

STATISTICS FUNDAMENTALS

Insert Instructor Name

Title, Company

STATISTICS FUNDAMENTALS

LEARNING OBJECTIVES

RUse NumPy and Pandas libraries to analyze datasets using basic summary statistics: mean, median, mode, max, min, quartile, interquartile range, variance, standard deviation, and correlation

RCreate data visualizations - including: line graphs, box plots, and histograms- to discern characteristics and trends in a dataset

Ridentify a normal distribution within a dataset using summary statistics and visualization

RID variable types and complete dummy coding by hand

COURSE

PRE-WORK

PRE-WORK REVIEW

RCreate and open an iPython Notebook

RComplete 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

RWe're going to begin to talk about step 3: Parsing the Data

RWe'll begin to talk about the fundamentals of Statistics

INTRODUCTION

LAYING THE GROUND WORK

WE'RE GOING TO COVER SEVERAL TOPICS

ŘMean

ŘMedian

ŘMode

ŘMax

ŘMin

ŘQuartile

RInterquartile Range

RVariance

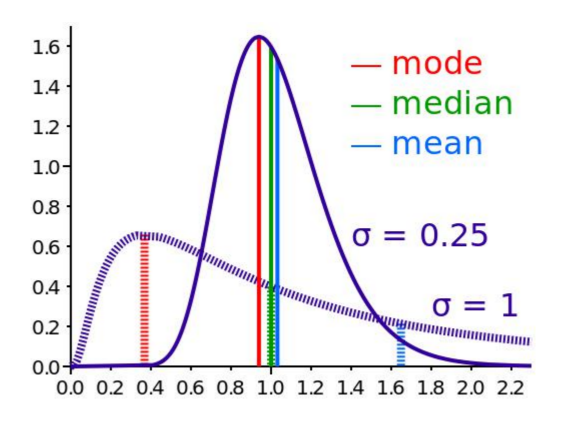
RStandard Deviation

RCorrelation

MEAN

Real 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.

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



RFind the mean of 19, 13, 15, 25, and 18.

RFind the mean of 19, 13, 15, 25, and 18.

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

MEDIAN

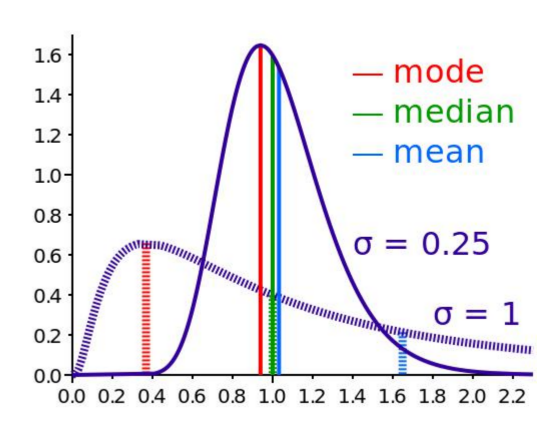
RThe median refers to the midpoint in a series of numbers.

ŘTo find the median

RArrange the numbers in order smallest to largest.

RIf there is an odd number of values, the middle value is the median.

RIf there is an even number of values, the average of the middle two values is the median.



Refind the median of 19, 29, 36, 15, and 20.

Refind the median of 19, 29, 36, 15, and 20.

Ordered Values:

15, 19, 20, 29, 36

20 is the median

Refind the median of 67, 28, 92, 37, 81, 75.

RFind the median of 67, 28, 92, 37, 81, 75.

Ordered Values:

28, 37, 67, 75, 81, 92

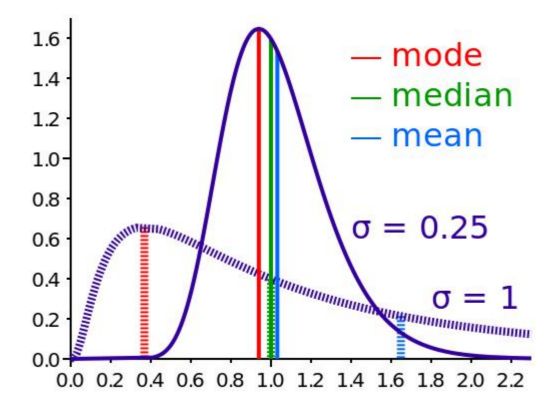
67 and 75 are the middle values.

