

Package ‘TSEwgt’

October 12, 2022

Type Package

Title Total Survey Error Under Multiple, Different Weighting Schemes

Version 0.1.0

Maintainer Joshua Miller <joshlmiller@msn.com>

Description Calculates total survey error (TSE) for a survey under multiple, different weighting schemes, using both scale-dependent and scale-independent metrics. Package works directly from the data set, with no hand calculations required: just upload a properly structured data set (see TESTWGT and its documentation), properly input column names (see functions documentation), and run your functions. For more on TSE, see: Weisberg, Herbert (2005, ISBN:0-226-89128-3); Biemer, Paul (2010) <[doi:10.1093/poq/nfq058](https://doi.org/10.1093/poq/nfq058)>; Biemer, Paul et.al. (2017, ISBN:9781119041672); etc.

Note 'TSEwgt' is a companion package to 'TSE'. Each package calculates TSE, but the former for multiple, different surveys, and the latter for a single survey under multiple, different weighting schemes.

Imports stats

Depends R (>= 3.5)

License GPL (>= 2)

Encoding UTF-8

LazyData true

RoxygenNote 6.1.1

Suggests knitr, rmarkdown

NeedsCompilation no

Author Joshua Miller [aut, cre]

Repository CRAN

Date/Publication 2019-07-02 16:30:10 UTC

R topics documented:

AVEMAew 2

AVEMAEEw	3
AVEMSEw	4
AVEMSLEw	5
AVERAEw	6
AVERMSEw	7
AVERMSLEw	8
AVERRSEw	9
AVERSEw	10
AVESMAEEw	11
FULLSDw	12
FULLSIw	12
TESTWGT	13

Index	15
--------------	-----------

AVEMAEEw	<i>Average mean absolute error (aMAE)</i>
----------	---

Description

Calculates average mean absolute error (aMAE) under multiple, different weighting schemes

Usage

```
AVEMAEEw(Actual = data.frame(), Survey = data.frame(),
Weights = data.frame())
```

Arguments

Actual	data from a "gold standard" survey; objects are variable columns from "gold standard" survey that correspond to variable columns Survey
Survey	data from a survey; objects are variable columns from a survey that correspond to variable columns from Actual
Weights	weights to be applied to Survey data; objects are weights columns

Details

aMAE for weighting scheme # => mean value of the MAEs for specified variables under weighting scheme # => mean value of MAEs for objects in Survey=data.frame() * objects in Weights=data.frame()

Value

Average mean absolute error (aMAE) under multiple, different weighting schemes

Note

Make sure to properly order inputs, per the example: Actual=data.frame() objects and corresponding Survey=data.frame() objects must be given in the same order as each other; and Weights=data.frame() objects must be given in sequence of weighting scheme #.

Examples

```
AVEMAEw(Actual=data.frame(TESTWGT$A1, TESTWGT$A2),
Survey=data.frame(TESTWGT$Q1, TESTWGT$Q2),
Weights=data.frame(TESTWGT$W1, TESTWGT$W2))
```

AVEMAPEw

Average mean absolute percentage error (aMAPE)

Description

Calculates average mean absolute percentage error (aMAPE) under multiple, different weighting schemes

Usage

```
AVEMAPEw(Actual = data.frame(), Survey = data.frame(),
Weights = data.frame())
```

Arguments

Actual	data from a "gold standard" survey; objects are variable columns from "gold standard" survey that correspond to variable columns Survey
Survey	data from a survey; objects are variable columns from a survey that correspond to variable columns from Actual
Weights	weights to be applied to Survey data; objects are weights columns

Details

aMAPE for weighting scheme # => mean value of the aMAPEs for specified variables under weighting scheme # => mean value of aMAPEs for objects in Survey=data.frame() * objects in Weights=data.frame()

Value

Average mean absolute percentage error (aMAPE) under multiple, different weighting schemes

Note

Make sure to properly order inputs, per the example: Actual=data.frame() objects and corresponding Survey=data.frame() objects must be given in the same order as each other; and Weights=data.frame() objects must be given in sequence of weighting scheme #.

