

# **CART-RF-ANN**



PREPARED BY MURALIDHARAN N

#### **CART-RF-ANN**

An Insurance firm providing tour insurance is facing higher claim frequency. The management decides to collect data from the past few years. You are assigned the task to make a model which predicts the claim status and provide recommendations to management. Use CART, RF & ANN and compare the models' performances in train and test sets.

## **Data Dictionary**

- 1. Target: Claim Status (Claimed)
- 2. Code of tour firm (Agency Code)
- 3. Type of tour insurance firms (Type)
- 4. Distribution channel of tour insurance agencies (Channel)
- 5. Name of the tour insurance products (Product)
- 6. Duration of the tour (Duration)
- 7. Destination of the tour (Destination)
- 8. Amount of sales of tour insurance policies (Sales)
- 9. The commission received for tour insurance firm (Commission)
- 10. Age of insured (Age)

# 2.1 Data Ingestion: Read the dataset. Do the descriptive statistics and do null value condition check, write an inference on it.

#### Importing all required Libraries

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn import tree
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import RandomForestClassifier
from sklearn.neural_network import MLPClassifier
from sklearn.model_selection import train_test_split
from sklearn.metrics import roc_auc_score,roc_curve,classification_report,confusion_matrix
from sklearn.preprocessing import StandardScaler
from sklearn.model_selection import GridSearchCV
```

Reading the dataset,

#### Checking the data

M	df_insured.head()											
[5]:		Age	Agency_Code	Туре	Claimed	Commision	Channel	Duration	Sales	Product Name	Destination	
	0	48	C2B	Airlines	No	0.70	Online	7	2.51	Customised Plan	ASIA	
	1	36	EPX	Travel Agency	No	0.00	Online	34	20.00	Customised Plan	ASIA	
	2	39	CWT	Travel Agency	No	5.94	Online	3	9.90	Customised Plan	Americas	
	3	36	EPX	Travel Agency	No	0.00	Online	4	26.00	Cancellation Plan	ASIA	
	4	33	JZI	Airlines	No	6.30	Online	53	18.00	Bronze Plan	ASIA	

The data has read successfully,

The shape of the dataset is (3000, 10)

Info function clearly indicates the dataset has object, integer and float so we have to change the object data type to numeric value.

```
df_insured.info()
  <class 'pandas.core.frame.DataFrame'>
  RangeIndex: 3000 entries, 0 to 2999
  Data columns (total 10 columns):
       Column
                     Non-Null Count
                                     Dtype
   0
                     3000 non-null
                                     int64
       Age
   1
       Agency_Code
                     3000 non-null
                                     object
   2
       Type
                     3000 non-null
                                   object
   3
       Claimed
                     3000 non-null
                                    object
   4
       Commission
                     3000 non-null
                                     float64
   5
       Channel
                     3000 non-null
                                     object
       Duration
                     3000 non-null
                                     int64
   6
   7
       Sales
                     3000 non-null
                                     float64
       Product Name 3000 non-null
   8
                                     object
   9
       Destination
                     3000 non-null
                                     object
  dtypes: float64(2), int64(2), object(6)
  memory usage: 234.5+ KB
```

No missing values in the dataset,

## Check for missing value in any column

```
df_insured.isnull().sum()
ıt[8]: Age
       Agency_Code
                        0
                        0
       Type
       Claimed
       Commission
       Channel
                        0
       Duration
                        0
       Sales
                        0
       Product Name
       Destination
       dtype: int64
```

Summary of the dataset,

## Summary of the data

```
]: M df_insured.describe(include="all").T

ut[9]:

count unique top freq mean std min 25% 50% 75% max
```

	count	unique	top	freq	mean	std	min	25%	50%	75%	max
Age	3000	NaN	NaN	NaN	38.091	10.4635	8	32	36	42	84
Agency_Code	3000	4	EPX	1365	NaN	NaN	NaN	NaN	NaN	NaN	NaN
Туре	3000	2	Travel Agency	1837	NaN	NaN	NaN	NaN	NaN	NaN	NaN
Claimed	3000	2	No	2076	NaN	NaN	NaN	NaN	NaN	NaN	NaN
Commision	3000	NaN	NaN	NaN	14.5292	25.4815	0	0	4.63	17.235	210.21
Channel	3000	2	Online	2954	NaN	NaN	NaN	NaN	NaN	NaN	NaN
Duration	3000	NaN	NaN	NaN	70.0013	134.053	-1	11	26.5	63	4580
Sales	3000	NaN	NaN	NaN	60.2499	70.734	0	20	33	69	539
Product Name	3000	5	Customised Plan	1136	NaN	NaN	NaN	NaN	NaN	NaN	NaN
Destination	3000	3	ASIA	2465	NaN	NaN	NaN	NaN	NaN	NaN	NaN

We have 4 numeric values and 6 categorical values,

Agency code EPX has a frequency of 1365,

The most preferred type seems to be travel agency

Channel is online

Customized plan is the most sought plan by customers

Destination ASIA seems to be most sought destination place by customers.

We will further look at the distribution of dataset in univarite and bivariate analysis

Checking for duplicates in the dataset,

## Check for duplicate data

```
dups = df_insured.duplicated()
print('Number of duplicate rows = %d' % (dups.sum()))

