# Package 'surf' 

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Type Package
Title Survey-Based Gross Flows Estimation
Version 1.0.0
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Description
Estimation of gross flows under non-response and complex sampling designs, using Gutiérrez, Nascimento Silva and Trujillo (2014) <https://www150.statcan.gc.ca/n1/pub/12-001$\mathrm{x} / 2014002 /$ article/14113-eng.pdf> complex sampling extension of the non-response model developed by Stasny (1987) [https://www.scb.se/contentassets/ca21efb41fee47d293bbee5bf7be7fb3/some-markov-chain-models-for-nonresponse-in-estimating-gross-labor-force-flows.pdf](https://www.scb.se/contentassets/ca21efb41fee47d293bbee5bf7be7fb3/some-markov-chain-models-for-nonresponse-in-estimating-gross-labor-force-flows.pdf).
It estimates the gross flows process under non-response by modelling the observable crosstabulation counts as a two-stage Markov Chain process, combining (1) the unobservable Markov Chain describing the transition of states; and (2) the non-response process, given by the initial response probabilities and the response/non-response transition probabilities.

BugReports https://github.com/guilhermejacob/surf
Depends R (>= 3.5.0), stats, Matrix
Imports numDeriv, survey, MASS, abind
License GPL-3
LazyData true
Suggests testthat, sampling, rmarkdown, knitr
RoxygenNote 7.1.1
Encoding UTF-8
NeedsCompilation no
Repository CRAN
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## $R$ topics documented:



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LFS79.0809 Artificial 1979 Aug-Sep Canadian LFS dataset

## Description

Artificial dataset based on Stasny (1987) LFS counts for the 1979 August-September flows.

## Usage

data("LFS79.0809")

## Format

A data frame with three columns: y1 and y2 describing individual job status ( $\mathrm{E}=$ "Employed"; U ; "Unemployed"; $N=$ "Not in the labor force") in each month, and a vector of selection probailities probs.

## References

STASNY, E. A. Some Markov-chain models for nonresponse in estimating gross labor force flows.
Journal of Official Statistics, v. 3, n. 4, p. 359, 1987.

## Description

Artificial dataset based on Stasny (1987) LFS counts for the 1979 September-October flows.

## Usage

data("LFS79.0910")

## Format

A data frame with three columns: y1 and y2 describing individual job status ( $\mathrm{E}=$ = "Employed"; U; "Unemployed"; $N=$ "Not in the labor force") in each month, and a vector of selection probailities probs.

## References

STASNY, E. A. Some Markov-chain models for nonresponse in estimating gross labor force flows. Journal of Official Statistics, v. 3, n. 4, p. 359, 1987.

```
svyflow Gross flow estimation between categories
```


## Description

Compute gross flows for data from complex surveys with repeated samples.

## Usage

```
    ## S3 method for class 'survey.design2'
    svyflow(
        x,
        design,
        model = c("A", "B", "C", "D"),
        tol = 1e-04,
        maxit = 5000,
        verbose = FALSE,
        as.zero.flows = FALSE,
        influence = FALSE,
    )
    ## S3 method for class 'svyrep.design'
    svyflow(
    x,
    design,
    model = c("A", "B", "C", "D"),
    tol = 1e-04,
    maxit = 5000,
    verbose = FALSE,
    as.zero.flows = FALSE,
    influence = FALSE,
    )
```


## Arguments

$x \quad a \quad$ one-sided formula indicating a factor variable.
design
survey design object
model Stasny (1987) model for the non-response process. Possibilities: "A", "B", "C", "D". Defaults to model = "A".
tol Tolerance for iterative proportional fitting. Defaults to 1e-4.

| maxit | Maximum number of iterations for iterative proportional fitting. Defaults to <br> maxit $=5000$. |
| :--- | :--- |
| verbose | Print proportional fitting iterations. Defaults to verbose = FALSE. |
| as.zero.flows | Should zeroes in the observed gross flows should be considered as zeroes in the <br> population transition probability matrix? Defaults to as. zero.flows = FALSE. |
| influence | Should influence functions estimates be stored? Defaults to influence = FALSE. |
| $\ldots$ | future expansion. |

## Details

It is important to distinguish "missing" responses from "unnaplicable" responses. This is feasible by subsetting the design for only applicable responses (with actual missing responses, if that is the case). For instance, suppose that we have two variables encoded as employed/unemployed, with NAs if the response is missing or is unnaplicable. An NA might be a person that did not respond or a person who was under the working-age at the time of the survey. It is important to distinguish across those, as only one of those cases is an actual non-response. You could do that by looking for people who were in working age in any round, for instance. This can be done by using subset, as you should for a survey design object.

## Value

Objects of class flowstat, a list of svystat and svymstat (a matrix version of svystat) objects. The flowstat object contais estimates of: the initial response probababilities psi, the response/response transition probabilities rho, the non-response/non-response transition probabilities tau, the (non-response corrected) initial and final distributions across categories eta and gamma, the (non-response corrected) transition probability matrix pij, the (non-response corrected) gross flows matrix muij, and the vector of net flows delta. These objects have methods for coef, vcov, SE, and cv.

A Rao-Scott Corrected Chi^2 test is also calculated.

## Author(s)

Guilherme Jacob

## References

STASNY, E. A. Some Markov-chain models for nonresponse in estimating gross labor force flows. Journal of Official Statistics, v. 3, n. 4, p. 359, 1987.

GUTIERREZ, H. A.; TRUJILLO, L.; SILVA, P. L. N. The estimation of gross flows in complex surveys with random nonresponse. Survey Methodology, v. 40, n. 2, p. 285-321, dec. 2014. URL https://www150.statcan.gc.ca/n1/en/catalogue/12-001-X201400214113.

LUMLEY, T. Complex Surveys: A guide to analysis using R. Hoboken: John Wiley \& Sons, 2010. (Wiley Series in Survey Methodology). ISBN 978-0-470-28430-8.

## Examples

```
# load library
library( survey )
library( surf )
# load data
data( "LFS79.0809")
# create surf design object
lfs.des <- svydesign( ids = ~0 , probs = ~ prob , data = LFS79.0809 , nest = TRUE )
# flow estimates
estflows <- svyflow( ~y1+y2 , design = lfs.des )
coef( estflows$muij )
SE( estflows$muij )
```


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