

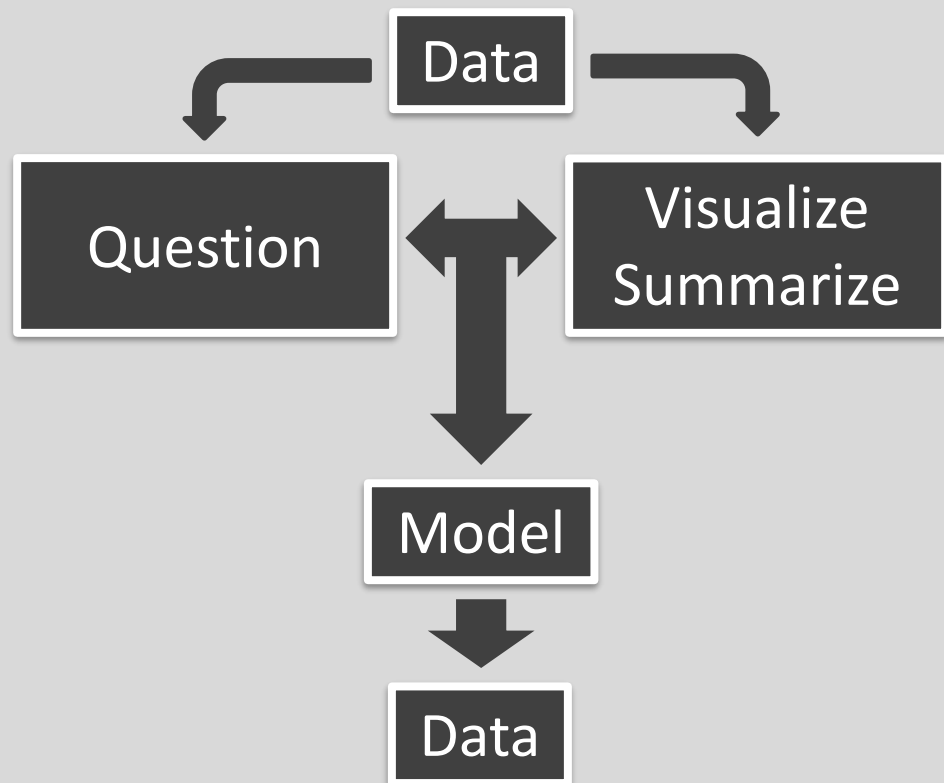


# *Exploratory Data Analysis I*

## EDA Defined



- Tenderly Read Chapter 5
- Know the Process



- Respect the Process

Data



- Example: Wages
  - “Ecdat” R Package
  - Sample from 1987
    - 3,294 Workers
    - 48% Female
  - Variables
    - Experience (Yrs.)
    - Sex (M or F)
    - School (Yrs.)
    - Wage (Hourly in \$)

# Data



```
`{r}  
Wage=as.tibble(wages1) %>%  
  rename(experience=exper) %>%  
  arrange(school)  
head(wage,10)
```

experience	sex	school	wage
<int>	<fctr>	<int>	<dbl>
18	male	3	5.5168263
15	male	4	3.5649777
18	male	4	9.0991811
10	female	5	0.6031654
11	male	5	3.8026428
14	male	5	7.5004465
16	male	5	4.3036667
14	male	5	4.8862931
15	female	6	4.3036667
9	female	6	2.2116065

*Verbeek, Marno (2004) A Guide to Modern Econometrics, John Wiley and Sons.*

## Question



- Think Creatively
- Quantity and Quality
- General:
  - What type of variation occurs **within** my variables?
  - What type of covariation occurs **between** my variables?

## Question



- Variation
  - Variable = Quantity, Quality, or Property You Can Measure
  - Reason: Values Tend to “Vary”
  - Example: Random
    - Categorical:
      - Eye Color
      - Occupation
    - Numerical:
      - Salary
      - Hair Count

## Question



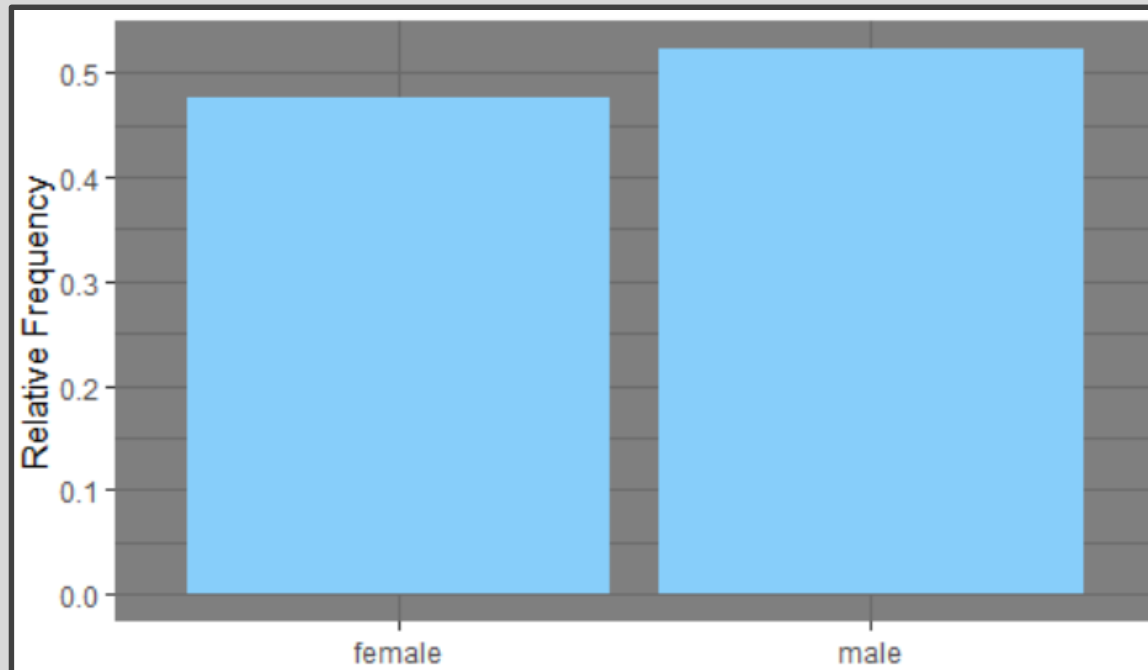
- Initial Questions
  - Example: Random
    - Which Eye Color Occurs Most Often?
    - Are Salaries Skewed?
    - Where is the Middle 50% of the Sample in Regards to Hair Count?
  - Example: Wages
    - What did the Workforce Look Like in Terms of Sex?
    - How Spread Out Were Wages in 1987?

