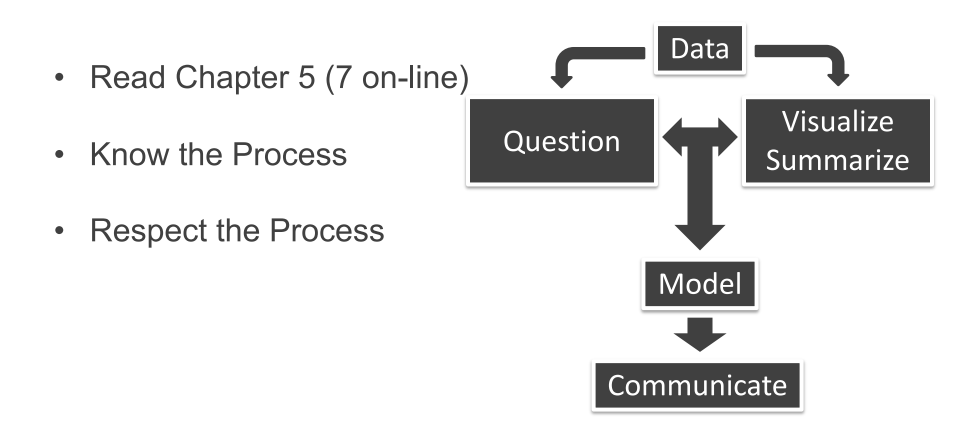
STOR 320.1 Exploratory Data Analysis

EDA Definition



Question

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

Data

- Example: Wages1
 - "Ecdat" R Package
 - Sample from 1976-1982
 - 3,294 Workers
 - 4 variables
 - Variables
 - Experience (Yrs.)
 - Sex (M or F)
 - School (Yrs.)
 - Wage (Hourly in \$)

Wage=as.tibble(Wages1) %>%
 rename(experience=exper) %>%
 arrange(school)
head(Wage,10)

experience <int></int>	Sex <fctr></fctr>	school <int></int>	wage <dbl></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

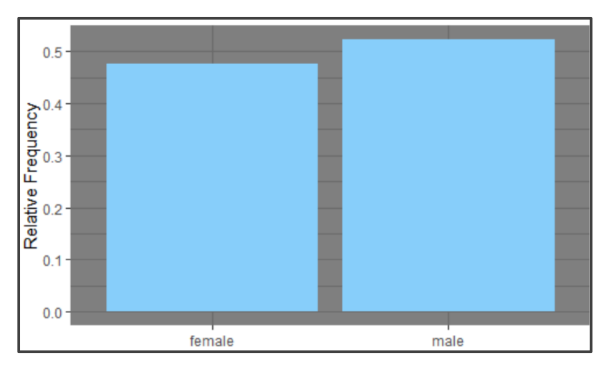
- Variation
 - Variable = Quantity, Quality, or Property You Can Measure
 - Reason: Values Tend to "Vary"
 - Example: Random
 - Categorical:
 - Sex
 - Numerical:
 - Wage
 - Experience
 - School

Question

- Initial Questions
 - Example:
 - What did the Workforce Look Like in Terms of Sex?
 - How Spread Out Were Wages?
 - Where is the Middle 50% of the Sample in Regards to Years of Schooling?

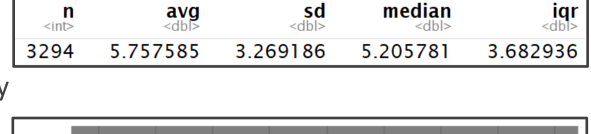
- Variation Visualized
 - Example: Wages
 - Categorical: Sex

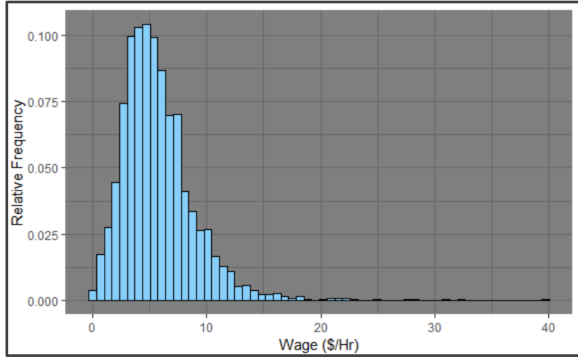
Sex <fctr></fctr>	n <int></int>
female	1569
male	1725



