

# EUROMOD software v3.7.5

## *What's new?*

Compared to previous release v.3.6.19, this software version includes the following updates/changes:

### ▪ **Core software**

- Greatly improved executable efficiency, both in terms of speed and memory consumption
- Fixed a rounding bug in comparison of nearly equal or nearly zero numbers (can slightly change model results)
- Exchange rates provided as a constant (`$exchangeRate`) in the spine, if an exchange rate is defined for the current system
- Added tooltip support for External Statistics and Consumption Taxes constants
- Changed the Uprating/External/ITT tables to automatically select whole rows when right-clicking to add/remove rows
- Proper order of datasets in both SetExtensions and Databases forms
- Improved messages prompting the user to update the switches if a new system/databaset combination is added
- Automatic width for the row headers in SetExtensions, so that the dataset name is always fully visible
- Fixed an issue in the release validation tool
- Fixed a bug in External Statistics not properly ordering incomelist components
- Added links to all help pages for functions, between descriptions and summary of parameters

### ▪ **Applications**

- **EUROMOD Statistics**
  - The Statistics Presenter templates now also include information on consumption taxes when they are available in the analysed output
  - In-depth default analysis level set to individual in tables 1.x
  - Fixed an error in In-depth related to combining distributional breakdowns with custom filters
- **Macrovalidation**
  - Improvements in Macrovalidation statistics
  - Fixed a bug related to multiple reforms of the same year
- **HHoT**
  - Updated the HHoT variable files
  - Fixed an issue in Greece with `yse/yser`
  - Fixed a bug that would crash if you tried saving your current settings as default settings
  - Fixed a bug that stopped HHoT Budget Constraints results from being exported in Excel

### ▪ **Connectors**

- Various improvements and fixes in the Stata connector