

STATISTICS FUNDAMENTALS

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STATISTICS FUNDAMENTALS

LEARNING OBJECTIVES

- Use NumPy and Pandas libraries to analyze datasets using basic summary statistics: mean, median, mode, max, min, quartile, inter-quartile range, variance, standard deviation, and correlation
- Create data visualizations including: line graphs, box plots, and histograms- to discern characteristics and trends in a dataset
- Identify a normal distribution within a dataset using summary statistics and visualization
- ID variable types and complete dummy coding by hand

COURSE

PRE-WORK

PRE-WORK REVIEW

- Create and open an iPython Notebook
- Complete the Python pre-work

OPENING

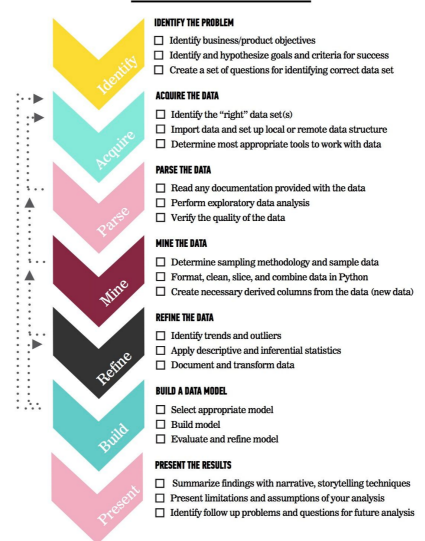
STATISTICS FUNDAMENTALS

LET'S REVIEW THE DATA SCIENCE WORKFLOW

The steps:

- 1. Identify the problem
- 2. Acquire the data
- 3. Parse the data
- 4. Mine the data
- 5. Refine the data
- 6. Build a data model
- 7. Present the results

DATA SCIENCE WORKFLOW



TODAY

- We're going to begin to talk about step 3: Parsing the Data
- We'll begin to talk about the fundamentals of Statistics

INTRODUCTION

LAYING THE GROUND WORK

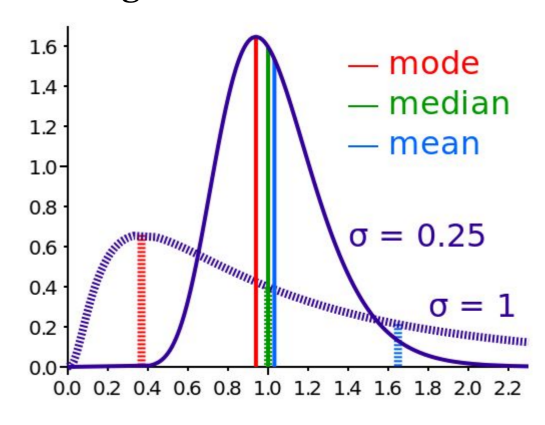
WE'RE GOING TO COVER SEVERAL TOPICS

- Mean
- Median
- Mode
- Max
- Min
- Quartile
- Interquartile Range
- Variance
- Standard Deviation
- Correlation

MEAN

The mean of a set of values is the sum of the values divided by the number of values. It is also called the average.

$$\frac{\sum X}{N}$$



• Find the mean of 19, 13, 15, 25, and 18.

• Find the mean of 19, 13, 15, 25, and 18.

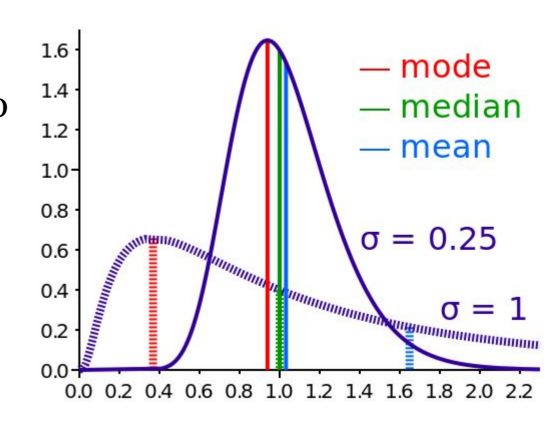
$$19 + 13 + 15 + 25 + 18 90$$

$$----- = 18$$

$$5 5$$

MEDIAN

- The median refers to the midpoint in a series of numbers.
- To find the median
 - Arrange the numbers in order smallest to largest.
 - If there is an odd number of values, the middle value is the median.
 - If there is an even number of values, the average of the middle two values is the median.



