# Package 'HiddenSafetynet2025'

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Type Package
Title HiddenSafetynet2025
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<b>Description</b> Replication Package for Hidden Safety Net of Underutilized Supplemental Insurance in US Agriculture.
License GPL-3 + file LICENSE
<pre>URL https://github.com/you/HiddenSafetynet2025</pre>
BugReports https://github.com/you/HiddenSafetynet2025/issues
Encoding UTF-8
<b>Roxygen</b> list(markdown = TRUE)
RoxygenNote 7.3.2
VignetteBuilder knitr
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Imports data.table, rfcip
$\textbf{Remotes} \hspace{0.2cm} \textbf{github::} \textbf{dylan-turner} 25/\textbf{rfcip}, \hspace{0.2cm} \textbf{github::} \textbf{UrbanInstitute/urbnmapr}, \hspace{0.2cm} \textbf{github::} \textbf{dylan-turner} 25/\textbf{rfsa} \hspace{0.2cm} \textbf{a} \hspace{0.2cm} \textbf{b} \hspace{0.2cm} \textbf{a} \hspace{0.2cm} \textbf{b} \hspace{0.2cm} \textbf{b} \hspace{0.2cm} \textbf{b} \hspace{0.2cm} \textbf{b} \hspace{0.2cm} \textbf{c} \hspace{0.2cm} \textbf{d} \hspace{0.2cm} \textbf$
<b>Suggests</b> dplyr, tidyr, knitr, rmarkdown, mockery, withr, testthat (>= 3.0.0)
LazyData true
Cite-us If you find it useful, please consider staring the repository and citing the following studies  - Tsiboe, F. and Turner, D. (2025). ``Incorporating buy- up price loss coverage into the United States farm safety net." Applied Economic Perspectives and Policy.  - Tsiboe, F., et al. (2025). ``Risk reduction impacts of crop insurance in the United States." Applied Economic Perspectives and Policy.  - Gaku, S. and Tsiboe, F. (2024). Evaluation of alternative farm safety net program combination strategies. Agricultural Finance Review.
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```
clean_agents_data Clean agent-level data for a given year
```

#### **Description**

Downloads, merges, and processes agent-level insurance data for the specified year. Combines revenue draws, calibrated yields, and RMA reference data, computes premium/subsidy measures, and saves the cleaned dataset as an RDS file.

# Usage

```
clean_agents_data(
   year,
   cleaned_rma_sobtpu_file_path = "data-raw/data/cleaned_rma_sobtpu.rds",
   cleaned_rma_sco_and_eco_adm_file_path = "data-raw/data/cleaned_rma_sco_and_eco
   output_directory = "data-raw/data/cleaned_agents_data"
)
```

# **Arguments**

Directory to save output RDS file. Created if missing. Default: "data-raw/data/cleaned\_age

### Value

Returns the input year on success, with attributes for save\_path and number of rows. Returns NULL on error.

#### Note

Requires data.table, access to GitHub-hosted RDS files, and the helper function get\_compressed\_adm().

```
clean_rma_sco_and_eco_adm

Build SCO/ECO/Area ADM table for a given year (adds SCO88/SCO90)
```

# Description

Downloads yearly ADM fragments from GitHub Releases for *Supplemental SCO*, *Supplemental ECO*, and *Area* plans, aggregates key parameters by common grouping keys, linearly interpolates SCO rates to 88% and 90% (using AYP and, for years >= 2021, ECO anchors), and returns the cleaned, stacked table.

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### Usage

```
clean_rma_sco_and_eco_adm(year)
```

#### **Arguments**

year

Integer. commodity year (e.g., 2022).

#### Value

A data.table containing original SCO/ECO/Area ADM rows plus synthesized SCO88 (insurance\_plan\_code + 10) and SCO90 (insurance\_plan\_code + 20) rows with non-invalid base\_rate.

#### Note

Requires internet access. Missing plan files for a year are skipped silently.

clean\_rma\_sobtpu

Clean and enrich RMA Summary of Business (SOB) data

# **Description**

Processes RMA Summary of Business (SOB) data to produce an analysis-ready dataset with aggregated core insurance metrics and **shares** of Supplemental Coverage Option (SCO) and Enhanced Coverage Option (ECO) by coverage level.

#### Usage

```
clean_rma_sobtpu(study_env = setup_environment(), output_directory = "data")
```

# **Arguments**

```
study_env A list-like environment produced by setup_environment() that must include year_beg and year_end (inclusive integers). Defaults to setup_environment().

output_directory
```

Character string specifying the directory where the processed .rds file should be saved. Defaults to "data". The file will be named "cleaned\_rma\_sobtpu.rds".

#### **Details**

The output file will be written to file.path (output\_directory, "cleaned\_rma\_sobtpu.rds"). The directory is created if it does not exist.

#### Value

A character message describing the processed year range and number of output rows; the main side effect is writing an .rds file to disk.

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```
setup_environment Setup Project Environment
```

#### **Description**

Loads project settings, creates working directories (both under a fast scratch area and in the project), sets useful options (), fixes the RNG seed, and stores the analysis year range.

#### Usage

```
setup_environment(
  year_beg = 2015,
  year_end = 2024,
  seed = 1980632,
  fastscratch_root = NULL
)
```

# **Arguments**

```
year_beg Integer. Beginning year of the analysis (default: 2015).

year_end Integer. Ending year of the analysis (default: 2024).

seed Integer. Random seed for reproducibility (default: 1980632).

fastscratch_root
```

Optional character. Root directory where intermediate files from simulations and estimations will be written for later aggregation. If NULL, it is set automatically based on the operating system:

- Windows: "C:/fastscratch"
- Linux/macOS: "/fastscratch/<username>"

#### **Details**

Creates these directories (if absent):

- Fast scratch tree (for large, intermediate outputs): <fastscratch\_root>/HiddenSafetynet2025/outpowith subfolders sims, expected, draw\_farm, draw\_cost.
- Project-local (for smaller, version-controlled artifacts): data/, data/output/, data/cleaned\_agents\_d

# Sets:

```
    options(scipen = 999)
    options(future.globals.maxSize = 8 * 1024^3) (= 8 GiB)
    options(dplyr.summarise.inform = FALSE)
    set.seed(seed)
```

Requires the packages future.apply, rfcip, data.table, and rfcipCalcPass.

#### Value

```
A list with:
```

```
wd Named list of working directories (fastscratch root and subfolders).year_beg Starting year (integer).year_end Ending year (integer).
```

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