Visualize  
Summarize



- Variation Visualized
  - Example: Wages
    - Categorical: Sex

sex	n
<fctr>	<int>
female	1569
male	1725



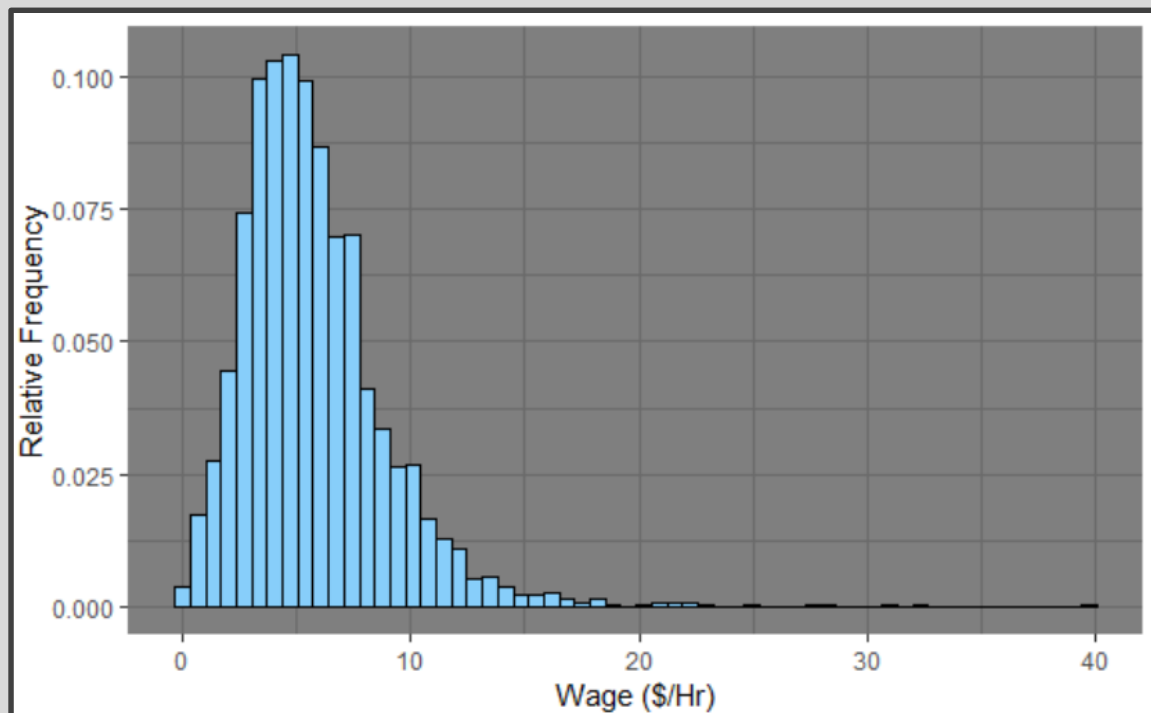


Visualize  
Summarize



- Variation Visualized
  - Example: Wages
    - Numerical: Hourly Wage

<b>n</b>	<b>avg</b>	<b>sd</b>	<b>median</b>	<b>iqr</b>
<int>	<dbl>	<dbl>	<dbl>	<dbl>
3294	5.757585	3.269186	5.205781	3.682936



## Unusual Values



- Outliers = Observations Outside the Pattern of the Data
- Due to Error ➡ Remove
- Don't Drop or Change Without Justification
- Sensitivity Analysis
- Handling:
  - Drop Entire Row
  - Replace Instance with NA
- Problems:
  - Book: Visualization
  - Other: Inference

## Unusual Values



- Example: Wages
  - Few People Above 30 \$/Hr
  - Drop Entire Row

```
```{r}  
Wage2=Wage %>%  
  filter(between(wage,0,30))
```

Observations: 3294 ➡ 3291

- Replace Instance with NA

```
```{r}  
Wage3=Wage %>%  
  mutate(wage=ifelse(wage>30,NA,wage))
```

Observations: 3294 ➡ 3294

## Question



- Covariation
  - Goal: Explain Variation
  - Describes the Behavior Between Variables
  - We Often Attempt to Explain Variation **Within** by Looking at Covariation **Between**
  - Identify the **Signal** despite the **Noise**