Examples

```
AVEMAPEw(Actual=data.frame(TESTWGT$A1, TESTWGT$A2),
Survey=data.frame(TESTWGT$Q1, TESTWGT$Q2),
Weights=data.frame(TESTWGT$W1, TESTWGT$W2))
```

AVEMSEw	<i>Average mean squared error (aMSE) with bias-variance decomposition</i>
---------	---

Description

Calculates average mean squared error (aMSE) with bias-variance decomposition under multiple, different weighting schemes

Usage

```
AVEMSEw(Actual = data.frame(), Survey = data.frame(),
        Weights = data.frame())
```

Arguments

Actual	data from a "gold standard" survey; objects are variable columns from "gold standard" survey that correspond to variable columns Survey
Survey	data from a survey; objects are variable columns from a survey that correspond to variable columns from Actual
Weights	weights to be applied to Survey data; objects are weights columns

Details

aMSE for weighting scheme # => mean value of the MSEs for specified variables under weighting scheme # => mean value of MSEs for objects in Survey=data.frame() * objects in Weights=data.frame()

Value

Average mean squared error (aMSE) with bias-variance decomposition under multiple, different weighting schemes

Note

Make sure to properly order inputs, per the example: Actual=data.frame() objects and corresponding Survey=data.frame() objects must be given in the same order as each other; and Weights=data.frame() objects must be given in sequence of weighting scheme #.

Examples

```
AVEMSEw(Actual=data.frame(TESTWGT$A1, TESTWGT$A2),
        Survey=data.frame(TESTWGT$Q1, TESTWGT$Q2),
        Weights=data.frame(TESTWGT$W1, TESTWGT$W2))
```

AVEMSLEw

Average mean squared logarithmic error (aMSLE)

Description

Calculates average mean squared logarithmic error (aMSLE) under multiple, different weighting schemes

Usage

```
AVEMSLEw(Actual = data.frame(), Survey = data.frame(),  
Weights = data.frame())
```

Arguments

Actual	data from a "gold standard" survey; objects are variable columns from "gold standard" survey that correspond to variable columns Survey
Survey	data from a survey; objects are variable columns from a survey that correspond to variable columns from Actual
Weights	weights to be applied to Survey data; objects are weights columns

Details

aMSLE for weighting scheme # => mean value of the aMSLEs for specified variables under weighting scheme # => mean value of aMSLEs for objects in Survey=data.frame() * objects in Weights=data.frame()

Value

Average mean squared logarithmic error (aMSLE) under multiple, different weighting schemes

Note

Make sure to properly order inputs, per the example: Actual=data.frame() objects and corresponding Survey=data.frame() objects must be given in the same order as each other; and Weights=data.frame() objects must be given in sequence of weighting scheme #.

Examples

```
AVEMSLEw(Actual=data.frame(TESTWGT$A1, TESTWGT$A2),  
Survey=data.frame(TESTWGT$Q1, TESTWGT$Q2),  
Weights=data.frame(TESTWGT$W1, TESTWGT$W2))
```

AVERAEw

Average relative absolute error (aRAE)

Description

Calculates average relative absolute error (aRAE) under multiple, different weighting schemes

Usage

```
AVERAEw(Actual = data.frame(), Survey = data.frame(),  
Weights = data.frame())
```

Arguments

Actual	data from a "gold standard" survey; objects are variable columns from "gold standard" survey that correspond to variable columns Survey
Survey	data from a survey; objects are variable columns from a survey that correspond to variable columns from Actual
Weights	weights to be applied to Survey data; objects are weights columns

Details

aRAE for weighting scheme # => mean value of the aRAEs for specified variables under weighting scheme # => mean value of aRAEs for objects in Survey=data.frame() * objects in Weights=data.frame()

Value

Average relative absolute error (aRAE) under multiple, different weighting schemes

Note

Make sure to properly order inputs, per the example: Actual=data.frame() objects and corresponding Survey=data.frame() objects must be given in the same order as each other; and Weights=data.frame() objects must be given in sequence of weighting scheme #.

Examples

```
AVERAEw(Actual=data.frame(TESTWGT$A1, TESTWGT$A2),  
Survey=data.frame(TESTWGT$Q1, TESTWGT$Q2),  
Weights=data.frame(TESTWGT$W1, TESTWGT$W2))
```

AVERMSEw*Average root mean squared error (aRMSE)*

Description

Calculates average root mean squared error (aRMSE) under multiple, different weighting schemes

Usage

```
AVERMSEw(Actual = data.frame(), Survey = data.frame(),  
Weights = data.frame())
```

Arguments

Actual	data from a "gold standard" survey; objects are variable columns from "gold standard" survey that correspond to variable columns Survey
Survey	data from a survey; objects are variable columns from a survey that correspond to variable columns from Actual
Weights	weights to be applied to Survey data; objects are weights columns

Details

aRMSE for weighting scheme # => mean value of the RMSEs for specified variables under weighting scheme # => mean value of RMSEs for objects in Survey=data.frame() * objects in Weights=data.frame()

Value

Average root mean squared error (aRMSE) under multiple, different weighting schemes

Note

Make sure to properly order inputs, per the example: Actual=data.frame() objects and corresponding Survey=data.frame() objects must be given in the same order as each other; and Weights=data.frame() objects must be given in sequence of weighting scheme #.

Examples

```
AVERMSEw(Actual=data.frame(TESTWGT$A1, TESTWGT$A2),  
Survey=data.frame(TESTWGT$Q1, TESTWGT$Q2),  
Weights=data.frame(TESTWGT$W1, TESTWGT$W2))
```

AVERMSLEw

Average root mean squared logarithmic error (aRMSLE)

Description

Calculates average root mean squared logarithmic error (aRMSLE) under multiple, different weighting schemes

Usage

```
AVERMSLEw(Actual = data.frame(), Survey = data.frame(),
           Weights = data.frame())
```

Arguments

Actual	data from a "gold standard" survey; objects are variable columns from "gold standard" survey that correspond to variable columns Survey
Survey	data from a survey; objects are variable columns from a survey that correspond to variable columns from Actual
Weights	weights to be applied to Survey data; objects are weights columns

Details

aRMSLE for weighting scheme # => mean value of the aRMSLEs for specified variables under weighting scheme # => mean value of aRMSLEs for objects in Survey=data.frame() * objects in Weights=data.frame()

Value

Average root mean squared logarithmic error (aRMSLE) under multiple, different weighting schemes

Note

Make sure to properly order inputs, per the example: Actual=data.frame() objects and corresponding Survey=data.frame() objects must be given in the same order as each other; and Weights=data.frame() objects must be given in sequence of weighting scheme #.

Examples

```
AVERMSLEw(Actual=data.frame(TESTWGT$A1, TESTWGT$A2),
           Survey=data.frame(TESTWGT$Q1, TESTWGT$Q2),
           Weights=data.frame(TESTWGT$W1, TESTWGT$W2))
```

AVERRSEw*Average root relative squared error (aRRSE)*

Description

Calculates average root relative squared error (aRRSE) under multiple, different weighting schemes

Usage

```
AVERRSEw(Actual = data.frame(), Survey = data.frame(),  
Weights = data.frame())
```

Arguments

Actual	data from a "gold standard" survey; objects are variable columns from "gold standard" survey that correspond to variable columns Survey
Survey	data from a survey; objects are variable columns from a survey that correspond to variable columns from Actual
Weights	weights to be applied to Survey data; objects are weights columns

Details

aRRSE for weighting scheme # => mean value of the aRRSEs for specified variables under weighting scheme # => mean value of aRRSEs for objects in Survey=data.frame() * objects in Weights=data.frame()

Value

Average root relative squared error (aRRSE) under multiple, different weighting schemes

Note

Make sure to properly order inputs, per the example: Actual=data.frame() objects and corresponding Survey=data.frame() objects must be given in the same order as each other; and Weights=data.frame() objects must be given in sequence of weighting scheme #.

Examples

```
AVERRSEw(Actual=data.frame(TESTWGT$A1, TESTWGT$A2),  
Survey=data.frame(TESTWGT$Q1, TESTWGT$Q2),  
Weights=data.frame(TESTWGT$W1, TESTWGT$W2))
```

 AVERSEw

Average relative squared error (aRSE)

Description

Calculates average relative squared error (aRSE) under multiple, different weighting schemes

Usage

```
AVERSEw(Actual = data.frame(), Survey = data.frame(),
Weights = data.frame())
```

Arguments

Actual	data from a "gold standard" survey; objects are variable columns from "gold standard" survey that correspond to variable columns Survey
Survey	data from a survey; objects are variable columns from a survey that correspond to variable columns from Actual
Weights	weights to be applied to Survey data; objects are weights columns

Details

aRSE for weighting scheme # => mean value of the aRSEs for specified variables under weighting scheme # => mean value of aRSEs for objects in Survey=data.frame() * objects in Weights=data.frame()

Value

Average relative squared error (aRSE) under multiple, different weighting schemes

Note

Make sure to properly order inputs, per the example: Actual=data.frame() objects and corresponding Survey=data.frame() objects must be given in the same order as each other; and Weights=data.frame() objects must be given in sequence of weighting scheme #.

