K Means Clustering Project

For this project we will attempt to use KMeans Clustering to cluster Universities into to two groups, Private and Public.

It is very important to note, we actually have the labels for this data set, but we will NOT use them for the KMeans clustering algorithm, since that is an unsupervised learning algorithm.

When using the Kmeans algorithm under normal circumstances, it is because you don't have labels. In this case we will use the labels to try to get an idea of how well the algorithm performed, but you won't usually do this for Kmeans, so the classification report and confusion matrix at the end of this project, don't truly make sense in a real world setting!

The Data

We will use a data frame with 777 observations on the following 18 variables.

- · Private A factor with levels No and Yes indicating private or public university
- · Apps Number of applications received
- · Accept Number of applications accepted
- Enroll Number of new students enrolled
- Top10perc Pct. new students from top 10% of H.S. class
- Top25perc Pct. new students from top 25% of H.S. class
- . F.Undergrad Number of fulltime undergraduates
- P.Undergrad Number of parttime undergraduates
- · Outstate Out-of-state tuition
- · Room.Board Room and board costs
- · Books Estimated book costs
- Personal Estimated personal spending
- PhD Pct. of faculty with Ph.D.'s
- Terminal Pct. of faculty with terminal degree
- S.F.Ratio Student/faculty ratio
- perc.alumni Pct. alumni who donate
- · Expend Instructional expenditure per student
- Grad.Rate Graduation rate

Import Libraries

Import the libraries you usually use for data analysis.

```
In [2]: import pandas as pd
import numpy as np

In [4]: import matplotlib.pyplot as plt
import seaborn as sns
%matplotlib inline
```

Get the Data

Read in the College_Data file using read_csv. Figure out how to set the first column as the index.

```
In [6]: df = pd.read_csv('College_Data',index_col=0)
```

Check the head of the data

```
In [7]: df.head()
```

Out[7]:		Private	Apps	Accept	Enroll	Top10perc	Top25perc	F.Undergrad	P.Undergrad	Outstate	Room.Board	Books	Personal	PhD	٦
	Abilene Christian University	Yes	1660	1232	721	23	52	2885	537	7440	3300	450	2200	70	
	Adelphi University	Yes	2186	1924	512	16	29	2683	1227	12280	6450	750	1500	29	
	Adrian College	Yes	1428	1097	336	22	50	1036	99	11250	3750	400	1165	53	
	Agnes Scott College	Yes	417	349	137	60	89	510	63	12960	5450	450	875	92	
	Alaska Pacific University	Yes	193	146	55	16	44	249	869	7560	4120	800	1500	76	
4															

Check the info() and describe() methods on the data.

```
In [8]: df.info()
        <class 'pandas.core.frame.DataFrame'>
        Index: 777 entries, Abilene Christian University to York College of Pennsylvania
        Data columns (total 18 columns):
                          Non-Null Count
             Column
                                          Dtype
         #
             Private
                          777 non-null
         0
                                           object
         1
             Apps
                          777 non-null
                                           int64
         2
             Accept
                          777 non-null
                                           int64
         3
             Enroll
                          777 non-null
                                           int64
         4
             Top10perc
                          777 non-null
                                           int64
                          777 non-null
                                           int64
         5
             Top25perc
         6
             F.Undergrad
                          777 non-null
                                           int64
                          777 non-null
             P.Undergrad
                                           int64
                          777 non-null
         8
             Outstate
                                           int64
         9
             Room.Board
                          777 non-null
                                           int64
         10
             Books
                          777 non-null
                                           int64
         11
             Personal
                          777 non-null
                                           int64
             PhD
         12
                          777 non-null
                                           int64
         13
             Terminal
                          777 non-null
                                           int64
             S.F.Ratio
                          777 non-null
         14
                                           float64
                          777 non-null
         15
             perc.alumni
                                           int64
         16 Expend
                          777 non-null
                                           int64
         17 Grad.Rate
                          777 non-null
                                           int64
        dtypes: float64(1), int64(16), object(1)
```

memory usage: 115.3+ KB

In [9]: df.describe()

