Variable list for full dataset for statistical analysis of Social and cultural dynamics exam data

List of variables and their meanings in full dataset for Assignment 4

- **Experiment** (unique data for every time the experiment has run)
- **Age** (of participant)
- Ethnicity
- **Gender** (1 = male, 0 = female)
- **Language** (of experiment Danish or English)
- **Question** (Question number 1-10)
- **Answer** (participant's answer)
- ID
- **Condition** (Question 1-5 (math) = condition 1 / Question 6-10 (public scenario) = condition 2)
- **P1** (age of profile 1)
- **P2** (age of profile 2)
- **P3** (age of profile 3)
- **CorrectAnswer** (which answers is correct in this specific question only for condition1)
- **Correct** (whether the participant answered correctly, 0 = incorrect, 1 = correct)
- **SI1** (social influence from profile1- what profile 1 answered, 1/2/3/4)
- **SI2** (social influence from profile 2- what profile 2 answered, 1/2/3/4)
- SI3 (social influence from profile3- what profile 3 answered, 1/2/3/4)
- **P1cor** (whether profile1 answered correctly or not condition 1)
- **P2cor** (whether profile 2 answered correctly or not condition 1)
- **P3cor** (whether profile3 answered correctly or not condition 1)
- **P1con** (congruency whether the participant answered the same as profile 1)
- **P2con** (congruency whether the participant answered the same as profile 2)
- **P3con** (congruency whether the participant answered the same as profile 3)
- **Congruency** (how many profiles answered the same as the participant answered 3 means all the other profiles answered the same, 0 means the participant chose another answer than the others)
- **AgeDif1** (age difference between the participant and profile1)
- **AgeDif2** (age difference between the participant and profile2)
- **AgeDif3** (age difference between the participant and profile3)
 AgeDif1 = -10 would mean that the participant is 10 years younger than profile 1.