- Variation Visualized
 - Example: Wages
 - Numerical: Hourly

Wage



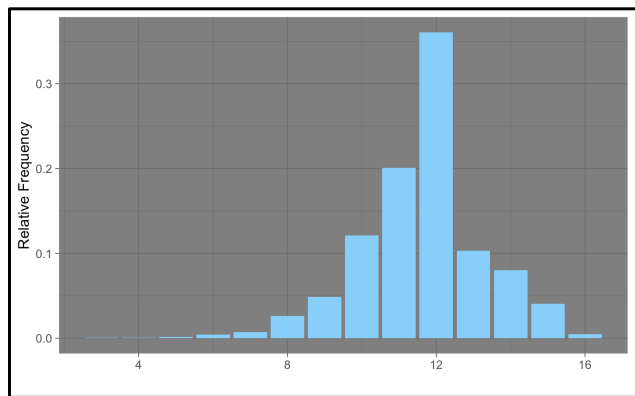


Variation Visualized

• Example: Wages

n	avg	sd	median	q1	q3	iqr
<int></int>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<ldb></ldb>	<dbl></dbl>
3294	11.63054	1.657545	12	11	12	1

Numerical: School



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

Unusual Values

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

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

Observations: 3294 **3**291

Replace Instance with NA

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

Observations: 3294 **→** 3294

Question

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

Variables

- carat
- cut
- color
- clarity
- depth
- table
- price

| • | Х, | у, | Ζ | |
|---|----|----|---|--|
| | | | | |

| carat
<dbl></dbl> | cut
<ord></ord> | color
<ord></ord> | clarity
<ord></ord> | depth
<dbl></dbl> | table
<dbl></dbl> | price
<int></int> | x
<dbl></dbl> | y
<dbl></dbl> | z
<dbl></dbl> |
|-----------------------------|--------------------|-----------------------------|-------------------------------|-----------------------------|----------------------|-----------------------------|-------------------------|-------------------------|-------------------------|
| 0.23 | Ideal | Е | SI2 | 61.5 | 55.0 | 326 | 3.95 | 3.98 | 2.43 |
| 0.21 | Premium | Е | SI1 | 59.8 | 61.0 | 326 | 3.89 | 3.84 | 2.31 |
| 0.23 | Good | Е | VS1 | 56.9 | 65.0 | 327 | 4.05 | 4.07 | 2.31 |
| 0.29 | Premium | I | VS2 | 62.4 | 58.0 | 334 | 4.20 | 4.23 | 2.63 |
| 0.31 | Good | J | SI2 | 63.3 | 58.0 | 335 | 4.34 | 4.35 | 2.75 |
| 0.24 | Very Good | J | VVS2 | 62.8 | 57.0 | 336 | 3.94 | 3.96 | 2.48 |
| 0.24 | Very Good | I | VVS1 | 62.3 | 57.0 | 336 | 3.95 | 3.98 | 2.47 |
| 0.26 | Very Good | Н | SI1 | 61.9 | 55.0 | 337 | 4.07 | 4.11 | 2.53 |
| 0.22 | Fair | Е | VS2 | 65.1 | 61.0 | 337 | 3.87 | 3.78 | 2.49 |
| 0.23 | Very Good | Н | VS1 | 59.4 | 61.0 | 338 | 4.00 | 4.05 | 2.39 |



