Subject and author index

This is the subject and author index for the Power and Sample-Size Reference Manual. Readers interested in topics other than power and sample size should see the combined subject index (and the combined author index) in the Glossary and Index.

Symbols


A

acceptance region, [PSS] intro, [PSS] Glossary

actual

alpha, [PSS] Glossary, also see significance level, actual

power, see power, actual

sample size, see sample size, actual

significance level, see significance level, actual

Agresti, A., [PSS] intro, [PSS] power repeated

ALLHAT Officers and Coordinators for the ALLHAT Collaborative Research Group, [PSS] intro, [PSS] power repeated


alpha, see \(\alpha\)

alternative correlation, [PSS] intro, [PSS] power, [PSS] power one-correlation

hypothesis, see null hypothesis and alternative hypothesis


mean difference, [PSS] intro, [PSS] power, [PSS] power paired-means

parameter, see alternative value

proportion, [PSS] intro, [PSS] power, [PSS] power one-proportion

space, [PSS] intro

standard deviation, [PSS] intro, [PSS] power, [PSS] power one-variance

value, [PSS] Glossary, also see postulated value

variance, [PSS] intro, [PSS] power, [PSS] power one-variance


repeated measures, [PSS] power repeated

Anderson, T. W., [PSS] intro, [PSS] power one-correlation, [PSS] power two-correlations

ANOVA, see analysis of variance


B


Barrett, J. H., [PSS] intro

Barthel, F. M.-S., [PSS] intro

Barton, C. N., [PSS] power repeated

Batistatou, E., [PSS] power

Berger, R. L., [PSS] intro

Berry, G., [PSS] intro, [PSS] power two-means, [PSS] power paired-means

beta, see \(\beta\)

between-group variance, [PSS] power one-way

between-subjects

factor, [PSS] power repeated, [PSS] Glossary

variance, [PSS] power repeated


binomial test, [PSS] power one-proportion, [PSS] Glossary

bisection method, see iteration, bisection method
components of PSS analysis, continued
  - sample size, see sample size
  - significance level, see significance level
  - statistical method, see test
  - study design, see study design
  - compound symmetry, [PSS] Glossary
  - Connor, R. J., [PSS] intro, [PSS] power pairedproportions
  - contingency table, [PSS] intro, [PSS] power,
    [PSS] power pairedproportions, [PSS] Glossary
  - continuous outcome, [PSS] intro, [PSS] GUI,
    [PSS] power, [PSS] power onemean,
    [PSS] power twomeans, [PSS] power pairedproportions, [PSS] power oneway,
    [PSS] power twovariances, [PSS] power onecorrelation, [PSS] power twocorrelations,
    [PSS] power onevariance, [PSS] power pairedproportions, [PSS] power oneway,
    [PSS] power twovariances, [PSS] power onecorrelation, [PSS] power twocorrelations,
    [PSS] power onevariance, [PSS] power pairedproportions, [PSS] power oneway,
    [PSS] power twovariances, [PSS] power onecorrelation, [PSS] power twocorrelations,
    [PSS] power onevariance, [PSS] power pairedproportions, [PSS] power oneway,
    [PSS] power twovariances, [PSS] power onecorrelation, [PSS] power twocorrelations,
    [PSS] power onevariance, [PSS] power pairedproportions, [PSS] power oneway,
    [PSS] power twovariances, [PSS] power onecorrelation, [PSS] power twocorrelations,
    [PSS] power onevariance, [PSS] power pairedproportions, [PSS] power oneway,
    [PSS] power twovariances, [PSS] power onecorrelation, [PSS] power twocorrelations,
    [PSS] power onevariance, [PSS] power pairedproportions, [PSS] power oneway,
    [PSS] power twovariances, [PSS] power onecorrelation, [PSS] power twocorrelations,
    [PSS] power onevariance, [PSS] power pairedproportions, [PSS] power oneway,
    [PSS] power twovariances, [PSS] power onecorrelation, [PSS] power twocorrelations,
    [PSS] power onevariance, [PSS] power pairedproportions, [PSS] power oneway,
    [PSS] power twovariances, [PSS] power onecorrelation, [PSS] power twocorrelations,
    [PSS] power onevariance, [PSS] power pairedproportions, [PSS] power oneway,
    [PSS] power twovariances, [PSS] power onecorrelation, [PSS] power twocorrelations,
    [PSS] power onevariance, [PSS] power pairedproportions, [PSS] power oneway,
    [PSS] power twovariances, [PSS] power onecorrelation, [PSS] power twocorrelations,
    [PSS] power onevariance, [PSS] power pairedproportions, [PSS] power oneway,
    [PSS] power twovariances, [PSS] power onecorrelation, [PSS] power twocorrelations,
    [PSS] power onevariance, [PSS] power pairedproportions, [PSS] power oneway,
cross-sectional study, [PSS] intro, [PSS] power,
  [PSS] power onemean, [PSS] power twomeans,
  [PSS] power pairedmeans, [PSS] power
  onevariance, [PSS] power twovariances,
  [PSS] power pairedproportions, [PSS] power
  onecorrelation, [PSS] power twocorrelations,
  [PSS] power twovariances,
  [PSS] power onependependents, [PSS] power
  twovariances,
  [PSS] power onebyone, [PSS] power
  twovariances,
  [PSS] power onebyone, [PSS] power onebyone,
  [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
  [PSS] power onebyone, [PSS] power twovariances,
Furberg, C. D., [PSS] intro, [PSS] power repeated