## Question



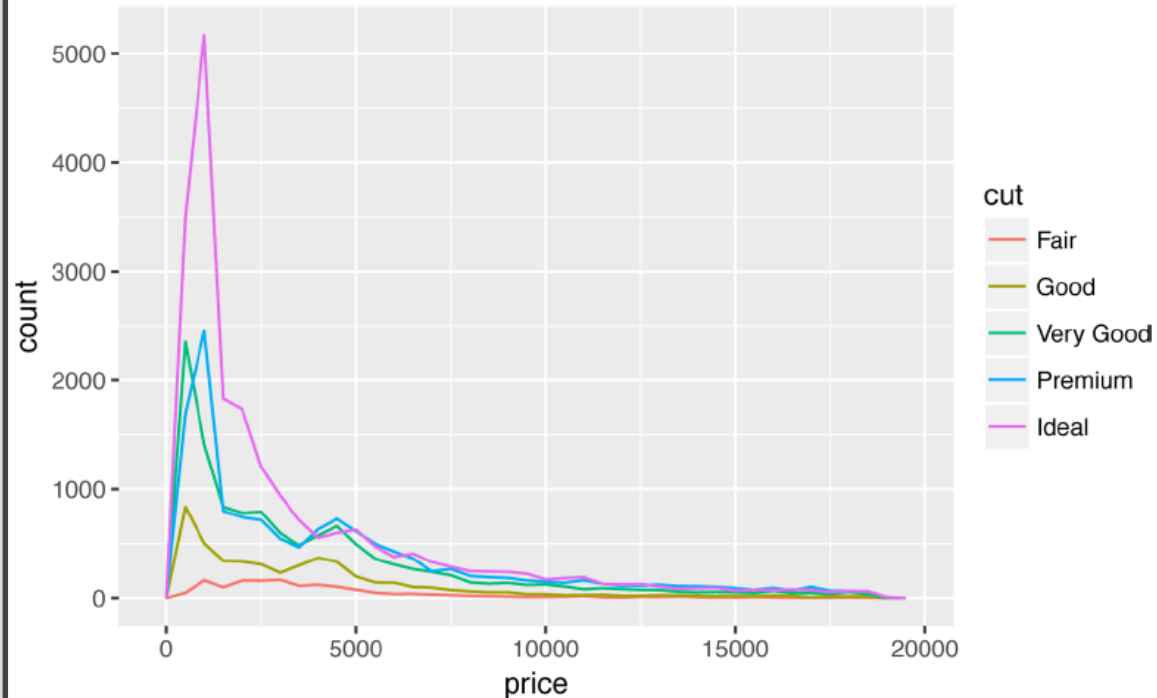
- More Questions
  - Example: Random
    - Are there Occupations with an Unusual Distribution of Eye Color?
    - Does Occupation Affect Salary?
    - What is the Relationship Between Salary and Hair Count?
  - Example: Wages

Visualize  
Summarize



- Categorical and Numeric

```
ggplot(data = diamonds, mapping = aes(x = price)) +  
  geom_freqpoly(mapping = aes(color = cut), binwidth = 500)
```

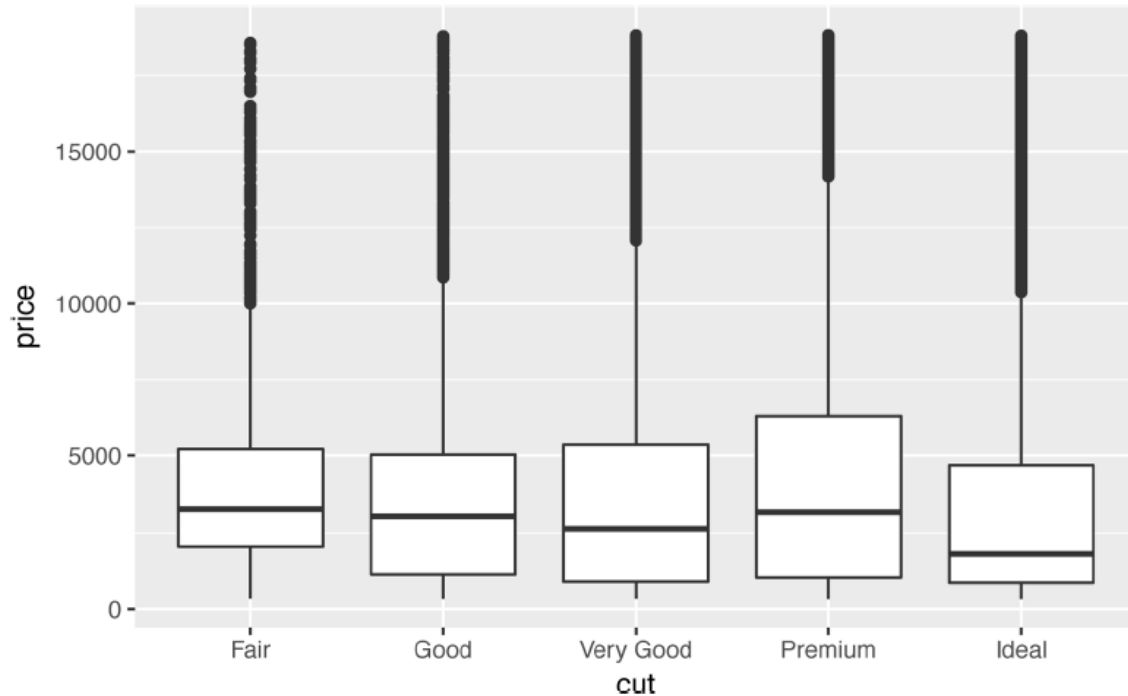


Visualize  
Summarize



- Categorical and Numeric

```
ggplot(data = diamonds, mapping = aes(x = cut, y = price)) +  
  geom_boxplot()
```