Out[9]:

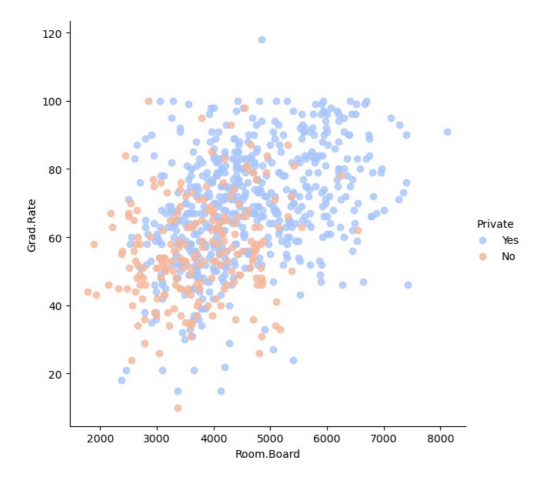
	Apps	Accept	Enroll	Top10perc	Top25perc	F.Undergrad	P.Undergrad	Outstate	Room.Board	Book
cou	t 777.000000	777.000000	777.000000	777.000000	777.000000	777.000000	777.000000	777.000000	777.000000	777.00000
mea	n 3001.638353	2018.804376	779.972973	27.558559	55.796654	3699.907336	855.298584	10440.669241	4357.526384	549.38095
st	d 3870.201484	2451.113971	929.176190	17.640364	19.804778	4850.420531	1522.431887	4023.016484	1096.696416	165.10536
m	n 81.000000	72.000000	35.000000	1.000000	9.000000	139.000000	1.000000	2340.000000	1780.000000	96.00000
25	776.000000	604.000000	242.000000	15.000000	41.000000	992.000000	95.000000	7320.000000	3597.000000	470.00000
50	6 1558.000000	1110.000000	434.000000	23.000000	54.000000	1707.000000	353.000000	9990.000000	4200.000000	500.00000
75	6 3624.000000	2424.000000	902.000000	35.000000	69.000000	4005.000000	967.000000	12925.000000	5050.000000	600.00000
max	x 48094.000000	26330.000000	6392.000000	96.000000	100.000000	31643.000000	21836.000000	21700.000000	8124.000000	2340.00000

EDA

It's time to create some data visualizations!

Create a scatterplot of Grad.Rate versus Room.Board where the points are colored by the Private column.

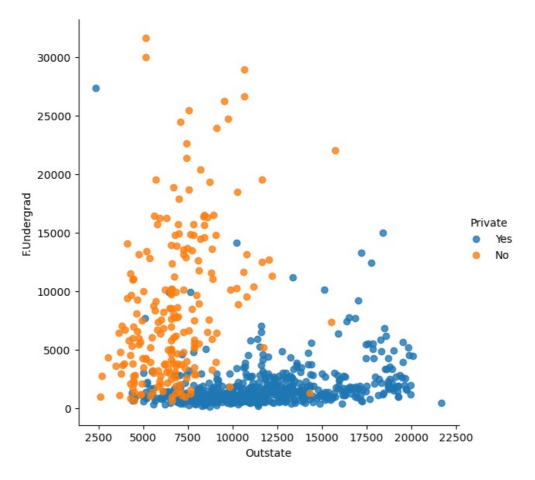
<seaborn.axisgrid.FacetGrid at 0x288e10293a0>



Create a scatterplot of F.Undergrad versus Outstate where the points are colored by the Private column.

```
sns.lmplot(x='0utstate',y='F.Undergrad',data=df,hue='Private',fit\_reg=False,\\ size=6,aspect=1)
In [15]:
           C:\ProgramData\Anaconda3\lib\site-packages\seaborn\regression.py:581: UserWarning: The `size` parameter has bee
           n renamed to `height`; please update your code.
warnings.warn(msg, UserWarning)
```