• Find the median of 19, 29, 36, 15, and 20.

• Find the median of 19, 29, 36, 15, and 20.

Ordered Values:

15, 19, 20, 29, 36

20 is the median

• Find the median of 67, 28, 92, 37, 81, 75.

• Find the median of 67, 28, 92, 37, 81, 75.

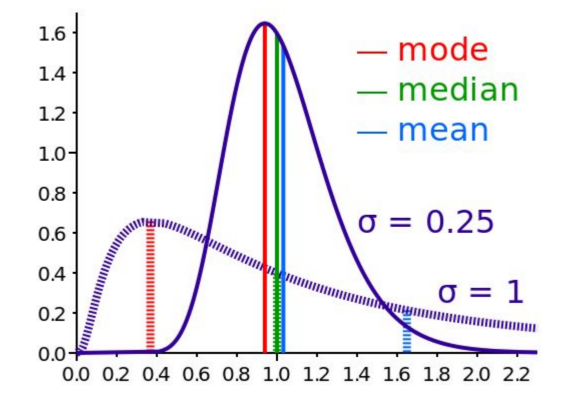
Ordered Values:

67 and 75 are the middle values.

71 is the median.

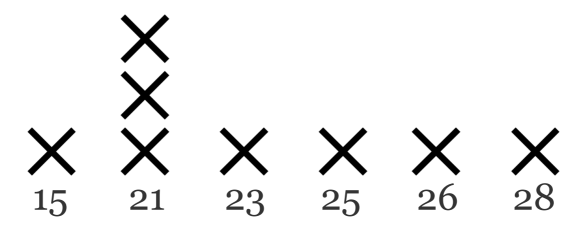
MODE

- The mode of a set of values is the value that occurs most often.
- A set of values may have more than one mode or no mode.



• Find the mode of 15, 21, 26, 25, 21, 23, 28, and 21.

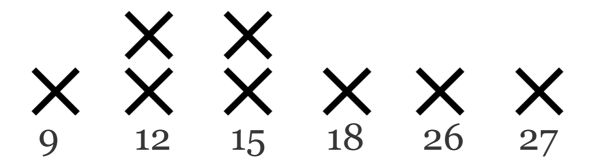
• Find the mode of 15, 21, 26, 25, 21, 23, 28, and 21.



21 is the mode because it occurs most frequently

• Find the mode of 12, 15, 18, 26, 15, 9, 12, and 27.

• Find the mode of 12, 15, 18, 26, 15, 9, 12, and 27.



12 and 15 are the modes since the both occur twice.

• Find the mode of 4, 8, 15, 21, and 23.

• Find the mode of 4, 8, 15, 21, and 23.

There is no mode since all values occur the same number of times.

SUMMARY STATISTICS IN PANDAS

CODEALONG: SUMMARY STATISTICS IN PANDAS

• Open the starter-code notebook located in lessons/lesson-03/code/starter-code of the class repo.

