

Lecture 4: Categorical variables

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Prelim: Awesome Viz's in the news

Clinton and Trump's demographic tug of war

Choose a category and explore how groups' support has shifted since June.

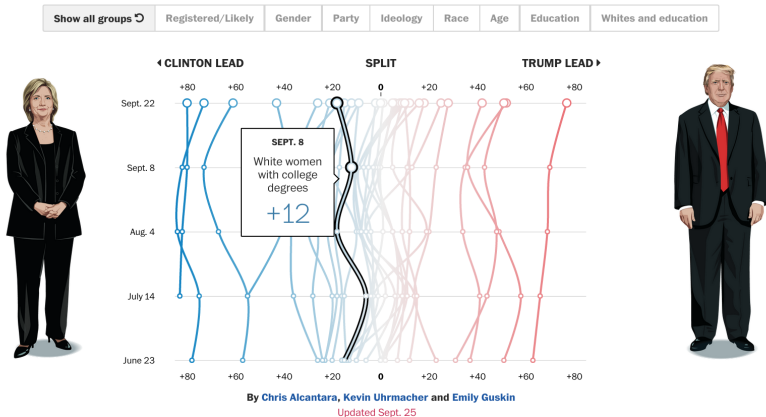


Figure 1: Tug of War (Washington Post)

Prelim: Awesome Viz's in the news

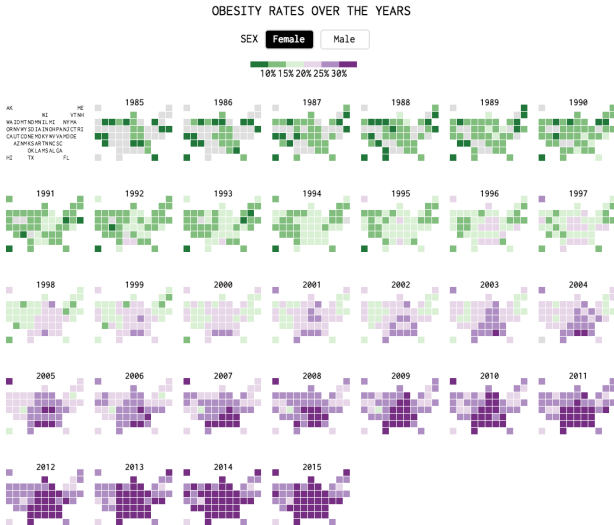


Figure 2:Obesity (Flowing Data)

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]
```

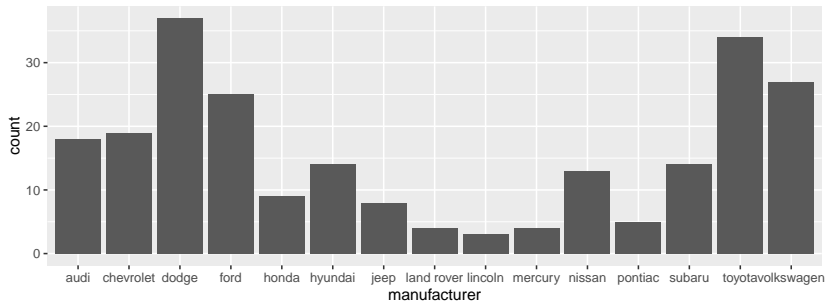
```
##
```

	manufacturer	model	displ	year	cyl	trans	drv	cty	hwy	fl
	(chr)	(chr)	(dbl)	(int)	(int)	(chr)	(chr)	(int)	(int)	(chr)
## 1	audi	a4	1.8	1999	4	auto(l5)	f	18	29	p
## 2	audi	a4	1.8	1999	4	manual(m5)	f	21	29	p
## 3	audi	a4	2.0	2008	4	manual(m6)	f	20	31	p
## 4	audi	a4	2.0	2008	4	auto(av)	f	21	30	p