G

Gauvreau, K., [PSS] intro
Geisser, S., [PSS] power repeated
Gordon, D. J., [PSS] intro, [PSS] power repeated
graphical user interface, [PSS] intro, [PSS] GUI,
[PSS] power
graphs, power and sample size, [PSS] intro, [PSS] GUI,
[PSS] power, graph
Graybill, F. A., [PSS] intro, [PSS] power
onecorrelation, [PSS] power twocorrelations
Greenhouse, S. W., [PSS] intro
Greenhouse–Geisser correction, [PSS] power repeated
Grimm, R. H., [PSS] intro
GUI, see graphical user interface
H

Harrison, D. A., [PSS] intro
Hawkins, C. M., [PSS] intro, [PSS] power repeated
Heagerty, P. J., [PSS] intro, [PSS] power twomeans,
[PSS] power oneway, [PSS] power twoway
Hemming, K., [PSS] intro
Hooper, R., [PSS] intro
Hosmer, D. W., Jr., [PSS] intro
Huynh, H., [PSS] power repeated
hypothesis, [PSS] Glossary, also see null hypothesis
and alternative hypothesis
test, [PSS] intro, [PSS] Glossary, also see null
hypothesis and alternative hypothesis
hyphotesized value, [PSS] power, [PSS] Glossary
I

incomplete observations, see dropout
interaction effects, [PSS] Glossary
inverse hyperbolic tangent transformation, see Fisher’s z
transformation
Irwin, J. O., [PSS] intro, [PSS] power twoproporotions
iteration,
bisection method, [PSS] power, [PSS] power
twoproporotions, [PSS] power oneway,
[PSS] power twoway, [PSS] power repeated,
[PSS] Glossary
Newton’s method, power, [PSS] power, [PSS] power
onemean, [PSS] power twomeans, [PSS] power
pairedmeans, [PSS] power oneproporotion,
[PSS] power twoproporotions, [PSS] power oneway,
[PSS] power twovariances, [PSS] power
onecorrelation, [PSS] power twocorrelations,
[PSS] power oneway, [PSS] power twoway,
[PSS] power repeated

J

Julious, S. A., [PSS] intro

K

Kahn, H. A., [PSS] intro
Kieser, M., [PSS] intro
Krishnamoorthy, K., [PSS] intro, [PSS] power
oneproportion
Kunz, C. U., [PSS] intro
Kutner, M. H., [PSS] power oneway

L

Lachin, J. M., [PSS] intro, [PSS] power
pairedproporations, [PSS] power oneocorrelasion
Lagrange multiplier test, [PSS] Glossary, also see score
test
Landesman Ramey, S., [PSS] power repeated
LaRosa, J., [PSS] intro, [PSS] power repeated
LaVange, L. M., [PSS] power repeated
Lemeshow, S. A., [PSS] intro
Lenth, R. V., [PSS] intro
Levin, B., [PSS] intro, [PSS] power oneocorrelasion,
[PSS] power twoproporations
Li, W., [PSS] power oneway
likelihood-ratio test, [PSS] power twoproporations,
[PSS] Glossary
Liu, C. Y., [PSS] intro, [PSS] power oneocorrelasion,
[PSS] power twoproporations
lower
one-sided test, [PSS] Glossary, also see one-sided
test, lower
one-tailed test, see lower one-sided test
Lumley, T. S., [PSS] intro, [PSS] power twomeans,
[PSS] power oneway, [PSS] power twoway