Number of duplicate rows = 139
```

## **Removing Duplicates**

since i don't find any unique identifier in the dataset to remove these duplicates these duplicates can be different customers so i'm not dropping these duplicates.

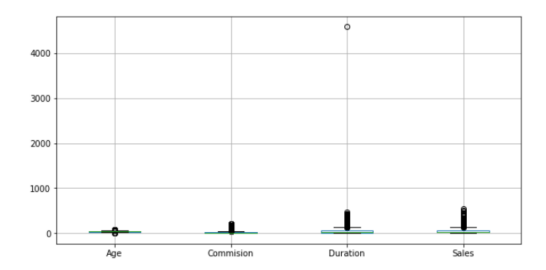
#### **Checking for Outliers**

As there is no unique identifier I'm not dropping the duplicates it may be different customer's data.

## **Checking for Outliers**

```
plt.figure(figsize=(10,5))
df_insured[['Age','Commission', 'Duration', 'Sales']].boxplot()
```

Out[11]: <matplotlib.axes.\_subplots.AxesSubplot at 0x22d338cce88>



Outliers exist in almost all the numeric values.

We can treat outliers in random forest classification.

## Geting unique counts of all Nominal Variables

**AGENCY CODE: 4** 

JZI 239

**CWT 472** 

C2B 924

**EPX** 1365

TYPE: 2

Airlines 1163

Travel Agency 1837

**CLAIMED: 2** 

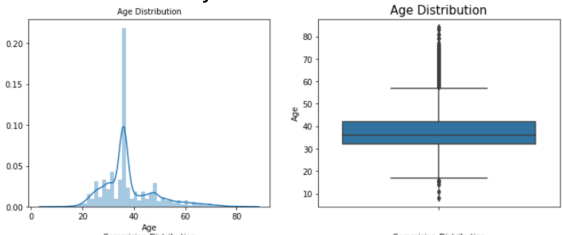
Yes 924 No 2076

CHANNEL: 2
Offline 46
Online 2954

PRODUCT NAME: 5
Gold Plan 109
Silver Plan 427
Bronze Plan 650
Cancellation Plan 678
Customised Plan 1136

DESTINATION: 3
EUROPE 215
Americas 320
ASIA 2465

## Univariate / Bivariate analysis

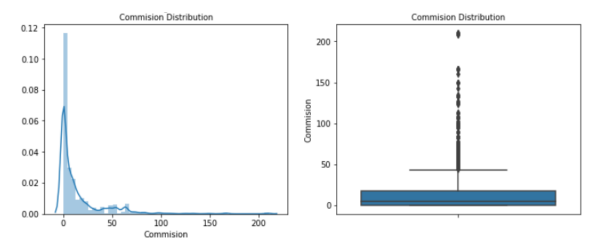


The box plot of the age variable shows outliers.

Spending is positively skewed - 1.149713

The dist plot shows the distribution of data from 20 to 80

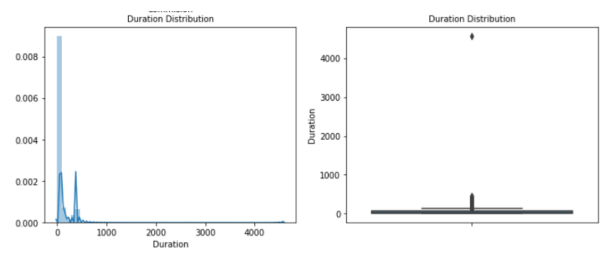
In the range of 30 to 40 is where the majority of the distribution lies.



The box plot of the commission variable shows outliers.

Spending is positively skewed - 3.148858

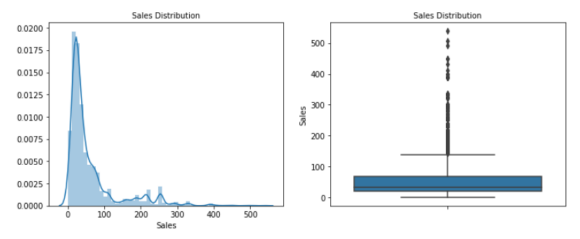
The dist plot shows the distribution of data from 0 to 30



The box plot of the duration variable shows outliers.

Spending is positively skewed - 13.784681

The dist plot shows the distribution of data from 0 to 100



The box plot of the sales variable shows outliers.

Spending is positively skewed - 2.381148

The dist plot shows the distribution of data from 0 to 300

## **Categorical Variables**

## **Agency Code**

```
sns.countplot(df_insured['Agency_Code'])

: <matplotlib.axes._subplots.AxesSubplot at 0x22d34aa6448>

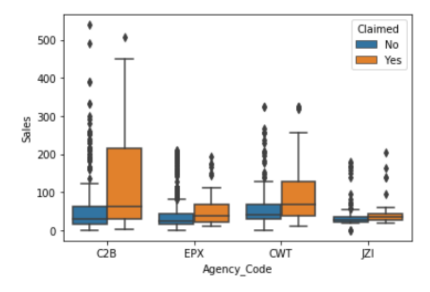
1400
1200
1000
400
200
400
200
EPX
Agency_Code

| CWT | JZI | JZI | JZI | JZI | JZI | Label | JZI | Label | Labe
```

The distribution of the agency code, shows us EPX with maximum frequency

