# StatsIntro

Maxwell Greene

October 16, 2019

### Importing data to table

#### From clipboard

First, copy the entire dataset to the clipboard, including the header row. Then run the following code to assign it to a variable: (I've commented this portion out since I will be loading from a file when running it in this notebook.)

```
#dataset <- read.table("clipboard", header=TRUE)
```

#### From saved file

I've saved the dataset in a .csv and .xlsx file in the same folder as this notebook, so I can use the read.table command from the file instead of the clipboard.

#### A note about notation (the "<-" operator, specific to R):

You can think of the "<-" operator as "=". More accurately, though, we should say the LHS "gets" or "is assigned" the value of the RHS. There are subtle differences between "<-" and "=" (I'll show one below), but "<-" is more flexible and should be used by default.

```
sum(x=1,2); exists('x') #returns FALSE
sum((x=1),2); exists('x') #returns TRUE
sum(y<-1,2); exists('y') #returns TRUE
#Notice the equals assignment is only stored when in perenthesis,
#whereas the y assignment need not be in perenthesis.</pre>
```

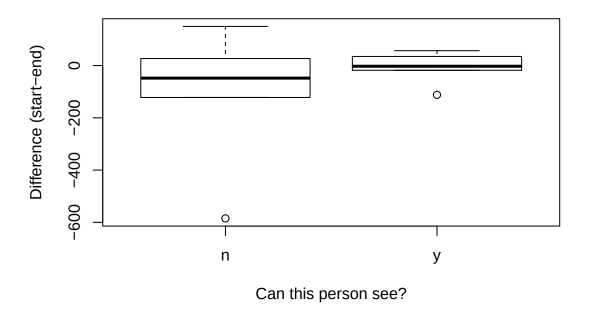
### Boxplots

Creating Plots of Difference (Start - End)

Create a bixplot for diff vs. vision:

```
boxplot(diff~Vis,data=dataset,
    main="Diff vs. Vision",
    xlab="Can this person see?",
    ylab="Difference (start-end)")
```

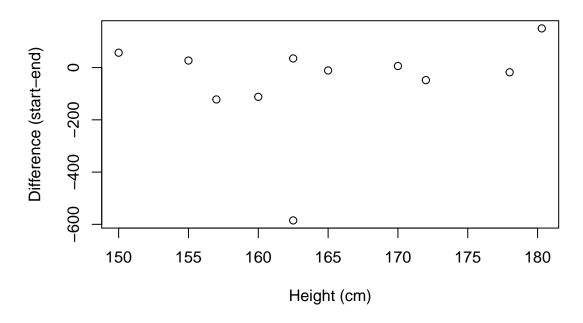
# Diff vs. Vision



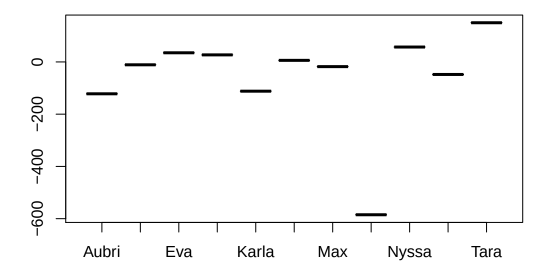
Create a scatterplot for diff vs. height:

```
plot(x=dataset$Height,y=dataset$diff,
    main="Height vs. Diff",
    xlab="Height (cm)",
    ylab="Difference (start-end)")
```

Height vs. Diff



Create a plot of diff vs. person, an easy way to visualize the distribution of differences among individuals: plot(x=dataset\$Person,y=dataset\$diff)

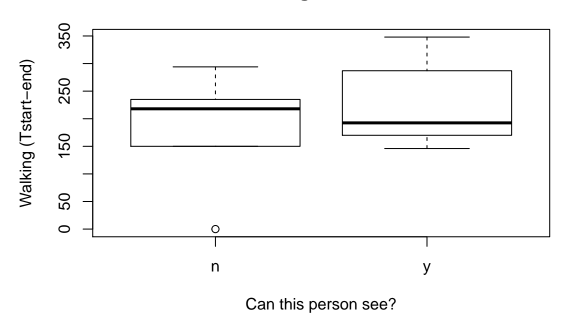


### Create Plots of Walking (Tstart-End)

Create a bixplot for walking vs. vision:

```
boxplot(Walking~Vis,data=dataset,
    main="Walking vs. Vision",
    xlab="Can this person see?",
    ylab="Walking (Tstart-end)")
```

# Walking vs. Vision



Create a scatterplot for walking vs. height:

```
plot(x=dataset$Height,y=dataset$Walking,
    main="Height vs. Walking",
    xlab="Height (cm)",
    ylab="Walking (Tstart-end)")
```

# Height vs. Walking