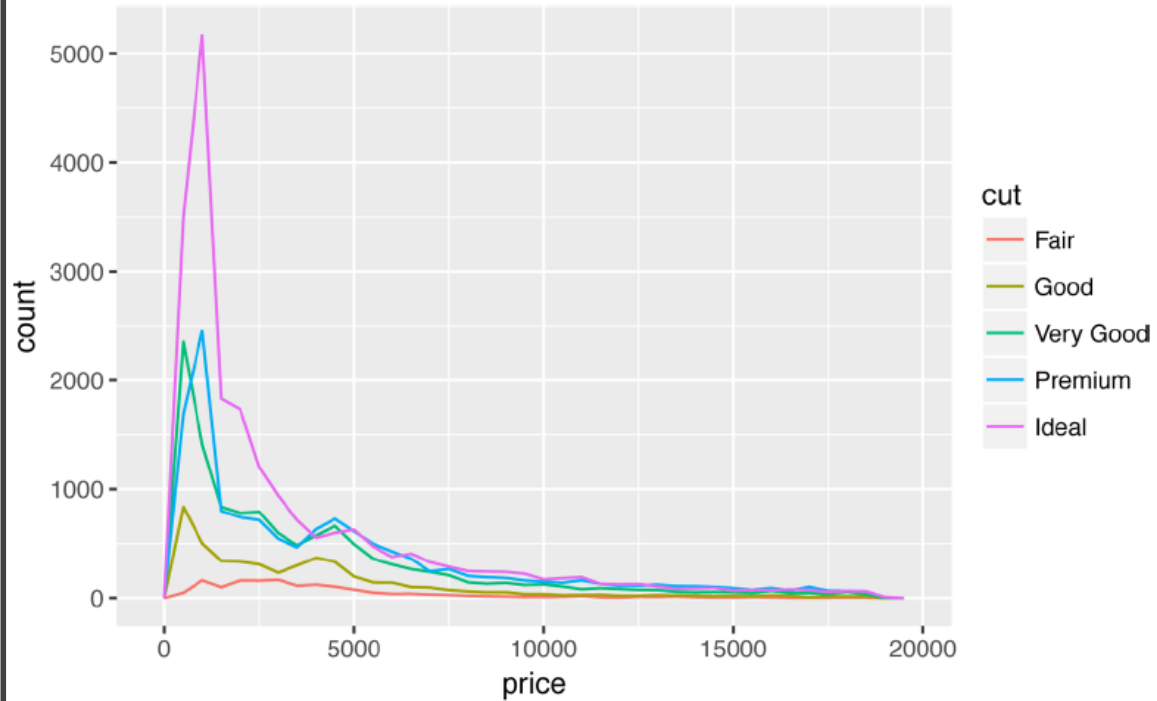


Visualize  
Summarize



- Categorical and Numeric

```
ggplot(data = diamonds, mapping = aes(x = price)) +  
  geom_freqpoly(mapping = aes(color = cut), binwidth = 500)
```



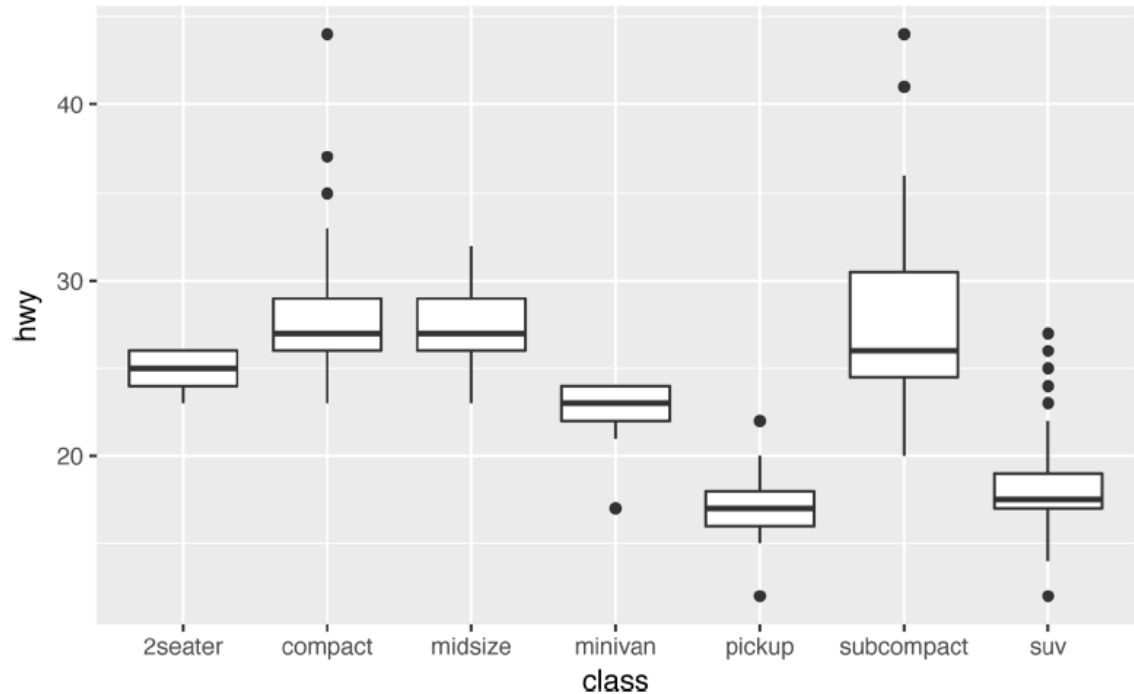


Visualize  
Summarize



- Categorical and Numeric

```
ggplot(data = mpg, mapping = aes(x = class, y = hwy)) +  
  geom_boxplot()
```