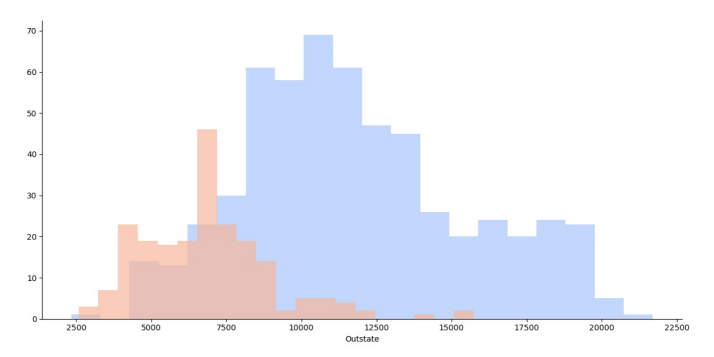
<seaborn.axisgrid.FacetGrid at 0x288e1536cd0> Out[15]:



Create a stacked histogram showing Out of State Tuition based on the Private column. Try doing this using sns.FacetGrid. If that is too tricky, see if you can do it just by using two instances of pandas.plot(kind='hist').

```
In [17]: g = sns.FacetGrid(df,hue='Private',palette='coolwarm',size=6,aspect=2)
    g = g.map(plt.hist,'Outstate',bins=20,alpha=0.7)
```

C:\ProgramData\Anaconda3\lib\site-packages\seaborn\axisgrid.py:337: UserWarning: The `size` parameter has been renamed to `height`; please update your code. warnings.warn(msg, UserWarning)



Create a similar histogram for the Grad.Rate column.

20

40

Notice how there seems to be a private school with a graduation rate of higher than 100%. What is the name of that school?

60

Grad.Rate

80

100

120

```
In [19]: df[df['Grad.Rate']>100]
          #The name is Cazenovia College
Out[19]:
                           Apps Accept Enroll Top10perc Top25perc F.Undergrad P.Undergrad Outstate Room.Board Books
                                                                                                                       Personal PhD
          Cazenovia
                            3847
                                    3433
                                           527
                                                                 35
                                                                           1010
                                                                                         12
                                                                                               9384
                                                                                                           4840
                                                                                                                   600
                                                                                                                            500
                                                                                                                                  22
                       Yes
             College
```

Set that school's graduation rate to 100 so it makes sense. You may get a warning not an error) when doing this operation, so use dataframe operations or just re-do the histogram visualization to make sure it actually went through.

```
In [20]: # To do this operation we do;
df['Grad.Rate']['Cazenovia College'] = 100
```

```
C:\Users\17737\AppData\Local\Temp\ipykernel 27700\1003957697.py:2: SettingWithCopyWarning:
                         A value is trying to be set on a copy of a slice from a DataFrame
                         See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#ret
                         urning-a-view-versus-a-copy
                             df['Grad.Rate']['Cazenovia College'] = 100
In [21]: #Let's see if we fixed it
                         df[df['Grad.Rate']>100]
                            Private Apps Accept Enroll Top10perc Top25perc F.Undergrad P.Undergrad Outstate Room.Board Books Personal PhD Terminal
Out[21]:
In [22]:
                         g = sns.FacetGrid(df,hue='Private',palette='coolwarm',size=6,aspect=2)
                         g = g.map(plt.hist, 'Grad.Rate', bins=20, alpha=0.7)
                         #Everything is all good
                          \verb| C:\Pr| orange = \texttt{C:ProgramData} Anaconda \verb| lib + site-packages + seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: The `size` parameter has been a seaborn + axisgrid.py: 337: User Warning: 337: Us
                         renamed to `height`; please update your code.
                           warnings.warn(msg, UserWarning)
                         70
                         60
                         50
                          40
                         30
                         20
                         10
                                                                       20
                                                                                                                                40
                                                                                                                                                                                                                                                80
                                                                                                                                                                                                                                                                                                       100
                                                                                                                                                                                        60
                                                                                                                                                                   Grad.Rate
                         K Means Cluster Creation
                         Now it is time to create the Cluster labels!
                         Import KMeans from SciKit Learn.
In [24]: from sklearn.cluster import KMeans
                         Create an instance of a K Means model with 2 clusters.
In [25]: kmeans = KMeans(n clusters=2)
                         Fit the model to all the data except for the Private label.
                         kmeans.fit(df.drop('Private',axis=1))
In [27]:
                         KMeans(n_clusters=2)
Out[27]:
                         What are the cluster center vectors?
```


