

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

α , [PSS] **intro**, [PSS] **GUI**, [PSS] **power**, [PSS] **power**, [PSS] **graph**, [PSS] **power**, [PSS] **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**

β , [PSS] **intro**, [PSS] **power**, [PSS] **power**, [PSS] **graph**, [PSS] **power**, [PSS] **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] **Glossary**

δ , [PSS] **intro**, [PSS] **GUI**, [PSS] **power**, [PSS] **power**, [PSS] **graph**, [PSS] **power**, [PSS] **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] **Glossary**

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 oneproportion**, [PSS] **power twoproportions**, [PSS] **power pairedproportions**

Alderman, M. H., [PSS] **intro**, [PSS] **power repeated**
ALLHAT Officers and Coordinators for the ALLHAT Collaborative Research Group, [PSS] **intro**, [PSS] **power repeated**

allocation ratio, [PSS] **intro**, [PSS] **power twomeans**, [PSS] **power twoproportions**, [PSS] **power twovariances**, [PSS] **power twocorrelations**, [PSS] **unbalanced designs**, [PSS] **Glossary**

alpha, *see* α

alternative

correlation, [PSS] **intro**, [PSS] **power**, [PSS] **power onecorrelation**

hypothesis, *see* null hypothesis and alternative hypothesis

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

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

parameter, *see* alternative value

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

space, [PSS] **intro**

standard deviation, [PSS] **intro**, [PSS] **power**, [PSS] **power onevariance**

value, [PSS] **Glossary**, *also see* postulated value

variance, [PSS] **intro**, [PSS] **power**, [PSS] **power onevariance**

analysis of variance, [PSS] **power**, [PSS] **power oneway**, [PSS] **power twoway**, [PSS] **power repeated**, [PSS] **Glossary**

repeated measures, [PSS] **power repeated**

Anderson, T. W., [PSS] **intro**, [PSS] **power onecorrelation**, [PSS] **power twocorrelations**

ANOVA, *see* analysis of variance

Armitage, P., [PSS] **intro**, [PSS] **power twomeans**, [PSS] **power pairedmeans**

B

balanced design, [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**, [PSS] **Glossary**

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 twomeans**, [PSS] **power pairedmeans**

beta, *see* β

between-group variance, [PSS] **power oneway**

between-subjects

design, [PSS] **power oneway**, [PSS] **power twoway**, [PSS] **power repeated**, [PSS] **Glossary**

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

variance, [PSS] **power repeated**

binary outcome, [PSS] **intro**, [PSS] **GUI**, [PSS] **power**, [PSS] **power oneproportion**, [PSS] **power twoproportions**, [PSS] **power pairedproportions**

binomial test, [PSS] **power oneproportion**, [PSS] **Glossary**

bisection method, *see* iteration, bisection method

Bishop, D. T., [PSS] **intro**
Black, H. R., [PSS] **intro**, [PSS] **power repeated**
Brady, A. R., [PSS] **intro**
Brown, D. R., [PSS] **intro**, [PSS] **power repeated**

