# Examining Co-varations Between Variables

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Spring 2018

This coding exercise was from the Program Evaluation and Data Analysis course taught by Dr. Nelson Lim at the University of Pennsylvania. Data was provided by the instructor.

## **Key Packages**

```
library(tidyverse)
library(readr)
library(ggplot2)
library(ggthemes)
```

#### Bi-Variate or Multivariate Covariations

First step toward determine causality. Important to determine input-output, independent-dependent relationship between the variables, and design the visualization and analysis based on that determinant.

#### Covariation between continuous variables

#### Create scatterplot

Visualize covariation between the representation of females in a college major and the median income of the the major. Data taken from fivethirtyeight.

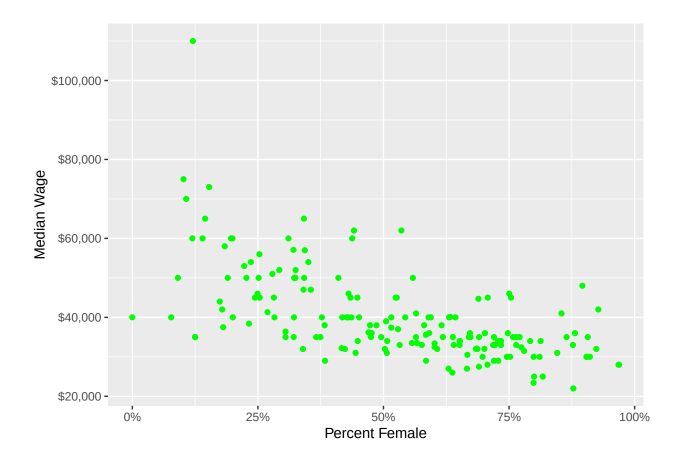
```
college_major <- read.csv("recent-grads.csv")

ggplot(data = college_major) + geom_point(mapping = aes(x=ShareWomen, y=Median), color = "green") +

# Format x and y labels

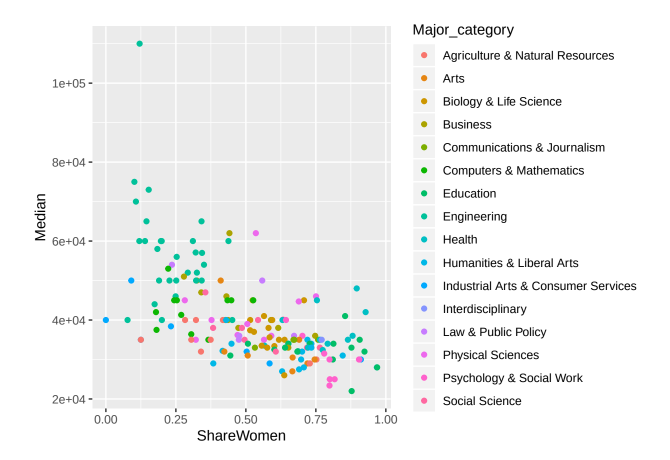
scale_x_continuous(name = "Percent Female", labels = scales::percent) +

scale_y_continuous(name = "Median Wage", labels = scales::dollar)</pre>
```



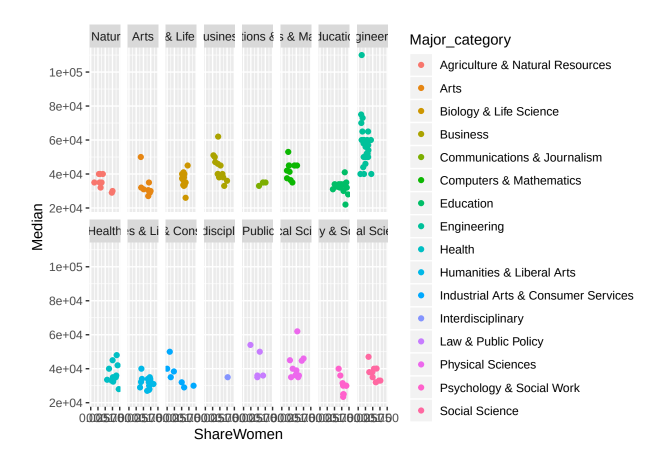
## Add third dimension to the plot

```
ggplot(college_major) + geom_point(aes(x = ShareWomen, y = Median, color = Major_category))
```



