Readme file for gigerenzerincentives expt\_ESRC which is a CSV file

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| Column in CSV file | Code | Descriptors | Values |
| A | subject | Subject number |  |
| B | frame | Probability vs frequency frames | 0 = probability, 1 = natural frequency |
| C | mode | Short vs long menu | 0 = short, 1 = standard |
| D | Mode\_rev | Short vs long menu – reverse coded | 1 = short, 0 = standard |
| E | incentiv | Incentive or not | 1 = incentive, 0 = no incentive |
| F | medic | medical vs non-medical (medics and pharmacy = 3 pharmacy students) | 1 = medic, 0 = non-medic |
| G | correct | gave a correct answer | 1 = correct answer, 0 = incorrect |
| H | answer | actual answer given | 1 = over-estimate, 0 = correct, -1 = under-estimate |
| I | Under\_over\_est | over- , under- or correct estimation |  |
| J | age | Subject age |  |
| K | sex | Sex of subject | 0 = female, 1 = male |
| L | trust | To what extent would you trust the test to provide an accurate diagnosis?”  | 1 = not at all to 7 = completely |
| M | confid | How confident are you that the answer you gave to the above problem was correct? | 1 = not at all confident to 7 = completely confident |
| N | effort | How much effort did you put into trying to solve the problem? | 1 = very little to 7 = a lot, |
| O | difficul | How difficult did you find the problem to solve?”  | 1 = very easy to 7 =very difficult |
| P | self\_efficacy | self efficacy = confid + difficult\_rev  |  |