#### Welcome...

## **Data Explorations**

CS 797Q Fall 2024

Sept 18,2024

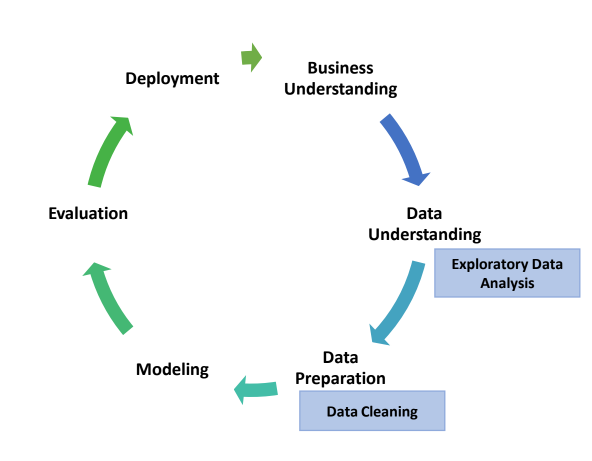


#### Outline

- Data Exploration
  - Overview
  - Summary Statistics
  - Visualization for Data Exploration
  - Summary

#### **EDA and Data Cleaning**

- The vast majority of your work will be cleaning and exploring data
- Data cleaning and exploration go hand in hand
- This is where you will spend 80% of your time as a data scientist



## Goal of Data Exploration

- Goal:
  - Understand the basic characteristics of the data

- Examples for characteristics:
  - Structure
  - Size
  - Completeness
  - Relationships



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#### Descriptive Statistics

- Summarize data through single value
- Do not predict anything about the data (→ inductive statistics)
- Common statistics covered in this course
  - Central tendency (mean/median/mode)
  - Variability (standard deviation, interquartile range)
  - Range of data (min/max)
- Other important statistics
  - Kurtosis and skewness for the shape of distributions
  - More measures for central tendency, e.g., trimmed means, harmonic mean



## Central Tendency

• "Typical" value of the data

- Arithmetic mean
  - $mean(x) = \frac{1}{n} \sum_{i=1}^{n} x_i$  with  $x = (x_1, ..., x_n) \in \mathbb{R}^n$
- Median
  - The value that separates the higher half from the data of the lower half

- Mode
  - The value that appears most in the data

## Variability

- Measure for the spread of the data
  - Also called dispersion

- Standard deviation
  - Measure for the difference of observation to the arithmetic mean

• 
$$sd(x) = \sqrt{\frac{\sum_{i=1}^{n} (x_i - mean(x))^2}{n-1}}$$

- Interquartile Range (IQR)
  - Percentile: value below which a given percentage falls
  - Difference between the 75% percentile and the 25% percentile



The median is the 50% percentile

#### Range of data

- Range for which values are observed
  - Can be infinite!
- Minimum
  - Smallest observed value
- Maximum
  - Largest observed value
- May be strongly distorted by invalid data
  - Makes it also a good tool to discover invalid data



#### Example

- Random typing on the keypad
  - x = (1,2,1,1,3,4,5,2,3,4,5,1,3,2,1,6,5,4,9,4,3,6,1,5,6,8,4,6,5,1,3,2,1,6,8,7,6,1,3,1,6,8,4,7,6,4,3,5,4,9,7,4,3,1,4,6,8,7,9,1,4,6,1,3,8,6,7,4,9,6,5,1,3,6,8,7)
- central tendency:
  - mean: 4.46052631579
  - median: 4.0
  - mode (count): 1 (14)
- variability
  - sd: 2.41944311488
  - IQR: 3.0
- range
  - min: 1
  - max: 9