```
## Variables not shown: class (chr)
```

Barplot

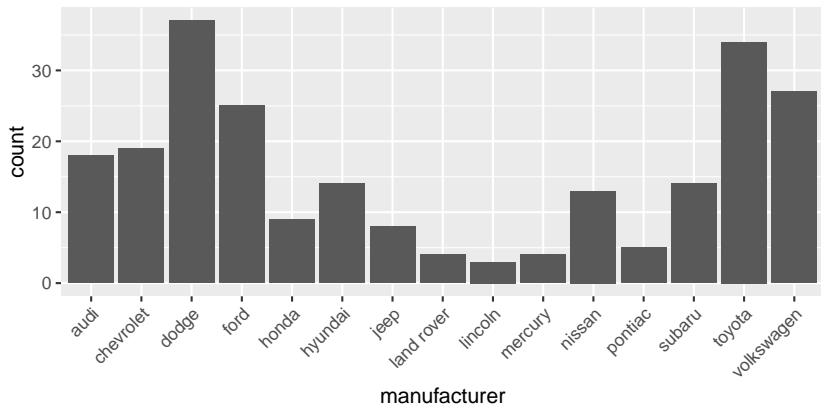
```
ggplot(data = mpg, aes(x = manufacturer)) +  
  geom_bar()
```



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?

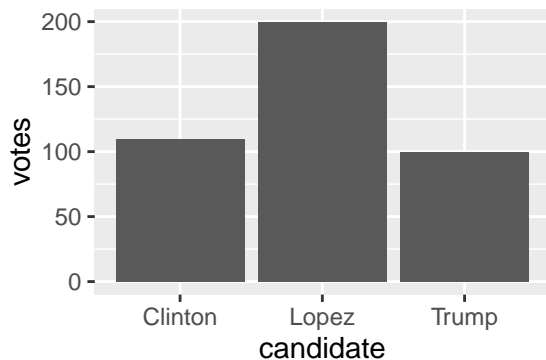
Barplot with summary data

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

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

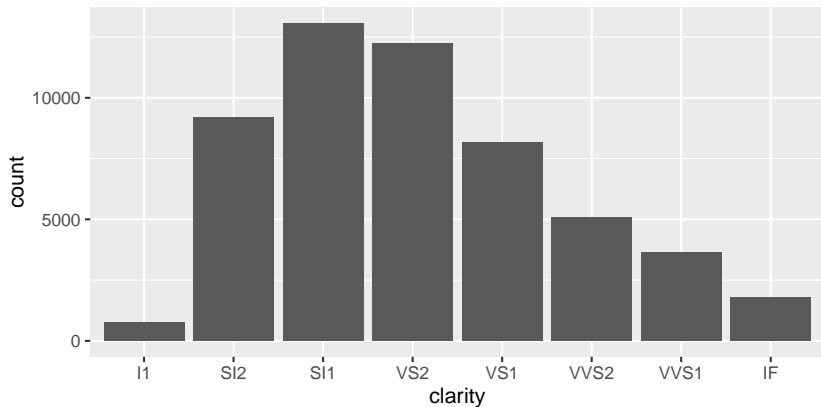
Barplot with summary data

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



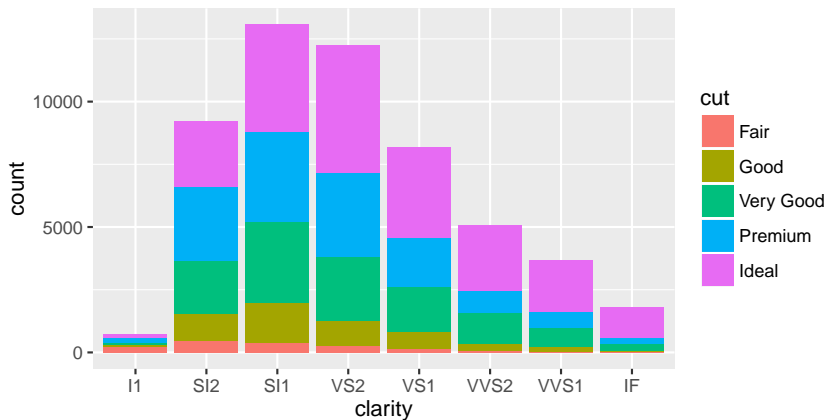
Barchart, diamonds dataset

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



Bivariate data: Stacked barcharts

