

ReGenesees

(R evolved Generalised software for sampling estimates and errors in surveys)

Scope

Design-Based and Model-Assisted Analysis of Complex Sample Surveys

Main Statistical Functions

- **Complex Sampling Designs**
 - Multistage, stratified, clustered, sampling designs
 - Sampling with equal or unequal probabilities, with or without replacement
 - “Mixed” sampling designs (i.e. with both Self-Representing and Non-Self-Representing strata)
- **Calibration**
 - Global and partitioned (for factorizable calibration models)
 - Unit-level and cluster-level weights adjustment
 - Homoscedastic and heteroscedastic models
 - Linear, raking and logit distance functions
 - Bounded and unbounded weights adjustment
 - Multi-step calibration
 - Consistent trimming of calibration weights
- **Basic Estimators**
 - Horvitz-Thompson
 - Calibration Estimators
- **Variance Estimation**
 - Multistage formulation (via Bellhouse recursive algorithm)
 - Ultimate Cluster approximation
 - Collapsed strata technique for handling lonely PSUs
 - Taylor linearization of nonlinear smooth estimators
 - Generalized Variance Functions (GVF) method
- **Estimates and Sampling Errors (standard error, variance, coefficient of variation, confidence interval, design effect) for:**
 - Totals
 - Means
 - Absolute and relative frequency distributions (marginal, conditional and joint)
 - Ratios between totals
 - Shares and ratios between shares
 - Multiple regression coefficients
 - Quantiles (variance estimation via the Woodruff method)

- **Estimates and Sampling Errors for Complex Estimators**
 - Handles arbitrary differentiable functions of Horvitz-Thompson or Calibration estimators
 - Complex Estimators can be freely defined by the user
 - Automated Taylor-linearization
 - Design covariance and correlation between Complex Estimators
- **Estimates and Sampling Errors for Subpopulations (Domains)**
 - All the analyses above can be carried out for arbitrary domains

Under development:

- Replication based Variance Estimation for non-analytic estimators, through the Delete-A-group Jackknife (DAGJK) technique: this will integrate the [EVER](#) package with the ReGenesees system.

System Architecture

ReGenesees is a full-fledged software system entirely developed in R. It has a clear-cut two-layer architecture. The application layer of the system is embedded into an R package named itself **ReGenesees**. A second R package, called **ReGenesees.GUI**, implements the presentation layer of the system. Both packages can be run under Windows, Mac, as well as under most of the Unix-like operating systems. While the **ReGenesees.GUI** package requires the **ReGenesees** package, the latter can be used also without the GUI on its top. This means that the statistical functions of the system will always be accessible by users interacting with R through the traditional command-line interface. On the contrary, less experienced R users will take advantage from the user-friendly mouse-click graphical interface.

Data Input/Output

The ReGenesees system can import data in a variety of ways. First, it can load R workspace files (with .RData or .rda extensions) storing previously saved data. Second, data can be imported from Text Files (with extensions .txt, .csv, .dat). Third, the system can import data from MS Excel spreadsheets and/or MS Access database tables. Further extensions are possible. Currently, ReGenesees can save output data into R workspace files (.RData, .rda) and/or export them into Text Files (.txt, .csv, .dat). Further extensions are possible.

Development Status

The current version of the ReGenesees system is **2.0**

Software Documentation

Both packages composing the system (**ReGenesees** and **ReGenesees.GUI**) come with their own reference manuals, which fulfill R standards for packages' documentation.

Software Distribution

The ReGenesees system is distributed as Open Source Software, under the EUPL license.

Website

ReGenesees' website is hosted on GITHUB at the following URL:

- <https://diegozardetto.github.io/ReGenesees>

Authors

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Application layer (i.e. **ReGenesees** package): Diego Zardetto

Presentation layer (i.e. **ReGenesees.GUI** package): Diego Zardetto, and Raffaella Cianchetta

Download

The ReGenesees system can be downloaded from:

- **Istat website**

- English:

<http://www.istat.it/en/tools/methods-and-it-tools/processing-tools/regenesees>

- Italian:

<http://www.istat.it/it/strumenti/metodi-e-strumenti-it/strumenti-di-elaborazione/regenesees>

- **GITHUB**

- ReGenesees:

<https://github.com/DiegoZardetto/ReGenesees>

- ReGenesees.GUI:

