

EU SAE Application Package v4.0

Download and first launch instructions

Release page: https://github.com/Noboyoshida227/EU_SAE_application_package/releases/tag/V4

Before You Start

- Install R 4.2.0 or later from <https://cran.r-project.org/>.
- The dashboard runs locally on your computer. Downloading and using the package does not upload survey data to GitHub.
- RStudio is optional. Windows users can launch with Start_Dashboard.bat; macOS/Linux users can use Start_Dashboard.sh.
- If you plan to use Stata .dta files, run install_packages.R once so the haven package is installed.

1. Download the v4 Package

Step	What to do	Notes
1	Open the v4 release page and expand Assets if needed.	The public release can be downloaded without signing in to GitHub.
2	Download Source code (zip), or the package zip asset if one is listed.	Use the v4 release rather than an older v2/v3 release.
3	Extract the zip file to a stable folder on your computer.	Do not run the dashboard from inside the compressed zip file.
4	Open the extracted EU_SAE_application_package folder.	Keep the folder structure unchanged after extraction.

2. Prepare Data Files

In v4, users can choose input files from any folder on their computer using the dashboard Browse buttons. The files no longer have to be placed in EU_SAE_application_package/data/.

- Household survey and auxiliary covariate files: .rds, .RData/.rda, .csv, .tsv, .txt, .dta, .xlsx, or .xls.
- Geometry files: .rds, .RData/.rda, ESRI shapefile .zip, .gpkg, .geojson, .json, .kml, or .gml.
- For ESRI shapefiles, upload one .zip containing the shapefile components, especially .shp, .shx, and .dbf. The .dbf usually stores the domain ID used to join estimates to map polygons; a standalone .shp file is usually not sufficient. Include .prj when available.
- Optional benchmark target and domain population files are selected only when those options are needed.

3. Launch the Dashboard

System	How to launch
Windows	Double-click Start_Dashboard.bat in the package folder.
macOS/Linux	Open a terminal in the package folder and run bash Start_Dashboard.sh.
Any system with R	From the package folder, run shiny::runApp('app.R') in R if you prefer to start manually.

The first launch may take several minutes while required R packages are checked or installed. Keep the terminal or launcher window open. The browser usually opens <http://127.0.0.1:7777> or the next available port.

4. First Run in the Dashboard

- Use the Data inputs Browse buttons to choose the survey, auxiliary, and geometry files.
- For ESRI shapefiles, choose a .zip that contains .shp, .shx, and .dbf. Do not browse only the .shp file.
- Use the searchable variable-mapping dropdowns, or type variable names directly. Invalid typed names are highlighted in red.
- If benchmarking is required, click Apply benchmarking. You can upload an external Benchmark Target Database, clear a selected benchmark file, and choose a benchmark-level column for grouped benchmarking.
- If benchmarking is not selected, benchmark columns are not exported in user-facing Excel files.
- Click Check Data Readiness before running the analysis. Diagnostics now focus on the selected analysis years.
- After a successful run, current outputs are written to outputs/ and archived under app_runs/[run timestamp]_[run label]/outputs.

v4 can save and reload dashboard setup choices. After the first successful setup, use Save Current Setup and then Load Last Setup in later sessions so only changed items need to be updated.

Quick Troubleshooting

- If data are not found, browse to the correct files again; files can be outside the package folder.
- If Stata .dta files do not load, run install_packages.R to install haven.
- If maps do not render, confirm the geometry domain ID matches the mapped shapefile/geometries domain column. For ESRI shapefiles, also confirm the .zip contains .shp, .shx, and .dbf.
- If using OneDrive, make sure the package folder and data files are available offline before launching.
- If R package installation fails, rerun install_packages.R or confirm R 4.2.0 or later is installed.