C

Campbell, M. J., [PSS] **intro**
Casagrande, J. T., [PSS] **intro**, [PSS] **power twoproportions**
case-control 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 onevariance**, [PSS] **power twovariances**, [PSS] **power onecorrelation**, [PSS] **power twocorrelations**, [PSS] **Glossary**
Casella, G., [PSS] **intro**
CCT, see controlled clinical trial study
cell means, [PSS] **Glossary**
cell-means model, [PSS] **Glossary**
Chen, X., [PSS] **power oneproportion**, [PSS] **power twoproportions**
Chernick, M. R., [PSS] **intro**, [PSS] **power oneproportion**, [PSS] **power twoproportions**
chi-squared test, [PSS] **Glossary**
Chow, S.-C., [PSS] **intro**, [PSS] **power onemean**, [PSS] **power twomeans**, [PSS] **power pairedmeans**, [PSS] **power oneproportion**
clinical trial, [PSS] **intro**, [PSS] **Glossary**
clinically
 meaningful difference, [PSS] **intro**, [PSS] **Glossary**, also see δ
 meaningful effect, see clinically meaningful difference
 significance difference, see clinically meaningful difference
Cochran, W. G., [PSS] **intro**
Cohen, J., [PSS] **intro**, [PSS] **power oneway**, [PSS] **power twoway**
cohort 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 onevariance**, [PSS] **power twovariances**, [PSS] **power onecorrelation**, [PSS] **power twocorrelations**, [PSS] **Glossary**
columns in graphs, [PSS] **Glossary**
comparison
 group, see experimental group
 value, [PSS] **Glossary**
components of PSS analysis
 clinically meaningful difference, see clinically meaningful difference
 effect size, see δ
 power, see power
 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**
 concordant pairs, [PSS] **power**, [PSS] **power pairedproportions**, [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 pairedmeans**, [PSS] **power onevariance**, [PSS] **power twovariances**, [PSS] **power onecorrelation**, [PSS] **power twocorrelations**, [PSS] **power oneway**, [PSS] **power twoway**, [PSS] **power repeated**
 contrasts, [PSS] **Glossary**
 control group, [PSS] **Glossary**
 correlation, see correlations, control-group mean, see means, control-group proportion, see proportions, control-group sample size, see sample size, control-group standard deviation, see standard deviations, control-group variance, see variances, control-group
 controlled clinical trial 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 onevariance**, [PSS] **power twovariances**, [PSS] **power onecorrelation**, [PSS] **power twocorrelations**, [PSS] **power oneway**, [PSS] **power twoway**, [PSS] **power repeated**, [PSS] **Glossary**
 correlation between paired observations, [PSS] **power onemean**, [PSS] **power pairedmeans**, [PSS] **power pairedproportions**
 correlations, [PSS] **intro**, [PSS] **power**, [PSS] **power onecorrelation**, [PSS] **power twocorrelations**
 control-group, [PSS] **intro**, [PSS] **power**, [PSS] **power twocorrelations**
 experimental-group, [PSS] **intro**, [PSS] **power**, [PSS] **power twocorrelations**
 independent, see correlations, two-sample
 one-sample, [PSS] **intro**, [PSS] **power**, [PSS] **power onecorrelation**
 two-sample, [PSS] **intro**, [PSS] **power**, [PSS] **power twocorrelations**
critical
 region, see rejection region
 value, [PSS] **intro**, [PSS] **power oneproportion**, [PSS] **power twoproportions**, [PSS] **power onevariance**, [PSS] **Glossary**

cross-sectional 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 onevariance**, [PSS] **power twovariances**, [PSS] **power onecorrelation**, [PSS] **power twocorrelations**, [PSS] **Glossary**

Cushman, W. C., [PSS] **intro**, [PSS] **power repeated**

Cutler, J. A., [PSS] **intro**, [PSS] **power repeated**

D

Davis, B. R., [PSS] **intro**, [PSS] **power repeated**

delta, see δ

direction of an effect,

lower, [PSS] **intro**, [PSS] **power**, [PSS] **Glossary**

upper, [PSS] **intro**, [PSS] **power**, [PSS] **Glossary**

directional test, see one-sided test

discordant

pairs, [PSS] **power**, [PSS] **power pairedproportions**, [PSS] **Glossary**

proportion, [PSS] **power**, [PSS] **power pairedproportions**, [PSS] **Glossary**

Dixon, W. J., [PSS] **intro**, [PSS] **power twomeans**, [PSS] **power pairedmeans**, [PSS] **power onevariance**, [PSS] **power twovariances**

dropout, [PSS] **intro**, [PSS] **Glossary**

Dunlop, D. D., [PSS] **intro**, [PSS] **power onemean**

E

effect, [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] **unbalanced designs**

detection of, see minimum detectable effect size

minimum detectable, see minimum detectable effect size

treatment, see treatment effect

effect size, see δ

effect-size

curve, [PSS] **intro**, [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**,

effect-size determination, *continued*

[PSS] **power oneway**, [PSS] **power twoway**, [PSS] **power repeated**, [PSS] **unbalanced designs**, [PSS] **Glossary**

equal-allocation design, see balanced design

exact binomial test, see binomial test

exact test, [PSS] **Glossary**

experimental group, [PSS] **Glossary**

correlation, see correlations, experimental-group mean, see means, experimental-group

proportion, see proportions, experimental-group

sample size, see sample size, experimental-group

standard deviation, see standard deviations,

experimental-group

variance, see variances, experimental-group

experimental 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 onevariance**, [PSS] **power twovariances**,