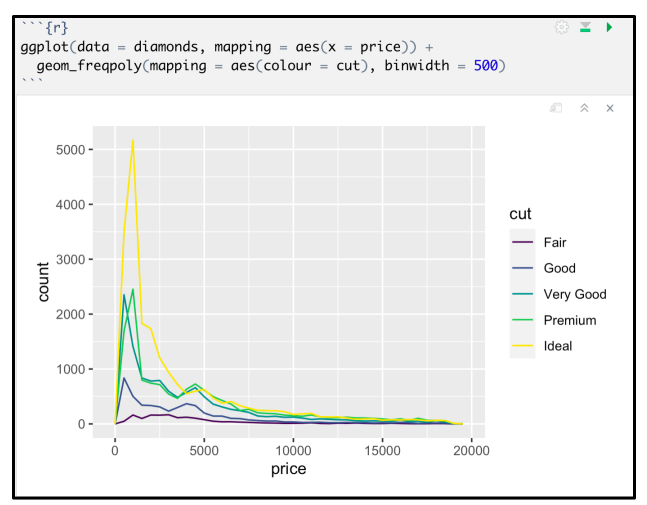
Data

- Example: diamonds
 - "ggplot2" R Package
 - Sample from 1976-1982
 - 53, 940 diamonds
 - 10 variables

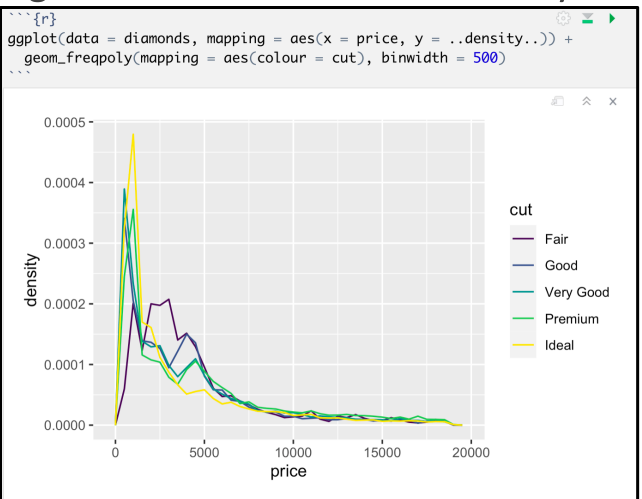
Question

- Covariation Questions
 - Example: Wages
 - Does Quality of a diamond affect Price?
 - Does Color Affect Quality?
 - What is the Relationship Between Weight and Price?

