## Package 'WMWssp'

July 9, 2019

Type Package

Version 0.4.0

Title Wilcoxon-Mann-Whitney Sample Size Planning

```
Date 2019-07-09
Maintainer Martin Happ <martin.happ@aon.at>
Description Calculates the minimal sample size for the Wilcoxon-Mann-Whitney test
      that is needed for a given power and two sided type I error rate. The method works for met-
      ric data with and without
      ties, count data, ordered categorical data, and even dichotomous data.
      But data is needed for the reference group to generate synthetic data for the treat-
      ment group based on a relevant effect.
      For details, see Brunner, E., Bathke A. C. and Konietschke, F: Rank- and Pseudo-
      Rank Procedures in Factorial Designs - Using R and SAS, Springer Verlag, to appear.
Depends R (>= 3.4.0)
License GPL-3
LazyData TRUE
URL http://github.com/happma/WMWssp
BugReports http://github.com/happma/WMWssp/issues
RoxygenNote 6.1.1
Suggests testthat
NeedsCompilation no
Author Arne C. Bathke [aut],
      Edgar Brunner [aut],
      Martin Happ [aut, cre] (<a href="https://orcid.org/0000-0003-0009-2665">https://orcid.org/0000-0003-0009-2665</a>),
      Frank Konietschke [aut]
Repository CRAN
Date/Publication 2019-07-09 10:00:03 UTC
```

2 WMWssp

## **R** topics documented:

| Index |                      |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 7 |
|-------|----------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|
|       | VMWssp_r<br>VMWssp_r |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |
|       | /MWssp<br>/MWssp_r   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |

WMWssp

Sample size calculation for the Wilcoxon-Mann-Whitney test.

#### **Description**

This function calculates the sample size for a given power, type-I error rate and allocation rate  $t = n_1/N$ . Additionally, the actual achieved power can be simulated.

## Usage

```
WMWssp(x, y, alpha = 0.05, power = 0.8, t = 1/2, simulation = FALSE, nsim = 10^4)
```

## **Arguments**

x prior information for the first groupy prior information for the second group

alpha two sided type I error rate

power power

t proportion of subjects in the first group; or use t = "min" to use optimal propor-

tion rate

rsimulation TRUE if a power simulation should be carried out nsim number of simulations for the power simulation

#### Value

Returns an object from class WMWssp containing

result A dataframe with the results.

t The allocation rate which was used.
alpha The type-I error rate which was used.
simulation The achieved power in a simulation.

power The power which was used.

N The sample size needed.

WMWssp\_maximize 3

#### References

Brunner, E., Bathke A. C. and Konietschke, F. Rank- and Pseudo-Rank Procedures in Factorial Designs - Using R and SAS. Springer Verlag. to appear.

Happ, M., Bathke, A. C., & Brunner, E. (2019). Optimal Sample Size Planning for the Wilcoxon-Mann-Whitney-Test. Statistics in medicine, 38(3), 363-375.

## **Examples**

```
# Prior information for the reference group x \leftarrow c(315,375,356,374,412,418,445,403,431,410,391,475,379) # generate data for treatment group based on a shift effect y \leftarrow x - 20 # calculate sample size ssp <- WMWssp(x, y, alpha = 0.05, power = 0.8, t = 1/2) summary(ssp)
```

WMWssp\_maximize

Maximizing power for a given Type I error rate and prior information x and y

#### Description

This function maximizes the power of the Wilcoxon-Mann-Whitney test for a given total sample size N and type-I error rate with respect to the allocation rate  $t = n_1/N$ .

#### Usage

```
WMWssp_maximize(x, y, alpha = 0.05, N)
```

#### **Arguments**

x a vector of prior information for the first group
y a vector of prior information for the second group

alpha Type I error rate
N total sample size

#### Value

Returns an object from class WMWssp containing

result A dataframe with the results.
t The optimal allocation rate.

alpha The type-I error rate which was used.

power The maximized power.

N The total sample size which was used.