[PSS] **power onecorrelation**, [PSS] **power twocorrelations**, [PSS] **power oneway**,

[PSS] **power twoway**, [PSS] **power repeated**,

[PSS] **Glossary**

F

F test, [PSS] **Glossary**

factor, [PSS] **Glossary**

variables, [PSS] **Glossary**

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

Feiveson, A. H., [PSS] **intro**

Feldt, L. S., [PSS] **power repeated**

finite population correction, [PSS] **power**, [PSS] **power onemean**, [PSS] **power pairedmeans**, [PSS] **Glossary**

Fisher–Irwin’s exact test, [PSS] **power twoproportions**, [PSS] **Glossary**

Fisher, L. D., [PSS] **intro**, [PSS] **power twomeans**, [PSS] **power oneway**, [PSS] **power twoway**

Fisher, R. A., [PSS] **intro**, [PSS] **power twoproportions**, [PSS] **power onecorrelation**, [PSS] **power twocorrelations**

Fisher’s

exact test, [PSS] **power twoproportions**, [PSS] **Glossary**

z test, [PSS] **power onecorrelation**, [PSS] **power twocorrelations**, [PSS] **Glossary**

z transformation, [PSS] **power onecorrelation**, [PSS] **power twocorrelations**, [PSS] **Glossary**

fixed effects, [PSS] **Glossary**

Fleiss, J. L., [PSS] **intro**, [PSS] **power oneproportion**, [PSS] **power twoproportions**

follow-up study, see cohort study

Ford, C. E., [PSS] **intro**, [PSS] **power repeated**

fractional sample size, see sample size, fractional

Francis, C., [PSS] **intro**, [PSS] **power repeated**

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] **power repeated**

Greenhouse–Geisser correction, [PSS] **power repeated**,
[PSS] **Glossary**

Grimm, R. H., [PSS] **intro**, [PSS] **power repeated**

Guenther, W. C., [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**

Howell, D. C., [PSS] **intro**, [PSS] **power pairedmeans**

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

hypothesized 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 twoproportions**
iteration,

bisection method, [PSS] **power**, [PSS] **power**
twoproportions, [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 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**

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**
pairedproportions, [PSS] **power onecorrelation**
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 oneproportion**,
[PSS] **power twoproportions**

Li, W., [PSS] **power oneway**

likelihood-ratio test, [PSS] **power twoproportions**,
[PSS] **Glossary**

Liu, C. Y., [PSS] **intro**, [PSS] **power oneproportion**,
[PSS] **power twoproportions**

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**
pairedproportions, [PSS] **Glossary**
proportion, see proportions, marginal

Marsh, J., [PSS] **intro**

Massey, F. J., Jr., [PSS] **intro**, [PSS] **power twomeans**,
[PSS] **power pairedmeans**, [PSS] **power**
onevariance, [PSS] **power twovariances**

matched study, [PSS] **intro**, [PSS] **power**, [PSS] **power**
pairedmeans, [PSS] **power pairedproportions**,
[PSS] **Glossary**

Mathews, P., [PSS] **power twovariances**

Mathews, 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, 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 twomeans**, [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 pairedproportions**, [PSS] **power onevariance**, [PSS] **power twovariances**, [PSS] **power onecorrelation**, [PSS] **power twocorrelations**, [PSS] **power oneway**, [PSS] **power twoway**, [PSS] **power repeated**, [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

- means, see means, multiple-sample
- study, [PSS] **power oneway**, [PSS] **power twoway**, [PSS] **power repeated**

test, [PSS] **power oneway**, [PSS] **power twoway**, [PSS] **power repeated**

- independent samples, [PSS] **power oneway**, [PSS] **power twoway**, [PSS] **power repeated**
- means, [PSS] **power oneway**, [PSS] **power twoway**, [PSS] **power repeated**