Evaluation

There is no perfect way to evaluate clustering if you don't have the labels, however since this is just an exercise, we do have the labels, so we take advantage of this to evaluate our clusters, keep in mind, you usually won't have this luxury in the real world.

Create a new column for df called 'Cluster', which is a 1 for a Private school, and a 0 for a public school.

```
In [30]: #Creation of the function below
           def converter(private):
                if private == 'Yes':
                    return 1
                el se ·
                     return 0
           df['Cluster'] = df['Private'].apply(converter)
           #Now our CLuster column is well aligned with our Private column
In [33]:
           df.head()
                     Private Apps Accept Enroll Top10perc Top25perc F.Undergrad P.Undergrad Outstate Room.Board Books Personal
                                                                                                                                        PhD 1
Out[33]:
             Abilene
            Christian
                                                                               2885
                                                                                                                                   2200
                                                                                                                                           70
                        Yes
                              1660
                                      1232
                                              721
                                                          23
                                                                     52
                                                                                             537
                                                                                                     7440
                                                                                                                  3300
                                                                                                                           450
           University
             Adelphi
                              2186
                                      1924
                                              512
                                                          16
                                                                     29
                                                                               2683
                                                                                            1227
                                                                                                    12280
                                                                                                                  6450
                                                                                                                           750
                                                                                                                                   1500
                                                                                                                                           29
                        Yes
           University
              Adrian
                                                                                1036
                              1428
                                      1097
                                              336
                                                          22
                                                                     50
                                                                                              99
                                                                                                    11250
                                                                                                                  3750
                                                                                                                           400
                                                                                                                                          53
                        Yes
                                                                                                                                   1165
             College
              Agnes
               Scott
                               417
                                       349
                                              137
                                                          60
                                                                     89
                                                                                510
                                                                                              63
                                                                                                    12960
                                                                                                                  5450
                                                                                                                           450
                                                                                                                                    875
                                                                                                                                           92
                         Yes
             College
              Alaska
                               193
                                       146
                                               55
                                                          16
                                                                                249
                                                                                             869
                                                                                                     7560
                                                                                                                  4120
                                                                                                                           800
                                                                                                                                   1500
                                                                                                                                          76
              Pacific
                         Yes
           University
```

Create a confusion matrix and classification report to see how well the Kmeans clustering worked without being given any labels.

```
In [35]: from sklearn.metrics import confusion matrix, classification report
          print(confusion matrix(df['Cluster'], kmeans.labels ))
In [37]:
          print('\n')
          print(classification_report(df['Cluster'], kmeans.labels_))
          [[ 74 138]
           [ 34 531]]
                        precision
                                      recall f1-score
                                                          support
                              0.69
                                        0.35
                                                   0.46
                     0
                                                              212
                     1
                              0.79
                                        0.94
                                                   0.86
                                                              565
                                                   0.78
                                                              777
              accuracy
                              0.74
                                        0.64
             macro avg
                                                   0.66
                                                              777
          weighted avg
                              0.76
                                        0.78
                                                   0.75
                                                              777
```

Not so bad considering the algorithm is purely using the features to cluster the universities into 2 distinct groups! Hopefully you can begin to see how K Means is useful for clustering un-labeled data!

Great Job!

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js