Simulation Study Design

Need to simulate:

* Unit (): from 1 to N
* Area (OAs): from 1 to D (1530)

POPULATION VARIABLES 1st STEP

* Age
* Male (0/1)
* White (0/1)
* No income (0/1)
* Higher education (0/1)
  + These variables are generated using parameters taken from the UK Census (nomis) tables

* Crime A victimisation (0/1)
* Crime B victimisation (0/1)
* Crime C victimisation (0/1)
* Crime A victimisation and reporting (0/1)
* Crime B victimisation and reporting (0/1)
* Crime C victimisation and reporting (0/1)

To think about:

* CSEW sample is 16 and older. Should we delete all aged less than 16 from simulation?
* CSEW measures victimisation in own residential area

Questions for David: