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See http://ddd.uab.cat/record/173917 for datasets and Table 1 and Table 2 in the paper for selected output obtained using R.

See http://ddd.uab.cat/record/205870 for datasets without variable names, as are use din the present syntax. Output using Stata could differ from Table 1 and Table 2 due to differences in computational algorithms.

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*Starting Stata
*Case 1: essentially tau-equivalent measures
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*Starting Stata
*Defining and checking the working directory
cd "C:\workingdirectory"
pwd

*Installing and checking packages needed to perform the analyses
*Don’t run if already installed!
ado
ssc install tab_chi
net install polychoric, from(http://staskolenikov.net/stata)
ssc install relicoef
ado

*Case 1: essentially tau-equivalent measures
*Reading data
infile y1 y2 y3 y4 y5 y6 using "Case1_noNames.txt", clear

*Phase 1
*Response percentages
tabm y1-y6, row
*Other univariate statistics
tabstat y1-y6, statistics(count min max mean sd skewness kurtosis ) noseparator columns(statistics)
*Pearson correlations
correlate y1-y6

*Phase 2
*Specification, estimation and fit of the essentially tau-equivalent measurement model
sem (F1tau@la -> y1-y6),var(F1tau@1)
estat gof, stats(all)
sem,standardized

*Specification, estimation and fit of the congeneric measurement model
sem(F1cong -> y1-y6), var(F1cong@1)
estat gof, stats(all)
sem,standardized
*Phase 3
*Point estimation of coefficient alpha
alpha y1-y6
*Point estimation of coefficient omega for essentially tau-equivalent measures
sem (F1tau@la -> y1-y6),var(F1tau@1)
relicoeff
*Interval estimation of coefficient alpha
qui: alpha y1-y6
scalar n_row=_N
scalar CA=r(alpha)
scalar n_col=c(k)
scalar CA_l=1-[1-CA]*invFtail(n_row-1, (n_row-1)*(n_col-1), .025])
scalar CA_u=1-[1-CA]*invFtai(n_row-1, (n_row-1)*(n_col-1),1-.025])
display as text "Cronbach's alpha= " %04.3f CA "; IC95% = [ " %04.3f CA_l " : " %04.3f CA_u " ]"
*Interval estimation of coefficient omega not included

*Case 2: congeneric measures
*Reading data
infile y1 y2 y3 y4 y5 y6 using "Case2_noNames.txt", clear

*Phase 1
*Response percentages
tabm y1-y6, row
*Other univariate statistics
tabstat y1-y6, statistics( count min max mean sd skewness kurtosis ) noseparator columns(statistics)
*Pearson correlations
correlate y1-y6

*Phase 2
*Specification, estimation and fit of the essentially tau-equivalent measurement model
sem (F1tau@la -> y1-y6),var(F1tau@1)
estat gof, stats(all)
sem,standardized

*Specification, estimation and fit of the congeneric measurement model
sem(F1cong -> y1-y6), var(F1cong@1)
estat gof, stats(all)
sem,standardized

*Phase 3
*Point estimation of coefficient alpha
alpha y1-y6
*Point estimation of coefficient omega for congeneric measures
sem(F1cong -> y1-y6), var(F1cong@1)
relicoeff
*Interval estimation of coefficient alpha
qui: alpha y1-y6
scalar n_row=_N
scalar CA=r(alpha)
scalar n_col=c(k)
scalar CA_l=1-[1-CA]*invFtail(n_row-1, (n_row-1)*(n_col-1), .025])
scalar CA_u=1-[1-CA]*invFtai(n_row-1, (n_row-1)*(n_col-1),1-.025])
display as text "Cronbach's alpha= " %04.3f CA "; IC95% = [ " %04.3f CA_l " : " %04.3f CA_u " ]"
*Interval estimation of coefficient omega not included

*Case3: measures with correlated errors
*Reading data
infile y1 y2 y3 y4 y5 y6 using "Case3_noNames.txt", clear

*Phase 1
*Response percentages
tabm y1-y6, row
*Other univariate statistics
tabstat y1-y6, statistics( count min max mean sd skewness kurtosis ) noseparator columns(statistics)
*Pearson correlations
correlate y1-y6

*Phase 2
*Specification, estimation and fit of the essentially tau-equivalent measurement model
sem (F1tau@la -> y1-y6), var(F1tau@1)
estat gof, stats(all)
sem,standardized

*Specification, estimation and fit of the congeneric measurement model
sem(F1cong -> y1-y6), var(F1cong@1)
estat gof, stats(all)
sem,standardized

*Specification, estimation and fit of the measurement model with correlated errors
sem (F1err_cor -> y1-y6), var(F1err_cor@1) cov(e.y4*e.y5) cov(e.y4*e.y6) cov(e.y5*e.y6) nolog
estat gof, stats(all)
sem,standardized

*Phase 3
*Coefficient alpha not included
*Point estimation of coefficient omega for measures with correlated errors
sem (F1err_cor -> y1-y6), var(F1err_cor@1) cov(e.y4*e.y5) cov(e.y4*e.y6) cov(e.y5*e.y6) nolog
diodef
*Interval estimation of coefficient omega not included

*Case 4: ordered categorical data
*Reading data
infile y1 y2 y3 y4 y5 y6 using "Case4_noNames.txt", clear

*Phase 1
*Response percentages
tabm y1-y6, row
*Other univariate statistics
tabstat y1-y6, statistics( count min max mean sd skewness kurtosis ) noseparator columns(statistics)
*Polychoric correlations
diophor

*Phase 2 using ML estimator and ordinal probit link
*Specification, estimation and fit of the essentially tau-equivalent measurement model
gsem (F1tau@la -> y1-y6),var(F1tau@1) oprobit
estat ic
*Save data for model comparison
estimates store tau

*Specification, estimation and fit of the congeneric measurement model
gsem (F1cong -> y1-y6), var(F1cong@1) oprobit
estat ic
*Comparison with previous model
lrtest tau
*Phase 3
*Point estimation of coefficient alpha ordinal
polychoric y1-y6
matrix define C = r(R)
factormat C, n(600) factors(1)
tempname L Psi
matrix define 'L' = e(L)
matrix define 'Psi' = e(Psi)
local p = rowsof('L')
tempname f2 u2
scalar define 'f' = 0
scalar define 'f2' = 0
scalar define 'u2' = 0
forvalues i = 1/p { scalar define 'f' = 'f' + 'L'[i, 1] scalar define 'f2' = 'f2' + 'L'[i, 1] * 'L'[i, 1] scalar define 'u2' = 'u2' + 'Psi'[1, i] }
scalar define f = f / p scalar define f2 = f2 / p scalar define u2 = u2 / p
tempname pf2
scalar define pf2 = p * f / (p - 1) * (pf2 - f2) / (pf2 + u2)
display in smcl as text "Ordinal alpha = " as result %06.4f alphao

*Point estimation of coefficient omega ordinal
*run the next syntax from a .do file
local thevars y1 y2 y3 y4 y5 y6
polychoric `thevars'
mat polychR = r(R)
forvalues i=1/`word count `thevars' ' {
 forvalues j=1/i' { local setcor `setcor' = polychR[i, j] }
} if `i' < `word count `thevars' ' local setcor `setcor'
}
local N = _N
clear
ssd init `thevars'
ssd set obs 'N'
ssd set cor `setcor'
sem (F1cong -> y1-y6), var(F1cong@1) relicoef

*Point estimation of coefficient omega categorical not included

*Interval estimation of reliability coefficients not included