<https://github.com/DiegoZardetto/ReGenesees.GUI>

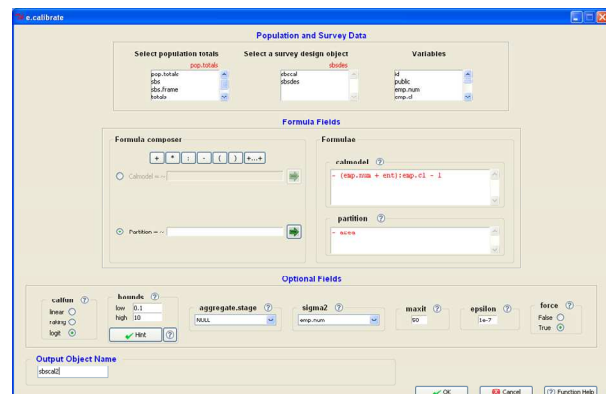
- **The European Commission Repository for Open Source Software (Joinup):**

<https://joinup.ec.europa.eu/software/regenesees/description>

Sample GUI Screenshots



	id	public	emp_num	emp_cl	mact	mact2	area	dms	region	va	va2	mact	mact2	area	dms	region	va	va2
1	1268	0	38	(19,49)	1210	1	32	0	Center	22	5500.0	1.	(19,49)	Agriculture	Agriculture	Center		
2	1308	0	30	(19,49)	1240	1	32	0	Center	19	1300.0	1.	(19,49)	Agriculture	Agriculture	Center		
3	1318	0	25	(19,49)	1131	1	41	0	Center	16	400.0	1.	(19,49)	Agriculture	Agriculture	Center		
4	15749	0	32	(19,49)	1131	1	43	0	Center	1	0.0	1.	(19,49)	Agriculture	Agriculture	Center		
5	8431	0	29	(19,49)	1131	1	31	0	Center	2	0.5	1.	(19,49)	Agriculture	Agriculture	Center		
6	7572	0	50	(49,99)	1132	1	41	0	Center	11	60.0	1.	(49,99)	Agriculture	Agriculture	Center		
7	9701	0	67	(49,99)	1240	1	32	0	Center	23	7000.0	1.	(49,99)	Agriculture	Agriculture	Center		
8	8661	0	55	(49,99)	1132	1	32	0	Center	16	400.0	1.	(49,99)	Agriculture	Agriculture	Center		
9	11899	0	52	(49,99)	1131	1	41	0	Center	16	400.0	1.	(49,99)	Agriculture	Agriculture	Center		
10	15136	0	32	(9,19)	1111	1	43	0	Center	1	0.0	1.	(9,19)	Agriculture	Agriculture	Center		
11	10890	0	10	(9,19)	1240	1	43	0	Center	18	750.0	1.	(9,19)	Agriculture	Agriculture	Center		
12	2229	0	143	(99,inf)	1240	1	33	1	Center	26	30000.0	1.	(99,inf)	Agriculture	Agriculture	Center		
13	13258	0	353	(99,inf)	1113	1	41	1	Center	23	7000.0	1.	(99,inf)	Agriculture	Agriculture	Center		
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15	3854	0	7	(6,9)	1111	1	31	0	Center	18	750.0	1.	(6,9)	Agriculture	Agriculture	Center		
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17	14180	0	22	(19,49)	1410	14	42	0	Center	18	400.0	14.	(19,49)	Industry	Industry	Center		
18	1186	0	21	(19,49)	1410	14	43	0	Center	19	1500.0	14.	(19,49)	Industry	Industry	Center		
19	1420	0	22	(19,49)	1410	14	31	0	Center	19	1500.0	14.	(19,49)	Industry	Industry	Center		
20	3848	0	80	(49,99)	1410	14	31	0	Center	20	2500.0	14.	(49,99)	Industry	Industry	Center		
21	14140	0	80	(49,99)	1410	14	31	0	Center	21	2500.0	14.	(49,99)	Industry	Industry	Center		
22	12380	0	51	(49,99)	1410	14	41	0	Center	24	9000.0	14.	(49,99)	Industry	Industry	Center		
23	3514	0	13	(6,19)	1410	14	32	0	Center	14	250.0	14.	(6,19)	Industry	Industry	Center		
24	7214	0	13	(9,19)	1410	14	31	0	Center	15	250.0	14.	(9,19)	Industry	Industry	Center		
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26	15498	0	8	(6,9)	1410	14	41	0	Center	15	250.0	14.	(6,9)	Industry	Industry	Center		
27	8194	0	7	(6,9)	1410	14	42	0	Center	16	400.0	14.	(6,9)	Industry	Industry	Center		
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29	4769	0	21	(19,49)	1511	15	41	0	Center	16	400.0	15.	(19,49)	Industry	Industry	Center		
30	1286	0	32	(19,49)	15860	15	31	0	Center	19	1300.0	15.	(19,49)	Industry	Industry	Center		



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