

Data Analysis and Statistical Inference - Data

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

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