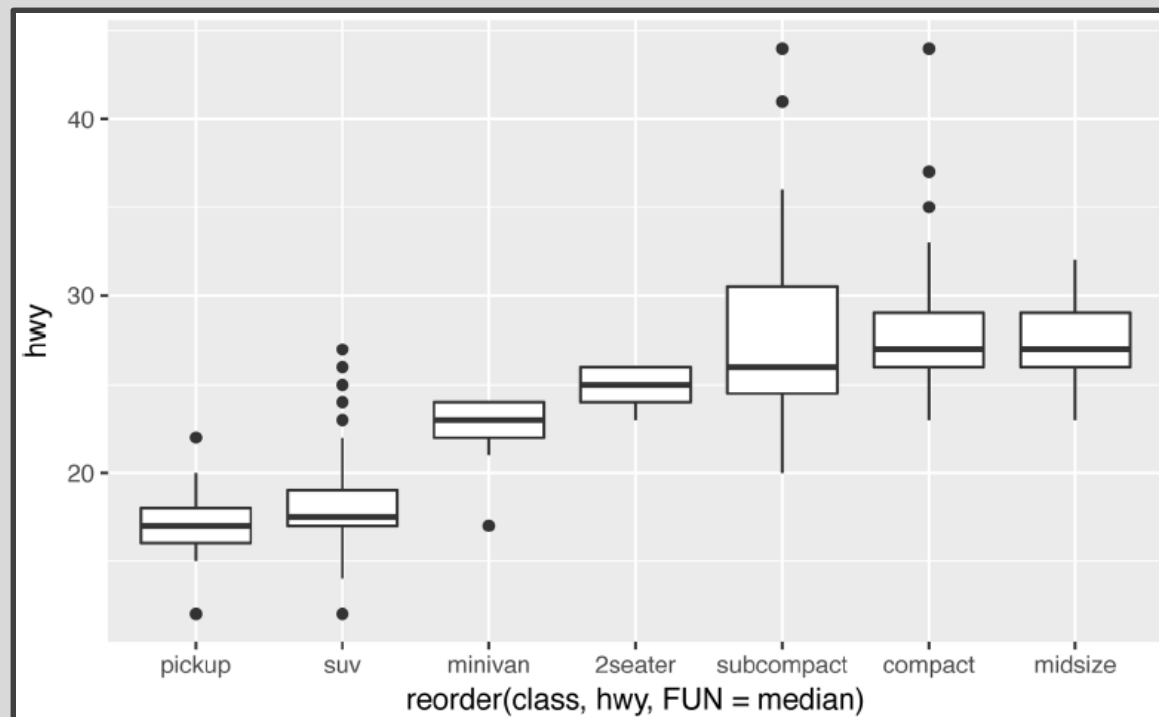


Visualize  
Summarize



- Categorical and Numeric

```
ggplot(data = mpg) +  
  geom_boxplot(  
    mapping = aes(  
      x = reorder(class, hwy, FUN = median),  
      y = hwy  
    )  
  )  
)
```

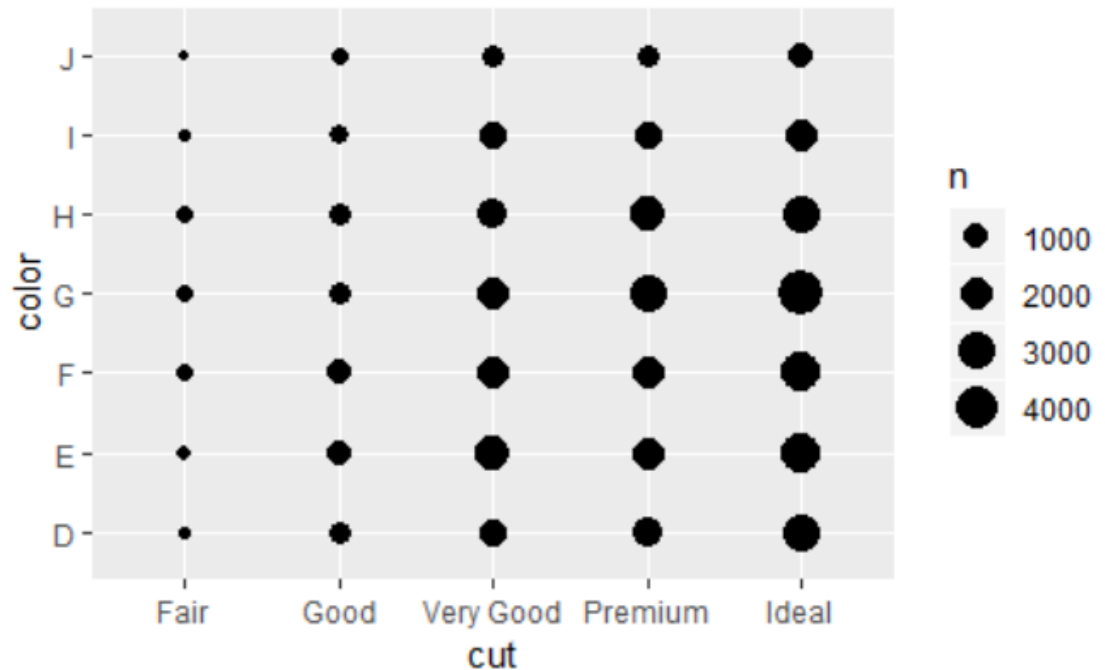


# Visualize Summarize



- Categorical and Categorical

```
ggplot(data=diamonds) +  
  geom_count(mapping=aes(x=cut,y=color))
```



Visualize  
Summarize



- Categorical and Categorical

```
```{r}
diamonds%>%
  group_by(cut, color)%>%
  summarize(n=n())%>%
  subset(select=c("cut", "color", "n"))%>%
  spread(cut, n)
```
```

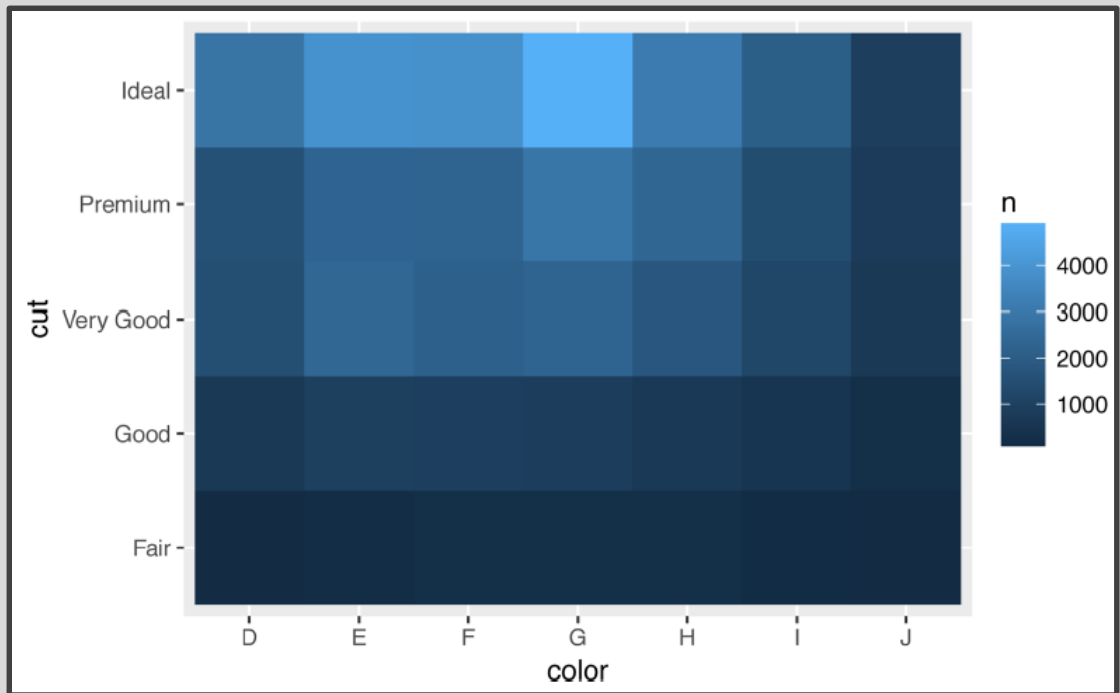
| color<br><ord> | Fair<br><int> | Good<br><int> | Very Good<br><int> | Premium<br><int> | Ideal<br><int> |
|----------------|---------------|---------------|--------------------|------------------|----------------|
| D              | 163           | 662           | 1513               | 1603             | 2834           |
| E              | 224           | 933           | 2400               | 2337             | 3903           |
| F              | 312           | 909           | 2164               | 2331             | 3826           |
| G              | 314           | 871           | 2299               | 2924             | 4884           |
| H              | 303           | 702           | 1824               | 2360             | 3115           |
| I              | 175           | 522           | 1204               | 1428             | 2093           |
| J              | 119           | 307           | 678                | 808              | 896            |

