0.2` and `HEIGHT = 0.2`. The input file is `spot_sf`, and the output is saved as `gas_flare_spot_sf_square_0_2deg.gpkg`.

## 24 Extract Cell Nighttime Light Emissions

### 1. Prepare NTL Datasets

**Download Data:** Download the NTL data as described in Online Appendix Section 1.3. The files should be in `h5` format and saved into folders corresponding to each year. Each year folder should contain multiple files, with each file representing a specific portion of the Earth's surface. The objective is to combine these files into a single raster map for each year. Since the original data is in a linear lat-lon grid format, reprojection to `EPSG:4326` is not required.

**Process NTL Data for Each Year:** For each year folder, follow the steps below using `mclapply` with `mc.cores = 2` for parallel processing:

- List all `h5` files in the folder.
- Process each file in the folder by performing the following:
  - Extract longitude use `lon <- h5read(h5_file, "/HDFEOS/GRIDS/VIIRS_S_Grid_DNB_2d/Data Fields/lon")`
  - Extract latitude use `lat <- h5read(h5_file, "/HDFEOS/GRIDS/VIIRS_Grid_DNB_2d/Data Fields/lat")`
  - Read the raster data from the file using the `rast` function.
  - Set the spatial extent of the raster to `c(min(lon), max(lon), min(lat), max(lat))`.
  - Set the CRS (Coordinate Reference System) of the raster to `" +proj=longlat +datum=WGS84 +ellps=WGS84 +towgs84=0,0,0"`.
  - Save the raster as a `.tif` file named `paste0("test", i, "_", year, ".tif")` using the `writeRaster` function.
- Combine all `.tif` files generated for the year into a single virtual raster (VRT) file using the `VRT` function from the `terra` package. This `VRT` file references the spatial extents of the `.tif` files without merging them physically. Save the `VRT` file as `paste0("test", year, ".vrt")`.

### 2. 1-degree Cells

For each `paste0("test", year, ".vrt")` file from 2012 to 2022, perform the following steps:

- Read the `paste0("test", year, ".vrt")` file into a raster using the `rast` function.
- Rename the raster layers using the `setNames` function in the following order:
  - `"AllAngle_Composite_Snow_Covered"`,
  - `"AllAngle_Composite_Snow_Covered_Num"`,
  - `"AllAngle_Composite_Snow_Covered_Quality"`,
  - `"AllAngle_Composite_Snow_Covered_Std"`,
  - `"AllAngle_Composite_Snow_Free"`,
  - `"AllAngle_Composite_Snow_Free_Num"`,
  - `"AllAngle_Composite_Snow_Free_Quality"`,

```

"AllAngle_Composite_Snow_Free_Std",
"DNB_Platform",
"Land_Water_Mask",
"NearNadir_Composite_Snow_Covered",
"NearNadir_Composite_Snow_Covered_Num",
"NearNadir_Composite_Snow_Covered_Quality",
"NearNadir_Composite_Snow_Covered_Std",
"NearNadir_Composite_Snow_Free",
"NearNadir_Composite_Snow_Free_Num",
"NearNadir_Composite_Snow_Free_Quality",
"NearNadir_Composite_Snow_Free_Std",
"OffNadir_Composite_Snow_Covered",
"OffNadir_Composite_Snow_Covered_Num",
"OffNadir_Composite_Snow_Covered_Quality",
"OffNadir_Composite_Snow_Covered_Std",
"OffNadir_Composite_Snow_Free",
"OffNadir_Composite_Snow_Free_Num",
"OffNadir_Composite_Snow_Free_Quality",
"OffNadir_Composite_Snow_Free_Std"

```

- Select only two layers: "AllAngle\_Composite\_Snow\_Covered" and "AllAngle\_Composite\_Snow\_Free", and refer to the resulting raster as `vv`.
- Read the gas flare spots from the file `gas_flare_spot_sf_square_0_2deg.gpkg` using `st_read`. Select rows corresponding to the same year as the `vv` raster file.
- Apply the `exact_extract` function from the `exactextractr` package to identify pixels in `vv` that overlap with gas flare spots. Use the following parameters:
  - `coverage_area = FALSE`.
  - `include_cell = TRUE`.
- The resulting file is a list where each item represents a polygon from the gas flare spots file. Each list item contains a dataframe with the following columns:
  - `AllAngle_Composite_Snow_Covered`: NTL value for the pixel.
  - `AllAngle_Composite_Snow_Free`: Snow-free NTL value for the pixel.
  - `cell`: Pixel ID as defined in the `vv` file.
  - `coverage_fraction`: Fraction of the pixel overlapping with the polygon.
- Extract the unique pixel IDs from the `cell` column in the list and refer to them as `unique_indices`.
- For each of the two layers in `vv`, perform the following steps using `mclapply` with `mc.cores = 2` for parallel processing:
  - Perform a spatial extraction using the `exact_extract` function to calculate NTL values for each polygon in `world_province_1deg_with_cellid.gpkg`. Use the following parameters:
    - \* SpatRaster file: `vv[[i]]`, where `i` is the layer index.

- \* Polygon file: `world_province_1deg_with_cellid.gpkg`, excluding the column `fid_2`.
- \* `coverage_area = TRUE`.
- \* `include_cols = c("id", "iso", "cell_id")`.
- \* `summarize_df = TRUE`.
- \* `include_cell = TRUE`.
- \* `fun = function(df_in){`  
`out_df <- df_in %>%`  
`mutate(value = ifelse(is.na(value) | value == 65535 | cell %in% unique_`  
`indices, 0, value)) %>%`  
`group_by(id, iso, cell_id) %>%`  
`summarize(NTL = sum(coverage_area * value), .groups = "drop")`  
`return(out_df)}`.
- The resulting file will include columns: `id`, `iso`, `cell_id`, and `NTL`.
- Save the resulting file for the current year and layer as `paste0("NTL_extracted_1deg_", i, year, ".RData")`. Ensure that the dataframe name matches the name of the `RData` file when saving it. Data across years and layers will be combined later.

### 3. 0.5-degree Cells

For each `paste0("test", year, ".vrt")` file from 2012 to 2022, perform the following steps:

- Read the `paste0("test", year, ".vrt")` file into a raster using the `rast` function.
- Rename the raster layers using the `setNames` function in the following order:
  - `"AllAngle_Composite_Snow_Covered"`,
  - `"AllAngle_Composite_Snow_Covered_Num"`,
  - `"AllAngle_Composite_Snow_Covered_Quality"`,
  - `"AllAngle_Composite_Snow_Covered_Std"`,
  - `"AllAngle_Composite_Snow_Free"`,
  - `"AllAngle_Composite_Snow_Free_Num"`,
  - `"AllAngle_Composite_Snow_Free_Quality"`,
  - `"AllAngle_Composite_Snow_Free_Std"`,
  - `"DNB_Platform"`,
  - `"Land_Water_Mask"`,
  - `"NearNadir_Composite_Snow_Covered"`,
  - `"NearNadir_Composite_Snow_Covered_Num"`,
  - `"NearNadir_Composite_Snow_Covered_Quality"`,
  - `"NearNadir_Composite_Snow_Covered_Std"`,
  - `"NearNadir_Composite_Snow_Free"`,
  - `"NearNadir_Composite_Snow_Free_Num"`,
  - `"NearNadir_Composite_Snow_Free_Quality"`,
  - `"NearNadir_Composite_Snow_Free_Std"`,
  - `"OffNadir_Composite_Snow_Covered"`,

```

"OffNadir_Composite_Snow_Covered_Num",
"OffNadir_Composite_Snow_Covered_Quality",
"OffNadir_Composite_Snow_Covered_Std",
"OffNadir_Composite_Snow_Free",
"OffNadir_Composite_Snow_Free_Num",
"OffNadir_Composite_Snow_Free_Quality",
"OffNadir_Composite_Snow_Free_Std"

```

- Select only two layers: "AllAngle\_Composite\_Snow\_Covered" and "AllAngle\_Composite\_Snow\_Free", and refer to the resulting raster as `vv`.
- Read the gas flare spots from the file `gas_flare_spot_sf_square_0_2deg.gpkg` using `st_read`. Select rows corresponding to the same year as the `vv` raster file.
- Apply the `exact_extract` function from the `exactextractr` package to identify pixels in `vv` that overlap with gas flare spots. Use the following parameters:
  - `coverage_area = FALSE`.
  - `include_cell = TRUE`.
- The resulting file is a list where each item represents a polygon from the gas flare spots file. Each list item contains a dataframe with the following columns:
  - `AllAngle_Composite_Snow_Covered`: NTL value for the pixel.
  - `AllAngle_Composite_Snow_Free`: Snow-free NTL value for the pixel.
  - `cell`: Pixel ID as defined in the `vv` file.
  - `coverage_fraction`: Fraction of the pixel overlapping with the polygon.
- Extract the unique pixel IDs from the `cell` column in the list and refer to them as `unique_indices`.
- For each of the two layers in `vv`, perform the following steps using `mclapply` with `mc.cores = 2` for parallel processing:
  - Perform a spatial extraction using the `exact_extract` function to calculate NTL values for each polygon in `world_province_0_5deg_with_cellid.gpkg`. Use the following parameters:
    - \* SpatRaster file: `vv[[i]]`, where `i` is the layer index.
    - \* Polygon file: `world_province_0_5deg_with_cellid.gpkg`, excluding the column `fid_2`.
    - \* `coverage_area = TRUE`.
    - \* `include_cols = c("id", "iso", "cell_id", "subcell_id")`.
    - \* `summarize_df = TRUE`.
    - \* `include_cell = TRUE`.
    - \* `fun = function(df_in){
 out_df <- df_in %>%
 mutate(value = ifelse(is.na(value) | value == 65535 | cell %in% unique_ -
 indices, 0, value)) %>%
 group_by(id, iso, cell_id, subcell_id) %>%`

```
summarize(NTL = sum(coverage_area * value), .groups = "drop")
return(out_df)}.
```

- The resulting file will include columns: `id`, `iso`, `cell_id`, `subcell_id`, and `NTL`.
- Save the resulting file for the current year and layer as `paste0("NTL_extracted_0_5deg_", i, year, ".RData")`. Ensure that the dataframe name matches the name of the `RData` file when saving it. Data across years and layers will be combined later.

#### 4. 0.25-degree Cells

For each `paste0("test", year, ".vrt")` file from 2012 to 2022, perform the following steps:

- Read the `paste0("test", year, ".vrt")` file into a raster using the `rast` function.
- Rename the raster layers using the `setNames` function in the following order:
  - `"AllAngle_Composite_Snow_Covered"`,
  - `"AllAngle_Composite_Snow_Covered_Num"`,
  - `"AllAngle_Composite_Snow_Covered_Quality"`,
  - `"AllAngle_Composite_Snow_Covered_Std"`,
  - `"AllAngle_Composite_Snow_Free"`,
  - `"AllAngle_Composite_Snow_Free_Num"`,
  - `"AllAngle_Composite_Snow_Free_Quality"`,
  - `"AllAngle_Composite_Snow_Free_Std"`,
  - `"DNB_Platform"`,
  - `"Land_Water_Mask"`,
  - `"NearNadir_Composite_Snow_Covered"`,
  - `"NearNadir_Composite_Snow_Covered_Num"`,
  - `"NearNadir_Composite_Snow_Covered_Quality"`,
  - `"NearNadir_Composite_Snow_Covered_Std"`,
  - `"NearNadir_Composite_Snow_Free"`,
  - `"NearNadir_Composite_Snow_Free_Num"`,
  - `"NearNadir_Composite_Snow_Free_Quality"`,
  - `"NearNadir_Composite_Snow_Free_Std"`,
  - `"OffNadir_Composite_Snow_Covered"`,
  - `"OffNadir_Composite_Snow_Covered_Num"`,
  - `"OffNadir_Composite_Snow_Covered_Quality"`,
  - `"OffNadir_Composite_Snow_Covered_Std"`,
  - `"OffNadir_Composite_Snow_Free"`,
  - `"OffNadir_Composite_Snow_Free_Num"`,
  - `"OffNadir_Composite_Snow_Free_Quality"`,
  - `"OffNadir_Composite_Snow_Free_Std"`
- Select only two layers: `"AllAngle_Composite_Snow_Covered"` and `"AllAngle_Composite_Snow_Free"`, and refer to the resulting raster as `vv`.
- Read the gas flare spots from the file `gas_flare_spot_sf_square_0_2deg`.

gpkg using `st_read`. Select rows corresponding to the same year as the `vv` raster file.

- Apply the `exact_extract` function from the `exactextractr` package to identify pixels in `vv` that overlap with gas flare spots. Use the following parameters:
  - `coverage_area = FALSE`.
  - `include_cell = TRUE`.
- The resulting file is a list where each item represents a polygon from the gas flare spots file. Each list item contains a dataframe with the following columns:
  - `AllAngle_Composite_Snow_Covered`: NTL value for the pixel.
  - `AllAngle_Composite_Snow_Free`: Snow-free NTL value for the pixel.
  - `cell`: Pixel ID as defined in the `vv` file.
  - `coverage_fraction`: Fraction of the pixel overlapping with the polygon.
- Extract the unique pixel IDs from the `cell` column in the list and refer to them as `unique_indices`.
- For each of the two layers in `vv`, perform the following steps using `mclapply` with `mc.cores = 2` for parallel processing:
  - Perform a spatial extraction using the `exact_extract` function to calculate NTL values for each polygon in `world_province_0_25deg_with_cellid.gpkg`. Use the following parameters:
    - \* SpatRaster file: `vv[[i]]`, where `i` is the layer index.
    - \* Polygon file: `world_province_0_25deg_with_cellid.gpkg`, excluding the column `fid_2`.
    - \* `coverage_area = TRUE`.
    - \* `include_cols = c("id", "iso", "cell_id", "subcell_id", "subcell_id_0_25")`.
    - \* `summarize_df = TRUE`.
    - \* `include_cell = TRUE`.
    - \* `fun = function(df_in){  
 out_df <- df_in %>%  
 mutate(value = ifelse(is.na(value) | value == 65535 | cell %in% unique_ -  
 indices, 0, value)) %>%  
 group_by(id, iso, cell_id, subcell_id, subcell_id_0_25) %>%  
 summarize(NTL = sum(coverage_area * value), .groups = "drop")  
 return(out_df)}`.
  - The resulting file will include columns: `id`, `iso`, `cell_id`, `subcell_id`, `subcell_id_0_25`, and `NTL`.
  - Save the resulting file for the current year and layer as `paste0("NTL_extracted_0_25deg_", i, year, ".RData")`. Ensure that the dataframe name matches the name of the `RData` file when saving it. Data across years and layers will be combined later.

## 5. Combine Data Across Years and Layers

### 1-degree:

- For each year from 2012 to 2022, perform the following steps:
  - Load the file `paste0("NTL_extracted_1deg_1", year, ".RData")` using the `load` function.
  - Add a new column `year` with values corresponding to the respective year.
  - Rename the column `NTL` to `NTL_snow_covered_period`.
  - Create a new column `NTL_snow_free_period` with values taken from the `NTL` column of the corresponding `paste0("NTL_extracted_1deg_2", year, ".RData")` file.
- Combine the dataframes for all years into a single dataframe using `bind_rows`.
- Save the final dataframe as `NTL_full_1deg.RData`, ensuring that the dataframe name matches the name of the saved `RData` file.

### 0.5-degree:

- For each year from 2012 to 2022, perform the following steps:
  - Load the file `paste0("NTL_extracted_0_5deg_1", year, ".RData")` using the `load` function.
  - Add a new column `year` with values corresponding to the respective year.
  - Rename the column `NTL` to `NTL_snow_covered_period`.
  - Create a new column `NTL_snow_free_period` with values taken from the `NTL` column of the corresponding `paste0("NTL_extracted_0_5deg_2", year, ".RData")` file.
- Combine the dataframes for all years into a single dataframe using `bind_rows`.
- Save the final dataframe as `NTL_full_0_5deg.RData`, ensuring that the dataframe name matches the name of the saved `RData` file.

### 0.25-degree:

- For each year from 2012 to 2022, perform the following steps:
  - Load the file `paste0("NTL_extracted_0_25deg_1", year, ".RData")` using the `load` function.
  - Add a new column `year` with values corresponding to the respective year.
  - Rename the column `NTL` to `NTL_snow_covered_period`.
  - Create a new column `NTL_snow_free_period` with values taken from the `NTL` column of the corresponding `paste0("NTL_extracted_0_25deg_2", year, ".RData")` file.
- Combine the dataframes for all years into a single dataframe using `bind_rows`.
- Save the final dataframe as `NTL_full_0_25deg.RData`, ensuring that the dataframe name matches the name of the saved `RData` file.

## 25 Extract Cell Ruggedness

1. **Download Data:** Download the terrain ruggedness index data as described in Online Appendix Section 1.3 and save it as the file `tri.txt`.

### 2. 1-degree

**Extract Mean Ruggedness:** Use the `exact_extract` function to calculate the mean ruggedness for each polygon in the `world_province_1deg_with_cellid.gpkg` file with the following parameters:

- **\*\*SpatRaster file\*\*:** Read the `tri.txt` file using the `rast` function and assign the CRS using `crs("epsg:4326")`.
- **\*\*Polygon file\*\*:** Read the `world_province_1deg_with_cellid.gpkg` file and exclude the column `fid_2`.
- **\*\*Function\*\*:** `fun = "mean"`
- **\*\*Other parameters\*\*:**
  - `coverage_area = TRUE`
  - `progress = TRUE`
  - `append_cols = c("cell_id", "id", "iso")`
- The resulting dataframe will include the columns: `cell_id`, `id`, `iso`, and `mean`.

**Adjust Mean Ruggedness:** Create a new column `mean_rug` by dividing the values in the `mean` column by 1000.

**Finalize Dataframe:** Exclude the `mean` column.

**Save File:** Save the resulting dataframe as `mean_ruggedness_1deg.csv`, ensuring that row names are excluded by setting the parameter `row.names = FALSE`.

### 3. 0.5-degree

**Extract Mean Ruggedness:** Use the `exact_extract` function to calculate the mean ruggedness for each polygon in the `world_province_0_5deg_with_cellid.gpkg` file with the following parameters:

- **\*\*SpatRaster file\*\*:** Read the `tri.txt` file using the `rast` function and assign the CRS using `crs("epsg:4326")`.
- **\*\*Polygon file\*\*:** Read the `world_province_0_5deg_with_cellid.gpkg` file and exclude the column `fid_2`.
- **\*\*Function\*\*:** `fun = "mean"`
- **\*\*Other parameters\*\*:**
  - `coverage_area = TRUE`
  - `progress = TRUE`
  - `append_cols = c("cell_id", "subcell_id", "id", "iso")`
- The resulting dataframe will include the columns: `cell_id`, `subcell_id`, `id`, `iso`, and `mean`.

**Adjust Mean Ruggedness:** Create a new column `mean_rug` by dividing the values in the `mean` column by 1000.

**Finalize Dataframe:** Exclude the `mean` column.

**Save File:** Save the resulting dataframe as `mean_ruggedness_0_5deg.csv`, ensuring that row names are excluded by setting the parameter `row.names = FALSE`.

#### 4. 0.25-degree

**Extract Mean Ruggedness:** Use the `exact_extract` function to calculate the mean ruggedness for each polygon in the `world_province_0_25deg_with_cellid.gpkg` file with the following parameters:

- **\*\*SpatRaster file\*\*:** Read the `tri.txt` file using the `rast` function and assign the CRS using `crs("epsg:4326")`.
- **\*\*Polygon file\*\*:** Read the `world_province_0_25deg_with_cellid.gpkg` file and exclude the column `fid_2`.
- **\*\*Function\*\*:** `fun = "mean"`
- **\*\*Other parameters\*\*:**
  - `coverage_area = TRUE`
  - `progress = TRUE`
  - `append_cols = c("cell_id", "subcell_id", "subcell_id_0_25", "id", "iso")`
- The resulting dataframe will include the columns: `cell_id`, `subcell_id`, `subcell_id_0_25`, `id`, `iso`, and `mean`.

**Adjust Mean Ruggedness:** Create a new column `mean_rug` by dividing the values in the `mean` column by 1000.

**Finalize Dataframe:** Exclude the `mean` column.

**Save File:** Save the resulting dataframe as `mean_ruggedness_0_25deg.csv`, ensuring that row names are excluded by setting the parameter `row.names = FALSE`.

## 26 Extract Cell CO2 Emissions from Biofuels

1. **Download Data:** Download the CO2 emissions from biofuels data as described in Online Appendix Section 1.3. Save the data files in their respective sector folders, ensuring the files are in `nc` format.

#### 2. 1-degree

**Process Each Sector Folder:** For each sector folder, perform the following steps:

- List all `nc` files in the sector folder. Each `nc` file corresponds to a specific year. For each `nc` file, do the following:
  - Use the `exact_extract` function to calculate the CO2 emissions for each polygon in the `world_province_1deg_with_cellid.gpkg` file, with the following parameters:

- \* **SpatRaster file**: Read the `nc` file using the `rast` function.
- \* **Polygon file**: Read the `world_province_1deg_with_cellid.gpkg` file and exclude the column `fid_2`.
- \* **Function**: `fun = "sum"`
- \* **Additional Parameters**: `append_cols = c("id", "iso", "cell_id")`
- \* The resulting dataframe will include the columns: `cell_id`, `id`, `iso`, and `sum`.
- Rename the `sum` column to `CO2_bio`.
- Create a new column `year` with values extracted from the year in the `nc` file name.
- Combine the dataframes from all `nc` files within the sector using `rbind`.
- Rename the `CO2_bio` column to `paste0("CO2_bio_", sector)`.

**Combine Sector Dataframes:** Merge all sector dataframes into a single dataframe using the `full_join` function with the parameter `by = c("id", "iso", "cell_id", "year")`.

**Resulting Dataframe:** The final dataframe will include the columns: `id`, `iso`, `cell_id`, `year`, `CO2_bio_combustion_for_manufacturing`, `CO2_bio_fuel_exploitation`, `CO2_bio_oil_refine_transf`, `CO2_bio_power_industry`, `CO2_bio_road_transp`, `CO2_bio_shipping`.

**Save File:** Save the final dataframe as `CO2_bio_full_1deg.RData`. Ensure the dataframe name matches the file name when saving it.

### 3. 0.5-degree

**Process Each Sector Folder:** For each sector folder, perform the following steps:

- List all `nc` files in the sector folder. Each `nc` file corresponds to a specific year. For each `nc` file, do the following:
  - Use the `exact_extract` function to calculate the CO2 emissions for each polygon in the `world_province_0_5deg_with_cellid.gpkg` file, with the following parameters:
    - \* **SpatRaster file**: Read the `nc` file using the `rast` function.
    - \* **Polygon file**: Read the `world_province_0_5deg_with_cellid.gpkg` file and exclude the column `fid_2`.
    - \* **Function**: `fun = "sum"`
    - \* **Additional Parameters**: `append_cols = c("id", "iso", "cell_id", "subcell_id")`
    - \* The resulting dataframe will include the columns: `subcell_id`, `cell_id`, `id`, `iso`, and `sum`.
  - Rename the `sum` column to `CO2_bio`.
  - Create a new column `year` with values extracted from the year in the `nc` file name.

- Combine the dataframes from all `nc` files within the sector using `rbind`.
- Rename the `CO2_bio` column to `paste0("CO2_bio_", sector)`.

**Combine Sector Dataframes:** Merge all sector dataframes into a single dataframe using the `full_join` function with the parameter `by = c("id", "iso", "cell_id", "subcell_id", "year")`.

**Resulting Dataframe:** The final dataframe will include the columns: `id`, `iso`, `cell_id`, `subcell_id`, `year`, `CO2_bio_combustion_for_manufacturing`, `CO2_bio_fuel_exploitation`, `CO2_bio_oil_refine_transf`, `CO2_bio_power_industry`, `CO2_bio_road_transp`, `CO2_bio_shipping`.

**Save File:** Save the final dataframe as `CO2_bio_full_0_5deg.RData`. Ensure the dataframe name matches the file name when saving it.

#### 4. 0.25-degree

**Process Each Sector Folder:** For each sector folder, perform the following steps:

- List all `nc` files in the sector folder. Each `nc` file corresponds to a specific year. For each `nc` file, do the following:
  - Use the `exact_extract` function to calculate the CO2 emissions for each polygon in the `world_province_0_25deg_with_cellid.gpkg` file, with the following parameters:
    - \* **SpatRaster file**: Read the `nc` file using the `rast` function.
    - \* **Polygon file**: Read the `world_province_0_25deg_with_cellid.gpkg` file and exclude the column `fid_2`.
    - \* **Function**: `fun = "sum"`
    - \* **Additional Parameters**: `append_cols = c("id", "iso", "cell_id", "subcell_id", "subcell_id_0_25")`
    - \* The resulting dataframe will include the columns: `subcell_id_0_25`, `subcell_id`, `cell_id`, `id`, `iso`, and `sum`.
  - Rename the `sum` column to `CO2_bio`.
  - Create a new column `year` with values extracted from the year in the `nc` file name.
- Combine the dataframes from all `nc` files within the sector using `rbind`.
- Rename the `CO2_bio` column to `paste0("CO2_bio_", sector)`.

**Combine Sector Dataframes:** Merge all sector dataframes into a single dataframe using the `full_join` function with the parameter `by = c("id", "iso", "cell_id", "subcell_id", "subcell_id_0_25", "year")`.

**Resulting Dataframe:** The final dataframe will include the columns: `id`, `iso`, `cell_id`, `subcell_id`, `subcell_id_0_25`, `year`, `CO2_bio_combustion_for_manufacturing`, `CO2_bio_fuel_exploitation`, `CO2_bio_oil_refine_transf`, `CO2_bio_power_industry`, `CO2_bio_road_transp`, `CO2_bio_shipping`.

**Save File:** Save the final dataframe as `CO2_bio_full_0_25deg.RData`. Ensure the dataframe name matches the file name when saving it.

## 27 Extract Cell CO2 Emissions from Non-organic Fuels

1. **Download Data:** Download the CO2 emissions from non-organic fuels data as described in Online Appendix Section 1.3. Save the data files in their respective sector folders, ensuring the files are in `nc` format.

### 2. 1-degree

**Process Each Sector Folder:** For each sector folder, perform the following steps:

- List all `nc` files in the sector folder. Each `nc` file corresponds to a specific year. For each `nc` file, do the following:
  - Use the `exact_extract` function to calculate the CO2 emissions for each polygon in the `world_province_1deg_with_cellid.gpkg` file, with the following parameters:
    - \* **SpatRaster file**: Read the `nc` file using the `rast` function.
    - \* **Polygon file**: Read the `world_province_1deg_with_cellid.gpkg` file and exclude the column `fid_2`.
    - \* **Function**: `fun = "sum"`
    - \* **Additional Parameters**: `append_cols = c("id", "iso", "cell_id")`
    - \* The resulting dataframe will include the columns: `cell_id`, `id`, `iso`, and `sum`.
  - Rename the `sum` column to `CO2_non_org`.
  - Create a new column `year` with values extracted from the year in the `nc` file name.
- Combine the dataframes from all `nc` files within the sector using `rbind`.
- Rename the `CO2_non_org` column to `paste0("CO2_non_org_", sector)`.

**Combine Sector Dataframes:** Merge all sector dataframes into a single dataframe using the `full_join` function with the parameter `by = c("id", "iso", "cell_id", "year")`.

**Resulting Dataframe:** The final dataframe will include the columns: `id`, `iso`, `cell_id`, `year`, `CO2_non_org_combustion_for_manufacturing`, `CO2_non_org_fuel_exploitation`, `CO2_non_org_iron_steel`, `CO2_non_org_non_ferrous_metal`, `CO2_non_org_non_metallic_mineral`, `CO2_non_org_oil_refine_transf`, `CO2_non_org_power_industry`, `CO2_non_org_road_transp`, `CO2_non_org_shipping`.

**Save File:** Save the final dataframe as `CO2_non_org_full_1deg.RData`. Ensure the dataframe name matches the file name when saving it.