```
sns.boxplot(data = df_insured, x='Agency_Code',y='Sales', hue='Claimed')
```

<matplotlib.axes.\_subplots.AxesSubplot at 0x22d34b391c8>



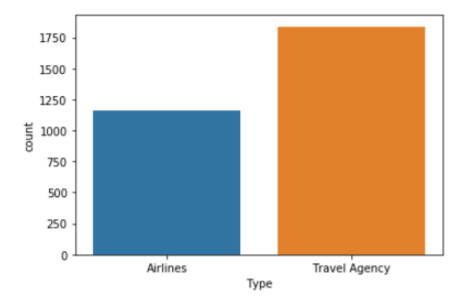
The box plot shows the split of sales with different agency code and also hue having claimed column.

It seems that C2B have claimed more claims than other agency.

## Type

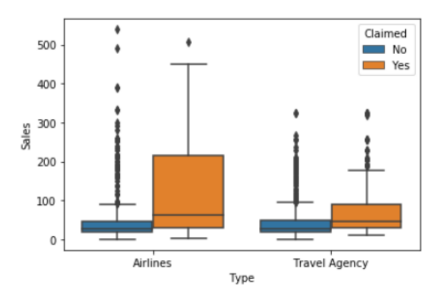
```
sns.countplot(data = df_insured, x = 'Type')
```

7]: <matplotlib.axes.\_subplots.AxesSubplot at 0x22d3471c788>



```
▶ sns.boxplot(data = df_insured, x='Type',y='Sales', hue='Claimed')
```

}]: <matplotlib.axes.\_subplots.AxesSubplot at 0x22d34763288>



The box plot shows the split of sales with different type and also hue having claimed column. We could understand airlines type has more claims.

## Channel

```
Sns.countplot(data = df_insured, x = 'Channel')

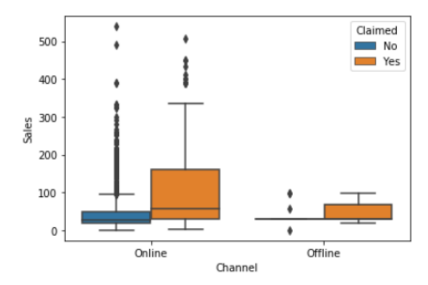
.9]: <matplotlib.axes._subplots.AxesSubplot at 0x22d34827e48>

3000
2500
2500
1000
500
Online
Channel
```

The majority of customers have used online medium, very less with offline medium

```
▶ sns.boxplot(data = df_insured, x='Channel',y='Sales', hue='Claimed')
```

: <matplotlib.axes.\_subplots.AxesSubplot at 0x22d34883588>

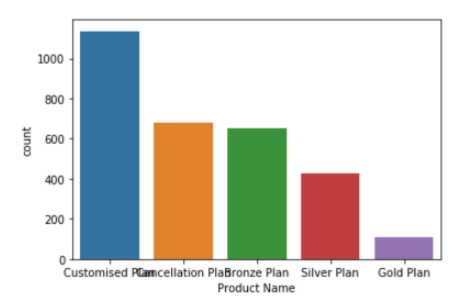


The box plot shows the split of sales with different channel and also hue having claimed column.

## **Product Name**

```
1]: M sns.countplot(data = df_insured, x = 'Product Name')

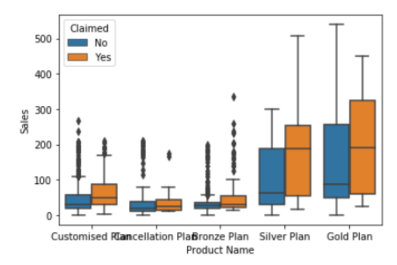
ut[21]: <matplotlib.axes._subplots.AxesSubplot at 0x22d348ce308>
```



Customized plan seems to be most liked plan by customers when compared to all other plans.

```
sns.boxplot(data = df_insured, x='Product Name',y='Sales', hue='Claimed')
```

]: <matplotlib.axes.\_subplots.AxesSubplot at 0x22d349a2408>

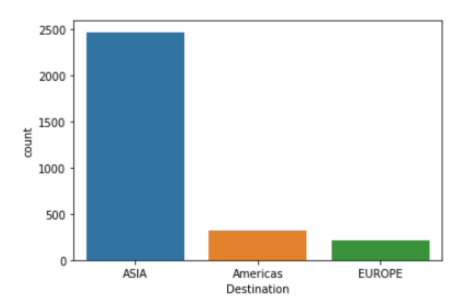


The box plot shows the split of sales with different product name and also hue having claimed column.

## **Destination**

```
sns.countplot(data = df_insured, x = 'Destination')
```

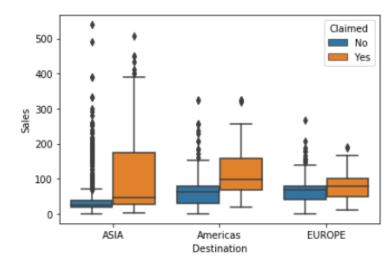
!3]: <matplotlib.axes.\_subplots.AxesSubplot at 0x22d35eba388>



Asia is where customers choose when compared with other destination places.

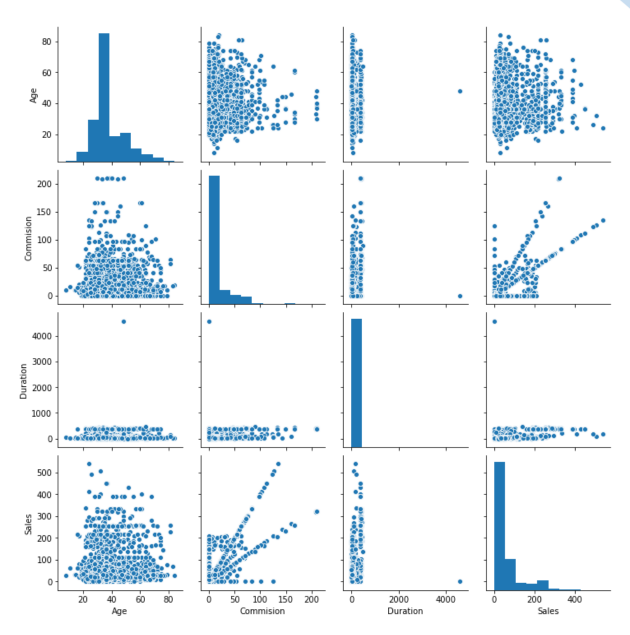
```
sns.boxplot(data = df_insured, x='Destination',y='Sales', hue='Claimed')
```

\text{!]: <matplotlib.axes.\_subplots.AxesSubplot at 0x22d35ef1ec8>



The box plot shows the split of sales with different destination and also hue having claimed column.

## Checking pairwise distribution of the continuous variables



## **Checking for Correlations**



Not much of multi collinearity observed

No negative correlation

Only positive correlation

## Converting all objects to categorical codes

