## Package 'ssev'

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<b>Title</b> Sample Size Computation for Fixed N with Optimal Rewa	rd
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Version 0.1.0

**Description** Computes the optimal sample size for various 2-group designs (e.g., when comparing the means of two groups assuming equal variances, unequal variances, or comparing proportions) when the aim is to maximize the rewards over the full decision procedure of a) running a trial (with the computed sample size), and b) subsequently administering the winning treatment to the remaining N-n units in the population. Sample sizes and expected rewards for standard t- and z- tests are also provided.

<b>Depends</b> R (>= 3.4)
License GPL-3
Encoding UTF-8
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compute\_sample\_size Compute sample size

#### Description

Function to compute the optimal sample size for a comparison of two means (with equal or unequal variances) or proportions. Function returns the standard sample size for an RCT with the specified power, as well as the optimal sample size for a population of size N.

#### Usage

```
compute_sample_size(means = NULL, sds = NULL, proportions = NULL,
  N = Inf, power = 0.8, sig.level = 0.05, ties = 0.5,
  .verbose = FALSE, ...)
```

#### Arguments

means	A vector of length 2 containing the (assumed) means of the two groups
sds	A vector containing the (assumed) standard deviations of the two groups. When only one element is supplied equal variances are assumed.
proportions	A vector of length 2 containing the (assumed) proportions of the two groups
N	Estimated population size
power	Desired power for the classical RCT
sig.level	Significance level of the test used (alpha)
ties	Probability of choosing the first group in case of a tie (i.e., H0 is not rejected)
.verbose	Whether or not verbose output should be provided, default FALSE
	further arguments passed to or from other methods.

#### Value

An object of type ssev

#### **Examples**

```
compute_sample_size(means=c(0,1), sds=2, N=100)
compute_sample_size(means=c(0,1), sds=2, N=10000, power=.9)
compute_sample_size(means=c(0,1), sds=c(1,2), N=10000)
compute_sample_size(proportions=c(.5,.7), N=5000)
```

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#### Description

Comparing means with equal variances

#### Usage

```
ev_means_equal(n, N, means, sd, sig.level, ties)
```

#### Arguments

n Sample size per group

N Population size (estimate)

means Vector of estimated means

sd Standard deviation of the groups (assumed equal)

sig.level Significance level

ties Tie-breaking probability

#### Value

A scalar indicating the expected mean reward per unit in the population

ev\_means\_unequal Compute expected value as function of n, N

#### Description

Comparing means with unequal variances

#### Usage

```
ev_means_unequal(n, N, means, sds, sig.level, ties)
```

#### **Arguments**

n Sample size per group

N Population size (estimate)

means Vector of estimated means

sds Vector of standard deviation of the groups

sig.level Significance level

ties Tie-breaking probability

print.ssev

#### Value

A scalar indicating the expected mean reward per unit in the population

ev\_proportions

Compute expected value as function of n, N

#### **Description**

Comparing proportions

#### Usage

```
ev_proportions(n, N, proportions, sig.level, ties)
```

#### **Arguments**

n Sample size per groupN Population size (estimate)proportions Vector of two proportions

sig.level Significance level

ties Tie-breaking probability

#### Value

A scalar indicating the expected mean reward per unit in the population

print.ssev

Pretty printing of ssev object

#### **Description**

Pretty printing of ssev object

#### Usage

```
## S3 method for class 'ssev'
print(x, digits = getOption("digits"), ...)
```

#### **Arguments**

x Object of type ssev for pretty printing

digits Standard number of digits for pretty printing, default is getOption("digits")

... further arguments passed to or from other methods.

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