Package 'WgtEff'

October 12, 2022

Title Functions for Weighting Effects

Version 0.1.2

| Description Functions for determining the effect of data weights on the variance of sur- | |
|---|---|
| vey data: users will load a data set which has a weights column, and the package will calculate the design effect (DEFF), weighting loss, root design effect (DEFT), effective sam- | |
| ple size (ESS), and/or weighted margin of error. | |
| Imports stats | |
| Depends R (>= 3.5) | |
| License GPL (>= 2) | |
| Encoding UTF-8 | |
| LazyData true | |
| RoxygenNote 6.1.1 | |
| Suggests knitr, rmarkdown | |
| VignetteBuilder knitr | |
| NeedsCompilation no | |
| Author Joshua Miller [aut, cre] | |
| Maintainer Joshua Miller < joshlmiller@msn.com> | |
| Repository CRAN | |
| Date/Publication 2019-06-09 22:30:03 UTC | |
| | |
| R topics documented: | |
| DEFF | 2 |
| DEFT | 2 |
| ESS | 3 |
| FULL | 4 |
| MOE | 4 |
| testweights | 5 |
| WTGLOSS | 5 |
| Index | 7 |
| | |
| 1 | |

DEFT 2

DEFF

Calculate DEFF

Description

Calculates design effect (DEFF)

Usage

DEFF(x)

Arguments

Х

= weights vector (name of weights column)

Value

Design effect (DEFF)

References

Design effect (DEFF) due to weighting \Rightarrow n * (sum(x^2) / sum(x)^2)

Examples

DEFF(testweights\$weights_column)

DEFT

Calculate DEFT

Description

Calculates root design effect (DEFT)

Usage

DEFT(x)

Arguments

Х

= weights vector (name of weights column)

Value

Root design effect (DEFT)

ESS 3

References

Root design effect (DEFT) => square root of DEFF

Examples

```
DEFT(testweights$\text{weights_column})
```

ESS

Calculate ESS

Description

Calculates effective sample size (ESS)

Usage

ESS(x)

Arguments

```
x = weights vector (name of weights column)
```

Value

Effective sample size (ESS)

References

```
Effective sample size (ESS) => sum(x)^2 / sum(x^2)
```

Examples

```
ESS(testweights$weights_column)
```

4 MOE

FULL

Calculate Full Statistics

Description

Calculates DEFF, weighting loss, DEFT, ESS, and MOE

Usage

```
FULL(p = 50, conf = 95, N, wtcol)
```

Arguments

p = percentage for which MOE is calculated (optional, default is p = 50)

conf = level of confidence (optional, default is conf = 95)

N = population size (optional, used for finite population correction)

wtcol = Weights vector (name of weights column)

Value

DEFF, weighting loss, DEFT, ESS, and MOE

Examples

```
FULL(N=3000, wtcol=testweights$weights_column)
```

MOE

Calculate MOE

Description

Calculates weighted margin of error (MOE)

Usage

```
MOE(p = 50, conf = 95, N, wtcol)
```

Arguments

p = percentage for which MOE is calculated (optional, default is p = 50)

conf = level of confidence (optional, default is conf = 95)

N = population size (optional, used for finite population correction)

wtcol = Weights vector (name of weights column)

testweights 5

Value

Weighted margin of error (MOE)

References

Weighted margin of error (MOE) => unweighted MOE * DEFT

Examples

```
MOE(N=3000, wtcol=testweights$weights_column)
```

testweights

An example weights column for a data set of 80 cases

Description

An example weights column for a data set of 80 cases

Usage

testweights

Format

A data frame with 80 rows and 1 variable

weights_column data weights

Source

Example data generated by author

WTGLOSS

Calculate weighting loss

Description

Calculates weighting loss

Usage

WTGLOSS(x)

Arguments

x = weights vector (name of weights column)

6 WTGLOSS

Value

Weighting loss

References

Weighting loss => DEFF-1

Examples

WTGLOSS(testweights\$weights_column)

Index

```
* datasets
testweights, 5

DEFF, 2
DEFT, 2

ESS, 3

FULL, 4

MOE, 4

testweights, 5

WTGLOSS, 5
```