71 is the median.

MODE

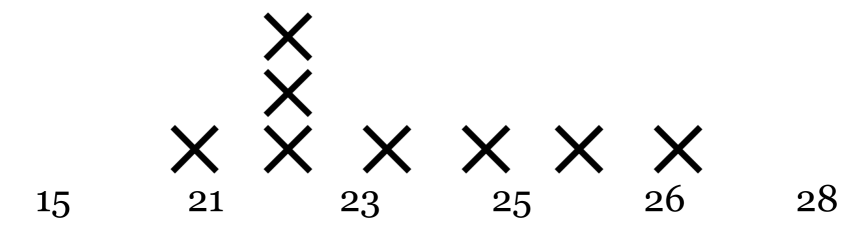
RThe mode of a set of values is the value that occurs most often.

RA set of values may have more than one mode or no mode.



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

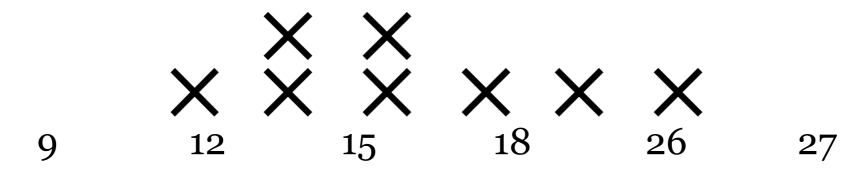
Refind the mode of 15, 21, 26, 25, 21, 23, 28, and 21.



21 is the mode because it occurs most frequently

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

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



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

Refind the mode of 4, 8, 15, 21, and 23.

Refind the mode of 4, 8, 15, 21, and 23.

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

ACTIVITY: KNOWLEDGE CHECK

ANSWER THE FOLLOWING QUESTIONS (5 minutes)



1. For the following groups of numbers, calculate the mean, median and mode by hand. Also determine the min and max.

c. 55, 47, 38, 66, 56, 64, 44, 39

DELIVERABLE

Answers to the above questions

SUMMARY STATISTICS IN PANDAS

CODEALONG: SUMMARY STATISTICS IN PANDAS

ROpen the starter-code notebook located in lessons/lesson-o3/code/starter-code of the class repo.

CODEALONG PART 1: BASIC STATS

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

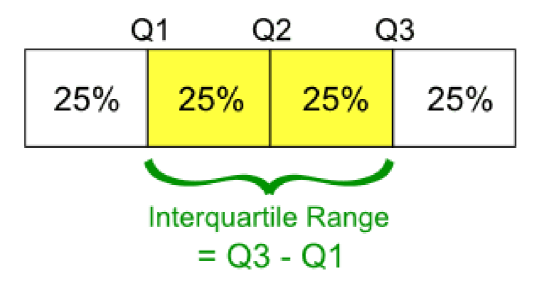
```
Methods available include:
    .min() - Compute minimum value
    .max() - Compute maximum value
    .mean() - Compute mean value
    .median() - Compute median value
    .mode() - Compute mode value
.count() - Count the number of observations
```

QUARTILES AND INTERQUARTILE RANGE

RQuartiles divide a rank-ordered data set into four equal parts.

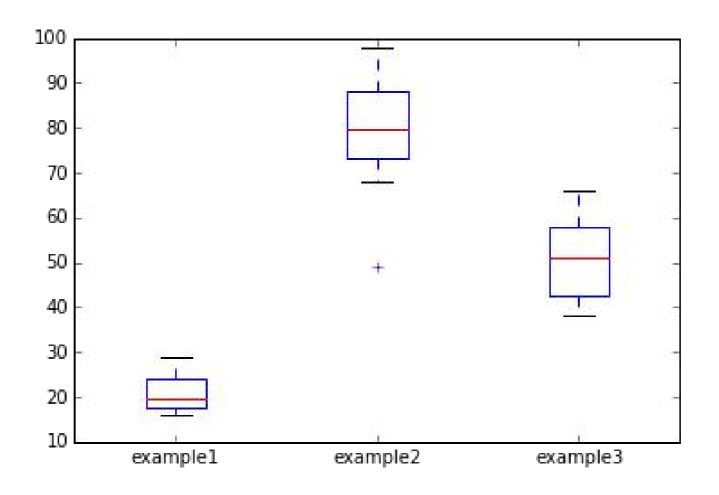
Record Re

ŘThe interquartile range (IQR) is Q3 - Q1, a measure of variability.



