

Exercise 4b

Your Name

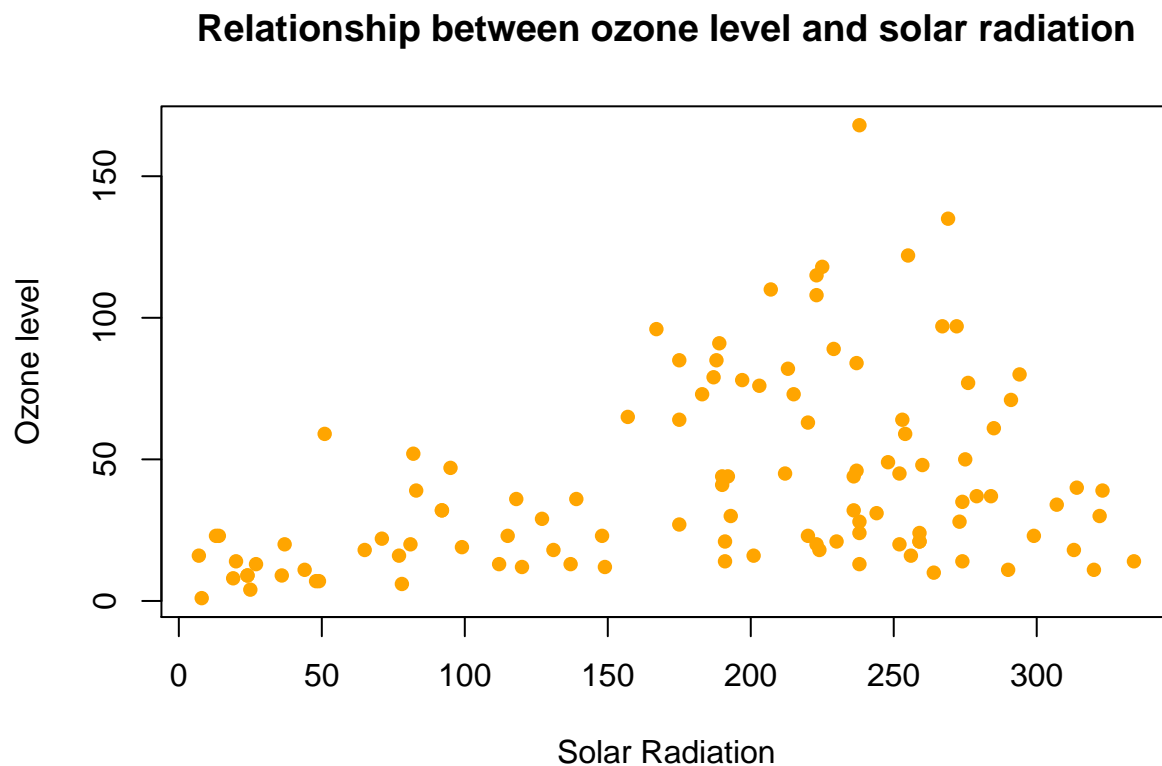
9 October 2015

Import the ozone dataset into R

```
weather <- read.csv("ozone.csv")
```

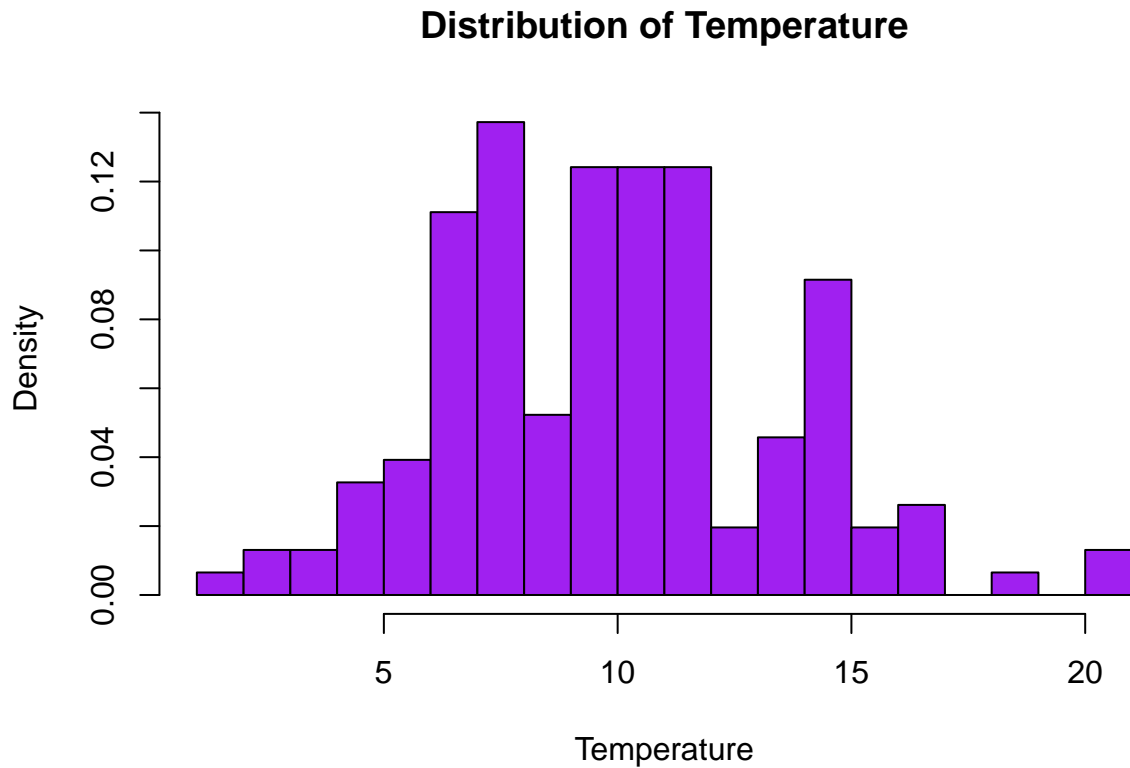
Scatter plot of solar radiation versus ozone level; points coloured in orange with filled circles

```
plot(weather$Solar.R,weather$Ozone,col="orange",pch=16,  
ylab="Ozone level",xlab="Solar Radiation",  
main="Relationship between ozone level and solar radiation")
```



Histogram of Wind Speed; density on y axis, coloured purple, broken into 20 bins of equal size

```
hist(weather$Wind, col="purple", xlab="Temperature",  
      main="Distribution of Temperature", breaks = 20,  
      freq=FALSE)
```



Boxplot of Ozone level per-month; different colours for each month

```
boxplot(weather$Ozone~weather$Month,col=rainbow(5))
```

