Note: This is a model coding syntax in SPSS. The scales screened include the TOPI-MINI, the Personal Intelligence Lifespace Scale ver. 2 (PILSI-2), a 24-item version of the SEPI, and the Balance Scale of Desirable Responding (BDR), as well as assorted attention checks.

* Date and Time Wizard: TimeTaken.
COMPUTE TimeTaken=DATEDIF(EndDate, StartDate, "minutes").
VARIABLE LABELS TimeTaken.
VARIABLE LEVEL TimeTaken (SCALE).
FORMATS TimeTaken (F5.0).
VARIABLE WIDTH TimeTaken(5).
EXECUTE.

FREQUENCIES VARIABLES = TIMETAKEN
/STATISTICS=MEAN MEDIAN
/HISTOGRAM
/ORDER=ANALYSIS.

count nummissing = dem1, dem3, dem4_1 to dem4_8,
compute num_answ = 176-nummissing.
execute.
frequencies variables = nummissing, num_answ.
*execute.

comment score the attention checks.
comment score the attention checks.
comment score the attention checks.
comment score the attention checks.
comment score the attention checks.

frequencies variables = ata1, ata2, ata3, atb1, atb2, atb3, atc1.

recode ata1 (3=1) (1, 2, 4 = 0) into ata1r.
recode ata2 (1=1) (2, 3, 4 = 0) into ata2r.
recode ata3 (3=1) (1, 2, 4 = 0) into ata3r.
recode atb1 (3=1) (1, 2, 4 = 0) into atb1r.
recode atb2 (2=1) (1, 3, 4 = 0) into atb2r.
recode atb3 (1=1) (2, 3, 4 = 0) into atb3r.
recode atc1 (1=1) (3=1) (2=0) into atc1r.
frequencies variables = ata1r, ata2r, ata3r, atb1r, atb2r, atb3r, atc1r.

compute attchk = sum(ata1r, ata2r, ata3r, atb1r, atb2r, atb3r, atc1r).
FREQUENCIES VARIABLES = attchk
/STATISTICS=MEAN MEDIAN
/HISTOGRAM
/ORDER=ANALYSIS.
comment flag non- and partial-respondents.

comment flag non- and partial-respondents.

comment flag non- and partial-respondents.

comment note that 176 responses x 2 seconds = 586 minutes.

compute flagspeeders = 0.
if (TimeTaken le 5.87) flagspeeders = 1.

comment less than 5% or so of responses possible.
compute flagnonresp = 0.
if (num_answ le 8) flagnonresp = 1.

compute flagpartresp = 0.
if (num_answ le 88) flagpartresp = 1.

compute flagattchk = 0.
if (attchk le 4) flagattchk = 1.

compute totalflags = sum(flagspeeders, flagnonresp, flagpartresp, flagattchk).

compute exclude = 0.
if (totalflags ge 1) exclude = 1.

frequencies variables = flagspeeders, flagnonresp, flagpartresp, flagattchk, totalflags, exclude.

COMMENT HERE IS WHERE THE SCREENING AND EXCLUSION TAKE PLACE.
COMMENT HERE IS WHERE THE SCREENING AND EXCLUSION TAKE PLACE.
COMMENT HERE IS WHERE THE SCREENING AND EXCLUSION TAKE PLACE.
COMMENT HERE IS WHERE THE SCREENING AND EXCLUSION TAKE PLACE.
temporary.
select if (exclude = 0).
frequencies variables = flagspeeders, flagnonresp, flagpartresp, flagattchk, totalflags, exclude.