The data consists of three parts. The first part elicited , , , , and from the indifferences following equation (7) (p. 1480), plus two separability check questions following Proposition 1 (p. 1479). They are recorded in columns *DM\_0.5, DM\_0.25, DM\_0.75, DM\_0.125, DM\_0.875, S1\_0.5*, and *S2\_0.75* in the data file, respectively. Appendix B describes the rounding details. The column “*Group*” records the type of counterbalancing of the DM and the UM methods. If *Group=1*, the DM part comes before the UM part.

The second part of the data concerns seven elicited questions of the type 9030 ~ λj0 with weeks j = 4, 12, 20, 28, 36, 44, and 52. These questions are in columns from *UM\_1* to *UM\_7*.

The third part of the data concerns 20 elicited certainty equivalents of the prospects presented below, with the corresponding column names in the data file. The 20 prospects were presented to subjects in an individually randomized order. The order is recorded in column “*order*”.

The last four columns give the Nationality, Gender, Age and Field of study of each subject.

The data file “Excluded(N=7).csv” provides the data of the 7 subjects that we excluded from the data analysis.

The following page lists the certainty equivalents.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Column**  **name** |  |  |  | **Column**  **name** |  |  |  |
| ***CE\_1*** | 0.10 | 200 | 100 | ***CE\_11*** | 0.25 | 500 | 200 |
| ***CE\_2*** | 0.50 | 200 | 100 | ***CE\_12*** | 0.50 | 500 | 200 |
| ***CE\_3*** | 0.90 | 200 | 100 | ***CE\_13*** | 0.75 | 500 | 200 |
| ***CE\_4*** | 0.05 | 400 | 100 | ***CE\_14*** | 0.95 | 500 | 200 |
| ***CE\_5*** | 0.25 | 400 | 100 | ***CE\_15*** | 0.05 | 1500 | 500 |
| ***CE\_6*** | 0.50 | 400 | 100 | ***CE\_16*** | 0.50 | 100 | 0 |
| ***CE\_7*** | 0.75 | 400 | 100 | ***CE\_17*** | 0.50 | 200 | 0 |
| ***CE\_8*** | 0.95 | 400 | 100 | ***CE\_18*** | 0.05 | 400 | 0 |
| ***CE\_9*** | 0.05 | 500 | 200 | ***CE\_19*** | 0.95 | 500 | 0 |
| ***CE\_10*** | 0.10 | 1500 | 0 | ***CE\_20*** | 0.25 | 400 | 0 |