\*\*Import Study 2 data file to SPSS: Study2\_Data.csv\*\*

\*Exclude 12 participants who completed the survey unusually fast (i.e., under 15 minutes)

USE ALL.

COMPUTE filter\_$=(Complete15under=1).

VARIABLE LABELS filter\_$ 'Complete15under=1 (FILTER)'.

VALUE LABELS filter\_$ 0 'Not Selected' 1 'Selected'.

FORMATS filter\_$ (f1.0).

FILTER BY filter\_$.

EXECUTE.

\*Get average ratings on the importance of trust and fun for each type of network

FREQUENCIES VARIABLES=Q1\_rate\_1 Q1\_rate\_7 Q2\_rate\_1 Q2\_rate\_7 Q3\_rate\_1 Q3\_rate\_7 Q4\_rate\_1 Q4\_rate\_7 Q5\_rate\_1 Q5\_rate\_7

Q6\_rate\_1 Q6\_rate\_7 Q7\_rate\_1 Q7\_rate\_7 Q8\_rate\_1 Q8\_rate\_7

/STATISTICS= MEAN SEMEAN STDDEV

/ORDER=ANALYSIS.