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 oneproportion**, [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 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**

null, *continued*

mean, [PSS] **intro**, [PSS] **GUI**, [PSS] **power**, [PSS] **power, graph**, [PSS] **power, table**, [PSS] **power onemean**, [PSS] **power oneproportion**, [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 onevariance**

value, see hypothesized value

variance, [PSS] **intro**, [PSS] **power**, [PSS] **power onevariance**

O

O'Brien, R. G., [PSS] **power oneway**

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 onevariance**, [PSS] **power twovariances**, [PSS] **power onecorrelation**, [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**

onecorrelation, power subcommand, [PSS] **power onecorrelation**

onemean, power subcommand, [PSS] **power onemean**

oneproportion, power subcommand, [PSS] **power oneproportion**

one-sample

- correlation, see correlations, one-sample
- mean, see means, one-sample
- proportion, see proportions, one-sample
- standard deviation, see standard deviations, one-sample

study, [PSS] **intro**, [PSS] **GUI**, [PSS] **power**, [PSS] **power, graph**, [PSS] **power, table**, [PSS] **power onemean**, [PSS] **power oneproportion**, [PSS] **power onevariance**, [PSS] **power onecorrelation**, [PSS] **unbalanced designs**

test, [PSS] **intro**, [PSS] **power**, [PSS] **power onemean**, [PSS] **power oneproportion**, [PSS] **power onevariance**, [PSS] **power onecorrelation**, [PSS] **Glossary**

correlation, [PSS] **intro**, [PSS] **power**, [PSS] **power onecorrelation**, [PSS] **Glossary**

mean, [PSS] **intro**, [PSS] **power**, [PSS] **power, graph**, [PSS] **power, table**, [PSS] **power onemean**, [PSS] **unbalanced designs**, [PSS] **Glossary**

one-sample test, *continued*

- proportion, [PSS] **intro**, [PSS] **power**, [PSS] **power oneproportion**, [PSS] **Glossary**
- variance, [PSS] **intro**, [PSS] **power**, [PSS] **power onevariance**, [PSS] **Glossary**
- variance, see variances, one-sample

one-sided test, [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] **power oneway**, [PSS] **Glossary**

lower, [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] **power oneway**, [PSS] **Glossary**

upper, [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] **power oneway**, [PSS] **Glossary**

one-tailed test, see one-sided test

onevariance, power subcommand, [PSS] **power onevariance**

one-way analysis of variance, [PSS] **power**, [PSS] **power oneway**, [PSS] **Glossary**

one-way repeated-measures ANOVA, [PSS] **power repeated**, [PSS] **Glossary**

oneway, power subcommand, [PSS] **power oneway**

Oparil, S., [PSS] **intro**, [PSS] **power repeated**

P

Pagano, M., [PSS] **intro**

Paik, M. C., [PSS] **intro**, [PSS] **power oneproportion**, [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*

means, [PSS] [intro](#), [PSS] [power](#), [PSS] [power pairedmeans](#), [PSS] [Glossary](#)

proportions, [PSS] [intro](#), [PSS] [power](#), [PSS] [power pairedproportions](#), [PSS] [Glossary](#)

parallel number list, [PSS] [intro](#), [PSS] [power](#), [PSS] [power](#), [graph](#), [PSS] [power](#), [table](#)

Parmar, M. K. B., [PSS] [intro](#)

Pearson's correlation, [PSS] [power onecorrelation](#), [PSS] [power twocorrelations](#), [PSS] [Glossary](#)

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](#)

population parameter, [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](#)

population size, [PSS] [power](#), [PSS] [power onemean](#), [PSS] [power pairedmeans](#)

positive 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](#)

posttreatment mean, see [means](#), [posttreatment](#)

postulated value, [PSS] [power](#), [PSS] [Glossary](#)

power

analysis, see [power and sample-size analysis](#)

curve, [PSS] [intro](#), [PSS] [GUI](#), [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](#)

function, [PSS] [intro](#), [PSS] [Glossary](#)

graph, see [power curve](#)

graphical output, [PSS] [power](#), [graph](#)

power

command, [PSS] [intro](#), [PSS] [power](#), [PSS] [power](#), [graph](#), [PSS] [power](#), [table](#)

[onecorrelation](#) command, [PSS] [power onecorrelation](#)

[onemean](#) command, [PSS] [power onemean](#)