#### Outline

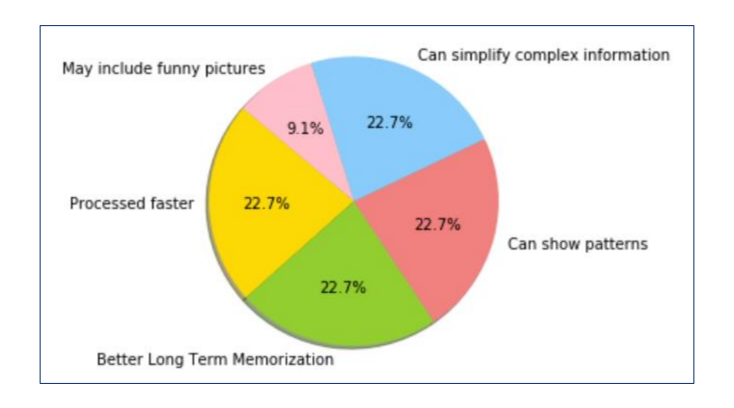
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## A Picture Says More than 1000 Words



Numbers are made up and pie charts should actually be avoided

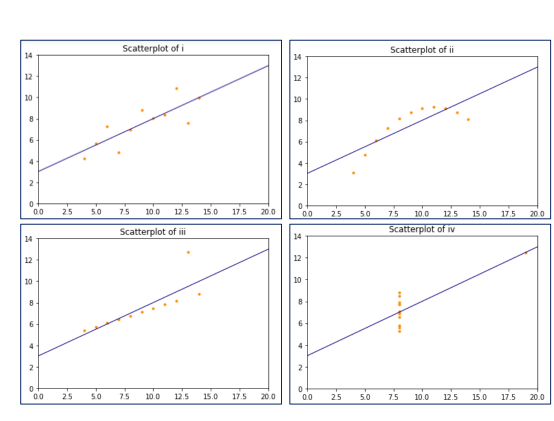
## **Descriptive** Deceptive Statistics

#### Have the same

- Mean
- standard deviation
- correlation between x and y
- linear regression

i		ii		
X	У		Х	У
10.00	8.04		10.00	9.14
8.00	6.95		8.00	8.14
13.00	7.58		13.00	8.74
9.00	8.81		9.00	8.77
11.00	8.33		11.00	9.26
14.00	9.96		14.00	8.10
6.00	7.24		6.00	6.13
4.00	4.26		4.00	3.10
12.00	10.84		12.00	9.13
7.00	4.82		7.00	7.26
5.00	5.68		5.00	4.74
iii		iv		

iii			iv		
х	У		Х	У	
10.00	7.46		8.00	6.58	
8.00	6.77		8.00	5.76	
13.00	12.74		8.00	7.71	
9.00	7.11		8.00	8.84	
11.00	7.81		8.00	8.47	
14.00	8.84		8.00	7.04	
6.00	6.08		8.00	5.25	
4.00	5.39		19.00	12.50	
12.00	8.15		8.00	5.56	
7.00	6.42		8.00	7.91	
5.00	5.73		8.00	6.89	

