

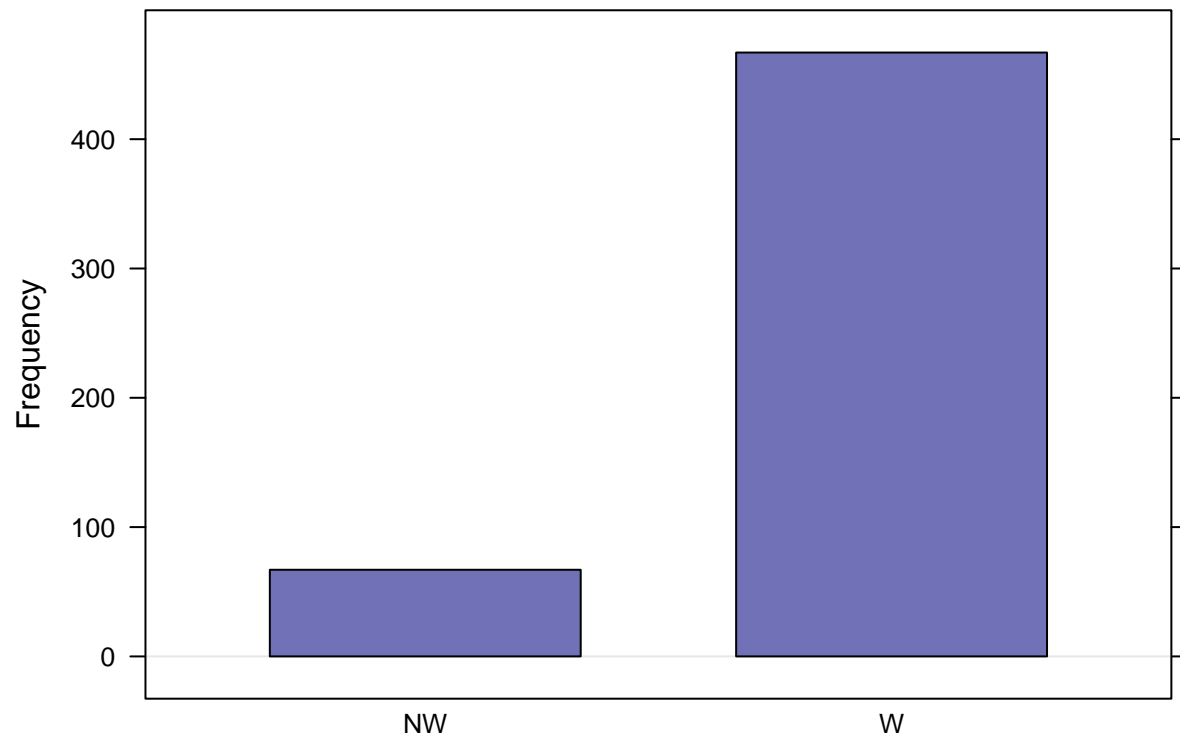
CPS85 Lab

Group 7

February 3, 2015

Race Distribution

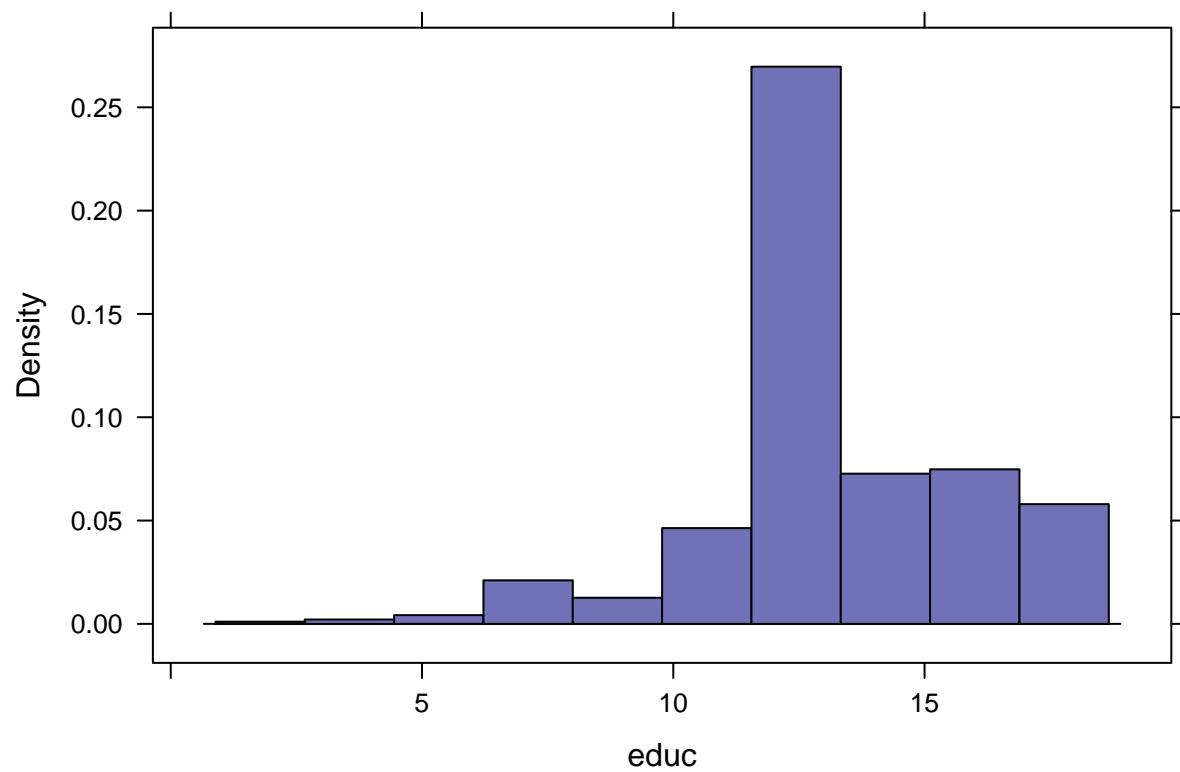
```
# put the code for your plot here  
bargraph(~race, data=CPS85)
```



