1. Open the R project “AV\_adoption\_interests”.
2. Open and run the R script “Analysis/1.clean\_data”.
   1. The inputs to this script are:
      1. Household level data: “Data/Raw data/survey\_res\_main”
      2. Personal level data: “Data/Raw data/survey\_res\_person”
   2. The documentation of these two input files is available in “Data/Raw data/raw\_data\_documention”.
   3. The output of this script is “Data/Cleaned data/cleaned\_data”.
   4. The documentation of the output file is available in “Data/Cleaned data/cleaned\_data\_documention”.
3. Open and run the R script “Analysis/2.analysis”.
   1. The input to this script is “Data/Cleaned data/cleaned\_data”.
   2. The outputs of this script are:
      1. Measurement model results: “Outputs/1.measurement\_final”
      2. Structural model results: “Outputs/1.structural\_final”
      3. Mulitvariate ordered probit model results: “Outputs/3.mv\_probit”
      4. Other outputs (related to policy implications) need to be viewed from the console.