Final Project - Travel Insurance Predictions Team 7

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ADS-505 Final Project - Travel Insurance Predictions

Team: #7

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Programmin Language: Python Code

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1 Problem statement

About the Client

The client in this data mining project is a tour & travels company that is offering travel insurance package to their customers. This new insurance package also includes COVID-19 coverage for their flights. However, the client wants to know which customers based on their data base history are potential purchasers who may be interested in buying this new insurance package. Previously, the insurance package was offered to some of the customers in 2019 and data was collected from the performance and sales of the package during that period. The sample data given has close to 2000 customers from that period. The client is requesting information on which customer are most likely going to buy the travel insurance given their information such as employment type, income level, etc.

Business Problem

The client may use the solutions presented to them for customer-targeted advertising of the new travel insurance package. Also, data visualizations provided will help derive interesting insights about their potential buyers in order to optimize marketing strategies.

Data Mining Problem

- A supervised classification task, where the outcome variable of interest is *TravelInsurance* that indicates whether the customer will buy the travel insurance. Performance metrics should take in consideration the positive class of buyers/purchasers.
- Find out interesting patterns and trends for better customer segmentations through data exploration and visualizations.
- An unsupervised task, where the goal is to cluster customers.

2 Packages

Python code:

```
[1]: %%javascript
    IPython.OutputArea.prototype._should_scroll = function(lines) {
        return false;
    }
```

<IPython.core.display.Javascript object>

```
[2]: from pathlib import Path
     import numpy as np
     import pandas as pd
     import matplotlib.pylab as plt
     import seaborn as sns
     from sklearn.linear_model import LinearRegression, LogisticRegression, u
      \hookrightarrowLogisticRegressionCV
     from sklearn.model_selection import train_test_split
     import statsmodels.api as sm
     import scikitplot as skplt
     from mord import LogisticIT
     from sklearn import preprocessing
     from sklearn.metrics import accuracy_score
     from sklearn.neighbors import KNeighborsClassifier
     from sklearn.tree import DecisionTreeRegressor, DecisionTreeClassifier
     from sklearn.neural_network import MLPClassifier
     from sklearn.model selection import cross val score, GridSearchCV
     from dmba import regressionSummary, stepwise_selection, plotDecisionTree
     from dmba import regressionSummary, stepwise_selection
     from dmba import forward_selection, backward_elimination, exhaustive_search
     from dmba import classificationSummary, gainsChart, liftChart
     from dmba.metric import AIC_score
     from tabulate import tabulate
     import matplotlib.patches as mpatches
     import warnings
     sns.set_theme()
     plt.rcParams['figure.figsize'] = [11, 9]
     warnings.filterwarnings('ignore')
```

3 Data Set

Data Dictionary

- 1. **Age** Age Of The Customer
- 2. Employment Type The Sector In Which Customer Is Employed
- 3. GraduateOrNot Whether The Customer Is College Graduate Or Not
- 4. **AnnualIncome** The Yearly Income Of The Customer In Indian Rupees[Rounded To Nearest 50 Thousand Rupees]
- 5. Family Members Number Of Members In Customer's Family
- 6. **ChronicDisease** Whether The Customer Suffers From Any Major Disease Or Conditions Like Diabetes/High BP or Asthama,etc.

- 7. **FrequentFlyer** Derived Data Based On Customer's History Of Booking Air Tickets On Atleast 4 Different Instances In The Last 2 Years[2017-2019].
- 8. **EverTravelledAbroad** Has The Customer Ever Travelled To A Foreign Country[Not Necessarily Using The Company's Services]
- 9. **TravelInsurance** Did The Customer Buy Travel Insurance Package During Introductory Offering Held In The Year 2019.

Python code:

```
[3]: # Load data set

df = pd.read_csv("../../Data/TravelInsurancePrediction.csv")

# First few rows of data set

df.head(3)
```

[3]:		Age	Employment Type	${\tt GraduateOrNot}$	AnnualIncome	\
	0	31	Government Sector	Yes	400000	
	1	31	Private Sector/Self Employed	Yes	1250000	
	2	34	Private Sector/Self Employed	Yes	500000	

	FamilyMembers	ChronicDiseases	FrequentFlyer	${\tt EverTravelledAbroad}$	\
0	6	1	No	No	
1	7	0	No	No	
2	4	1	No	No	

TravelInsurance

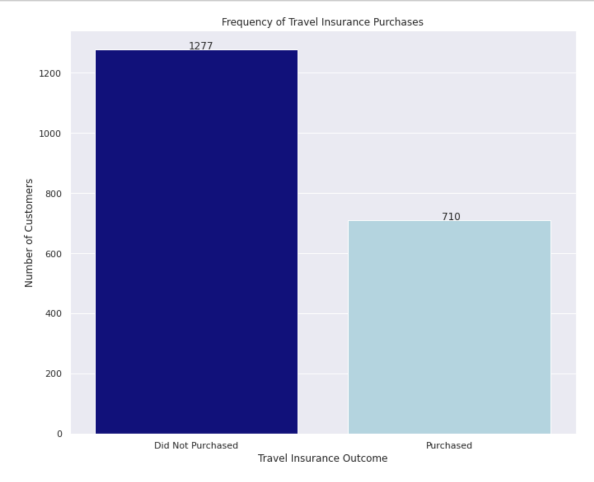
0	0
1	0
2	1

4 Exploratory Data Analysis (EDA)

• Graphical and non-graphical representations of relationships between the response variable and predictor variables

4.1 Exploring Response Variable - TravelInsurance

- Examine the frequency of travel insurance purchases
- 0 = No
- 1 = Yes



• There is a higher number of customers who flew without buying travel insurance in this sample data set.