M

Machin, D., [PSS] intro
main effects, [PSS] Glossary
marginal
homogeneity, [PSS] power, [PSS] power
pairedproporations, [PSS] Glossary
proportion, see proportions, marginal
Marsh, J., [PSS] intro
Massey, F. J., Jr., [PSS] intro, [PSS] power twomeans,
[PSS] power pairedmeans, [PSS] power
onevarianec, [PSS] power twovariances
matched study, [PSS] intro, [PSS] power, [PSS] power
pairedmeans, [PSS] power pairedproporations,
[PSS] Glossary
Mathews, P., [PSS] power twovariances
Matthews, J. N. S., [PSS] intro, [PSS] power
twomeans, [PSS] power pairedmeans
McNemar, Q., [PSS] intro
McNemar’s test, [PSS] Glossary
MDES, see minimum detectable effect size
mean contrasts, [PSS] Glossary
means, [PSS] intro, [PSS] GUI, [PSS] power,
[PSS] power, [PSS] power, graph, [PSS] power, table,
[PSS] power onemean, [PSS] power twomeans,
[PSS] power pairedmeans, [PSS] power
oneway, [PSS] power twoway, [PSS] power
repeated, [PSS] unbalanced designs
control-group, [PSS] intro, [PSS] power,
[PSS] power twomeans, [PSS] unbalanced designs
correlated, see means, paired
experimental-group, [PSS] intro, [PSS] power,
[PSS] power twomeans, [PSS] unbalanced designs
independent, see means, two-sample
multiple-sample, [PSS] power oneway, [PSS] power
twoway, [PSS] power repeated
one-sample, [PSS] intro, [PSS] GUI, [PSS] power,
[PSS] power, graph, [PSS] power, table,
[PSS] power onemean, [PSS] unbalanced designs
paired, [PSS] intro, [PSS] power, [PSS] power
pairedmeans
posttreatment, [PSS] intro, [PSS] power,
[PSS] power pairedmeans
pretreatment, [PSS] intro, [PSS] power,
[PSS] power pairedmeans
two-sample, [PSS] intro, [PSS] power, [PSS] power
twoway, [PSS] power pairedmeans, [PSS] unbalanced designs
Michels, K. M., [PSS] intro, [PSS] power repeated
minimum
detectable effect size, [PSS] intro, [PSS] GUI,
[PSS] power, [PSS] power, graph,
[PSS] power, table, [PSS] power onemean,
[PSS] power twomeans, [PSS] power
pairedmeans, [PSS] power oneproportion,
[PSS] power twoproportions, [PSS] power
onevariance, [PSS] power twovariances,
[PSS] power onecorrelation, [PSS] power
twocorrelations, [PSS] Glossary
detectable value, [PSS] Glossary
missing observations, see dropout
mixed design, [PSS] Glossary
Muller, K. E., [PSS] power oneway, [PSS] power
repeated
multiple-sample
mean contrasts, [PSS] Glossary
means, [PSS] intro, [PSS] GUI, [PSS] power,
[PSS] power, [PSS] power, graph, [PSS] power,
table, [PSS] power onemean, [PSS] power twomeans,
[PSS] power pairedmeans, [PSS] power
oneway, [PSS] power twoway, [PSS] power
repeated, [PSS] unbalanced designs
control-group, [PSS] intro, [PSS] power,
[PSS] power twomeans, [PSS] unbalanced designs
correlated, see means, paired
experimental-group, [PSS] intro, [PSS] power,
[PSS] power twomeans, [PSS] unbalanced designs
independent, see means, two-sample
multiple-sample, [PSS] power oneway, [PSS] power
twoway, [PSS] power repeated
one-sample, [PSS] intro, [PSS] GUI, [PSS] power,
[PSS] power, graph, [PSS] power, table,
[PSS] power onemean, [PSS] unbalanced designs
paired, [PSS] intro, [PSS] power, [PSS] power
pairedmeans
posttreatment, [PSS] intro, [PSS] power,
[PSS] power pairedmeans
pretreatment, [PSS] intro, [PSS] power,
[PSS] power pairedmeans
two-sample, [PSS] intro, [PSS] power, [PSS] power
twoway, [PSS] power pairedmeans, [PSS] unbalanced designs
Michels, K. M., [PSS] intro, [PSS] power repeated
minimum
detectable effect size, [PSS] intro, [PSS] GUI,
[PSS] power, [PSS] power, graph,
[PSS] power, table, [PSS] power onemean,
[PSS] power twomeans, [PSS] power
pairedmeans, [PSS] power oneproportion,
[PSS] power twoproportions, [PSS] power
onevariance, [PSS] power twovariances,
[PSS] power onecorrelation, [PSS] power
twocorrelations, [PSS] Glossary
detectable value, [PSS] Glossary
missing observations, see dropout
mixed design, [PSS] Glossary
Muller, K. E., [PSS] power oneway, [PSS] power
repeated
multiple-sample