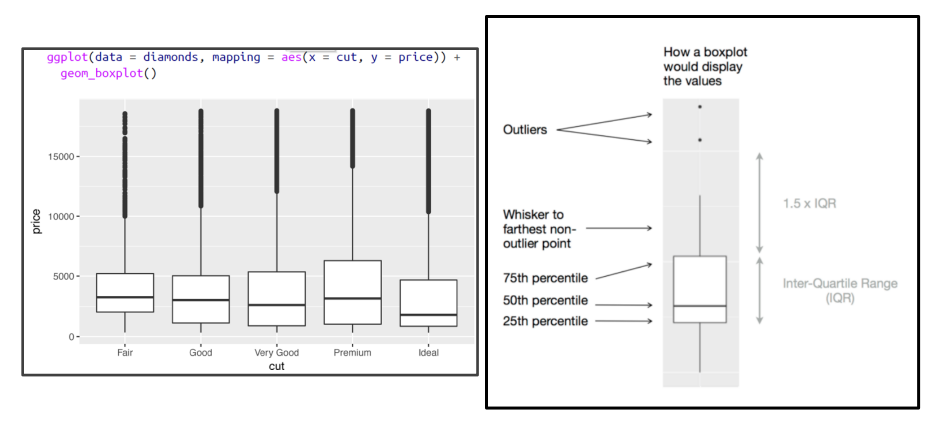
Categorical and Continuous



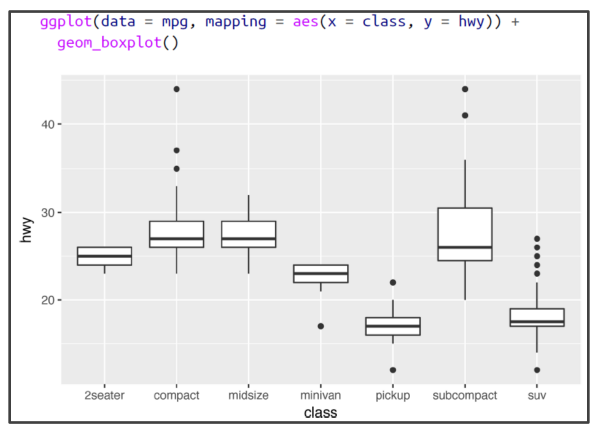
• Categorical and Continuous: density



Categorical and Continuous

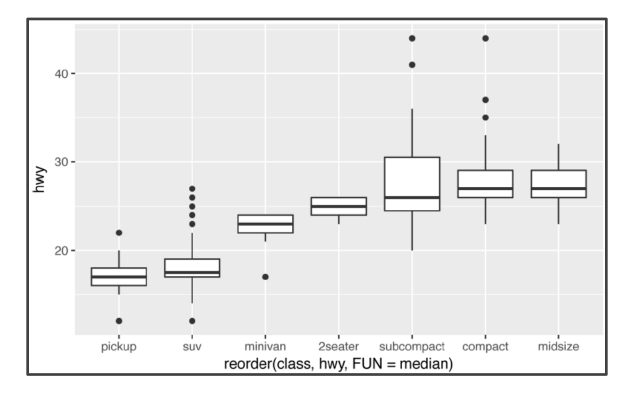


• Categorical and Continuous

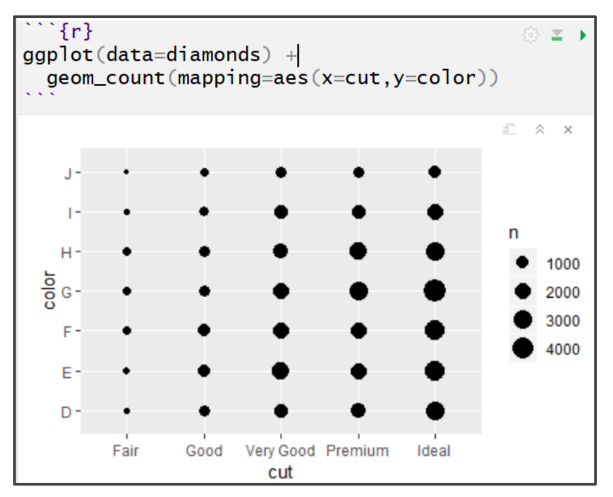


Categorical and Continuous

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



Categorical and Categorical

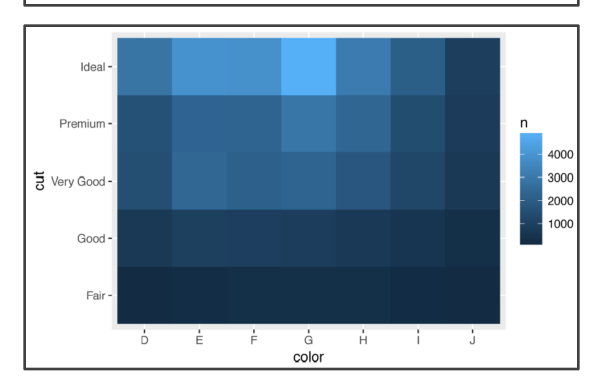


• Categorical and Categorical

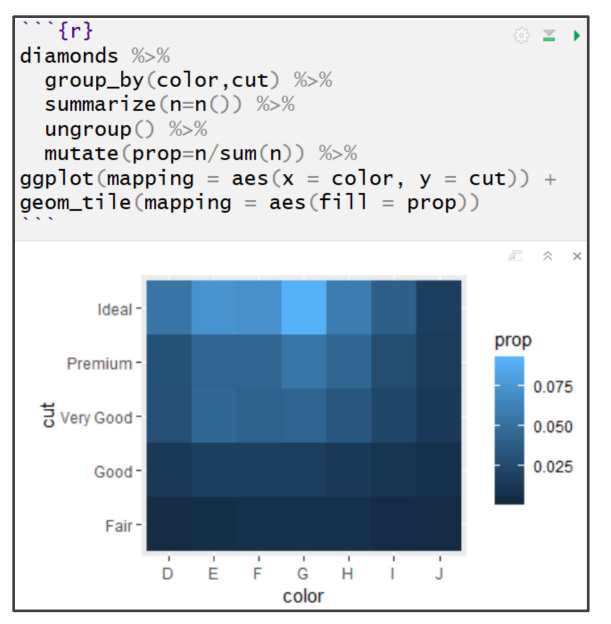
| <pre> {r} diamonds%>% group_by(cut, color)%>% summarize(n=n())%>% subset(select=c("cut","color","n"))%>% spread(cut, n) </pre> | | | | | | | |
|--|-------------|-------------|-------------|-------------|-------------|--------------|--|
| | color | Fair | Good | Very Good | Premium | [∞] | |
| | <ord></ord> | <int></int> | <int></int> | <int></int> | <int></int> | <int></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 | |
| | Н | 303 | 702 | 1824 | 2360 | 3115 | |
| | 1 | 175 | 522 | 1204 | 1428 | 2093 | |
| | J | 119 | 307 | 678 | 808 | 896 | |