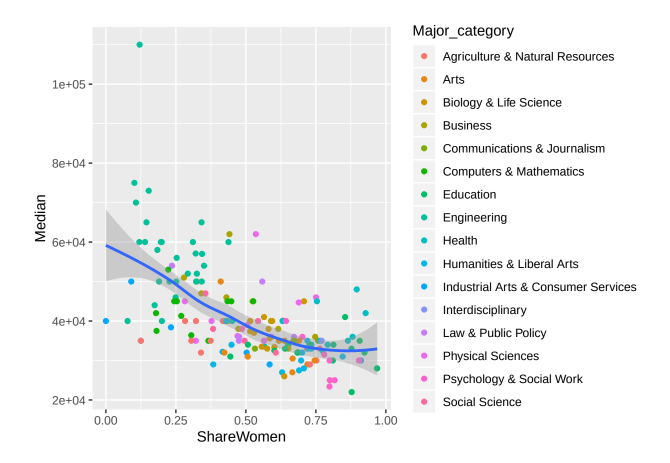
#### **Facets**

```
ggplot(data = college_major) +
    geom_point(mapping = aes (x = ShareWomen, y = Median, color = Major_category)) +
    facet_wrap(~Major_category, nrow = 2)
```



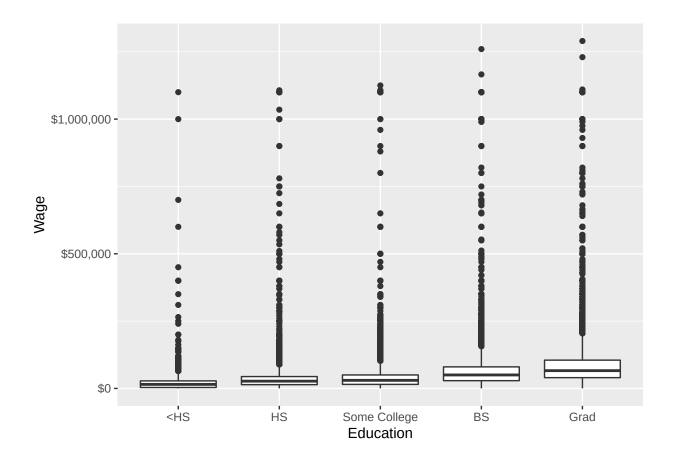
#### Multivariate scatterplot with regression lines

```
ggplot(data = college_major) +
  geom_point(mapping = aes(x=ShareWomen, y=Median, color=Major_category)) +
  geom_smooth(aes(x=ShareWomen, y=Median))
```



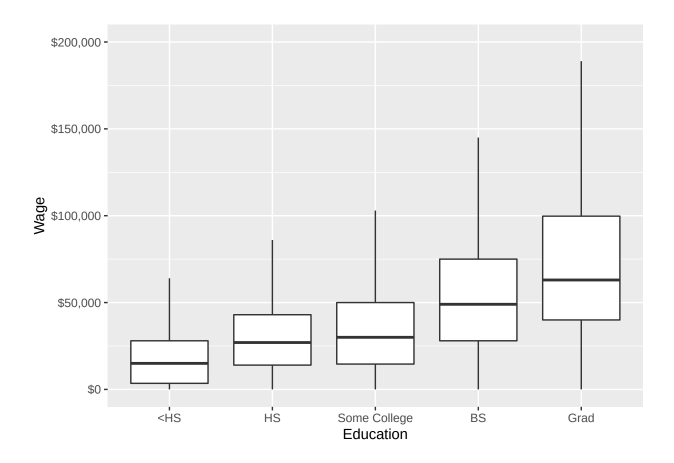
#### **Boxplot**

Bin continuous variable to act like a categorical variable. Plot covariation between degree and wage. Data taken from the US Bureau of Labor Statistics' Current Population Survey.