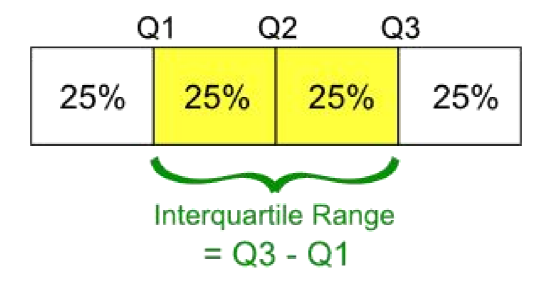
CODEALONG PART 1: BASIC STATS

• We can use Pandas to calculate the mean, median, mode, min, and max.

```
Methods available include:
.min() - Compute minimum value
.max() - Compute maximum value
.mean() - Compute mean value
.median() - Compute median value
.mode() - Compute mode value
.count() - Count the number of observations
```

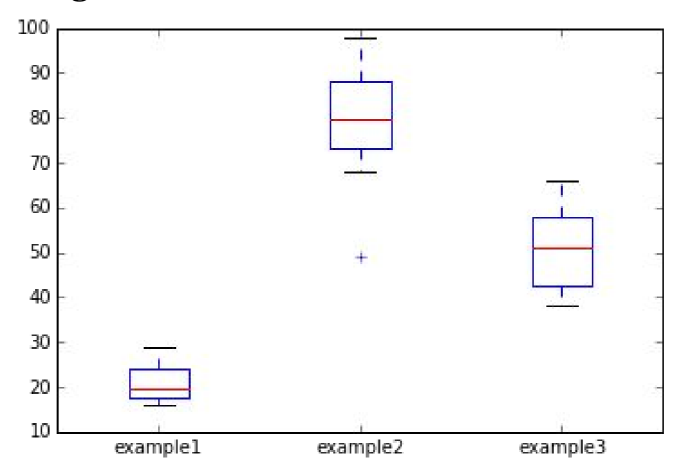
QUARTILES AND INTERQUARTILE RANGE

- Quartiles divide a rank-ordered data set into four equal parts.
- The values that divide each part are called first, second, and third quartiles, denoted Q1, Q2, and Q3, respectively.
- The interquartile range (IQR) is Q3 Q1, a measure of variability.



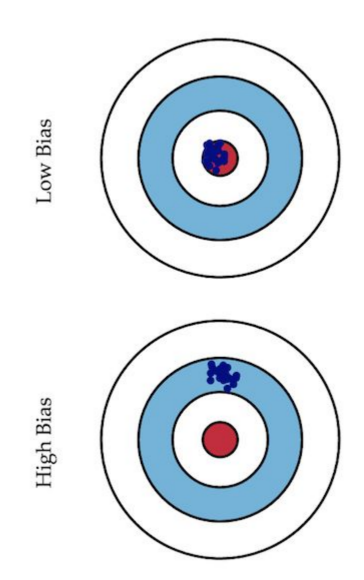
CODEALONG PART 2: BOX PLOT

• Box plots give a nice visual of min, max, mean, median, and the quartile and interquartile range.



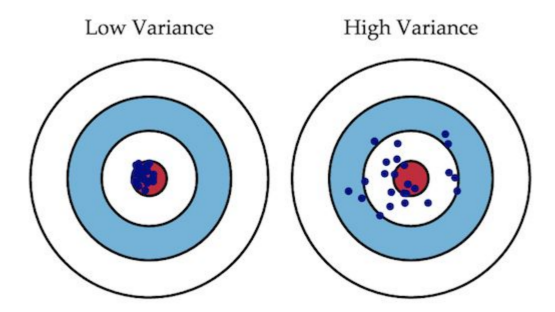
BIAS VS. VARIANCE

- Error due to **bias** is calculated at the difference between the *expected prediction* of our model and the *correct value* we are trying to predict.
- Imagine creating multiple models on various datasets. **Bias** measures *how far off in general* models' predictions are from the correct value.