N
Nachtsheim, C. J., [PSS] power oneway
negative effect size, [PSS] intro, [PSS] power,
[PSS] power onemean, [PSS] power twomeans,
[PSS] power pairedmeans, [PSS] power
oneproportion, [PSS] power twoproportions,
[PSS] power pairedproportions, [PSS] power
onevariance, [PSS] power twovariances,
[PSS] power onecorrelation, [PSS] power
twocorrelations, [PSS] Glossary
nested number list, [PSS] intro, [PSS] power,
[PSS] power, graph, [PSS] power, table,
[PSS] power onemean, [PSS] power twomeans,
[PSS] power pairedmeans, [PSS] power
oneproportion, [PSS] power twoproportions,
[PSS] power pairedproportions, [PSS] power
onevariance, [PSS] power twovariances,
[PSS] power onecorrelation, [PSS] power
twocorrelations, [PSS] power oneway,
[PSS] power twoway, [PSS] power repeated
Neter, J., [PSS] power oneway
Newson, R. B., [PSS] intro
Newton’s method, see iteration, Newton’s method
nominal
alpha, [PSS] Glossary, also see significance level,
nominal
power, see power, nominal
sample size, see sample size, nominal
significance level, see significance level, nominal
noncentral distribution, [PSS] power onemean,
[PSS] power twomeans, [PSS] power
pairedmeans, [PSS] power oneway,
[PSS] power twoway, [PSS] power repeated
noncentrality parameter, [PSS] power onemean,
[PSS] power twomeans, [PSS] power
pairedmeans, [PSS] power oneway,
[PSS] power twoway, [PSS] power repeated,
[PSS] Glossary
nondirectional test, see two-sided test
nonmonotonic power, see saw-toothed power function
nonsphericity correction, [PSS] power repeated,
[PSS] Glossary
nonzero null, [PSS] power onemean, [PSS] power
pairedmeans, [PSS] power onevariance,
[PSS] power onecorrelation
null
correlation, [PSS] intro, [PSS] power
hypothesis and alternative hypothesis, [PSS] intro,
[PSS] power, [PSS] power, graph,
[PSS] power, table, [PSS] power onemean,
[PSS] power twomeans, [PSS] power
pairedmeans, [PSS] power oneproportion,
[PSS] power twoproportions, [PSS] power
onevariance, [PSS] power twovariances,
[PSS] power onecorrelation, [PSS] power
twocorrelations, [PSS] power oneway,
[PSS] power twoway, [PSS] power repeated,
[PSS] unbalanced designs, [PSS] Glossary
null, continued
mean, [PSS] intro, [PSS] GUI, [PSS] power,
[PSS] power, graph, [PSS] power, table,
[PSS] power onemean, [PSS] power
oneproportion, [PSS] power oneoneway
onecorrelation, [PSS] power onecorrelation,
[PSS] unbalanced designs
mean difference, [PSS] intro, [PSS] power,
[PSS] power pairedmeans
parameter, see null value
proportion, [PSS] intro, [PSS] power
space, [PSS] intro
standard deviation, [PSS] intro, [PSS] power,
[PSS] power onevariability
value, see hypothesized value
variance, [PSS] intro, [PSS] power, [PSS] power onevariance