[oneproportion](#) command, [PSS] [power oneproportion](#)

[onevariance](#) command, [PSS] [power onevariance](#)

[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, [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](#)

[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](#)

nominal, [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] [unbalanced](#)

[designs](#), [PSS] [Glossary](#)

power and sample-size analysis, [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**

goals of, [PSS] **intro**

prospective, [PSS] **intro**, [PSS] **Glossary**

retrospective, [PSS] **intro**, [PSS] **Glossary**

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

pretreatment mean, see means, pretreatment

probability

of a type I error, [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] **Glossary**

of a type II error, [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] **Glossary**

proportions, [PSS] **intro**, [PSS] **power**, [PSS] **power oneproportion**, [PSS] **power twoproportions**, [PSS] **power pairedproportions**

control-group, [PSS] **intro**, [PSS] **power**, [PSS] **power twoproportions**

correlated, see proportions, paired

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

experimental-group, [PSS] **intro**, [PSS] **power**, [PSS] **power twoproportions**

independent, see proportions, two-sample

marginal, [PSS] **intro**, [PSS] **power**, [PSS] **power pairedproportions**, [PSS] **Glossary**

one-sample, [PSS] **intro**, [PSS] **power**, [PSS] **power oneproportion**

paired, [PSS] **intro**, [PSS] **power**, [PSS] **power pairedproportions**

two-sample, [PSS] **intro**, [PSS] **power**, [PSS] **power twoproportions**, [PSS] **power pairedproportions**

Proschan, M., [PSS] **intro**, [PSS] **power repeated**

prospective 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 onevariance**, [PSS] **power twovariances**, [PSS] **power onecorrelation**, [PSS] **power twocorrelations**, [PSS] **Glossary**

PSS analysis, see power and sample-size analysis

PSS Control Panel, [PSS] **GUI**, [PSS] **Glossary**

p-value, [PSS] **intro**, [PSS] **Glossary**

R

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

random effects, [PSS] **Glossary**

randomized controlled trial 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 onevariance**, [PSS] **power twovariances**, [PSS] **power onecorrelation**, [PSS] **power twocorrelations**, [PSS] **power oneway**, [PSS] **power twoway**, [PSS] **power repeated**, [PSS] **Glossary**

ratio of sample sizes, see allocation ratio

RCT, see randomized controlled trial study

reference

group, see control group

value, [PSS] **Glossary**

rejection region, [PSS] **intro**, [PSS] **Glossary**

relative risk, [PSS] **intro**, [PSS] **power**, [PSS] **power twoproportions**, [PSS] **power pairedproportions**, [PSS] **Glossary**

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

repeated, power subcommand, [PSS] **power repeated**

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

retrospective 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 onevariance**, [PSS] **power twovariances**, [PSS] **power onecorrelation**, [PSS] **power twocorrelations**, [PSS] **Glossary**

risk

difference, [PSS] **intro**, [PSS] **power**, [PSS] **power twoproportions**, [PSS] **power pairedproportions**, [PSS] **Glossary**

factor, [PSS] **Glossary**

ratio, [PSS] **Glossary**, also see relative risk

Roberts, C., [PSS] **power**

Roberts, S., [PSS] **power**

rounding rules, [PSS] **unbalanced designs**

Royston, P., [PSS] **intro**

S

- 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 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](#)
- cell, [PSS] [power twoway](#)
- control-group, [PSS] [intro](#), [PSS] [power twomeans](#), [PSS] [power twoproportions](#), [PSS] [power twovariances](#), [PSS] [power twocorrelations](#), [PSS] [unbalanced designs](#)
- experimental-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 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](#)
- 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](#)
- Sempos, 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] [Glossary](#)
- 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 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](#)