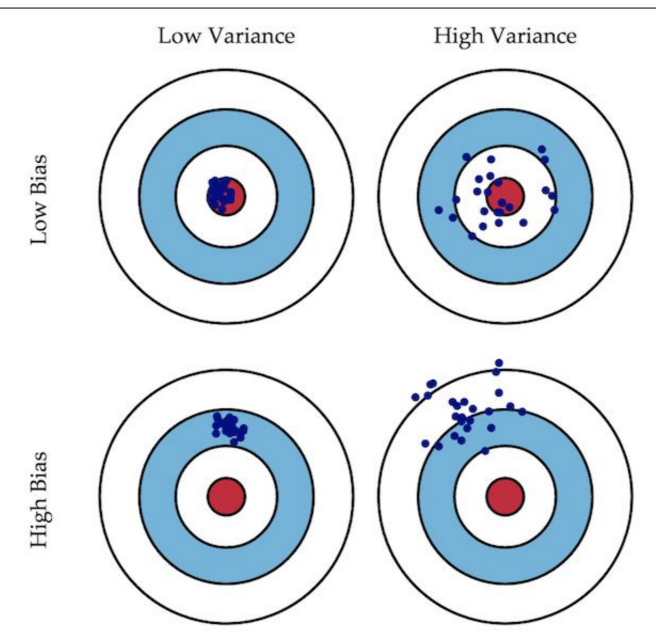


BIAS VS. VARIANCE

- Error due to **variance** is taken as the variability of a model prediction for a given point.
- Imagine creating multiple models on various datasets. The **variance** is how much the predictions for a given point vary between different realizations of the model.



BIAS VS. VARIANCE



STANDARD DEVIATION

- Standard deviation (SD, σ for population, s for sample) is a measure that is used to quantify the amount of variation or dispersion of a set of data values.
- Standard deviation is the square root of variance.

$$s = \sqrt{\frac{\sum (x - \overline{x})^2}{n - 1}}$$

STANDARD ERROR

- The standard error of the mean (SEM) quantifies the precision of the mean.
- It is a measure of how far your sample mean is likely to be from the true population mean.
- It generally increases with the size of an estimate, meaning a large standard error may not indicate the estimate of the mean is unreliable.
- It's often better to compare the error in relation to the size of the estimate.

STANDARD ERROR

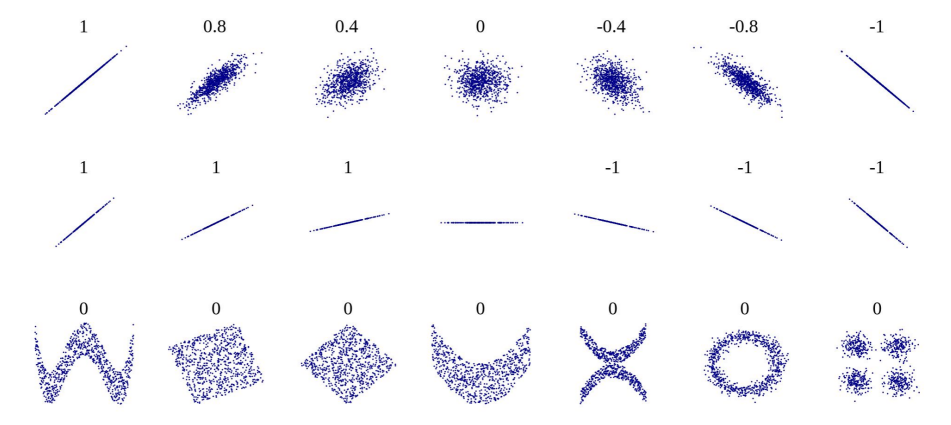
$$SE_{\bar{x}} = \frac{3}{\sqrt{n}}$$

CODEALONG PART 3: STANDARD DEVIATION & VARIANCE

You can calculate variance and standard deviation easily in Pandas.