Visualize  
Summarize



- Categorical and Categorical

```
diamonds %>%  
  count(color, cut) %>%  
  ggplot(mapping = aes(x = color, y = cut)) +  
    geom_tile(mapping = aes(fill = n))
```



Visualize  
Summarize



- Categorical and Categorical

```
{r}
sum.diamond1=diamonds %>%
  group_by(color,cut) %>%
  summarize(n=n()) %>%
  mutate(prop=n/sum(n))
head(sum.diamond1,2)
```

| color<br><ord> | cut<br><ord> | n<br><int> | prop<br><dbl> |
|----------------|--------------|------------|---------------|
| D              | Fair         | 163        | 0.02405904    |
| D              | Good         | 662        | 0.09771218    |

```
> sum(sum.diamond1$n)
[1] 53940
> (sum.diamond1$n/sum(sum.diamond1$n))[1:2]
[1] 0.003021876 0.012272896
> sum(sum.diamond1$prop)
[1] 7
```

Visualize  
Summarize



- Categorical and Categorical

```
```{r}
sum.diamond2=diamonds %>%
  group_by(color,cut) %>%
  summarize(n=n()) %>%
  ungroup() %>%
  mutate(prop=n/sum(n))
head(sum.diamond2,2)
```
```

| color<br><ord> | cut<br><ord> | n<br><int> | prop<br><dbl> |
|----------------|--------------|------------|---------------|
| D              | Fair         | 163        | 0.003021876   |
| D              | Good         | 662        | 0.012272896   |

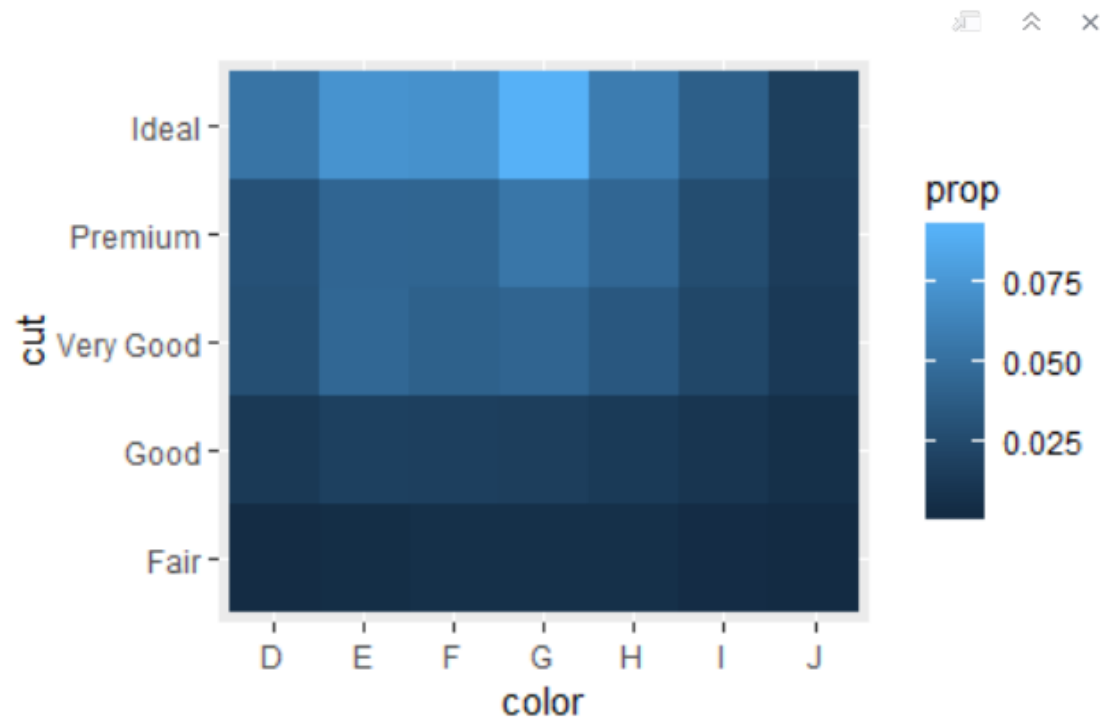
```
> sum(sum.diamond2$n)
[1] 53940
> (sum.diamond2$n/sum(sum.diamond2$n))[1:2]
[1] 0.003021876 0.012272896
> sum(sum.diamond2$prop)
[1] 1
```

