# Predictor descriptions

## CDR

* r1cdr\_mem[1-3]
  + CDR memory domain score from each of the 3 judges
* r1cdr\_scor[1-3]
  + Total CDR score from each of the 3 judges based on the 6 domain scores from each individual judge
* R1cdr\_ori1
  + Orientation domain CDR score from judge 1

## Demographic

* hh1rural
  + Whether household is in a rural or urban area
* Ragender
  + Respondent gender

## Misc and Meta

* r1bldpos
  + Position of respondent during blood pressure test
* R1fpoint
  + Flag for imputed value in r1point cognition score
* R1fverbal
  + Flag for imputed value in r1verbal cognition score
* R1fword3
  + Flag for imputed value in r1word3 cognition score
* R1fwre\_org
  + Flag for imputed value in r1wre\_org word recall cognition score
* R1iwstat\_d
  + Interview status

## Cognitive

* R1bm\_rs8
  + Recall score on the “Brave man story” cognitive test
* R1bm\_s8
  + Immediate score on “brave man story”
* R1bmex\_rs4
  + Exact recall on “brave man story”
* R1lmb\_rs12
  + Score on Robery story point 21 recall
* R1lmb\_rs21
  + Score on robbery story point 21
* R1lmb\_rs9
  + Score on robbery story point 9
* R1lmb\_rs19
  + Score on robbery story point 19
* R1object1
  + Can respondent correctly identify presented object
* R1prime
  + Can respondent correctly name prime minister
* R1season
  + Can respondent name season of year

## Psychological

* R1mna\_psycho
  + Whether respondent has neuropsychological problem

## Physical health

* R1mstand
  + Whether respondent is able to stand for measurements