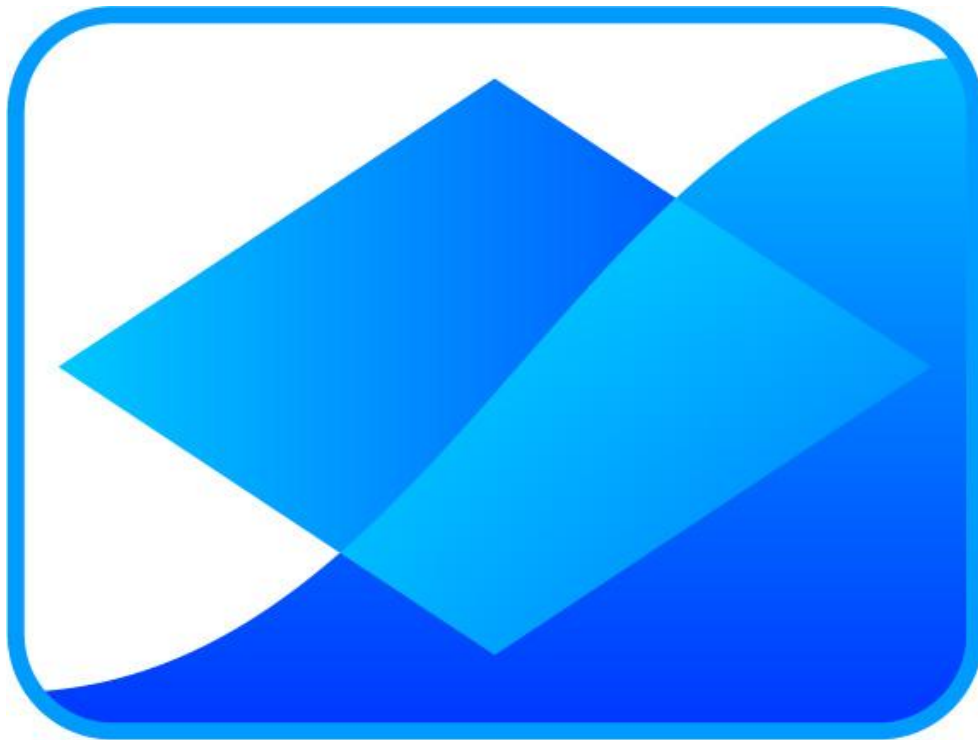


MIX 2.0



Abbreviations

Abbreviations

Prerequisites

None.

Tutorial content

A list of common abbreviations used in MIX 2.0 Lite and MIX 2.0 Pro.

Abbreviations

Data descriptors	
g1	Index group, group 1, study arm 1
g0	Control group, group 0, study arm 0
n	Number of individuals in group
N	Number of individuals in study
r1	Rate of events of interest
r0	Rate of absent events of interest
m	Mean
sd	Standard deviation
se	Standard error
k	Number of studies
Measures	
y	A generic measure of tendency or association
or	Odds ratio
rr	Risk ratio, relative risk, or rate ratio
rd	Risk difference
hr	Hazard ratio
md	Mean difference
cd	Cohen's D
hg	Hedges' G
cc	Correlation coefficient
fz	Fisher's Z
p	Probability, proportion
Transformations	
log	Natural logarithmic transformation
logit	Natural logarithm of odds
dblasin	Double arc sine transformation
ftdblasin	Freeman-Tukey double arc-sine transformation
Statistics	
Q	Q, chi-square distributed heterogeneity statistic
H	H, heterogeneity indicator
I²	I-square, inconsistency statistics
t²	T-square; estimate of between-study variance τ^2
z	Normal standard deviate (Z-distribution)
t	Student standard deviate (Student's t distribution)

Abbreviations

Weighting methods	
iv	Inverse variance
mh	Mantel-Haenszel
p	Peto
ivt	Inverse-variance with t^2 (t^2 is an estimator of between-study variance τ^2 , default is the one-step DerSimonian-Laird method)