CODEALONG PART 2: BOX PLOT

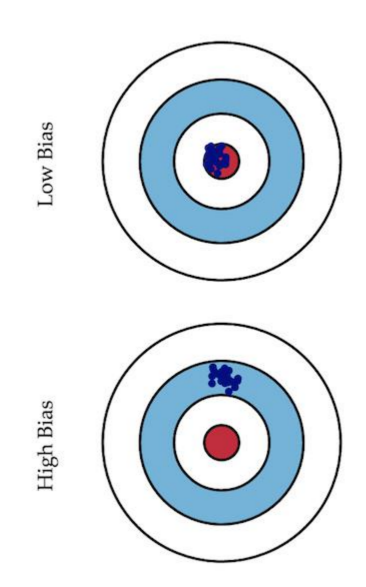
ŘBox plots give a nice visual of min, max, mean, median, and the quartile and interquartile range.



BIAS VS. VARIANCE

Reference due to **bias** is calculated at the difference between the *expected prediction* of our model and the *correct value* we are trying to predict.

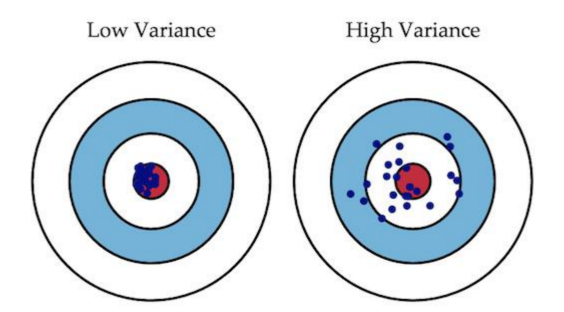
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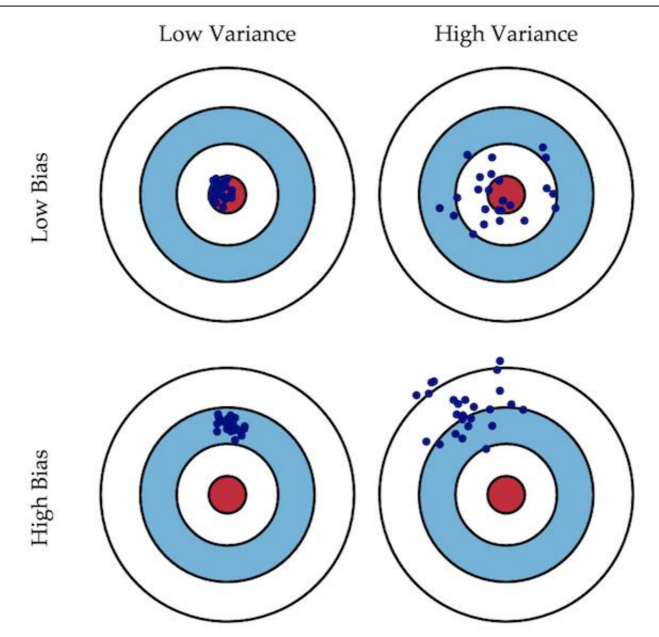
BIAS VS. VARIANCE

Reference to **variance** is taken as the variability of a model prediction for a given point.

RImagine 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

RStandard 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.

RStandard deviation is the square root of variance.

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

STANDARD ERROR

Pit is a measure of how far your sample mean is likely to be from the true population mean.

Restaurched Restau

RIt's often better to compare the error in relation to the size of the estimate.

STANDARD ERROR

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

CODEALONG PART 3: STANDARD DEVIATION & VARIANCE

RYou can calculate variance and standard deviation easily in Pandas.

