**Variable Explanation**

Generally, we use a different coding for the 9 methods than in the paper, the conversion for the 9 MPL methods is:

CEa is CEsure

CEb is CEhigh

CEc is CElow

Cep is CEp

HLa is HLhigh

Hlb is HLlow

Hlp is HLp

AH is HLall

EG is CEall

**Variable Descriptions**

Generally, one line is one answer by one subject in one method. This is the data from our meta analysis, so some variables relate to the general characteristics of a method.

Method: Risk Elicitation Method

Cat: Switching Point chosen in that method

High: In this method, the high payoff is varied (from line to line)

Low: In this method, the low payoff is varied

P: In this method, the probability is varied

CE: In this method, the fixed payoff is varied

Has CE: This method has a fixed payoff on one side (as opposed to two gambles)

Topdown: The table was presented in the original Holt-Laury form (0), or was inverted so that the bottom row became the top row etc.

Crtcorr: Correct answers on the cognitive reflection test (0-3)

Age: …of the subject

Gender: Female=2

Cluster: One subject is identified by this variable, as they answer more than one method.

CRRA: Estimated coefficient by the answer given in this method

Order: When did the subject see the method

Repeated: whether the answer was given on the repeated measurement (10-12) or not (0)