### 3. 0.5-degree

**Process Each Sector Folder:** For each sector folder, perform the following steps:

- List all `nc` files in the sector folder. Each `nc` file corresponds to a specific year. For each `nc` file, do the following:

- Use the `exact_extract` function to calculate the CO2 emissions for each polygon in the `world_province_0_5deg_with_cellid.gpkg` file, with the following parameters:
  - \* **SpatRaster file**: Read the `nc` file using the `rast` function.
  - \* **Polygon file**: Read the `world_province_0_5deg_with_cellid.gpkg` file and exclude the column `fid_2`.
  - \* **Function**: `fun = "sum"`
  - \* **Additional Parameters**: `append_cols = c("id", "iso", "cell_id", "subcell_id")`
  - \* The resulting dataframe will include the columns: `subcell_id`, `cell_id`, `id`, `iso`, and `sum`.
- Rename the `sum` column to `CO2_non_org`.
- Create a new column `year` with values extracted from the year in the `nc` file name.
- Combine the dataframes from all `nc` files within the sector using `rbind`.
- Rename the `CO2_non_org` column to `paste0("CO2_non_org_", sector)`.

**Combine Sector Dataframes:** Merge all sector dataframes into a single dataframe using the `full_join` function with the parameter `by = c("id", "iso", "cell_id", "subcell_id", "year")`.

**Resulting Dataframe:** The final dataframe will include the columns: `id`, `iso`, `cell_id`, `subcell_id`, `year`, `CO2_non_org_combustion_for_manufacturing`, `CO2_non_org_fuel_exploitation`, `CO2_non_org_iron_steel`, `CO2_non_org_non_ferrous_metal`, `CO2_non_org_non_metallic_mineral`, `CO2_non_org_oil_refine_transf`, `CO2_non_org_power_industry`, `CO2_non_org_road_transp`, `CO2_non_org_shipping`.

**Save File:** Save the final dataframe as `CO2_non_org_full_0_5deg.RData`. Ensure the dataframe name matches the file name when saving it.

#### 4. 0.25-degree

**Process Each Sector Folder:** For each sector folder, perform the following steps:

- List all `nc` files in the sector folder. Each `nc` file corresponds to a specific year. For each `nc` file, do the following:
  - Use the `exact_extract` function to calculate the CO2 emissions for each polygon in the `world_province_0_25deg_with_cellid.gpkg` file, with the following parameters:
    - \* **SpatRaster file**: Read the `nc` file using the `rast` function.
    - \* **Polygon file**: Read the `world_province_0_25deg_with_cellid.gpkg` file and exclude the column `fid_2`.
    - \* **Function**: `fun = "sum"`
    - \* **Additional Parameters**: `append_cols = c("id", "iso", "cell_id", "subcell_id", "subcell_id_0_25")`

- \* The resulting dataframe will include the columns: `subcell_id_0_25`, `subcell_id`, `cell_id`, `id`, `iso`, and `sum`.
- Rename the `sum` column to `CO2_non_org`.
- Create a new column `year` with values extracted from the year in the `nc` file name.
- Combine the dataframes from all `nc` files within the sector using `rbind`.
- Rename the `CO2_non_org` column to `paste0("CO2_non_org_", sector)`.

**Combine Sector Dataframes:** Merge all sector dataframes into a single dataframe using the `full_join()` function with the parameter `by = c("id", "iso", "cell_id", "subcell_id", "subcell_id_0_25", "year")`.

**Resulting Dataframe:** The final dataframe will include the columns: `id`, `iso`, `cell_id`, `subcell_id`, `subcell_id_0_25`, `year`, `CO2_non_org_combustion_for_manufacturing`, `CO2_non_org_fuel_exploitation`, `CO2_non_org_iron_steel`, `CO2_non_org_non_ferrous_metal`, `CO2_non_org_non_metallic_mineral`, `CO2_non_org_oil_refine_transf`, `CO2_non_org_power_industry`, `CO2_non_org_road_transp`, `CO2_non_org_shipping`.

**Save File:** Save the final dataframe as `CO2_non_org_full_0_25deg.RData`. Ensure the dataframe name matches the file name when saving it.

## 28 Extract Cell Nighttime Light Emissions from Urban and Cropland Areas

In this section, we isolate the urban and cropland geometries within each cell. Then we extract nighttime light (NTL) emissions exclusively from the urban areas or from the cropland areas.

### 1. Prepare Land Cover Polygons:

Recall that the `paste0("test", year, ".vrt")` files for each year (2012–2022) were obtained from Section 24 Step 1.

For each `paste0("test", year, ".vrt")` file:

- Read the file using `rast`.
- Convert the raster into a polygon geometry file using the `as.polygons()` function from the `terra` package (`values = TRUE`, `na.rm = TRUE`).
- Apply `st_as_sf` to ensure the polygons are in `sf` format.
- Save the resulting file as `paste0("lc_polygons_", year, ".gpkg")`.

2. **Fix Land Cover Geometries:** Now fix the geometries of the above `paste0("lc_polygons_", year, ".gpkg")` polygons because some of those polygons are not regular enough to be processed for intersection. Apply `mclapply()` function with `mc.cores = 5` for parallel processing:

For each `paste0("lc_polygons_", year, ".gpkg")` file:

- Use `qgis_run_algorithm` from the `qgisprocess` package with the algorithm `native:fixgeometries`.
  - **Input Layer:** `paste0("lc_polygons_", year, ".gpkg")` file and select only rows where the column named `paste0("test", year)` equals `9` (representing urban geometries).
  - **Output:** Save as `paste0("temp_urban_", year, ".gpkg")`.
- Similarly, use `qgis_run_algorithm` from the `qgisprocess` package with the algorithm `native:fixgeometries`.
  - **Input Layer:** `paste0("lc_polygons_", year, ".gpkg")` file and select only rows where the column named `paste0("test", year)` contains values in `(25, 35, 36)` (representing forest cropland, herbaceous cropland, and cropland, respectively).
  - **Output:** Save as `paste0("temp_cropland_", year, ".gpkg")`.

3. **Intersect Land Cover Polygons with Grids:** For each year from 2012 to 2022, process through the following steps (apply `mclapply()` function with `mc.cores = 5` for parallel processing):

Use `qgis_run_algorithm` from the `qgisprocess` package with the algorithm `native:intersection`.

- **Input Layer:** `paste0("temp_urban_", year, ".gpkg")`.
- **Overlay Layer:** `world_province_1deg_with_cellid.gpkg`.
- **Output:** Save as `paste0("lc_urban_inters_id_1deg_", year, ".gpkg")`.

Use `qgis_run_algorithm` from the `qgisprocess` package with the algorithm `native:intersection`.

- **Input Layer:** `paste0("temp_cropland_", year, ".gpkg")`.
- **Overlay Layer:** `world_province_1deg_with_cellid.gpkg`.
- **Output:** Save as `paste0("lc_cropland_inters_id_1deg_", year, ".gpkg")`.

Use `qgis_run_algorithm` from the `qgisprocess` package with the algorithm `native:intersection`.

- **Input Layer:** `paste0("temp_urban_", year, ".gpkg")`.
- **Overlay Layer:** `world_province_0_5deg_with_cellid.gpkg`.
- **Output:** Save as `paste0("lc_urban_inters_id_0_5deg_", year, ".gpkg")`.

Use `qgis_run_algorithm` from the `qgisprocess` package with the algorithm `native:intersection`.

- **Input Layer:** `paste0("temp_cropland_", year, ".gpkg")`.
- **Overlay Layer:** `world_province_0_5deg_with_cellid.gpkg`.
- **Output:** Save as `paste0("lc_cropland_inters_id_0_5deg_", year, ".gpkg")`.

Use `qgis_run_algorithm` from the `qgisprocess` package with the algorithm `native:intersection`.

- **Input Layer:** `paste0("temp_urban_", year, ".gpkg")`.
- **Overlay Layer:** `world_province_0_25deg_with_cellid.gpkg`.
- **Output:** Save as `paste0("lc_urban_inters_id_0_25deg_", year, ".gpkg")`.

Use `qgis_run_algorithm` from the `qgisprocess` package with the algorithm `native:intersection`.

- **Input Layer:** `paste0("temp_cropland_", year, ".gpkg")`.
- **Overlay Layer:** `world_province_0_25deg_with_cellid.gpkg`.
- **Output:** Save as `paste0("lc_cropland_inters_id_0_25deg_", year, ".gpkg")`.

#### 4. 1-degree Cells

For each `paste0("test", year, ".vrt")` file from 2012 to 2022 obtained from Section 24 Step 1, perform the following steps:

- Read the `paste0("test", year, ".vrt")` file into a raster using the `rast()` function.
- Rename the raster layers using the `setNames()` function in the following order:
  - "AllAngle\_Composite\_Snow\_Covered",
  - "AllAngle\_Composite\_Snow\_Covered\_Num",
  - "AllAngle\_Composite\_Snow\_Covered\_Quality",
  - "AllAngle\_Composite\_Snow\_Covered\_Std",
  - "AllAngle\_Composite\_Snow\_Free",
  - "AllAngle\_Composite\_Snow\_Free\_Num",
  - "AllAngle\_Composite\_Snow\_Free\_Quality",
  - "AllAngle\_Composite\_Snow\_Free\_Std",
  - "DNB\_Platform",
  - "Land\_Water\_Mask",
  - "NearNadir\_Composite\_Snow\_Covered",
  - "NearNadir\_Composite\_Snow\_Covered\_Num",
  - "NearNadir\_Composite\_Snow\_Covered\_Quality",
  - "NearNadir\_Composite\_Snow\_Covered\_Std",
  - "NearNadir\_Composite\_Snow\_Free",
  - "NearNadir\_Composite\_Snow\_Free\_Num",
  - "NearNadir\_Composite\_Snow\_Free\_Quality",
  - "NearNadir\_Composite\_Snow\_Free\_Std",
  - "OffNadir\_Composite\_Snow\_Covered",
  - "OffNadir\_Composite\_Snow\_Covered\_Num",
  - "OffNadir\_Composite\_Snow\_Covered\_Quality",
  - "OffNadir\_Composite\_Snow\_Covered\_Std",
  - "OffNadir\_Composite\_Snow\_Free",

```
"OffNadir_Composite_Snow_Free_Num",
"OffNadir_Composite_Snow_Free_Quality",
"OffNadir_Composite_Snow_Free_Std"
```

- Select only two layers: "AllAngle\_Composite\_Snow\_Covered" and "AllAngle\_Composite\_Snow\_Free", and refer to the resulting raster as `vv`.
- Read the gas flare spots from the file `gas_flare_spot_sf_square_0_2deg.gpkg` using `st_read`. Select rows corresponding to the same year as the `vv` raster file.
- Apply the `exact_extract()` function from the `exactextractr` package to identify pixels in `vv` that overlap with gas flare spots. Use the following parameters:
  - `coverage_area = FALSE`.
  - `include_cell = TRUE`.
- The resulting file is a list where each item represents a polygon from the gas flare spots file. Each list item contains a dataframe with the following columns:
  - `AllAngle_Composite_Snow_Covered`: NTL value for the pixel.
  - `AllAngle_Composite_Snow_Free`: Snow-free NTL value for the pixel.
  - `cell`: Pixel ID as defined in the `vv` file.
  - `coverage_fraction`: Fraction of the pixel overlapping with the polygon.
- Extract the unique pixel IDs from the `cell` column in the list and refer to them as `unique_indices`.
- For each of the two layers in `vv`, perform the following steps using `mclapply` with `mc.cores = 2` for parallel processing:
  - Perform a spatial extraction using the `exact_extract()` function to calculate NTL values for each polygon in `paste0("lc_urban_inters_id_1deg_", year, ".gpkg")`. Use the following parameters:
    - \* SpatRaster file: `vv[[i]]`, where `i` is the layer index.
    - \* Polygon file: `paste0("lc_urban_inters_id_1deg_", year, ".gpkg")`, excluding the column `fid_3`, and rename column `paste0("test",year)` to `land_type`.
    - \* `coverage_area = TRUE`.
    - \* `include_cols = c("id", "iso", "cell_id", "land_type")`.
    - \* `summarize_df = TRUE`.
    - \* `include_cell = TRUE`.
    - \* `fun = function(df_in){
 out_df <- df_in %>%
 mutate(value = ifelse(is.na(value) | value == 65535 | cell %in% unique_indices, 0, value)) %>%
 group_by(id, iso, cell_id, land_type) %>%
 summarize(NTL = sum(coverage_area * value), .groups = "drop")
 return(out_df)}`.

- The resulting file will include columns: `id`, `iso`, `cell_id`, `land_type`, and `NTL`.
- Save the resulting file for the current year and layer as `paste0("NTL_urban_extracted_1deg_", i, year, ".RData")`. Ensure that the dataframe name matches the name of the `RData` file when saving it. Data across years and layers will be combined later.
- Again, for each of the two layers in `vv`, perform the following steps using `mclapply` with `mc.cores = 2` for parallel processing:
  - Perform a spatial extraction using the `exact_extract()` function to calculate NTL values for each polygon in `paste0("lc_cropland_inters_id_1deg_", year, ".gpkg")`. Use the following parameters:
    - \* `SpatRaster` file: `vv[[i]]`, where `i` is the layer index.
    - \* Polygon file: `paste0("lc_cropland_inters_id_1deg_", year, ".gpkg")`, excluding the column `fid_3`, and rename column `paste0("test", year)` to `land_type`.
    - \* `coverage_area = TRUE`.
    - \* `include_cols = c("id", "iso", "cell_id", "land_type")`.
    - \* `summarize_df = TRUE`.
    - \* `include_cell = TRUE`.
    - \* `fun = function(df_in){`  
`out_df <- df_in %>%`  
`mutate(value = ifelse(is.na(value) | value == 65535 | cell %in% unique_`  
`indices, 0, value)) %>%`  
`group_by(id, iso, cell_id, land_type) %>%`  
`summarize(NTL = sum(coverage_area * value), .groups = "drop")`  
`return(out_df)}`.
  - The resulting file will include columns: `id`, `iso`, `cell_id`, `land_type`, and `NTL`.
  - Save the resulting file for the current year and layer as `paste0("NTL_cropland_extracted_1deg_", i, year, ".RData")`. Ensure that the dataframe name matches the name of the `RData` file when saving it. Data across years and layers will be combined later.

## 5. 0.5-degree Cells

For each `paste0("test", year, ".vrt")` file from 2012 to 2022 obtained from Section 24 Step 1, perform the following steps:

- Read the `paste0("test", year, ".vrt")` file into a raster using the `rast()` function.
- Rename the raster layers using the `setNames()` function in the following order:
  - `"AllAngle_Composite_Snow_Covered"`,
  - `"AllAngle_Composite_Snow_Covered_Num"`,
  - `"AllAngle_Composite_Snow_Covered_Quality"`,

```

"AllAngle_Composite_Snow_Covered_Std",
"AllAngle_Composite_Snow_Free",
"AllAngle_Composite_Snow_Free_Num",
"AllAngle_Composite_Snow_Free_Quality",
"AllAngle_Composite_Snow_Free_Std",
"DNB_Platform",
"Land_Water_Mask",
"NearNadir_Composite_Snow_Covered",
"NearNadir_Composite_Snow_Covered_Num",
"NearNadir_Composite_Snow_Covered_Quality",
"NearNadir_Composite_Snow_Covered_Std",
"NearNadir_Composite_Snow_Free",
"NearNadir_Composite_Snow_Free_Num",
"NearNadir_Composite_Snow_Free_Quality",
"NearNadir_Composite_Snow_Free_Std",
"OffNadir_Composite_Snow_Covered",
"OffNadir_Composite_Snow_Covered_Num",
"OffNadir_Composite_Snow_Covered_Quality",
"OffNadir_Composite_Snow_Covered_Std",
"OffNadir_Composite_Snow_Free",
"OffNadir_Composite_Snow_Free_Num",
"OffNadir_Composite_Snow_Free_Quality",
"OffNadir_Composite_Snow_Free_Std"

```

- Select only two layers: "AllAngle\_Composite\_Snow\_Covered" and "AllAngle\_Composite\_Snow\_Free", and refer to the resulting raster as `vv`.
- Read the gas flare spots from the file `gas_flare_spot_sf_square_0_2deg.gpkg` using `st_read`. Select rows corresponding to the same year as the `vv` raster file.
- Apply the `exact_extract()` function from the `exactextractr` package to identify pixels in `vv` that overlap with gas flare spots. Use the following parameters:
  - `coverage_area = FALSE`.
  - `include_cell = TRUE`.
- The resulting file is a list where each item represents a polygon from the gas flare spots file. Each list item contains a dataframe with the following columns:
  - `AllAngle_Composite_Snow_Covered`: NTL value for the pixel.
  - `AllAngle_Composite_Snow_Free`: Snow-free NTL value for the pixel.
  - `cell`: Pixel ID as defined in the `vv` file.
  - `coverage_fraction`: Fraction of the pixel overlapping with the polygon.
- Extract the unique pixel IDs from the `cell` column in the list and refer to them as `unique_indices`.
- For each of the two layers in `vv`, perform the following steps using `mclapply` with `mc.cores = 2` for parallel processing:

- Perform a spatial extraction using the `exact_extract()` function to calculate NTL values for each polygon in `paste0("lc_urban_inters_id_0_5deg_", year, ".gpkg")`. Use the following parameters:
  - \* SpatRaster file: `vv[[i]]`, where `i` is the layer index.
  - \* Polygon file: `paste0("lc_urban_inters_id_0_5deg_", year, ".gpkg")`, excluding the column `fid_3`, and rename column `paste0("test", year)` to `land_type`.
  - \* `coverage_area = TRUE`.
  - \* `include_cols = c("id", "iso", "cell_id", "subcell_id", "land_type")`.
  - \* `summarize_df = TRUE`.
  - \* `include_cell = TRUE`.
  - \* `fun = function(df_in){
 out_df <- df_in %>%
 mutate(value = ifelse(is.na(value) | value == 65535 | cell %in% unique_indices, 0, value)) %>%
 group_by(id, iso, cell_id, subcell_id, land_type) %>%
 summarize(NTL = sum(coverage_area * value), .groups = "drop")
 return(out_df)}`.
- The resulting file will include columns: `id`, `iso`, `cell_id`, `subcell_id`, `land_type`, and `NTL`.
- Save the resulting file for the current year and layer as `paste0("NTL_urban_extracted_0_5deg_", i, year, ".RData")`. Ensure that the dataframe name matches the name of the `RData` file when saving it. Data across years and layers will be combined later.
- Again, for each of the two layers in `vv`, perform the following steps using `mclapply` with `mc.cores = 2` for parallel processing:
  - Perform a spatial extraction using the `exact_extract()` function to calculate NTL values for each polygon in `paste0("lc_cropland_inters_id_0_5deg_", year, ".gpkg")`. Use the following parameters:
    - \* SpatRaster file: `vv[[i]]`, where `i` is the layer index.
    - \* Polygon file: `paste0("lc_cropland_inters_id_0_5deg_", year, ".gpkg")`, excluding the column `fid_3`, and rename column `paste0("test", year)` to `land_type`.
    - \* `coverage_area = TRUE`.
    - \* `include_cols = c("id", "iso", "cell_id", "subcell_id", "land_type")`.
    - \* `summarize_df = TRUE`.
    - \* `include_cell = TRUE`.
    - \* `fun = function(df_in){
 out_df <- df_in %>%
 mutate(value = ifelse(is.na(value) | value == 65535 | cell %in% unique_indices, 0, value)) %>%
 group_by(id, iso, cell_id, subcell_id, land_type) %>%`

```
summarize(NTL = sum(coverage_area * value), .groups = "drop")
return(out_df)}
```

- The resulting file will include columns: `id`, `iso`, `cell_id`, `subcell_id`, `land_type`, and `NTL`.
- Save the resulting file for the current year and layer as `paste0("NTL_crop_land_extracted_0_5deg_", i, year, ".RData")`. Ensure that the dataframe name matches the name of the `RData` file when saving it. Data across years and layers will be combined later.

## 6. 0.25-degree Cells

For each `paste0("test", year, ".vrt")` file from 2012 to 2022 obtained from Section 24 Step 1, perform the following steps:

- Read the `paste0("test", year, ".vrt")` file into a raster using the `rast()` function.
- Rename the raster layers using the `setNames()` function in the following order:
  - "AllAngle\_Composite\_Snow\_Covered",
  - "AllAngle\_Composite\_Snow\_Covered\_Num",
  - "AllAngle\_Composite\_Snow\_Covered\_Quality",
  - "AllAngle\_Composite\_Snow\_Covered\_Std",
  - "AllAngle\_Composite\_Snow\_Free",
  - "AllAngle\_Composite\_Snow\_Free\_Num",
  - "AllAngle\_Composite\_Snow\_Free\_Quality",
  - "AllAngle\_Composite\_Snow\_Free\_Std",
  - "DNB\_Platform",
  - "Land\_Water\_Mask",
  - "NearNadir\_Composite\_Snow\_Covered",
  - "NearNadir\_Composite\_Snow\_Covered\_Num",
  - "NearNadir\_Composite\_Snow\_Covered\_Quality",
  - "NearNadir\_Composite\_Snow\_Covered\_Std",
  - "NearNadir\_Composite\_Snow\_Free",
  - "NearNadir\_Composite\_Snow\_Free\_Num",
  - "NearNadir\_Composite\_Snow\_Free\_Quality",
  - "NearNadir\_Composite\_Snow\_Free\_Std",
  - "OffNadir\_Composite\_Snow\_Covered",
  - "OffNadir\_Composite\_Snow\_Covered\_Num",
  - "OffNadir\_Composite\_Snow\_Covered\_Quality",
  - "OffNadir\_Composite\_Snow\_Covered\_Std",
  - "OffNadir\_Composite\_Snow\_Free",
  - "OffNadir\_Composite\_Snow\_Free\_Num",
  - "OffNadir\_Composite\_Snow\_Free\_Quality",
  - "OffNadir\_Composite\_Snow\_Free\_Std"
- Select only two layers: `"AllAngle_Composite_Snow_Covered"` and `"AllAngle_Composite_Snow_Free"`, and refer to the resulting raster as `vv`.

- Read the gas flare spots from the file `gas_flare_spot_sf_square_0_2deg.gpkg` using `st_read`. Select rows corresponding to the same year as the `vv` raster file.
- Apply the `exact_extract()` function from the `exactextractr` package to identify pixels in `vv` that overlap with gas flare spots. Use the following parameters:
  - `coverage_area = FALSE`.
  - `include_cell = TRUE`.
- The resulting file is a list where each item represents a polygon from the gas flare spots file. Each list item contains a dataframe with the following columns:
  - `AllAngle_Composite_Snow_Covered`: NTL value for the pixel.
  - `AllAngle_Composite_Snow_Free`: Snow-free NTL value for the pixel.
  - `cell`: Pixel ID as defined in the `vv` file.
  - `coverage_fraction`: Fraction of the pixel overlapping with the polygon.
- Extract the unique pixel IDs from the `cell` column in the list and refer to them as `unique_indices`.
- For each of the two layers in `vv`, perform the following steps using `mclapply` with `mc.cores = 2` for parallel processing:
  - Perform a spatial extraction using the `exact_extract()` function to calculate NTL values for each polygon in `paste0("lc_urban_inters_id_0_25deg_", year, ".gpkg")`. Use the following parameters:
    - \* SpatRaster file: `vv[[i]]`, where `i` is the layer index.
    - \* Polygon file: `paste0("lc_urban_inters_id_0_25deg_", year, ".gpkg")`, excluding the column `fid_3`, and rename column `paste0("test", year)` to `land_type`.
    - \* `coverage_area = TRUE`.
    - \* `include_cols = c("id", "iso", "cell_id", "subcell_id", "subcell_id_0_25", "land_type")`.
    - \* `summarize_df = TRUE`.
    - \* `include_cell = TRUE`.
    - \* `fun = function(df_in){`  
`out_df <- df_in %>%`  
`mutate(value = ifelse(is.na(value) | value == 65535 | cell %in% unique_`  
`indices, 0, value)) %>%`  
`group_by(id, iso, cell_id, subcell_id, subcell_id_0_25, land_type)`  
`%>%`  
`summarize(NTL = sum(coverage_area * value), .groups = "drop")`  
`return(out_df)}`
  - The resulting file will include columns: `id`, `iso`, `cell_id`, `subcell_id`, `subcell_id_0_25`, `land_type`, and `NTL`.
  - Save the resulting file for the current year and layer as `paste0("NTL_urban_extracted_0_25deg_", i, year, ".RData")`. Ensure that the dataframe

name matches the name of the `RData` file when saving it. Data across years and layers will be combined later.

- Again, for each of the two layers in `vv`, perform the following steps using `mclapply` with `mc.cores = 2` for parallel processing:
  - Perform a spatial extraction using the `exact_extract()` function to calculate NTL values for each polygon in `paste0("lc_cropland_inters_id_0_25deg_", year, ".gpkg")`. Use the following parameters:
    - \* `SpatRaster` file: `vv[[i]]`, where `i` is the layer index.
    - \* Polygon file: `paste0("lc_cropland_inters_id_0_25deg_", year, ".gpkg")`, excluding the column `fid_3`, and rename column `paste0("test", year)` to `land_type`.
    - \* `coverage_area = TRUE`.
    - \* `include_cols = c("id", "iso", "cell_id", "subcell_id", "subcell_id_0_25", "land_type")`.
    - \* `summarize_df = TRUE`.
    - \* `include_cell = TRUE`.
    - \* `fun = function(df_in){`  
`out_df <- df_in %>%`  
`mutate(value = ifelse(is.na(value) | value == 65535 | cell %in% unique_-`  
`indices, 0, value)) %>%`  
`group_by(id, iso, cell_id, subcell_id, subcell_id_0_25, land_type)`  
`%>%`  
`summarize(NTL = sum(coverage_area * value), .groups = "drop")`  
`return(out_df)}`.
  - The resulting file will include columns: `id`, `iso`, `cell_id`, `subcell_id`, `subcell_id_0_25`, `land_type`, and `NTL`.
  - Save the resulting file for the current year and layer as `paste0("NTL_cropland_extracted_0_25deg_", i, year, ".RData")`. Ensure that the dataframe name matches the name of the `RData` file when saving it. Data across years and layers will be combined later.

## 7. Combine Data Across Years and Layers

### 1-degree Urban Areas:

- For each year from 2012 to 2022, perform the following steps:
  - Load the file `paste0("NTL_urban_extracted_1deg_1", year, ".RData")` using the `load()` function.
  - Add a new column `year` with values corresponding to the respective year.
  - Rename the column `NTL` to `NTL_snow_covered_period`.
  - Create a new column `NTL_snow_free_period` with values taken from the `NTL` column of the corresponding `paste0("NTL_urban_extracted_1deg_2", year, ".RData")` file.

- Combine the dataframes for all years into a single dataframe using `bind_rows`.
- Save the final dataframe as `NTL_urban_full_1deg.RData`, ensuring that the dataframe name matches the name of the saved `RData` file.

### 1-degree Cropland Areas:

- For each year from 2012 to 2022, perform the following steps:
  - Load the file `paste0("NTL_cropland_extracted_1deg_1", year, ".RData")` using the `load()` function.
  - Add a new column `year` with values corresponding to the respective year.
  - Rename the column `NTL` to `NTL_snow_covered_period`.
  - Create a new column `NTL_snow_free_period` with values taken from the `NTL` column of the corresponding `paste0("NTL_cropland_extracted_1deg_2", year, ".RData")` file.
- Combine the dataframes for all years into a single dataframe using `bind_rows`.
- Save the final dataframe as `NTL_cropland_full_1deg.RData`, ensuring that the dataframe name matches the name of the saved `RData` file.

### 0.5-degree Urban Areas:

- For each year from 2012 to 2022, perform the following steps:
  - Load the file `paste0("NTL_urban_extracted_0_5deg_1", year, ".RData")` using the `load()` function.
  - Add a new column `year` with values corresponding to the respective year.
  - Rename the column `NTL` to `NTL_snow_covered_period`.
  - Create a new column `NTL_snow_free_period` with values taken from the `NTL` column of the corresponding `paste0("NTL_urban_extracted_0_5deg_2", year, ".RData")` file.
- Combine the dataframes for all years into a single dataframe using `bind_rows`.
- Save the final dataframe as `NTL_urban_full_0_5deg.RData`, ensuring that the dataframe name matches the name of the saved `RData` file.