- significance level, nominal, *continued*
 [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] **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 onevariance**, [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 onevariance**
 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 controlled 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**
- 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 onevariance**, [PSS] **power twovariances**, [PSS] **power onecorrelation**, [PSS] **power twocorrelations**, [PSS] **power oneway**, [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 oneway**
 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 onevariance**, [PSS] **power twovariances**
 variance, [PSS] **intro**, [PSS] **power**, [PSS] **power onevariance**, [PSS] **power twovariances**
- 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**

test statistic, [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] **power oneway**, [PSS] **power twoway**, [PSS] **power repeated**, [PSS] **Glossary**

total sample size, see **sample size**, **total**

treatment effect, [PSS] **intro**, [PSS] **power**, [PSS] **power twomeans**, [PSS] **power pairedmeans**, [PSS] **power oneproportion**, [PSS] **power twoproportions**, [PSS] **power pairedproportions**, [PSS] **power oneway**, [PSS] **power twoway**, [PSS] **power repeated**

twocorrelations, **power** subcommand, [PSS] **power twocorrelations**

two-independent-samples test, [PSS] **Glossary**

twomeans, **power** subcommand, [PSS] **power twomeans**

twoproportions, **power** subcommand, [PSS] **power twoproportions**

two-sample

- 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**

study, [PSS] **intro**, [PSS] **power**, [PSS] **power twomeans**, [PSS] **power pairedmeans**, [PSS] **power twoproportions**, [PSS] **power pairedproportions**, [PSS] **power twovariances**, [PSS] **power twocorrelations**, [PSS] **unbalanced designs**

test, [PSS] **intro**, [PSS] **power**, [PSS] **power twomeans**, [PSS] **power pairedmeans**, [PSS] **power twoproportions**, [PSS] **power pairedproportions**, [PSS] **power twovariances**, [PSS] **power twocorrelations**, [PSS] **Glossary**

correlations, [PSS] **intro**, [PSS] **power**, [PSS] **power twocorrelations**, [PSS] **Glossary**

independent samples, [PSS] **intro**, [PSS] **power**, [PSS] **power twomeans**, [PSS] **power twoproportions**, [PSS] **power twovariances**, [PSS] **power twocorrelations**, [PSS] **Glossary**

means, [PSS] **intro**, [PSS] **power**, [PSS] **power twomeans**, [PSS] **unbalanced designs**, [PSS] **Glossary**

proportions, [PSS] **intro**, [PSS] **power**, [PSS] **power twoproportions**, [PSS] **Glossary**

variances, [PSS] **intro**, [PSS] **power**, [PSS] **power twovariances**, [PSS] **Glossary**

variances, see **variances**, **two-sample**

two-sided test, [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**,

two-sided test, *continued*

- [PSS] **power pairedproportions**, [PSS] **power onevariance**, [PSS] **power twovariances**, [PSS] **power onecorrelation**, [PSS] **power twocorrelations**, [PSS] **power oneway**, [PSS] **power repeated**, [PSS] **unbalanced designs**, [PSS] **Glossary**

two-tailed test, see **two-sided test**

twovariances, **power** subcommand, [PSS] **power twovariances**

two-way analysis of variance, [PSS] **power**, [PSS] **power twoway**, [PSS] **Glossary**

two-way repeated-measures ANOVA, [PSS] **power repeated**, [PSS] **Glossary**

twoway, **power** subcommand, [PSS] **power twoway**

type I error, [PSS] **intro**, [PSS] **Glossary**

type I error probability, [PSS] **intro**, [PSS] **Glossary**, *also see* α

type II error, [PSS] **intro**, [PSS] **Glossary**

type II error probability, [PSS] **Glossary**, *also see* β

U

unbalanced design, [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**, [PSS] **Glossary**

unequal-allocation design, see **unbalanced design**

upper

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

V

van Belle, G., [PSS] **intro**, [PSS] **power twomeans**, [PSS] **power oneway**, [PSS] **power twoway**

variance, analysis of, [PSS] **power**, [PSS] **power oneway**, [PSS] **power twoway**, [PSS] **power repeated**

variances, [PSS] **intro**, [PSS] **power**, [PSS] **power onevariance**, [PSS] **power twovariances**

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

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

independent, see **variances**, **two-sample**

one-sample, [PSS] **intro**, [PSS] **power**, [PSS] **power onevariance**

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

W

Wald test, [PSS] **Glossary**

Wang, H., [PSS] **intro**, [PSS] **power onemean**, [PSS] **power twomeans**, [PSS] **power pairedmeans**, [PSS] **power oneproportion**

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

z test, [PSS] **Glossary**