O
O’Brien, R. G., [PSS] power oneoneway
observational study, [PSS] intro, [PSS] power,
[PSS] power onemean, [PSS] power twomeans,
[PSS] power pairedmeans, [PSS] power
oneproportion, [PSS] power twoproportions,
[PSS] power pairedproportions, [PSS] power
oneoneway, [PSS] power twovariances,
[PSS] power oneoncorrelation, [PSS] power
twocorrelations, [PSS] Glossary
observed level of significance, see \( p \)-value
odds, [PSS] Glossary
odds ratio, [PSS] intro, [PSS] power,
[PSS] power twoproportions, [PSS] power
pairedproportions, [PSS] Glossary
oneoncorrelation, power subcommand, [PSS] power
oneoncorrelation
oneonmean, power subcommand, [PSS] power oneonmean
oneonproportion, power subcommand, [PSS] power
oneonproportion
one-sample
correlation, see correlations, one-sample
mean, see means, one-sample
proportion, see proportions, one-sample
standard deviation, see standard deviations, one-
sample
test, [PSS] intro, [PSS] power, [PSS] power
oneonmean, [PSS] power oneonproportion,
[PSS] power oneonvariance, [PSS] power
oneoncorrelation, [PSS] Glossary
correlation, [PSS] intro, [PSS] power,
[PSS] power oneoncorrelation, [PSS] Glossary
mean, [PSS] intro, [PSS] power, [PSS] power
graph, [PSS] power, table, [PSS] power
oneonmean, [PSS] unbalanced designs,
[PSS] Glossary
one-sample test, continued
proportion, [PSS] intro, [PSS] power,
[PSS] power oneonproportion, [PSS] Glossary
variance, [PSS] intro, [PSS] power, [PSS] power
oneonvariance, [PSS] Glossary
variance, see variances, one-sample
one-sided test, [PSS] intro, [PSS] power, [PSS] power
oneonmean, [PSS] power twomeans, [PSS] power
pairedmeans, [PSS] power oneonproportion,
[PSS] power twoproportions, [PSS] power
pairedproportions, [PSS] power oneonvariance,
[PSS] power twovariances, [PSS] power
oneoncorrelation, [PSS] power twocorrelations,
[PSS] power oneoneway, [PSS] Glossary
lower, [PSS] intro, [PSS] power, [PSS] power
oneonmean, [PSS] power twomeans, [PSS] power
pairedmeans, [PSS] power oneonproportion,
[PSS] power twoproportions, [PSS] power
pairedproportions, [PSS] power oneonvariance,
[PSS] power twovariances, [PSS] power
oneoncorrelation, [PSS] power twocorrelations,
[PSS] power oneoneway, [PSS] Glossary
upper, [PSS] intro, [PSS] power, [PSS] power
oneonmean, [PSS] power twomeans, [PSS] power
pairedmeans, [PSS] power oneonproportion,
[PSS] power twoproportions, [PSS] power
pairedproportions, [PSS] power oneonvariance,
[PSS] power twovariances, [PSS] power
oneoncorrelation, [PSS] power twocorrelations,
[PSS] power oneoneway, [PSS] Glossary
one-tailed test, see one-sided test
oneonvariance, power subcommand, [PSS] power
oneonvariance
one-way analysis of variance, [PSS] power,
[PSS] power oneoneway, [PSS] Glossary
one-way repeated-measures ANOVA, [PSS] power
repeated, [PSS] Glossary
oneoneway, power subcommand, [PSS] power oneoneway
Oparil, S., [PSS] intro, [PSS] power repeated

P
Pagano, M., [PSS] intro
Paik, M. C., [PSS] intro, [PSS] power oneonproportion,
[PSS] power twoproportions
paired
data, [PSS] Glossary
means, see means, paired
observations, see paired data
proportions, see proportions, paired
study, [PSS] intro, [PSS] power, [PSS] power
pairedmeans, [PSS] power pairedproportions
test, [PSS] Glossary
pairedmeans, power subcommand, [PSS] power
pairedmeans
pairedproportions, power subcommand,
[PSS] power pairedproportions
paired-sample test, [PSS] intro, [PSS] power,
[PSS] power pairedmeans, [PSS] power
pairedproportions, [PSS] Glossary
paired-sample test, continued
parallel number list, [PSS] intro, [PSS] power, [PSS] power, [PSS] power graph, [PSS] power, table
Parmar, M. K. B., [PSS] intro
Peng, J., [PSS] intro, [PSS] power oneproportion
Perry, H. M., [PSS] intro, [PSS] power repeated
Pike, M. C., [PSS] intro, [PSS] power twoproportions
point-and-click analysis, see graphical user interface

posttreatment mean, see means, posttreatment
postulated value, [PSS] power, [PSS] Glossary

power
analysis, see power and sample-size analysis

power command, [PSS] intro, [PSS] power, [PSS] power, graph, [PSS] power, table
onecorrelation command, [PSS] power onecorrelation
oneproportion command, [PSS] power oneproportion
onevariance command, [PSS] power onevariance
onevariance command, [PSS] power onevariance
power oneway command, [PSS] power oneway
pairedmeans command, [PSS] power pairedmeans
pairedproportions command, [PSS] power pairedproportions
repeated command, [PSS] power repeated
twocorrelations command, [PSS] power twocorrelations
twomeans command, [PSS] power twomeans
twoproportions command, [PSS] power twoproportions
twovariances command, [PSS] power twovariances
twoway command, [PSS] power twoway