### 0.5-degree Cropland Areas:

- For each year from 2012 to 2022, perform the following steps:
  - Load the file `paste0("NTL_cropland_extracted_0_5deg_1", year, ".RData")` using the `load()` function.
  - Add a new column `year` with values corresponding to the respective year.
  - Rename the column `NTL` to `NTL_snow_covered_period`.
  - Create a new column `NTL_snow_free_period` with values taken from the `NTL` column of the corresponding `paste0("NTL_cropland_extracted_0_5deg_2", year, ".RData")` file.

- Combine the dataframes for all years into a single dataframe using `bind_rows`.
- Save the final dataframe as `NTL_cropland_full_0_5deg.RData`, ensuring that the dataframe name matches the name of the saved `RData` file.

### 0.25-degree Urban Areas:

- For each year from 2012 to 2022, perform the following steps:
  - Load the file `paste0("NTL_urban_extracted_0_25deg_1", year, ".RData")` using the `load()` function.
  - Add a new column `year` with values corresponding to the respective year.
  - Rename the column `NTL` to `NTL_snow_covered_period`.
  - Create a new column `NTL_snow_free_period` with values taken from the `NTL` column of the corresponding `paste0("NTL_urban_extracted_0_25deg_2", year, ".RData")` file.
- Combine the dataframes for all years into a single dataframe using `bind_rows`.
- Save the final dataframe as `NTL_urban_full_0_25deg.RData`, ensuring that the dataframe name matches the name of the saved `RData` file.

### 0.25-degree Cropland Areas:

- For each year from 2012 to 2022, perform the following steps:
  - Load the file `paste0("NTL_cropland_extracted_0_25deg_1", year, ".RData")` using the `load()` function.
  - Add a new column `year` with values corresponding to the respective year.
  - Rename the column `NTL` to `NTL_snow_covered_period`.
  - Create a new column `NTL_snow_free_period` with values taken from the `NTL` column of the corresponding `paste0("NTL_cropland_extracted_0_25deg_2", year, ".RData")` file.
- Combine the dataframes for all years into a single dataframe using `bind_rows`.
- Save the final dataframe as `NTL_cropland_full_0_25deg.RData`, ensuring that the dataframe name matches the name of the saved `RData` file.

## 29 Finalize the Training and Predicting Dataset

In this section, we combine all the predictors and GDP values (when available) obtained from the previous sections into unified datasets.

### 1. 1-degree Predictors

#### Population Share:

- Read the `land_pop_extracted_region_level_1deg.RData` file obtained in Section 20 Step 1 using `load`.

- Group the dataset by the `id` and `year` columns.
- Create a new column `pop_share`, where each value is the proportion of the `pop` value to the total `pop` within the group, calculated as `pop/sum(pop)`.
- Remove the grouping to return to an ungrouped dataframe.
- Refer to the resulting dataframe as `pop_put_in_model`

### CO2 Emissions From Biofuels Share:

- Read the `CO2_bio_full_1deg.RData` file obtained in Section 26 Step 2 using `load`.
- Create a new column `CO2_bio_heavy_indus` with values equal to the sum of corresponding values of columns `CO2_bio_fuel_exploitation`, `CO2_bio_oil_refine_transf`, and `CO2_bio_power_industry`.
- Create a new column `CO2_bio_tspt` with values equal to the sum of corresponding values of columns `CO2_bio_road_transp` and `CO2_bio_shipping`.
- Group the dataset by the `id` and `year` columns.
- Create a new column `CO2_bio_manuf_combust_share`, where each value is calculated as:
  - If `CO2_bio_combustion_for_manufacturing` equals `0`, the value is set to `0`.
  - Otherwise, calculate it as `CO2_bio_combustion_for_manufacturing/sum(CO2_bio_combustion_for_manufacturing)` within the group.
- Create a new column `CO2_bio_heavy_indus_share`, where each value is calculated as:
  - If `CO2_bio_heavy_indus` equals `0`, the value is set to `0`.
  - Otherwise, calculate it as `CO2_bio_heavy_indus/sum(CO2_bio_heavy_indus)` within the group.
- Create a new column `CO2_bio_tspt_share`, where each value is calculated as:
  - If `CO2_bio_tspt` equals `0`, the value is set to `0`.
  - Otherwise, calculate it as `CO2_bio_tspt/sum(CO2_bio_tspt)` within the group.
- Remove the grouping to return to an ungrouped dataframe.
- Refer to the resulting dataframe as `CO2_bio_put_in_model`

### CO2 Emissions From Non-organic Fuels Share:

- Read the `CO2_non_org_full_1deg.RData` file obtained in Section 27 Step 2 using `load`.
- Create a new column `CO2_non_org_heavy_indus` with values equal to the sum of corresponding values of columns `CO2_non_org_fuel_exploitation`, `CO2_non_org_iron_steel`, `CO2_non_org_non_ferrous_metal`, `CO2_non_org_non_metallic_mineral`, `CO2_non_org_oil_refine_transf`, and `CO2_non_org_power_industry`.

- Create a new column `CO2_non_org_tspt` with values equal to the sum of corresponding values of columns `CO2_non_org_road_transp` and `CO2_non_org_shipping`.
- Group the dataset by the `id` and `year` columns.
- Create a new column `CO2_non_org_manuf_combust_share`, where each value is calculated as:
  - If `CO2_non_org_combustion_for_manufacturing` equals 0, the value is set to 0.
  - Otherwise, calculate it as `CO2_non_org_combustion_for_manufacturing/sum(CO2_non_org_combustion_for_manufacturing)` within the group.
- Create a new column `CO2_non_org_heavy_indus_share`, where each value is calculated as:
  - If `CO2_non_org_heavy_indus` equals 0, the value is set to 0.
  - Otherwise, calculate it as `CO2_non_org_heavy_indus/sum(CO2_non_org_heavy_indus)` within the group.
- Create a new column `CO2_non_org_tspt_share`, where each value is calculated as:
  - If `CO2_non_org_tspt` equals 0, the value is set to 0.
  - Otherwise, calculate it as `CO2_non_org_tspt/sum(CO2_non_org_tspt)` within the group.
- Remove the grouping to return to an ungrouped dataframe.
- Refer to the resulting dataframe as `CO2_non_org_put_in_model`

#### **NPP Share:**

- Read the `NPP_full_1deg.RData` file obtained in Section 22 Step 2 using `load`.
- Group the dataset by the `id` and `year` columns.
- Create a new column `NPP_share`, where each value is the proportion of the `NPP` value to the total `NPP` within the group, calculated as `NPP/sum(NPP)`
- Remove the grouping to return to an ungrouped dataframe.
- Refer to the resulting dataframe as `NPP_put_in_model`

#### **Urban NTL Share:**

- Read the `NTL_urban_full_1deg.RData` file obtained in Section 28 Step 7 using `load`.
- Group the dataset by the `id` and `year` columns.
- Create a new column `NTL_urban_snow_covered_period_share`, where each value is calculated as:
  - If `NTL_snow_covered_period` equals 0, the value is set to 0.
  - Otherwise, calculate it as `NTL_snow_covered_period/sum(NTL_snow_covered_period)` within the group.

- Create a new column `NTL_urban_snow_free_period_share`, where each value is calculated as:
  - If `NTL_snow_free_period` equals 0, the value is set to 0.
  - Otherwise, calculate it as `NTL_snow_free_period/sum(NTL_snow_free_period)` within the group.
- Remove the grouping to return to an ungrouped dataframe.
- Rename `NTL_snow_covered_period` column to `NTL_urban_snow_covered_period`
- Rename `NTL_snow_free_period` column to `NTL_urban_snow_free_period`
- Exclude the column `land_type`
- Refer to the resulting dataframe as `NTL_urban_put_in_model`

### Cropland NTL Share:

- Read the `NTL_cropland_full_1deg.RData` file obtained in Section 28 Step 7 using `load`.
- Group the dataset by the `cell_id`, `iso`, `id`, and `year` columns
- Summarize the dataset by updating the `NTL_snow_covered_period` column values to be the sum of `NTL_snow_covered_period` values within each group, and similarly update the `NTL_snow_free_period` column. Remove grouping use `.groups = "drop"`.
- Group the dataset by the `id` and `year` columns.
- Create a new column `NTL_cropland_snow_covered_period_share`, where each value is calculated as:
  - If `NTL_snow_covered_period` equals 0, the value is set to 0.
  - Otherwise, calculate it as `NTL_snow_covered_period/sum(NTL_snow_covered_period)` within the group.
- Create a new column `NTL_cropland_snow_free_period_share`, where each value is calculated as:
  - If `NTL_snow_free_period` equals 0, the value is set to 0.
  - Otherwise, calculate it as `NTL_snow_free_period/sum(NTL_snow_free_period)` within the group.
- Remove the grouping to return to an ungrouped dataframe.
- Rename `NTL_snow_covered_period` column to `NTL_cropland_snow_covered_period`
- Rename `NTL_snow_free_period` column to `NTL_cropland_snow_free_period`
- Refer to the resulting dataframe as `NTL_cropland_put_in_model`

### Other Lands NTL Share:

- Read the `NTL_full_1deg.RData` file obtained in Section 24 Step 5 using `load`.

- Rename the `NTL_snow_covered_period` column to `NTL_full_snow_covered_period`.
- Rename the `NTL_snow_free_period` column to `NTL_full_snow_free_period`.
- Select only the rows where the `year` column values are between 2012 and 2022 inclusive.
- Apply `left_join` to combine the current dataframe with `NTL_urban_put_in_model`, adding the following columns: `NTL_urban_snow_covered_period`, `NTL_urban_snow_free_period`, `NTL_urban_snow_covered_period_share`, and `NTL_urban_snow_free_period_share`. Ensure the current dataframe is the base file.
- Replace any NA values with 0 for the columns `NTL_urban_snow_covered_period`, `NTL_urban_snow_free_period`, `NTL_urban_snow_covered_period_share`, and `NTL_urban_snow_free_period_share`.
- Apply `left_join` again to combine the current dataframe with `NTL_cropland_put_in_model`, adding the columns: `NTL_cropland_snow_covered_period`, `NTL_cropland_snow_free_period`, `NTL_cropland_snow_covered_period_share`, and `NTL_cropland_snow_free_period_share`.
- Replace any NA values with 0 for the columns `NTL_cropland_snow_covered_period`, `NTL_cropland_snow_free_period`, `NTL_cropland_snow_covered_period_share`, and `NTL_cropland_snow_free_period_share`.
- Create a new column `NTL_other_snow_covered_period` with values equal to `NTL_full_snow_covered_period - NTL_urban_snow_covered_period - NTL_cropland_snow_covered_period`.
- Similarly, create a new column `NTL_other_snow_free_period` with values equal to `NTL_full_snow_free_period - NTL_urban_snow_free_period - NTL_cropland_snow_free_period`.
- Group the dataset by `id` and `year`.
- Create a new column `NTL_other_snow_covered_period_share`, where each value is calculated as:
  - If `NTL_other_snow_covered_period` equals 0, set the value to 0.
  - Otherwise, calculate it as `NTL_other_snow_covered_period/sum(NTL_other_snow_covered_period)` within the group.
- Create a new column `NTL_other_snow_free_period_share`, where each value is calculated as:
  - If `NTL_other_snow_free_period` equals 0, set the value to 0.
  - Otherwise, calculate it as `NTL_other_snow_free_period/sum(NTL_other_snow_free_period)` within the group.
- Remove the grouping to return to an ungrouped dataframe.
- Select only the following columns: `cell_id`, `iso`, `id`, `year`, `NTL_urban_snow_covered_period_share`, `NTL_urban_snow_free_period_share`, `NTL_cropland_snow_covered_period_share`, `NTL_cropland_snow_free_period_sh`

are, `NTL_other_snow_covered_period_share`, `NTL_other_snow_free_period_share`.

- Convert the resulting dataframe to a regular dataframe using `as.data.frame`.
- Refer to the resulting dataframe as `NTL_put_in_model`.

### Share of Different Land Use Types:

- Read the file `lc_full_1deg.RData` obtained in Section 21 Step 2 using `load`.
- Create a new column `forest_full` with values equal to the sum of the corresponding row values from the columns `open_forest` and `dense_forest`.
- Create a new column `cropland_full` with values equal to the sum of the corresponding row values from the columns `cropland`, `forest_cropland`, and `herbaceous_cropland`.
- Exclude the columns `open_forest`, `dense_forest`, `cropland`, `forest_cropland`, and `herbaceous_cropland`.
- Group the dataset by `id` and `year`.
- Create a new column `barren_share`, where each value is the proportion of the `barren` value to the total `barren` within the group, calculated as `barren/sum(barren)`
- Create a new column `snow_ice_share`, where each value is the proportion of the `snow_ice` value to the total `snow_ice` within the group, calculated as `snow_ice/sum(snow_ice)`
- Create a new column `water_share`, where each value is the proportion of the `water` value to the total `water` within the group, calculated as `water/sum(water)`
- Create a new column `urban_share`, where each value is the proportion of the `urban` value to the total `urban` within the group, calculated as `urban/sum(urban)`
- Create a new column `forest_share`, where each value is the proportion of the `forest_full` value to the total `forest_full` within the group, calculated as `forest_full/sum(forest_full)`
- Create a new column `herbaceous_share`, where each value is the proportion of the `herbaceous` value to the total `herbaceous` within the group, calculated as `herbaceous/sum(herbaceous)`
- Create a new column `cropland_share`, where each value is the proportion of the `cropland_full` value to the total `cropland_full` within the group, calculated as `cropland_full/sum(cropland_full)`
- Create a new column `shrub_share`, where each value is the proportion of the `shrub` value to the total `shrub` within the group, calculated as `shrub/sum(shrub)`
- Remove the grouping to return to an ungrouped dataframe.
- Replace any NA values to 0
- Refer to the resulting dataframe as `lc_put_in_model`.

### Ruggedness:

- Read the `mean_ruggedness_1deg.csv` file obtained in Section 25 Step 2 using `read.csv`.
- Convert the `cell_id` column values to characters using `as.character`.

### GDP per Capita:

- Read the `national_gdpc_const_2021_USD.csv` file obtained in Section 14 Step 5 using `read.csv`.
- Add a new row with `iso` value as `Ala`, `Country` value as `Alaska`, and all other column values the same as the USA.

## 2. Finalize 1-degree Model Prediction Dataset:

Start with the file `pop_put_in_model`, considering it as the base file.

Combine it with the following dataframes one by one using `left_join` with the argument `by = join_by(cell_id, id, iso, year)`: `CO2_bio_put_in_model`, `CO2_non_org_put_in_model`, `NPP_put_in_model`, `NTL_put_in_model`, `lc_put_in_model`.

Combine it with the `rug_put_in_model` file using `left_join`, but with the argument `by = join_by(cell_id, id, iso)`.

Replace any `NA` values with `0`.

Select only rows where `year` values are between 2012 and 2022, inclusive.

Combine the current dataframe with `national_GDPC` using `left_join`. Again, ensure that the current dataframe is the base file.

Select only the columns: `id`, `iso`, `cell_id`, `year`, `mean_rug`, `national_gdpc`, `pop`, and any columns whose names contain "share".

Create a new column `original_order` with values representing the row number using `row_number()`.

Arrange the dataset in ascending order based on the columns `cell_id`, `id`, `iso`, and `year`.

Group the dataset by the columns `cell_id`, `id`, and `iso`.

Create new columns representing the previous year's values by using the `lag()` function.

If no previous year's data exists, use the value from the first available year (2012) within the group. The following new columns are created:

- `lag_NTL_urban_share = lag(NTL_urban_snow_free_period_share, default = first(NTL_urban_snow_free_period_share))`
- `lag_urban_share = lag(urban_share, default = first(urban_share))`
- `lag_cropland_share = lag(cropland_share, default = first(cropland_share))`
- `lag_NTL_other_share = lag(NTL_other_snow_free_period_share, default = first(NTL_other_snow_free_period_share))`

- `lag_NTL_cropland_share = lag(NTL_cropland_snow_free_period_share, default = first(NTL_cropland_snow_free_period_share))`
- `lag_CO2_bio_mc_share = lag(CO2_bio_manuf_conbust_share, default = first(CO2_bio_manuf_conbust_share))`
- `lag_CO2_nonorg_mc_share = lag(CO2_non_org_manuf_conbust_share, default = first(CO2_non_org_manuf_conbust_share))`
- `lag_CO2_bio_heavy_indus_share = lag(CO2_bio_heavy_indus_share, default = first(CO2_bio_heavy_indus_share))`
- `lag_CO2_non_org_heavy_indus_share = lag(CO2_non_org_heavy_indus_share, default = first(CO2_non_org_heavy_indus_share))`
- `lag_CO2_bio_tspt_share = lag(CO2_bio_tspt_share, default = first(CO2_bio_tspt_share))`
- `lag_CO2_non_org_tspt_share = lag(CO2_non_org_tspt_share, default = first(CO2_non_org_tspt_share))`
- `lag_pop_share = lag(pop_share, default = first(pop_share))`
- `lag_NPP_share = lag(NPP_share, default = first(NPP_share))`

Remove the grouping to return to an ungrouped dataframe.

Arrange the dataset by the `original_order` column.

Exclude the column `original_order`.

Save the resulting dataframe as `new_predictors_put_in_model_1deg.RData`.

### 3. Finalize 1-degree Model Training Dataset:

Read the `training_iso_1deg_cell_GCP.RData` file obtained in Section 18 Step 7 using the `load()` function.

Group the dataset by the `iso` and `year` columns.

Create a new column `GCP_share_1deg`, where each value is calculated as:

- If `GCP_1deg` equals 0, set the value to 0.
- Otherwise, calculate it as `GCP_1deg/sum(GCP_1deg)` within each group.

Remove the grouping to return to an ungrouped dataframe.

Apply `left_join` to combine the current dataframe with the following dataframe, ensuring that the current dataframe is the base file:

- Read the `new_predictors_put_in_model_1deg.RData` file using `load`.
- Convert it to a dataframe using `as.data.frame`.
- Remove the `geom` column.
- Create a new column `iso_change`, where for rows with `USA` in the `iso` column, it concatenates `USA_` with the first two characters of the `id` column. For all other rows, the `iso_change` column will retain the value from the `id` column.
- Select only the columns `cell_id`, `iso_change`, `year`, `mean_rug`, `national_gdp_c`, `pop`, and any columns containing the substring `share`.

- Rename the column `iso_change` to `iso`.

Omit any rows containing NA values.

Save the resulting file as `new_predict_data_complete_1deg.RData`.

#### 4. 0.5-degree Predictors

##### Population Share:

- Read the `land_pop_extracted_region_level_0_5deg.RData` file obtained in Section 20 Step 2 using `load`.
- Group the dataset by the `id` and `year` columns.
- Create a new column `pop_share`, where each value is the proportion of the `pop` value to the total `pop` within the group, calculated as `pop/sum(pop)`.
- Remove the grouping to return to an ungrouped dataframe.
- Refer to the resulting dataframe as `pop_put_in_model`.

##### CO2 Emissions From Biofuels Share:

- Read the `CO2_bio_full_0_5deg.RData` file obtained in Section 26 Step 3 using `load`.
- Create a new column `CO2_bio_heavy_indus` with values equal to the sum of corresponding values of columns `CO2_bio_fuel_exploitation`, `CO2_bio_oil_refine_transf`, and `CO2_bio_power_industry`.
- Create a new column `CO2_bio_tspt` with values equal to the sum of corresponding values of columns `CO2_bio_road_transp` and `CO2_bio_shipping`.
- Group the dataset by the `id` and `year` columns.
- Create a new column `CO2_bio_manuf_combust_share`, where each value is calculated as:
  - If `CO2_bio_combustion_for_manufacturing` equals 0, the value is set to 0.
  - Otherwise, calculate it as `CO2_bio_combustion_for_manufacturing/sum(CO2_bio_combustion_for_manufacturing)` within the group.
- Create a new column `CO2_bio_heavy_indus_share`, where each value is calculated as:
  - If `CO2_bio_heavy_indus` equals 0, the value is set to 0.
  - Otherwise, calculate it as `CO2_bio_heavy_indus/sum(CO2_bio_heavy_indus)` within the group.
- Create a new column `CO2_bio_tspt_share`, where each value is calculated as:
  - If `CO2_bio_tspt` equals 0, the value is set to 0.
  - Otherwise, calculate it as `CO2_bio_tspt/sum(CO2_bio_tspt)` within the group.

- Remove the grouping to return to an ungrouped dataframe.
- Refer to the resulting dataframe as `CO2_bio_put_in_model`

### CO2 Emissions From Non-organic Fuels Share:

- Read the `CO2_non_org_full_0_5deg.RData` file obtained in Section 27 Step 3 using `load`.
- Create a new column `CO2_non_org_heavy_indus` with values equal to the sum of corresponding values of columns `CO2_non_org_fuel_exploitation`, `CO2_non_org_iron_steel`, `CO2_non_org_non_ferrous_metal`, `CO2_non_org_non_metallic_mineral`, `CO2_non_org_oil_refine_transf`, and `CO2_non_org_power_industry`.
- Create a new column `CO2_non_org_tspt` with values equal to the sum of corresponding values of columns `CO2_non_org_road_transp` and `CO2_non_org_shipping`.
- Group the dataset by the `id` and `year` columns.
- Create a new column `CO2_non_org_manuf_combust_share`, where each value is calculated as:
  - If `CO2_non_org_combustion_for_manufacturing` equals 0, the value is set to 0.
  - Otherwise, calculate it as  $\text{CO2\_non\_org\_combustion\_for\_manufacturing} / \text{sum}(\text{CO2\_non\_org\_combustion\_for\_manufacturing})$  within the group.
- Create a new column `CO2_non_org_heavy_indus_share`, where each value is calculated as:
  - If `CO2_non_org_heavy_indus` equals 0, the value is set to 0.
  - Otherwise, calculate it as  $\text{CO2\_non\_org\_heavy\_indus} / \text{sum}(\text{CO2\_non\_org\_heavy\_indus})$  within the group.
- Create a new column `CO2_non_org_tspt_share`, where each value is calculated as:
  - If `CO2_non_org_tspt` equals 0, the value is set to 0.
  - Otherwise, calculate it as  $\text{CO2\_non\_org\_tspt} / \text{sum}(\text{CO2\_non\_org\_tspt})$  within the group.
- Remove the grouping to return to an ungrouped dataframe.
- Refer to the resulting dataframe as `CO2_non_org_put_in_model`

### NPP Share:

- Read the `NPP_full_0_5deg.RData` file obtained in Section 22 Step 3 using `load`.
- Group the dataset by the `id` and `year` columns.
- Create a new column `NPP_share`, where each value is the proportion of the `NPP` value to the total `NPP` within the group, calculated as  $\text{NPP} / \text{sum}(\text{NPP})$
- Remove the grouping to return to an ungrouped dataframe.

- Refer to the resulting dataframe as `NPP_put_in_model`

### Urban NTL Share:

- Read the `NTL_urban_full_0_5deg.RData` file obtained in Section 28 Step 7 using `load`.
- Group the dataset by the `id` and `year` columns.
- Create a new column `NTL_urban_snow_covered_period_share`, where each value is calculated as:
  - If `NTL_snow_covered_period` equals 0, the value is set to 0.
  - Otherwise, calculate it as `NTL_snow_covered_period/sum(NTL_snow_covered_period)` within the group.
- Create a new column `NTL_urban_snow_free_period_share`, where each value is calculated as:
  - If `NTL_snow_free_period` equals 0, the value is set to 0.
  - Otherwise, calculate it as `NTL_snow_free_period/sum(NTL_snow_free_period)` within the group.
- Remove the grouping to return to an ungrouped dataframe.
- Rename `NTL_snow_covered_period` column to `NTL_urban_snow_covered_period`
- Rename `NTL_snow_free_period` column to `NTL_urban_snow_free_period`
- Exclude the column `land_type`
- Refer to the resulting dataframe as `NTL_urban_put_in_model`

### Cropland NTL Share:

- Read the `NTL_cropland_full_0_5deg.RData` file obtained in Section 28 Step 7 using `load`.
- Group the dataset by the `subcell_id`, `cell_id`, `iso`, `id`, and `year` columns
- Summarize the dataset by updating the `NTL_snow_covered_period` column values to be the sum of `NTL_snow_covered_period` values within each group, and similarly update the `NTL_snow_free_period` column. Remove grouping use `.groups = "drop"`.
- Group the dataset by the `id` and `year` columns.
- Create a new column `NTL_cropland_snow_covered_period_share`, where each value is calculated as:
  - If `NTL_snow_covered_period` equals 0, the value is set to 0.
  - Otherwise, calculate it as `NTL_snow_covered_period/sum(NTL_snow_covered_period)` within the group.
- Create a new column `NTL_cropland_snow_free_period_share`, where each value is calculated as:
  - If `NTL_snow_free_period` equals 0, the value is set to 0.
  - Otherwise, calculate it as `NTL_snow_free_period/sum(NTL_snow_free_period)` within the group.

- Remove the grouping to return to an ungrouped dataframe.
- Rename `NTL_snow_covered_period` column to `NTL_cropland_snow_covered_period`
- Rename `NTL_snow_free_period` column to `NTL_cropland_snow_free_period`
- Refer to the resulting dataframe as `NTL_cropland_put_in_model`

#### Other Lands NTL Share:

- Read the `NTL_full_0_5deg.RData` file obtained in Section 24 Step 5 using `load`.
- Rename the `NTL_snow_covered_period` column to `NTL_full_snow_covered_period`.
- Rename the `NTL_snow_free_period` column to `NTL_full_snow_free_period`.
- Select only the rows where the `year` column values are between 2012 and 2022 inclusive.
- Apply `left_join` to combine the current dataframe with `NTL_urban_put_in_model`, adding the following columns: `NTL_urban_snow_covered_period`, `NTL_urban_snow_free_period`, `NTL_urban_snow_covered_period_share`, and `NTL_urban_snow_free_period_share`. Ensure the current dataframe is the base file.
- Replace any `NA` values with 0 for the columns `NTL_urban_snow_covered_period`, `NTL_urban_snow_free_period`, `NTL_urban_snow_covered_period_share`, and `NTL_urban_snow_free_period_share`.
- Apply `left_join` again to combine the current dataframe with `NTL_cropland_put_in_model`, adding the columns: `NTL_cropland_snow_covered_period`, `NTL_cropland_snow_free_period`, `NTL_cropland_snow_covered_period_share`, and `NTL_cropland_snow_free_period_share`.
- Replace any `NA` values with 0 for the columns `NTL_cropland_snow_covered_period`, `NTL_cropland_snow_free_period`, `NTL_cropland_snow_covered_period_share`, and `NTL_cropland_snow_free_period_share`.
- Create a new column `NTL_other_snow_covered_period` with values equal to `NTL_full_snow_covered_period - NTL_urban_snow_covered_period - NTL_cropland_snow_covered_period`.
- Similarly, create a new column `NTL_other_snow_free_period` with values equal to `NTL_full_snow_free_period - NTL_urban_snow_free_period - NTL_cropland_snow_free_period`.
- Group the dataset by `id` and `year`.
- Create a new column `NTL_other_snow_covered_period_share`, where each value is calculated as:
  - If `NTL_other_snow_covered_period` equals 0, set the value to 0.
  - Otherwise, calculate it as `NTL_other_snow_covered_period/sum(NTL_other_snow_covered_period)` within the group.

- Create a new column `NTL_other_snow_free_period_share`, where each value is calculated as:
  - If `NTL_other_snow_free_period` equals 0, set the value to 0.
  - Otherwise, calculate it as `NTL_other_snow_free_period/sum(NTL_other_snow_free_period)` within the group.
- Remove the grouping to return to an ungrouped dataframe.
- Select only the following columns: `cell_id`, `subcell_id`, `iso`, `id`, `year`, `NTL_urban_snow_covered_period_share`, `NTL_urban_snow_free_period_share`, `NTL_cropland_snow_covered_period_share`, `NTL_cropland_snow_free_period_share`, `NTL_other_snow_covered_period_share`, `NTL_other_snow_free_period_share`.
- Convert the resulting dataframe to a regular dataframe using `as.data.frame`.
- Refer to the resulting dataframe as `NTL_put_in_model`.

