# Activity Validate and clean your data

December 8, 2024

# 1 Activity: Validate and clean your data

## 1.1 Introduction

In this activity, you will use input validation and label encoding to prepare a dataset for analysis. These are fundamental techniques used in all types of data analysis, from simple linear regression to complex neural networks.

In this activity, you are a data professional an investment firm that is attempting to invest in private companies with a valuation of at least \$1 billion. These are often known as "unicorns." Your client wants to develop a better understanding of unicorns, with the hope they can be early investors in future highly successful companies. They are particularly interested in the investment strategies of the three top unicorn investors: Sequoia Capital, Tiger Global Management, and Accel.

## 1.2 Step 1: Imports

Import relevant Python libraries and packages: numpy, pandas, seaborn, and pyplot from matplotlib.

```
[1]: # Import libraries and packages.

### YOUR CODE HERE ###
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
```

## 1.2.1 Load the dataset

The data contains details about unicorn companies, such as when they were founded, when they achieved unicorn status, and their current valuation. The dataset Modified\_Unicorn\_Companies.csv is loaded as companies, now display the first five rows. The variables in the dataset have been adjusted to suit the objectives of this lab, so they may be different from similar data used in prior labs. As shown in this cell, the dataset has been automatically loaded in for you. You do not need to download the .csv file, or provide more code,

in order to access the dataset and proceed with this lab. Please continue with this activity by completing the following instructions.

```
[2]: # Run this cell so pandas displays all columns
pd.set_option('display.max_columns', None)
```

```
[3]: # RUN THIS CELL TO IMPORT YOUR DATA.

companies = pd.read_csv('Modified_Unicorn_Companies.csv')

# Display the first five rows.

### YOUR CODE HERE ###

companies.head()
```

[3]:		Company	Valuation	Date Joi	ned			]	Industry	\
	0	Bytedance	180			Ar	tifici	al intel	lligence	
	1	SpaceX	100	2012-12	-01				Other	
	2	SHEIN	100	2018-07	-03 E	-commerce	& dir	ect-to-c	consumer	
	3	Stripe	95	2014-01	-23				FinTech	
	4	Klarna	46	2011-12	:-12				Fintech	
		C:	ity Countr	y/Region	Co	ontinent	Year	Founded	Funding	\
	0	Beij	ing	China		Asia		2012	\$8B	
	1	Hawthor	rne Unite	d States	North	America		2002	\$7B	
	2	Shenzl	hen	China		Asia		2008	\$2B	
	3	San Francis	sco Unite	d States	North	America		2010	\$2B	

Select Investors

Europe

2005

\$4B

O Sequoia Capital China, SIG Asia Investments, S...

Sweden

- 1 Founders Fund, Draper Fisher Jurvetson, Rothen...
- 2 Tiger Global Management, Sequoia Capital China...
- 3 Khosla Ventures, LowercaseCapital, capitalG
- 4 Institutional Venture Partners, Sequoia Capita...

# 1.3 Step 2: Data cleaning

Stockholm

4

Begin by displaying the data types of the columns in companies.

```
[4]: # Display the data types of the columns.

### YOUR CODE HERE ###

companies.dtypes
```

```
[4]: Company
                          object
     Valuation
                           int64
     Date Joined
                          object
     Industry
                          object
                          object
     City
     Country/Region
                          object
     Continent
                          object
     Year Founded
                           int64
     Funding
                          object
     Select Investors
                          object
     dtype: object
```

Review what you have learned about exploratory data analysis in Python.

Hint 2

There is a pandas DataFrame property that displays the data types of the columns in the specified DataFrame.

Hint 3

The pandas DataFrame dtypes property will be helpful.

## 1.3.1 Modify the data types

Notice that the data type of the Date Joined column is an object—in this case, a string. Convert this column to datetime to make it more usable.

```
[5]: # Apply necessary datatype conversions.

### YOUR CODE HERE ###

companies['Date Joined'] = pd.to_datetime(companies['Date Joined'])
```

### 1.3.2 Create a new column

Add a column called Years To Unicorn, which is the number of years between when the company was founded and when it became a unicorn.

```
[6]: # Create the column Years To Unicorn.

### YOUR CODE HERE ###

companies['Years To Unicorn'] = companies['Date Joined'].dt.year -□

→companies['Year Founded']
```

Hint 1

Extract just the year from the Date Joined column.

