## Lecture 4: Categorical variables

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#### Prelim: Awesome Viz's in the news

### Clinton and Trump's demographic tug of war

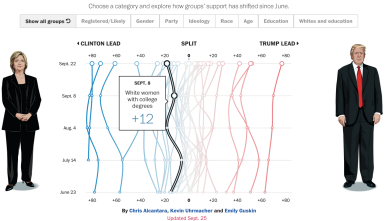


Figure 1:Tug of War (Washington Post)

#### Prelim: Awesome Viz's in the news

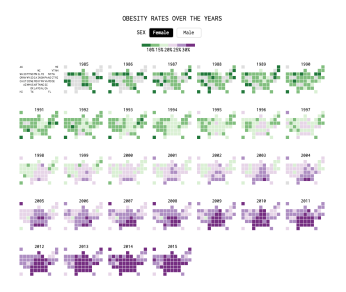


Figure 2:Obesity (Flowing Data)

#### Prelim: The 2016 election

Table 1:Voting preferences, sample of 2016 voters

	Clinton	Trump
Black	623	108
White	3190	4100
Other	1009	802

- 1. What does this data look like?
- 2. What questions can we answer?

#### Goals: charts for continuous data

- 1. Univariate: barchart
- 2. Bivariate: contingency tables, stacked barchart, mosaic plot
- 3. Tricks: axes limits and label details

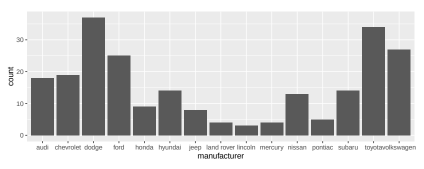
#### Data set

```
library(ggplot2); library(dplyr)
mpg %>% head(4)
```

```
## Source: local data frame [4 x 11]
##
    manufacturer model displ year
##
                                      cyl
                                               trans
                                                       drv
                                                             cty
                                                                   hwy
                                               (chr) (chr) (int) (int) (chr)
##
            (chr) (chr) (dbl) (int) (int)
## 1
             audi
                     a4
                          1.8
                              1999
                                            auto(15)
                                                              18
                                                                    29
## 2
             audi
                    a4
                        1.8 1999
                                        4 manual(m5)
                                                              21
                                                                    29
                                                                           p
## 3
             audi
                    a4
                         2.0 2008
                                        4 manual(m6)
                                                              20
                                                                    31
                                                                           p
             audi
                     a4
                          2.0 2008
                                            auto(av)
                                                              21
## 4
                                                                    30
                                                                           р
## Variables not shown: class (chr)
```

### **Barplot**

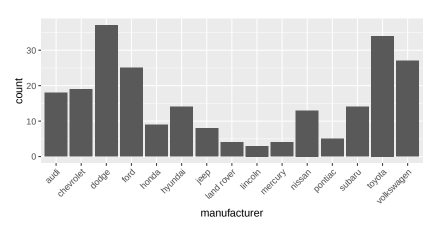
```
ggplot(data = mpg, aes(x = manufacturer)) +
  geom_bar()
```



Note: How to improve the axis?

### **Barplot**

```
ggplot(data = mpg, aes(x = manufacturer)) +
  geom_bar() +
  theme(axis.text.x = element_text(angle = 45, hjust = 1))
```



What does a barchart show?

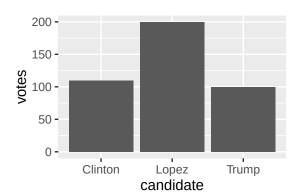
### Barplot with summary data

```
count.responses <- data.frame(
  candidate = c("Lopez", "Trump", "Clinton"),
  votes = c(200, 100, 110)
)
count.responses</pre>
```

```
## candidate votes
## 1 Lopez 200
## 2 Trump 100
## 3 Clinton 110
```

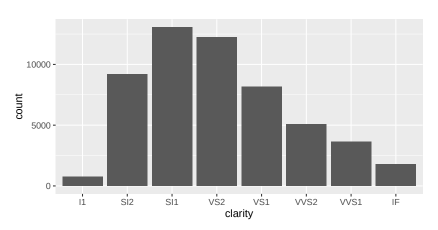
### Barplot with summary data

```
ggplot(count.responses, aes(candidate, votes)) +
  geom_bar(stat = "identity")
```



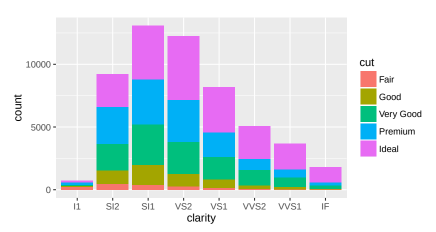
### Barchart, diamonds dataset

```
ggplot(diamonds, aes(clarity)) +
  geom_bar()
```



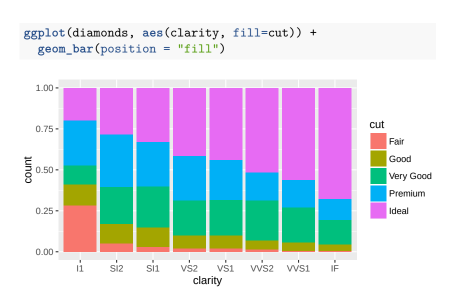
#### Bivariate data: Stacked barcharts





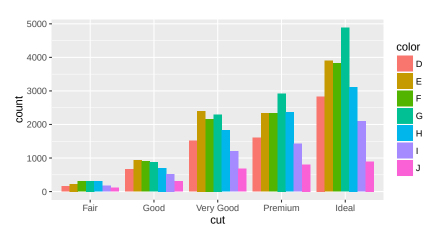
What is a stacked barchart?

## Bivariate data: Stacked barcharts with percents



### Bivariate data: side-by-side bar charts

```
ggplot(diamonds, aes(cut, fill = color)) +
  geom_bar(position = "dodge")
```



What is a side-by-side barchart?

# The contingency table

## Mosaic plots

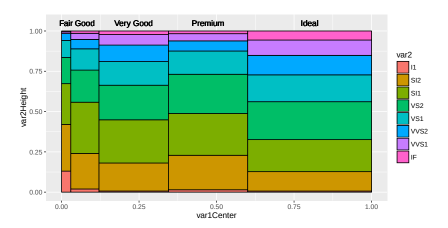
```
ggMMplot <- function(var1, var2){
  require(ggplot2)
  levVar1 <- length(levels(var1))
  levVar2 <- length(levels(var2))

jointTable <- prop.table(table(var1, var2))
  plotData <- as.data.frame(jointTable)
  plotData$var2Height <- prop.table(table(var1))
  plotData$var2Height <- plotData$Freq / plotData$marginVar1
  plotData$var1Center <- c(0, cumsum(plotData$marginVar1)[1:levVar1 -1]) +
      plotData$marginVar1 / 2

ggplot(plotData, aes(var1Center, var2Height)) +
      geom_bar(stat = "identity", aes(width = marginVar1, fill = var2), col = "Black") +
      geom_text(aes(label = as.character(var1), x = var1Center, y = 1.05))
}</pre>
```

### Mosaic plots

```
## Note: this is a specific function coded above.
## Not part of base ggplot
ggMMplot(diamonds$cut, diamonds$clarity)
```



## Example: How to plot?

Table 2:Voting preferences, sample of 2016 voters

	Clinton	Trump
Black	623	108
White	3190	4100
Other	1009	802

# Example plot 1

# Example plot 2

# Example plot 3