Their OSF page can help a lot: <https://osf.io/s5v28/>

Steps, and document in R.

1. Merge the three datasets into 1. Probably merge 1 and 2 first, then merge three into that (going by the code the others used).
2. Remove participants who did not complete all qs. Use the finished variable on each
3. They do dummy coding? No idea why? Something with gender? Their data code book says 1 = male, 2 = female, and that is what we have also. Then for children they get a zero if they have less than 1, and if they have more than one they get a 1. However, one person said 33 children – can we make this missing data (should be own children, but he/she obvs said their class size)
4. For year of birth we have some weird values. Could you, in R, change -984 to 1984, and 83 to 1983, and then just remove the 9? Rest are fine. (not in their code)