Visualize  
Summarize



- Categorical and Categorical

```
{r}  
diamonds %>%  
  group_by(color, cut) %>%  
  summarize(n=n()) %>%  
  ungroup() %>%  
  mutate(prop=n/sum(n)) %>%  
  ggplot(mapping = aes(x = color, y = cut)) +  
  geom_tile(mapping = aes(fill = prop))
```



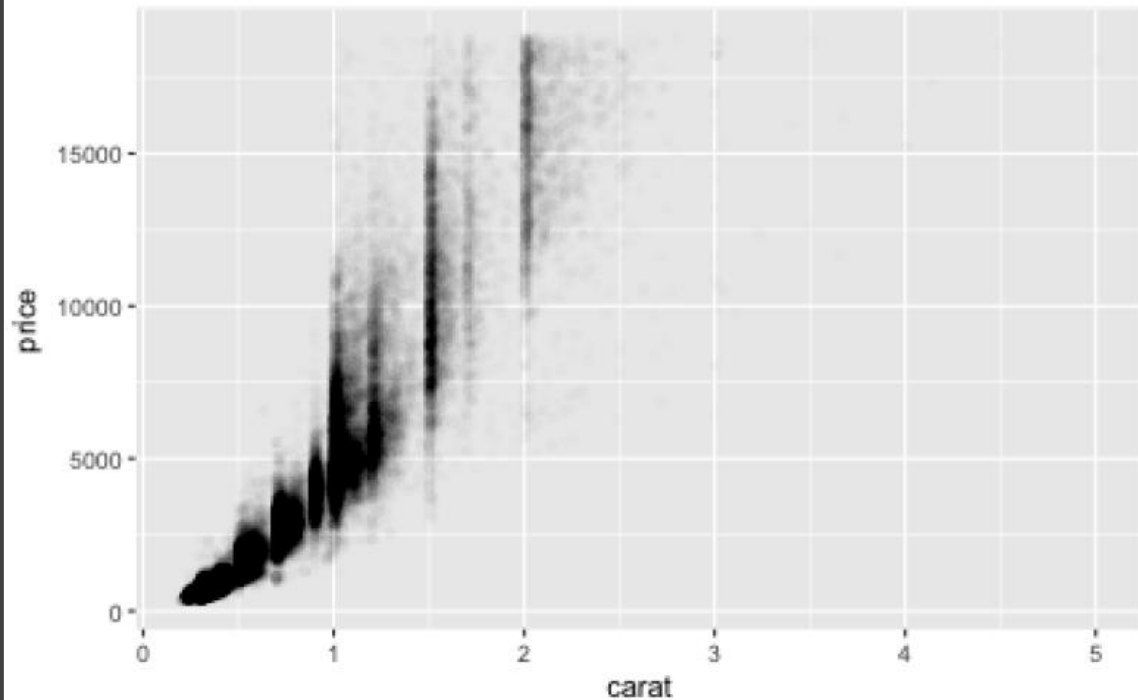


Visualize  
Summarize



- Numerical and Numerical

```
ggplot(data = diamonds) +  
  geom_point(  
    mapping = aes(x = carat, y = price),  
    alpha = 1 / 100  
  )
```

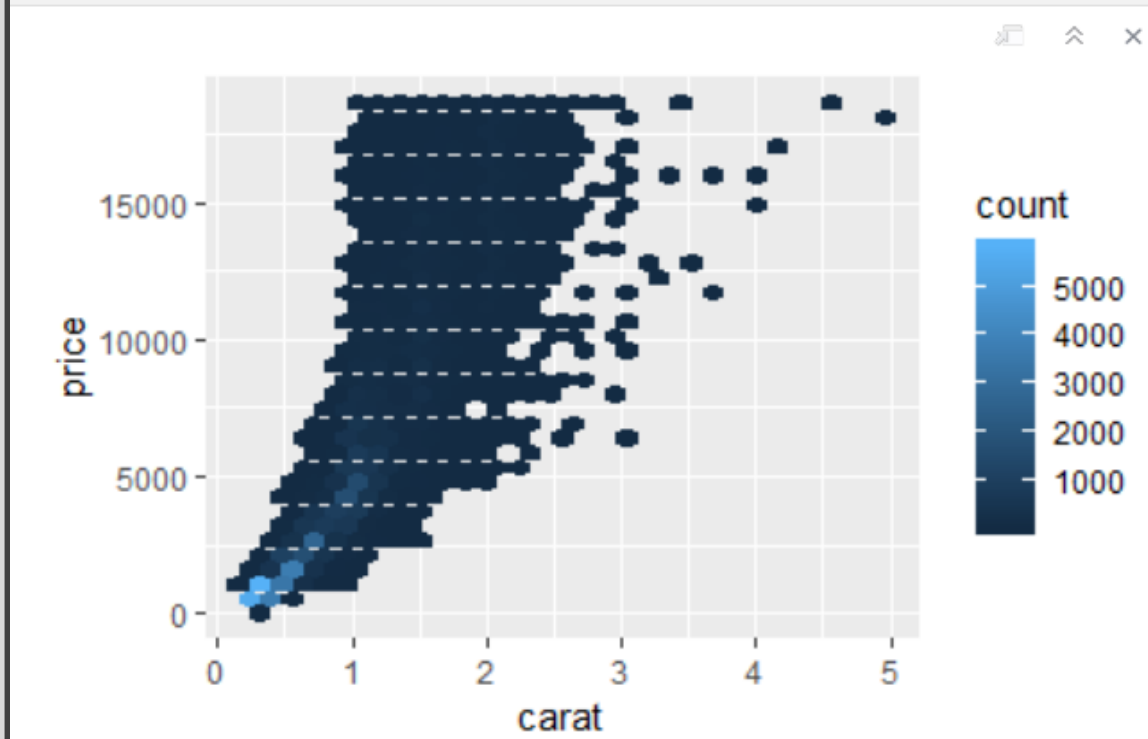


Visualize  
Summarize



- Numerical and Numerical

```
{r}  
library(hexbin)  
ggplot(data = diamonds) +  
  geom_hex(mapping = aes(x = carat, y = price))
```