### Share of Different Land Use Types:

- Read the file `lc_full_0_5deg.RData` obtained in Section 21 Step 3 using `load`.
- Create a new column `forest_full` with values equal to the sum of the corresponding row values from the columns `open_forest` and `dense_forest`.
- Create a new column `cropland_full` with values equal to the sum of the corresponding row values from the columns `cropland`, `forest_cropland`, and `herbaceous_cropland`.
- Exclude the columns `open_forest`, `dense_forest`, `cropland`, `forest_cropland`, and `herbaceous_cropland`.
- Group the dataset by `id` and `year`.
- Create a new column `barren_share`, where each value is the proportion of the `barren` value to the total `barren` within the group, calculated as `barren/sum(barren)`
- Create a new column `snow_ice_share`, where each value is the proportion of the `snow_ice` value to the total `snow_ice` within the group, calculated as `snow_ice/sum(snow_ice)`
- Create a new column `water_share`, where each value is the proportion of the `water` value to the total `water` within the group, calculated as `water/sum(water)`
- Create a new column `urban_share`, where each value is the proportion of the `urban` value to the total `urban` within the group, calculated as `urban/sum(urban)`
- Create a new column `forest_share`, where each value is the proportion of the `forest_full` value to the total `forest_full` within the group, calculated as `forest_full/sum(forest_full)`
- Create a new column `herbaceous_share`, where each value is the proportion of the `herbaceous` value to the total `herbaceous` within the group, calculated as `herbaceous/sum(herbaceous)`

- Create a new column `cropland_share`, where each value is the proportion of the `cropland_full` value to the total `cropland_full` within the group, calculated as `cropland_full/sum(cropland_full)`
- Create a new column `shrub_share`, where each value is the proportion of the `shrub` value to the total `shrub` within the group, calculated as `shrub/sum(shrub)`
- Remove the grouping to return to an ungrouped dataframe.
- Replace any NA values to 0
- Refer to the resulting dataframe as `lc_put_in_model`.

#### **Ruggedness:**

- Read the `mean_ruggedness_0_5deg.csv` file obtained in Section 25 Step 3 using `read.csv`.
- Convert the `cell_id` column values to characters using `as.character`.

#### **GDP per Capita:**

- Read the `national_gdpc_const_2021_USD.csv` file obtained in Section 14 Step 5 using `read.csv`.
- Add a new row with `iso` value as `Ala`, `Country` value as `Alaska`, and all other column values the same as the USA.

### **5. Finalize 0.5-degree Model Prediction Dataset:**

Start with the file `pop_put_in_model`, considering it as the base file.

Combine it with the following dataframes one by one using `left_join` with the argument `by = join_by(cell_id, subcell_id, id, iso, year)`: `CO2_bio_put_in_model`, `CO2_non_org_put_in_model`, `NPP_put_in_model`, `NTL_put_in_model`, `lc_put_in_model`.

Combine it with the `rug_put_in_model` file using `left_join`, but with the argument `by = join_by(cell_id, subcell_id, id, iso)`.

Replace any NA values with 0.

Select only rows where `year` values are between 2012 and 2022, inclusive.

Combine the current dataframe with `national_GDPC` using `left_join`. Again, ensure that the current dataframe is the base file.

Select only the columns: `id`, `iso`, `cell_id`, `subcell_id`, `year`, `mean_rug`, `national_gdpc`, `pop`, and any columns whose names contain "share".

Create a new column `original_order` with values representing the row number using `row_number()`.

Arrange the dataset in ascending order based on the columns `subcell_id`, `cell_id`, `id`, `iso`, and `year`.

Group the dataset by the columns `subcell_id`, `cell_id`, `id`, and `iso`.

Create new columns representing the previous year's values by using the `lag()` function. If no previous year's data exists, use the value from the first available year (2012) within the group. The following new columns are created:

- `lag_NTL_urban_share = lag(NTL_urban_snow_free_period_share, default = first(NTL_urban_snow_free_period_share))`
- `lag_urban_share = lag(urban_share, default = first(urban_share))`
- `lag_cropland_share = lag(cropland_share, default = first(cropland_share))`
  
- `lag_NTL_other_share = lag(NTL_other_snow_free_period_share, default = first(NTL_other_snow_free_period_share))`
- `lag_NTL_cropland_share = lag(NTL_cropland_snow_free_period_share, default = first(NTL_cropland_snow_free_period_share))`
- `lag_CO2_bio_mc_share = lag(CO2_bio_manuf_combust_share, default = first(CO2_bio_manuf_combust_share))`
- `lag_CO2_nonorg_mc_share = lag(CO2_non_org_manuf_combust_share, default = first(CO2_non_org_manuf_combust_share))`
- `lag_CO2_bio_heavy_indus_share = lag(CO2_bio_heavy_indus_share, default = first(CO2_bio_heavy_indus_share))`
- `lag_CO2_non_org_heavy_indus_share = lag(CO2_non_org_heavy_indus_share, default = first(CO2_non_org_heavy_indus_share))`
- `lag_CO2_bio_tspt_share = lag(CO2_bio_tspt_share, default = first(CO2_bio_tspt_share))`
- `lag_CO2_non_org_tspt_share = lag(CO2_non_org_tspt_share, default = first(CO2_non_org_tspt_share))`
- `lag_pop_share = lag(pop_share, default = first(pop_share))`
- `lag_NPP_share = lag(NPP_share, default = first(NPP_share))`

Remove the grouping to return to an ungrouped dataframe.

Arrange the dataset by the `original_order` column.

Exclude the column `original_order`.

Save the resulting dataframe as `new_predictors_put_in_model_0_5deg.RData`.

## 6. Finalize 0.5-degree Model Training Dataset:

Read the `training_iso_0_5deg_cell_GCP.RData` file obtained in Section 18 Step 7 using the `load()` function.

Group the dataset by the `iso` and `year` columns.

Create a new column `GCP_share_0_5deg`, where each value is calculated as:

- If `GCP_0_5deg` equals 0, set the value to 0.
- Otherwise, calculate it as `GCP_0_5deg/sum(GCP_0_5deg)` within each group.

Remove the grouping to return to an ungrouped dataframe.

Apply `left_join` to combine the current dataframe with the following dataframe, ensuring that the current dataframe is the base file:

- Read the `new_predictors_put_in_model_0_5deg.RData` file using `load`.
- Convert it to a dataframe using `as.data.frame`.
- Remove the `geom` column.
- Create a new column `iso_change`, where for rows with `USA` in the `iso` column, it concatenates `USA_` with the first two characters of the `id` column. For all other rows, the `iso_change` column will retain the value from the `id` column.
- Select only the columns `cell_id`, `subcell_id`, `iso_change`, `year`, `mean_rug`, `national_gdpc`, `pop`, and any columns containing the substring `share`.
- Rename the column `iso_change` to `iso`.

Omit any rows containing `NA` values.

Save the resulting file as `new_predict_data_complete_0_5deg.RData`.

## 7. 0.25-degree Predictors

### Population Share:

- Read the `land_pop_extracted_region_level_0_25deg.RData` file obtained in Section 20 Step 3 using `load`.
- Group the dataset by the `id` and `year` columns.
- Create a new column `pop_share`, where each value is the proportion of the `pop` value to the total `pop` within the group, calculated as `pop/sum(pop)`.
- Remove the grouping to return to an ungrouped dataframe.
- Refer to the resulting dataframe as `pop_put_in_model`.

### CO2 Emissions From Biofuels Share:

- Read the `CO2_bio_full_0_25deg.RData` file obtained in Section 26 Step 4 using `load`.
- Create a new column `CO2_bio_heavy_indus` with values equal to the sum of corresponding values of columns `CO2_bio_fuel_exploitation`, `CO2_bio_oil_refine_transf`, and `CO2_bio_power_industry`.
- Create a new column `CO2_bio_tspt` with values equal to the sum of corresponding values of columns `CO2_bio_road_transp` and `CO2_bio_shipping`.
- Group the dataset by the `id` and `year` columns.
- Create a new column `CO2_bio_manuf_combust_share`, where each value is calculated as:
  - If `CO2_bio_combustion_for_manufacturing` equals `0`, the value is set to `0`.

- Otherwise, calculate it as  $\text{CO2\_bio\_combustion\_for\_manufacturing}/\text{sum}(\text{CO2\_bio\_combustion\_for\_manufacturing})$  within the group.
- Create a new column `CO2_bio_heavy_indus_share`, where each value is calculated as:
  - If `CO2_bio_heavy_indus` equals 0, the value is set to 0.
  - Otherwise, calculate it as  $\text{CO2\_bio\_heavy\_indus}/\text{sum}(\text{CO2\_bio\_heavy\_indus})$  within the group.
- Create a new column `CO2_bio_tspt_share`, where each value is calculated as:
  - If `CO2_bio_tspt` equals 0, the value is set to 0.
  - Otherwise, calculate it as  $\text{CO2\_bio\_tspt}/\text{sum}(\text{CO2\_bio\_tspt})$  within the group.
- Remove the grouping to return to an ungrouped dataframe.
- Refer to the resulting dataframe as `CO2_bio_put_in_model`

### CO2 Emissions From Non-organic Fuels Share:

- Read the `CO2_non_org_full_0_25deg.RData` file obtained in Section 27 Step 4 using `load`.
- Create a new column `CO2_non_org_heavy_indus` with values equal to the sum of corresponding values of columns `CO2_non_org_fuel_exploitation`, `CO2_non_org_iron_steel`, `CO2_non_org_non_ferrous_metal`, `CO2_non_org_non_metallic_mineral`, `CO2_non_org_oil_refine_transf`, and `CO2_non_org_power_industry`.
- Create a new column `CO2_non_org_tspt` with values equal to the sum of corresponding values of columns `CO2_non_org_road_transp` and `CO2_non_org_shipping`.
- Group the dataset by the `id` and `year` columns.
- Create a new column `CO2_non_org_manuf_combust_share`, where each value is calculated as:
  - If `CO2_non_org_combustion_for_manufacturing` equals 0, the value is set to 0.
  - Otherwise, calculate it as  $\text{CO2\_non\_org\_combustion\_for\_manufacturing}/\text{sum}(\text{CO2\_non\_org\_combustion\_for\_manufacturing})$  within the group.
- Create a new column `CO2_non_org_heavy_indus_share`, where each value is calculated as:
  - If `CO2_non_org_heavy_indus` equals 0, the value is set to 0.
  - Otherwise, calculate it as  $\text{CO2\_non\_org\_heavy\_indus}/\text{sum}(\text{CO2\_non\_org\_heavy\_indus})$  within the group.
- Create a new column `CO2_non_org_tspt_share`, where each value is calculated as:
  - If `CO2_non_org_tspt` equals 0, the value is set to 0.
  - Otherwise, calculate it as  $\text{CO2\_non\_org\_tspt}/\text{sum}(\text{CO2\_non\_org\_tspt})$  within the group.

- Remove the grouping to return to an ungrouped dataframe.
- Refer to the resulting dataframe as `CO2_non_org_put_in_model`

#### **NPP Share:**

- Read the `NPP_full_0_25deg.RData` file obtained in Section 22 Step 4 using `load`.
- Group the dataset by the `id` and `year` columns.
- Create a new column `NPP_share`, where each value is the proportion of the `NPP` value to the total `NPP` within the group, calculated as `NPP/sum(NPP)`
- Remove the grouping to return to an ungrouped dataframe.
- Refer to the resulting dataframe as `NPP_put_in_model`

#### **Urban NTL Share:**

- Read the `NTL_urban_full_0_25deg.RData` file obtained in Section 28 Step 7 using `load`.
- Group the dataset by the `id` and `year` columns.
- Create a new column `NTL_urban_snow_covered_period_share`, where each value is calculated as:
  - If `NTL_snow_covered_period` equals `0`, the value is set to `0`.
  - Otherwise, calculate it as `NTL_snow_covered_period/sum(NTL_snow_covered_period)` within the group.
- Create a new column `NTL_urban_snow_free_period_share`, where each value is calculated as:
  - If `NTL_snow_free_period` equals `0`, the value is set to `0`.
  - Otherwise, calculate it as `NTL_snow_free_period/sum(NTL_snow_free_period)` within the group.
- Remove the grouping to return to an ungrouped dataframe.
- Rename `NTL_snow_covered_period` column to `NTL_urban_snow_covered_period`
- Rename `NTL_snow_free_period` column to `NTL_urban_snow_free_period`
- Exclude the column `land_type`
- Refer to the resulting dataframe as `NTL_urban_put_in_model`

#### **Cropland NTL Share:**

- Read the `NTL_cropland_full_0_25deg.RData` file obtained in Section 28 Step 7 using `load`.
- Group the dataset by the `subcell_id_0_25`, `subcell_id`, `cell_id`, `iso`, `id`, and `year` columns
- Summarize the dataset by updating the `NTL_snow_covered_period` column values to be the sum of `NTL_snow_covered_period` values within each group, and similarly update the `NTL_snow_free_period` column. Remove grouping use `.groups = "drop"`.

- Group the dataset by the `id` and `year` columns.
- Create a new column `NTL_cropland_snow_covered_period_share`, where each value is calculated as:
  - If `NTL_snow_covered_period` equals 0, the value is set to 0.
  - Otherwise, calculate it as `NTL_snow_covered_period/sum(NTL_snow_covered_period)` within the group.
- Create a new column `NTL_cropland_snow_free_period_share`, where each value is calculated as:
  - If `NTL_snow_free_period` equals 0, the value is set to 0.
  - Otherwise, calculate it as `NTL_snow_free_period/sum(NTL_snow_free_period)` within the group.
- Remove the grouping to return to an ungrouped dataframe.
- Rename `NTL_snow_covered_period` column to `NTL_cropland_snow_covered_period`
- Rename `NTL_snow_free_period` column to `NTL_cropland_snow_free_period`
- Refer to the resulting dataframe as `NTL_cropland_put_in_model`

#### Other Lands NTL Share:

- Read the `NTL_full_0_25deg.RData` file obtained in Section 24 Step 5 using `load`.
- Rename the `NTL_snow_covered_period` column to `NTL_full_snow_covered_period`.
- Rename the `NTL_snow_free_period` column to `NTL_full_snow_free_period`.
- Select only the rows where the `year` column values are between 2012 and 2022 inclusive.
- Apply `left_join` to combine the current dataframe with `NTL_urban_put_in_model`, adding the following columns: `NTL_urban_snow_covered_period`, `NTL_urban_snow_free_period`, `NTL_urban_snow_covered_period_share`, and `NTL_urban_snow_free_period_share`. Ensure the current dataframe is the base file.
- Replace any `NA` values with 0 for the columns `NTL_urban_snow_covered_period`, `NTL_urban_snow_free_period`, `NTL_urban_snow_covered_period_share`, and `NTL_urban_snow_free_period_share`.
- Apply `left_join` again to combine the current dataframe with `NTL_cropland_put_in_model`, adding the columns: `NTL_cropland_snow_covered_period`, `NTL_cropland_snow_free_period`, `NTL_cropland_snow_covered_period_share`, and `NTL_cropland_snow_free_period_share`.
- Replace any `NA` values with 0 for the columns `NTL_cropland_snow_covered_period`, `NTL_cropland_snow_free_period`, `NTL_cropland_snow_covered_period_share`, and `NTL_cropland_snow_free_period_share`.

- Create a new column `NTL_other_snow_covered_period` with values equal to `NTL_full_snow_covered_period - NTL_urban_snow_covered_period - NTL_cropland_snow_covered_period`.
- Similarly, create a new column `NTL_other_snow_free_period` with values equal to `NTL_full_snow_free_period - NTL_urban_snow_free_period - NTL_cropland_snow_free_period`.
- Group the dataset by `id` and `year`.
- Create a new column `NTL_other_snow_covered_period_share`, where each value is calculated as:
  - If `NTL_other_snow_covered_period` equals 0, set the value to 0.
  - Otherwise, calculate it as `NTL_other_snow_covered_period/sum(NTL_other_snow_covered_period)` within the group.
- Create a new column `NTL_other_snow_free_period_share`, where each value is calculated as:
  - If `NTL_other_snow_free_period` equals 0, set the value to 0.
  - Otherwise, calculate it as `NTL_other_snow_free_period/sum(NTL_other_snow_free_period)` within the group.
- Remove the grouping to return to an ungrouped dataframe.
- Select only the following columns: `subcell_id_0_25`, `cell_id`, `subcell_id`, `iso`, `id`, `year`, `NTL_urban_snow_covered_period_share`, `NTL_urban_snow_free_period_share`, `NTL_cropland_snow_covered_period_share`, `NTL_cropland_snow_free_period_share`, `NTL_other_snow_covered_period_share`, `NTL_other_snow_free_period_share`.
- Convert the resulting dataframe to a regular dataframe using `as.data.frame`.
- Refer to the resulting dataframe as `NTL_put_in_model`.

### Share of Different Land Use Types:

- Read the file `lc_full_0_25deg.RData` obtained in Section 21 Step 4 using `load`.
- Create a new column `forest_full` with values equal to the sum of the corresponding row values from the columns `open_forest` and `dense_forest`.
- Create a new column `cropland_full` with values equal to the sum of the corresponding row values from the columns `cropland`, `forest_cropland`, and `herbaceous_cropland`.
- Exclude the columns `open_forest`, `dense_forest`, `cropland`, `forest_cropland`, and `herbaceous_cropland`.
- Group the dataset by `id` and `year`.
- Create a new column `barren_share`, where each value is the proportion of the `barren` value to the total `barren` within the group, calculated as `barren/sum(barren)`.
- Create a new column `snow_ice_share`, where each value is the proportion of the `snow_ice` value to the total `snow_ice` within the group, calculated as `snow_ice/sum(snow_ice)`.

- Create a new column `water_share`, where each value is the proportion of the `water` value to the total `water` within the group, calculated as `water/sum(water)`
- Create a new column `urban_share`, where each value is the proportion of the `urban` value to the total `urban` within the group, calculated as `urban/sum(urban)`
- Create a new column `forest_share`, where each value is the proportion of the `forest_full` value to the total `forest_full` within the group, calculated as `forest_full/sum(forest_full)`
- Create a new column `herbaceous_share`, where each value is the proportion of the `herbaceous` value to the total `herbaceous` within the group, calculated as `herbaceous/sum(herbaceous)`
- Create a new column `cropland_share`, where each value is the proportion of the `cropland_full` value to the total `cropland_full` within the group, calculated as `cropland_full/sum(cropland_full)`
- Create a new column `shrub_share`, where each value is the proportion of the `shrub` value to the total `shrub` within the group, calculated as `shrub/sum(shrub)`
- Remove the grouping to return to an ungrouped dataframe.
- Replace any NA values to 0
- Refer to the resulting dataframe as `lc_put_in_model`.

#### **Ruggedness:**

- Read the `mean_ruggedness_0_25deg.csv` file obtained in Section 25 Step 4 using `read.csv`.
- Convert the `cell_id` column values to characters using `as.character`.

#### **GDP per Capita:**

- Read the `national_gdpc_const_2021_USD.csv` file obtained in Section 14 Step 5 using `read.csv`.
- Add a new row with `iso` value as `Ala`, `Country` value as `Alaska`, and all other column values the same as the USA.

### **8. Finalize 0.25-degree Model Prediction Dataset:**

Start with the file `pop_put_in_model`, considering it as the base file.

Combine it with the following dataframes one by one using `left_join` with the argument `by = join_by(cell_id, subcell_id, subcell_id_0_25, id, iso, year)`: `CO2_bio_put_in_model`, `CO2_non_org_put_in_model`, `NPP_put_in_model`, `NL_put_in_model`, `lc_put_in_model`.

Combine it with the `rug_put_in_model` file using `left_join`, but with the argument `by = join_by(cell_id, subcell_id, subcell_id_0_25, id, iso)`.

Replace any NA values with 0.

Select only rows where `year` values are between 2012 and 2022, inclusive.

Combine the current dataframe with `national_GDPC` using `left_join`. Again, ensure that the current dataframe is the base file.

Select only the columns: `id`, `iso`, `cell_id`, `subcell_id`, `subcell_id_0_25`, `year`, `mean_rug`, `national_gdpc`, `pop`, and any columns whose names contain "share".

Create a new column `original_order` with values representing the row number using `row_number()`.

Arrange the dataset in ascending order based on the columns `subcell_id`, `subcell_id_0_25`, `cell_id`, `id`, `iso`, and `year`.

Group the dataset by the columns `subcell_id`, `subcell_id_0_25`, `cell_id`, `id`, and `iso`.

Create new columns representing the previous year's values by using the `lag()` function. If no previous year's data exists, use the value from the first available year (2012) within the group. The following new columns are created:

- `lag_NTL_urban_share = lag(NTL_urban_snow_free_period_share, default = first(NTL_urban_snow_free_period_share))`
- `lag_urban_share = lag(urban_share, default = first(urban_share))`
- `lag_cropland_share = lag(cropland_share, default = first(cropland_share))`
  
- `lag_NTL_other_share = lag(NTL_other_snow_free_period_share, default = first(NTL_other_snow_free_period_share))`
- `lag_NTL_cropland_share = lag(NTL_cropland_snow_free_period_share, default = first(NTL_cropland_snow_free_period_share))`
- `lag_CO2_bio_mc_share = lag(CO2_bio_manuf_combust_share, default = first(CO2_bio_manuf_combust_share))`
- `lag_CO2_nonorg_mc_share = lag(CO2_non_org_manuf_combust_share, default = first(CO2_non_org_manuf_combust_share))`
- `lag_CO2_bio_heavy_indus_share = lag(CO2_bio_heavy_indus_share, default = first(CO2_bio_heavy_indus_share))`
- `lag_CO2_non_org_heavy_indus_share = lag(CO2_non_org_heavy_indus_share, default = first(CO2_non_org_heavy_indus_share))`
- `lag_CO2_bio_tspt_share = lag(CO2_bio_tspt_share, default = first(CO2_bio_tspt_share))`
- `lag_CO2_non_org_tspt_share = lag(CO2_non_org_tspt_share, default = first(CO2_non_org_tspt_share))`
- `lag_pop_share = lag(pop_share, default = first(pop_share))`
- `lag_NPP_share = lag(NPP_share, default = first(NPP_share))`

Remove the grouping to return to an ungrouped dataframe.

Arrange the dataset by the `original_order` column.

Exclude the column `original_order`.

Save the resulting dataframe as `new_predictors_put_in_model_0_25deg.RData`.

## 9. Finalize 0.5-degree Model Training Dataset:

Read the `training_iso_0_25deg_cell_GCP.RData` file obtained in Section 18 Step 7 using the `load()` function.

Group the dataset by the `iso` and `year` columns.

Create a new column `GCP_share_0_25deg`, where each value is calculated as:

- If `GCP_0_25deg` equals 0, set the value to 0.
- Otherwise, calculate it as `GCP_0_25deg/sum(GCP_0_25deg)` within each group.

Remove the grouping to return to an ungrouped dataframe.

Apply `left_join` to combine the current dataframe with the following dataframe, ensuring that the current dataframe is the base file:

- Read the `new_predictors_put_in_model_0_25deg.RData` file using `load`.
- Convert it to a dataframe using `as.data.frame`.
- Remove the `geom` column.
- Create a new column `iso_change`, where for rows with `USA` in the `iso` column, it concatenates `USA_` with the first two characters of the `id` column. For all other rows, the `iso_change` column will retain the value from the `id` column.
- Select only the columns `cell_id`, `subcell_id`, `subcell_id_0_25`, `iso_change`, `year`, `mean_rug`, `national_gdpc`, `pop`, and any columns containing the substring `share`.
- Rename the column `iso_change` to `iso`.

Omit any rows containing `NA` values.

Save the resulting file as `new_predict_data_complete_0_25deg.RData`.

## 30 Training, Validation, and Test Datasets

In this section, we divide the data into training, validation, and test datasets, but we do not use them for the final model training. Instead, we train the model on all available data for the final models due to two reasons: 1) Group K-fold Cross-Validation is applied to tune the hyperparameters, and 2) China is treated as entirely non-training data, with additional tests conducted to assess out-of-sample performance. The separation into training, validation, and test datasets is only to replicate the steps in the R scripts and is not necessary for the final model training.

### 1. 1-degree Train, Validation, and test datasets:

**Define Random Countries:** Define the list `random_countries` by randomly selecting two countries from the following list of country iso codes using a fixed seed for reproducibility `set.seed(12345678)`: "AUT", "BEL", "BGR", "CHE", "CZE",

"DEU", "DNK", "ESP", "EST", "FIN", "FRA", "GBR", "GRC", "HRV", "HUN", "ITA", "JPN", "KOR", "LTU", "LVA", "NLD", "NOR", "NZL", "POL", "PRT", "ROU", "SVK", "SVN", "SWE", "TUR".

**Define Developed Countries Group:** Define the list `developed_group` as the set of countries represented by the iso codes: "AUT", "BEL", "BGR", "CHE", "CZE", "DEU", "DNK", "ESP", "EST", "FIN", "FRA", "GBR", "GRC", "HRV", "HUN", "ITA", "JPN", "KOR", "LTU", "LVA", "NLD", "NOR", "NZL", "POL", "PRT", "ROU", "SVK", "SVN", "SWE", "TUR", and any unique iso values that begin with "US".

**Load Data for Prediction:** Read the `new_predict_data_complete_1deg.RData` file obtained in Section 29 Step 3 using `load`.

**Define Developing Countries Group:** Define the list `developing_group` as the set of unique iso values from the `predict_data_complete_1deg` dataset that are not present in the `developed_group`.

**Define Random Developing Countries:** Define the list `random_country_developing` by randomly selecting two countries from the `developing_group` list using a fixed seed for reproducibility `set.seed(12345678)`.

#### **Developed Countries in Training Dataset:**

- From the `new_predict_data_complete_1deg.RData` file, select rows with iso values from the `developed_group`.
- Select rows where `year` values are either less than or equal to 2018 or greater than or equal to 2021.
- Remove rows where `iso` is present in the `random_countries` list.
- Refer to the resulting file as `training_df_developed`.

#### **Developed Countries Validation Dataset 1:**

- From the `new_predict_data_complete_1deg.RData` file, select rows with iso values from the `developed_group`.
- Remove rows where `iso` is in the `random_countries` list.
- Select rows where `year` is 2019.
- Refer to the resulting file as `validation_df_year_developed`.

#### **Developed Countries Validation Dataset 2:**

- From the `new_predict_data_complete_1deg.RData` file, select rows where `iso` matches the first value in the `random_countries` list.
- Refer to the resulting file as `validation_df_iso_developed`.

#### **Developed Countries Testing Dataset 1:**

- From the `new_predict_data_complete_1deg.RData` file, select rows with iso values from the `developed_group`.
- Remove rows where `iso` is in the `random_countries` list.
- Select rows where `year` is 2020.

- Refer to the resulting file as `testing_df_year_developed`.

#### **Developed Countries Testing Dataset 2:**

- From the `new_predict_data_complete_1deg.RData` file, select rows where `iso` matches the second value in the `random_countries` list.
- Refer to the resulting file as `testing_df_iso_developed`.

#### **Developing Countries in Training Dataset:**

- From the `new_predict_data_complete_1deg.RData` file, select rows with `iso` values from the `developing_group`.
- Select rows where `year` is not equal to 2018 or 2019.
- Remove rows where `iso` is in the `random_country_developing` list.
- Refer to the resulting file as `training_df_developing`.

#### **Developing Countries Validation Dataset 1:**

- From the `new_predict_data_complete_1deg.RData` file, select rows with `iso` values from the `developing_group`.
- Remove rows where `iso` is in the `random_country_developing` list.
- Select rows where `year` is 2018.
- Refer to the resulting file as `validation_df_year_developing`.

#### **Developing Countries Validation Dataset 2:**

- From the `new_predict_data_complete_1deg.RData` file, select rows where `iso` matches the first value in the `random_country_developing` list.
- Refer to the resulting file as `validation_df_iso_developing`.

#### **Developing Countries Testing Dataset 1:**

- From the `new_predict_data_complete_1deg.RData` file, select rows with `iso` values from the `developing_group`.
- Remove rows where `iso` is in the `random_country_developing` list.
- Select rows where `year` is 2019.
- Refer to the resulting file as `testing_df_year_developing`.

#### **Developing Countries Testing Dataset 2:**

- From the `new_predict_data_complete_1deg.RData` file, select rows where `iso` matches the second value in the `random_country_developing` list.
- Refer to the resulting file as `testing_df_iso_developing`.