```
for feature in df_insured.columns:
    if df_insured[feature].dtype == 'object':
        print('\n')
        print('feature:',feature)
        print(pd.Categorical(df_insured[feature].unique()))
        print(pd.Categorical(df_insured[feature].unique()).codes)
        df_insured[feature] = pd.Categorical(df_insured[feature]).codes
```

To build our models we are changing the object data type to numeric values.

```
feature: Agency Code
[C2B, EPX, CWT, JZI]
Categories (4, object): [C2B, CWT, EPX, JZI]
[0 2 1 3]
```

```
Feature: Type
[Airlines, Travel Agency]
Categories (2, object): [Airlines, Travel Agency]
[0 1]
```

```
Feature: Claimed
[No, Yes]
Categories (2, object): [No, Yes]
[0 1]
```

```
Feature: Channel
[Online, Offline]
Categories (2, object): [Offline, Online]
[1 0]
```

**Feature: Product Name** 

# [Customised Plan, Cancellation Plan, Bronze Plan, Silver Plan, Gold Plan]

Categories (5, object): [Bronze Plan, Cancellation Plan, Customised Plan, Gold Plan, Silver Plan]
[2 1 0 4 3]

Feature: Destination
[ASIA, Americas, EUROPE]

Categories (3, object): [ASIA, Americas, EUROPE]

[0 1 2]

## **Checking the info**

```
df_insured.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3000 entries, 0 to 2999
Data columns (total 10 columns):

Column Non-Null Count Dtype ---------0 3000 non-null int64 Age 1 Agency\_Code 3000 non-null int8 2 Type 3000 non-null int8 3 Claimed 3000 non-null int8 4 Commision 3000 non-null float64 5 Channel 3000 non-null int8 Duration 3000 non-null int64 7 Sales 3000 non-null float64 8 Product Name 3000 non-null int8 Destination 3000 non-null int8

dtypes: float64(2), int64(2), int8(6)

memory usage: 111.5 KB

## df\_insured.head()

1]:

	Age	Agency_Code	Type	Claimed	Commision	Channel	Duration	Sales	Product Name	Destination
0	48	0	0	0	0.70	1	7	2.51	2	0
1	36	2	1	0	0.00	1	34	20.00	2	0
2	39	1	1	0	5.94	1	3	9.90	2	1
3	36	2	1	0	0.00	1	4	26.00	1	0
4	33	3	0	0	6.30	1	53	18.00	0	0

## Proportion of 1s and 0s

```
df_insured.Claimed.value_counts(normalize=True)

df_insured.Claimed.value_counts(normalize=True)

0.692
1 0.308
Name: Claimed, dtype: float64
```

Checking the proportion of 1s and 2s in the dataset. That is our target column.

# 2.2 Data Split: Split the data into test and train, build classification model CART, Random Forest, Artificial Neural Network

## Extracting the target column into separate vectors for training set and test set

```
X = df_insured.drop("Claimed", axis=1)
y = df_insured.pop("Claimed")
X.head()
```

31]:

	Age	Agency_Code	Туре	Commision	Channel	Duration	Sales	Product Name	Destination
0	48	0	0	0.70	1	7	2.51	2	0
1	36	2	1	0.00	1	34	20.00	2	0
2	39	1	1	5.94	1	3	9.90	2	1
3	36	2	1	0.00	1	4	26.00	1	0
4	33	3	0	6.30	1	53	18.00	0	0

For training and testing purpose we are splitting the dataset into train and test data in the ratio 70:30.

#### Splitting data into training and test set

## Checking the dimensions of the training and test data

```
print('X_train',X_train.shape)
print('X_test',X_test.shape)
print('train_labels',train_labels.shape)
print('test_labels',test_labels.shape)

X_train (2100, 9)
X_test (900, 9)
train_labels (2100,)
test_labels (900,)
```

We have bifurcated the dataset into train and test.

We have also taken out the target column out of train and test data into separate vector for evaluation purposes.

#### MODEL 1

## **Building a Decision Tree Classifier**

```
dt_model = DecisionTreeClassifier(criterion = 'gini')

dt_model.fit(X_train, train_labels)

35]: DecisionTreeClassifier()
```

#### CHECKING THE FEATURE

```
print (pd.DataFrame(dt_model.feature_importances_, columns = ["Imp"],
                      index = X_train.columns).sort_values('Imp',ascending=False))
  Duration
                0.276811
  Agency_Code 0.194356
  Sales
               0.194228
  Age
                0.163714
  Commision
               0.102841
  Product Name 0.038334
  Destination 0.019359
                0.007262
  Channel
  Type
                0.003095
```