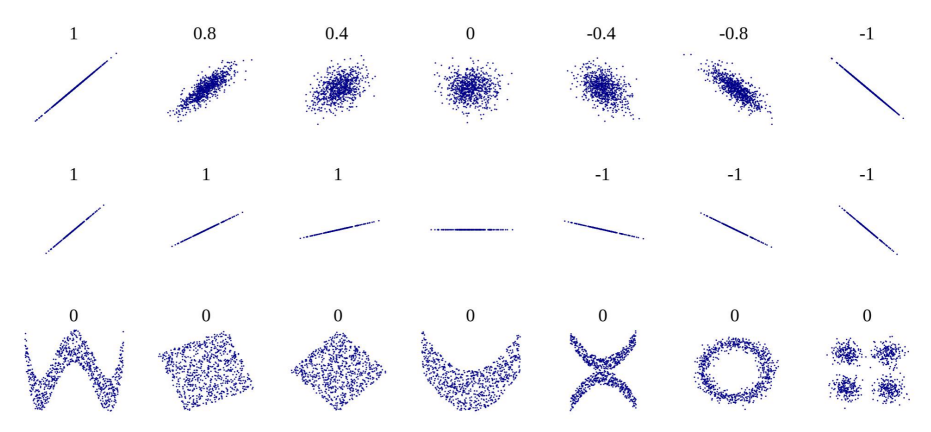
```
Methods include:
.std() - Compute Standard Deviation
```

```
.var() - Compute variance
```

CORRELATION

ŘThe correlation measures the extent of interdependence of variable quantities.

RExample correlation values



CONTEXT

Reference descriptive stats will come first. These help you get to know your dataset better.

RSometimes, descriptive stats may be all you need to answer your question.

INTRODUCTION

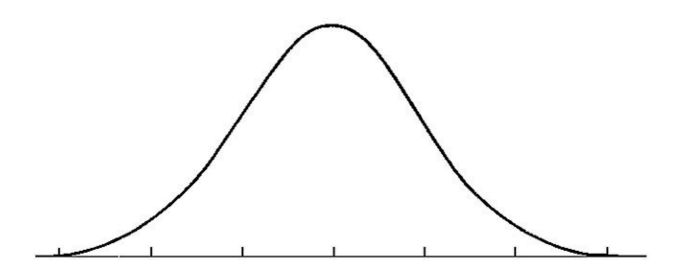
ISTHIS NORMAL?

THE NORMAL DISTRIBUTION

RA normal distribution is often a key assumption to many models.

Record Record in the standard deviation.

Rear determines the center of the distribution. The *standard* deviation determines the height and width of the distribution.

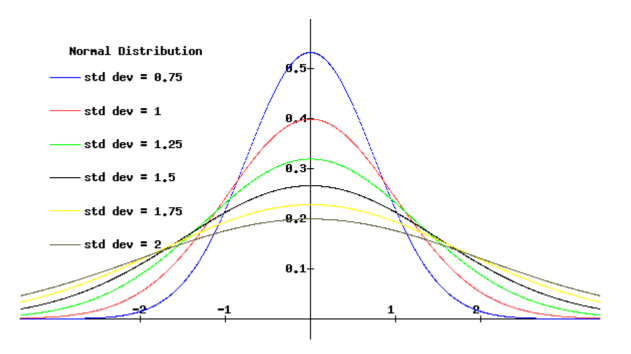


THE NORMAL DISTRIBUTION

RNormal distributions are symmetric, bell-shaped curves.

RWhen the standard deviation is large, the curve is short and wide.

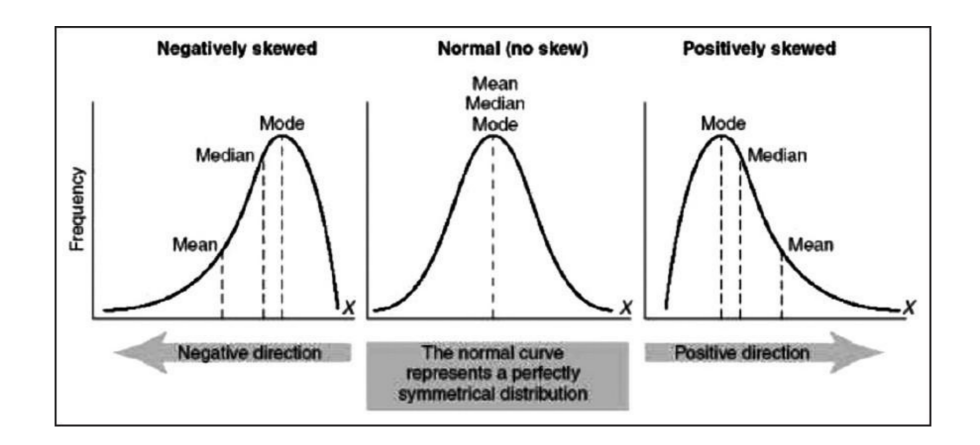
RWhen the standard deviation is small, the curve it tall and narrow.