#### **Finalize the 1-degree Training Dataset:**

- Use `bind_rows` to combine `training_df_developed` and `training_df_developing` files.
- Save the resulting file as `new_data_train_1deg.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

#### **Finalize the 1-degree Validation Dataset 1:**

- Use `bind_rows` to combine `validation_df_year_developed` and `validation_df_year_developing` files.
- Save the resulting file as `new_data_valid_year_1deg.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

#### **Finalize the 1-degree Validation Dataset 2:**

- Use `bind_rows` to combine `validation_df_iso_developed` and `validation_df_iso_developing` files.
- Save the resulting file as `new_data_valid_iso_1deg.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

#### **Finalize the 1-degree Testing Dataset 1:**

- Use `bind_rows` to combine `testing_df_year_developed` and `testing_df_year_developing` files.
- Save the resulting file as `new_data_test_year_1deg.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

#### **Finalize the 1-degree Testing Dataset 2:**

- Use `bind_rows` to combine `testing_df_iso_developed` and `testing_df_iso_developing` files.
- Save the resulting file as `new_data_test_iso_1deg.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

## **2. 0.5-degree Train, Validation, and test datasets:**

**Load Data for Prediction:** Read the `new_predict_data_complete_0_5deg.RData` file obtained in Section 29 Step 6 using `load`.

#### **Developed Countries in Training Dataset:**

- From the `new_predict_data_complete_0_5deg.RData` file, select rows with `iso` values from the `developed_group`.
- Select rows where `year` values are either less than or equal to 2018 or greater than or equal to 2021.
- Remove rows where `iso` is present in the `random_countries` list.
- Refer to the resulting file as `training_df_developed`.

#### **Developed Countries Validation Dataset 1:**

- From the `new_predict_data_complete_0_5deg.RData` file, select rows with `iso` values from the `developed_group`.
- Remove rows where `iso` is in the `random_countries` list.
- Select rows where `year` is 2019.
- Refer to the resulting file as `validation_df_year_developed`.

#### **Developed Countries Validation Dataset 2:**

- From the `new_predict_data_complete_0_5deg.RData` file, select rows where `iso` matches the first value in the `random_countries` list.

- Refer to the resulting file as `validation_df_iso_developed`.

#### **Developed Countries Testing Dataset 1:**

- From the `new_predict_data_complete_0_5deg.RData` file, select rows with `iso` values from the `developed_group`.
- Remove rows where `iso` is in the `random_countries` list.
- Select rows where `year` is 2020.
- Refer to the resulting file as `testing_df_year_developed`.

#### **Developed Countries Testing Dataset 2:**

- From the `new_predict_data_complete_0_5deg.RData` file, select rows where `iso` matches the second value in the `random_countries` list.
- Refer to the resulting file as `testing_df_iso_developed`.

#### **Developing Countries in Training Dataset:**

- From the `new_predict_data_complete_0_5deg.RData` file, select rows with `iso` values from the `developing_group`.
- Select rows where `year` is not equal to 2018 or 2019.
- Remove rows where `iso` is in the `random_country_developing` list.
- Refer to the resulting file as `training_df_developing`.

#### **Developing Countries Validation Dataset 1:**

- From the `new_predict_data_complete_0_5deg.RData` file, select rows with `iso` values from the `developing_group`.
- Remove rows where `iso` is in the `random_country_developing` list.
- Select rows where `year` is 2018.
- Refer to the resulting file as `validation_df_year_developing`.

#### **Developing Countries Validation Dataset 2:**

- From the `new_predict_data_complete_0_5deg.RData` file, select rows where `iso` matches the first value in the `random_country_developing` list.
- Refer to the resulting file as `validation_df_iso_developing`.

#### **Developing Countries Testing Dataset 1:**

- From the `new_predict_data_complete_0_5deg.RData` file, select rows with `iso` values from the `developing_group`.
- Remove rows where `iso` is in the `random_country_developing` list.
- Select rows where `year` is 2019.
- Refer to the resulting file as `testing_df_year_developing`.

#### **Developing Countries Testing Dataset 2:**

- From the `new_predict_data_complete_0_5deg.RData` file, select rows where `iso` matches the second value in the `random_country_developing` list.
- Refer to the resulting file as `testing_df_iso_developing`.

#### **Finalize the 0.5-degree Training Dataset:**

- Use `bind_rows` to combine `training_df_developed` and `training_df_developing` files.
- Save the resulting file as `new_data_train_0_5deg.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

#### **Finalize the 0.5-degree Validation Dataset 1:**

- Use `bind_rows` to combine `validation_df_year_developed` and `validation_df_year_developing` files.
- Save the resulting file as `new_data_valid_year_0_5deg.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

#### **Finalize the 0.5-degree Validation Dataset 2:**

- Use `bind_rows` to combine `validation_df_iso_developed` and `validation_df_iso_developing` files.
- Save the resulting file as `new_data_valid_iso_0_5deg.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

#### **Finalize the 0.5-degree Testing Dataset 1:**

- Use `bind_rows` to combine `testing_df_year_developed` and `testing_df_year_developing` files.
- Save the resulting file as `new_data_test_year_0_5deg.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

#### **Finalize the 0.5-degree Testing Dataset 2:**

- Use `bind_rows` to combine `testing_df_iso_developed` and `testing_df_iso_developing` files.
- Save the resulting file as `new_data_test_iso_0_5deg.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

### **3. 0.25-degree Train, Validation, and test datasets:**

**Load Data for Prediction:** Read the `new_predict_data_complete_0_25deg.RData` file obtained in Section 29 Step 9 using `load`.

#### **Developed Countries in Training Dataset:**

- From the `new_predict_data_complete_0_25deg.RData` file, select rows with `iso` values from the `developed_group`.
- Select rows where `year` values are either less than or equal to 2018 or greater than or equal to 2021.
- Remove rows where `iso` is present in the `random_countries` list.
- Refer to the resulting file as `training_df_developed`.

#### **Developed Countries Validation Dataset 1:**

- From the `new_predict_data_complete_0_25deg.RData` file, select rows with `iso` values from the `developed_group`.
- Remove rows where `iso` is in the `random_countries` list.

- Select rows where `year` is 2019.
- Refer to the resulting file as `validation_df_year_developed`.

#### **Developed Countries Validation Dataset 2:**

- From the `new_predict_data_complete_0_25deg.RData` file, select rows where `iso` matches the first value in the `random_countries` list.
- Refer to the resulting file as `validation_df_iso_developed`.

#### **Developed Countries Testing Dataset 1:**

- From the `new_predict_data_complete_0_25deg.RData` file, select rows with `iso` values from the `developed_group`.
- Remove rows where `iso` is in the `random_countries` list.
- Select rows where `year` is 2020.
- Refer to the resulting file as `testing_df_year_developed`.

#### **Developed Countries Testing Dataset 2:**

- From the `new_predict_data_complete_0_25deg.RData` file, select rows where `iso` matches the second value in the `random_countries` list.
- Refer to the resulting file as `testing_df_iso_developed`.

#### **Developing Countries in Training Dataset:**

- From the `new_predict_data_complete_0_25deg.RData` file, select rows with `iso` values from the `developing_group`.
- Select rows where `year` is not equal to 2018 or 2019.
- Remove rows where `iso` is in the `random_country_developing` list.
- Refer to the resulting file as `training_df_developing`.

#### **Developing Countries Validation Dataset 1:**

- From the `new_predict_data_complete_0_25deg.RData` file, select rows with `iso` values from the `developing_group`.
- Remove rows where `iso` is in the `random_country_developing` list.
- Select rows where `year` is 2018.
- Refer to the resulting file as `validation_df_year_developing`.

#### **Developing Countries Validation Dataset 2:**

- From the `new_predict_data_complete_0_25deg.RData` file, select rows where `iso` matches the first value in the `random_country_developing` list.
- Refer to the resulting file as `validation_df_iso_developing`.

#### **Developing Countries Testing Dataset 1:**

- From the `new_predict_data_complete_0_25deg.RData` file, select rows with `iso` values from the `developing_group`.
- Remove rows where `iso` is in the `random_country_developing` list.
- Select rows where `year` is 2019.
- Refer to the resulting file as `testing_df_year_developing`.

### Developing Countries Testing Dataset 2:

- From the `new_predict_data_complete_0_25deg.RData` file, select rows where `iso` matches the second value in the `random_country_developing` list.
- Refer to the resulting file as `testing_df_iso_developing`.

### Finalize the 0.25-degree Training Dataset:

- Use `bind_rows` to combine `training_df_developed` and `training_df_developing` files.
- Save the resulting file as `new_data_train_0_25deg.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

### Finalize the 0.25-degree Validation Dataset 1:

- Use `bind_rows` to combine `validation_df_year_developed` and `validation_df_year_developing` files.
- Save the resulting file as `new_data_valid_year_0_25deg.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

### Finalize the 0.25-degree Validation Dataset 2:

- Use `bind_rows` to combine `validation_df_iso_developed` and `validation_df_iso_developing` files.
- Save the resulting file as `new_data_valid_iso_0_25deg.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

### Finalize the 0.25-degree Testing Dataset 1:

- Use `bind_rows` to combine `testing_df_year_developed` and `testing_df_year_developing` files.
- Save the resulting file as `new_data_test_year_0_25deg.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

### Finalize the 0.25-degree Testing Dataset 2:

- Use `bind_rows` to combine `testing_df_iso_developed` and `testing_df_iso_developing` files.
- Save the resulting file as `new_data_test_iso_0_25deg.csv` and ensure the output excludes row names by setting the parameter `row.names = FALSE`.

## 31 Train the 1-degree Random Forest Model: Include Years 2012 to 2022

In this section, we build the algorithm to train the 1-degree models.

1. **Calculate the Share of Cells Representing Developed and Developing Countries in the Actual World**

Read the `new_predictors_put_in_model_1deg.RData` file using the `load()` function.

Adjust the `iso` column values: if the original `iso` value is `Ala`, change it to `USA`, and leave all other values unchanged.

Convert the dataset into a data frame using `as.data.frame`.

Exclude the `geom` column.

Select unique combinations of `cell_id` and `iso` columns using `distinct(cell_id, iso)`

Create a new column `is_developing` with a value of 1 if the corresponding `iso` value is found in the `developing` column from the `list_developed_developing.xlsx` file located in the `step4_train_and_tune_log_change/inputs` folder. For all other rows, assign a value of 0.

Group the dataset by the `is_developing` column, then use the `summarise()` function to create a new column `count`, which calculates the number of rows for each group.

Create a new column `share` by dividing the `count` column by the total sum of `count`.

Refer to the resulting dataset as `real_share`.

## 2. Full Training Dataset Put in the Model

Define the `developing_group` list as: `"CHL", "COL", "IDN", "KGZ", "PER", "PHL", "ALB", "BIH", "BLR", "MOZ", "SRB", "UZB", "VNM", "KEN", "LKA", "THA", "ECU"`.

Use `read.csv` to read the following files: `new_data_train_1deg.csv`, `new_data_valid_year_1deg.csv`, `new_data_valid_iso_1deg.csv`, `new_data_test_year_1deg.csv`, and `new_data_test_iso_1deg.csv`, then combine them using `bind_rows`.

Create a new column, `unit_gdp_af_sum_rescl`, with values equal to the corresponding values from the column `state_total_GDP`.

Create a new column, `original_order`, with values equal to the row number, using the `row_number()` function.

Create a new column, `is_developing`, with a value of 1 if the corresponding `iso` value belongs to the `developing_group` list; otherwise, set the value to 0.

Group the dataset by the `is_developing` column, and create a new column, `sample_count`, with values equal to the number of rows in each group, using the `n()` function.

Ungroup the dataset.

Create a new column, `sample_share`, with values equal to `sample_count / n()`, which represents the proportion of samples in each group.

Use `left_join` to combine the current dataframe with the `real_share` dataframe obtained in the previous step, ensuring that the current dataframe is the base file.

Create a new column, `normalized_weight`, with values calculated as `share / sample_share`.

Exclude the columns `sample_count`, `sample_share`, `count`, and `share`.

Create a new column, `import_weight`, with values generated by applying the `importance_weights(normalized_weight)` function. This will signal to the random forest model that the `normalized_weight` column is to be used as a weight column.

Arrange the dataset in ascending order based on the `original_order` column created earlier.

Exclude the `original_order` column.

Refer the resulting dataframe as `data_full`.

### 3. Training Algorithm:

#### Define Cross-Validation:

- Set the random seed to 1234567 for reproducibility.
- Define the cross-validation splits using the function `group_vfold_cv()`.
- Group by the `iso` column to ensure that data from the same country appears in only one fold. This is done by set `group = "iso"` in `group_vfold_cv`
- Set the number of folds to 5 by passing `v = 5` to `group_vfold_cv`.
- Store the cross-validation splits in the `folds` variable.

#### Define the Random Forest Training Function:

- Define the target variable as `GCP_share_1deg`.
- Define the predictor variables as a list of columns: `"pop_share", "CO2_bio_manuf_conbust_share", "CO2_bio_heavy_indus_share", "CO2_bio_tspt_share", "CO2_non_org_manuf_conbust_share", "CO2_non_org_heavy_indus_share", "CO2_non_org_tspt_share", "NPP_share", "NTL_urban_snow_free_period_share", "NTL_cropland_snow_free_period_share", "NTL_other_snow_free_period_share", "snow_ice_share", "water_share", "urban_share", "forest_share", "cropland_share", "mean_rug", "national_gdpc", "lag_NTL_urban_share", "lag_urban_share", "lag_cropland_share", "lag_NTL_other_share", "lag_NTL_cropland_share", "lag_CO2_bio_mc_share", "lag_CO2_nonorg_mc_share", "lag_CO2_bio_heavy_indus_share", "lag_CO2_non_org_heavy_indus_share", "lag_CO2_bio_tspt_share", "lag_CO2_non_org_tspt_share", "lag_pop_share", "lag_NPP_share", "import_weight"`
- Create a formula for the model use: `formula = as.formula(paste(target_var, "~", paste(predictor_vars, collapse = " + ")))`.

#### Defining Reasonable Hyperparameter Combinations:

- Print a message indicating that hyperparameter tuning is starting.
- **Define a Grid of Hyperparameters to Tune:** Due to memory limitations, it is not feasible to try every single possible combination of `mtry`, `trees`, and `min_n`, so we increase `mtry` and `min_n` with an increment of 3. As long as the values lie within a reasonable range, they should be sufficient. Avoid using values that are either too low or too high. Define the following hyperparameter ranges:

- `mtry` (the number of variables to sample for each split) with possible values: {7, 10, 13, 16}
- `trees` (the number of trees in the forest) with possible values: {500, 750, 1000}
- `min_n` (the minimum node size) with possible values: {10, 13, 16, 19}
- Use `expand.grid` to define combinations of `mtry`, `trees`, and `min_n`.
- Define a helper function `tune_hyperparameters()` to tune the hyperparameters.
- In the `tune_hyperparameters()` function, loop through each combination of hyperparameters, perform cross-validation, and calculate the performance metrics (MSE, R2) which will be defined below.
- Then save the best results based on the weighted R2 of annual changes (`wgt_chan_r2`) which will be defined below.

### Calculate Performance Metrics for Each Combination of Hyperparameters:

- Initialize empty vectors for storing model evaluation metrics, including:
  - `mse_developed`, `mse_developing`, and `mse_all` for storing mean squared error (MSE).
  - `r2_developed`, `r2_developing`, and `r2_all` for storing R-squared values.
  - `chan_r2_developed`, `chan_r2_developing`, and `chan_r2_all` for storing annual changes R-squared values.
- Define the function `calculate_r2()` to compute and return the R-squared value between the true and predicted values.
  - The function takes two inputs: `true_values` and `predicted_values`.
  - First, filter out any zero or negative values from both the `true_values` and `predicted_values` to ensure valid data.
  - It then takes the natural logarithm of the valid values of `true_values` and `predicted_values` (stored as `true_log` and `predicted_log` respectively).
  - The R-squared value is then calculated using the formula:

$$1 - \frac{\sum (\text{true\_log} - \text{predicted\_log})^2}{\sum (\text{true\_log} - \text{mean}(\text{true\_log}))^2}$$

- Define the function `calculate_mse()` to compute and return the Mean Squared Error (MSE) between the true and predicted values.
  - The function takes two inputs: `true_values` and `predicted_values`.
  - The MSE value is then computed as the average of these squared differences, using the formula:

$$\frac{1}{n} \sum_{i=1}^n (\text{true\_values}_i - \text{predicted\_values}_i)^2$$

where  $n$  is the number of data points.

- Define the function `calculate_chan_r2()` to compute and return the R-squared value of the annual changes for evaluating the model's performance on time series data.
  - The function takes four inputs: `true_values`, `true_last`, `predicted_values`, and `predicted_last`.
  - First, filter out any zero or negative values from all four inputs to ensure valid data.
  - Then, take the natural logarithm of the valid values of `true_values`, `true_last`, `predicted_values`, and `predicted_last`, which are stored as `true_log`, `true_last_log`, `pred_log`, and `pred_last_log`, respectively.
  - Calculate the differences in the logs: `true_log_diff = true_log - true_last_log` and `pred_log_diff = pred_log - pred_last_log`.
  - The R-squared value of the annual changes is calculated using the formula:

$$1 - \frac{\sum (\text{true\_log\_diff} - \text{pred\_log\_diff})^2}{\sum (\text{true\_log\_diff} - \text{mean}(\text{true\_log\_diff}))^2}$$

- Recall that the training countries are divided into five groups, creating five folds using the `group_vfold_cv()` function, stored in the `folds` file. Each fold consists of four groups used as the training set and one group used as the testing set. For each of the five folds, perform the following steps:
  - **Extract the Training and Testing Sets:** Extract the training and testing sets for the current fold using the `analysis()` and `assessment()` functions, respectively. To do this, use the following code: `analysis <- as.data.frame(analysis(current_fold$splits[[i]]))` and `assessment <- as.data.frame(assessment(current_fold$splits[[i]]))`
  - **Fit the Random Forest Model:**
    - \* **Define the Random Forest Model:** Use the `rand_forest()` function from the `parsnip` package with the parameters `mtry`, `trees`, and `min_n`, setting them to the current combination of hyperparameters in the loop.
    - \* **Set the Engine:** Use the `set_engine()` function from the `parsnip` package to specify the engine. Set the parameters as `verbose = FALSE` and `seed = 1234567` to ensure reproducibility and suppress verbose output.
    - \* **Specify the Mode of the Model:** Use the `set_mode("regression")` function to indicate that this model is a regression model.
    - \* **Fit the Model:** Fit the model using the `formula` defined earlier, with the `data` argument set to the training set and `weights` argument set to the `import_weight` column from the training data.
    - \* **Complete Example Code:**

```
fit <- rand_forest(mtry = params$mtry, trees = params$trees, min_n
 = params$min_n)%>%
 set_engine("ranger", verbose = FALSE, seed = 1234567)%>%
```

```

set_mode("regression")%>%
 fit(formula, data = analysis, weights = import_weight)

```

- **Predict on the Testing Set:** Use the `predict` command from the `stats` package to predict on the testing set. The code is: `preds <- as.data.frame(predict(fit, assessment))`, where `fit` refers to the fitted random forest model described above, and `assessment` is the testing set obtained for the current fold.
- **Add the Prediction to the Testing Set:**
  - \* Begin with the `assessment` file.
  - \* Create a new column named `pred_GCP_share_1deg` and populate it with the predictions from the `preds` file.
  - \* Adjust the values in the `pred_GCP_share_1deg` column: set the value to 0 where `floor(pop_total)` equals 0; otherwise, retain the original values.
  - \* Refer to the updated file as `assessment_with_preds`.
  - \* Split the `assessment_with_preds` dataframe into two files: `developed` and `developing`, representing rows where the `is_developing` column has values 0 and 1, respectively.
- **Calculate MSE:** Use the `calculate_mse()` function defined earlier to compute the mean squared error (MSE) for the three files: `developed`, `developing`, and `assessment_with_preds`. For the `true_values` argument of the function, use the `GCP_share_1deg` column. For the `predicted_values` argument, use the `pred_GCP_share_1deg` column. Store the computed MSE values in the initialized empty vectors defined earlier: `mse_developed`, `mse_developing`, and `mse_all`, in the  $i$ -th position of each vector. Recall that since there are 5 folds, each vector will contain five values.
- **Adjust the `assessment_with_preds` File:**
  - \* Start with the `assessment_with_preds` file obtained in the previous steps.
  - \* Group the dataset by the `iso` and `year` columns.
  - \* Create a new column, `pred_GCP_share_1deg_rescaled`, with values calculated as `pred_GCP_share_1deg / sum(pred_GCP_share_1deg)` within each group.
  - \* Ungroup the dataframe.
  - \* Create a new column, `pred_GCP_1deg`, with values calculated as `pred_GCP_share_1deg_rescaled * state_total_GDP`.
  - \* Refer to the updated file as the new `assessment_with_preds` file.
  - \* Split the `assessment_with_preds` dataframe into two files: `developed` and `developing`, representing rows where the `is_developing` column has values 0 and 1, respectively.
- **Calculate R2 for log(GDP):** Use the `calculate_r2()` function defined earlier to compute the R2 for the three files: `developed`, `developing`, and

`assessment_with_preds`. For the `true_values` argument of the function, use the `GCP_1deg` column. For the `predicted_values` argument, use the `pred_GCP_1deg` column. Store the computed R2 values in the initialized empty vectors defined earlier: `r2_developed`, `r2_developing`, and `r2_all`, in the  $i$ -th position of each vector. Recall that since there are 5 folds, each vector will contain five values.

– **Adjust the `assessment_with_preds` File Again:**

- \* Start with the updated `assessment_with_preds` file obtained in the previous steps.
- \* Arrange the dataset in ascending order by the columns `iso`, `cell_id`, and `year`.
- \* Group the dataset by the `iso` and `cell_id` columns.
- \* Create a new column, `prev_year_pred`, with values calculated as: `ifelse(year - 1 %in% year, pred_GCP_1deg[match(year - 1, year)], NA)`.
- \* Create a new column, `prev_year_true`, with values calculated as: `ifelse(year - 1 %in% year, GCP_1deg[match(year - 1, year)], NA)`.
- \* Ungroup the dataframe.
- \* Keep only rows where the `prev_year_pred` and `prev_year_true` columns values are not `NA`.
- \* Refer to the updated file as the new `assessment_with_preds` file.
- \* Split the `assessment_with_preds` dataframe into two files: `developed` and `developing`, representing rows where the `is_developing` column has values 0 and 1, respectively.

– **Calculate R2 for  $\log(\text{GDP in } t) - \log(\text{GDP in } t-1)$ :** Use the `calculate_chan_r2()` function defined earlier to compute the R2 for the three new files: `developed`, `developing`, and `assessment_with_preds`. For the `true_values` argument, use the `GCP_1deg` column. For the `true_last` argument, use the `prev_year_true` column. For the `predicted_values` argument, use the `pred_GCP_1deg` column. For the `predicted_last` argument, use the `prev_year_pred` column. Store the computed R2 values in the initialized empty vectors defined earlier: `chan_r2_developed`, `chan_r2_developing`, and `chan_r2_all`, in the  $i$ -th position of each vector. Recall that since there are 5 folds, each vector will contain five values.

- Under the previous loop step, we now have the following vectors for the current combination of hyperparameters: `mse_developed`, `mse_developing`, `mse_all`, `r2_developed`, `r2_developing`, `r2_all`, `chan_r2_developed`, `chan_r2_developing`, and `chan_r2_all`. Each vector contains five values corresponding to the five folds.
- Calculate the single value `wgt_chan_r2` as the weighted average of `mean(chan_r2_developed)` and `mean(chan_r2_developing)`, using the respective shares from the `real_share` dataframe for `developed` (`is_developing == 0`) and `developing` (`is_developing == 1`) groups.

- Return the `wgt_chan_r2` value.

### Select the Best Hyperparameters:

- After the above steps, we obtain `wgt_chan_r2` value for each combination of hyperparameters.
- Identify the combination of hyperparameters that yields the highest `wgt_chan_r2` value.

### Fit the Final Model:

- **Define the Final Random Forest Model:**

- Now we use the best combination of hyperparameters to fit the final Random Forest model.
- Use the `rand_forest()` function with the best values for `mtry`, `trees`, and `min_n`.
- Set the engine to "ranger" use `set_engine()` with the following additional configurations:
  - \* `importance = "impurity"` to compute feature importance.
  - \* `verbose = TRUE` to enable verbose output during training.
  - \* `num.threads = 20` to utilize parallel processing with 20 threads.
  - \* `seed = 1234567` to ensure reproducibility.
- Set the mode of the model to "regression" using `set_mode()`
- Refer to this as `rf_model_final`

- **Create the Workflow:**

- Initialize a workflow object using `workflow()`.
- Use the `recipe()` function to create the recipe for the Random Forest model by specifying the `formula` as generated in the previous steps and setting the training dataset to `data_full`. The code is `rf_recipe <- recipe(formula = formula, data = data_full)`.
- Add the preprocessing recipe (`rf_recipe`) to the workflow using `add_recipe(rf_recipe)`.
- Add the defined random forest model (`rf_model_final`) to the workflow using `add_model(rf_model_final)`.
- Include case weights (`import_weight` column) in the workflow using `add_case_weights(import_weight)`.
- Refer to this as `rf_workflow_final`.

- **Fit the Model:**

- Use the `fit()` function to train the workflow `rf_workflow_final` on the complete dataset `data_full`.
- Save the resulting fitted workflow as `rf_model9_good_grid_search_1_deg.RData`. This is the final trained random forest model that will be used to predict global 1-degree cell GDP.

## 32 Train the 0.5-degree Random Forest Model: Include Years 2012 to 2022

In this section, we build the algorithm to train the 0.5-degree models.

### 1. Calculate the Share of Cells Representing Developed and Developing Countries in the Actual World

Read the `new_predictors_put_in_model_0_5deg.RData` file using the `load()` function.

Adjust the `iso` column values: if the original `iso` value is `Ala`, change it to `USA`, and leave all other values unchanged.

Convert the dataset into a data frame using `as.data.frame`.

Exclude the `geom` column.

Select unique combinations of `cell_id`, `subcell_id` and `iso` columns using `distinct(cell_id, subcell_id, iso)`.

Create a new column `is_developing` with a value of 1 if the corresponding `iso` value is found in the `developing` column from the `list_developed_developing.xlsx` file located in the `step4_train_and_tune_log_change/inputs` folder. For all other rows, assign a value of 0.

Group the dataset by the `is_developing` column, then use the `summarise()` function to create a new column `count`, which calculates the number of rows for each group.

Create a new column `share` by dividing the `count` column by the total sum of `count`.

Refer to the resulting dataset as `real_share`.

### 2. Full Training Dataset Put in the Model

Define the `developing_group` list as: "CHL", "COL", "IDN", "KGZ", "PER", "PHL", "ALB", "BIH", "BLR", "MOZ", "SRB", "UZB", "VNM", "KEN", "LKA", "THA", "ECU".

Use `read.csv` to read the following files: `new_data_train_0_5deg.csv`, `new_data_valid_year_0_5deg.csv`, `new_data_valid_iso_0_5deg.csv`, `new_data_test_year_0_5deg.csv`, and `new_data_test_iso_0_5deg.csv`, then combine them using `bind_rows`.

Create a new column, `unit_gdp_af_sum_rescl`, with values equal to the corresponding values from the column `state_total_GDP`.

Create a new column, `original_order`, with values equal to the row number, using the `row_number()` function.

Create a new column, `is_developing`, with a value of 1 if the corresponding `iso` value belongs to the `developing_group` list; otherwise, set the value to 0.

Group the dataset by the `is_developing` column, and create a new column, `sample_count`, with values equal to the number of rows in each group, using the `n()` function.

Ungroup the dataset.

Create a new column, `sample_share`, with values equal to `sample_count / n()`, which represents the proportion of samples in each group.

Use `left_join` to combine the current dataframe with the `real_share` dataframe obtained in the previous step, ensuring that the current dataframe is the base file.

Create a new column, `normalized_weight`, with values calculated as `share / sample_share`.

Exclude the columns `sample_count`, `sample_share`, `count`, and `share`.

Create a new column, `import_weight`, with values generated by applying the `importance_weights(normalized_weight)` function. This will signal to the random forest model that the `normalized_weight` column is to be used as a weight column.

Arrange the dataset in ascending order based on the `original_order` column created earlier.

Exclude the `original_order` column.

Refer the resulting dataframe as `data_full`.