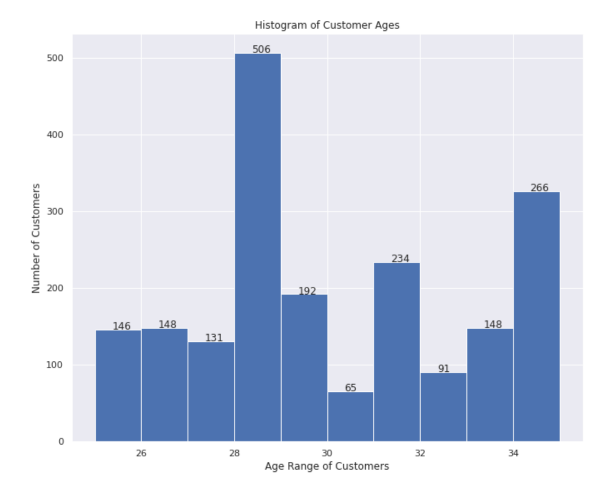
4.2 Examing customers' Age

- Age distributions
- Age with Target Variable Overlaid
- Normalized Histogram with Target Overlaid on Age
- Age Group Comparisons (20s vs. 30s)
- Percentage of Purchases between Age groups (20s vs. 30s)

4.2.1 Age Distribution

```
[5]: # Get a range of customer ages
age = pd.DataFrame({'Age': df['Age'].value_counts().sort_index()})
age
```

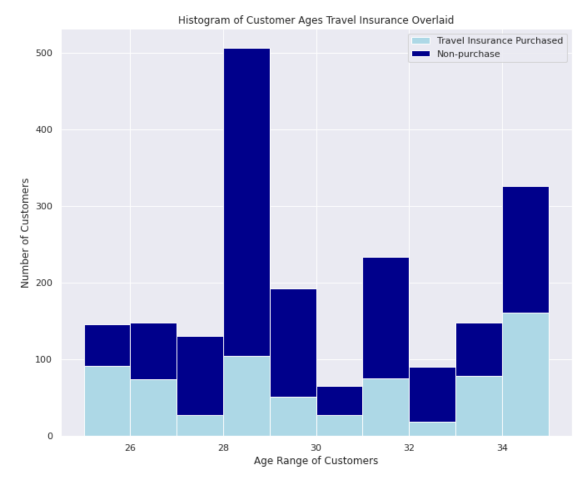
```
[5]:
        Age
    25
       146
    26 148
    27 131
    28 506
    29 192
    30
        65
    31 234
    32
        91
    33 148
    34 266
    35
         60
```



- There are 506 customers who are 28 years-old which is visualized as the most in this data set
- While customers who are 30 years-old are the least in this data set.

4.2.2 Age with Target Variable Overlaid

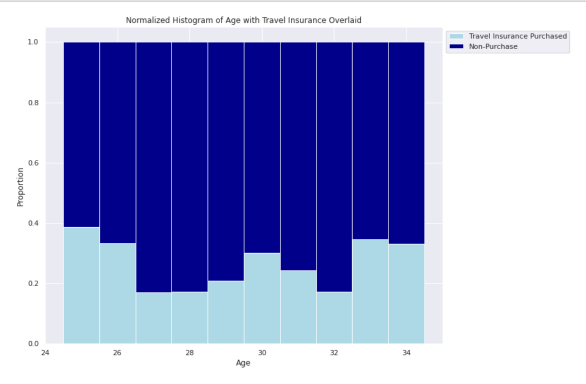
```
# title and axis
labels = ["Travel Insurance Purchased", "Non-purchase"]
plt.legend(labels)
plt.title("Histogram of Customer Ages Travel Insurance Overlaid")
plt.xlabel("Age Range of Customers")
plt.ylabel('Number of Customers')
plt.show()
```



- It is difficult to compare between age groups with target variable overlaid
- Therefore, it is better to focus on one class from the target variable and analyze age in a normalized histogram.
- The following is visualized below.

4.2.3 Normalized Histogram with Target Variable Overlaid on Age

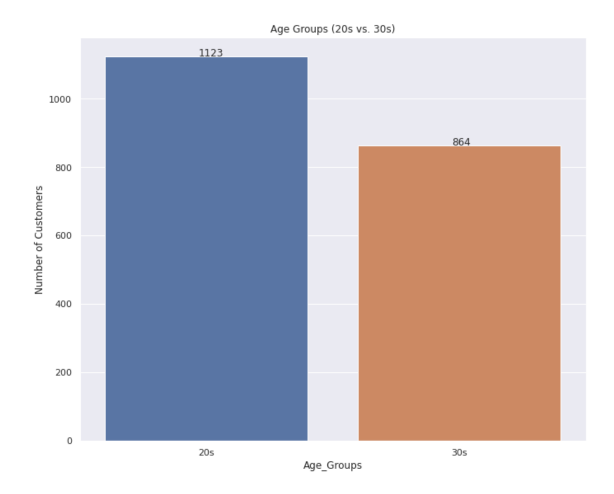
```
[8]: # Create normalized histogram for age groups by target overlay
     n_table = np.column_stack((n[0], n[1])) # stack the tables
     n_norm = n_table / n_table.sum(axis=1)[:,
                                            None] # create normalized tables by sum
     ourbins = np.column_stack((bins[0:10], bins[1:11])) # create table bins
     p1 = plt.bar(x=ourbins[:, 0],
                  height=n_norm[:, 0],
                  width=ourbins[:, 1] - ourbins[:, 0],color = "lightblue") # first_
     \rightarrowbar chart
     p2 = plt.bar(
         x=ourbins[:, 0],
         height=n_norm[:, 1],
         width=ourbins[:, 1] - ourbins[:, 0], # second bar chart
         bottom=n_norm[:, 0], color = "darkblue")
     \# Annotate legend, title with x and y labels
     plt.legend(['Travel Insurance Purchased', 'Non-Purchase'],
                bbox_to_anchor=(1, 1))
     plt.title('Normalized Histogram of Age with Travel Insurance Overlaid')
     plt.xlabel('Age')
     plt.ylabel('Proportion')
     plt.show()
```



• Insights for this graph show that it may be better to compare age classified into 2 groups instead such as customers who are in their twenties (20s) vs customers in their thirties (30s).

4.2.4 Age Groups Comparison (20s vs. 30s)

```
[9]: # Create function to categorize age groups
     def age_groups(x):
         x: This is a value from df['Age']
         returns each as a new categorical value of 20s or 30s
         if x < 30:
             return '20s'
         else:
             return '30s'
     # Apply age_groups function on each value
     age_groups = pd.DataFrame(
         {'Age_Groups': df['Age'].apply(lambda x: age_groups(x)),
          'AnnualIncome':df['AnnualIncome'],
         'TravelInsurance':df['TravelInsurance']})
     # Graph count plot of age groups (20s vs. 30s)
     ax = sns.countplot(data=age_groups, x="Age_Groups", order=['20s', '30s'])
     # add labels
     for p, label in zip(ax.patches, age_groups['Age_Groups'].value_counts()):
         ax.annotate(label, (p.get_x()+0.37, p.get_height()+0.15))
     plt.title("Age Groups (20s vs. 30s)")
     plt.ylabel('Number of Customers')
     plt.show()
```



• Before visualizing the target variable overlaid, we can see here that after binning age into two groups, there are more customers who are in their 20s than customers in their 30s in this data set.

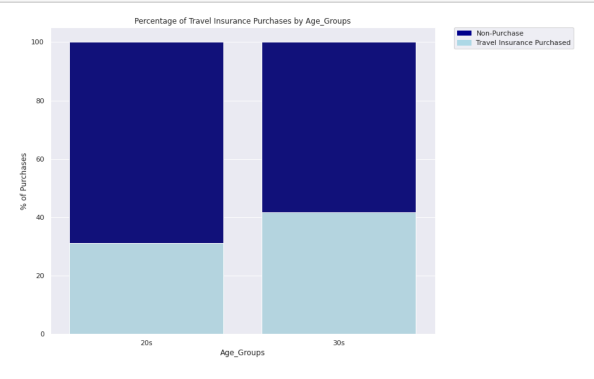
${\bf 4.2.5} \quad {\bf Percentage \ of \ Travel \ Insurance \ Purchases \ on \ Various \ Features}$

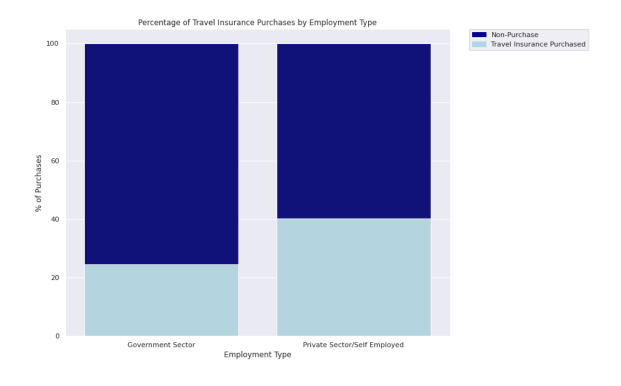
```
[10]: def make_stacked_barcharts(df, x):
    '''
    Takes in a data frame 'df' and a column 'x'
    and returns a stacked bar chart of the column
    with the percentage of purchases overlaid

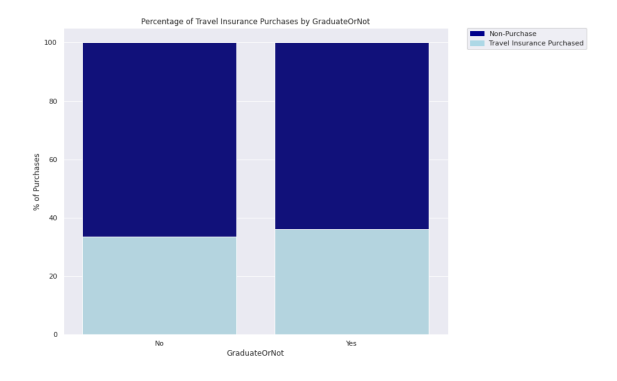
    '''

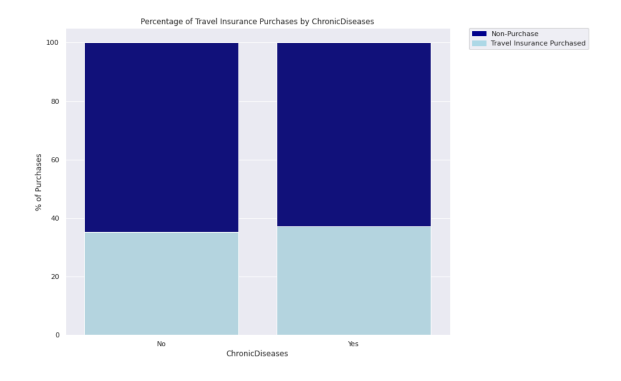
# Calculate total counts from both groups
total = df.groupby(x)['TravelInsurance'].count().reset_index()
```