## OPTIMAL VALUES FOR DECISSION TREE,

GRID SEARCH FOR FINDING,

## Grid Search for finding out the optimal values for the hyper parameters

```
from sklearn.model_selection import GridSearchCV

param_grid = {
    'max_depth': [4, 5,6],
    'min_samples_leaf': [20, 40, 60, 70],
    'min_samples_split': [150, 200, 250, 300,]
}

dt_model = DecisionTreeClassifier()

grid_search = GridSearchCV(estimator = dt_model, param_grid = param_grid, cv = 10)
```

#### FITTING THE OPTMAL VALUES TO THE TRAINING DATASET

#### **BEST GRID**

```
best_grid

DecisionTreeClassifier(max_depth=4, min_samples_leaf=20, min_samples_split=150)
```

## **Regularising the Decision Tree**

## **Adding Tuning Parameters**

```
reg_dt_model = DecisionTreeClassifier(criterion = 'gini', max_depth = 4,min_samples_leaf=20,min_samples_split=150)
reg_dt_model.fit(X_train, train_labels)
```

DecisionTreeClassifier(max depth=4, min samples leaf=20, min samples split=150)

## **Generating New Tree**

## Variable Importance

```
M print (pd.DataFrame(reg_dt_model.feature_importances_, columns = ["Imp"],
                      index = X_train.columns).sort_values('Imp',ascending=False))
                     Imp
                0.616392
  Agency_Code
  Sales
                0.252286
  Product Name 0.077771
  Commision
                0.022912
  Duration
                0.022624
                0.008015
  Age
  Type
                0.000000
  Channel
                0.000000
  Destination
                0.000000
```

## Predicting on Training dataset for Decission Tree

```
ytrain_predict_dt = reg_dt_model.predict(X_train)

ytest_predict_dt = reg_dt_model.predict(X_test)
```

#### **MODEL 2**

#### Building a Ensemble RandomForest Classifier

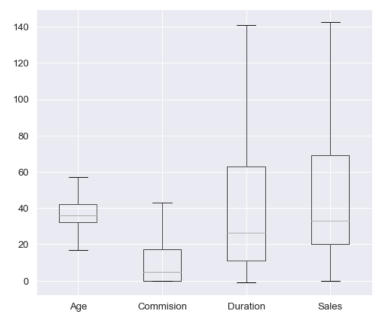
```
df_insured_rf=df_original.copy()
   df_insured_rf.head()
                                  Type Claimed Commision Channel Duration Sales
       Age
           Agency_Code
                                                                                        Product Name Destination
    0
                                                        0.70
                                                                                2.51
                                Airlines
                                                                                       Customised Plan
        36
                     EPX Travel Agency
                                                        0.00
                                                               Online
                                                                            34 20.00
                                                                                       Customised Plan
                                                                                                            ASIA
    2
        39
                    CWT Travel Agency
                                                        5.94
                                                               Online
                                                                             3
                                                                                9.90
                                                                                       Customised Plan
                                                                                                         Americas
    3
        36
                     EPX Travel Agency
                                             No
                                                        0.00
                                                               Online
                                                                             4 26.00 Cancellation Plan
                                                                                                             ASIA
                                                       6.30
        33
                      JZI
                                Airlines
                                                               Online
                                                                            53 18.00
                                                                                           Bronze Plan
                                                                                                             ASIA
                                             No
```

## TREATING OUTLIERS FOR RANDOM FOREST

```
def treat_outlier(col):
    sorted(col)
    Q1,Q3=np.percentile(col,[25,75])
    IQR=Q3-Q1
    lower_range= Q1-(1.5 * IQR)
    upper_range= Q3+(1.5 * IQR)
    return lower_range, upper_range

### for feature in df_insured_rf[['Age','Commission', 'Duration', 'Sales']]:
    lr,ur=treat_outlier(df_insured_rf[feature])
    df_insured_rf[feature]=np.where(df_insured_rf[feature]>ur,ur,df_insured_rf[feature])
    df_insured_rf[feature]=np.where(df_insured_rf[feature]
```

#### BOX PLOT TO CHECK PRESENCE OF OUTLIERS



#### RANDOM FOREST CLASSIFIER

```
X_train, X_test, train_labels, test_labels = train_test_split(X_rf, y_rf, test_size=.30, random_state=1)

rfcl = RandomForestClassifier(n_estimators = 100,max_features=6,random_state=1)

rfcl = rfcl.fit(X_train, train_labels)

rfcl
```

## TO FIND OPTIMAL NUMBERS USING GRID SEARCH

## Grid Search for finding out the optimal values for the hyper parameters

```
param_grid_rfcl = {
          'max_depth': [6],#20,30,40
          'max_features': [4],## 7,8,9
          'min_samples_leaf': [8],## 50,100
          'min_samples_split': [45], ## 60,70
          'n_estimators': [100] ## 100,200
}

rfcl = RandomForestClassifier(random_state=1)
grid_search_rfcl = GridSearchCV(estimator = rfcl, param_grid = param_grid_rfcl, cv = 10)
```

# FIFTING THE MODEL TO RFCL VALUES OBTAINED BY OPTIMAL GRID SEARCH METHOD

#### **BEST GRID VALUES**

## Predicting on Training dataset for Random Forest

```
|: M ytrain_predict_rf = best_grid_rf.predict(X_train)
|: M ytest_predict_rf = best_grid_rf.predict(X_test)
```

#### MODEL 3

## **Building a Neural Network Classifier**

BEFORE BUILDING THE MODEL

WE SCALE THE VALUES, TO STANDARD SCALE USING MINMAXSCALER

```
x_ = StandardScaler()

X_trains = sc.fit_transform(X_train)
X_tests = sc.transform (X_test)
```