### 3. Training Algorithm:

#### Define Cross-Validation:

- Set the random seed to 1234567 for reproducibility.
- Define the cross-validation splits using the function `group_vfold_cv()`.
- Group by the `iso` column to ensure that data from the same country appears in only one fold. This is done by set `group = "iso"` in `group_vfold_cv`
- Set the number of folds to 5 by passing `v = 5` to `group_vfold_cv`.
- Store the cross-validation splits in the `fold` variable.

#### Define the Random Forest Training Function:

- Define the target variable as `GCP_share_0_5deg`.
- Define the predictor variables as a list of columns: `"pop_share", "CO2_bio_manuf_conbust_share", "CO2_bio_heavy_indus_share", "CO2_bio_tspt_share", "CO2_non_org_manuf_conbust_share", "CO2_non_org_heavy_indus_share", "CO2_non_org_tspt_share", "NPP_share", "NTL_urban_snow_free_period_share", "NTL_cropland_snow_free_period_share", "NTL_other_snow_free_period_share", "snow_ice_share", "water_share", "urban_share", "forest_share", "cropland_share", "mean_rug", "national_gdpc", "lag_NTL_urban_share", "lag_urban_share", "lag_cropland_share"`,

"lag\_NTL\_other\_share", "lag\_NTL\_cropland\_share", "lag\_CO2\_bio\_mc\_share", "lag\_CO2\_nonorg\_mc\_share", "lag\_CO2\_bio\_heavy\_indus\_share", "lag\_CO2\_non\_org\_heavy\_indus\_share", "lag\_CO2\_bio\_tspt\_share", "lag\_CO2\_non\_org\_tspt\_share", "lag\_pop\_share", "lag\_NPP\_share", "import\_weight"

- Create a formula for the model use: `formula = as.formula(paste(target_var, "~", paste(predictor_vars, collapse = " + ")))`.

### Defining Reasonable Hyperparameter Combinations:

- Print a message indicating that hyperparameter tuning is starting.
- **Define a Grid of Hyperparameters to Tune:** Due to memory limitations, it is not feasible to try every single possible combination of `mtry`, `trees`, and `min_n`, so we increase `mtry` and `min_n` with an increment of 3. As long as the values lie within a reasonable range, they should be sufficient. Avoid using values that are either too low or too high. Define the following hyperparameter ranges:
  - `mtry` (the number of variables to sample for each split) with possible values: {7, 10, 13, 16}
  - `trees` (the number of trees in the forest) with possible values: {750, 1000}
  - `min_n` (the minimum node size) with possible values: {10, 13, 16, 19}
- Use `expand.grid` to define combinations of `mtry`, `trees`, and `min_n`.
- Define a helper function `tune_hyperparameters()` to tune the hyperparameters.
- In the `tune_hyperparameters()` function, loop through each combination of hyperparameters, perform cross-validation, and calculate the performance metrics (MSE, R2) which will be defined below.
- Then save the best results based on the weighted R2 of annual changes (`wgt_chan_r2`) which will be defined below.

### Calculate Performance Metrics for Each Combination of Hyperparameters:

- Initialize empty vectors for storing model evaluation metrics, including:
  - `mse_developed`, `mse_developing`, and `mse_all` for storing mean squared error (MSE).
  - `r2_developed`, `r2_developing`, and `r2_all` for storing R-squared values.
  - `chan_r2_developed`, `chan_r2_developing`, and `chan_r2_all` for storing annual changes R-squared values.
- Define the function `calculate_r2()` in the exact same way as it is defined in Section 31, Step 3.
- Define the function `calculate_mse()` in the exact same way as it is defined in Section 31, Step 3.
- Define the function `calculate_chan_r2()` in the exact same way as it is defined in Section 31, Step 3.

- Recall that the training countries are divided into five groups, creating five folds using the `group_vfold_cv()` function, stored in the `folds` file. Each fold consists of four groups used as the training set and one group used as the testing set. For each of the five folds, perform the following steps:
  - **Extract the Training and Testing Sets:** Extract the training and testing sets for the current fold using the `analysis()` and `assessment()` functions, respectively. To do this, use the following code: `analysis <- as.data.frame(analysis(current_fold$splits[[i]]))` and `assessment <- as.data.frame(assessment(current_fold$splits[[i]]))`
  - **Fit the Random Forest Model:**
    - \* **Define the Random Forest Model:** Use the `rand_forest()` function from the `parsnip` package with the parameters `mtry`, `trees`, and `min_n`, setting them to the current combination of hyperparameters in the loop.
    - \* **Set the Engine:** Use the `set_engine()` function from the `parsnip` package to specify the engine. Set the parameters as `verbose = FALSE` and `seed = 1234567` to ensure reproducibility and suppress verbose output.
    - \* **Specify the Mode of the Model:** Use the `set_mode("regression")` function to indicate that this model is a regression model.
    - \* **Fit the Model:** Fit the model using the `formula` defined earlier, with the `data` argument set to the training set and `weights` argument set to the `import_weight` column from the training data.
    - \* **Complete Example Code:**

```
fit <- rand_forest(mtry = params$mtry, trees = params$trees, min_n =
 = params$min_n)%>%
set_engine("ranger", verbose = FALSE, seed = 1234567)%>%
set_mode("regression")%>%
fit(formula, data = analysis, weights = import_weight)
```
  - **Predict on the Testing Set:** Use the `predict` command from the `stats` package to predict on the testing set. The code is: `preds <- as.data.frame(predict(fit, assessment))`, where `fit` refers to the fitted random forest model described above, and `assessment` is the testing set obtained for the current fold.
  - **Add the Prediction to the Testing Set:**
    - \* Begin with the `assessment` file.
    - \* Create a new column named `pred_GCP_share_0_5deg` and populate it with the predictions from the `preds` file.
    - \* Adjust the values in the `pred_GCP_share_0_5deg` column: set the value to 0 where `floor(pop_total)` equals 0; otherwise, retain the original values.
    - \* Refer to the updated file as `assessment_with_preds`.
    - \* Split the `assessment_with_preds` dataframe into two files: `developed` and `developing`, representing rows where the `is_developing` column has

- values 0 and 1, respectively.
- **Calculate MSE:** Use the `calculate_mse()` function defined earlier to compute the mean squared error (MSE) for the three files: `developed`, `developing`, and `assessment_with_preds`. For the `true_values` argument of the function, use the `GCP_share_0_5deg` column. For the `predicted_values` argument, use the `pred_GCP_share_0_5deg` column. Store the computed MSE values in the initialized empty vectors defined earlier: `mse_developed`, `mse_developing`, and `mse_all`, in the  $i$ -th position of each vector. Recall that since there are 5 folds, each vector will contain five values.
  - **Adjust the `assessment_with_preds` File:**
    - \* Start with the `assessment_with_preds` file obtained in the previous steps.
    - \* Group the dataset by the `iso` and `year` columns.
    - \* Create a new column, `pred_GCP_share_0_5deg_rescaled`, with values calculated as `pred_GCP_share_0_5deg / sum(pred_GCP_share_0_5deg)` within each group.
    - \* Ungroup the dataframe.
    - \* Create a new column, `pred_GCP_0_5deg`, with values calculated as `pred_GCP_share_0_5deg_rescaled * state_total_GDP`.
    - \* Refer to the updated file as the new `assessment_with_preds` file.
    - \* Split the `assessment_with_preds` dataframe into two files: `developed` and `developing`, representing rows where the `is_developing` column has values 0 and 1, respectively.
  - **Calculate R2 for log(GDP):** Use the `calculate_r2()` function defined earlier to compute the R2 for the three files: `developed`, `developing`, and `assessment_with_preds`. For the `true_values` argument of the function, use the `GCP_0_5deg` column. For the `predicted_values` argument, use the `pred_GCP_0_5deg` column. Store the computed R2 values in the initialized empty vectors defined earlier: `r2_developed`, `r2_developing`, and `r2_all`, in the  $i$ -th position of each vector. Recall that since there are 5 folds, each vector will contain five values.
  - **Adjust the `assessment_with_preds` File Again:**
    - \* Start with the updated `assessment_with_preds` file obtained in the previous steps.
    - \* Arrange the dataset in ascending order by the columns `iso`, `cell_id`, `subcell_id`, and `year`.
    - \* Group the dataset by the `iso`, `cell_id`, and `subcell_id` columns.
    - \* Create a new column, `prev_year_pred`, with values calculated as: `ifelse(year - 1 %in% year, pred_GCP_0_5deg[match(year - 1, year)], NA)`.
    - \* Create a new column, `prev_year_true`, with values calculated as: `ifelse(year - 1 %in% year, GCP_0_5deg[match(year - 1, year)], NA)`.

- \* Ungroup the dataframe.
  - \* Keep only rows where the `prev_year_pred` and `prev_year_true` columns values are not `NA`.
  - \* Refer to the updated file as the new `assessment_with_preds` file.
  - \* Split the `assessment_with_preds` dataframe into two files: `developed` and `developing`, representing rows where the `is_developing` column has values 0 and 1, respectively.
- **Calculate R2 for  $\log(\text{GDP in } t) - \log(\text{GDP in } t-1)$ :** Use the `calculate_chan_r2()` function defined earlier to compute the R2 for the three new files: `developed`, `developing`, and `assessment_with_preds`. For the `true_values` argument, use the `GCP_0_5deg` column. For the `true_last` argument, use the `prev_year_true` column. For the `predicted_values` argument, use the `pred_GCP_0_5deg` column. For the `predicted_last` argument, use the `prev_year_pred` column. Store the computed R2 values in the initialized empty vectors defined earlier: `chan_r2_developed`, `chan_r2_developing`, and `chan_r2_all`, in the  $i$ -th position of each vector. Recall that since there are 5 folds, each vector will contain five values.
- Under the previous loop step, we now have the following vectors for the current combination of hyperparameters: `mse_developed`, `mse_developing`, `mse_all`, `r2_developed`, `r2_developing`, `r2_all`, `chan_r2_developed`, `chan_r2_developing`, and `chan_r2_all`. Each vector contains five values corresponding to the five folds.
  - Calculate the single value `wgt_chan_r2` as the weighted average of `mean(chan_r2_developed)` and `mean(chan_r2_developing)`, using the respective shares from the `real_share` dataframe for developed (`is_developing == 0`) and developing (`is_developing == 1`) groups.
  - Return the `wgt_chan_r2` value.

### Select the Best Hyperparameters:

- After the above steps, we obtain `wgt_chan_r2` value for each combination of hyperparameters.
- Identify the combination of hyperparameters that yields the highest `wgt_chan_r2` value.

### Fit the Final Model:

#### • Define the Final Random Forest Model:

- Now we use the best combination of hyperparameters to fit the final Random Forest model.
- Use the `rand_forest()` function with the best values for `mtry`, `trees`, and `min_n`.
- Set the engine to `"ranger"` use `set_engine()` with the following additional configurations:
  - \* `importance = "impurity"` to compute feature importance.

- \* `verbose = TRUE` to enable verbose output during training.
- \* `num.threads = 20` to utilize parallel processing with 20 threads.
- \* `seed = 1234567` to ensure reproducibility.
- Set the mode of the model to "regression" using `set_mode()`
- Refer to this as `rf_model_final`
- **Create the Workflow:**
  - Initialize a workflow object using `workflow()`.
  - Use the `recipe()` function to create the recipe for the Random Forest model by specifying the formula as generated in the previous steps and setting the training dataset to `data_full`. The code is `rf_recipe <- recipe(formula = formula, data = data_full)`.
  - Add the preprocessing recipe (`rf_recipe`) to the workflow using `add_recipe(rf_recipe)`.
  - Add the defined random forest model (`rf_model_final`) to the workflow using `add_model(rf_model_final)`.
  - Include case weights (`import_weight` column) in the workflow using `add_case_weights(import_weight)`.
  - Refer to this as `rf_workflow_final`.
- **Fit the Model:**
  - Use the `fit()` function to train the workflow `rf_workflow_final` on the complete dataset `data_full`.
  - Save the resulting fitted workflow as `rf_model9_good_grid_search_0_5deg.RData`. This is the final trained random forest model that will be used to predict global 0.5-degree cell GDP.

### 33 Train the 0.25-degree Random Forest Model: Include Years 2012 to 2022

In this section, we build the algorithm to train the 0.25-degree models.

#### 1. Calculate the Share of Cells Representing Developed and Developing Countries in the Actual World

Read the `new_predictors_put_in_model_0_25deg.RData` file using the `load()` function.

Adjust the `iso` column values: if the original `iso` value is `Ala`, change it to `USA`, and leave all other values unchanged.

Convert the dataset into a data frame using `as.data.frame`.

Exclude the `geom` column.

Select unique combinations of `cell_id`, `subcell_id`, `subcell_id_0_25` and `iso` columns using `distinct(cell_id, subcell_id, subcell_id_0_25, iso)`.

Create a new column `is_developing` with a value of 1 if the corresponding `iso` value is found in the `developing` column from the `list_developed_developing.xlsx` file located in the `step4_train_and_tune_log_change/inputs` folder. For all other rows, assign a value of 0.

Group the dataset by the `is_developing` column, then use the `summarise()` function to create a new column `count`, which calculates the number of rows for each group.

Create a new column `share` by dividing the `count` column by the total sum of `count`.

Refer to the resulting dataset as `real_share`.

## 2. Full Training Dataset Put in the Model

Define the `developing_group` list as: "CHL", "COL", "IDN", "KGZ", "PER", "PHL", "ALB", "BIH", "BLR", "MOZ", "SRB", "UZB", "VNM", "KEN", "LKA", "THA", "ECU".

Use `read.csv` to read the following files: `new_data_train_0_25deg.csv`, `new_data_valid_year_0_25deg.csv`, `new_data_valid_iso_0_25deg.csv`, `new_data_test_year_0_25deg.csv`, and `new_data_test_iso_0_25deg.csv`, then combine them using `bind_rows`.

Create a new column, `unit_gdp_af_sum_rescl`, with values equal to the corresponding values from the column `state_total_GDP`.

Create a new column, `original_order`, with values equal to the row number, using the `row_number()` function.

Create a new column, `is_developing`, with a value of 1 if the corresponding `iso` value belongs to the `developing_group` list; otherwise, set the value to 0.

Group the dataset by the `is_developing` column, and create a new column, `sample_count`, with values equal to the number of rows in each group, using the `n()` function.

Ungroup the dataset.

Create a new column, `sample_share`, with values equal to `sample_count / n()`, which represents the proportion of samples in each group.

Use `left_join` to combine the current dataframe with the `real_share` dataframe obtained in the previous step, ensuring that the current dataframe is the base file.

Create a new column, `normalized_weight`, with values calculated as `share / sample_share`.

Exclude the columns `sample_count`, `sample_share`, `count`, and `share`.

Create a new column, `import_weight`, with values generated by applying the `importance_weights(normalized_weight)` function. This will signal to the random forest model that the `normalized_weight` column is to be used as a weight column.

Arrange the dataset in ascending order based on the `original_order` column created earlier.

Exclude the `original_order` column.

Refer the resulting dataframe as `data_full`.

### 3. Training Algorithm:

#### Define Cross-Validation:

- Set the random seed to 1234567 for reproducibility.
- Define the cross-validation splits using the function `group_vfold_cv()`.
- Group by the `iso` column to ensure that data from the same country appears in only one fold. This is done by set `group = "iso"` in `group_vfold_cv`
- Set the number of folds to 5 by passing `v = 5` to `group_vfold_cv`.
- Store the cross-validation splits in the `folds` variable.

#### Define the Random Forest Training Function:

- Define the target variable as `GCP_share_0_25deg`.
- Define the predictor variables as a list of columns: `"pop_share", "CO2_bio_manuf_combust_share", "CO2_bio_heavy_indus_share", "CO2_bio_tspt_share", "CO2_non_org_manuf_combust_share", "CO2_non_org_heavy_indus_share", "CO2_non_org_tspt_share", "NPP_share", "NTL_urban_snow_free_period_share", "NTL_cropland_snow_free_period_share", "NTL_other_snow_free_period_share", "snow_ice_share", "water_share", "urban_share", "forest_share", "cropland_share", "mean_rug", "national_gdpc", "lag_NTL_urban_share", "lag_urban_share", "lag_cropland_share", "lag_NTL_other_share", "lag_NTL_cropland_share", "lag_CO2_bio_mc_share", "lag_CO2_nonorg_mc_share", "lag_CO2_bio_heavy_indus_share", "lag_CO2_non_org_heavy_indus_share", "lag_CO2_bio_tspt_share", "lag_CO2_non_org_tspt_share", "lag_pop_share", "lag_NPP_share", "import_weight"`
- Create a formula for the model use: `formula = as.formula(paste(target_var, "~", paste(predictor_vars, collapse = " + ")))`.

#### Defining Reasonable Hyperparameter Combinations:

- Print a message indicating that hyperparameter tuning is starting.
- **Define a Grid of Hyperparameters to Tune:** Due to memory limitations, it is not feasible to try every single possible combination of `mtry`, `trees`, and `min_n`, so we increase `mtry` and `min_n` with an increment of 3. As long as the values lie within a reasonable range, they should be sufficient. Avoid using values that are either too low or too high. Define the following hyperparameter ranges:
  - `mtry` (the number of variables to sample for each split) with possible values: {7, 10, 13, 16}
  - `trees` (the number of trees in the forest) with possible values: {1000}
  - `min_n` (the minimum node size) with possible values: {10, 13, 16, 19}
- Use `expand.grid` to define combinations of `mtry`, `trees`, and `min_n`.

- Define a helper function `tune_hyperparameters()` to tune the hyperparameters.
- In the `tune_hyperparameters()` function, loop through each combination of hyperparameters, perform cross-validation, and calculate the performance metrics (MSE, R2) which will be defined below.
- Then save the best results based on the weighted R2 of annual changes (`wgt_chan_r2`) which will be defined below.

### Calculate Performance Metrics for Each Combination of Hyperparameters:

- Initialize empty vectors for storing model evaluation metrics, including:
  - `mse_developed`, `mse_developing`, and `mse_all` for storing mean squared error (MSE).
  - `r2_developed`, `r2_developing`, and `r2_all` for storing R-squared values.
  - `chan_r2_developed`, `chan_r2_developing`, and `chan_r2_all` for storing annual changes R-squared values.
- Define the function `calculate_r2()` in the exact same way as it is defined in Section 31, Step 3.
- Define the function `calculate_mse()` in the exact same way as it is defined in Section 31, Step 3.
- Define the function `calculate_chan_r2()` in the exact same way as it is defined in Section 31, Step 3.
- Recall that the training countries are divided into five groups, creating five folds using the `group_vfold_cv()` function, stored in the `folds` file. Each fold consists of four groups used as the training set and one group used as the testing set. For each of the five folds, perform the following steps:
  - **Extract the Training and Testing Sets:** Extract the training and testing sets for the current fold using the `analysis()` and `assessment()` functions, respectively. To do this, use the following code: `analysis <- as.data.frame(analysis(current_fold$splits[[i]]))` and `assessment <- as.data.frame(assessment(current_fold$splits[[i]]))`
  - **Fit the Random Forest Model:**
    - \* **Define the Random Forest Model:** Use the `rand_forest()` function from the `parsnip` package with the parameters `mtry`, `trees`, and `min_n`, setting them to the current combination of hyperparameters in the loop.
    - \* **Set the Engine:** Use the `set_engine()` function from the `parsnip` package to specify the engine. Set the parameters as `verbose = FALSE` and `seed = 1234567` to ensure reproducibility and suppress verbose output.
    - \* **Specify the Mode of the Model:** Use the `set_mode("regression")` function to indicate that this model is a regression model.
    - \* **Fit the Model:** Fit the model using the `formula` defined earlier, with the `data` argument set to the training set and `weights` argument set to the `import_weight` column from the training data.

- \* **Complete Example Code:**

```
fit <- rand_forest(mtry = params$mtry, trees = params$trees, min_n
 = params$min_n)%>%
set_engine("ranger", verbose = FALSE, seed = 1234567)%>%
set_mode("regression")%>%
fit(formula, data = analysis, weights = import_weight)
```
- **Predict on the Testing Set:** Use the `predict` command from the `stats` package to predict on the testing set. The code is: `preds <- as.data.frame(predict(fit, assessment))`, where `fit` refers to the fitted random forest model described above, and `assessment` is the testing set obtained for the current fold.
- **Add the Prediction to the Testing Set:**
  - \* Begin with the `assessment` file.
  - \* Create a new column named `pred_GCP_share_0_25deg` and populate it with the predictions from the `preds` file.
  - \* Adjust the values in the `pred_GCP_share_0_25deg` column: set the value to 0 where `floor(pop_total)` equals 0; otherwise, retain the original values.
  - \* Refer to the updated file as `assessment_with_preds`.
  - \* Split the `assessment_with_preds` dataframe into two files: `developed` and `developing`, representing rows where the `is_developing` column has values 0 and 1, respectively.
- **Calculate MSE:** Use the `calculate_mse()` function defined earlier to compute the mean squared error (MSE) for the three files: `developed`, `developing`, and `assessment_with_preds`. For the `true_values` argument of the function, use the `GCP_share_0_25deg` column. For the `predicted_values` argument, use the `pred_GCP_share_0_25deg` column. Store the computed MSE values in the initialized empty vectors defined earlier: `mse_developed`, `mse_developing`, and `mse_all`, in the  $i$ -th position of each vector. Recall that since there are 5 folds, each vector will contain five values.
- **Adjust the `assessment_with_preds` File:**
  - \* Start with the `assessment_with_preds` file obtained in the previous steps.
  - \* Group the dataset by the `iso` and `year` columns.
  - \* Create a new column, `pred_GCP_share_0_25deg_rescaled`, with values calculated as `pred_GCP_share_0_25deg / sum(pred_GCP_share_0_25deg)` within each group.
  - \* Ungroup the dataframe.
  - \* Create a new column, `pred_GCP_0_25deg`, with values calculated as `pred_GCP_share_0_25deg_rescaled * state_total_GDP`.
  - \* Refer to the updated file as the new `assessment_with_preds` file.

- \* Split the `assessment_with_preds` dataframe into two files: `developed` and `developing`, representing rows where the `is_developing` column has values 0 and 1, respectively.
- **Calculate R2 for log(GDP):** Use the `calculate_r2()` function defined earlier to compute the R2 for the three files: `developed`, `developing`, and `assessment_with_preds`. For the `true_values` argument of the function, use the `GCP_0_25deg` column. For the `predicted_values` argument, use the `pred_GCP_0_25deg` column. Store the computed R2 values in the initialized empty vectors defined earlier: `r2_developed`, `r2_developing`, and `r2_all`, in the  $i$ -th position of each vector. Recall that since there are 5 folds, each vector will contain five values.
- **Adjust the `assessment_with_preds` File Again:**
  - \* Start with the updated `assessment_with_preds` file obtained in the previous steps.
  - \* Arrange the dataset in ascending order by the columns `iso`, `cell_id`, `subcell_id`, `subcell_id_0_25`, and `year`.
  - \* Group the dataset by the `iso`, `cell_id`, `subcell_id`, and `subcell_id_0_25` columns.
  - \* Create a new column, `prev_year_pred`, with values calculated as: `ifelse(year - 1 %in% year, pred_GCP_0_25deg[match(year - 1, year)], NA)`.
  - \* Create a new column, `prev_year_true`, with values calculated as: `ifelse(year - 1 %in% year, GCP_0_25deg[match(year - 1, year)], NA)`.
  - \* Ungroup the dataframe.
  - \* Keep only rows where the `prev_year_pred` and `prev_year_true` columns values are not `NA`.
  - \* Refer to the updated file as the new `assessment_with_preds` file.
  - \* Split the `assessment_with_preds` dataframe into two files: `developed` and `developing`, representing rows where the `is_developing` column has values 0 and 1, respectively.
- **Calculate R2 for log(GDP in t) - log(GDP in t-1):** Use the `calculate_chan_r2()` function defined earlier to compute the R2 for the three new files: `developed`, `developing`, and `assessment_with_preds`. For the `true_values` argument, use the `GCP_0_25deg` column. For the `true_last` argument, use the `prev_year_true` column. For the `predicted_values` argument, use the `pred_GCP_0_25deg` column. For the `predicted_last` argument, use the `prev_year_pred` column. Store the computed R2 values in the initialized empty vectors defined earlier: `chan_r2_developed`, `chan_r2_developing`, and `chan_r2_all`, in the  $i$ -th position of each vector. Recall that since there are 5 folds, each vector will contain five values.
- Under the previous loop step, we now have the following vectors for the current combination of hyperparameters: `mse_developed`, `mse_developing`, `ms`

`e_all`, `r2_developed`, `r2_developing`, `r2_all`, `chan_r2_developed`, `chan_r2_developing`, and `chan_r2_all`. Each vector contains five values corresponding to the five folds.

- Calculate the single value `wgt_chan_r2` as the weighted average of `mean(chan_r2_developed)` and `mean(chan_r2_developing)`, using the respective shares from the `real_share` dataframe for developed (`is_developing == 0`) and developing (`is_developing == 1`) groups.
- Return the `wgt_chan_r2` value.

### Select the Best Hyperparameters:

- After the above steps, we obtain `wgt_chan_r2` value for each combination of hyperparameters.
- Identify the combination of hyperparameters that yields the highest `wgt_chan_r2` value.

### Fit the Final Model:

- **Define the Final Random Forest Model:**
  - Now we use the best combination of hyperparameters to fit the final Random Forest model.
  - Use the `rand_forest()` function with the best values for `mtry`, `trees`, and `min_n`.
  - Set the engine to "ranger" use `set_engine()` with the following additional configurations:
    - \* `importance = "impurity"` to compute feature importance.
    - \* `verbose = TRUE` to enable verbose output during training.
    - \* `num.threads = 20` to utilize parallel processing with 20 threads.
    - \* `seed = 1234567` to ensure reproducibility.
  - Set the mode of the model to "regression" using `set_mode()`
  - Refer to this as `rf_model_final`
- **Create the Workflow:**
  - Initialize a workflow object using `workflow()`.
  - Use the `recipe()` function to create the recipe for the Random Forest model by specifying the `formula` as generated in the previous steps and setting the training dataset to `data_full`. The code is `rf_recipe <- recipe(formula = formula, data = data_full)`.
  - Add the preprocessing recipe (`rf_recipe`) to the workflow using `add_recipe(rf_recipe)`.
  - Add the defined random forest model (`rf_model_final`) to the workflow using `add_model(rf_model_final)`.
  - Include case weights (`import_weight` column) in the workflow using `add_case_weights(import_weight)`.
  - Refer to this as `rf_workflow_final`.

- **Fit the Model:**

- Use the `fit()` function to train the workflow `rf_workflow_final` on the complete dataset `data_full`.
- Save the resulting fitted workflow as `rf_model9_good_grid_search_0_25deg.RData`. This is the final trained random forest model that will be used to predict global 0.25-degree cell GDP.

## 34 Predict 1-degree Cell GDP Around the World

1. **Load the Random Forest Model:** Read the file `rf_model9_good_grid_search_1deg.RData` obtained in Section 31 using `load()`.

2. **Prepare the Predictors Dataset:**

Read the predictors' dataset `new_predictors_put_in_model_1deg.RData` obtained in Section 29.

Adjust the `iso` column values to `USA` for rows where the original `iso` column values are `Ala`, leaving others unchanged.

Apply `left_join()` to combine this dataframe with the `rgdp_total_af_sum_rescl.csv` file from Section 19, ensuring the current dataframe remains the base file.

Refer to the resulting file as `predict_data_complete`.

3. **Predict 1-Degree Cell GDP Share:**

Use the `predict()` function from the `stats` package to predict 1-degree cell GDP share. The code is:

```
predictions_model <- as.data.frame(predict(object = rf_model9_good_grid_search_1deg,
new_data = predict_data_complete)).
```

For cells in the training sample, use out-of-bag predictions instead of the `predict()` function. Obtain these predictions using: `pred_train_sam <- as.data.frame(rf_model_good$fit$fit$fit$predictions)`.

4. **Organize Training Sample Data and Predictions:**

Read the following files using `read.csv`: `new_data_train_1deg.csv`, `new_data_validd_year_1deg.csv`, `new_data_valid_iso_1deg.csv`, `new_data_test_year_1deg.csv`, and `new_data_test_iso_1deg.csv`.

Combine these files using `bind_rows()`, ensuring the row order matches the `data_full` file used to train the model in Section 31 (as the `pred_train_sam` file lacks row identifiers).

