

StudyA_CE.xls

Reports the certainty equivalents for all prospects and all subjects of Study A.

The first line of each column gives the prospect number from Table 1, p.125 of the paper.

From the second line on, each line is a different subject.

StudyA_Functions.xls

This file gives the estimated parameters of the utility function (beta, as in Equation 14 p.123 of the paper) and of the probability weighting function (delta and gamma, as in Equation 15 p.124), for each subject (in the same order as in StudyA_CE.xls).

StudyA_Matching_Probabilities.xls

Each column gives the matching probabilities of all subjects (in the same order as in StudyA_CE.xls) for a given source (I=Imprecision ambiguity, C=Conflict ambiguity) and a given probability midpoint (0.1, 0.3, 0.5, 0.7, 0.9).

StudyA_Indexes.xls

Reports the indexes of all subjects (in the same order as in StudyA_CE.xls). The first line indicates whether it is the ambiguity aversion index or the a-insensitivity index, and which source (I or C).

StudyB_CE.xls

Reports the certainty equivalents for all prospects and all subjects of Study B.

The first line of each column gives the prospect number from Table 4, p.131 of the paper.

From the second line on, each line is a different subject.

StudyB_Functions.xls

This file gives the estimated parameters of the utility function (beta, as in Equation 14 p.123 of the paper) and of the probability weighting function (delta and gamma, as in Equation 15 p.124), for each subject (in the same order as in StudyB_CE.xls).

StudyB_Matching_Probabilities.xls

Each column gives the matching probabilities of all subjects (in the same order as in StudyB_CE.xls) for a given source (I=Imprecision ambiguity, C=Conflict ambiguity) and a given probability midpoint (0.1, 0.5, 0.9).

StudyB_Judged_Beliefs.xls

Each column gives the judged beliefs of all subjects (in the same order as in StudyB_CE.xls) for a given source (I=Imprecision ambiguity, C=Conflict ambiguity) and a given probability midpoint (0.1, 0.5, 0.9).

StudyB_Indexes.xls

Reports the indexes of all subjects (in the same order as in StudyB_CE.xls). The first line indicates whether it is the ambiguity aversion index or the a-insensitivity index, which source (I or C), and whether it concerns the matching probabilities or the judged beliefs ("matching" or "judged").