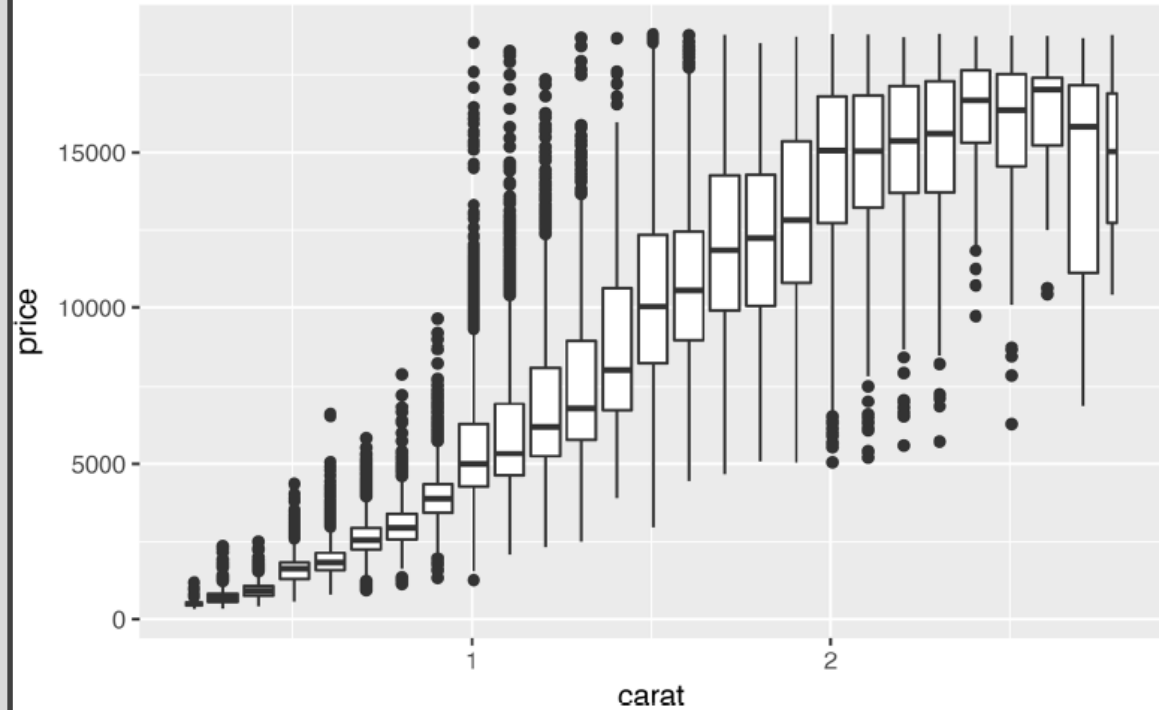


Visualize  
Summarize



- Numerical and Numerical

```
ggplot(data = smaller, mapping = aes(x = carat, y = price)) +  
  geom_boxplot(mapping = aes(group = cut_width(carat, 0.1)))
```

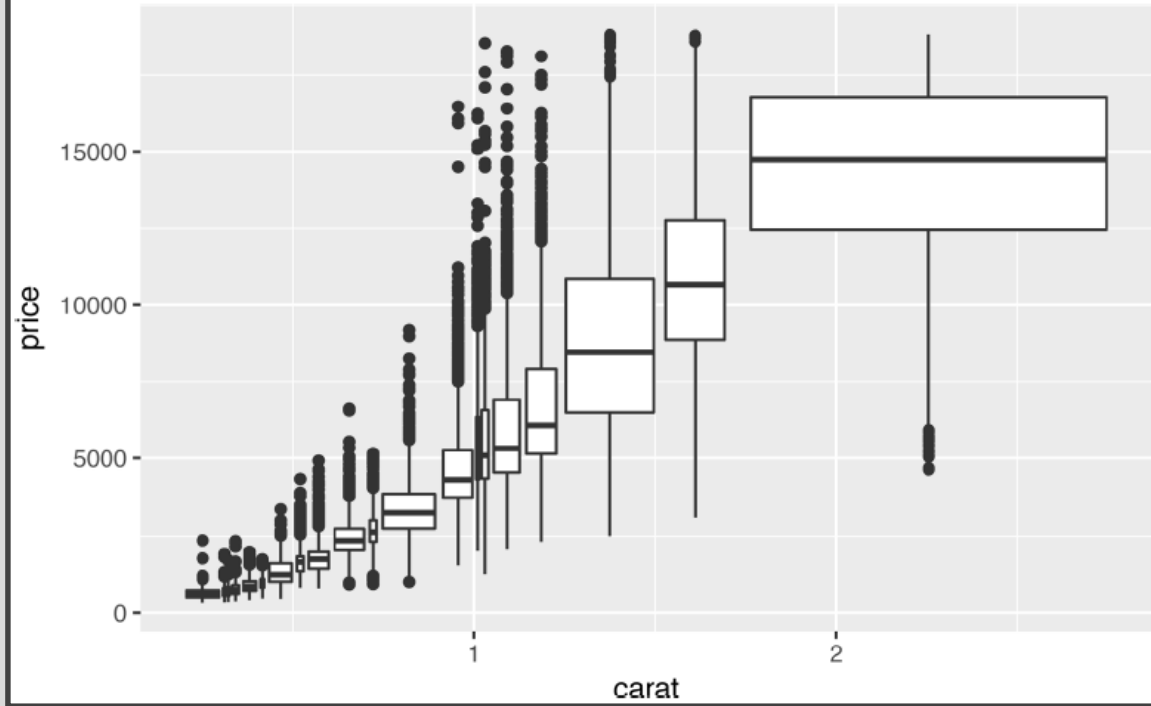


Visualize  
Summarize



- Numerical and Numerical

```
ggplot(data = smaller, mapping = aes(x = carat, y = price)) +  
  geom_boxplot(mapping = aes(group = cut_number(carat, 20)))
```



Closing



Disperse  
and Make  
Reasonable  
Decisions