Rename the `iso` column to `id`.

Create a new column `pred_GCP_share_1deg` with values assigned from the corresponding row's first column values in the `pred_train_sam` file.

Select only the columns: `cell_id`, `id`, `year`, and `pred_GCP_share_1deg`.

Convert the `cell_id` column to characters using `as.character()`.

Adjust the `id` column values: if the first four characters are `USA_`, replace them with characters 5 and 6; otherwise, retain the original values.

Refer to the resulting file as `data_full`.

## 5. Organize World Predictions:

Start with the `predict_data_complete` file.

Apply `left_join()` to combine it with `data_full`, ensuring the current dataframe remains the base file.

Create a new column `pred_model` with values assigned from the corresponding row's first column values in the `predictions_model` file.

Adjust the `pred_GCP_share_1deg` column: if its value is not missing, retain it; otherwise, assign the value from `pred_model`. This step ensures that for cells in the training sample, the predictions are based on out-of-bag predictions.

Convert the file to a dataframe using `as.data.frame`.

Remove the `pred_model` column.

Add a column `tree_row_idx` with values equal to `row_number()`.

Set the `pred_GCP_share_1deg` column to 0 for rows where `floor(pop_total)` equals 0; retain other values as is.

Group the dataset by `id` and `year`.

Create a new column `pred_GCP_share_1deg_rescaled` with values equal to `pred_GCP_share_1deg / sum(pred_GCP_share_1deg)` within each group.

Remove the grouping.

Create a new column `pred_GCP_1deg` with values equal to `pred_GCP_share_1deg_rescaled * unit_gdp_af_sum_rescl`.

Save the resulting file as `predict_data_results_1deg_with_prov_boundary.RData`.

Group the dataset by `iso`, `year`, and `cell_id`.

Create a new column `pred_GCP_1deg_no_prov_bound` with values equal to `sum(pred_GCP_1deg)` within each group.

Ungroup the dataset.

Select only the columns: `cell_id`, `iso`, `year`, `pred_GCP_1deg_no_prov_bound`, `country_total_GDP`, `national_population`, and `geom`.

Save the resulting file as `predict_data_results_1deg_without_prov_boundary.RData`.

## 6. Save Per-tree Predictions for Uncertainty Quantification:

In addition to the point prediction obtained in Step 3, extract the per-tree predictions from the random forest object so that uncertainty across trees can be propagated through the post-adjustment pipeline in the Finalize World Predictions step.

Extract the underlying `ranger` object from the loaded random forest as `ranger_obj` (use `extract_fit_engine()` for tidymodels workflows, `rf_model_gooda$fit` for `model_fit` objects, or the loaded object directly for bare `ranger` fits). Set `prepped_data` to `bake(extract_recipe(rf_model_good), new_data = predict_data_complete)` for workflows or to `predict_data_complete` otherwise.

Apply the `predict()` function on `ranger_obj` with the argument `predict.all = TRUE` to obtain a list whose `predictions` component is a numeric matrix of dimension (number of cell-province-year rows in `predict_data_complete`)  $\times$  (number of trees). Refer to the matrix as `tree_preds_raw_1deg` and the column count as `num_trees_1deg`.

Set the rows of `tree_preds_raw_1deg` corresponding to cells with `floor(pop_total) == 0` to zero, mirroring the same zero-population censor applied to the point estimate in the Organize World Predictions step.

Save `tree_preds_raw_1deg` together with `num_trees_1deg` as `tree_preds_raw_1deg.RData` in the directory `step5_predict_and_post_adjustments/outputs/`.

## 7. Intersect Country Geometry with 1-degree Grids:

Apply the `qgis_run_algorithm` function from the `qgisprocess` package with the algorithm `native:intersection`.

Set the input layer to `world_poly.gpkg`, obtained in Section 17.

Set the overlay layer to `just_grid_1degree.gpkg`, obtained in Section 18.

Save the output as `country_1deg_intersected.gpkg`.

Select only the columns `cell_id`, `iso`, and `geom`.

Adjust the `iso` column values to `USA` for rows with the original `iso` values equal to `Ala`; otherwise, retain the original values.

Refer to the resulting file as `deg1_geometry`.

## 8. Population for Polygons Predicted by 1-degree Model:

Load the `land_pop_extracted_region_level_1deg.RData` file obtained in Section 20, Step 1.

Select rows where the `year` column values are less than or equal to `2022`.

Convert the dataset to a dataframe using `as.data.frame`.

Select the columns `cell_id`, `id`, `iso`, `year`, and `pop`.

Adjust the `pop` column values to `floor(pop)`.

Modify the `iso` column values such that if the value is `"Ala"`, it is replaced with `"USA"`, while other values remain unchanged.

Save the resulting file as `pop`.

## 9. Land Area for Polygons Predicted by 1-degree Model:

Load the `lc_full_1deg.RData` file obtained in Section 21.

Select rows where the `year` column values are less than or equal to 2022.

Convert the dataset to a dataframe using `as.data.frame`.

Select the columns: `cell_id`, `id`, `iso`, `year`, `water`, `barren`, `snow_ice`, `urban`, `dense_forest`, `open_forest`, `forest_cropland`, `herbaceous_cropland`, `shrub`, and `herbaceous_cropland`.

Replace any `NA` values with 0.

Create a new column `land_area_km2` with values equal to: `barren + snow_ice + urban + dense_forest + open_forest + forest_cropland + herbaceous_cropland + shrub + herbaceous_cropland`.

Select the columns `cell_id`, `id`, `iso`, `year`, and `land_area_km2`.

Modify the `iso` column values such that if the value is "Ala", it is replaced with "USA", while other values remain unchanged.

Save the resulting file as `land_area`.

## 10. Population in 1degree-country Intersected Geometry:

### National Population:

- Read the `rgdp_total_af_sum_rescl.csv` file obtained from Section 19 using `read.csv`.
- Convert the file to a dataframe using `as.data.frame`.
- Select only the columns `iso`, `year`, and `national_population`.
- Select distinct rows based on the combination of the columns `iso`, `year`, and `national_population`, while retaining all other columns using `.keep_all = TRUE`.
- Filter rows where the `year` column value is less than or equal to 2022.
- Refer to the resulting file as `national_population`.

Start from the `land_pop_extracted_region_level_1deg.RData` file obtained in Section 20.

Filter rows where the `year` column value is less than or equal to 2022.

Adjust the `iso` column values to `USA` for rows where the original `iso` value is `Ala`; otherwise, retain the original values.

Convert the file to a dataframe using `as.data.frame`.

Select only the columns `cell_id`, `id`, `iso`, `year`, and `pop`.

Apply the `left_join` function to combine the current dataframe with the `land_area` file.

Adjust the `pop` column value to 0 if the `land_area_km2` column value is 0; otherwise, retain the original values.

Remove rows with missing values using `na.omit`.

Group the dataset by the columns `year`, `iso`, and `cell_id`.

Create a new column `pop_cell` with values equal to the `sum(pop)` within each group.

Select distinct rows based on the combination of the columns `year`, `iso`, and `cell_id`, while retaining all other columns using `keep_all = TRUE`.

Ungroup the dataset.

Select only the columns `cell_id`, `iso`, `year`, and `pop_cell`.

Apply `left_join` to combine the current dataframe with the `national_population` file, ensuring the current dataframe is the base file.

Group the dataset by `iso` and `year`.

Create a new column `pop_cell_rescaled`:

- Set the value to the `pop_cell` column if the `national_population` column value is missing.
- Otherwise, calculate it as `pop_cell * national_population / sum(pop_cell)` within each group.
- Apply the `floor()` function to ensure integer values.

Adjust the `pop_cell_rescaled` column value to 0 for rows where `pop_cell` is 0; otherwise, retain its current value.

Ungroup the dataset.

Apply `left_join` to combine the current dataframe with `deg1_geometry`, ensuring the current dataframe is the base file.

Save the resulting file as `pop_cell_1deg.RData`.

## 11. Finalize World Predictions:

Load the `predict_data_results_1deg_with_prov_boundary.RData` file.

Select the columns `cell_id`, `id`, `iso`, `year`, `unit_gdp_af_sum_rescl`, `pred_GCP_share_1deg`, `pred_GCP_share_1deg_rescaled`, `pred_GCP_1deg`, and `geom`.

Apply `left_join` to combine the current dataframe with the `pop` file. Ensure the current dataframe is the base file.

Apply `left_join` to combine the current dataframe with the `land_area` file. Ensure the current dataframe is the base file.

Create a new column `pop_density_km2` with values equal to 0 if the `land_area_km2` value is 0; otherwise, it is `pop/land_area_km2`.

Convert the dataframe to an `sf` object using `st_as_sf`.

Omit any rows with `NA` values using `na.omit()`.

Create a new column `pred_GCP_share_1deg` with values equal to 0 if `pop_density_km2` equals 0; otherwise, retain the original values.

Create a new column `is_censored` with values equal to 1 if `pop_density_km2` equals 0; otherwise, set the value to 0.

Group the dataset by `id` and `year`.

Create a new column `pred_GCP_share_1deg_rescaled` with values equal to 0 if `pred_GCP_share_1deg` equals 0; otherwise, calculate it as `pred_GCP_share_1deg/sum(pred_GCP_share_1deg)` within each group.

Ungroup the dataset.

Create a new column `pred_GCP_1deg` with values equal to `pred_GCP_share_1deg_rescaled * unit_gdp_af_sum_rescl`.

Group the dataset by `iso`, `year`, and `cell_id`.

Create a new column `is_cell_censored` with values equal to 1 if any value in the `is_censored` column within the group equals 1; otherwise, set it to 0.

Create a new column `pred_GCP_1deg_no_prov_bound` with values equal to `sum(pred_GCP_1deg)` within each group.

Ungroup the dataset.

Convert the dataset to a dataframe using `as.data.frame()`.

Select the columns `cell_id`, `iso`, `year`, `pred_GCP_1deg_no_prov_bound`, and `is_cell_censored`.

Select distinct rows based on the combination of `iso`, `year`, and `cell_id`, while retaining all other columns using `.keep_all = TRUE`.

Rename the `pred_GCP_1deg_no_prov_bound` column to `predicted_GCP`.

Select the columns `cell_id`, `iso`, `year`, `predicted_GCP`, and `is_cell_censored`.

Create a new column `method` with values equal to `post-adjust zero GDP for pop density = 0`.

Create a new column `cell_size` with values equal to `1-deg by 1-deg`.

Apply `left_join` to combine the current dataframe with the `deg1_geometry` file, ensuring the current dataframe is the base file.

### **Propagate per-tree predictions for cell-level uncertainty:**

- Load `tree_preds_raw_1deg.RData` from the Save Per-tree Predictions for Uncertainty Quantification step.
- Subset `tree_preds_raw_1deg` by the `tree_row_idx` column of the current dataframe (after `na.omit()`) to obtain a row-aligned matrix `tree_shares_matched`. Drop `tree_preds_raw_1deg` from memory once subsetted.
- Apply the same censor-rescale-aggregate transformation as the point estimate to each column of `tree_shares_matched`, processing columns in chunks (e.g., 100 columns at a time):

- Set entries to zero for cells with `pop_density_km2 <= 0`.
- Within each `(id, year)` group, divide each column by the group sum so that cell shares re-normalize to one. Replace any non-finite entries with zero.
- Multiply each column by `unit_gdp_af_sum_rescl`.
- Within each `(iso, year, cell_id)` group, sum each column across rows. The cumulative result is a matrix `tree_GCP_cell` of dimension (number of unique cells)  $\times$  `num_trees_1deg`.
- For each row of `tree_GCP_cell`, compute the cross-tree quantiles at probabilities `c(0.01, 0.05, 0.10, 0.90, 0.95, 0.99)` via `matrixStats::rowQuantiles`. Store as `GCP_q01`, `GCP_q05`, `GCP_q10`, `GCP_q90`, `GCP_q95`, and `GCP_q99`.
- For each row of `tree_GCP_cell`, compute the cross-tree standard deviation via `matrixStats::rowSds`. Store as `GCP_tree_sd`.
- For each row of `tree_GCP_cell`, compute the cross-tree standard deviation of `log(tree_GCP_cell)` (treating non-finite log values as missing) via `rowSds(log_tree_GCP, na.rm = TRUE)`. Store as `GCP_sd_log_gdp`.
- Assemble a dataframe with columns `iso`, `year`, `cell_id`, `GCP_tree_sd`, `GCP_sd_log_gdp`, and the six `GCP_q*` columns, and `left_join` it onto the current dataframe.

Apply `left_join` to combine the current dataframe with the `pop_cell_1deg` file, ensuring the current dataframe is the base file.

Adjust the `predicted_GCP` values to 0 if the `pop_cell_rescaled` column equals 0; otherwise, retain the original values.

Create a new column `cell_GDPC` with values equal to 0 if `pop_cell_rescaled` equals 0; otherwise, calculate it as `predicted_GCP/pop_cell_rescaled`.

Create per-capita uncertainty columns by dividing each GCP-level uncertainty column by `pop_cell_rescaled`: `GDPC_tree_sd`, `GDPC_q01`, `GDPC_q05`, `GDPC_q10`, `GDPC_q90`, `GDPC_q95`, and `GDPC_q99`. In cells where `pop_cell_rescaled = 0`, set both the GCP-level uncertainty columns (`GCP_q01–GCP_q99`, `GCP_tree_sd`, `GCP_sd_log_gdp`) and the GDPC-level uncertainty columns to zero, mirroring the censoring of `predicted_GCP` and `cell_GDPC`.

Exclude the `pop_cell` column.

Rename the `pop_cell_rescaled` column to `pop_cell`.

Save the resulting file as `GDPC_1deg_postadjust_pop_dens_no_extra_adjust.RData`.

Apply `left_join` to combine the current dataframe with the following file:

- Read the `just_grid_1deg_with_lon_lat.csv` file provided in the `step3_obtain_cell_level_GDP_and_predictors_data/outputs` folder.
- Adjust the `cell_id` column to characters using `as.character()`.

Convert the dataset to a dataframe using `as.data.frame()`.

Exclude the `geom` column.

Save the resulting file as `GDP_C_1deg_postadjust_pop_dens_no_extra_adjust.csv`, ensuring that the output excludes row names by setting the parameter `row.names = FALSE`.

## 35 Predict 0.5-degree Cell GDP Around the World

1. **Load the Random Forest Model:** Read the file `rf_model9_good_grid_search_0_5deg.RData` obtained in Section 32 using `load()`.

2. **Prepare the Predictors Dataset:**

Read the predictors' dataset `new_predictors_put_in_model_0_5deg.RData` obtained in Section 29.

Adjust the `iso` column values to `USA` for rows where the original `iso` column values are `Ala`, leaving others unchanged.

Apply `left_join()` to combine this dataframe with the `rgdp_total_af_sum_rescl.csv` file from Section 19, ensuring the current dataframe remains the base file.

Refer to the resulting file as `predict_data_complete`.

3. **Predict 0.5-Degree Cell GDP Share:**

Use the `predict()` function from the `stats` package to predict 0.5-degree cell GDP share.

The code is:

```
predictions_model <- as.data.frame(predict(object = rf_model9_good_grid_search_0_5deg,
new_data = predict_data_complete)).
```

For cells in the training sample, use out-of-bag predictions instead of the `predict()` function. Obtain these predictions using: `pred_train_sam <- as.data.frame(rf_model_good$fit$fit$fit$predictions)`.

4. **Organize Training Sample Data and Predictions:**

Read the following files using `read.csv()`: `new_data_train_0_5deg.csv`, `new_data_valid_year_0_5deg.csv`, `new_data_valid_iso_0_5deg.csv`, `new_data_test_year_0_5deg.csv`, and `new_data_test_iso_0_5deg.csv`.

Combine these files using `bind_rows()`, ensuring the row order matches the `data_full` file used to train the model in Section 32 (as the `pred_train_sam` file lacks row identifiers).

Rename the `iso` column to `id`.

Create a new column `pred_GCP_share_0_5deg` with values assigned from the corresponding row's first column values in the `pred_train_sam` file.

Select only the columns: `cell_id`, `subcell_id`, `id`, `year`, and `pred_GCP_share_0_5deg`.

Convert the `cell_id` column to characters using `as.character()`.

Adjust the `id` column values: if the first four characters are `USA_`, replace them with characters 5 and 6; otherwise, retain the original values.

Refer to the resulting file as `data_full`.

## 5. Organize World Predictions:

Start with the `predict_data_complete` file.

Apply `left_join()` to combine it with `data_full`, ensuring the current dataframe remains the base file.

Create a new column `pred_model` with values assigned from the corresponding row's first column values in the `predictions_model` file.

Adjust the `pred_GCP_share_0_5deg` column: if its value is not missing, retain it; otherwise, assign the value from `pred_model`. This step ensures that for cells in the training sample, the predictions are based on out-of-bag predictions.

Convert the file to a dataframe using `as.data.frame`.

Remove the `pred_model` column.

Add a column `tree_row_idx` with values equal to `row_number()`.

Set the `pred_GCP_share_0_5deg` column to 0 for rows where `floor(pop_total)` equals 0; retain other values as is.

Group the dataset by `id` and `year`.

Create a new column `pred_GCP_share_0_5deg_rescaled` with values equal to `pred_GCP_share_0_5deg / sum(pred_GCP_share_0_5deg)` within each group.

Remove the grouping.

Create a new column `pred_GCP_0_5deg` with values equal to `pred_GCP_share_0_5deg_rescaled * unit_gdp_af_sum_rescl`.

Save the resulting file as `predict_data_results_0_5deg_with_prov_boundary.RData`.

Group the dataset by `iso`, `year`, `cell_id`, and `subcell_id`.

Create a new column `pred_GCP_0_5deg_no_prov_bound` with values equal to `sum(pred_GCP_0_5deg)` within each group.

Ungroup the dataset.

Select only the columns: `cell_id`, `subcell_id`, `iso`, `year`, `pred_GCP_0_5deg_no_prov_bound`, `country_total_GDP`, `national_population`, and `geom`.

Save the resulting file as `predict_data_results_0_5deg_without_prov_boundary.RData`.

Group the dataset by `iso`, `year`, and `cell_id`.

Create a new column `pred_GCP_1deg_no_prov_bound` with values equal to `sum(pred_GCP_0_5deg)` within each group.

Ungroup the dataset.

Select only the columns: `cell_id`, `iso`, `year`, `pred_GCP_1deg_no_prov_bound`, `country_total_GDP`, `national_population`, and `geom`.

Save the resulting file as `predict_data_results_1deg_from_0_5deg_without_province_boundary.RData`.

## 6. Save Per-tree Predictions for Uncertainty Quantification:

In addition to the point prediction obtained in Step 3, extract the per-tree predictions from the random forest object so that uncertainty across trees can be propagated through the post-adjustment pipeline in the Finalize World Predictions step.

Extract the underlying `ranger` object from the loaded random forest as `ranger_obj` (use `extract_fit_engine()` for tidymodels workflows, `rf_model_gooda\%fit` for model\_fit objects, or the loaded object directly for bare `ranger` fits). Set `prepped_data` to `bake(extract_recipe(rf_model_good), new_data = predict_data_complete)` for workflows or to `predict_data_complete` otherwise.

Apply the `predict()` function on `ranger_obj` with the argument `predict.all = TRUE` to obtain a list whose `predictions` component is a numeric matrix of dimension (number of cell–province–year rows in `predict_data_complete`)  $\times$  (number of trees). Refer to the matrix as `tree_preds_raw_0_5deg` and the column count as `num_trees_0_5deg`.

Set the rows of `tree_preds_raw_0_5deg` corresponding to cells with `floor(pop_total) == 0` to zero, mirroring the same zero-population censor applied to the point estimate in the Organize World Predictions step.

Save `tree_preds_raw_0_5deg` together with `num_trees_0_5deg` as `tree_preds_raw_0_5deg.RData` in the directory `step5_predict_and_post_adjustments/outputs/`.

## 7. Intersect Country Geometry with 0.5-degree Grids:

Apply the `qgis_run_algorithm` function from the `qgisprocess` package with the algorithm `native:intersection`.

Set the input layer to `world_poly.gpkg`, obtained in Section 17.

Set the overlay layer to `just_grid_0_5degree.gpkg`, obtained in Section 18.

Save the output as `country_0_5deg_intersected.gpkg`.

Select only the columns `cell_id`, `subcell_id`, `iso`, and `geom`.

Adjust the `iso` column values to `USA` for rows with the original `iso` values equal to `Ala`; otherwise, retain the original values.

Refer to the resulting file as `deg0_5_geometry`.

## 8. Population for Polygons Predicted by 0.5-degree Model:

Load the `land_pop_extracted_region_level_0_5deg.RData` file obtained in Section 20.

Select rows where the `year` column values are less than or equal to 2022.

Convert the dataset to a dataframe using `as.data.frame`.

Select the columns `cell_id`, `subcell_id`, `id`, `iso`, `year`, and `pop`.

Adjust the `pop` column values to `floor(pop)`.

Modify the `iso` column values such that if the value is "Ala", it is replaced with "USA", while other values remain unchanged.

Save the resulting file as `pop`.

## 9. Land Area for Polygons Predicted by 0.5-degree Model:

Load the `lc_full_0_5deg.RData` file obtained in Section 21.

Select rows where the `year` column values are less than or equal to 2022.

Convert the dataset to a dataframe using `as.data.frame`.

Select the columns: `cell_id`, `subcell_id`, `id`, `iso`, `year`, `water`, `barren`, `snow_ice`, `urban`, `dense_forest`, `open_forest`, `forest_cropland`, `herbaceous`, `cropland`, `shrub`, and `herbaceous_cropland`.

Replace any NA values with 0.

Create a new column `land_area_km2` with values equal to: `barren + snow_ice + urban + dense_forest + open_forest + forest_cropland + herbaceous + cropland + shrub + herbaceous_cropland`.

Select the columns `cell_id`, `subcell_id`, `id`, `iso`, `year`, and `land_area_km2`.

Modify the `iso` column values such that if the value is "Ala", it is replaced with "USA", while other values remain unchanged.

Save the resulting file as `land_area`.

## 10. Population in 0.5degree-country Intersected Geometry:

### National Population:

- Read the `rgdp_total_af_sum_rescl.csv` file obtained from Section 19 using `read.csv`.
- Convert the file to a dataframe using `as.data.frame`.
- Select only the columns `iso`, `year`, and `national_population`.
- Select distinct rows based on the combination of the columns `iso`, `year`, and `national_population`, while retaining all other columns using `.keep_all = TRUE`.
- Filter rows where the `year` column value is less than or equal to 2022.
- Refer to the resulting file as `national_population`.

Start from the `land_pop_extracted_region_level_0_5deg.RData` file obtained in Section 20.

Filter rows where the `year` column value is less than or equal to 2022.

Adjust the `iso` column values to `USA` for rows where the original `iso` value is `Ala`; otherwise, retain the original values.

Convert the file to a dataframe using `as.data.frame`.

Select only the columns `cell_id`, `subcell_id`, `id`, `iso`, `year`, and `pop`.

Apply the `left_join` function to combine the current dataframe with the `land_area` file.

Adjust the `pop` column value to 0 if the `land_area_km2` column value is 0; otherwise, retain the original values.

Remove rows with missing values using `na.omit`.

Group the dataset by the columns `year`, `iso`, `cell_id`, and `subcell_id`.

Create a new column `pop_cell` with values equal to the `sum(pop)` within each group.

Select distinct rows based on the combination of the columns `year`, `iso`, `cell_id`, and `subcell_id`, while retaining all other columns using `.keep_all = TRUE`.

Ungroup the dataset.

Select only the columns `cell_id`, `subcell_id`, `iso`, `year`, and `pop_cell`.

Apply `left_join` to combine the current dataframe with the `national_population` file, ensuring the current dataframe is the base file.

Group the dataset by `iso` and `year`.

Create a new column `pop_cell_rescaled`:

- Set the value to the `pop_cell` column if the `national_population` column value is missing.
- Otherwise, calculate it as `pop_cell * national_population / sum(pop_cell)` within each group.
- Apply the `floor()` function to ensure integer values.

Adjust the `pop_cell_rescaled` column value to 0 for rows where `pop_cell` is 0; otherwise, retain its current value.

Ungroup the dataset.

Apply `left_join` to combine the current dataframe with `deg0_5_geometry`, ensuring the current dataframe is the base file.

Save the resulting file as `pop_cell_0_5deg.RData`.

## 11. Finalize World Predictions:

Load the `predict_data_results_0_5deg_with_prov_boundary.RData` file.

Select the columns `cell_id`, `subcell_id`, `id`, `iso`, `year`, `unit_gdp_af_sum_rescl`, `pred_GCP_share_0_5deg`, `pred_GCP_share_0_5deg_rescaled`, `pred_GCP_0_5deg`, and `geom`.

Apply `left_join` to combine the current dataframe with the `pop` file. Ensure the current dataframe is the base file.

Apply `left_join` to combine the current dataframe with the `land_area` file. Ensure the current dataframe is the base file.

Create a new column `pop_density_km2` with values equal to 0 if the `land_area_km2` value is 0; otherwise, it is `pop/land_area_km2`.

Convert the dataframe to an `sf` object using `st_as_sf`.

Omit any rows with `NA` values using `na.omit()`.

Create a new column `pred_GCP_share_0_5deg` with values equal to 0 if `pop_density_km2` equals 0; otherwise, retain the original values.

Create a new column `is_censored` with values equal to 1 if `pop_density_km2` equals 0; otherwise, set the value to 0.

Group the dataset by `id` and `year`.

Create a new column `pred_GCP_share_0_5deg_rescaled` with values equal to 0 if `pred_GCP_share_0_5deg` equals 0; otherwise, calculate it as `pred_GCP_share_0_5deg/sum(pred_GCP_share_0_5deg)` within each group.

Ungroup the dataset.

Create a new column `pred_GCP_0_5deg` with values equal to `pred_GCP_share_0_5deg_rescaled * unit_gdp_af_sum_rescl`.

Group the dataset by `iso`, `year`, `cell_id`, and `subcell_id`.

Create a new column `is_cell_censored` with values equal to 1 if any value in the `is_censored` column within the group equals 1; otherwise, set it to 0.

Create a new column `pred_GCP_0_5deg_no_prov_bound` with values equal to `sum(pred_GCP_0_5deg)` within each group.

Ungroup the dataset.

Convert the dataset to a dataframe using `as.data.frame()`.

Select the columns `cell_id`, `subcell_id`, `iso`, `year`, `pred_GCP_0_5deg_no_prov_bound`, and `is_cell_censored`.

Select distinct rows based on the combination of `iso`, `year`, `cell_id`, and `subcell_id`, while retaining all other columns using `.keep_all = TRUE`.

Rename the `pred_GCP_0_5deg_no_prov_bound` column to `predicted_GCP`.

Select the columns `cell_id`, `subcell_id`, `iso`, `year`, `predicted_GCP`, and `is_cell_censored`.

Create a new column `method` with values equal to `post-adjust zero GDP for pop density = 0`.

Create a new column `cell_size` with values equal to 0.5-deg by 0.5-deg.

Apply `left_join` to combine the current dataframe with the `deg0_5_geometry` file, ensuring the current dataframe is the base file.

### Propagate per-tree predictions for cell-level uncertainty:

- Load `tree_preds_raw_0_5deg.RData` from the Save Per-tree Predictions for Uncertainty Quantification step.
- Subset `tree_preds_raw_0_5deg` by the `tree_row_idx` column of the current dataframe (after `na.omit()`) to obtain a row-aligned matrix `tree_shares_matched`. Drop `tree_preds_raw_0_5deg` from memory once subsetted.
- Apply the same censor-rescale-aggregate transformation as the point estimate to each column of `tree_shares_matched`, processing columns in chunks (e.g., 100 columns at a time):
  - Set entries to zero for cells with `pop_density_km2 <= 0`.
  - Within each `(id, year)` group, divide each column by the group sum so that cell shares re-normalize to one. Replace any non-finite entries with zero.
  - Multiply each column by `unit_gdp_af_sum_rescl`.
  - Within each `(iso, year, cell_id, subcell_id)` group, sum each column across rows. The cumulative result is a matrix `tree_GCP_cell` of dimension (number of unique cells)  $\times$  `num_trees_0_5deg`.
- For each row of `tree_GCP_cell`, compute the cross-tree quantiles at probabilities `c(0.01, 0.05, 0.10, 0.90, 0.95, 0.99)` via `matrixStats::rowQuantiles`. Store as `GCP_q01`, `GCP_q05`, `GCP_q10`, `GCP_q90`, `GCP_q95`, and `GCP_q99`.
- For each row of `tree_GCP_cell`, compute the cross-tree standard deviation via `matrixStats::rowSds`. Store as `GCP_tree_sd`.
- For each row of `tree_GCP_cell`, compute the cross-tree standard deviation of `log(tree_GCP_cell)` (treating non-finite log values as missing) via `rowSds(log_tree_GCP, na.rm = TRUE)`. Store as `GCP_sd_log_gdp`.
- Assemble a dataframe with columns `iso`, `year`, `cell_id`, `subcell_id`, `GCP_tree_sd`, `GCP_sd_log_gdp`, and the six `GCP_q*` columns, and `left_join` it onto the current dataframe.