CORRELATION

- The correlation measures the extent of interdependence of variable quantities.
- Example correlation values



CONTEXT

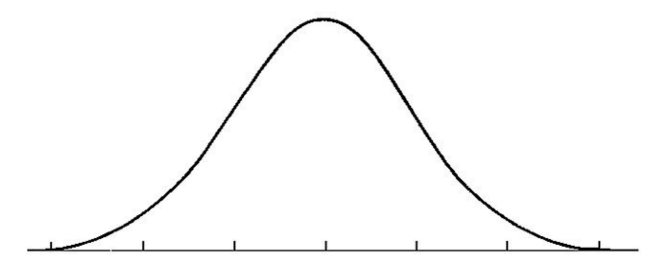
- For most projects, descriptive stats will come first. These help you get to know your dataset better.
- Sometimes, descriptive stats may be all you need to answer your question.

INTRODUCTION

ISTHIS NORMAL?

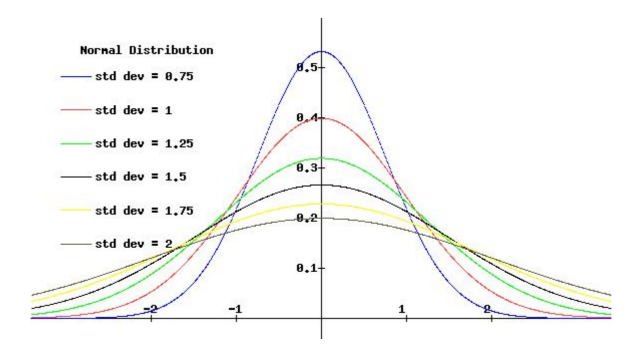
THE NORMAL DISTRIBUTION

- A normal distribution is often a key assumption to many models.
- The normal distribution depends upon the *mean* and the *standard* deviation.
- The *mean* determines the center of the distribution. The *standard* deviation determines the height and width of the distribution.



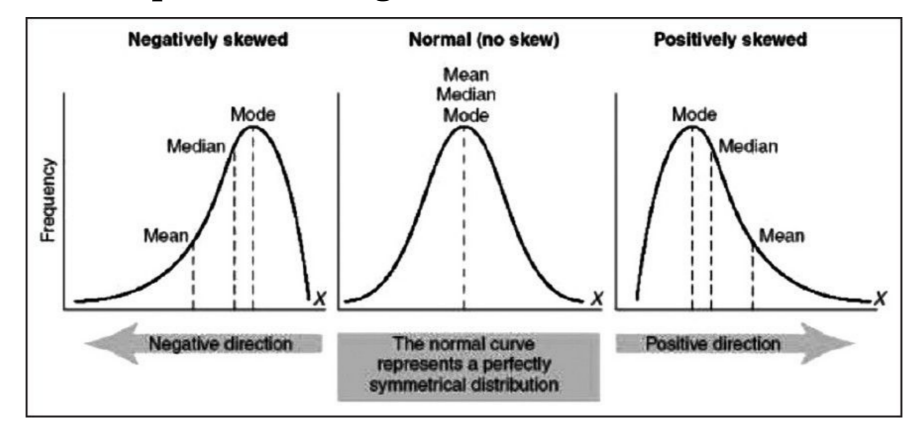
THE NORMAL DISTRIBUTION

- Normal distributions are symmetric, bell-shaped curves.
- When the standard deviation is large, the curve is short and wide.
- When the standard deviation is small, the curve it tall and narrow.



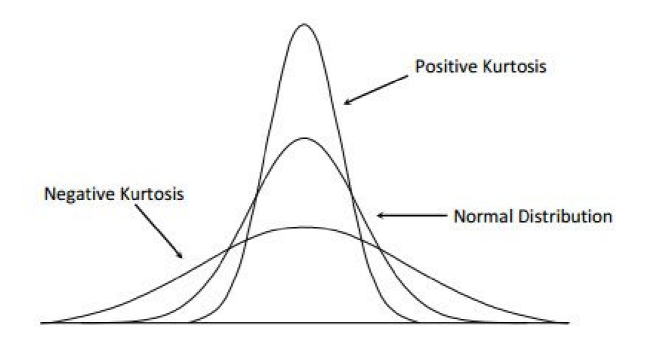
SKEWNESS

- Skewness is a measure of the asymmetry of the distribution of a random variable about its mean.
- Skewness can be positive or negative, or even undefined.



