Data Analysis and Statistical Inference - Data

Mariame M

September 21, 2014

```
# first rows of data
head(data, n=40)
```

```
##
      sibs
                     degree coninc
## 1
         3
                  Bachelor
                             25926
## 2
         4 Lt High School
                             33333
## 3
               High School
                             33333
## 4
         5
                  {\tt Bachelor}
                             41667
## 5
         2
               High School
                             69444
## 6
         1
               High School
                             60185
         7
## 7
               High School
                             50926
## 8
                  Bachelor
                             18519
         1
               High School
## 9
         2
                              3704
## 10
         7
               High School
                             25926
##
  11
               High School
                             18519
## 12
         6 Lt High School
                             18519
## 13
         2 Lt High School
                             18519
## 14
         2 Lt High School
                             18519
         0 Lt High School
## 15
                             25926
## 16
         7
               High School
                             18519
## 17
         0
               High School
                             33333
## 18
         2 Lt High School
                             25926
## 19
         2
                  {\tt Bachelor}
                             60185
## 20
         7
               High School
                             69444
## 21
         2
               High School
                             50926
## 22
               High School
                             83333
## 23
               High School
         1
                             18519
## 24
         7
               High School
                             25926
## 25
         2
                  Bachelor
                             41667
##
   26
         7
               High School
                             41667
##
  27
               High School
                             41667
         5
##
  28
               High School
                             41667
         2
## 29
               High School
                                 NA
## 30
         4 Lt High School
                             41667
## 31
         6 Lt High School
                             33333
## 32
               High School
         2
                             33333
## 33
         1
                  {\tt Bachelor}
                             41667
##
  34
         7 Lt High School
                              3704
               High School
##
  35
                             18519
   36
         7
##
               High School
                             41667
## 37
               High School
                             69444
## 38
         5 Lt High School
                             41667
## 39
         4 Lt High School
                             25926
## 40
               High School
                             18519
```