

Marketing Analytics - Predicting Customer Churn

March 24, 2020

0.0.1 Churn is when a customer stops doing business or ends a relationship with a company.

It's a common problem across a variety of industries, from telecommunications to cable TV to SaaS, and a company that can predict churn can take proactive action to retain valuable customers and get ahead of the competition.

This project will provide a roadmap to create a customer churn models.

Various techniques will be used to explore and visualize the data, preparing it for modeling, making predictions using machine learning, and important, actionable insights to stakeholders will be communicated. Pandas library is used for data analysis and the scikit-learn library for machine learning.

First of all the structure of our customer dataset, which has been pre-loaded into a DataFrame called telco is checked. Being able to check the structure of the data is a fundamental step in the churn modeling process and is often overlooked.

Pandas is used to import, analyze and manipulate data before running any ML algorithm.

```
[431]: # importing the dataset
file_path = '/Users/MuhammadBilal/Desktop/Data Camp/Marketing Analytics-
↳Predicting Customer Churn in Python/churn_data.csv'
```

```
[432]: import pandas as pd
telco = pd.read_csv(file_path)
```

Pandas .info() method is used to get a sense of datas structure and to observe different columns.

```
[433]: telco.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3333 entries, 0 to 3332
Data columns (total 21 columns):
Account_Length      3333 non-null int64
Vmail_Message       3333 non-null int64
Day_Mins            3333 non-null float64
Eve_Mins            3333 non-null float64
Night_Mins          3333 non-null float64
Intl_Mins           3333 non-null float64
CustServ_Calls      3333 non-null int64
```

```

Churn          3333 non-null object
Intl_Plan      3333 non-null object
Vmail_Plan     3333 non-null object
Day_Calls      3333 non-null int64
Day_Charge     3333 non-null float64
Eve_Calls      3333 non-null int64
Eve_Charge     3333 non-null float64
Night_Calls    3333 non-null int64
Night_Charge   3333 non-null float64
Intl_Calls     3333 non-null int64
Intl_Charge    3333 non-null float64
State          3333 non-null object
Area_Code      3333 non-null int64
Phone          3333 non-null object
dtypes: float64(8), int64(8), object(5)
memory usage: 546.9+ KB

```

```
[386]: telco.head()
```

```

[386]:   Account_Length  Vmail_Message  Day_Mins  Eve_Mins  Night_Mins  Intl_Mins  \
0           128           25      265.1      197.4        244.7        10.0
1           107           26      161.6      195.5        254.4        13.7
2           137            0      243.4      121.2        162.6        12.2
3            84            0      299.4        61.9        196.9         6.6
4            75            0      166.7      148.3        186.9        10.1

      CustServ_Calls  Churn  Intl_Plan  Vmail_Plan  ...  Day_Charge  Eve_Calls  \
0                1    no         no         yes  ...      45.07         99
1                1    no         no         yes  ...      27.47        103
2                0    no         no         no  ...      41.38        110
3                2    no         yes         no  ...      50.90         88
4                3    no         yes         no  ...      28.34        122

      Eve_Charge  Night_Calls  Night_Charge  Intl_Calls  Intl_Charge  State  \
0       16.78           91       11.01           3         2.70      KS
1       16.62          103       11.45           3         3.70      OH
2       10.30          104         7.32           5         3.29      NJ
3         5.26           89         8.86           7         1.78      OH
4       12.61          121         8.41           3         2.73      OK

      Area_Code      Phone
0         415  382-4657
1         415  371-7191
2         415  358-1921
3         408  375-9999
4         415  330-6626

```

[5 rows x 21 columns]

One feature is of particular interest to us: ‘Churn’, which can take in two values - yes and no - indicating whether or not the customer has churned. This feature should be explored carefully to conduct an effective analysis. How many churners does the dataset have, and how many non-churners? To easily answer this, the `.value_counts()` method on `telco[‘Churn’]` is used.

```
[387]: telco[‘Churn’].value_counts()
```

```
[387]: no      2850
      yes      483
      Name: Churn, dtype: int64
```

0.0.2 Churn by State

When dealing with customer data, geographic regions may play an important part in determining whether a customer will cancel their service or not.

Next ‘State’ and ‘Churn’ columns will be grouped to count the number of churners by state.

```
[388]: # Counting the number of churners and non-churners by State
      print(telco.groupby(‘State’)[‘Churn’].value_counts())
```

```
State  Churn
AK      no      49
        yes       3
AL      no      72
        yes       8
AR      no      44
        ..
WI      yes       7
WV      no      96
        yes      10
WY      no      68
        yes       9
      Name: Churn, Length: 102, dtype: int64
```

It is indeed useful to see number of Churners in different states. It can be helpful to compare different states.

0.0.3 Exploring feature distributions

Features are explored to see if they are normally distributed.

Different features are explored and visualized to see their distribution

```
[389]: # Import matplotlib and seaborn
      import matplotlib.pyplot as plt
```

```

import seaborn as sns

# Visualize the distribution of 'Day_Mins'
sns.distplot(telco['Day_Mins'])

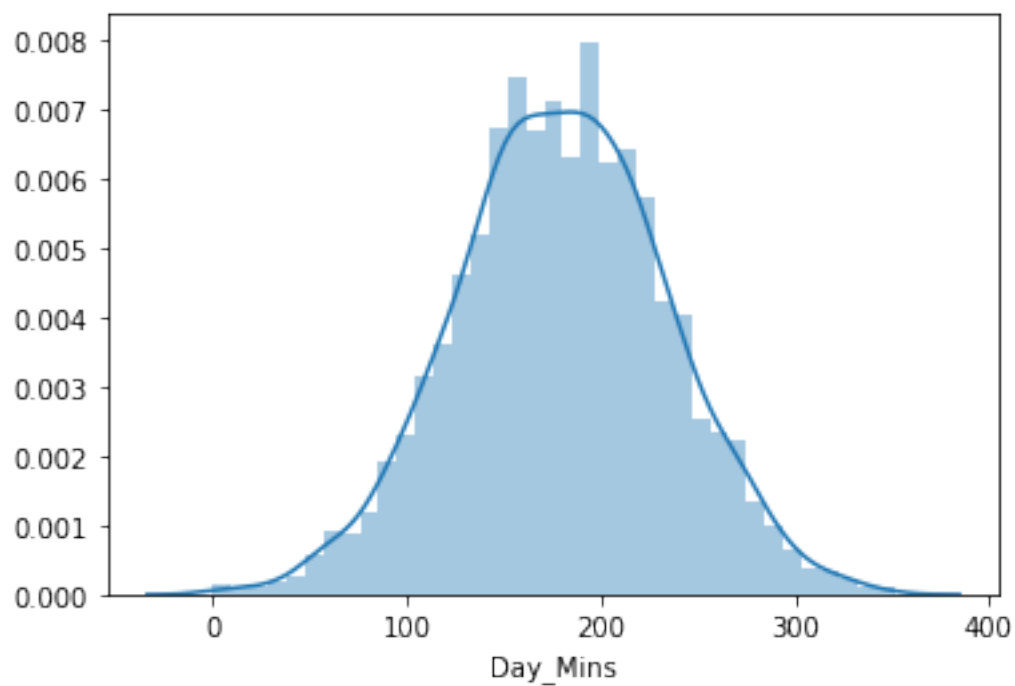
# Display the plot
plt.show()

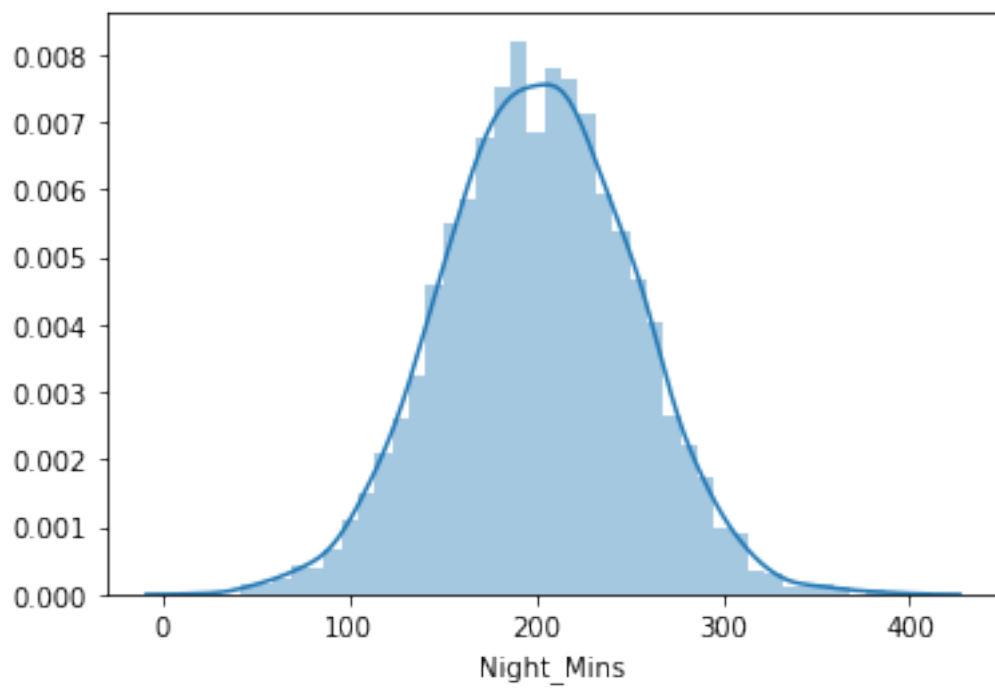
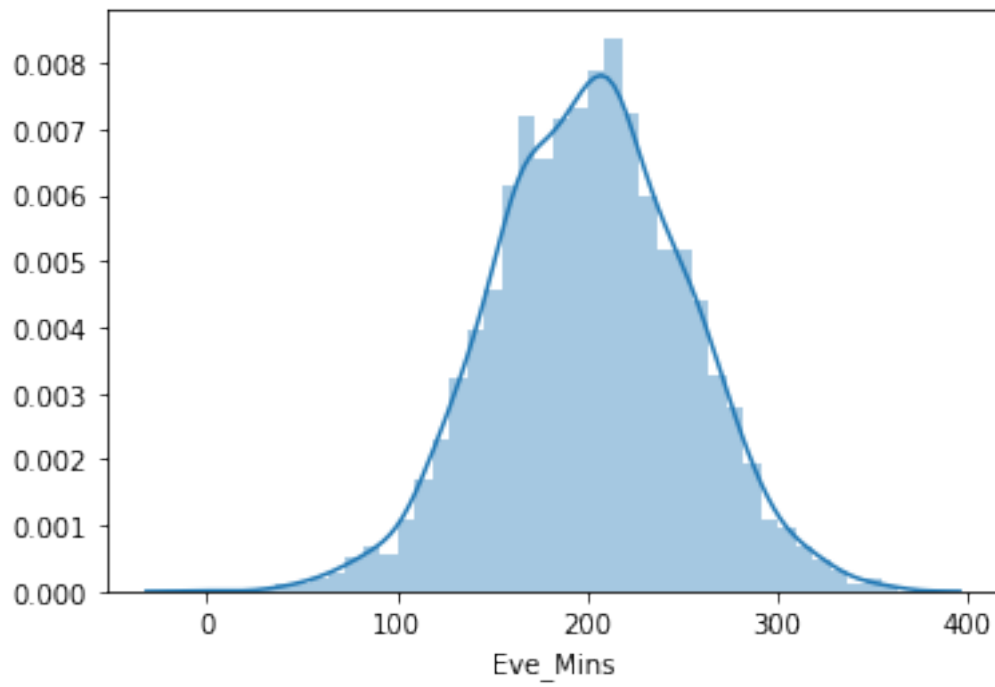
# Visualize the distribution of 'Eve_Mins'
sns.distplot(telco['Eve_Mins'])
plt.show()

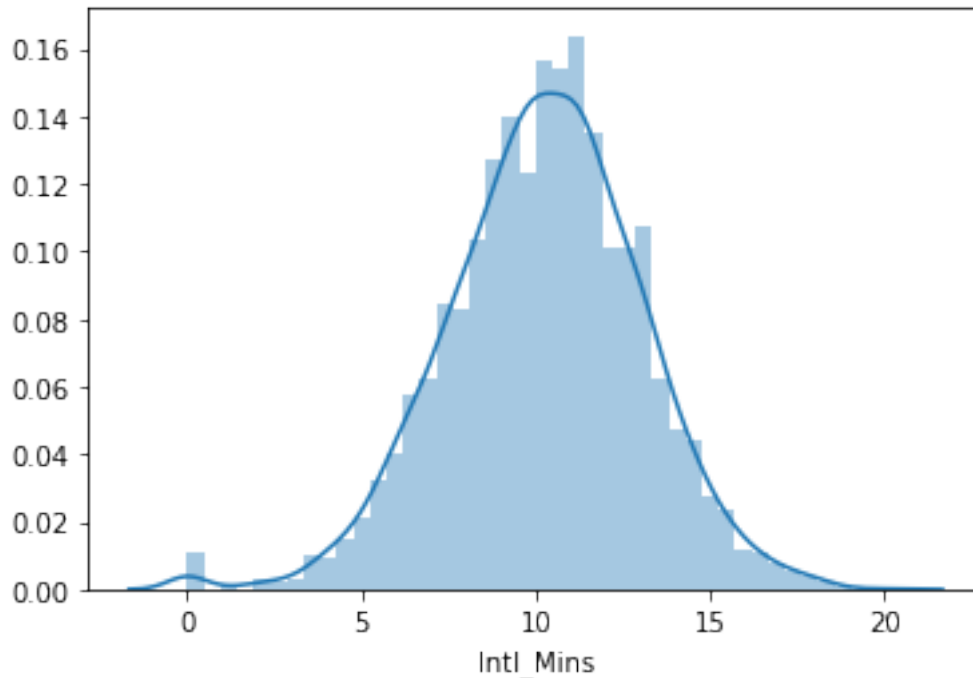
# Visualize the distribution of 'Night_Mins'
sns.distplot(telco['Night_Mins'])
plt.show()

# Visualize the distribution of 'Intl_Mins'
sns.distplot(telco['Intl_Mins'])
plt.show()

```







All of the above features appear to be well approximated by the normal distribution. If this were not the case, we would have to consider applying a feature transformation of some kind.

0.0.4 Customer service calls and churn

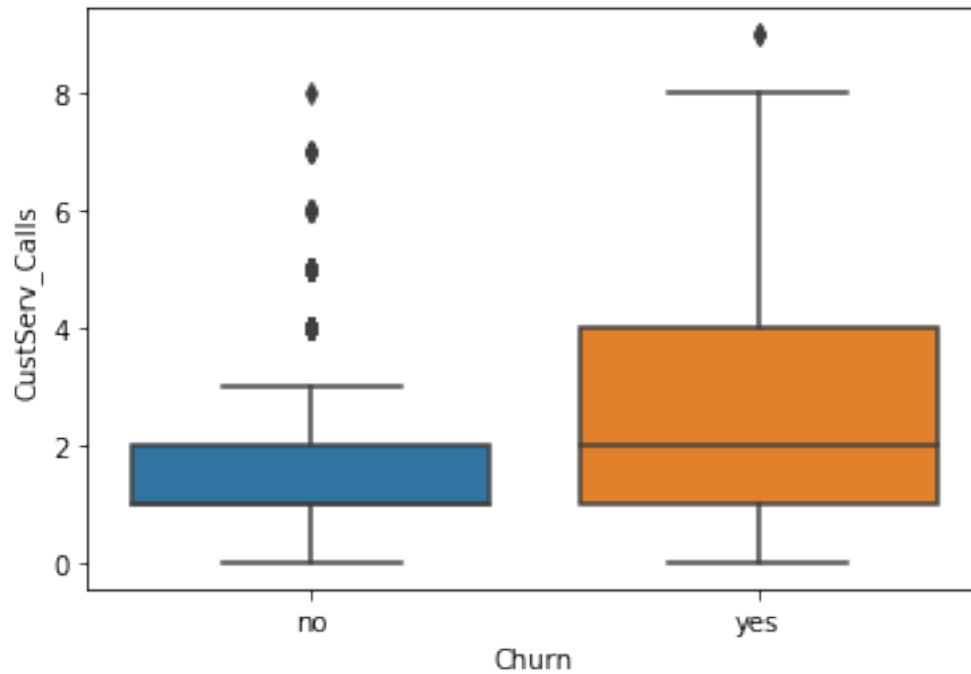
It can be seen that there's not much of a difference in account lengths between churners and non-churners, but that there is a difference in the number of customer service calls left by churners.

Its time to visualize this difference using a box plot and incorporate other features of interest - do customers who have international plans make more customer service calls? Or do they tend to churn more? How about voicemail plans? Let's find out!

```
[390]: # Import matplotlib and seaborn
import matplotlib.pyplot as plt
import seaborn as sns

# Create the box plot
sns.boxplot(x = 'Churn',
            y = 'CustServ_Calls',
            data = telco)

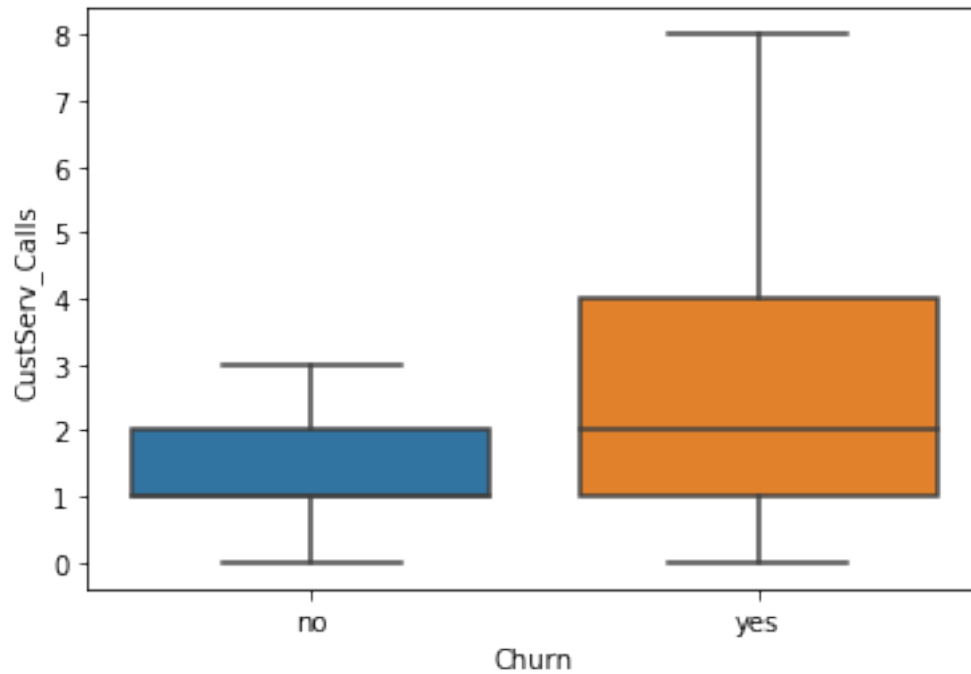
# Display the plot
plt.show()
```



There is a very noticeable difference here between churners and non-churners! Now, outliers from the box plot are removed in the next step.

```
[391]: # Create the box plot
sns.boxplot(x = 'Churn',
            y = 'CustServ_Calls',
            data = telco,
            sym = "")

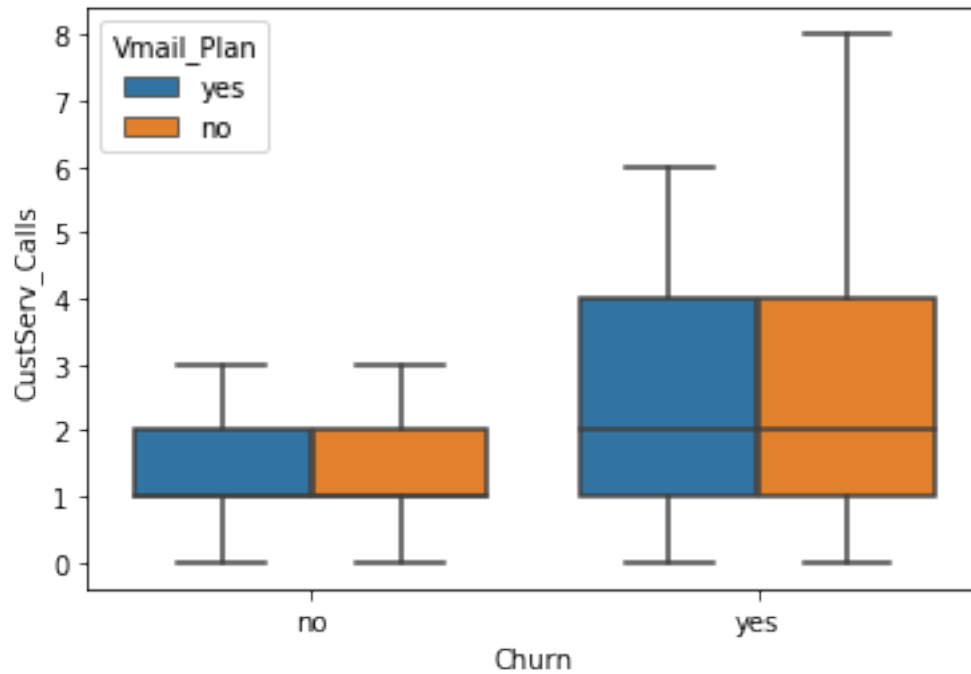
# Display the plot
plt.show()
```



Adding a third variable to this plot - 'Vmail_Plan' - to visualize whether or not having a voice mail plan affects the number of customer service calls or churn.

```
[392]: # Adding "Vmail_Plan" as a third variable
sns.boxplot(x = 'Churn',
            y = 'CustServ_Calls',
            data = telco,
            sym = "",
            hue = "Vmail_Plan")

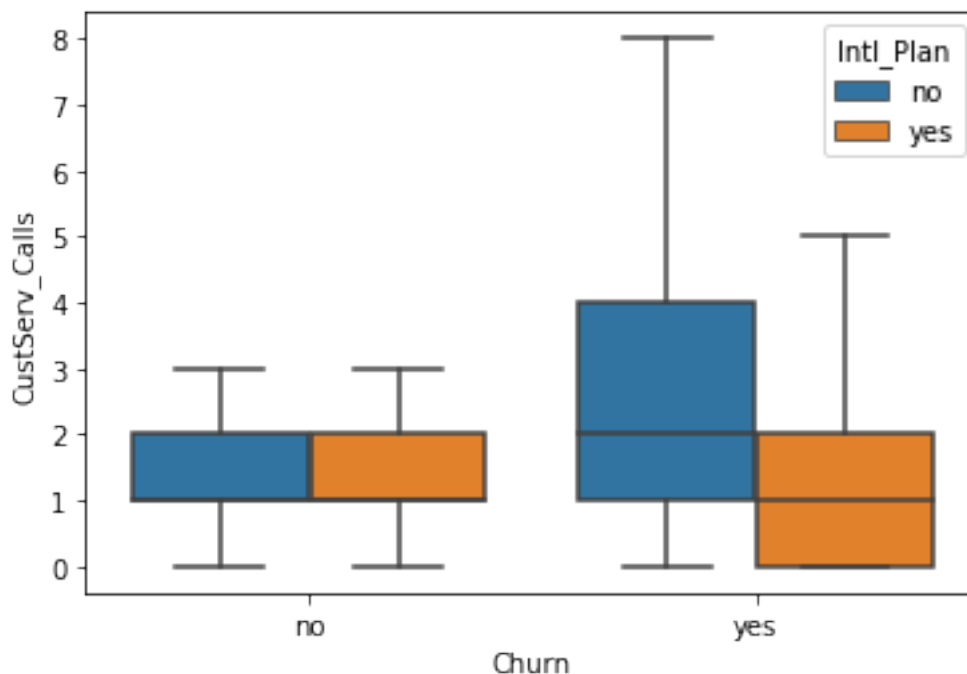
# Display the plot
plt.show()
```

Not much of a difference there. Updating the code so that the third variable is 'Intl_Plan' instead.

```
[393]: # Add "Intl_Plan" as a third variable
sns.boxplot(x = 'Churn',
            y = 'CustServ_Calls',
            data = telco,
            sym = "",
            hue = "Intl_Plan")

# Display the plot
plt.show()
```



It looks like customers who do churn end up leaving more customer service calls, unless these customers also have an international plan, in which case they leave fewer customer service calls. This type of information is really useful in better understanding the drivers of churn. It's now time to learn about how to preprocess the data prior to modeling.

Identifying features to convert

It is preferable to have features like 'Churn' encoded as 0 and 1 instead of no and yes, so that they can be fed into machine learning algorithms that only accept numeric values.

Besides 'Churn', other features that are of type object can be converted into 0s and 1s. In the following codes, different data types of telco will be explored to identify the ones that are of type object.

```
[394]: telco.dtypes
```

```
[394]: Account_Length      int64
Vmail_Message             int64
Day_Mins                  float64
Eve_Mins                  float64
Night_Mins                float64
Intl_Mins                 float64
CustServ_Calls            int64
Churn                     object
Intl_Plan                 object
Vmail_Plan                object
```

```

Day_Calls          int64
Day_Charge         float64
Eve_Calls          int64
Eve_Charge         float64
Night_Calls        int64
Night_Charge       float64
Intl_Calls         int64
Intl_Charge        float64
State              object
Area_Code          int64
Phone              object
dtype: object

```

Indeed! Churn, Vmail_Plan, and Intl_Plan, in particular, are binary features that can easily be converted into 0s and 1s.

Encoding binary features

Recasting data types is an important part of data preprocessing. In the following codes the values 1 to 'yes' and 0 to 'no' will be assigned to the 'Vmail_Plan' and 'Churn' features, respectively.

```
[434]: # Replacing 'no' with 0 and 'yes' with 1 in 'Vmail_Plan'
telco['Vmail_Plan'] = telco['Vmail_Plan'].replace({'no':0, 'yes':1})
```

```
[435]: # Replacing 'no' with 0 and 'yes' with 1 in 'Churn'
telco['Churn'] = telco['Churn'].replace({'no':0, 'yes':1})
```

```
[436]: # Replace 'no' with 0 and 'yes' with 1 in 'Intl_Plan'
telco['Intl_Plan'] = telco['Intl_Plan'].replace({'no':0, 'yes':1})
```

```
[440]: subset_for_Kmeans = print(telco[telco['Churn'] == 1])
```

	Account_Length	Vmail_Message	Day_Mins	Eve_Mins	Night_Mins	\
10	65	0	129.1	228.5	208.8	
15	161	0	332.9	317.8	160.6	
21	77	0	62.4	169.9	209.6	
33	12	0	249.6	252.4	280.2	
41	135	41	173.1	203.9	122.2	
...	
3301	84	0	280.0	202.2	156.8	
3304	71	0	186.1	198.6	206.5	
3320	122	0	140.0	196.4	120.1	
3322	62	0	321.1	265.5	180.5	
3323	117	0	118.4	249.3	227.0	

	Intl_Mins	CustServ_Calls	Churn	Intl_Plan	Vmail_Plan	...	\
10	12.7	4	1	0	0	...	
15	5.4	4	1	0	0	...	
21	5.7	5	1	0	0	...	

33	11.8		1	1	0	0	...
41	14.6		0	1	1	1	...
...
3301	10.4		0	1	0	0	...
3304	13.8		4	1	1	0	...
3320	9.7		4	1	1	0	...
3322	11.5		4	1	0	0	...
3323	13.6		5	1	0	0	...

	Day_Charge	Eve_Calls	Eve_Charge	Night_Calls	Night_Charge	\
10	21.95	83	19.42	111	9.40	
15	56.59	97	27.01	128	7.23	
21	10.61	121	14.44	64	9.43	
33	42.43	119	21.45	90	12.61	
41	29.43	107	17.33	78	5.50	
...	
3301	47.60	90	17.19	103	7.06	
3304	31.64	140	16.88	80	9.29	
3320	23.80	77	16.69	133	5.40	
3322	54.59	122	22.57	72	8.12	
3323	20.13	97	21.19	56	10.22	

	Intl_Calls	Intl_Charge	State	Area_Code	Phone
10	6	3.43	IN	415	329-6603
15	9	1.46	NY	415	351-7269
21	6	1.54	CO	408	393-7984
33	3	3.19	AZ	408	360-1596
41	15	3.94	MD	408	383-6029
...	
3301	4	2.81	CA	415	417-1488
3304	5	3.73	IL	510	330-7137
3320	4	2.62	GA	510	411-5677
3322	2	3.11	MD	408	409-1856
3323	3	3.67	IN	415	362-5899

[483 rows x 21 columns]

With these features encoded as 0 and 1, these can be used in machine learning algorithms.

One hot encoding

The 'State' feature can be encoded numerically using the technique of one hot encoding.

Doing this manually would be quite tedious, especially when there are 50 states and over 3000 customers! Fortunately, pandas has a `get_dummies()` function which automatically applies one hot encoding over the selected feature.

Using the `pd.get_dummies()` function to apply one hot encoding on the 'State' feature of telco.

```
[206]: # Performing one hot encoding on 'State'
telco_state = pd.get_dummies(telco['State'])

# Printing the head of telco_state
print(telco_state.head())
```

	AK	AL	AR	AZ	CA	CO	CT	DC	DE	FL	...	SD	TN	TX	UT	VA	VT	WA	\
0	0	0	0	0	0	0	0	0	0	0	...	0	0	0	0	0	0	0	
1	0	0	0	0	0	0	0	0	0	0	...	0	0	0	0	0	0	0	
2	0	0	0	0	0	0	0	0	0	0	...	0	0	0	0	0	0	0	
3	0	0	0	0	0	0	0	0	0	0	...	0	0	0	0	0	0	0	
4	0	0	0	0	0	0	0	0	0	0	...	0	0	0	0	0	0	0	

	WI	WV	WY
0	0	0	0
1	0	0	0
2	0	0	0
3	0	0	0
4	0	0	0

[5 rows x 51 columns]

```
[ ]: # It can be noticed that this creates an entirely new DataFrame. Once this
      ↳ dataframe is merged back into the original telco DataFrame, we can begin
      ↳ using these state features in the models. Do note, however, there are now
      ↳ many more features in the dataset, so we should consider dropping any that
      ↳ are unnecessary.
```

Feature scaling

Different features of 'Intl_Calls' and 'Night_Mins' features can be seen.

```
[207]: telco['Intl_Calls'].describe()
```

```
[207]: count      3333.000000
      mean         4.479448
      std          2.461214
      min          0.000000
      25%          3.000000
      50%          4.000000
      75%          6.000000
      max          20.000000
      Name: Intl_Calls, dtype: float64
```

```
[208]: telco['Night_Mins'].describe()
```

```
[208]: count      3333.000000
      mean        200.872037
```

```

std          50.573847
min          23.200000
25%         167.000000
50%         201.200000
75%         235.300000
max          395.000000
Name: Night_Mins, dtype: float64

```

The telco DataFrame has been subset to only include the features that have to be rescaled: 'Intl_Calls' and 'Night_Mins'. To apply StandardScaler, it should be instantiated first by using StandardScaler(), and then applying the fit_transform() method, passing in the DataFrame that has to be rescaled.

```
[209]: telco_subset = telco[['Intl_Calls', 'Night_Mins']]
       print(telco_subset)
```

```

      Intl_Calls  Night_Mins
0              3      244.7
1              3      254.4
2              5      162.6
3              7      196.9
4              3      186.9
...          ...          ...
3328           6      279.1
3329           4      191.3
3330           6      191.9
3331          10      139.2
3332           4      241.4

```

```
[3333 rows x 2 columns]
```

```
[210]: # Import StandardScaler
       from sklearn.preprocessing import StandardScaler

       # Scale telco using StandardScaler
       telco_scaled = StandardScaler().fit_transform(telco_subset)

       # Add column names back for readability
       telco_scaled_df = pd.DataFrame(telco_scaled, columns=['Intl_Calls',
       ↪ 'Night_Mins'])

       # Print summary statistics
       print(telco_scaled_df.describe())
```

```

      Intl_Calls  Night_Mins
count  3.333000e+03  3.333000e+03
mean   -1.264615e-16  6.602046e-17
std     1.000150e+00  1.000150e+00

```

```

min    -1.820289e+00 -3.513648e+00
25%    -6.011951e-01 -6.698545e-01
50%    -1.948306e-01  6.485803e-03
75%     6.178983e-01  6.808485e-01
max     6.307001e+00  3.839081e+00

```

Dropping unnecessary features

Some features such as ‘Area_Code’ and ‘Phone’ are not useful when it comes to predicting customer churn, and they need to be dropped prior to modeling. The easiest way to do so in Python is using the .drop() method of pandas DataFrames.

```

[35]: # Dropping the unnecessary features
telco = telco.drop(['Area_Code', 'Phone'], axis=1)

# Verifying dropped features
print(telco.columns)

```

```

Index(['Account_Length', 'Vmail_Message', 'Day_Mins', 'Eve_Mins', 'Night_Mins',
      'Intl_Mins', 'CustServ_Calls', 'Churn', 'Intl_Plan', 'Vmail_Plan',
      'Day_Calls', 'Day_Charge', 'Eve_Calls', 'Eve_Charge', 'Night_Calls',
      'Night_Charge', 'Intl_Calls', 'Intl_Charge', 'State'],
      dtype='object')

```

Engineering a new column

Leveraging domain knowledge to engineer new features is an essential part of modeling. This quote from Andrew Ng summarizes the importance of feature engineering:

“Coming up with features is difficult, time-consuming, requires expert knowledge.” Applied machine learning” is basically feature engineering”.

Next a new feature is created that contains information about the average length of night calls made by customers.

```

[211]: # Creating the new feature
telco['Avg_Night_Calls'] = telco['Night_Mins']/telco['Night_Calls']

# Printing the first five rows of 'Avg_Night_Calls'
print(telco['Avg_Night_Calls'].head())

```

```

0    2.689011
1    2.469903
2    1.563462
3    2.212360
4    1.544628
Name: Avg_Night_Calls, dtype: float64

```

```

[212]: telco

```

[212]:

	Account_Length	Vmail_Message	Day_Mins	Eve_Mins	Night_Mins	\
0	128	25	265.1	197.4	244.7	
1	107	26	161.6	195.5	254.4	
2	137	0	243.4	121.2	162.6	
3	84	0	299.4	61.9	196.9	
4	75	0	166.7	148.3	186.9	
...	
3328	192	36	156.2	215.5	279.1	
3329	68	0	231.1	153.4	191.3	
3330	28	0	180.8	288.8	191.9	
3331	184	0	213.8	159.6	139.2	
3332	74	25	234.4	265.9	241.4	

	Intl_Mins	CustServ_Calls	Churn	Intl_Plan	Vmail_Plan	...	Eve_Calls	\
0	10.0	1	0	0	1	...	99	
1	13.7	1	0	0	1	...	103	
2	12.2	0	0	0	0	...	110	
3	6.6	2	0	1	0	...	88	
4	10.1	3	0	1	0	...	122	
...	
3328	9.9	2	0	0	1	...	126	
3329	9.6	3	0	0	0	...	55	
3330	14.1	2	0	0	0	...	58	
3331	5.0	2	0	1	0	...	84	
3332	13.7	0	0	0	1	...	82	

	Eve_Charge	Night_Calls	Night_Charge	Intl_Calls	Intl_Charge	State	\
0	16.78	91	11.01	3	2.70	KS	
1	16.62	103	11.45	3	3.70	OH	
2	10.30	104	7.32	5	3.29	NJ	
3	5.26	89	8.86	7	1.78	OH	
4	12.61	121	8.41	3	2.73	OK	
...	
3328	18.32	83	12.56	6	2.67	AZ	
3329	13.04	123	8.61	4	2.59	WV	
3330	24.55	91	8.64	6	3.81	RI	
3331	13.57	137	6.26	10	1.35	CT	
3332	22.60	77	10.86	4	3.70	TN	

	Area_Code	Phone	Avg_Night_Calls
0	415	382-4657	2.689011
1	415	371-7191	2.469903
2	415	358-1921	1.563462
3	408	375-9999	2.212360
4	415	330-6626	1.544628
...
3328	415	414-4276	3.362651

3329	415	370-3271	1.555285
3330	510	328-8230	2.108791
3331	510	364-6381	1.016058
3332	415	400-4344	3.135065

[3333 rows x 22 columns]

```
[213]: # Creating feature variable
X = telco[['Account_Length', 'Vmail_Message', 'Day_Mins', 'Eve_Mins',
↪ 'Night_Mins', 'Intl_Mins', 'CustServ_Calls', 'Intl_Plan', 'Vmail_Plan',
↪ 'Day_Calls', 'Day_Charge', 'Eve_Calls', 'Eve_Charge', 'Night_Calls',
↪ 'Night_Charge', 'Intl_Calls', 'Intl_Charge']]
y = telco['Churn']
```

```
[214]: X.dtypes
```

```
[214]: Account_Length      int64
Vmail_Message      int64
Day_Mins      float64
Eve_Mins      float64
Night_Mins      float64
Intl_Mins      float64
CustServ_Calls      int64
Intl_Plan      int64
Vmail_Plan      int64
Day_Calls      int64
Day_Charge      float64
Eve_Calls      int64
Eve_Charge      float64
Night_Calls      int64
Night_Charge      float64
Intl_Calls      int64
Intl_Charge      float64
dtype: object
```

Predicting whether a new customer will churn

The first argument consists of the features, while the second argument is the label that will be predicted - whether or not the customer will churn. After the model is fitted, we can see the model's .predict() method to predict the label of a new customer.

```
[215]: # Splitting the dataset into the Training set and Test set
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.25,
↪ random_state = 0)
```

```
[217]: # Feature Scaling
from sklearn.preprocessing import StandardScaler
sc = StandardScaler()
X_train = sc.fit_transform(X_train)
X_test = sc.transform(X_test)
```

```
[269]: # Import LogisticRegression
from sklearn.linear_model import LogisticRegression

# Instantiate the classifier
clf = LogisticRegression(random_state = 0)

# Fitting the classifier
clf.fit(X_train, y_train)
```

/opt/anaconda3/lib/python3.7/site-packages/sklearn/linear_model/logistic.py:432:
FutureWarning: Default solver will be changed to 'lbfgs' in 0.22. Specify a
solver to silence this warning.
FutureWarning)

```
[269]: LogisticRegression(C=1.0, class_weight=None, dual=False, fit_intercept=True,
                        intercept_scaling=1, l1_ratio=None, max_iter=100,
                        multi_class='warn', n_jobs=None, penalty='l2',
                        random_state=0, solver='warn', tol=0.0001, verbose=0,
                        warm_start=False)
```

```
[270]: # Predicting the Test set results
y_pred = clf.predict(X_test)
```

```
[271]: # Compute accuracy
print(clf.score(X_test, y_test))
```

0.8717026378896883

```
[272]: # Making the Confusion Matrix
from sklearn.metrics import confusion_matrix
cm = confusion_matrix(y_test, y_pred)
print(cm)
```

```
[[707  12]
 [ 95  20]]
```

Based on the model we can predict whether a new customer will Churn or not.

```
[274]: new_customer_file_path = '/Users/MuhammadBilal/Desktop/Data Camp/Marketing_
      ↳Analytics- Predicting Customer Churn in Python/new_customer.csv'
```

```
[275]: new_customer = pd.read_csv(new_customer_file_path)
```

```
[276]: print(new_customer)
```

```
   Account_Length  Vmail_Message  Day_Mins  Eve_Mins  Night_Mins  Intl_Mins  \
0             128             25    265.1    197.4      244.7         10

   CustServ_Calls  Intl_Plan  Vmail_Plan  Day_Calls  Day_Charge  Eve_Calls  \
0               1           1           0        110         77         99

   Eve_Charge  Night_Calls  Night_Charge  Intl_Calls  Intl_Charge
0      16.78           91         11.01           3          2.7
```

```
[277]: # Predicting the label of new_customer
print(clf.predict(new_customer))
```

```
[1]
```

```
[284]: # Applying Decision Tree Classifier

# Importing DecisionTreeClassifier
from sklearn.tree import DecisionTreeClassifier

# Instantiating the classifier
classifier = DecisionTreeClassifier()

# Splitting the dataset into the Training set and Test set
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.25,
↳ random_state = 0)

# Fitting the classifier
classifier.fit(X_train, y_train)
```

```
[284]: DecisionTreeClassifier(class_weight=None, criterion='gini', max_depth=None,
                             max_features=None, max_leaf_nodes=None,
                             min_impurity_decrease=0.0, min_impurity_split=None,
                             min_samples_leaf=1, min_samples_split=2,
                             min_weight_fraction_leaf=0.0, presort=False,
                             random_state=None, splitter='best')
```

```
[285]: # Predicting the label of new_customer
print(classifier.predict(new_customer))
```

```
[1]
```

```
[286]: # Printing the confusion matrix
print(confusion_matrix(y_test, y_pred))
```

```
[[707  12]
 [ 95  20]]
```

```
[287]: # Computing accuracy
print(classifier.score(X_test, y_test))
```

0.9136690647482014

Applying Random Forest Classifier

```
[288]: # Import RandomForestClassifier
from sklearn.ensemble import RandomForestClassifier

# Instantiate the classifier
clf = RandomForestClassifier()

# Fit to the training data
clf.fit(X_train, y_train)

# Predict the labels of the test set
y_pred = clf.predict(X_test)

# Import confusion_matrix
from sklearn.metrics import confusion_matrix

# Print confusion matrix
print(confusion_matrix(y_test, y_pred))
```

```
[[710   9]
 [ 30  85]]
```

/opt/anaconda3/lib/python3.7/site-packages/sklearn/ensemble/forest.py:245:
FutureWarning: The default value of n_estimators will change from 10 in version
0.20 to 100 in 0.22.
"10 in version 0.20 to 100 in 0.22.", FutureWarning)

```
[290]: # Computing precision and recall
# Importing precision_score
from sklearn.metrics import precision_score

# Printing the precision of the classifier.
# Printing the precision
print(precision_score(y_test, y_pred))
```

0.9042553191489362

```
[292]: # Importing recall_score
from sklearn.metrics import recall_score

# Printing the recall
print(recall_score(y_test, y_pred))
```

0.7391304347826086

0.0.5 ROC curve

An ROC curve for our random forest classifier is created. The first step is to calculate the predicted probabilities output by the classifier for each label using its `.predict_proba()` method. Then, we can use the `roc_curve` function from `sklearn.metrics` to compute the false positive rate and true positive rate, which can then be plotted using `matplotlib`.

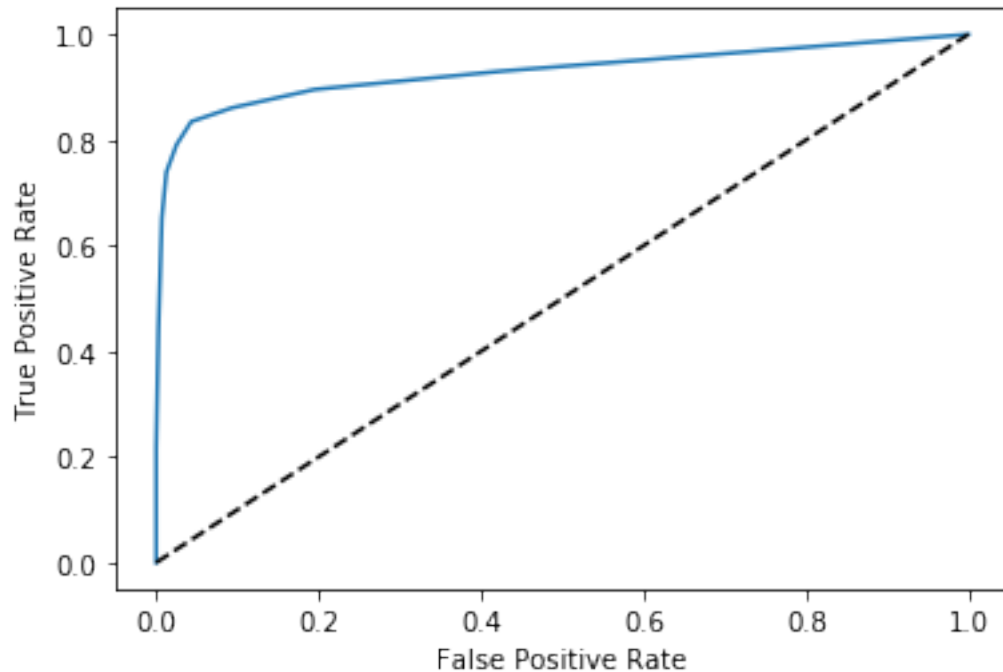
```
[293]: # Generating the probabilities
y_pred_prob = clf.predict_proba(X_test)[:, 1]

# Importing roc_curve
from sklearn.metrics import roc_curve

# Calculating the roc metrics
fpr, tpr, thresholds = roc_curve(y_test, y_pred_prob)

# Plotting the ROC curve
plt.plot(fpr, tpr)

# Adding labels and diagonal line
plt.xlabel("False Positive Rate")
plt.ylabel("True Positive Rate")
plt.plot([0, 1], [0, 1], "k--")
plt.show()
```



0.0.6 Area under the curve

Visually, it looks like a well-performing model. It can be quantified by computing the area under the curve.

```
[294]: # Importing roc_auc_score
from sklearn.metrics import roc_auc_score

# Printing the AUC
print(roc_auc_score(y_test, y_pred_prob))
```

0.9282034226280462

0.0.7 F1 score

There's a tradeoff between precision and recall. Both are important metrics, and depending on how the business is trying to model churn, we may want to focus on optimizing one over the other. Often, stakeholders are interested in a single metric that can quantify model performance. The AUC is one metric that can be used in these cases, and another is the F1 score, which is calculated as below:

$$2 * (\text{precision} * \text{recall}) / (\text{precision} + \text{recall})$$

The advantage of the F1 score is it incorporates both precision and recall into a single metric, and a high F1 score is a sign of a well-performing model, even in situations where we might have imbalanced classes. In scikit-learn, we can compute the f-1 score using the `f1_score` function.

```
[295]: # Importing f1_score
from sklearn.metrics import f1_score

# Printing the F1 score
print(f1_score(y_pred, y_test))
```

0.8133971291866029

Among all the used machine algorithms, Random Forest showing the best results as it predicted highest number of TPs and TNs.

0.0.8 Tuning the number of features

The default hyperparameters used by the models are not optimized for the data. The goal of grid search cross-validation is to identify those hyperparameters that lead to optimal model performance. Here, we will practice tuning the `max_features` hyperparameter.

Purpose of hyperparameters is to select a number of features for best split.

A random forest is an ensemble of many decision trees. The `n_estimators` hyperparameter controls the number of trees to use in the forest, while the `max_features` hyperparameter controls the number of features the random forest should consider when looking for the best split at decision tree.

```
[296]: # Importing GridSearchCV
from sklearn.model_selection import GridSearchCV

# Creating the hyperparameter grid
param_grid = {'max_features': ['auto', 'sqrt', 'log2']}

# Calling GridSearchCV
grid_search = GridSearchCV(clf, param_grid)

# Fitting the model
grid_search.fit(X, y)

# Printing the optimal parameters
print(grid_search.best_params_)
```

```
/opt/anaconda3/lib/python3.7/site-
packages/sklearn/model_selection/_split.py:1978: FutureWarning: The default
value of cv will change from 3 to 5 in version 0.22. Specify it explicitly to
silence this warning.
```

```
warnings.warn(CV_WARNING, FutureWarning)

{'max_features': 'auto'}
```

0.0.9 Tuning other hyperparameters

The power of GridSearchCV really comes into play when multiple hyperparameters are tuned, as then the algorithm tries out all possible combinations of hyperparameters to identify the best

combination. Here, following random forest hyperparameters will be tuned:

Hyperparameter - Purpose

criterion - Quality of Split

max_features - Number of features for best split

max_depth - Max depth of tree

bootstrap - Whether Bootstrap samples are used

```
[298]: # Importing GridSearchCV
from sklearn.model_selection import GridSearchCV

# Creating the hyperparameter grid
param_grid = {"max_depth": [3, None],
              "max_features": [1, 3, 10],
              "bootstrap": [True, False],
              "criterion": ["gini", "entropy"]}

# Instantiating the GridSearchCV object using clf and param_grid.
# Call GridSearchCV
grid_search = GridSearchCV(clf, param_grid)

# Fitting the model
grid_search.fit(X, y)
```

/opt/anaconda3/lib/python3.7/site-

packages/sklearn/model_selection/_split.py:1978: FutureWarning: The default value of cv will change from 3 to 5 in version 0.22. Specify it explicitly to silence this warning.

warnings.warn(CV_WARNING, FutureWarning)

```
[298]: GridSearchCV(cv='warn', error_score='raise-deprecating',
                  estimator=RandomForestClassifier(bootstrap=True, class_weight=None,
                                                    criterion='gini', max_depth=None,
                                                    max_features='auto',
                                                    max_leaf_nodes=None,
                                                    min_impurity_decrease=0.0,
                                                    min_impurity_split=None,
                                                    min_samples_leaf=1,
                                                    min_samples_split=2,
                                                    min_weight_fraction_leaf=0.0,
                                                    n_estimators=10, n_jobs=None,
                                                    oob_score=False,
                                                    random_state=None, verbose=0,
                                                    warm_start=False),
                  iid='warn', n_jobs=None,
                  param_grid={'bootstrap': [True, False],
```



```

        'criterion': ['gini', 'entropy'],
        'max_depth': [3, None], 'max_features': [1, 3, 10]},
    pre_dispatch='2*n_jobs', refit=True, return_train_score=False,
    scoring=None, verbose=0)

```

In the above chunk of code, the first line of code did not take much time to run, while the call to `.fit()` took several seconds to execute.

This is because `.fit()` is what actually performs the grid search, and in our case, it was grid with many different combinations. As the hyperparameter grid gets larger, grid search becomes slower. In order to solve this problem, instead of trying out every single combination of values, we could randomly jump around the grid and try different combinations. There's a small possibility we may miss the best combination, but we would save a lot of time, or be able to tune more hyperparameters in the same amount of time.

In scikit-learn, we can do this using `RandomizedSearchCV`. It has the same API as `GridSearchCV`, except that we may need to specify a parameter distribution that it can sample from instead of specific hyperparameter values.

```

[301]: # Importing RandomizedSearchCV
from sklearn.model_selection import RandomizedSearchCV

# Creating the hyperparameter grid
param_dist = {"max_depth": [3, None],
              "max_features": (1, 11),
              "bootstrap": [True, False],
              "criterion": ["gini", "entropy"]}

# Calling RandomizedSearchCV
random_search = RandomizedSearchCV(clf, param_dist)

# Fitting the model
random_search.fit(X, y)

# Printing best parameters
print(random_search.best_params_)

```

```

/opt/anaconda3/lib/python3.7/site-
packages/sklearn/model_selection/_split.py:1978: FutureWarning: The default
value of cv will change from 3 to 5 in version 0.22. Specify it explicitly to
silence this warning.