Examples

```
AVERSEw(Actual=data.frame(TESTWGT$A1, TESTWGT$A2),
Survey=data.frame(TESTWGT$Q1, TESTWGT$Q2),
Weights=data.frame(TESTWGT$W1, TESTWGT$W2))
```

 AVESMAPEw

Average symmetric mean absolute percentage error (aSMAPE)

Description

Calculates average symmetric mean absolute percentage error (aSMAPE) under multiple, different weighting schemes

Usage

```
AVESMAPEw(Actual = data.frame(), Survey = data.frame(),
           Weights = data.frame())
```

Arguments

Actual	data from a "gold standard" survey; objects are variable columns from "gold standard" survey that correspond to variable columns Survey
Survey	data from a survey; objects are variable columns from a survey that correspond to variable columns from Actual
Weights	weights to be applied to Survey data; objects are weights columns

Details

aSMAPE for weighting scheme # => mean value of the aSMAPEs for specified variables under weighting scheme # => mean value of aSMAPEs for objects in Survey=data.frame() * objects in Weights=data.frame()

Value

Average symmetric mean absolute percentage error (aSMAPE) under multiple, different weighting schemes

Note

Make sure to properly order inputs, per the example: Actual=data.frame() objects and corresponding Survey=data.frame() objects must be given in the same order as each other; and Weights=data.frame() objects must be given in sequence of weighting scheme #.

Examples

```
AVESMAPEw(Actual=data.frame(TESTWGT$A1, TESTWGT$A2),
           Survey=data.frame(TESTWGT$Q1, TESTWGT$Q2),
           Weights=data.frame(TESTWGT$W1, TESTWGT$W2))
```

FULLSDw *Full scale-dependent statistics*

Description

Calculates full scale-dependent statistics

Usage

```
FULLSDw(Actual = data.frame(), Survey = data.frame(),
        Weights = data.frame())
```

Arguments

Actual	data from a "gold standard" survey; objects are variable columns from "gold standard" survey that correspond to variable columns Survey
Survey	data from a survey; objects are variable columns from a survey that correspond to variable columns from Actual
Weights	weights to be applied to Survey data; objects are weights columns

Value

Full scale-dependent statistics

Note

Make sure to properly order inputs, per the example: Actual=data.frame() objects and corresponding Survey=data.frame() objects must be given in the same order as each other; and Weights=data.frame() objects must be given in sequence of weighting scheme #.

Examples

```
FULLSDw(Actual=data.frame(TESTWGT$A1, TESTWGT$A2),
        Survey=data.frame(TESTWGT$Q1, TESTWGT$Q2),
        Weights=data.frame(TESTWGT$W1, TESTWGT$W2))
```

FULLSIw *Full scale-independent statistics*

Description

Calculates full scale-independent statistics

Usage

```
FULLSIw(Actual = data.frame(), Survey = data.frame(),
        Weights = data.frame())
```

Arguments

Actual	data from a "gold standard" survey; objects are variable columns from "gold standard" survey that correspond to variable columns Survey
Survey	data from a survey; objects are variable columns from a survey that correspond to variable columns from Actual
Weights	weights to be applied to Survey data; objects are weights columns

Value

Full scale-independent statistics

Note

Make sure to properly order inputs, per the example: Actual=data.frame() objects and corresponding Survey=data.frame() objects must be given in the same order as each other; and Weights=data.frame() objects must be given in sequence of weighting scheme #.

Examples

```
FULLSIw(Actual=data.frame(TESTWGT$A1, TESTWGT$A2),
Survey=data.frame(TESTWGT$Q1, TESTWGT$Q2),
Weights=data.frame(TESTWGT$W1, TESTWGT$W2))
```

TESTWGT	<i>A data set created by merging 1) "actual" data from a "gold standard" survey (A1, A2), and 2) data from another survey (Q1, Q2), including weights columns for that data (W1, W2). A1/Q1 and A2/Q2 are responses to the same two questions, asked to the same 10 respondents (ID), along the same 1-99 response scale.</i>
---------	---

Description

A data set created by merging 1) "actual" data from a "gold standard" survey (A1, A2), and 2) data from another survey (Q1, Q2), including weights columns for that data (W1, W2). A1/Q1 and A2/Q2 are responses to the same two questions, asked to the same 10 respondents (ID), along the same 1-99 response scale.

Usage

```
TESTWGT
```

Format

A data frame with 10 rows and 7 variables

ID, A1, A2, Q1, Q2, W1, W2 Paired "actual"/survey data with weights columns for survey data

Source

Example data generated by author

Index

* datasets

TESTWGT, [13](#)

AVEMAEw, [2](#)

AVEMAPEw, [3](#)

AVEMSEw, [4](#)

AVEMSLEw, [5](#)

AVERAEw, [6](#)

AVERMSEw, [7](#)

AVERMSLEw, [8](#)

AVERRSEw, [9](#)

AVERSEw, [10](#)

AVESMAPEw, [11](#)

FULLSDw, [12](#)

FULLSIw, [12](#)

TESTWGT, [13](#)