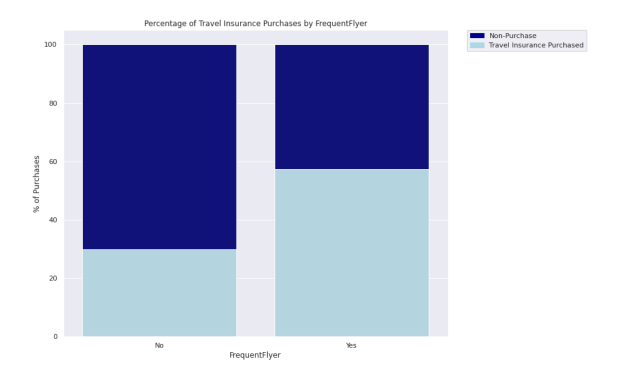
```
# Calculate total counts from only purchases
purchase = df[df.TravelInsurance == 1].groupby(
    x)['TravelInsurance'].count().reset_index()
# get percentages for purchases
purchase['TravelInsurance'] = [
   i / j * 100
   for i, j in zip(purchase['TravelInsurance'], total['TravelInsurance'])
1
# get percentages
total['TravelInsurance'] = [
    i / j * 100
   for i, j in zip(total['TravelInsurance'], total['TravelInsurance'])
]
# bar chart 1 -> top bars (group of 'TravelInsurance=0')
bar1 = sns.barplot(x, y="TravelInsurance", data=total, color='darkblue')
# bar chart 2 -> bottom bars (group of 'TravelInsurance=1')
bar2 = sns.barplot(x,
                   y="TravelInsurance",
                   data=purchase,
                   color='lightblue')
# add legend
top_bar = mpatches.Patch(color='darkblue', label='Non-Purchase')
bottom_bar = mpatches.Patch(color='lightblue',
                            label='Travel Insurance Purchased')
plt.legend(handles=[top_bar, bottom_bar],
           bbox_to_anchor=(1.05, 1),
           loc=2,
           borderaxespad=0.)
# Aesthetics
plt.title("Percentage of Travel Insurance Purchases by " + x)
plt.xlabel(x)
plt.ylabel("% of Purchases")
# Change ticks on x-axis for ChronicDiseases column
if x == "ChronicDiseases":
   chronicdiease = [0, 1]
   labels = ['No', 'Yes']
   plt.xticks(chronicdiease, labels)
# show the graph
plt.show()
```

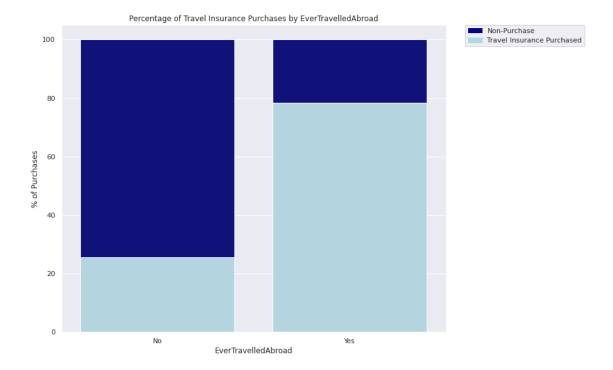








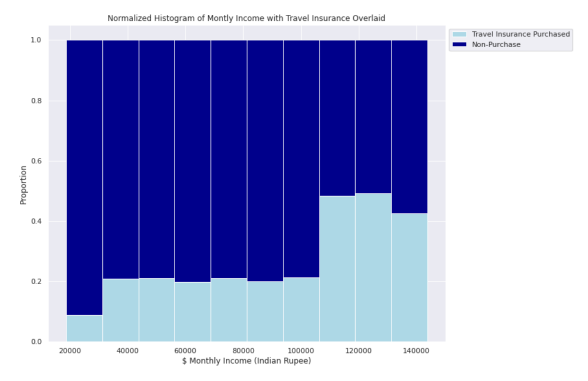




- There is a higher proportion of customers in their 30s that purchased travel insurance.
- There is a higher proportion of customers who works in a private sector or is self-employed that purchased travel insurance.
- There is no significant difference in proportion between customers who are a college graduate or not that purchased travel insurance.
- This also applies to customers with or without chronic diseases that purchased travel insurance
- However, there is a higher proportion of customers who are frequent flyers and/or have traveled abroad that purchased travel insurance.

4.3 Monthly Income (Indian Rupee) Range

```
axis=1)[:, None] # create normalized tables by sum
ourbins = np.column_stack((bins[0:10], bins[1:11])) # create table bins
p1 = plt.bar(x=ourbins[:, 0],
                 height=n_norm[:, 0],
                 width=ourbins[:, 1] - ourbins[:, 0],
                 color="lightblue") # first bar chart
p2 = plt.bar(
        x=ourbins[:, 0],
        height=n_norm[:, 1],
        width=ourbins[:, 1] - ourbins[:, 0], # second bar chart
        bottom=n_norm[:, 0],
        color="darkblue")
    # Annotate legend, title with x and y labels
plt.legend(['Travel Insurance Purchased', 'Non-Purchase'],
               bbox_to_anchor=(1, 1))
plt.title('Normalized Histogram of Montly Income with Travel Insurance⊔
→Overlaid')
plt.xlabel('$ Monthly Income (Indian Rupee)')
plt.ylabel('Proportion')
plt.show()
```

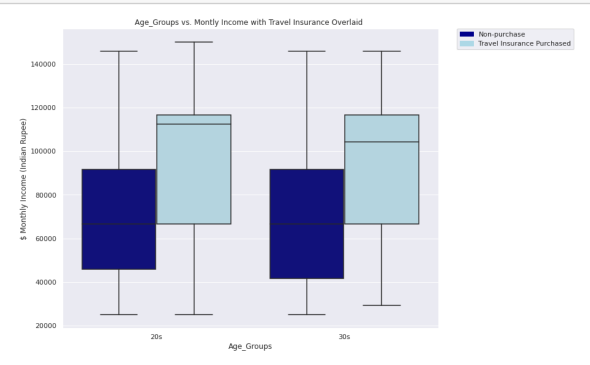


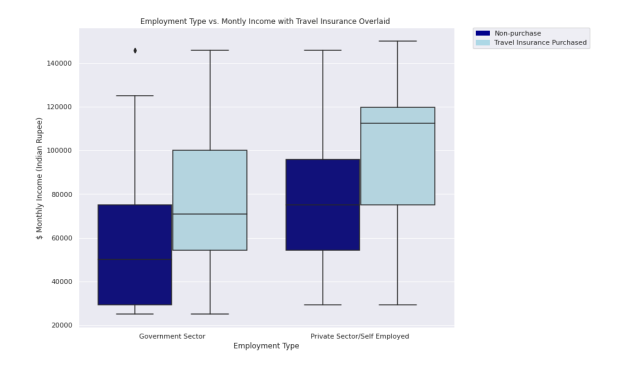
4.4 Side-by-side Box-plots between Annual Income and Different Attributes Python code:

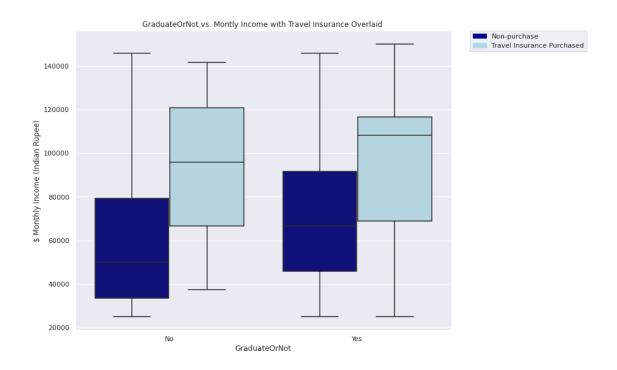
```
[13]: def make boxplots(df, x):
          Takes in 'x' as a column from data frame 'df'
          and returns a side by side box-plot of
          x on the x-axis and AnnualIncome on the y-axis
          seperated by different colors noted by TravelInsurance
          111
          # Palatte to color the target variable
          palatte = {0: "darkblue", 1: "lightblue"}
          # Change x-axis labels if age_groups or GraduatedOrNot
          order = None
          if x == "Age_Groups":
              order = ["20s", "30s"]
          if x == "GraduateOrNot":
              order = ["No", "Yes"]
          #Convert AnnualIncome to Monthly
          df['Monthly_Income'] = round(df['AnnualIncome']/12,2)
          # Boxplot
          sns.boxplot(x=x,
                      y="Monthly_Income",
                      hue="TravelInsurance",
                      data=df,
                      order=order,
                      palette=palatte)
          # Legend properties
          top_bar = mpatches.Patch(color='darkblue', label='Non-purchase')
          bottom_bar = mpatches.Patch(color='lightblue',
                                      label='Travel Insurance Purchased')
          plt.legend(handles=[top_bar, bottom_bar],
                     bbox_to_anchor=(1.05, 1),
                     loc=2,
                     borderaxespad=0.)
          # Graph Properties
          plt.title(x + " vs. Montly Income with Travel Insurance Overlaid ")
          plt.xlabel(x)
          plt.ylabel("$ Monthly Income (Indian Rupee)")
```

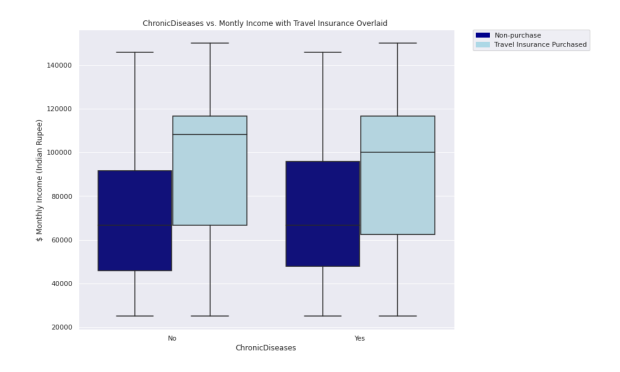
```
# Change ticks on x-axis for ChronicDiseases column
if x == "ChronicDiseases":
    chronicdiease = [0, 1]
    labels = ['No', 'Yes']
    plt.xticks(chronicdiease, labels)

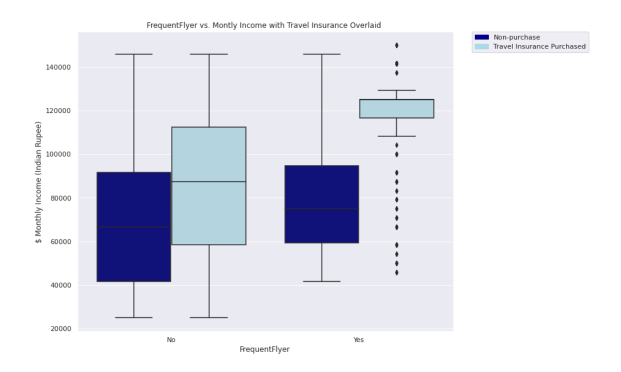
# show the graph
plt.show()
```

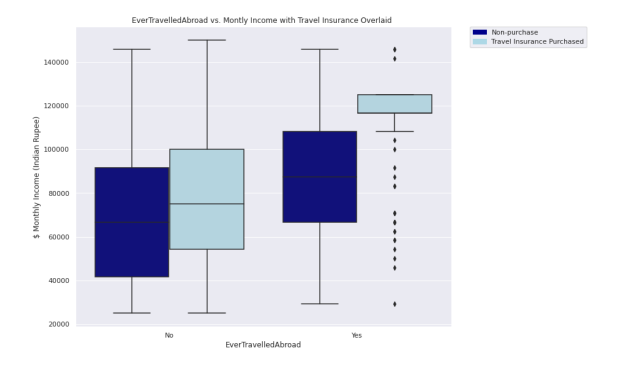












5 Feature Engineering and Pre-Processing

- Invent new columns
- Handle missing values, outliers, correlated features, etc.

Python code:

• Bin age into age groups

```
[15]:
        Age_Groups
                                  Employment Type GraduateOrNot AnnualIncome
                                Government Sector
                                                                          400000
      0
               30s
                                                              Yes
      1
               30s Private Sector/Self Employed
                                                              Yes
                                                                         1250000
      2
               30s Private Sector/Self Employed
                                                              Yes
                                                                          500000
      3
               20s Private Sector/Self Employed
                                                              Yes
                                                                          700000
               20s Private Sector/Self Employed
                                                              Yes
                                                                          700000
         FamilyMembers
                         ChronicDiseases FrequentFlyer EverTravelledAbroad \
      0
                      6
                                        1
                                                      No
                                                                           No
                      7
                                        0
      1
                                                      No
                                                                           No
      2
                      4
                                        1
                                                      No
                                                                           No
      3
                      3
                                        1
                                                      No
                                                                           No
      4
                      8
                                        1
                                                    Yes
                                                                           No
         TravelInsurance
                          Monthly_Income
      0
                                 33333.33
      1
                        0
                                104166.67
      2
                        1
                                 41666.67
      3
                        0
                                 58333.33
      4
                                 58333.33
```

• Create poor- lower - middle - high income classes

```
[16]: # Create function to categorize wealth groups
      def wealth_groups(x):
          111
          x: This is a value from df['Monthly_Income']
          returns each as a new categorical value of 20s or 30s
          The range for categorizing income class
          - Poor Class: 2500-6500 per month
          - Lower Class: 6500-15000 per month
          - Middle Class: 15000-100000 per month
          - Upper Class: 100000-350000 per month
          111
          if x <= 6500:
              return 'poor'
          elif x <= 15000:
              return 'lower'
          elif x <= 100000:
              return 'middle'
```

```
else:
    return 'upper'

# group Monthly Income into wealth groups
df['AnnualIncome'] = df['Monthly_Income'].apply(lambda x: wealth_groups(x))
df = df.drop('Monthly_Income', axis = 1)
df = df.rename(columns = {'AnnualIncome':'Income_Class'})
df.head()
```

```
[16]:
        Age_Groups
                                  Employment Type GraduateOrNot Income_Class \
      0
               30s
                               Government Sector
                                                            Yes
                                                                       middle
               30s Private Sector/Self Employed
      1
                                                            Yes
                                                                        upper
                                                                       middle
      2
               30s Private Sector/Self Employed
                                                            Yes
      3
               20s Private Sector/Self Employed
                                                            Yes
                                                                       middle
      4
               20s Private Sector/Self Employed
                                                                       middle
                                                            Yes
         FamilyMembers ChronicDiseases FrequentFlyer EverTravelledAbroad \
      0
                                       1
                     7
                                       0
                                                    No
                                                                         No
      1
      2
                     4
                                       1
                                                    No
                                                                         No
                     3
      3
                                       1
                                                    No
                                                                         No
                     8
                                       1
                                                   Yes
                                                                         No
         TravelInsurance
      0
      1
                       0
      2
                       1
      3
                       0
      4
                       0
```

• Convert Family Members to household size categories

```
if x == 1:
    return 'single'
elif x <= 4:
    return 'small'
elif x <= 10:
    return 'medium'
else:
    return 'large'

# group Family Members into household groups
df['FamilyMembers'] = df['FamilyMembers'].apply(lambda x: household_groups(x))
df = df.rename(columns = {'FamilyMembers':'Household_Size'})
df.head()</pre>
```

```
Employment Type GraduateOrNot Income_Class \
[17]:
        Age_Groups
      0
               30s
                                Government Sector
                                                             Yes
                                                                       middle
               30s Private Sector/Self Employed
                                                             Yes
      1
                                                                        upper
      2
               30s Private Sector/Self Employed
                                                             Yes
                                                                       middle
               20s Private Sector/Self Employed
      3
                                                             Yes
                                                                       middle
               20s Private Sector/Self Employed
                                                             Yes
                                                                       middle
        Household_Size ChronicDiseases FrequentFlyer EverTravelledAbroad \
                medium
      0
                                                    No
                                                                         No
                                       1
      1
                medium
                                       0
                                                    Nο
                                                                         Nο
      2
                 small
                                       1
                                                    No
                                                                         No
                                       1
      3
                 small
                                                    No
                                                                         No
      4
                medium
                                                   Yes
                                                                         No
         TravelInsurance
      0
                       0
      1
                       0
      2
                       1
      3
                       0
      4
                       0
```

• Convert Binary Categorical Variable values to 0/1

```
[18]: # Convert Frequent Flyer to 0/1 binary values
df['FrequentFlyer'] = np.where((df['FrequentFlyer'] == 'No'), 0, 1)
```

```
# Convert Ever Traveled Abroad to 0/1 binary values
      df['EverTravelledAbroad'] = np.where((df['EverTravelledAbroad'] == 'No'), 0, 1)
      # Convert GraduateOrNot to 0/1 binary values
      df['GraduateOrNot'] = np.where((df['GraduateOrNot'] == 'No'),0,1)
      # first few rows
      df.head()
        Age_Groups
[18]:
                                  Employment Type GraduateOrNot Income_Class \
      0
               30s
                               Government Sector
                                                                        middle
               30s Private Sector/Self Employed
      1
                                                               1
                                                                         upper
      2
               30s Private Sector/Self Employed
                                                               1
                                                                       middle
      3
               20s Private Sector/Self Employed
                                                               1
                                                                       middle
      4
               20s Private Sector/Self Employed
                                                               1
                                                                       middle
        Household_Size ChronicDiseases FrequentFlyer EverTravelledAbroad \
                medium
      0
                medium
                                       0
                                                                            0
      1
                                                      0
      2
                 small
                                       1
                                                      0
                                                                            0
                 small
                                       1
                                                                            0
      3
                                                      0
                medium
                                       1
                                                      1
                                                                            0
         TravelInsurance
      0
      1
                       0
      2
                       1
      3
                       0
      4
                       0
        • One hot encode categorical variables to dummy variables
[19]: # one-hot encoding the categorical variables
      df = pd.get_dummies(df)
      df.head()
[19]:
         GraduateOrNot ChronicDiseases FrequentFlyer EverTravelledAbroad \
      0
                                                      0
                                       1
      1
                     1
                                       0
                                                      0
                                                                            0
      2
                     1
                                       1
                                                      0
                                                                            0
      3
                     1
                                       1
                                                      0
                                                                            0
                     1
                                       1
         TravelInsurance Age_Groups_20s Age_Groups_30s \
      0
                                        0
```

```
2
                  1
                                    0
                                                      1
3
                  0
                                                      0
                                    1
4
                  0
                                                      0
   Employment Type_Government Sector
0
1
                                      0
2
                                      0
3
                                      0
4
                                      0
   Employment Type_Private Sector/Self Employed Income_Class_middle
0
1
                                                   1
                                                                          0
2
                                                   1
                                                                          1
3
                                                   1
                                                                          1
4
                                                   1
                                                                          1
                        Household_Size_medium Household_Size_small
   Income_Class_upper
0
                                               1
                                                                        0
1
                      1
2
                      0
                                               0
                                                                        1
3
                      0
                                               0
                                                                        1
                                                                        0
```

6 Data splitting

- Training, validation, and test sets
- Since there does not exist a class imbalance problem, we split the data set into 75% training and 25% validation.

```
[20]: # Response Variable
  outcome = 'TravelInsurance'
  y = df[outcome]

# features - Do not use Target_B or Target_D

predictors = [
    'GraduateOrNot', 'ChronicDiseases', 'FrequentFlyer', 'EverTravelledAbroad',
    'Age_Groups_2Os', 'Age_Groups_3Os', 'Employment Type_Government Sector',
    'Employment Type_Private Sector/Self Employed', 'Income_Class_middle',
    'Income_Class_upper', 'Household_Size_medium', 'Household_Size_small'
]

X = df[predictors]
```

```
[20]: ((1490, 12), (497, 12))
```

7 Model building strategies

• Describing main research questions and appropriate analytics methods

Python code:

[]:

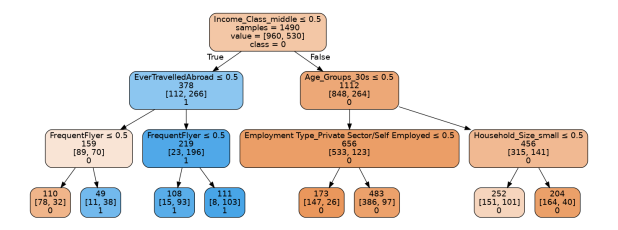
8 Model performance and hyper-parameter tuning

• Model tuning, comparison, and evaluations

8.1 Decision Tree

```
# Improving the parameters
      param_grid = {
          'max_depth': [3, 4, 5, 6, 7, 8],
          'min_impurity_decrease': [0, 0.001, 0.002, 0.003, 0.005, 0.006, 0.007, 0.
      →008],
          'min_samples_split': [6,7,8,9,10,11,12]
      }
      # Run Exhaustive Search with fine-tuned parameters
      gridSearch = GridSearchCV(DecisionTreeClassifier(random_state=1), param_grid,_u
      \hookrightarrowcv=5, n_jobs=-1)
      gridSearch.fit(train_X, train_y)
      # Final parameters
      print('Improved Score: ', gridSearch.best_score_)
      print('Improved parameters: ', gridSearch.best_params_)
      # Final Decision Tree
      tree_model = gridSearch.best_estimator_
      # Fit to Training Data
      tree_model.fit(train_X, train_y)
     Initial Score: 0.7785234899328859
     Initial parameters: {'max_depth': 5, 'min_impurity_decrease': 0.005,
     'min_samples_split': 10}
     Improved Score: 0.7785234899328859
     Improved parameters: {'max_depth': 3, 'min_impurity_decrease': 0,
     'min_samples_split': 6}
[21]: DecisionTreeClassifier(max_depth=3, min_impurity_decrease=0,
                             min_samples_split=6, random_state=1)
[22]: # Plot Decision tree
      plotDecisionTree(tree_model,
                       feature_names=train_X.columns,
                       class_names=tree_model.classes_)
[22]:
```

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8.2 Logistic Regression

```
[23]: param_grid = {
          'penalty': ['11', '12'],
          'C': np.logspace(-4, 4, 20),
          'solver': ['liblinear', 'saga']
      }
      # Create grid search object
      gridSearch = GridSearchCV(LogisticRegression(random_state=1, max_iter=5000),
                                param_grid=param_grid,
                                cv=5.
                                n_{jobs=-1}
      # Fit to training data
      gridSearch.fit(train_X, train_y)
      # Final parameters
      print('Final Score: ', gridSearch.best_score_)
      print('Final parameters: ', gridSearch.best_params_)
      # Final logistic regression model
      logit_model = gridSearch.best_estimator_
     Final Score: 0.7657718120805369
     Final parameters: {'C': 0.004832930238571752, 'penalty': '12', 'solver':
     'liblinear'}
[24]: # Train logistic regression model to find the best predictors
      def train_model(variables):
          if len(variables) == 0:
              return None
```

```
model = LogisticRegressionCV(penalty="12",
                                  solver='liblinear',
                                  cv=5.
                                  random_state=1,
                                  max_iter=5000)
    return model.fit(train_X[variables], train_y)
# Return the accuracy score in the validation set over each predictor
def score model(model, variables):
    if len(variables) == 0:
        return 0
    logit_reg_valid = model.predict(valid_X[variables])
    return -accuracy_score(valid_y,
                            [1 if p > 0.5 else 0 for p in logit_reg_valid])
# Use step-wise regression to select the best subset of features
logit_model, best_variables = stepwise_selection(predictors,
                                                  train_model,
                                                  score_model,
                                                  direction='forward',
                                                  verbose=True)
print(best_variables)
# Use the previous columns
columns = best_variables
# Fit to Training Data with previous columns
logit_model.fit(train_X[columns], train_y)
Variables: GraduateOrNot, ChronicDiseases, FrequentFlyer, EverTravelledAbroad,
Age_Groups_20s, Age_Groups_30s, Employment Type_Government Sector, Employment
Type_Private Sector/Self Employed, Income_Class_middle, Income_Class_upper,
Household_Size_medium, Household_Size_small
Start: score=0.00, constant
Step: score=-0.77, add EverTravelledAbroad
Step: score=-0.79, add Income_Class_middle
Step: score=-0.80, add FrequentFlyer
Step: score=-0.80, unchanged None
['EverTravelledAbroad', 'Income_Class_middle', 'FrequentFlyer']
```

[24]: LogisticRegressionCV(cv=5, max iter=5000, random state=1, solver='liblinear')

8.3 Multi-Layered Neural Network

```
[25]: # user grid search to find optimized hidden layers
      param_grid = {
          'hidden_layer_sizes': [(1), (2), (3), (4), (5)],
      }
      # Run Exhaustive search for neural networks hyper-parameters
      gridSearch = GridSearchCV(MLPClassifier(activation = 'logistic',
                                               solver='lbfgs', random_state=1,__
       \rightarrowmax iter=5000),
                                param_grid,
                                cv=5.
                                n_jobs=-1,
                                return_train_score=True)
      # Fit to training set
      gridSearch.fit(train_X, train_y)
      # Initial Scores and hyper-parameters
      print('Initial score: ', gridSearch.best_score_)
      print('Initial parameters: ', gridSearch.best_params_)
      # Look at Initial Scores with averages
      display=['param_hidden_layer_sizes', 'mean_test_score', 'std_test_score']
      pd.DataFrame(gridSearch.cv_results_)[display]
     Initial score: 0.7718120805369127
     Initial parameters: {'hidden_layer_sizes': 1}
[25]:
       param_hidden_layer_sizes mean_test_score std_test_score
      0
                                         0.771812
                                                          0.018009
                               1
      1
                               2
                                         0.771812
                                                          0.008751
                               3
      2
                                          0.771812
                                                          0.020022
      3
                                          0.755705
                                                          0.019954
      4
                               5
                                         0.766443
                                                          0.020312
[26]: # user grid search to fine-tune hyper-parameters
      param_grid = {
          'hidden_layer_sizes': [(1, 2), (1, 3), (1, 4), (1, 5), (1, 6)],
      # Run Exhaustive search for fine-tuning the hyper-parameters
      gridSearch = GridSearchCV(MLPClassifier(activation='logistic',
                                               solver='lbfgs',
                                               random_state=1,
                                               max iter=5000),
                                param_grid,
```

```
cv=5,
                                n_jobs=-1,
                                return_train_score=True)
      # Fit to training set
      gridSearch.fit(train_X, train_y)
      # Improved Scores and hyper-parameters
      print('Improved score: ', gridSearch.best_score_)
      print('Final parameters: ', gridSearch.best_params_)
      # Look at fine-tuned hyper-parameters with averages
      display = ['param_hidden_layer_sizes', 'mean_test_score', 'std_test_score']
      pd.DataFrame(gridSearch.cv_results_)[display]
     Improved score: 0.7751677852348993
     Final parameters: {'hidden_layer_sizes': (1, 3)}
       param_hidden_layer_sizes mean_test_score std_test_score
[26]:
      0
                          (1, 2)
                                         0.768456
                                                         0.016576
      1
                          (1, 3)
                                                         0.012006
                                         0.775168
                          (1, 4)
      2
                                         0.768456
                                                         0.018133
      3
                          (1, 5)
                                         0.770470
                                                         0.011547
      4
                          (1, 6)
                                         0.771141
                                                         0.012979
[27]: # Final Network
      network_model = gridSearch.best_estimator_
      # Fit to training data
      network_model.fit(train_X, train_y)
[27]: MLPClassifier(activation='logistic', hidden_layer_sizes=(1, 3), max_iter=5000,
                    random_state=1, solver='lbfgs')
[28]: # Helper functions
      def confusionMatrices(model, title):
          Takes in a model and the title to return classification
          summary in accuracy and confusion matrix of the model
          111
          if model == logit_model:
              print(title + ' - Training results')
              classificationSummary(train_y, model.predict(train_X[columns]))
              print(title + ' - Validation results')
              valid_pred = model.predict(valid_X[columns])
              classificationSummary(valid_y, valid_pred)
          else:
```

```
print(title + ' - Training results')
        classificationSummary(train_y, model.predict(train_X))
        print(title + ' - Validation results')
        valid_pred = model.predict(valid_X)
        classificationSummary(valid_y, valid_pred)
# Confusion Matrix - Decision Tree
tree_confusion = confusionMatrices(tree_model, '\n\tDecision Tree')
# Confusion Matrix - Logistic Regression
logit_confusion = confusionMatrices(logit_model, '\n\tLogistic regression')
# Confusion Matrix - Multi-layered Neural Network
network_confusion = confusionMatrices(network_model, '\n\tNeural Network')
       Decision Tree - Training results
Confusion Matrix (Accuracy 0.7785)
      Prediction
Actual 0 1
    0 926 34
    1 296 234
       Decision Tree - Validation results
Confusion Matrix (Accuracy 0.8089)
      Prediction
Actual 0 1
    0 310
    1 88 92
       Logistic regression - Training results
Confusion Matrix (Accuracy 0.7772)
      Prediction
Actual 0 1
    0 919 41
    1 291 239
       Logistic regression - Validation results
Confusion Matrix (Accuracy 0.8048)
      Prediction
Actual 0
           1
    0 308
     1 88 92
```

	Neural Network - Training results
	Confusion Matrix (Accuracy 0.7805)
	Prediction
	Actual 0 1
	0 928 32
	1 295 235
	Neural Network - Validation results
	Confusion Matrix (Accuracy 0.8068)
	Prediction
	Actual 0 1
	0 309 8
	1 88 92
	9 Results and final model selectionPerformance measures on test Set
	Python code:
[]:	
	10 Discussion and conclusion
	• Address the problem statement and suggestions that could go beyond the scope of the cours
[]:	