Hint 2

Use dt.year to access the year of a datetime object.

Hint 3

Subtract the Year Founded from the Date Joined, and save it to a new column called Years To Unicorn.

Ensure you're properly extracting just the year (as an integer) from Date Joined.

# QUESTION: Why might your client be interested in how quickly a company achieved unicorn status?

[Write your response here. Double-click (or enter) to edit.]

Analyzing the speed at which a company attains unicorn status can uncover trends or shared characteristics. This insight could help the client identify promising companies for future investment opportunities.

## 1.3.3 Input validation

The data has some issues with bad data, duplicate rows, and inconsistent Industry labels.

Identify and correct each of these issues.

Correcting bad data Get descriptive statistics for the Years To Unicorn column.

```
[7]: # Identify and correct the issue with Years To Unicorn.

### YOUR CODE HERE ###

companies['Years To Unicorn'].describe()
```

```
[7]: count
              1074.000000
     mean
                 7.013035
     std
                 5.331842
     min
                -3.000000
     25%
                 4.000000
     50%
                  6.000000
     75%
                  9.000000
                 98,000000
     max
```

Name: Years To Unicorn, dtype: float64

Hint 1

Use the describe() method on the series. Considering the results, does anything seem problematic?

Hint 2

A company cannot reach unicorn status before it is founded. In other words, Years to Unicorn cannot be less than 0.

#### Hint 3

Using the describe() method on the Years To Unicorn series shows that the minimum value is -3. Since there cannot be negative time, this value and possibly others are problematic.

Isolate all rows where the Years To Unicorn column contains a negative value.

```
[8]: # Isolate any rows where `Years To Unicorn` is negative

### YOUR CODE HERE ###

companies[companies['Years To Unicorn'] < 0]</pre>
```

```
[8]: Company Valuation Date Joined Industry City \
527 InVision 2 2017-11-01 Internet software & services New York

Country/Region Continent Year Founded Funding \
527 United States North America 2020 $349M
```

```
Select Investors Years To Unicorn 527 FirstMark Capital, Tiger Global Management, IC... -3
```

Question: How many rows have negative values in the Years To Unicorn column, and what companies are they for?

[Write your response here. Double-click (or enter) to edit.]

There is a single row that has a negative value in the Years To Unicorn column. The company represented in this row is InVision.

An internet search reveals that InVision was founded in 2011. Replace the value at Year Founded with 2011 for InVision's row.

```
[9]: # Replace InVision's `Year Founded` value with 2011

### YOUR CODE HERE ###
companies.loc[companies['Company']=='InVision', 'Year Founded'] = 2011

# Verify the change was made properly

### YOUR CODE HERE ###
companies[companies['Company']=='InVision']
```

```
[9]: Company Valuation Date Joined Industry City \
527 InVision 2 2017-11-01 Internet software & services New York

Country/Region Continent Year Founded Funding \
527 United States North America 2011 $349M
```

```
Select Investors Years To Unicorn
```

```
527 FirstMark Capital, Tiger Global Management, IC... -3
```

To overwrite data in a dataframe in a situation like this, you should use loc[] or iloc[] selection statements. Otherwise, you might overwrite to a view of the dataframe, which means that you're not overwriting the data in the dataframe itself, and the change will not take permanent effect.

## Hint 2

The following code will **not** work:

```
companies[companies['Company']=='InVision']['Year Founded'] = 2011
```

You must use either loc[] or iloc[].

Now, recalculate all the values in the Years To Unicorn column to remove the negative value for InVision. Verify that there are no more negative values afterwards.

```
[10]: # Recalculate all values in the `Years To Unicorn` column

### YOUR CODE HERE ###

companies['Years To Unicorn'] = companies['Date Joined'].dt.year -□

→companies['Year Founded']

# Verify that there are no more negative values in the column

### YOUR CODE HERE ###

companies['Years To Unicorn'].describe()
```

```
[10]: count
               1074.000000
      mean
                  7.021415
                  5.323155
      std
      min
                  0.000000
      25%
                  4.000000
      50%
                  6.000000
      75%
                   9.000000
                 98.000000
      max
      Name: Years To Unicorn, dtype: float64
```

Name: Tours to onfooth, adype: floader

Issues with Industry labels The company provided you with the following list of industry labels to identify in the data for Industry.

Note: Any labels in the Industry column that are not in industry\_list are misspellings.

```
[11]: # List provided by the company of the expected industry labels in the data industry_list = ['Artificial intelligence', 'Other', 'E-commerce & → direct-to-consumer', 'Fintech', \
```

```
'Internet software & services', 'Supply chain, logistics, & delivery', □

→'Consumer & retail', \

'Data management & analytics', 'Edtech', 'Health', 'Hardware', 'Auto & □

→transportation', \

'Travel', 'Cybersecurity', 'Mobile & telecommunications']
```

First, check if there are values in the Industry column that are not in industry\_list. If so, what are they?

```
[12]: # Check which values are in `Industry` but not in `industry_list`

### YOUR CODE HERE ###
set(companies['Industry']) - set(industry_list)
```

[12]: {'Artificial Intelligence', 'Data management and analytics', 'FinTech'}

### HINT 1

There are many ways to do this. One approach is to consider what data type reduces iterable sequences to their unique elements and allows you to compare membership.

## HINT 2

A set is a data type that consists of unique elements and supports membership testing with other sets.

## HINT 3

Set A – Set B will result in all the elements that are in Set A but not in Set B. Convert industry list to a set and subtract it from the set of the values in the Industry series.

# Question: Which values currently exist in the Industry column that are not in industry list?

[Write your response here. Double-click (or enter) to edit.]

'Artificial Intelligence', 'Data management and analytics', and 'FinTech' are misspellings that are currently in the Industry column.

Now, correct the bad entries in the Industry column by replacing them with an approved string from industry\_list. To do this, use the replace() Series method on the Industry series. When you pass a dictionary to the method, it will replace the data in the series where that data matches the dictionary's keys. The values that get imputed are the values of the dictionary. If a value is not specified in the dictionary, the series' original value is retained.

# Example:

```
3    D
    dtype: object

[IN]: replacement_dict = {'A':'z', 'B':'y', 'C':'x'}
    column_a = column_a.replace(replacement_dict)
    column_a

[OUT]: 0    z
    1    y
    2    x
    3    D
    dtype: object
```

- 1. Create a dictionary called replacement\_dict whose keys are the incorrect spellings in the Industry series and whose values are the correct spelling, as indicated in industry\_list.
- 2. Call the replace() method on the Industry series and pass to it replacement\_dict as its argument. Reassign the result back to the Industry column.
- 3. Verify that there are no longer any elements in Industry that are not in industry\_list.

# [13]: set()

# Hint 1

Refer to the example provided for how to use the replace() Series method.

## Hint 2

When you define the replacement\_dict dictionary, the misspellings should be the keys and the correct spellings should be the values.

When you call replace() on the Industry series and pass to it the replacement\_dict dictionary as an argument, you must reassign the result back to companies['Industry'] for the change to take effect.

**Handling duplicate rows** The business mentioned that no company should appear in the data more than once.

Verify that this is indeed the case, and if not, clean the data so each company appears only once.

Begin by checking which, if any, companies are duplicated. Filter the data to return all occurrences of those duplicated companies.

```
[14]: # Isolate rows of all companies that have duplicates

### YOUR CODE HERE ###

companies[companies.duplicated(subset=['Company'], keep=False)]
```

[14]:	Company	Valuation	Date Joined	Industry	City	\
385	BrewDog	2	2017-04-10	Consumer & retail	Aberdeen	
386	BrewDog	2	2017-04-10	Consumer & retail	Aberdeen	
510	ZocDoc	2	2015-08-20	Health	New York	
511	ZocDoc	2	2015-08-20	Health	NaN	
103	1 SoundHound	1	2018-05-03	Artificial intelligence	Santa Clara	
103	2 SoundHound	1	2018-05-03	Other	Santa Clara	
205	Country/Reg		ontinent Yea	ar Founded Funding \		

	oddiidiy/ilogidii	Oonomene	rear rearraca	1 dildilig	١,
385	United Kingdom	Europe	2007	\$233M	
386	${\tt UnitedKingdom}$	Europe	2007	\$233M	
510	United States	North America	2007	\$374M	
511	United States	North America	2007	\$374M	
1031	United States	North America	2005	\$215M	
1032	United States	North America	2005	\$215M	

	Select Investors	Years To Unicorn
385	TSG Consumer Partners, Crowdcube	10
386	TSG Consumer Partners	10
510	Founders Fund, Khosla Ventures, Goldman Sachs	8
511	Founders Fund	8
1031	Tencent Holdings, Walden Venture Capital, Glob	13
1032	Tencent Holdings	13

Hint 1

Check for duplicated values specifically in the Company column, not entire rows that are duplicated.

Hint 2

The pandas duplicated() DataFrame method can indentify duplicated rows. Apply it to the Company column in companies to find which companies appear more than once.

Hint 3

- To specify that you want to check for duplicates only in the Company column, indicate this with the subset parameter.
- To return all occurrences of duplicates, set the keep parameter to False.

# Question: Do these duplicated companies seem like legitimate data points, or are they problematic data?

[Write your response here. Double-click (or enter) to edit.]

The duplicated companies are not valid entries, as they are clearly the same company listed twice with slight variations, rather than distinct entities sharing the same name.

Keep the first occurrence of each duplicate company and drop the subsequent rows that are copies.

```
[17]: # Drop rows of duplicate companies after their first occurrence
### YOUR CODE HERE ###

companies = companies.drop_duplicates(subset=['Company'], keep='first')
```

## Hint 1

Use the drop\_duplicates() DataFrame method.

Hint 2

Make sure to subset Company and reassign the results back to the companies dataframe for the changes to take effect.

## Question: Why is it important to perform input validation?

[Write your response here. Double-click (or enter) to edit.]

Input validation is crucial to ensure that data is accurate, complete, and of high quality. Poorquality data can lead to analysis that is inaccurate or misleading.

# Question: What steps did you take to perform input validation for this dataset?

[Write your response here. Double-click (or enter) to edit.]

- 1. Data deduplication
- 2. Fixing incorrect values
- 3. Correcting inconsistencies in the data

## 1.3.4 Convert numerical data to categorical data

Sometimes, you'll want to simplify a numeric column by converting it to a categorical column. To do this, one common approach is to break the range of possible values into a defined number of equally sized bins and assign each bin a name. In the next step, you'll practice this process.

Create a High Valuation column The data in the Valuation column represents how much money (in billions, USD) each company is valued at. Use the Valuation column to create a new column called High Valuation. For each company, the value in this column should be low if the company is in the bottom 50% of company valuations and high if the company is in the top 50%.

```
[18]: # Create new `High Valuation` column

# Use qcut to divide Valuation into 'high' and 'low' Valuation groups

### YOUR CODE HERE ###

companies['High Valuation'] = pd.qcut(companies['Valuation'], 2, labels =□

□ ['low', 'high'])
```

#### Hint 1

There are multiple ways to complete this task. Review what you've learned about organizing data into equal quantiles.

Hint 2

Consider using the pandas qcut() function.

Hint 3

Use pandas qcut() to divide the data into two equal-sized quantile buckets. Use the labels parameter to define the output labels. The values you give for labels will be the values that are inserted into the new column.

## 1.3.5 Convert categorical data to numerical data

Three common methods for changing categorical data to numerical are:

- 1. Label encoding: order matters (ordinal numeric labels)
- 2. Label encoding: order doesn't matter (nominal numeric labels)
- 3. Dummy encoding: order doesn't matter (creation of binary columns for each possible category contained in the variable)

The decision on which method to use depends on the context and must be made on a case-to-case basis. However, a distinction is typically made between categorical variables with equal weight given to all possible categories vs. variables with a hierarchical structure of importance to their possible categories.

For example, a variable called subject might have possible values of history, mathematics, literature. In this case, each subject might be nominal—given the same level of importance. However, you might have another variable called class, whose possible values are freshman, sophomore, junior, senior. In this case, the class variable is ordinal—its values have an ordered, hierarchical structure of importance.

Machine learning models typically need all data to be numeric, and they generally use ordinal label encoding (method 1) and dummy encoding (method 3).

In the next steps, you'll convert the following variables: Continent, Country/Region, and Industry, each using a different approach.

### 1.3.6 Convert Continent to numeric

For the purposes of this exercise, suppose that the investment group has specified that they want to give more weight to continents with fewer unicorn companies because they believe this could indicate unrealized market potential.

Question: Which type of variable would this make the Continent variable in terms of how it would be converted to a numeric data type?

[Write your response here. Double-click (or enter) to edit.]

This would classify Continent as an ordinal variable because greater importance is assigned to continents with fewer unicorn companies, establishing a hierarchy of significance.

Rank the continents in descending order from the greatest number of unicorn companies to the least.

```
[19]: # Rank the continents by number of unicorn companies
### YOUR CODE HERE ###
companies['Continent'].value_counts()
```

```
[19]: North America 586
Asia 310
Europe 143
South America 21
Oceania 8
Africa 3
```

Name: Continent, dtype: int64

Hint

Use the value\_counts() method on the Continent series.

Now, create a new column called Continent Number that represents the Continent column converted to numeric in the order of their number of unicorn companies, where North America is encoded as 1, through Africa, encoded as 6.

```
'Africa': 6
}
companies['Continent Number'] = companies['Continent'].replace(continent_dict)
companies.head()
```

```
[20]:
           Company
                                                                     Industry
                    Valuation Date Joined
      0
         Bytedance
                           180
                                2017-04-07
                                                     Artificial intelligence
                           100 2012-12-01
      1
            SpaceX
                                                                        Other
      2
             SHEIN
                           100 2018-07-03
                                            E-commerce & direct-to-consumer
      3
            Stripe
                            95 2014-01-23
                                                                      Fintech
      4
            Klarna
                            46 2011-12-12
                                                                      Fintech
                  City Country/Region
                                            Continent Year Founded Funding
      0
               Beijing
                                 China
                                                  Asia
                                                                2012
                                                                          $8B
      1
             Hawthorne United States North America
                                                                2002
                                                                          $7B
                                 China
      2
              Shenzhen
                                                                2008
                                                                          $2B
                                                  Asia
      3
         San Francisco United States North America
                                                                          $2B
                                                                2010
      4
             Stockholm
                                Sweden
                                                Europe
                                                                2005
                                                                          $4B
                                            Select Investors Years To Unicorn
         Sequoia Capital China, SIG Asia Investments, S...
                                                                            5
        Founders Fund, Draper Fisher Jurvetson, Rothen...
                                                                           10
      1
      2
         Tiger Global Management, Sequoia Capital China...
                                                                           10
               Khosla Ventures, LowercaseCapital, capitalG
      3
         Institutional Venture Partners, Sequoia Capita...
                                                                            6
        High Valuation Continent Number
      0
                  high
                                        2
      1
                  high
                                        1
      2
                                        2
                  high
      3
                  high
                                        1
      4
                  high
                                        3
```

Create a mapping dictionary and use the replace() method on the Category column. Refer to the example provided above for more information about replace().

## 1.3.7 Convert Country/Region to numeric

Now, suppose that within a given continent, each company's Country/Region is given equal importance. For analytical purposes, you want to convert the values in this column to numeric without creating a large number of dummy columns. Use label encoding of this nominal categorical variable to create a new column called Country/Region Numeric, wherein each unique Country/Region is assigned its own number.

```
[21]: # Create `Country/Region Numeric` column

# Create numeric categories for Country/Region

### YOUR CODE HERE ###

companies['Country/Region Numeric'] = companies['Country/Region'].

→astype('category').cat.codes
```

Review what you have learned about converting a variable with a string/object data type to a category.

## Hint 2

To use label encoding, apply .astype('category').cat.codes to the Country/Region in companies.

# 1.3.8 Convert Industry to numeric

Finally, create dummy variables for the values in the Industry column.

```
[22]: # Convert `Industry` to numeric data

### YOUR CODE HERE ###

# Create dummy variables with Industry values
industry_encoded = pd.get_dummies(companies['Industry'])

# Combine `companies` DataFrame with new dummy Industry columns
companies = pd.concat([companies, industry_encoded], axis=1)
```

Display the first few rows of companies

```
[23]: ### YOUR CODE HERE ###

companies.head()
```

```
[23]:
                   Valuation Date Joined
                                                                  Industry \
           Company
        Bytedance
                          180 2017-04-07
                                                   Artificial intelligence
           SpaceX
                          100 2012-12-01
      1
      2
            SHEIN
                          100 2018-07-03 E-commerce & direct-to-consumer
      3
           Stripe
                          95 2014-01-23
                                                                   Fintech
      4
                           46 2011-12-12
           Klarna
                                                                   Fintech
                  City Country/Region
                                           Continent Year Founded Funding \
      0
                                China
                                                              2012
                                                                       $8B
               Beijing
                                                Asia
      1
            Hawthorne United States North America
                                                              2002
                                                                       $7B
```

```
2008
                                                                      $2B
2
        Shenzhen
                            China
                                             Asia
3
  San Francisco United States North America
                                                            2010
                                                                      $2B
       Stockholm
                          Sweden
                                           Europe
                                                            2005
                                                                      $4B
                                      Select Investors Years To Unicorn
   Sequoia Capital China, SIG Asia Investments, S...
                                                                        5
                                                                       10
   Founders Fund, Draper Fisher Jurvetson, Rothen...
1
   Tiger Global Management, Sequoia Capital China...
                                                                       10
         Khosla Ventures, LowercaseCapital, capitalG
  Institutional Venture Partners, Sequoia Capita...
                                                                        6
 High Valuation Continent Number
                                      Country/Region Numeric
0
            high
                                                            44
1
            high
                                   1
2
            high
                                   2
                                                             9
                                                            44
3
            high
                                   1
                                   3
4
                                                            38
            high
   Artificial intelligence
                             Auto & transportation
                                                      Consumer & retail
0
                                                                        0
                           0
                                                   0
                                                                        0
1
2
                          0
                                                   0
                                                                        0
3
                          0
                                                   0
                                                                        0
4
                                                   0
                           0
                                                                        0
   Cybersecurity
                   Data management & analytics
0
1
                0
                                               0
                0
2
                                               0
3
                0
                                               0
4
                0
                                               0
   E-commerce & direct-to-consumer
                                     Edtech
                                              Fintech
                                                        Hardware Health \
0
                                   0
                                            0
                                                     0
                                   0
                                            0
                                                     0
                                                                0
                                                                         0
1
2
                                   1
                                            0
                                                     0
                                                                0
                                                                         0
3
                                   0
                                            0
                                                     1
                                                                0
                                                                         0
                                   0
                                            0
                                                      1
                                                                         0
   Internet software & services Mobile & telecommunications
0
                                                               0
                                0
                                                                       1
1
2
                                                               0
                                0
                                                                       0
3
                                0
                                                               0
                                                                       0
                                0
                                                               0
                                                                       0
```

Supply chain, logistics, & delivery Travel

0	0	0
1	0	0
2	0	0
3	0	0
4	0	0

Consider using pd.get dummies on the specified column.

### Hint 2

When you call pd.get\_dummies() on a specified series, it will return a dataframe consisting of each possible category contained in the series represented as its own binary column. You'll then have to combine this new dataframe of binary columns with the existing companies dataframe.

## Hint 3

You can use pd.concat([col\_a, col\_b]) to combine the two dataframes. Remember to specify the correct axis of concatenation and to reassign the result back to the companies dataframe.

## Question: Which categorical encoding approach did you use for each variable? Why?

[Write your response here. Double-click (or enter) to edit.]

Continent: Ordinal label encoding was applied due to the hierarchical nature of the categories. Country/Region: Nominal label encoding was chosen because the categories have no inherent order. Industry: Dummy encoding was utilized since the categories were few in number and equally significant.

### Question: How does label encoding change the data?

[Write your response here. Double-click (or enter) to edit.]

Label encoding changes the data by assigning each category a unique number instead of a qualitative value.

### Question: What are the benefits of label encoding?

[Write your response here. Double-click (or enter) to edit.]

Label encoding is valuable for machine learning models, as most algorithms require variables to be in a numeric format.

## Question: What are the disadvantages of label encoding?

[Write your response here. Double-click (or enter) to edit.]

Label encoding can make it harder to interpret the meaning of column values and may inadvertently create relationships between categorical data that do not exist.

## 1.4 Conclusion

## What are some key takeaways that you learned during this lab?

[Write your response here. Double-click (or enter) to edit.]

- 1. Input validation is crucial for maintaining high-quality, error-free data.
- 2. In practice, it involves trial and error to uncover issues and identify the most effective solutions.
- 3. Both label encoding and dummy/one-hot encoding have their advantages and drawbacks.
- 4. Choosing between label encoding and dummy/one-hot encoding should be evaluated on a case-by-case basis.

## Reference

## Bhat, M.A. Unicorn Companies

Congratulations! You've completed this lab. However, you may not notice a green check mark next to this item on Coursera's platform. Please continue your progress regardless of the check mark. Just click on the "save" icon at the top of this notebook to ensure your work has been logged.