## Remove the outliers and zoom in and see the relationship better

```
ggplot(data = cps_small, mapping = aes(x = Degree, y = Wage)) +
  geom_boxplot(outlier.shape = NA) +
  scale_x_discrete(name = "Education") +
  scale_y_continuous(name = "Wage", labels = scales::dollar, limits = c(0, 200000))
```



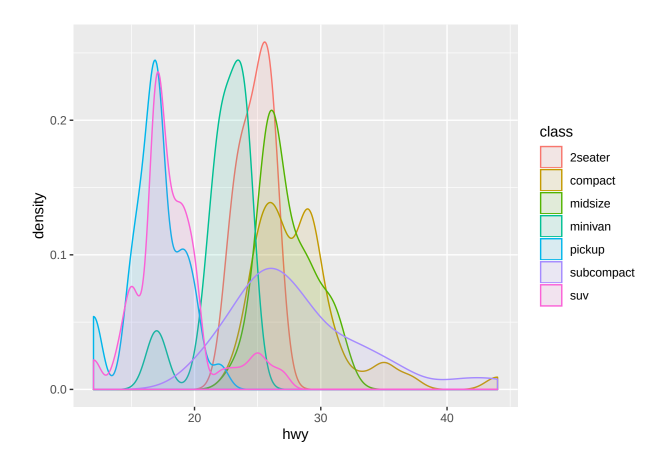
## Covariation Between Categorical & Continuous Variable

Explore the distribution of a continuous variable broken down by categorical variable.

## Density plot

```
#categorical = input/x
#continuous = output/y

ggplot(mpg, aes(hwy, fill=class, colour=class)) + geom_density(alpha=0.1)
```



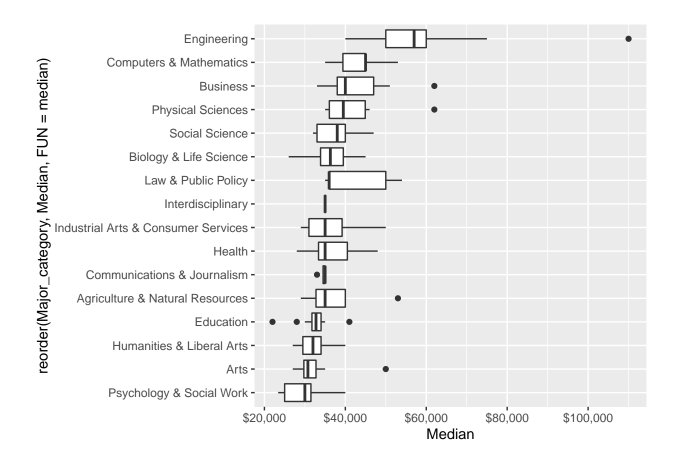
## Box plot

```
ggplot(data = college_major) +

# sort majors highest to lowest median salary
geom_boxplot(mapping = aes(x=reorder(Major_category, Median, FUN=median), y=Median)) +

#flip the axes
coord_flip() + #flip the axes

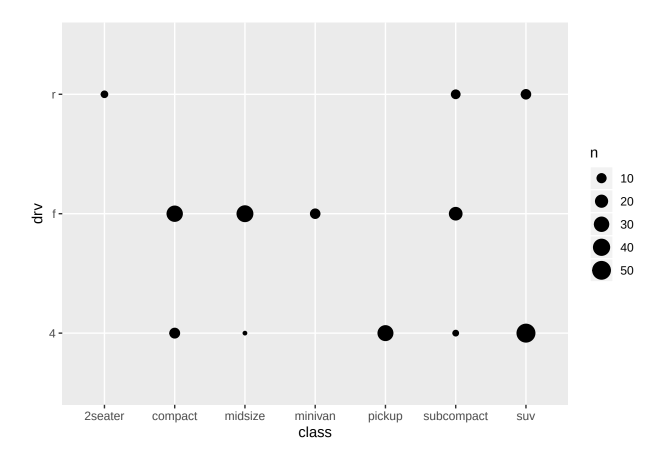
#remove scientific notation
scale_y_continuous(labels=scales::dollar)
```



