## R Visualizing Data

## mtcars Data Frame

- $R$ has a built-in data frame called mtcars
- Useful R functions
- length(object) \# number of variables
- str(object) \# structure of an object
- class(object) \# class or type of an object
- names(object) \# names
- dim(object) \# number of observations and variables
- In the console, call each function using mtcars as the object


## mtcars Data Frame

The data was extracted from the 1974 Motor Trend US magazine,
and comprises fuel consumption and 10 aspects of automobile design
and performance for 32 automobiles (1973-74 models).

| [1] mpg | Miles/(US) gallon |
| :---: | :---: |
| [2] cyl | Number of cylinders |
| [3] disp | Displacement (cu.in.) |
| [4] hp | Gross horsepower |
| [5] drat | Rear axle ratio |
| [6] wt | Weight (1000 lbs) |
| [7] qsec | 1/4 mile time |
| [8] vs | $\mathrm{V} / \mathrm{S}$ (vshape or straight line engine) |
| [9] am | Transmission ( $0=$ automatic, $1=$ manual $)$ |
| [10] gear | Number of forward gears |
| [11] carb | Number of carburetors |

## Recoding Variables

- Copy mtcars to tempMtcars to protect mtcars data > tempMtcars $=$ mtcars
- Recode am variable as amCategorical > tempMtcars\$amCategorical = as.factor (mtcars\$am)
$>$ tempMtcars\$amLabels = factor (mtcars\$am, levels=c('0','1'), labels=c("auto", "manual"))
> tempMtcars\$amOrdered = factor (mtcars\$am, levels=c('1','0'), labels=c("manual", "auto"), ordered=TRUE)
barplot(summary(tempMtcars\$amOrdered))
barplot(summary(tempMtcars\$amLabels))


## table function

- The table function will return a vector of table counts
- For instance, transmission=table(tempMtcars\$am) will return a count of the number of automatic (value is 0 ) and manual (value is 1) transmission types

```
> transmission=table(tempMtcars$am)
> transmission
```

$0 \quad 1$
1913

Bar Chart<br>http://statmethods.net/graphs/bar.html

- A bar chart or bar graph is a chart that presents grouped data with rectangular bars with lengths proportional to the values that they represent.
- function table returns a vector of frequency data

Car Data
> barplot(table(tempMtcars\$amCategorical), main $=$ "Car Data",
xlab = "Transmission")


Transmission

## Bar Chart cont.

- Add a label (count) to the y axis
- Set the limits of the $y$ axis to be 0-20
- Change the colors of the bars
- Can you choose the colors of the bars?
- Change the labels on the $x$ axis from 0, 1 to auto, manual


## Recoding Variables

- Create a new variable mpgClass where $\mathrm{mpg}<=25$ is "low", $\mathrm{mpg}>25$ is "high"

```
> tempMtcars$mpgClass[tempMtcars$mpg <= 25] = "low"
> tempMtcars$mpgClass[tempMtcars$mpg > 25] = "high"
> tempMtcars$mpgClass
[1] "low" "low" "low" "low" "low" "low" "low" "low"
[9] "low" "low" "low" "low" "low" "low" "low" "low"
[17] "low" "high" "high" "high" "low" "low" "low" "low"
[25] "low" "high" "high" "high" "low" "low" "low" "low"
> typeof(tempMtcars$mpgClass)
[1] "character"
```

barplot(table(tempMtcars\$mpgClass), main = "Car Data",
xlab="MPG")

## Bar Chart

> barplot (table(mtcars\$cyl),
main $=$ "Car Distribution",
xlab = "Number of Cylinders",
col = c("darkblue", "green", "red"),
names.arg = c("4 Cylinder", "6 Cylinder", "8 Cylinder"))

Car Distribution


Number of Cylinders

## Pie Chart

http://statmethods.net/graphs/pie.html

- A pie chart is a circular graphical representation of data that illustrates a numerical proportion
- A pie chart gives a better visualization of the frequency of occurrence as a percent
> pie(table (mtcars\$cyl),
labels = c("4 Cylinder", "6 Cylinder", "8 Cylinder"), main="Car Distribution")



## Problem

- For the given CS100 class information, create a data frame, cs100DataFrame.R that displays pie and bar chart representations of the Year data properly labeled.
ID
Year
0001 FR
Age
0002 FR
18
0003 SR
22
0004 JR
0005 SO
19
0006 FR 19
0007 SR 23
0008 SO 19
0009 SR 22


## CS100 Problem Continued



## Histogram

http://statmethods.net/graphs/density.html

- A histogram is a graphical representation of the distribution of numerical data
- Bin - are adjacent intervals usually of equal size
- Notice: breaks <> number of bins and breaks is just a suggestion and not guaranteed



## Boxplots

http://statmethods.net/graphs/boxplot.html

- A boxplot is a way of graphically showing numerical data through quartiles
- A box-and-whisker plot is a boxplot that shows variability outside the upper and lower quartiles
- Quartile - the three points that divide the ranked data values into 4 equal sized groups


## Box-and-Whisker

https://www.wellbeingatschool.org.nz/information-sheet/understanding-and-interpreting-box-plots


## Quartile Definitions <br> https://en.wikipedia.org/wiki/Quartile

https://www.mathsisfun.com/data/quartiles.html
http://dsearls.org/other/CalculatingQuartiles/CalculatingQuartiles.htm

- first quartile/lower quartile/25th percentile/ $\mathrm{Q}_{1}$
- splits off the lowest $25 \%$ of data from the highest $75 \%$
- second quartile /median/50th percentile / $\mathrm{Q}_{2}$
- cuts data set in half
- third quartile/upper quartile/75th percentile / Q3
- splits off the highest $25 \%$ of data from the lowest $75 \%$
- interquartile range / IQR
$-\mathrm{IQR}=\mathrm{Q}_{3}-\mathrm{Q}_{1}$


## Problem Continued

- Using R, show the box-and-whisker plot and quantiles for
$-6,7,19,20,42,100,200$
$-6,7,20,100,200$


## Candy Example

## Paint Problem

- Let's put everything together
- A paint manufacturer tested two experimental brands of paint over a period of months to determine how long they would last without fading. Here are the results:

| BrandA | BrandB | Report on the following |
| :--- | :--- | :--- |
| 10 | 25 | -Mean |
| 20 | 35 | -Median |
| 60 | 40 | -Mode |
| 40 | 45 | -Std Deviation |
| 50 | 35 | -Minimum |
| 30 | 30 | -Maximum |

## Paint Problem

1. Using Rstudio, create an R script on your desktop called paintDataFrame.R that creates a data frame paintData for the paint data.
2. Enter the data
3. Output the data frame
4. Save and run the script. Show me.

## Paint Problem Continued

5. Compute and output the mean, median, std deviation, minimum, and maximum for each brand of paint
[1] "Brand A Mean = 35"
[1] "Brand A Median = 35"
[1] "Brand A Std Dev = 18.7082869338697"
[1] "Brand A Minimum = 10"
[1] "Brand A Maximum $=60$ "
[1] "'
[1] "Brand B Mean = 35"
[1] "Brand B Median = 35"
[1] "Brand B Std Dev = 7.07106781186548"
[1] "Brand B Minimum = 25"
[1] "Brand B Maximum = 45"

## Paint Problem Continued

5. Output a Box-and-Whisker

Plot for each brand of paint as follows. Get as close as possible. This isn't easy but give it a try.
6. What do the descriptive statistics tell us?
7. Which paint would you buy? Justify your answer