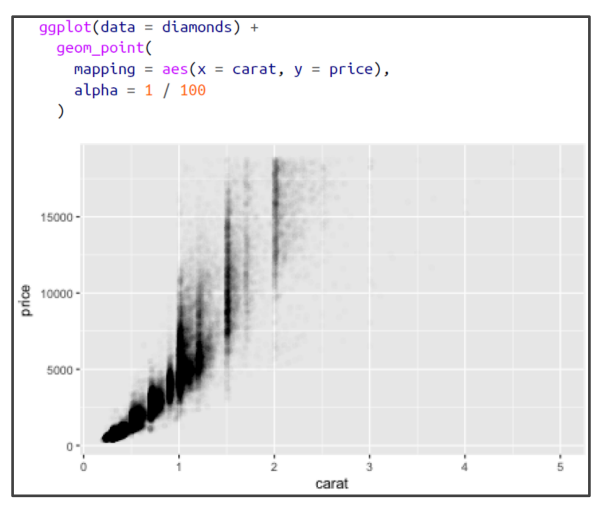
Categorical and Categorical

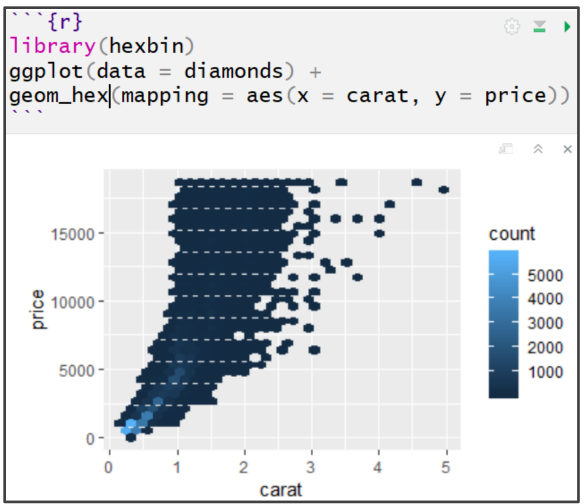
diamonds %>%
 count(color, cut) %>%
 ggplot(mapping = aes(x = color, y = cut)) +
 geom_tile(mapping = aes(fill = n))

