## Package 'simbootcamp'

April 28, 2021

#### **Description**

simulation function that calculates the power and type 1 error of a particular set of assumptions (sample sizes, means, standard deviations).

### Usage

```
run_trial(
    n,
    mean_x,
    mean_y,
    sd_x,
    sd_y,
    test,
    alpha = 0.05,
    n_sim,
    sim_alpha = TRUE
)
```

z\_test

#### **Arguments**

n sample sizes in both groups (assumed to be equal)

mean\_x, mean\_y means of both groups

sd\_x, sd\_y standard deviations of both groups

test type of test: "t.test", "wilcox.test" or "z.test"

alpha significance level (default is 0.05) n\_sim number of simulation repetitions.

sim\_alpha logical: whether the type 1 error must be simulated (default is TRUE)

#### Value

List with power and type 1 error

 $z_{test}$  z\_test

#### **Description**

Two-Sample z-test for Comparing Two Means

#### Usage

$$z_{test}(x, y, sd = 1, delta = 0)$$

#### **Arguments**

x, y vectors of observations

sd an assumed common standard deviation

delta the mean difference corresponding to the null hypothesis

#### Value

List with z-statistics and p-value

# Index

run\_trial, 1
z\_test, 2