The bargraph shows that there were 67 non-white participants and 467 white participants in the study.

Education Levels Frequency

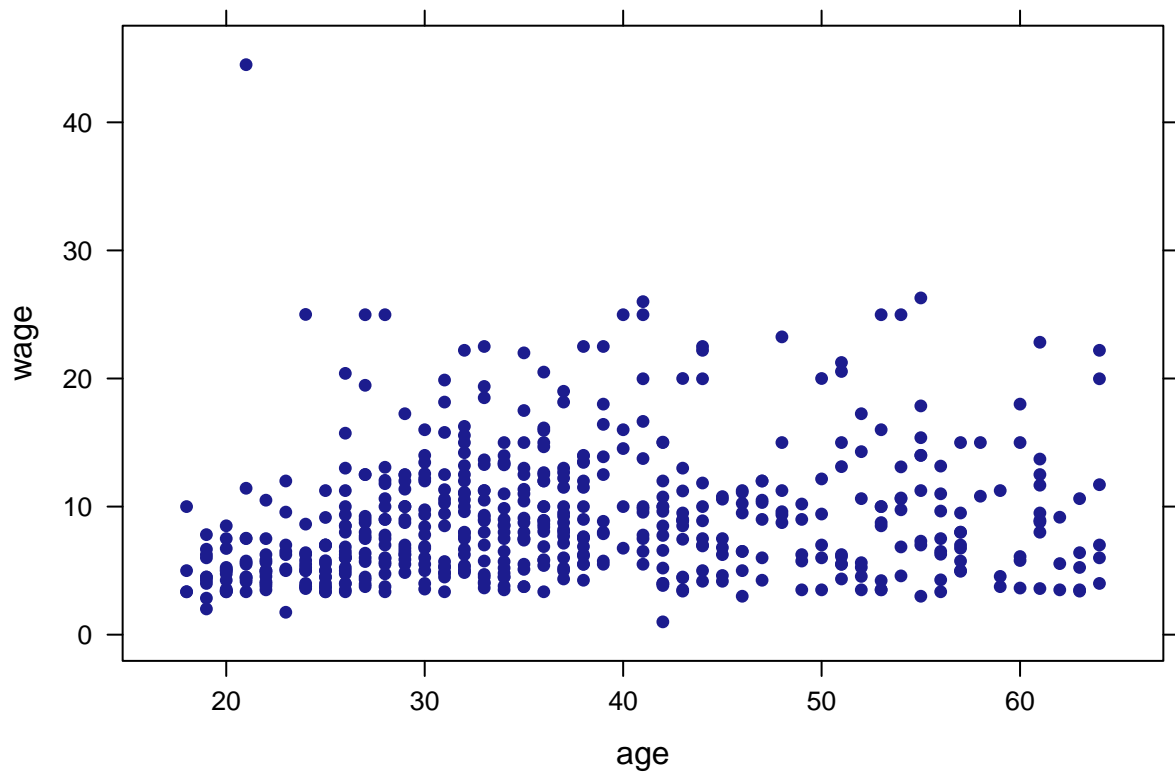
```
# put the code for your plot here  
histogram(~educ, data=CPS85)
```



This is a histogram showing the number of years of education of the observations. The distribution appears to be skewed to the left.

Wage vs. Age

```
xyplot(wage~age, data=CPS85)
```



This is the scatter plot showing wage of the participants vs. their age. We see that most of the participants are less than 40 years old. Most of the wages are less than 15 dollars per hour.