Apply `left_join` to combine the current dataframe with the `pop_cell_0_5deg` file, ensuring the current dataframe is the base file.

Adjust the `predicted_GCP` values to 0 if the `pop_cell_rescaled` column equals 0; otherwise, retain the original values.

Create a new column `cell_GDPC` with values equal to 0 if `pop_cell_rescaled` equals 0; otherwise, calculate it as `predicted_GCP/pop_cell_rescaled`.

Create per-capita uncertainty columns by dividing each GCP-level uncertainty column by `pop_cell_rescaled`: `GDPC_tree_sd`, `GDPC_q01`, `GDPC_q05`, `GDPC_q10`, `GDPC_q90`, `GDPC_q95`, and `GDPC_q99`. In cells where `pop_cell_rescaled =`

= 0, set both the GCP-level uncertainty columns (GCP\_q01–GCP\_q99, GCP\_tree\_sd, GCP\_sd\_log\_gdp) and the GDPC-level uncertainty columns to zero, mirroring the censoring of predicted\_GCP and cell\_GDPC.

Exclude the pop\_cell column.

Rename the pop\_cell\_rescaled column to pop\_cell.

Save the resulting file as GDPC\_0\_5deg\_postadjust\_pop\_dens\_no\_extra\_adjust.RData.

Apply left\_join to combine the current dataframe with the following file:

- Read the just\_grid\_0\_5deg\_with\_lon\_lat.csv file provided in the step3\_obtain\_cell\_level\_GDP\_and\_predictors\_data/outputs folder.
- Adjust the cell\_id column to characters using as.character().

Convert the dataset to a dataframe using as.data.frame().

Exclude the geom column.

Save the resulting file as GDPC\_0\_5deg\_postadjust\_pop\_dens\_no\_extra\_adjust.csv, ensuring that the output excludes row names by setting the parameter row.names = FALSE.

## 36 Predict 0.25-degree Cell GDP Around the World

1. **Load the Random Forest Model:** Read the file rf\_model9\_good\_grid\_search\_0\_25deg.RData obtained in Section 33 using load().

2. **Prepare the Predictors Dataset:**

Read the predictors' dataset new\_predictors\_put\_in\_model\_0\_25deg.RData obtained in Section 29.

Adjust the iso column values to USA for rows where the original iso column values are Ala, leaving others unchanged.

Apply left\_join() to combine this dataframe with the rgdp\_total\_af\_sum\_rescl.csv file from Section 19, ensuring the current dataframe remains the base file.

Refer to the resulting file as predict\_data\_complete.

3. **Predict 0.25-Degree Cell GDP Share:**

Use the predict() function from the stats package to predict 0.25-degree cell GDP share. The code is:

```
predictions_model <- as.data.frame(predict(object = rf_model9_good_grid_search_0_25deg, new_data = predict_data_complete)).
```

For cells in the training sample, use out-of-bag predictions instead of the predict() function. Obtain these predictions using: pred\_train\_sam <- as.data.frame(rf\_model\_good\$fit\$fit\$predictions).

#### 4. Organize Training Sample Data and Predictions:

Read the following files using `read.csv()`: `new_data_train_0_25deg.csv`, `new_data_valid_year_0_25deg.csv`, `new_data_valid_iso_0_25deg.csv`, `new_data_test_year_0_25deg.csv`, and `new_data_test_iso_0_25deg.csv`.

Combine these files using `bind_rows()`, ensuring the row order matches the `data_full` file used to train the model in Section 33 (as the `pred_train_sam` file lacks row identifiers).

Rename the `iso` column to `id`.

Create a new column `pred_GCP_share_0_25deg` with values assigned from the corresponding row's first column values in the `pred_train_sam` file.

Select only the columns: `cell_id`, `subcell_id`, `subcell_id_0_25`, `id`, `year`, and `pred_GCP_share_0_25deg`.

Convert the `cell_id` column to characters using `as.character()`.

Adjust the `id` column values: if the first four characters are `USA_`, replace them with characters 5 and 6; otherwise, retain the original values.

Refer to the resulting file as `data_full`.

#### 5. Organize World Predictions:

Start with the `predict_data_complete` file.

Apply `left_join()` to combine it with `data_full`, ensuring the current dataframe remains the base file.

Create a new column `pred_model` with values assigned from the corresponding row's first column values in the `predictions_model` file.

Adjust the `pred_GCP_share_0_25deg` column: if its value is not missing, retain it; otherwise, assign the value from `pred_model`. This step ensures that for cells in the training sample, the predictions are based on out-of-bag predictions.

Convert the file to a dataframe using `as.data.frame`.

Remove the `pred_model` column.

Add a column `tree_row_idx` with values equal to `row_number()`.

Set the `pred_GCP_share_0_25deg` column to 0 for rows where `floor(pop_total)` equals 0; retain other values as is.

Group the dataset by `id` and `year`.

Create a new column `pred_GCP_share_0_25deg_rescaled` with values equal to `pred_GCP_share_0_25deg / sum(pred_GCP_share_0_25deg)` within each group.

Remove the grouping.

Create a new column `pred_GCP_0_25deg` with values equal to `pred_GCP_share_0_25deg_rescaled * unit_gdp_af_sum_rescl`.

Save the resulting file as `predict_data_results_0_25deg_with_prov_boundary.RData`.

Group the dataset by `iso`, `year`, `cell_id`, `subcell_id`, `subcell_id_0_25`.

Create a new column `pred_GCP_0_25deg_no_prov_bound` with values equal to `sum(pred_GCP_0_25deg)` within each group.

Ungroup the dataset.

Select only the columns: `cell_id`, `subcell_id`, `subcell_id_0_25`, `iso`, `year`, `pred_GCP_0_25deg_no_prov_bound`, `country_total_GDP`, `national_population`, and `geom`.

Save the resulting file as `predict_data_results_0_25deg_without_prov_boundary.RData`.

Group the dataset by `iso`, `year`, and `cell_id`.

Create a new column `pred_GCP_1deg_no_prov_bound` with values equal to `sum(pred_GCP_0_25deg)` within each group.

Ungroup the dataset.

Select only the columns: `cell_id`, `iso`, `year`, `pred_GCP_1deg_no_prov_bound`, `country_total_GDP`, `national_population`, and `geom`.

Save the resulting file as `predict_data_results_1deg_from_0_25deg_without_prov_boundary.RData`.

Group the dataset by `iso`, `year`, `cell_id`, and `subcell_id`.

Create a new column `pred_GCP_0_5deg_no_prov_bound` with values equal to `sum(pred_GCP_0_25deg)` within each group.

Ungroup the dataset.

Select only the columns: `cell_id`, `subcell_id`, `iso`, `year`, `pred_GCP_0_5deg_no_prov_bound`, `country_total_GDP`, `national_population`, and `geom`.

Save the resulting file as `predict_data_results_0_5deg_from_0_25deg_without_prov_boundary.RData`.

## 6. Save Per-tree Predictions for Uncertainty Quantification:

In addition to the point prediction obtained in Step 3, extract the per-tree predictions from the random forest object so that uncertainty across trees can be propagated through the post-adjustment pipeline in the Finalize World Predictions step.

Extract the underlying `ranger` object from the loaded random forest as `ranger_obj` (use `extract_fit_engine()` for tidymodels workflows, `rf_model_gooda$fit` for `model_fit` objects, or the loaded object directly for bare `ranger` fits). Set `prepped_data` to `bake(extract_recipe(rf_model_good), new_data = predict_data_complete)` for workflows or to `predict_data_complete` otherwise.

Apply the `predict()` function on `ranger_obj` with the argument `predict.all = TRUE` to obtain a list whose `predictions` component is a numeric matrix of dimension (number of cell–province–year rows in `predict_data_complete`)  $\times$  (number of trees). Refer to the matrix as `tree_preds_raw_0_25deg` and the column count as `num_trees_0_25deg`.

Set the rows of `tree_preds_raw_0_25deg` corresponding to cells with `floor(pop_total) == 0` to zero, mirroring the same zero-population censor applied to the point estimate in the Organize World Predictions step.

Save `tree_preds_raw_0_25deg` together with `num_trees_0_25deg` as `tree_preds_raw_0_25deg.RData` in the directory `step5_predict_and_post_adjustments/outputs/`.

## 7. Intersect Country Geometry with 0.25-degree Grids:

Apply the `qgis_run_algorithm` function from the `qgisprocess` package with the algorithm `native:intersection`.

Set the input layer to `world_poly.gpkg`, obtained in Section 17.

Set the overlay layer to `just_grid_0_25degree.gpkg`, obtained in Section 18.

Save the output as `country_0_25deg_intersected.gpkg`.

Select only the columns `cell_id`, `subcell_id`, `subcell_id_0_25`, `iso`, and `geom`.

Adjust the `iso` column values to `USA` for rows with the original `iso` values equal to `Ala`; otherwise, retain the original values.

Refer to the resulting file as `deg0_25_geometry`.

## 8. Population for Polygons Predicted by 0.25-degree Model:

Load the `land_pop_extracted_region_level_0_25deg.RData` file obtained in Section 20.

Select rows where the `year` column values are less than or equal to `2022`.

Convert the dataset to a dataframe using `as.data.frame`.

Select the columns `cell_id`, `subcell_id`, `subcell_id_0_25`, `id`, `iso`, `year`, and `pop`.

Adjust the `pop` column values to `floor(pop)`.

Modify the `iso` column values such that if the value is `"Ala"`, it is replaced with `"USA"`, while other values remain unchanged.

Save the resulting file as `pop`.

## 9. Land Area for Polygons Predicted by 0.25-degree Model:

Load the `lc_full_0_25deg.RData` file obtained in Section 21.

Select rows where the `year` column values are less than or equal to `2022`.

Convert the dataset to a dataframe using `as.data.frame`.

Select the columns: `cell_id`, `subcell_id`, `subcell_id_0_25`, `id`, `iso`, `year`, `water`, `barren`, `snow_ice`, `urban`, `dense_forest`, `open_forest`, `forest_cropland`, `herbaceous_cropland`, `shrub`, and `herbaceous_cropland`.

Replace any `NA` values with `0`.

Create a new column `land_area_km2` with values equal to: `barren + snow_ice + urban + dense_forest + open_forest + forest_cropland + herbaceous_cropland + shrub + herbaceous_cropland`.

Select the columns `cell_id`, `subcell_id`, `subcell_id_0_25`, `id`, `iso`, `year`, and `land_area_km2`.

Modify the `iso` column values such that if the value is `"Ala"`, it is replaced with `"USA"`, while other values remain unchanged.

Save the resulting file as `land_area`.

## 10. Population in 0.25degree-country Intersected Geometry:

### National Population:

- Read the `rgdp_total_af_sum_rescl.csv` file obtained from Section 19 using `read.csv`.
- Convert the file to a dataframe using `as.data.frame`.
- Select only the columns `iso`, `year`, and `national_population`.
- Select distinct rows based on the combination of the columns `iso`, `year`, and `national_population`, while retaining all other columns using `.keep_all = TRUE`.
- Filter rows where the `year` column value is less than or equal to `2022`.
- Refer to the resulting file as `national_population`.

Start from the `land_pop_extracted_region_level_0_25deg.RData` file obtained in Section 20.

Filter rows where the `year` column value is less than or equal to `2022`.

Adjust the `iso` column values to `USA` for rows where the original `iso` value is `Ala`; otherwise, retain the original values.

Convert the file to a dataframe using `as.data.frame`.

Select only the columns `cell_id`, `subcell_id`, `subcell_id_0_25`, `id`, `iso`, `year`, and `pop`.

Apply the `left_join` function to combine the current dataframe with the `land_area` file.

Adjust the `pop` column value to `0` if the `land_area_km2` column value is `0`; otherwise, retain the original values.

Remove rows with missing values using `na.omit`.

Group the dataset by the columns `year`, `iso`, `cell_id`, `subcell_id`, and `subcell_id_0_25`.

Create a new column `pop_cell` with values equal to the `sum(pop)` within each group. Select distinct rows based on the combination of the columns `year`, `iso`, `cell_id`, `subcell_id`, and `subcell_id_0_25`, while retaining all other columns using `.keep_all = TRUE`.

Ungroup the dataset.

Select only the columns `cell_id`, `subcell_id`, `subcell_id_0_25`, `iso`, `year`, and `pop_cell`.

Apply `left_join` to combine the current dataframe with the `national_population` file, ensuring the current dataframe is the base file.

Group the dataset by `iso` and `year`.

Create a new column `pop_cell_rescaled`:

- Set the value to the `pop_cell` column if the `national_population` column value is missing.
- Otherwise, calculate it as `pop_cell * national_population / sum(pop_cell)` within each group.
- Apply the `floor()` function to ensure integer values.

Adjust the `pop_cell_rescaled` column value to 0 for rows where `pop_cell` is 0; otherwise, retain its current value.

Ungroup the dataset.

Apply `left_join` to combine the current dataframe with `deg0_25_geometry`, ensuring the current dataframe is the base file.

Save the resulting file as `pop_cell_0_25deg.RData`.

## 11. Finalize World Predictions:

Load the `predict_data_results_0_25deg_with_prov_boundary.RData` file.

Select the columns `cell_id`, `subcell_id`, `subcell_id_0_25`, `id`, `iso`, `year`, `unit_gdp_af_sum_rescl`, `pred_GCP_share_0_25deg`, `pred_GCP_share_0_25deg_rescaled`, `pred_GCP_0_25deg`, and `geom`.

Apply `left_join` to combine the current dataframe with the `pop` file. Ensure the current dataframe is the base file.

Apply `left_join` to combine the current dataframe with the `land_area` file. Ensure the current dataframe is the base file.

Create a new column `pop_density_km2` with values equal to 0 if the `land_area_km2` value is 0; otherwise, it is `pop/land_area_km2`.

Convert the dataframe to an `sf` object using `st_as_sf`.

Omit any rows with `NA` values using `na.omit()`.

Create a new column `pred_GCP_share_0_25deg` with values equal to 0 if `pop_density_km2` equals 0; otherwise, retain the original values.

Create a new column `is_censored` with values equal to 1 if `pop_density_km2` equals 0; otherwise, set the value to 0.

Group the dataset by `id` and `year`.

Create a new column `pred_GCP_share_0_25deg_rescaled` with values equal to 0 if `pred_GCP_share_0_25deg` equals 0; otherwise, calculate it as `pred_GCP_share_0_25deg/sum(pred_GCP_share_0_25deg)` within each group.

Ungroup the dataset.

Create a new column `pred_GCP_0_25deg` with values equal to `pred_GCP_share_0_25deg_rescaled * unit_gdp_af_sum_rescl`.

Group the dataset by `iso`, `year`, `cell_id`, `subcell_id`, and `subcell_id_0_25`.

Create a new column `is_cell_censored` with values equal to 1 if any value in the `is_censored` column within the group equals 1; otherwise, set it to 0.

Create a new column `pred_GCP_0_25deg_no_prov_bound` with values equal to `sum(pred_GCP_0_25deg)` within each group.

Ungroup the dataset.

Convert the dataset to a dataframe using `as.data.frame()`.

Select the columns `cell_id`, `subcell_id`, `subcell_id_0_25`, `iso`, `year`, `pred_GCP_0_25deg_no_prov_bound`, and `is_cell_censored`.

Select distinct rows based on the combination of `iso`, `year`, `cell_id`, `subcell_id`, and `subcell_id_0_25`, while retaining all other columns using `.keep_all = TRUE`.

Rename the `pred_GCP_0_25deg_no_prov_bound` column to `predicted_GCP`.

Select the columns `cell_id`, `subcell_id`, `subcell_id_0_25`, `iso`, `year`, `predicted_GCP`, and `is_cell_censored`.

Create a new column `method` with values equal to `post-adjust zero GDP for pop density = 0`.

Create a new column `cell_size` with values equal to `0.25-deg by 0.25-deg`.

Apply `left_join` to combine the current dataframe with the `deg0_25_geometry` file, ensuring the current dataframe is the base file.

### **Propagate per-tree predictions for cell-level uncertainty:**

- Load `tree_preds_raw_0_25deg.RData` from the Save Per-tree Predictions for Uncertainty Quantification step.
- Subset `tree_preds_raw_0_25deg` by the `tree_row_idx` column of the current dataframe (after `na.omit()`) to obtain a row-aligned matrix `tree_shares_matched`. Drop `tree_preds_raw_0_25deg` from memory once subsetted.
- Apply the same censor-rescale-aggregate transformation as the point estimate to each column of `tree_shares_matched`, processing columns in chunks (e.g., 100 columns at a time):
  - Set entries to zero for cells with `pop_density_km2 <= 0`.

- Within each `(id, year)` group, divide each column by the group sum so that cell shares re-normalize to one. Replace any non-finite entries with zero.
- Multiply each column by `unit_gdp_af_sum_rescl`.
- Within each `(iso, year, cell_id, subcell_id, subcell_id_0_25)` group, sum each column across rows. The cumulative result is a matrix `tree_GCP_cell` of dimension (number of unique cells)  $\times$  `num_trees_0_25deg`.
- For each row of `tree_GCP_cell`, compute the cross-tree quantiles at probabilities `c(0.01, 0.05, 0.10, 0.90, 0.95, 0.99)` via `matrixStats::rowQuantiles`. Store as `GCP_q01`, `GCP_q05`, `GCP_q10`, `GCP_q90`, `GCP_q95`, and `GCP_q99`.
- For each row of `tree_GCP_cell`, compute the cross-tree standard deviation via `matrixStats::rowSds`. Store as `GCP_tree_sd`.
- For each row of `tree_GCP_cell`, compute the cross-tree standard deviation of `log(tree_GCP_cell)` (treating non-finite log values as missing) via `rowSds(log_tree_GCP, na.rm = TRUE)`. Store as `GCP_sd_log_gdp`.
- Assemble a dataframe with columns `iso`, `year`, `cell_id`, `subcell_id`, `subcell_id_0_25`, `GCP_tree_sd`, `GCP_sd_log_gdp`, and the six `GCP_q*` columns, and `left_join` it onto the current dataframe.

Apply `left_join` to combine the current dataframe with the `pop_cell_0_25deg` file, ensuring the current dataframe is the base file.

Adjust the `predicted_GCP` values to 0 if the `pop_cell_rescaled` column equals 0; otherwise, retain the original values.

Create a new column `cell_GDPC` with values equal to 0 if `pop_cell_rescaled` equals 0; otherwise, calculate it as `predicted_GCP/pop_cell_rescaled`.

Create per-capita uncertainty columns by dividing each GCP-level uncertainty column by `pop_cell_rescaled`: `GDPC_tree_sd`, `GDPC_q01`, `GDPC_q05`, `GDPC_q10`, `GDPC_q90`, `GDPC_q95`, and `GDPC_q99`. In cells where `pop_cell_rescaled = 0`, set both the GCP-level uncertainty columns (`GCP_q01–GCP_q99`, `GCP_tree_sd`, `GCP_sd_log_gdp`) and the GDPC-level uncertainty columns to zero, mirroring the censoring of `predicted_GCP` and `cell_GDPC`.

Exclude the `pop_cell` column.

Rename the `pop_cell_rescaled` column to `pop_cell`.

Save the resulting file as `GDPC_0_25deg_postadjust_pop_dens_no_extra_adjust.RData`.

Apply `left_join` to combine the current dataframe with the following file:

- Read the `just_grid_0_25deg_with_lon_lat.csv` file provided in the `step3_obtain_cell_level_GDP_and_predictors_data/outputs` folder.
- Adjust the `cell_id` column to characters using `as.character()`.

Convert the dataset to a dataframe using `as.data.frame()`.

Exclude the `geom` column.

Save the resulting file as `GDPC_0_25deg_postadjust_pop_dens_no_extra_adjust.csv`, ensuring that the output excludes row names by setting the parameter `row.names = FALSE`.

## 37 Transfer the Predicted GDP Values to Other Units and Create the Final Results:

Recall that in Section 34, 35, and 36, we obtain the `GDPC_1deg_postadjust_pop_dens_no_extra_adjust.RData`, `GDPC_1deg_postadjust_pop_dens_no_extra_adjust.csv`, `GDPC_0_5deg_postadjust_pop_dens_no_extra_adjust.RData`, `GDPC_0_5deg_postadjust_pop_dens_no_extra_adjust.csv`, `GDPC_0_25deg_postadjust_pop_dens_no_extra_adjust.RData`, and `GDPC_0_25deg_postadjust_pop_dens_no_extra_adjust.csv`. They are in units constant 2021 USD. Here in this section, we can change the units to current USD, current PPP-adjusted international dollar, and constant 2021 PPP-adjusted international dollars by rescaling the values. We then consolidate all the values in various units into a single comprehensive file, which serves as our final result.

1. Read the file `national_gdp_current_USD.csv`, `national_gdp_current_PPP.csv`, `national_gdp_const_2021_USD.csv`, and `national_gdp_const_2021_PPP.csv` obtained in Section 14 use `read.csv`
2. **Scalar for Converting Constant 2021 USD to Current USD:**
  - Start with the `national_gdp_const_2021_USD.csv` file.
  - Select only the columns `iso`, `year`, and `rgdp_total`.
  - Rename the `rgdp_total` column to `const_USD`.
  - Apply `left_join` to combine the current dataframe with the following dataframe, ensuring the current dataframe is the base file:
    - For the `national_gdp_current_USD.csv` file, select only the columns `iso`, `year`, and `rgdp_total`.
    - Rename the `rgdp_total` column to `curt_USD`.
  - Create a new column `const_to_curt_USD_idx` with values calculated as `curt_USD / const_USD`.
  - Select only the columns `iso`, `year`, and `const_to_curt_USD_idx`.
  - Refer the resulting file as `const_to_curt_USD`
3. **Scalar for Converting Constant 2021 USD to Current PPP-adjusted International Dollars:**
  - Start with the `national_gdp_const_2021_USD.csv` file.
  - Select only the columns `iso`, `year`, and `rgdp_total`.

- Rename the `rgdp_total` column to `const_USD`.
- Apply `left_join` to combine the current dataframe with the following dataframe, ensuring the current dataframe is the base file:
  - For the `national_gdp_current_PPP.csv` file, select only the columns `iso`, `year`, and `rgdp_total`.
  - Rename the `rgdp_total` column to `curt_PPP`.
- Create a new column `const_to_curt_PPP_idx` with values calculated as `curt_PPP/const_USD`.
- Select only the columns `iso`, `year`, and `const_to_curt_PPP_idx`.
- Refer the resulting file as `const_to_curt_PPP`

#### 4. Scalar for Converting Constant 2021 USD to Constant 2021 PPP-adjusted International Dollars:

- Start with the `national_gdp_const_2021_USD.csv` file.
- Select only the columns `iso`, `year`, and `rgdp_total`.
- Rename the `rgdp_total` column to `const_USD`.
- Apply `left_join` to combine the current dataframe with the following dataframe, ensuring the current dataframe is the base file:
  - For the `national_gdp_const_2021_PPP.csv` file, select only the columns `iso`, `year`, and `rgdp_total`.
  - Rename the `rgdp_total` column to `const_PPP`.
- Create a new column `const_to_const_PPP_idx` with values calculated as `const_PPP/const_USD`.
- Select only the columns `iso`, `year`, and `const_to_const_PPP_idx`.
- Refer the resulting file as `const_to_const_PPP`

#### 5. Final Results: For each of the following files: `GDPC_1deg_postadjust_pop_dens_no_extra_adjust.RData`, `GDPC_1deg_postadjust_pop_dens_no_extra_adjust.csv`, `GDPC_0_5deg_postadjust_pop_dens_no_extra_adjust.RData`, `GDPC_0_5deg_postadjust_pop_dens_no_extra_adjust.csv`, `GDPC_0_25deg_postadjust_pop_dens_no_extra_adjust.RData`, and `GDPC_0_25deg_postadjust_pop_dens_no_extra_adjust.csv`, perform the following steps:

- Read the file.
- Convert the dataset into a dataframe using `as.data.frame`.
- Apply `left_join` to combine the current dataframe with `const_to_curt_USD`, ensuring the current dataframe is the base file.
- Apply `left_join` to combine the current dataframe with `const_to_curt_PPP`, ensuring the current dataframe is the base file.

- Apply `left_join` to combine the current dataframe with `const_to_const_PPP`, ensuring the current dataframe is the base file.
- Rename the `predicted_GCP` column to `predicted_GCP_const_2021_USD` and the `cell_GDPC` column to `cell_GDPC_const_2021_USD`.
- Create the following new columns:
  - `predicted_GCP_current_USD = predicted_GCP_const_2021_USD * const_to_curt_USD_idx`
  - `predicted_GCP_const_2021_PPP = predicted_GCP_const_2021_USD * const_to_const_PPP_idx`
  - `predicted_GCP_current_PPP = predicted_GCP_const_2021_USD * const_to_curt_PPP_idx`
  - `cell_GDPC_current_USD = cell_GDPC_const_2021_USD * const_to_curt_USD_idx`
  - `cell_GDPC_const_2021_PPP = cell_GDPC_const_2021_USD * const_to_const_PPP_idx`
  - `cell_GDPC_current_PPP = cell_GDPC_const_2021_USD * const_to_curt_PPP_idx`
- **Apply the same currency conversions to the per-tree uncertainty columns:** For each suffix `suf`  $\in$  `{q05, q95, tree_sd}`, derive four currency-specific uncertainty columns from `GCP_<suf>`:
  - `predicted_GCP_const_2021_USD_<suf> = GCP_<suf>` (no conversion needed; the per-tree predictions are already in constant 2021 USD).
  - `predicted_GCP_current_USD_<suf> = GCP_<suf> × const_to_curt_USD_idx`.
  - `predicted_GCP_const_2021_PPP_<suf> = GCP_<suf> × const_to_const_PPP_idx`.
  - `predicted_GCP_current_PPP_<suf> = GCP_<suf> × const_to_curt_PPP_idx`.
- Drop the pre-currency uncertainty columns `GCP_q01`, `GCP_q05`, `GCP_q10`, `GCP_q90`, `GCP_q95`, `GCP_q99`, `GCP_tree_sd`, `GDPC_q01`, `GDPC_q05`, `GDPC_q10`, `GDPC_q90`, `GDPC_q95`, `GDPC_q99`, and `GDPC_tree_sd`. The currency-invariant `GCP_sd_log_gdp` is retained.
- Exclude the columns `const_to_curt_USD_idx`, `const_to_curt_PPP_idx`, and `const_to_const_PPP_idx`.
- Reorder columns so that identifiers (`cell_id`, optionally `subcell_id` and `subcell_id_0_25`, `iso`, `year`) appear first, followed by the four GCP point estimates, then the GCP uncertainty bounds (`q05`, `q95`, `tree_sd`) grouped by currency unit, then the currency-invariant `GCP_sd_log_gdp`, then the cell population, then the four GDPC point estimates, and finally the metadata columns (`is_cell_censored`, `method`, `cell_size`, `national_population`, `geom`).

- Save the file as `final_GDPC_xdeg_postadjust_pop_dens_no_extra_adjust.csv` or `.RData` (depending on the original file format) in the directory `step5_predict_and_post_adjustments/outputs/final_output_dataset_with_uncertainty/`. For `.RData` inputs, convert the result to an `sf` object via `st_as_sf()` before saving and assign the in-file object name `final_` prepended to the original object name (using `assign()`) so that the saved object is readable under that name. For `.csv` inputs, write directly using `write.csv` with `row.names = FALSE`.