#### AFTER SCALING WE ARE TRANSFORMING THE SAME TO THE TEST DATA

```
X_trains = sc.fit_transform(X_train)
X_tests = sc.transform (X_test)
```

#### MLP CLASSIFIER

#### TRAINING THE MODEL

```
| clf.fit(X_trains, train_labels)
 Iteration 1, loss = 0.64244509
 Iteration 2, loss = 0.62392631
 Iteration 3, loss = 0.60292414
 Iteration 4, loss = 0.58458220
 Iteration 5, loss = 0.56914550
Iteration 6, loss = 0.55651481
 Iteration 7, loss = 0.54598011
 Iteration 8, loss = 0.53752961
 Iteration 9, loss = 0.53051147
 Iteration 10, loss = 0.52440802
 Iteration 11, loss = 0.51934384
  Iteration 12, loss = 0.51483466
 Iteration 13, loss = 0.51108343
 Iteration 14, loss = 0.50763356
 Iteration 15, loss = 0.50476577
 Iteration 16, loss = 0.50218466
 Iteration 17, loss = 0.49989583
 Iteration 18, loss = 0.49786338
 Training loss did not improve more than tol=0.010000 for 10 consecutive epochs. Stopping.
```

#### **GRID SEARCH**

## Grid Search for finding out the optimal values for the hyper parameters

```
param_grid = {
    'hidden_layer_sizes': [200], # 50, 200
    'max_iter': [2500], #5000,2500
    'solver': ['adam'], #sgd
    'tol': [0.01],
}
nncl = MLPClassifier(random_state=1)
grid_search = GridSearchCV(estimator = nncl, param_grid = param_grid, cv = 10)
```

#### FITTING THE MODEL USING THE OPTIMAL VALUES FROM GRID SEARCH

## **BEST GRID VALUES,**

```
best_grid_ann= grid_search.best_estimator_
best_grid_ann

MURClassificar(bidden_lawn sizes 200 may item 2500 may den etch. 1 tol. 0.01)
```

: MLPClassifier(hidden\_layer\_sizes=200, max\_iter=2500, random\_state=1, tol=0.01)

## Predicting on Training dataset for Neural Network Classifier

```
ytrain_predict = best_grid_ann.predict(X_trains)
ytest_predict = best_grid_ann.predict(X_tests)
```

2.3 Performance Metrics: Check the performance of Predictions on Train and Test sets using Accuracy, Confusion Matrix, Plot ROC curve and get ROC\_AUC score for each model

#### **DECISSION TREE PREDICTION**

## Predicting on Training dataset for Decission Tree

```
ytrain_predict_dt = reg_dt_model.predict(X_train)

print('ytrain_predict',ytrain_predict_dt.shape)
ytrain_predict (2100,)
```

#### **ACCURACY**

```
cart_train_acc = reg_dt_model.score(X_train,train_labels)
cart_train_acc
```

4]: 0.7933333333333333

#### **CONFUSION MATRIX**

```
print(classification report(train labels, ytrain predict dt))
                            recall f1-score
              precision
                                                support
           0
                    0.84
                              0.87
                                        0.85
                                                   1471
           1
                    0.67
                              0.62
                                        0.64
                                                    629
                                        0.79
                                                   2100
    accuracy
   macro avg
                   0.75
                              0.74
                                        0.75
                                                   2100
weighted avg
                    0.79
                              0.79
                                        0.79
                                                   2100
```

```
confusion_matrix(train_labels, ytrain_predict_dt)
```

```
3]: array([[1275, 196], [ 238, 391]], dtype=int64)
```

## **Model Evaluation for Decision Tree**

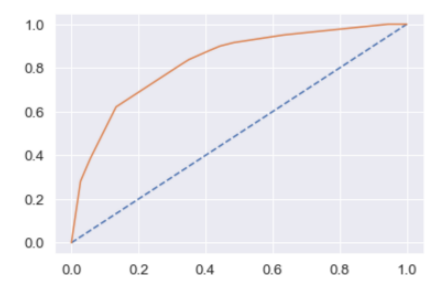
## AUC and ROC for the training data for Decision Tree

```
# predict probabilities
probs = reg_dt_model.predict_proba(X_train)
# keep probabilities for the positive outcome only
probs = probs[:, 1]
# calculate AUC
cart_train_auc = roc_auc_score(train_labels, probs)
print('AUC: %.3f' % cart_train_auc)
# calculate roc curve
cart_train_fpr, cart_train_tpr, cart_train_thresholds = roc_curve(train_labels, probs)
plt.plot([0, 1], [0, 1], linestyle='--')
# plot the roc curve for the model
plt.plot(cart_train_fpr, cart_train_tpr)
```

## [<matplotlib.lines.Line2D at 0x22d36d29fc8>]

AUC: 0.827

cart\_train\_f1 0.64



```
cart_metrics=classification_report(train_labels, ytrain_predict_dt,output_dict=True)
df=pd.DataFrame(cart_metrics).transpose()
cart_train_f1=round(df.loc["1"][2],2)
cart_train_recall=round(df.loc["1"][1],2)
cart_train_precision=round(df.loc["1"][0],2)
print ('cart_train_precision ',cart_train_precision)
print ('cart_train_recall ',cart_train_recall)
print ('cart_train_f1 ',cart_train_f1)
cart_train_precision 0.67
cart_train_recall 0.62
```

