**Instrument study**

This study set out to assess how prior survey instruments on sustainable behaviors, knowledge, and attitudes correlate.

NSF Instrument 11-3-18.sav - main study looking at all scales.

NSF Instrument Pilot Codebook 10-31-18 - codebook for the 11-3-18.sav codebook

NSF Instrument syntax 10-31-18 – syntax for the instrument study

**Numbers study**

WE used two studies to assess how reference class and task formatting influenced the performance of individuals in coming up with plans to use less energy. The first study’s design was 4 state temperature (2 warm vs. 2 cold states) X 3 task reference class (USD v. Percentage vs.kWh) between. the design of the second study was a 4 state temperature (2 warm vs. 2 cold states) X 2 task goal (25% vs. 15%) X 2 last year’s usage for the family and the state average (exact vs. rounded numbers) within X 3 task reference class (USD v. Percentage vs.kWh) between. In total, there are 96 conditions, representing each possible order (2 orders x 4 states x 2 possible significant digit values, and 3 reference classes).

Frequency & Probability Study 1 3-24-19.sav - first study dataset

NSF Frequency Study 1 Codebook 9-25-18.doc - codebook for first study

NSF Frequency Study 2 Syntax 9-24-18.sps - syntax file for study 1

Frequency & Probability Study 2 3-24-19.sav - second study dataset

NSF Frequency Study 2 Codebook 10-25-18.doc - codebook for second study

NSF Frequency Study 2 10-22-18.sps - syntax file for study 2