SKEWNESS

RSkewness is a measure of the asymmetry of the distribution of a random variable about its mean.

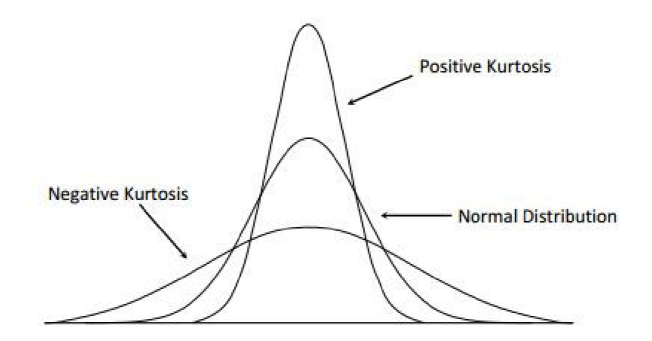
RSkewness can be positive or negative, or even undefined.



KURTOSIS

Kurtosis is a measure of whether the data are peaked or flat relative to a normal distribution.

RDatasets with high kurtosis tend to have a distinct peak near the mean, decline rather rapidly, and have heavy tails.



DETERMINING OF YOUR DATA

DETERMINING THE DISTRIBUTION OF YOUR DATA

RFollow along as we walk through this in an iPython Notebook.

GUIDED PRACTICE

ISTHS 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

VARIABLE TYPES

VARIABLE TYPES

RNumeric variables can take on a large range of non-predetermined, quantitative values. These are things such as height, income, etc.

RCategorical variables can take on a specific set of variables. These are things such as race, gender, paint colors, movie titles, etc.

DEMO

CLASSES

RLet's say we have the categorical variable area, which takes on one of the following values: rural, suburban, and urban.

RWe need to represent these numerically for a model. So how do we code them?

ŘHow about 0=rural, 1=suburban, and 2=urban?

RBut this implies an ordered relationship - is urban twice suburban? That doesn't make sense.

RHowever, we can represent this information by converting the one area variable into two new variables:

area_urban and area_suburban.

RWe'll draw out how categorical variables can be represented without implying order.

Refirst, let's choose a reference category. This will be our "base" category.

Relative in the Relative interpretation. If we are testing for a disease, the reference category would be people without the disease.

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

RWhy do we need only two dummy variables?

RWe can derive all of the possible values from these two. If an area isn't urban or suburban, we know it must be rural.

RIn general, if you have a categorical feature with k categories, you need to create k-1 dummy variable to represent all of the information.

RLet's see our dummy variables.

	area_urban	area_suburban
rural	0	0
suburban	0	1
urban	1	0

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

RWe can do this for a gender variable with two categories: male and female.

RHow many dummy variables need to be created?

 \dot{R} # of categories - 1 = 2 -1 = 1

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

	gender_male
female	0
male	1

ŘThis 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.

- 1. 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

RLet's go through the process for creating dummy variables for "colors".

RWe talked about several different types of summary statistics, what are they?

RWe covered several different types of visualizations; which ones?

Ne talked about the normal distribution; how do we determine your data's distribution?

RAny other questions?

COURSE

BEFORE NEXT CLASS

BEFORE NEXT CLASS

DUE DATE

RProject: Unit Project 2

LESSON

CREDITS

THANKS FOR THE FOLLOWING

CITATIONS

ŘTitle, Author: link

ŘTitle, Author: link

ŘTitle, Author: link

LESSON

Q & A

LESSON

EXITICKET

DON'T FORGET TO FILL OUT YOUR EXIT TICKET

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