KURTOSIS

- Kurtosis is a measure of whether the data are peaked or flat relative to a normal distribution.
- Datasets with high kurtosis tend to have a distinct peak near the mean, decline rather rapidly, and have heavy tails.



DETERMINIGTHE DISTRIBUTION OF YOUR

DETERMINING THE DISTRIBUTION OF YOUR DATA

• Follow along as we walk through this in an iPython Notebook.

GUIDED PRACTICE

ISTHIS SKEWED?

ACTIVITY: IS THIS SKEWED?

DIRECTIONS (10 minutes)



- 1. We're going to walk through several images of datasets.
- 2. For each image, vote on whether the image is:
 - a. Normal
 - b. Positively, negatively, or not skewed
 - c. Has positive, negative, or zero kurtosis
- 3. Determine how you would correct the issue with each dataset to return it to the normal distribution.

INTRODUCTION

VARIABLETYPES

VARIABLE TYPES

- Numeric variables can take on a large range of non-predetermined, quantitative values. These are things such as height, income, etc.
- Categorical variables can take on a specific set of variables. These are things such as race, gender, paint colors, movie titles, etc.

DEMO

CLASSES

- Let's say we have the categorical variable area, which takes on one of the following values: rural, suburban, and urban.
- We need to represent these numerically for a model. So how do we code them?

→ How about 0=rural, 1=suburban, and 2=urban?

- But this implies an ordered relationship is urban twice suburban? That doesn't make sense.
- However, we can represent this information by converting the one area variable into two new variables:

area_urban and area_suburban.

- We'll draw out how categorical variables can be represented without implying order.
- First, let's choose a reference category. This will be our "base" category.
- It's often good to choose the category with the largest sample size and a criteria that will help model interpretation. If we are testing for a disease, the reference category would be people without the disease.

- Step 1: Select a reference category. We'll choose rural as our reference category.
- Step 2: Convert the values urban, suburban, and urban into a numeric representation that does not imply order.
- Step 3: Create two new variables: area_urban and area_suburban.

• Why do we need only two dummy variables?

rural	urban	suburban

- We can derive all of the possible values from these two. If an area isn't urban or suburban, we know it must be rural.
- In general, if you have a categorical feature with k categories, you need to create k-1 dummy variable to represent all of the information.

Let's see our dummy variables.

	area_urban	area_suburban
rural	0	0
suburban	0	1
urban	1	0

As mentioned before, if we know area_urban=0 and area_suburban=0, then the area must be rural.

- We can do this for a gender variable with two categories: male and female.
- How many dummy variables need to be created?

• # of categories - 1 = 2 -1 = 1

• We will make female our reference category. Thus, female=0 and male=1.

	gender_male
female	0
male	1

This can be done in Pandas with the get_dummies method.

INDEPENDENT PRACTICE

DUMMY COLORS

ACTIVITY: DUMMY COLORS



DIRECTIONS (15 minutes)

It's important to understand the concept before we use the Pandas function get_dummies to create dummy variables. So today, we'll create our dummy variables by hand.

- Draw a table like the one on the white board.
- 2. Create dummy variables for the variable "colors" that has 6 categories: blue, red, green, purple, grey, and brown. Use grey as the reference.

DELIVERABLE

Dummy variables table for colors

CONCLUSION

TOPIC REVIEW

REVIEW

- Let's go through the process for creating dummy variables for "colors".
 - We talked about several different types of summary statistics, what are they?
 - We covered several different types of visualizations; which ones?
 - We talked about the normal distribution; how do we determine your data's distribution?
- Any other questions?

COURSE

BEFORE NEXT CLASS

BEFORE NEXT CLASS

Due By Next Class

Project: Unit Project 1

LESSON

Q&A

LESSON

EXITTICKET

DON'T FORGET TO FILL OUT YOUR EXIT TICKET