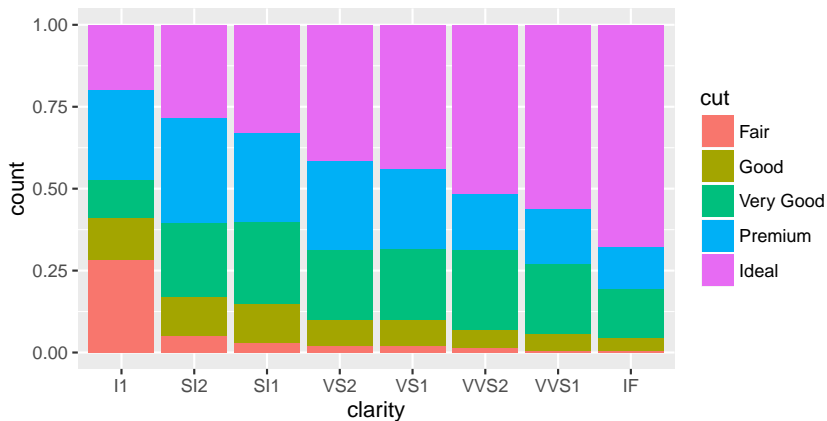
```
ggplot(diamonds, aes(clarity, fill=cut)) +  
  geom_bar()
```



What is a stacked barchart?

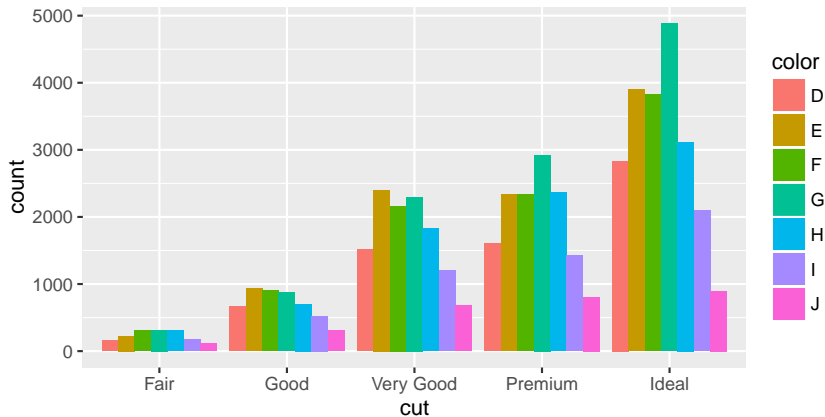
Bivariate data: Stacked barcharts with percents

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



Bivariate data: side-by-side bar charts

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



What is a side-by-side barchart?

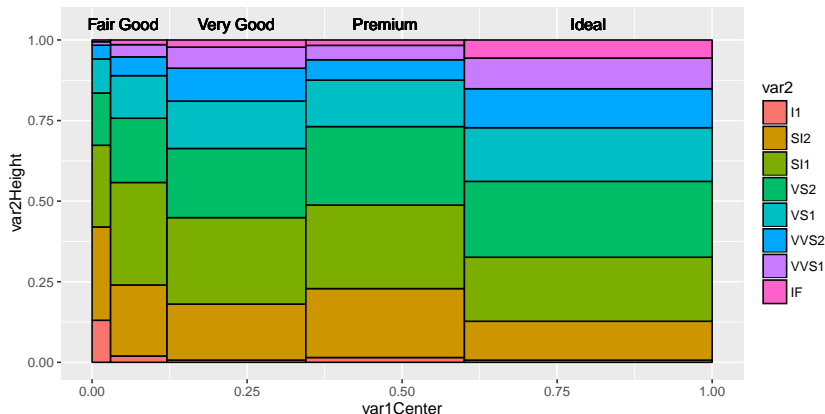
The contingency table

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$marginVar1 <- prop.table(table(var1))  
  plotData$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))  
}
```

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