power repeated command, [PSS] power repeated
twocorrelations command, [PSS] power twocorrelations
twomeans command, [PSS] power twomeans
twoproportions command, [PSS] power twoproportions
twovariances command, [PSS] power twovariances
twoway command, [PSS] power twoway


unbalanced designs, [PSS] Glossary

Glossary


unbalanced designs, [PSS] Glossary

Glossary


good of, [PSS] intro

prospectively, [PSS] intro, [PSS] Glossary

retrospectively, [PSS] intro, [PSS] Glossary

Pressel, S., [PSS] intro, [PSS] power repeated

pretreatment mean, see means, pretreatment

probability


ratio of sample sizes, see allocation ratio

RCT, see randomized controlled trial study

reference

group, see control group


risk


R

Ramey, C. T., [PSS] power repeated

random effects, [PSS] Glossary


repeated measures, [PSS] power pairedmeans, [PSS] power pairedproportions

repeated, power subcommand, [PSS] power repeated

repeated-measures ANOVA, [PSS] power, [PSS] power repeated


Roberts, C., [PSS] power

Roberts, S., [PSS] power

rounding rules, [PSS] unbalanced designs

Royston, P., [PSS] intro
sample size, [PSS] intro, [PSS] GUI, [PSS] power,
[PSS] power, graph, [PSS] power, table,
[PSS] power onemean, [PSS] power twomeans,
[PSS] power pairedmeans, [PSS] power
oneproportion, [PSS] power twoproportions,
[PSS] power pairedproportions, [PSS] power
onevariance, [PSS] power twovariances,
[PSS] power onecorrelation, [PSS] power
twocorrelations, [PSS] power oneway,
[PSS] power twoway, [PSS] power repeated,
[PSS] unbalanced designs, [PSS] Glossary

actual, [PSS] intro, [PSS] power, [PSS] power,
graph, [PSS] power, table, [PSS] power
oneproportion, [PSS] power twoproportions,
[PSS] power pairedproportions, [PSS] power
onevariance, [PSS] power twovariances,
[PSS] power onecorrelation, [PSS] power
twocorrelations, [PSS] power oneway,
[PSS] power twoway, [PSS] power repeated,
[PSS] unbalanced designs, [PSS] Glossary
cell, [PSS] power twoway

control-group, [PSS] intro, [PSS] power twomeans,
[PSS] power twoproportions, [PSS] power
twovariances, [PSS] power twocorrelations,
[PSS] unbalanced designs

fractional, [PSS] intro, [PSS] GUI, [PSS] power,
[PSS] power, graph, [PSS] power, table,
[PSS] power onemean, [PSS] power twomeans,
[PSS] power pairedmeans, [PSS] power
oneproportion, [PSS] power twoproportions,
[PSS] power pairedproportions, [PSS] power
onevariance, [PSS] power twovariances,
[PSS] power onecorrelation, [PSS] power
twocorrelations, [PSS] power oneway,
[PSS] power twoway, [PSS] power repeated,
[PSS] unbalanced designs, [PSS] Glossary
group, [PSS] power oneway, [PSS] power repeated

nominal, [PSS] intro, [PSS] power, [PSS] power,
graph, [PSS] power, table, [PSS] power
oneproportion, [PSS] power twoproportions,
[PSS] power pairedproportions, [PSS] power
onevariance, [PSS] power twovariances,
[PSS] power onecorrelation, [PSS] power
twocorrelations, [PSS] power oneway,
[PSS] power twoway, [PSS] power repeated, [PSS] unbalanced
designs, [PSS] Glossary
total, [PSS] intro, [PSS] power twomeans,
[PSS] power twoproportions, [PSS] power
twovariances, [PSS] power twocorrelations,
[PSS] power oneway, [PSS] power twoway,
[PSS] power repeated, [PSS] unbalanced
designs

sample-size
analysis, see power and sample-size analysis
curve, [PSS] intro, [PSS] power, [PSS] power,
graph, [PSS] Glossary
determination, [PSS] intro, [PSS] GUI,
[PSS] power, [PSS] power, graph,
[PSS] power, table, [PSS] power onemean,
[PSS] power twomeans, [PSS] power
pairedmeans, [PSS] power oneproportion,
[PSS] power twoproportions, [PSS] power
pairedproportions, [PSS] power onevariance,
[PSS] power twovariances, [PSS] power
onecorrelation, [PSS] power twocorrelations,
[PSS] power oneway, [PSS] power twoway,
[PSS] power repeated, [PSS] unbalanced
designs, [PSS] Glossary

