**Identifier**: is a unique identifier for each person in the dataset. It is an anonymized transformation of the MTurkID which was passed into the dataset on the query string. There are 14,053 unique values, ranging from 1 to 14,053. It allows us to track performance of the same individual over time.

**date**: is the date and time (eastern standard) at which the participant entered the survey.

**nPrev**: is the number of prior times that participant has appeared in this dataset up until this point.

**cumTimeNot1**: is the cumulative number of seconds that the person has spent on the CRT page after the first time he appeared in the dataset up through the current time he is participating.

**nTotal**: is the total number of times that participant appears in this dataset.

**series**: is the type of survey. There are four series. They are described in table 1 of the article body.

**nPrevS**: is the number of prior times that participant has appeared in this series up until this point.

**cumTimeNot1S**: is the cumulative number of seconds that the person has spent on the CRT page after the first time he appeared in this series up through the current time he is participating in this series.

**nTotalS**: is the total number of times that participant appears in this series.

**batAndBall**: is their answer to the bat and ball problem

**widgets**: is their answer to the widgets problem

**lilypads**: is their answer to the lilypads problem

**crtCor**: is their crt score – the number of crt items they got correct

**initialCRT**: is their crt score the first time they appeared in the dataset.

**finalCRT**: is their crt score the last time they appeared in the dataset.

**initialCRTS**: is their crt score the first time they appeared in this series.

**finalCRTS**: is their crt score the last time they appeared in this series.

**time**: is the number of seconds they spent on the crt this time. If they got to the CRT page but did not submit it to the server, they are counted as having spent 1 second.

**numSeen**: is the self-reported number of crt items seen before.

**satM**: is their self-reported quantitative SAT score.

**satV**: is their self-reported verbal SAT score.

**sat**: is the sum of the quantitative and verbal sat scores

**aveSATS**: is the average SAT score reported by that person during this series.

**aveSAT**: is the average SAT score reported by that person

**linda**: is their response to the linda problem (teller is correct)

**apmReached**: indicates whether they reached the advanced progressive matrices

**apm1cor to apm6cor**: indicator for whether they got that apm item correct.

**apm1time to apm6time**: number of seconds they spent on that apm item.

**apmScore**: apm score – number of apm items correct.

**apmTotTime**: total time spent on the apm.

**age**: participant’s self-reported age.

**education**: education level. 1 indicates “some high school”. 7 indicates a “doctoral degree”.

**male**: 1 indicates male, 0 indicates female.