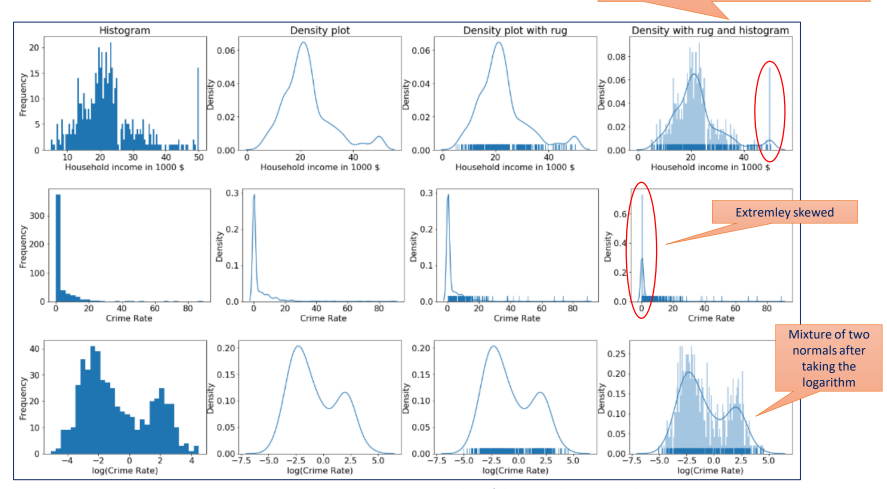




## **Exploring Single Features**

Looks like an artificially high value

→ Groups all higher incomes

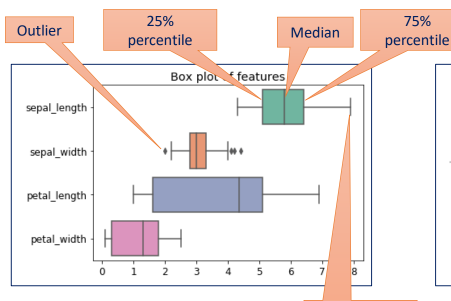


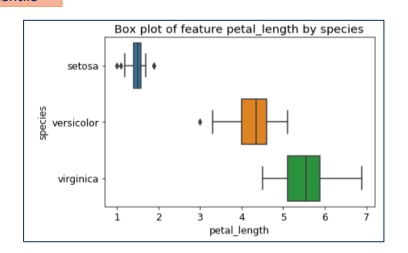
Plots of the Boston house prices data set http://archive.ics.uci.edu/ml/machine-learning-databases/housing/



## Boxplots

75%





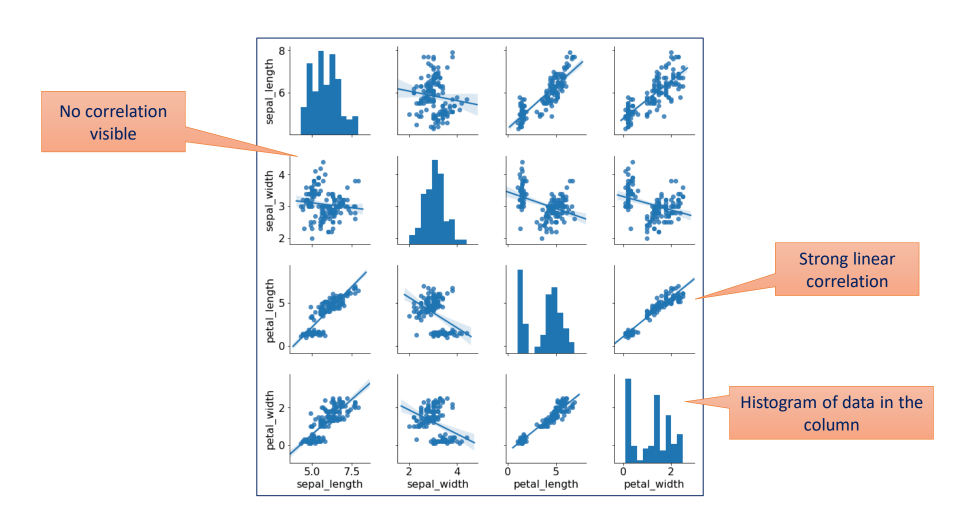
Range of data except outliers



The outlier definition can change. We used "more than 1.5 times the IQR away from the 25%/75% percentile." You should always check this in the package you use.

