PID Participant Identification Number, arbitrarily assigned.

Bad\_data Dummy code. Based on preliminary analysis, the cases with usable data.

1= bad data, recommended to listwise delete

0= usable data

Q#\_recode Recoded set. Teaching participants to identify sentences that cause deflection.

1=version with the least deflection

0=version with greater deflection

Train\_score Training Score: sum of Q#\_recode series. 0 to 6 possible. Actual response range is 0 (did not attempt to answer questions) to 5 (there was no perfect score).

Location 1= Southwest

2= West coast

3= Northwest

4= Central / northern plains

5= South

6= Northeast

7= Midwest

8= Outside the US

9= Other (two responses: East Coast and Southeast – see Location\_Text)

Location\_Text Text entry for Location variable

Sex 1=Male

2=Female

Age Age, range 20-71

Race\_# Race dummy series: B=Black/African American, W=White, H=Hispanic, A=Asian (Native American, Pacific Islander, and Other dropped due to no response). Multiple selections possible.

Nonwhite\_d Nonwhite dummy series. 1=response other than *only* white. 0=*only* white. There are only 2 “Black” responses.

College 1=Currently enrolled in a college or university

2=Not currently enrolled in a college or university

Highest\_Ed Highest level of schooling R has received.

1= Less than high school

2= High school or GED

3= Some college

4= Associates of vocational degree

5= Bachelor’s degree

6= Master’s degree

7= Phd/MD/JD

8= Other

Income Income range series.

1= Less than $10,000

2= $10,000-$19,999

3= $20,000-$29,999

4= $30,000-$39,999

5= $40,000-$49,999

6= $50,000-$74,999

7= $75,000-$99,999

8= $100,000-$149,999

9= $150,000-$199,999

10= $200,000-$299,999

11= $300,000-$499,999

12= $500,000-$999,999

13= $1,000,000 or more

Home1 1= R or parents own their own home

2= R or parents DO NOT own their own home

Home2 1= R or parents own a second home

2= R or parents DO NOT own a second home

Religious How important religion or spirituality is in R’s life

1= Very important

2= Pretty important

3= Not too important

4= Not at all important

5= Prefer not to say

Com\_size Community type in which R grew up

1= Large city

2= Small city

3= small town

4= Rural

5= Suburban

C#\_# Condition # \_ Question # series (Condition1\_Question1, etc)

1= Actor was redefined

2= Behavior was redefined

3= Object was redefined

10= Actor was redefined, but violated instructions

30= Object was redefined, but violated instructions

99= Did not follow instructions at all.

SUM\_ACT

SUM\_A

SUM\_B

SUM\_O The sum number of times a person selected the term with the most deflection, as predicted by ACT (SUM\_ACT), the Actor (SUM\_A), the Behavior (SUM\_B), and the Object (SUM\_O). Note: in Clean\_set1, this variable counts missing as 0.