#### AUC and ROC for the test data for Decission Tree

```
# predict probabilities
  probs = reg_dt_model.predict_proba(X_test)
  # keep probabilities for the positive outcome only
  probs = probs[:, 1]
  # calculate AUC
  cart_test_auc = roc_auc_score(test_labels, probs)
  print('AUC: %.3f' % cart test auc)
  # calculate roc curve
  cart_test_fpr, cart_test_tpr, cart_testthresholds = roc_curve(test_labels, probs)
  plt.plot([0, 1], [0, 1], linestyle='--')
  # plot the roc curve for the model
  plt.plot(cart_test_fpr, cart_test_tpr)
  AUC: 0.790
M cart_metrics=classification_report(test_labels, ytest_predict_dt,output_dict=True)
  df=pd.DataFrame(cart_metrics).transpose()
  cart_test_precision=round(df.loc["1"][0],2)
  cart_test_recall=round(df.loc["1"][1],2)
  cart_test_f1=round(df.loc["1"][2],2)
  print ('cart_test_precision ',cart_test_precision)
  print ('cart_test_recall ',cart_test_recall)
  print ('cart_test_f1 ',cart_test_f1)
  cart_test_precision 0.71
  cart test recall 0.53
  cart_test_f1 0.6
```

#### MODEL 2 PREDICTION RANDOM FOREST

## Predicting on Training dataset for Random Forest

```
ytrain_predict_rf = best_grid_rf.predict(X_train)

print('ytrain_predict',ytrain_predict_rf.shape)
ytrain_predict (2100,)
```

## **ACCURACY**

```
rf_train_acc = best_grid_rf.score(X_train,train_labels)
rf_train_acc

0.8123809523809524
```

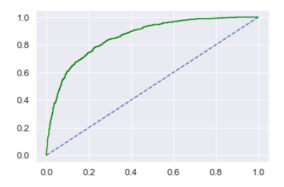
## **CONFUSION MATRIX**

#### print(classification\_report(train\_labels, ytrain\_predict\_rf)) precision recall f1-score support 0.90 0.87 0 0.84 1471 1 0.73 0.60 0.66 629 0.81 2100 accuracy 0.78 0.75 0.76 2100 macro avg weighted avg 0.81 0.81 0.81 2100

## **Model Evaluation for Random Forest**

## **AUC and ROC for the training data for Random Forest**

```
# predict probabilities
probs = best_grid_rf.predict_proba(X_train)
# keep probabilities for the positive outcome only
probs = probs[:, 1]
# calculate AUC
rf_train_auc = roc_auc_score(train_labels, probs)
print('AUC: %.3f' % rf_train_auc)
# calculate roc curve
rf_train_fpr, rf_train_tpr, rf_train_thresholds = roc_curve(train_labels, probs)
plt.plot([0, 1], [0, 1], linestyle='--')
# plot the roc curve for the model
plt.plot(rf_train_fpr, rf_train_tpr, color='green')
```



```
rf_metrics=classification_report(train_labels, ytrain_predict_rf,output_dict=True)
df=pd.DataFrame(rf_metrics).transpose()
rf_train_f1=round(df.loc["1"][2],2)
rf_train_recall=round(df.loc["1"][1],2)
rf_train_precision=round(df.loc["1"][0],2)
print ('rf_train_precision ',rf_train_precision)
print ('rf_train_recall ',rf_train_recall)
print ('rf_train_f1 ',rf_train_f1)

rf_train_precision 0.73
rf_train_recall 0.6
rf_train_f1 0.66
```

## Predicting on Test dataset for Random Forest

```
ytest_predict_rf = best_grid_rf.predict(X_test)

print('ytest_predict_rf',ytest_predict_rf.shape)
ytest_predict_rf (900,)
```

#### **ACCURACY**

#### **CONFUSION MATRIX**

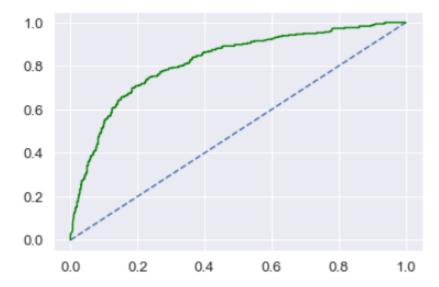
```
print(classification_report(test_labels, ytest_predict_rf))
```

	precision	recall	f1-score	support
0 1	0.79 0.73	0.91 0.49	0.84 0.59	605 295
accuracy macro avg weighted avg	0.76 0.77	0.70 0.77	0.77 0.71 0.76	900 900 900

## AUC and ROC for the test data for Random Forest

```
# predict probabilities
probs = best_grid_rf.predict_proba(X_test)
# keep probabilities for the positive outcome only
probs = probs[:, 1]
# calculate AUC
rf_test_auc = roc_auc_score(test_labels, probs)
print('AUC: %.3f' % rf_test_auc)
# calculate roc curve
rf_test_fpr, rf_test_tpr, rf_testthresholds = roc_curve(test_labels, probs)
plt.plot([0, 1], [0, 1], linestyle='--')
# plot the roc curve for the model
plt.plot(rf_test_fpr, rf_test_tpr, color='green')
```

AUC: 0.818



```
rf_metrics=classification_report(test_labels, ytest_predict_rf,output_dict=True)
df=pd.DataFrame(rf_metrics).transpose()
rf_test_precision=round(df.loc["1"][0],2)
rf_test_recall=round(df.loc["1"][1],2)
rf_test_f1=round(df.loc["1"][2],2)
print ('rf_test_precision ',rf_test_precision)
print ('rf_test_recall ',rf_test_recall)
print ('rf_test_f1 ',rf_test_f1)
rf_test_precision 0.73
rf_test_recall 0.49
rf_test_f1 0.59
```