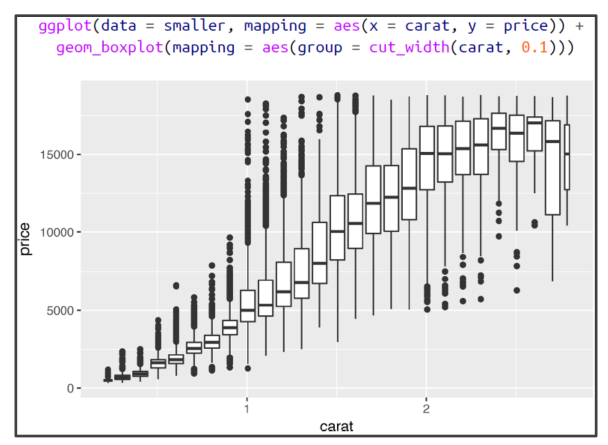


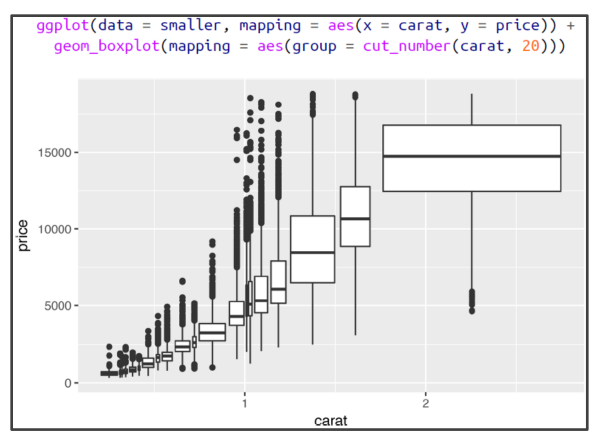
Categorical and Categorical









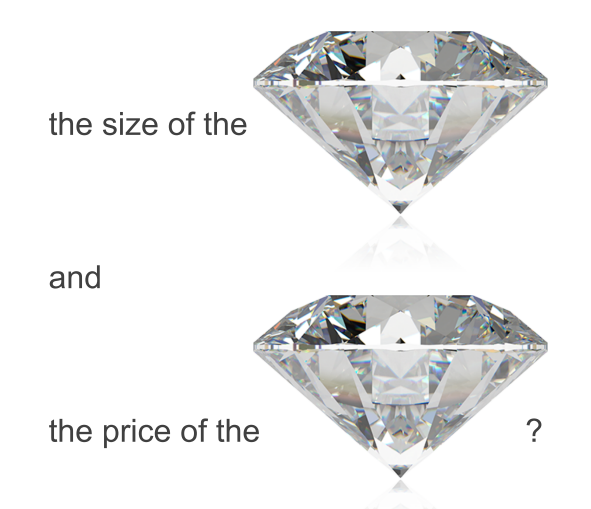


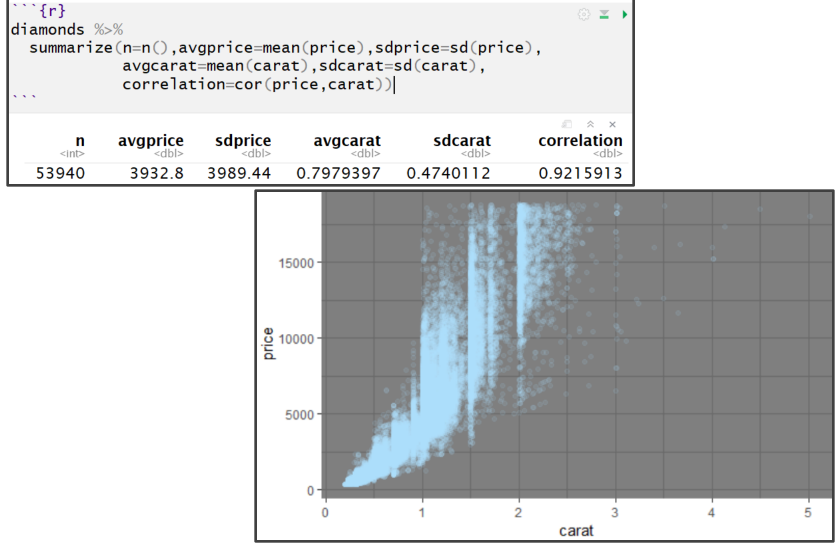
EDA Purpose

- Purpose of Asking Questions and Exploring Those Questions Using Visualizations and Summaries is to Spot Patterns
- Ask Yourself:
 - Is it Coincidence?
 - How Strong is the Relationship?
 - What Variables May Be Confounding?
 - Do Subgroups Cause the Relationship to Change?
 - How Can You Model the Pattern?

