# Package 'uwedragon'

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disgu	ise Disguise the sample mean and sample deviation

# Description

Disguises the sample mean and standard deviation via a choice of methods.

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## Usage

```
disguise(usersample, method = 2)
```

## **Arguments**

usersample A vector of all individual sample values.

method Approach for disguising mean and standard deviation. (default = 1)

### **Details**

\*Method 1\*

Randomly split the sample into two (approx. equal size) samples A, and B. For sample A calculate and report mean. For sample B calculate and standard deviation.

```
*Method 2* (default)
```

Take a sample of size N with replacement; calculate and report mean. Repeat to calculate and report standard deviation.

```
*Method 3*
```

Generate a random number (RN1) between N/2 and N. Sample with replacement a sample size of RN1; calculate and report mean. Generate a random number (RN2) between N/2 and N. Sample with replacement a sample size of RN2; calculate and report standard deviation.

\*Method 4\*

As Method 3, but sampling without replacement.

### Value

Outputs disguised mean and disguised standard deviation.

## References

Derrick, B., Green, L., Kember, K., Ritchie, F. & White P, 2022, Safety in numbers: Minimum thresholding, Maximum bounds, and Little White Lies. Scottish Economic Society Annual Conference, University of Glasgow, 25th-27th April 2022

## **Examples**

```
usersample<-c(1,1,2,3,4,4,5)
disguise(usersample,method=1)
disguise(usersample,method=2)
disguise(usersample,method=3)
disguise(usersample,method=4)</pre>
```

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# Description

A tool for checking how much information is disclosed when reporting summary statistics

solutions	Find individual sample values from the sample mean and standard deviation

# Description

For integer based scales, finds possible solutions for each value within a sample. This is revealed upon providing sample size, minimum possible value, maximum possible value, mean, standard deviation (and optionally median).

## Usage

```
solutions(
   n,
   min_poss,
   max_poss,
   usermean,
   usersd,
   meandp = NULL,
   sddp = NULL,
   usermed = NULL)
```

## **Arguments**

n	Sample size.
min_poss	Minimum possible value. If sample minimum is disclosed, this can be inserted here, otherwise use the theoretical minimum. If there is no theoretical maximum 'Inf' can be inserted.
max_poss	Maximum possible value. If sample maximum is disclosed, this can be inserted here, otherwise use the theoretical maximum. If there is no theoretical minimum '-Inf' can be inserted.
usermean	Sample mean.
usersd	Sample standard deviation, i.e. n-1 denominator.
meandp	(optional, default=NULL) Number of decimal places mean is reported to, only required if including trailing zeroes.

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sddp (optional, default=NULL) Number of decimal places standard deviation is re-

ported to, only required if including trailing zeroes.

usermed (optional, default=NULL) Sample median.

### **Details**

For use with data measured on a scale with 1 unit increments. Samuelson's inequality [1] used to further restrict the minimum and maximum. All possible combinations within this inequality are calculated [2] for factorial(n+k-1)/(factorial(k)\*factorial(n-1))<65,000,000.

No restriction on number of decimal places input. Reporting less than two decimal places will reduce the chances of unique solution to all sample values being uncovered [3]

Additional options to specify number of digits following the decimal place that are reported, required for trailing zeroes.

#### Value

Outputs possible combinations of original integer sample values.

### References

- [1] Samuelson, P.A, 1968, How deviant can you be? Journal of the American Statistical Association, Vol 63, 1522-1525.
- [2] Allenby, R.B. and Slomson, A., 2010. How to count: An introduction to combinatorics. Chapman and Hall/CRC.
- [3] Derrick, B., Green, L., Kember, K., Ritchie, F. & White P, 2022, Safety in numbers: Minimum thresholding, Maximum bounds, and Little White Lies. Scottish Economic Society Annual Conference, University of Glasgow, 25th-27th April 2022

## **Examples**

solutions 5

```
# EXAMPLE 2
# The mean is '4.00'.
# The standard deviation is '2.00'.
# Narrower set of solutions found specifying 2dp including trailing zeroes.
solutions(3,-Inf,Inf,4.00,2.00,2,2)
# uniquely reveals the raw sample values:
# 2 4 6
```

# **Index**

 ${\tt disguise}, \\ 1$ 

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