## Covariation between two categorical variables

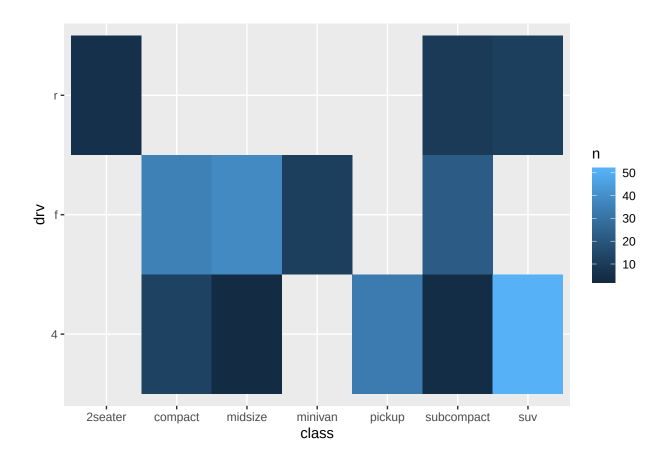
#### Circles

```
ggplot(data = mpg) + geom_count(mapping = aes(x=class, y=drv))
```



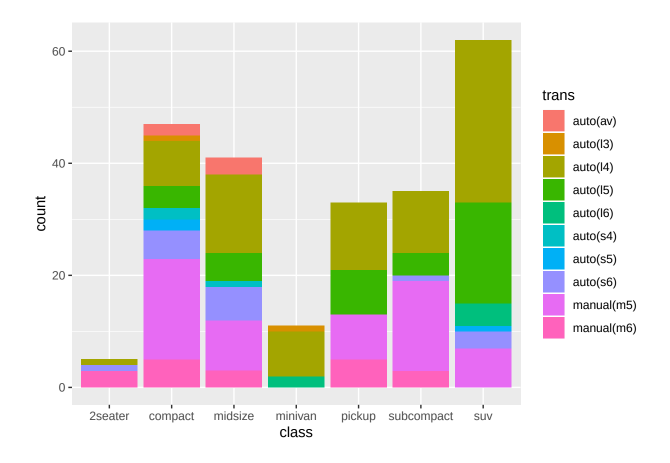
### Tiles

```
mpg %>%
  count(class,drv) %>%
  ggplot(mapping=aes(x=class, y=drv)) +
  geom_tile(mapping = aes(fill=n))
```



# Stacked Bar Graph

```
ggplot(data = mpg) + geom_bar(mapping = aes(x=class, fill=trans))
```



#### Formatting Exercise

Difference in wage distributions across states

```
ggplot(data = cps_small) +
   geom_smooth(mapping = aes(x = Yrs_Schooling, y = Wage, colour = Sex)) +
  #add title, subtitle, caption
 labs(
   title = "Gender gap in wages increase with the level of education in 2017",
    subtitle = "On average, women earn less than men across all levels of education",
    caption = "Source: Current Population Survey") +
  #add annotations
  annotate("text", x = 8, y = 55000, label = "Non-linear regression lines with standard errors") +
 #format labels
 scale_x_continuous(name = "Education (Years of Schooling)", breaks = seq(0, 20, 2)) +
  scale_y_continuous(name = "Wage", breaks = seq(0, 150000, 25000), labels = scales::dollar) +
  #format line color
  scale_color_manual(values = c(Male="red", Female="blue"), labels=c("Men", "Women")) +
  #format grid lines
  theme(
```

```
panel.grid.major = element_line(size=.5, linetype = 'solid', colour = "White"),
panel.grid.minor = element_line(size = 0.25, linetype = 'solid', colour = "White")
)
```

## Gender gap in wages increase with the level of education in 2017 On average, women earn less than men across all levels of education