Question

What is the relationship between

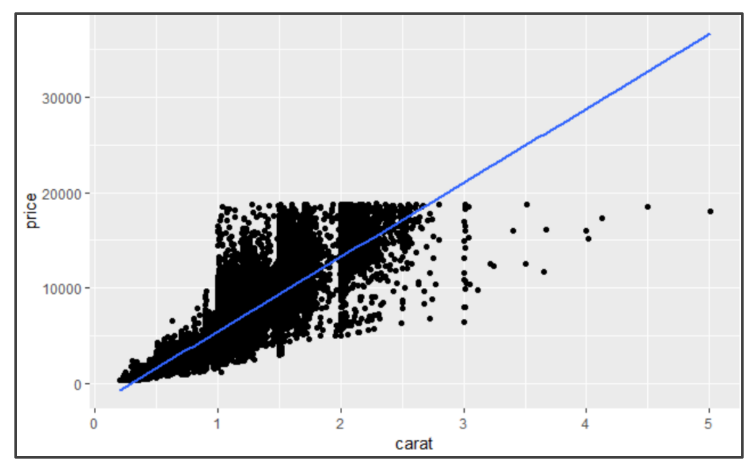




Question

- Refined Questions
 - Is the Observed Relationship Spurious?
 - Can I Represent the Relationship Using a Linear Model?
 - Should I Use an Exponential Model to Represent the Relationship?
 - Does Another Variable Exist to Explain the Drastic Change in Spread?

• Linear Model

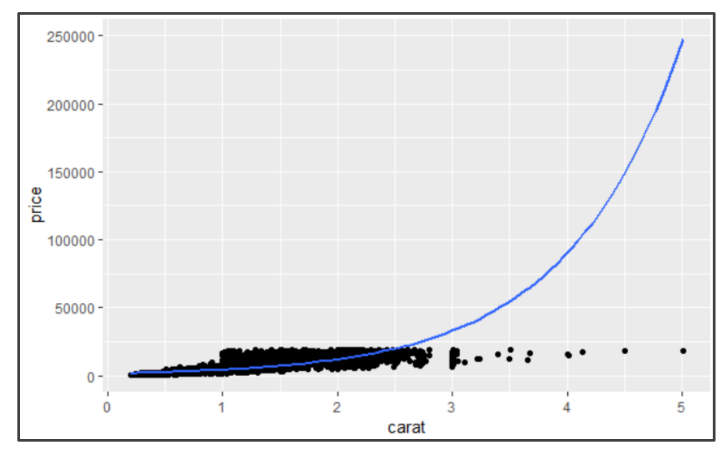


• Linear Model

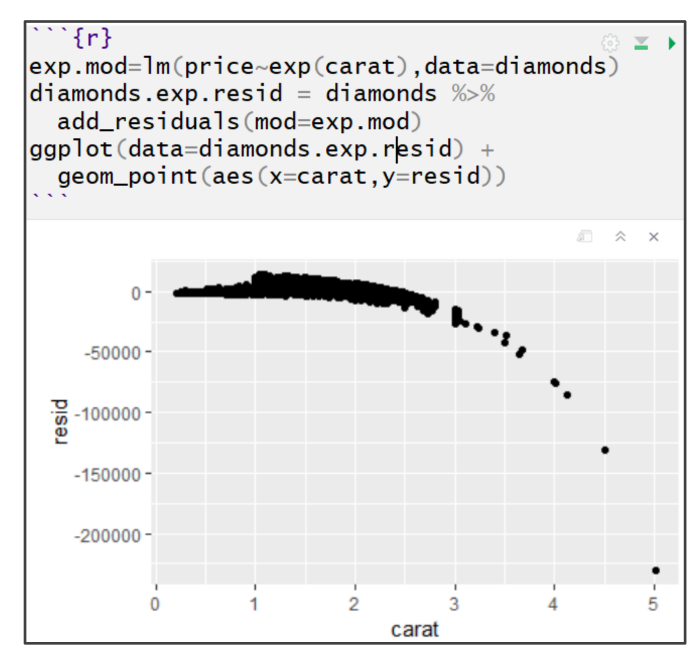
``{r} library(modelr) lin.mod=lm(price~carat,data=diamonds) diamonds.lin.resid = diamonds %>% add_residuals(mod=lin.mod) ggplot(data=diamonds.lin.resid) + geom_point(aes(x=carat,y=resid)) æ \approx × 10000 -0 resid -10000 --20000 -0 1 2 3 5

carat

• Exponential Model



 Exponential Model



 Exponential Model