4 WMWssp\_minimize

#### References

Brunner, E., Bathke A. C. and Konietschke, F. Rank- and Pseudo-Rank Procedures in Factorial Designs - Using R and SAS. Springer Verlag. to appear.

Happ, M., Bathke, A. C., & Brunner, E. (2019). Optimal Sample Size Planning for the Wilcoxon-Mann-Whitney-Test. Statistics in medicine, 38(3), 363-375.

## **Examples**

```
# Prior information for the reference group x \leftarrow c(315,375,356,374,412,418,445,403,431,410,391,475,379) # generate data for treatment group based on a shift effect y \leftarrow x - 20 # N \leftarrow 112 # calculate optimal t ssp N \leftarrow 112 # calculate optimal
```

WMWssp\_minimize

Minimizing samplesize for a given Type I and II error rate and prior information x and y

## Description

This function minimizes the sample size for a given power and type-I error rate with respect to the allocation rate  $t = n_1/N$ .

## Usage

```
WMWssp_minimize(x, y, alpha = 0.05, power = 0.8, simulation = FALSE, nsim = 10^4)
```

## Arguments

x a vector of prior information for the first groupy a vector of prior information for the second group

alpha Type I error rate

power Power to detect a relative effect based on the prior information

rsimulation TRUE if a power simulation should be carried out nsim number of simulations for the power simulation

WMWssp\_noether 5

#### Value

Returns an object from class WMWssp containing

result A dataframe with the results.

t The optimal allocation rate for minimizing the sample size.

alpha The type-I error rate which was used.

power The power which was used.

N The minimized sample size.

#### References

Brunner, E., Bathke A. C. and Konietschke, F. Rank- and Pseudo-Rank Procedures in Factorial Designs - Using R and SAS. Springer Verlag. to appear.

Happ, M., Bathke, A. C., & Brunner, E. (2019). Optimal Sample Size Planning for the Wilcoxon-Mann-Whitney-Test. Statistics in medicine, 38(3), 363-375.

## **Examples**

```
# Prior information for the reference group x \leftarrow c(315,375,356,374,412,418,445,403,431,410,391,475,379) # generate data for treatment group based on a shift effect y \leftarrow x - 20 # calculate optimal t ssp <- WMWssp_minimize(x, y, alpha = 0.05, power = 0.8) summary(ssp)
```

WMWssp\_noether

Sample size calculation for the Wilcoxon-Mann-Whitney test using the Noether formula

## **Description**

This function calculates the sample size for given type-I and type-II error probabilities using Noether's formula. If ties are present then prior information is needen.

#### Usage

```
WMWssp_noether(alpha, power, t, p, x = c(0), ties = FALSE)
```

## Arguments

| alpha | two sided type I error rate  |
|-------|--|
| power | power: detect a relative effect p at least with the specified power      |
| t     | proportion of subjects in the first group (between 0 and 1)              |
| р     | relative effect  |
| X     | prior information is only needed in case of ties                         |
| ties  | TRUE if ties are possible (non continuous distribution), otherwise FALSE |

6 WMWssp\_noether

## Value

Returns an object from class WMWssp containing

result A dataframe with the results.

t The allocation rate which was used.

alpha The type-I error rate which was used.

power The power which was used.

N The sample size needed.

#### References

Noether, G. E. (1987). Sample Size Determination for Some Common Nonparametric Tests. Journal of the American Statistical Association 85, 645.647.

## **Examples**

```
# Prior information for the reference group x <- c(315,375,356,374,412,418,445,403,431,410,391,475,379) # generate data for treatment group based on a shift effect y <- x - 20 # this data leads to a relative effect of p = 0.349 # calculate sampe size for a balanced design ssp <- WMWssp_noether(alpha = 0.05, power = 0.8, t =1/2, p = 0.349) summary(ssp)
```

# **Index**

```
*Topic export

WMWssp, 2

WMWssp_maximize, 3

WMWssp_minimize, 4

WMWssp_noether, 5

WMWssp, 2

WMWssp_maximize, 3

WMWssp_minimize, 4

WMWssp_noether, 5
```