```

```

    warnings.warn(CV_WARNING, FutureWarning)

```

```

{'max_features': 11, 'max_depth': None, 'criterion': 'entropy', 'bootstrap':
True}

```

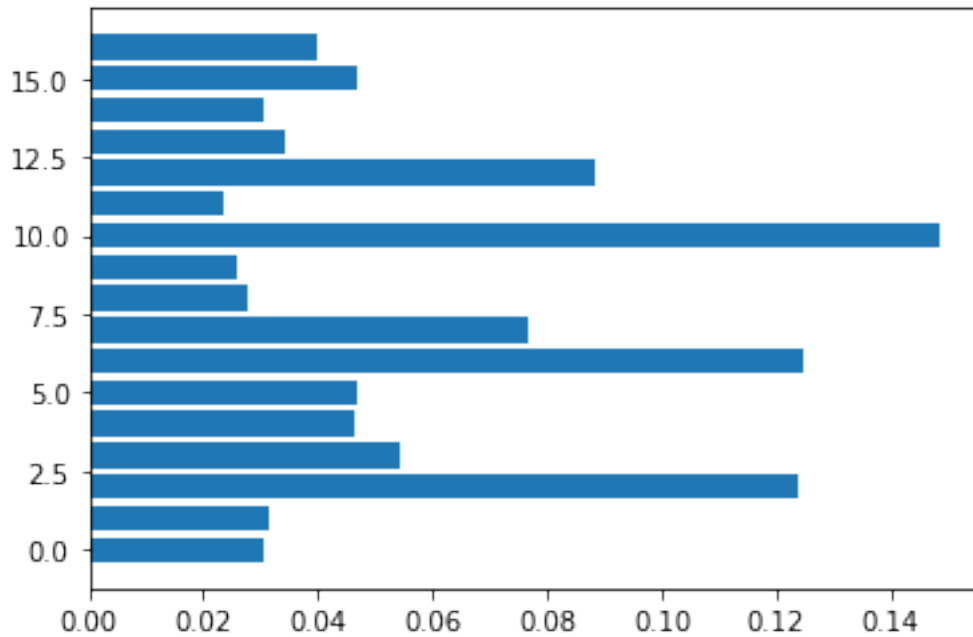
0.0.10 Visualizing feature importances

The random forest classifier from earlier exercises has been fit to the telco data and is available as `clf`. Let's visualize the feature importances and get a sense for what the drivers of churn are, using

matplotlib's `barh` to create a horizontal bar plot of feature importances.

```
[302]: # Calculating feature importances
importances = clf.feature_importances_

# Creating plot
plt.barh(range(X.shape[1]), importances)
plt.show()
```



0.0.11 Improving the plot

In order to make the plot more readable, we need to do achieve two goals:

Re-order the bars in ascending order.

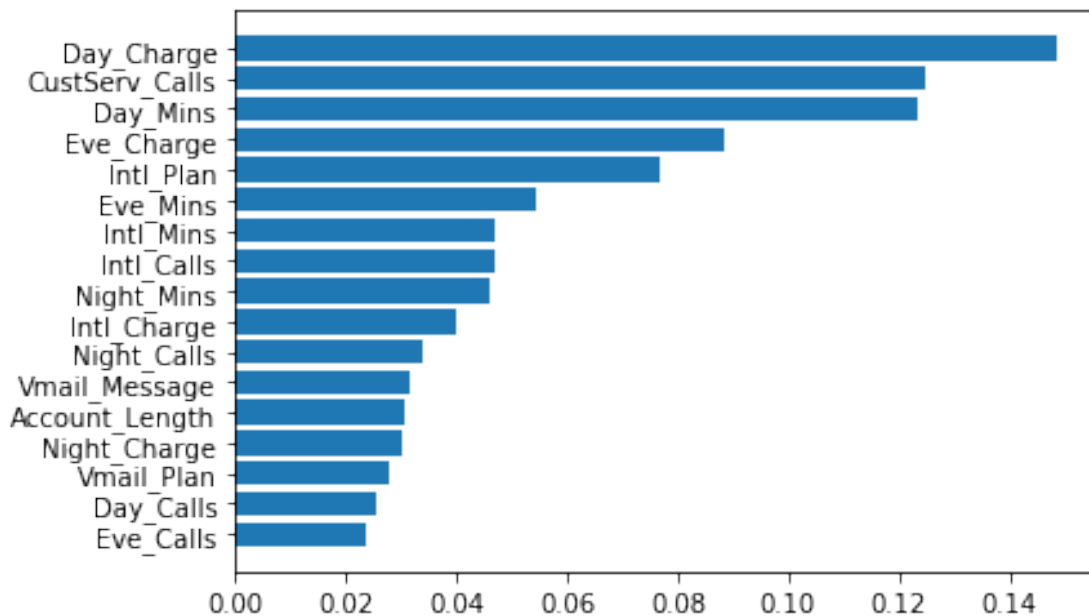
Add labels to the plot that correspond to the feature names.

```
[303]: import numpy as np
# Sort importances
sorted_index = np.argsort(importances)

# Creating labels
labels = X.columns[sorted_index]

# Clearing current plot
plt.clf()
```

```
# Creating plot
plt.barh(range(X.shape[1]), importances[sorted_index], tick_label=labels)
plt.show()
```



The plot tells us that CustServ_Calls, Day_Mins and Day_Charge are the most important drivers of churn.

Here, the 'Churn' column is further explored to see if there are differences between churners and non-churners. A subset version of the telco DataFrame, consisting of the columns 'Churn', 'CustServ_Calls', and 'Vmail_Message' is available in the workspace.

```
[364]: # Grouping telco by 'Churn' and computing the mean
print(telco.groupby(['Churn']).mean())
```

	Account_Length	Vmail_Message	Day_Mins	Eve_Mins	Night_Mins	\
Churn						
0	100.793684	8.604561	175.175754	199.043298	200.133193	
1	102.664596	5.115942	206.914079	212.410145	205.231677	

	Intl_Mins	CustServ_Calls	Intl_Plan	Vmail_Plan	Day_Calls	\
Churn						
0	10.158877	1.449825	0.065263	0.295439	100.283158	
1	10.700000	2.229814	0.283644	0.165631	101.335404	

	Day_Charge	Eve_Calls	Eve_Charge	Night_Calls	Night_Charge	\
Churn						
0	29.780421	100.038596	16.918909	100.058246	9.006074	

1	35.175921	100.561077	18.054969	100.399586	9.235528
---	-----------	------------	-----------	------------	----------

	Intl_Calls	Intl_Charge	Area_Code	Avg_Night_Calls
Churn				
0	4.532982	2.743404	437.074737	2.084904
1	4.163561	2.889545	437.817805	2.132133

The code is adapted to compute the standard deviation instead of the mean.

```
[365]: # Adapting the code to compute the standard deviation
print(telco.groupby(['Churn']).std())
```

	Account_Length	Vmail_Message	Day_Mins	Eve_Mins	Night_Mins	\
Churn						
0	39.88235	13.913125	50.181655	50.292175	51.105032	
1	39.46782	11.860138	68.997792	51.728910	47.132825	

	Intl_Mins	CustServ_Calls	Intl_Plan	Vmail_Plan	Day_Calls	\
Churn						
0	2.784489	1.163883	0.247033	0.456320	19.801157	
1	2.793190	1.853275	0.451233	0.372135	21.582307	

	Day_Charge	Eve_Calls	Eve_Charge	Night_Calls	Night_Charge	\
Churn						
0	8.530835	19.958414	4.274863	19.506246	2.299768	
1	11.729710	19.724711	4.396762	19.950659	2.121081	

	Intl_Calls	Intl_Charge	Area_Code	Avg_Night_Calls
Churn				
0	2.441984	0.751784	42.306156	0.714886
1	2.551575	0.754152	42.792270	0.676741

Based on the results it can be seen that Churners make more customer service calls than non-churners.

0.0.12 Conclusion and Recommendations

From above summary statistics it is evident that churning customers are using more Day_Mins and Day_Calls. This gives us a hint that customers using more day minutes are not satisfied with the service or charges and they tend to churn.

Customers who are using Intl_Plan and make Intl_Calls have a tendency to churn and it can also be deduced from the box plots that customers using Intl_Plan are making more CustServ_Calls.

From Above figure it can also be seen that Day_Charge, Day_Mins and CustServ_Calls are one of the most important factors for churn.

