# Package 'SampleSize4ClinicalTrials'

## July 21, 2025

#### Type Package

**Title** Sample Size Calculation for the Comparison of Means or Proportions in Phase III Clinical Trials

Version 0.2.3

Author Hongchao Qi, Fang Zhu

Maintainer Hongchao Qi <hcqi1992@gmail.com>

#### Description

There are four categories of Phase III clinical trials according to different research goals, including (1) Testing for equality, (2) Superiority trial, (3) Non-inferiority trial, and (4) Equivalence trial. This package aims to help researchers to calculate sample size when comparing means or proportions in Phase III clinical trials with different research goals.

**Encoding** UTF-8

LazyData true

RoxygenNote 7.1.1

License GPL-3

NeedsCompilation no

**Repository** CRAN

Date/Publication 2021-01-09 00:20:09 UTC

### Contents

Index

SampleSize4ClinicalTrials	. 2
ssc_meancomp	. 2
ssc_propcomp	. 3
	5

#### 1

#### SampleSize4ClinicalTrials

Sample Size Calculation for the Comparison of Means or Proportions in Phase III Clinical Trials

#### Description

There are four categories for Phase III clinical trials according to different research goals, including (1) Testing for equality, (2) Superiority trial, (3) Non-inferiority trial, and (4) Equivalence trial. This package aims to help researchers to calculate sample size when comparing means or proportions in Phase III clinical trials with different research goals.

#### Author(s)

Hongchao Qi, Fang Zhu

<pre>ssc_meancomp</pre>	Sample Size Calculation for the Comparison of Means in Phase III
	Clinical Trials

#### Description

This function aims to calculate sample size for the comparison of means in Phase III clinical trials.

#### Usage

ssc\_meancomp(design, ratio, alpha, power, sd, theta, delta)

#### Arguments

design	The design of the clinical trials.	
	1L	
	Testing for equality	
	2L	
	Superiority trial	
	3L	
	Non-inferiority trial	
	4L	
	Equivalence trial.	
ratio	The ratio between the number of subjects in the treatment arm and that in the control arm	
alpha	Type I error rate	
power	Statistical power of the test (1-type II error rate)	
sd	The standard deviation of observed outcomes in both arms	
theta	The true mean difference between two arms	
delta	The prespecified superiority, non-inferiority or equivalence margin	

#### ssc\_propcomp

#### Value

samplesize

#### References

Chow S, Shao J, Wang H. 2008. Sample Size Calculations in Clinical Research. 2nd Ed. Chapman & Hall/CRC Biostatistics Series.

Yin, G. 2012. Clinical Trial Design: Bayesian and Frequentist Adaptive Methods. John Wiley & Sons.

#### Examples

```
##The comparison of means, a non-inferiority trial and the non-inferiority margin is -0.05 ssc_meancomp(design = 3L, ratio = 1, alpha = 0.05, power = 0.8, sd = 0.1, theta = 0, delta = -0.05)
```

ssc_propcomp	Sample Size Calculation for the Comparison of Proportions in Phase
	III Clinical Trials

#### Description

This function aims to calculate sample size for the comparison of proportions in Phase III clinical trials.

#### Usage

ssc\_propcomp(design, ratio, alpha, power, p1, p2, delta)

#### Arguments

The design of the clinical trials.	
1L	
Testing for equality	
2L	
Superiority trial	
3L	
Non-inferiority trial	
4L	
Equivalence trial.	
The ratio between the number of subjects in the treatment arm and that in the control arm.	
Type I error rate	
Statistical power of the test (1-type II error rate)	
The true mean response rate of the treatment arm	
The true mean response rate of the control arm	
The prespecified superiority, non-inferiority or equivalence margin	

#### Value

samplesize

#### References

Chow S, Shao J, Wang H. 2008. Sample Size Calculations in Clinical Research. 2nd Ed. Chapman & Hall/CRC Biostatistics Series.

Yin, G. 2012. Clinical Trial Design: Bayesian and Frequentist Adaptive Methods. John Wiley & Sons.

#### Examples

##The comparison of proportions, an equivalence trial and the equivalence margin is 0.2 ssc\_propcomp(design = 4L, ratio = 1, alpha = 0.05, power = 0.8, p1 = 0.75, p2 = 0.80, delta = 0.2)

# Index

SampleSize4ClinicalTrials, 2
ssc\_meancomp, 2
ssc\_propcomp, 3