rounding rules for, [PSS] unbalanced designs
sampling rate, [PSS] power, [PSS] power onemean,
[PSS] power pairedmeans
Satterthwaite’s t test, [PSS] power, [PSS] power
twomeans, [PSS] Glossary
Saunders, C. L., [PSS] intro
saw-toothed power function, [PSS] power
oneproportion, [PSS] power twoproportions
Schork, M. A., [PSS] intro
score test, [PSS] power oneproportion, [PSS] Glossary
Sembros, C. T., [PSS] intro

sensitivity analysis, [PSS] intro, [PSS] power,
[PSS] power, graph, [PSS] power, table,
[PSS] power onemean, [PSS] power twomeans,
[PSS] power pairedmeans, [PSS] power
oneproportion, [PSS] power twoproportions,
[PSS] power pairedproportions, [PSS] power
onevariance, [PSS] power twovariances,
[PSS] power onecorrelation, [PSS] power
twocorrelations, [PSS] power oneway,
[PSS] power twoway, [PSS] power repeated,
[PSS] GUI

Shao, J., [PSS] intro, [PSS] power onemean,
[PSS] power twomeans, [PSS] power
pairedmeans, [PSS] power oneproportion
sign test, [PSS] power oneproportion, [PSS] Glossary

significance level, [PSS] intro, [PSS] GUI,
[PSS] power, [PSS] power, graph,
[PSS] power, table, [PSS] power onemean,
[PSS] power twomeans, [PSS] power
pairedmeans, [PSS] power oneproportion,
[PSS] power twoproportions, [PSS] power
pairedproportions, [PSS] power onevariance,
[PSS] power twovariances, [PSS] power
onecorrelation, [PSS] power twocorrelations,
[PSS] power oneway, [PSS] power twoway,
[PSS] power repeated, [PSS] unbalanced
designs, [PSS] Glossary

actual, [PSS] intro, [PSS] power oneproportion,
[PSS] power twoproportions, [PSS] Glossary

nominal, [PSS] intro, [PSS] power, [PSS] power,
graph, [PSS] power, table, [PSS] power
oneproportion, [PSS] power twomeans,
[PSS] power pairedmeans, [PSS] power
oneproportion, [PSS] power twoproportions,
significance level, nominal, continued
  [PSS] power twoproportions, [PSS] power
twovariances, [PSS] power
twovariances, [PSS] power,
  [PSS] power onecorrelation, [PSS] power
twocorrelations, [PSS] power
oneway, [PSS] power
twoway, [PSS] power
repeated, [PSS] Glossary

observed, see $p$-value

size of test, [PSS] Glossary

Smith, P. G., [PSS] intro, [PSS] power
twoproportions

Snedecor, G. W., [PSS] intro

sphericity assumption, [PSS] power repeated,

  [PSS] Glossary

standard deviations, [PSS] intro, [PSS] power,
  [PSS] power onecorrelation, [PSS] power
  twovariances

  control-group, [PSS] intro, [PSS] power,
  [PSS] power twovariances

  experimental-group, [PSS] intro, [PSS] power,
  [PSS] power twovariances

  independent, see standard deviations, two-sample

  one-sample, [PSS] intro, [PSS] power, [PSS] power
  onecorrelation

  two-sample, [PSS] intro, [PSS] power, [PSS] power
  twovariances

standardized difference, [PSS] intro, [PSS] power,
  [PSS] power onemean, [PSS] power
twomeans, [PSS] power
pairedmeans

statistical inference, hypothesis testing, see hypothesis
test

study,
  case–control, see case–control study

  cohort, see cohort study

  controlled clinical trial, see controlled clinical trial
  study

  cross-sectional, see cross-sectional study

  experimental, see experimental study

  follow-up, see cohort study

  matched, see matched study

  multiple-sample, see multiple-sample study

  observational, see observational study

  one-sample, see one-sample study

  paired, see paired study

  prospective, see prospective study

  randomized controlled trial, see randomized
ting trial study

  retrospective, see retrospective study

  two-sample, see two-sample study

study design, [PSS] intro

Sturdivant, R. X., [PSS] intro

success–failure proportion, [PSS] power
pairedproportions, [PSS] Glossary

symmetry, [PSS] power, [PSS] power
pairedproportions, [PSS] Glossary

t test, [PSS] Glossary

table output, [PSS] intro, [PSS] power, table,
  [PSS] power onemean, [PSS] power twomeans,
  [PSS] power pairedmeans, [PSS] power
  oneproportion, [PSS] power twoproportions,
  [PSS] power pairedproportions, [PSS] power
  onecorrelation, [PSS] power twocorrelations,
  [PSS] power oneway, [PSS] power
twoway, [PSS] power repeated