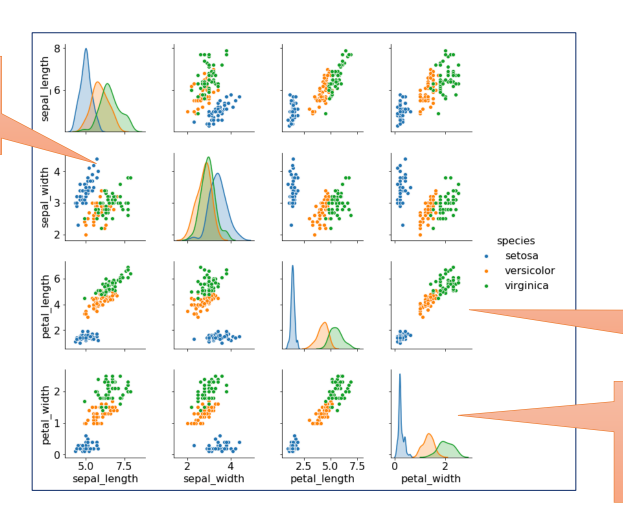


## Pairwise Scatterplots with Regressions



#### Pairwise Plots with Classes

Good separation of blue, but green and orange are overlapping



Good separation of all three classes

Density plots of data in the column separated by classes

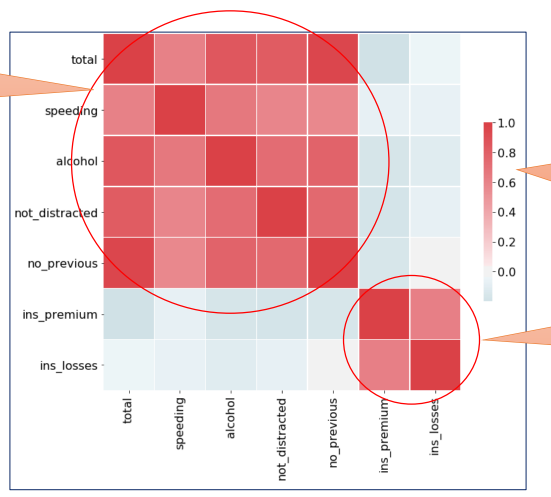


## Correlation Heatmap



There are different correlation coefficients. We used Pearson's coefficient, which measures linear correlations.

Correlation between reasons for accidents

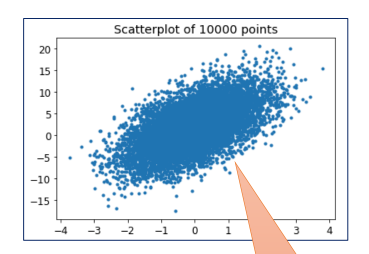


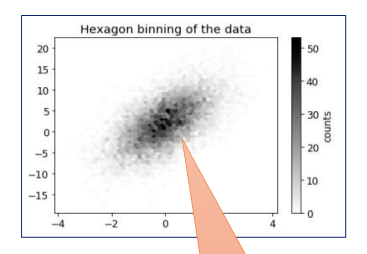
Colors show strength of correlation

Correlation between premiums and losses



# Hexbin Plots for Many Instances

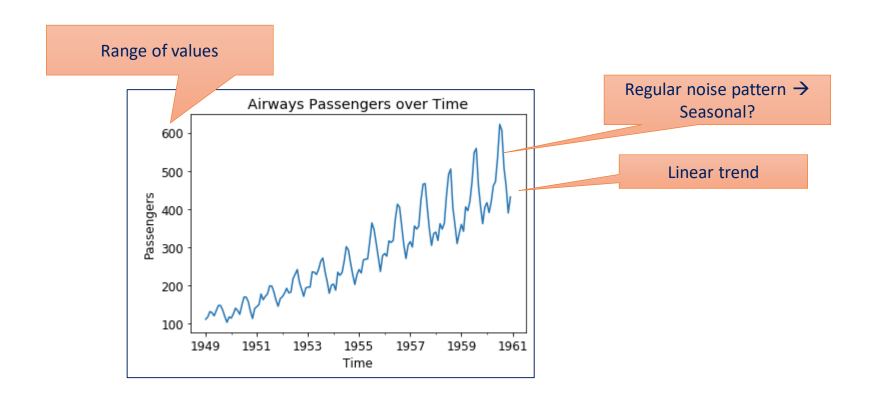




Cannot see structure due to amount of data

Hexagonal bins reveal the structure

## Line Plots for Timeseries



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Important to understand the data available

- Summary statistics provide a good overview
  - Can be deceptive!
- Visualization is a powerful way to understand data

 Understanding of meta data and how domain experts understand data equally important!