## **MODEL 3**

## **ANN**

Predicting on Training dataset for Neural Network Classifier

```
M ytrain_predict_ann = best_grid_ann.predict(X_trains)

M print('ytrain_predict',ytrain_predict_ann.shape)
ytrain_predict (2100,)
```

#### **CONFUSION MATRIX**

#### **ACCURACY**

```
ann_train_acc=best_grid_ann.score(X_trains,train_labels)
ann_train_acc
```

: 0.7823809523809524

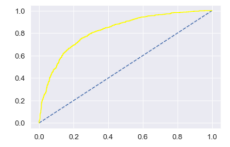
```
print(classification_report(train_labels,ytrain_predict_ann))
               precision
                         recall f1-score support
                    0.81
                             0.90
                                      0.85
                    0.68
                             0.52
                                       0.59
                                       0.78
      accuracy
                    0.75
                             0.71
                                       0.72
                                                2100
  weighted avg
                    0.77
                             0.78
                                       0.77
                                                2100
```

## Model Evaluation for Neural Network Classifier

## AUC and ROC for the training data for Neural Network Classifier

```
# predict probabilities
probs = best_grid_ann.predict_proba(X_trains)
# keep probabilities for the positive outcome only
probs = probs[:, 1]
# calculate AUC
ann_train_auc = roc_auc_score(train_labels, probs)
print('AUC: %.3f' % ann_train_auc)
# calculate roc curve
ann_train_fpr, ann_train_tpr, ann_train_thresholds = roc_curve(train_labels, probs)
plt.plot([0, 1], [0, 1], linestyle='--')
# plot the roc curve for the model
plt.plot(ann_train_fpr, ann_train_tpr, color='yellow')
```

AUC: 0.823



## Predicting on Test dataset for Neural Network Classifier

```
ytest_predict_ann = best_grid_ann.predict(X_tests)

print('ytest_predict_ann',ytest_predict_ann.shape)
ytest_predict_ann (900,)
```

#### **ACCURACY**

```
ann_test_acc = best_grid_ann.score(X_tests,test_labels)
ann_test_acc
```

0.762222222222222

#### **CONFUSION MATRIX**

## AUC and ROC for the test data for Neural Network Classifier

```
# predict probabilities
probs = best_grid_ann.predict_proba(X_tests)
# keep probabilities for the positive outcome only
probs = probs[:, 1]
# calculate AUC
ann_test_auc = roc_auc_score(test_labels, probs)
print('AUC: %.3f' % ann_test_auc)
# calculate roc curve
ann_test_fpr, ann_test_tpr, ann_testthresholds = roc_curve(test_labels, probs)
plt.plot([0, 1], [0, 1], linestyle='--')
# plot the roc curve for the model
plt.plot(ann_test_fpr, ann_test_tpr, color='yellow')
```

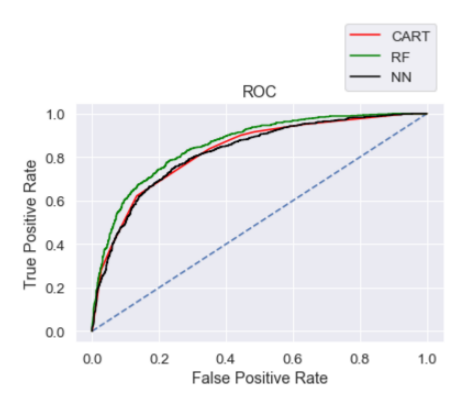
1.0 0.8 0.6 0.4

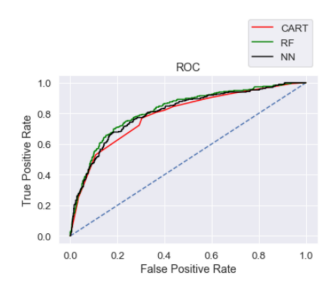
AUC: 0.806

0.0

# 2.4 Final Model: Compare all the model and write an inference which model is best/optimized. $\P$

	CART Train	CART Test	Random Forest Train	Random Forest Test	Neural Network Train	Neural Network Test
Accuracy	0.79	0.77	0.81	0.77	0.78	0.76
AUC	0.83	0.79	0.86	0.82	0.82	0.81
Recall	0.62	0.53	0.60	0.49	0.52	0.44
Precision	0.67	0.71	0.73	0.73	0.68	0.73
F1 Score	0.64	0.60	0.66	0.59	0.59	0.55





## **CONCLUSION:**

# I am selecting the RF model, as it has better accuracy, precision, recall, and f1 score better than other two CART & NN.

# 2.5 Inference: Based on the whole Analysis, what are the business insights and recommendations?

Looking at the model, more data will help us understand and predict models better.

Streamlining online experiences benefitted customers, leading to an increase in conversions, which subsequently raised profits.

- As per the data 90% of insurance is done by online channel.
- · Other interesting fact, is almost all the offline business has a claimed associated
- Need to train the JZI agency resources to pick up sales as they are in bottom, need to run promotional marketing campaign or evaluate if we need to tie up with alternate agency
- Also based on the model we are getting 80% accuracy, so we need customer books airline tickets or plans, cross sell the insurance based on the claim data pattern.
- Other interesting fact is more sales happen via Agency than Airlines and the trend shows the claim are processed more at Airline. So we may need to deep dive into the process to understand the workflow and why?

Key performance indicators (KPI) The KPI's of insurance claims are

- Increase customer satisfaction which in fact will give more revenue
- · Combat fraud transactions, deploy measures to avoid fraudulent transactions at earliest
- · Optimize claims recovery method
- Reduce claim handling costs.