Tamhane, A. C., [PSS] intro, [PSS] power onemean
Tan, S. B., [PSS] intro
Tan, S. H., [PSS] intro

target

  between-group variance, [PSS] power
  onevariance correlation, [PSS] intro, [PSS] power,
  [PSS] power onecorrelation, [PSS] power
  twocorrelations

  discordant proportions, [PSS] intro, [PSS] power,
  [PSS] power pairedproportions

  effect variance, [PSS] power twoway, [PSS] power
  repeated

  mean, [PSS] intro, [PSS] GUI, [PSS] power,
  [PSS] power graph, [PSS] power, table,
  [PSS] power onemean, [PSS] power twomeans,
  [PSS] unbalanced designs

  mean difference, [PSS] intro, [PSS] power,
  [PSS] power pairedmeans

  parameter, [PSS] Glossary, also see population
  parameter

  proportion, [PSS] intro, [PSS] power, [PSS] power
  oneproportion, [PSS] power twoproportions

  standard deviation, [PSS] intro, [PSS] power,
  [PSS] power oneway, [PSS] power
twowariances

  variance, [PSS] intro, [PSS] power, [PSS] power
  oneway, [PSS] power twowariances

test,

  binomial, see binomial test

  chi-squared, see chi-squared test

  exact, see exact test

  $F$, see $F$ test

  Fisher–Irwin’s exact, see Fisher–Irwin’s exact test

  Fisher’s exact, see Fisher’s exact test

  Fisher’s $z$, see Fisher’s $z$ test

  hypothesis, see hypothesis test

  likelihood-ratio, see likelihood-ratio test

  McNemar’s, see McNemar’s test

  multiple-sample, see multiple-sample test

  one-sample, see one-sample test

  one-sided, see one-sided test

  paired-sample, see paired-sample test

  score, see score test

  $t$, see $t$ test

  two-sample, see two-sample test

  two-sided, see two-sided test

  Wald, see Wald test

  $z$, see $z$ test

  test of symmetry, [PSS] power, [PSS] power
  pairedproportions, [PSS] Glossary
total sample size, see sample size, total
twocorrelations, power subcommand, [PSS] power twocorrelations
two-independent-samples test, [PSS] Glossary
twomeans, power subcommand, [PSS] power twomeans
twopropor tions, power subcommand, [PSS] power twopropor tions
twosample
correlations, see correlations, two-sample
means, see means, two-sample
paired test, [PSS] Glossary
proportions, see proportions, two-sample
standard deviations, see standard deviations, two-sample

variances, see variances, two-sample
two-tailed test, see two-sided test
twovariances, power subcommand, [PSS] power twovariances
twoway, power subcommand, [PSS] power twoway
type I error, [PSS] intro, [PSS] Glossary
type I error probability, [PSS] intro, [PSS] Glossary, also see \( \alpha \)
type II error, [PSS] intro, [PSS] Glossary
type II error probability, [PSS] Glossary, also see \( \beta \)

\( U \)

unequal-allocation design, see unbalanced design

one-sided test, [PSS] Glossary, also see one-sided test, upper
one-tailed test, see upper one-sided test

\( V \)
variances, [PSS] intro, [PSS] power, [PSS] power one variance, [PSS] power two variances
control-group, [PSS] intro, [PSS] power, [PSS] power two variances
experimental-group, [PSS] intro, [PSS] power, [PSS] power two variances

independent, see variances, two-sample
one-sample, [PSS] intro, [PSS] power, [PSS] power one variance

two-sample, [PSS] intro, [PSS] power, [PSS] power two variances

\( W \)
Wald test, [PSS] Glossary
Whelton, P. K., [PSS] intro, [PSS] power repeated
Wickramaratne, P. J., [PSS] intro
Williams, G. W., [PSS] intro
Winer, B. J., [PSS] intro, [PSS] power repeated
within-cell variance, [PSS] power twoway
within-group variance, [PSS] power oneway
within-subject	design, [PSS] power repeated, [PSS] Glossary
factor, [PSS] power repeated, [PSS] Glossary
variance, [PSS] power repeated
Wright, J. T., Jr, [PSS] intro, [PSS] power repeated

Z

test, [PSS] Glossary