In order to reduce the churn, telco should redesign its Intl_Plan and Day_Call plans and should mitigate the reasons for customers to make frequent customer service calls.

```
[491]: # Data pre-processing for k-means clustering
# importing the dataset
file_path = '/Users/MuhammadBilal/Desktop/Data Camp/Marketing Analytics-
↳Predicting Customer Churn in Python/churn_data.csv'
telco = pd.read_csv(file_path)
subset_for_Kmeans = telco[telco['Churn'] == 'yes']
print(subset_for_Kmeans)
```

	Account_Length	Vmail_Message	Day_Mins	Eve_Mins	Night_Mins	\
10	65	0	129.1	228.5	208.8	
15	161	0	332.9	317.8	160.6	
21	77	0	62.4	169.9	209.6	
33	12	0	249.6	252.4	280.2	
41	135	41	173.1	203.9	122.2	
...	
3301	84	0	280.0	202.2	156.8	
3304	71	0	186.1	198.6	206.5	
3320	122	0	140.0	196.4	120.1	
3322	62	0	321.1	265.5	180.5	
3323	117	0	118.4	249.3	227.0	

	Intl_Mins	CustServ_Calls	Churn	Intl_Plan	Vmail_Plan	...	Day_Charge	\
10	12.7	4	yes	no	no	...	21.95	
15	5.4	4	yes	no	no	...	56.59	
21	5.7	5	yes	no	no	...	10.61	
33	11.8	1	yes	no	no	...	42.43	
41	14.6	0	yes	yes	yes	...	29.43	
...	
3301	10.4	0	yes	no	no	...	47.60	
3304	13.8	4	yes	yes	no	...	31.64	
3320	9.7	4	yes	yes	no	...	23.80	
3322	11.5	4	yes	no	no	...	54.59	
3323	13.6	5	yes	no	no	...	20.13	

	Eve_Calls	Eve_Charge	Night_Calls	Night_Charge	Intl_Calls	\
10	83	19.42	111	9.40	6	
15	97	27.01	128	7.23	9	
21	121	14.44	64	9.43	6	
33	119	21.45	90	12.61	3	
41	107	17.33	78	5.50	15	
...	
3301	90	17.19	103	7.06	4	
3304	140	16.88	80	9.29	5	
3320	77	16.69	133	5.40	4	
3322	122	22.57	72	8.12	2	
3323	97	21.19	56	10.22	3	

	Intl_Charge	State	Area_Code	Phone
10	3.43	IN	415	329-6603
15	1.46	NY	415	351-7269
21	1.54	CO	408	393-7984
33	3.19	AZ	408	360-1596
41	3.94	MD	408	383-6029
...
3301	2.81	CA	415	417-1488
3304	3.73	IL	510	330-7137
3320	2.62	GA	510	411-5677
3322	3.11	MD	408	409-1856
3323	3.67	IN	415	362-5899

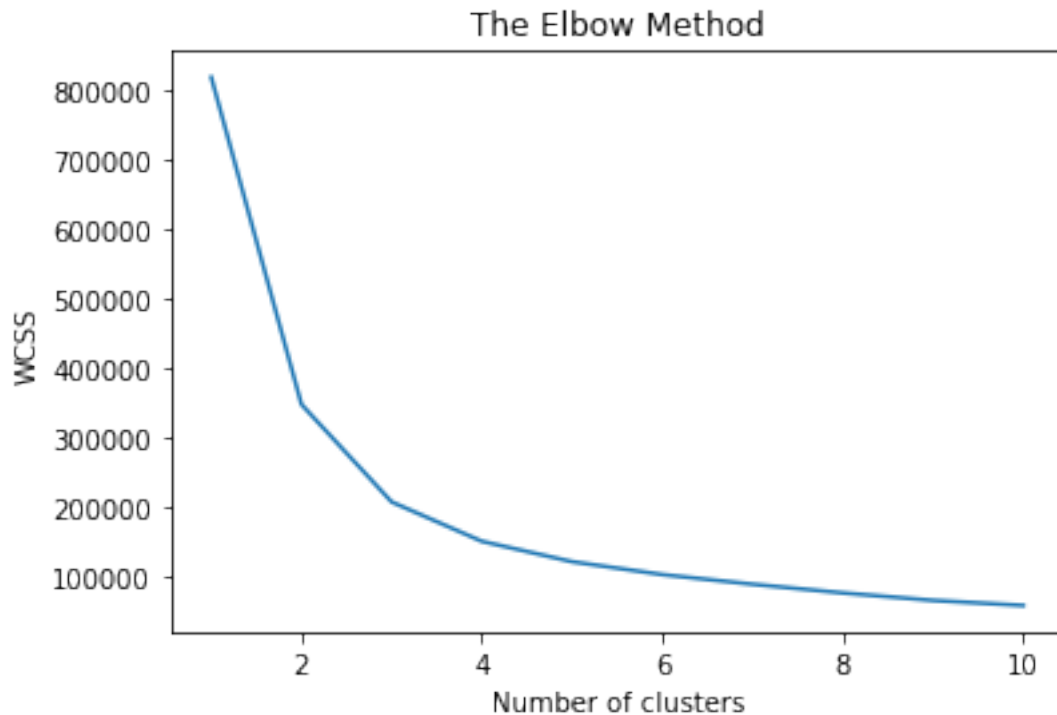
[483 rows x 21 columns]

```
[492]: # Further analysis for more insights
# K-Means Clustering

# Importing the libraries
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd

# Importing the dataset
X = subset_for_Kmeans[['Day_Charge', 'Account_Length']]
```

```
[493]: # Using the elbow method to find the optimal number of clusters
from sklearn.cluster import KMeans
wcss = []
for i in range(1, 11):
    kmeans = KMeans(n_clusters = i, init = 'k-means++', random_state = 42)
    kmeans.fit(X)
    wcss.append(kmeans.inertia_)
plt.plot(range(1, 11), wcss)
plt.title('The Elbow Method')
plt.xlabel('Number of clusters')
plt.ylabel('WCSS')
plt.show()
```



```
[494]: # Fitting K-Means to the dataset
kmeans = KMeans(n_clusters = 5, init = 'k-means++', random_state = 42)
y_kmeans = kmeans.fit_predict(X)
```

```
[495]: X['cluster'] = kmeans.labels_

fig, ax = plt.subplots(figsize=(13,8))
plt.scatter( X['Day_Charge'], X['Account_Length'],
            c = X['cluster'], cmap = 'Spectral')

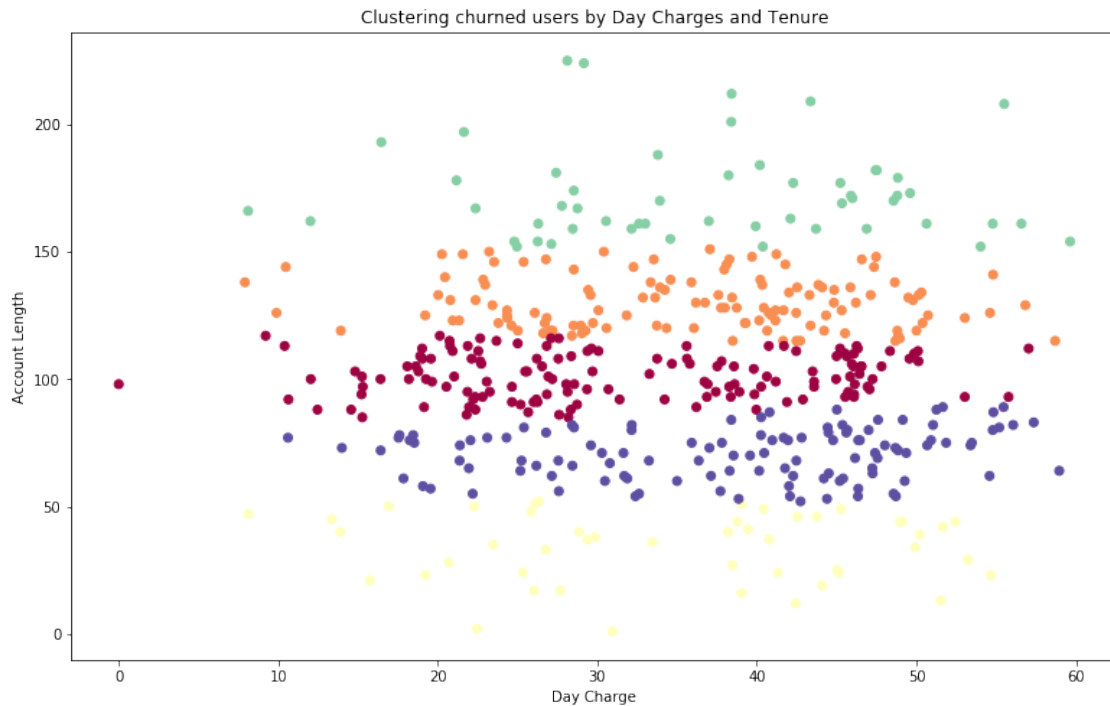
plt.title('Clustering churned users by Day Charges and Tenure')
plt.xlabel('Day Charge')
plt.ylabel('Account Length')

plt.show()
```

```
/opt/anaconda3/lib/python3.7/site-packages/ipykernel_launcher.py:1:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
```

See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

```
"""Entry point for launching an IPython kernel.
```



0.0.13 Key points to retain customers

The K-Means algorithm has found 2 loose and 3 semi loose clusters to group churned users:

Number of churning customers is relatively low where account length is either low or high, suggesting that in the start customer don't care much about the price and they churn if they find a lower price. Number of churning customers is also relatively low when they have a long standing relation with the company. Their churning also suggests that they find a lower price somewhere else.

More customers are churning when their account is not relatively new and they are charged between 20 and 50 for day calls and their account length is between 50 and 100. Telco should concentrate on these customers to retain them.

```
[ ]:
```