

# Data Science: Healthcare Persistency of a drug (Group Project) Dec 2021

## **Team Members**

Team				
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# Agenda

- Executive Summary
- Problem Statement
- Approach
- > EDA
- Model Development
- Model Selection
- Model Evaluation
- Conclusion



# **Executive Summary**

ABC company also one of pharmaceutical companies, wants to know how long a medicine will last in a patient's system (persistency of a drug). Based on prescription data, the ABC corporation needs to determine whether a patient is persistent or not. ABC pharma would manufacture medicines in that number based on the persistency count so that they could operate their firm effectively and avoid the risks of NTM infections.

#### **ML Problem:**

With an objective to gather insights on the factors that are impacting the persistency, build a classification for the given dataset

**Target Variable:** Persistency\_Flag

# **Problem Description**

ABC is a pharmaceutical business that wants to know the persistency of a drug after a physician has prescribed it for a patient. This company has approached an analytics firm to automate the identifying procedure. This analytics firm has entrusted our team with the task of developing a solution to automate the persistence of a medicine for the client ABC.

# **Business Understanding**

One of the long-lasting business issues in the world of pharmaceutical companies is the persistency of drugs which can significantly affect the outcome of medical treatments. One of the important factors that is related to persistency is the adherence of the patient to the prescribed regimens, meaning if the patient is committed to the prescribed regimens or not. There is a lot of information about Non-Tuberculous Mycobacterial (NTM) infections. In fact, related studies show that around 50%-60% of the patients with different illnesses in US miss doses, take the wrong doses, or drop off treatment in the first year. Additionally, the illness, either chronic or acute can be related to the adherence and persistency of drugs.

# Project's Steps

- Problem understanding
- Data Understanding
- Data Cleaning and Feature engineering
- Model Development
- Model Selection
- Model Evaluation
- Report the accuracy, precision and recall of both the class of target variable
- Report ROC-AUC as well
- Deploy the model
- Explain the challenges and model selection

# Methodologies

- ➤ Problem understanding
- ➤ Data Understanding
- ➤ Data Cleaning and Feature engineering
- ➤ Model Development
- ➤ Model Selection
- ➤ Model Evaluation

# Data Intake Report

- Name: Healthcare Data Science Report date: 25th April 2021
- Data storage location: <u>https://github.com/Khanhbao8695/HealthCar\_DS2021</u>
- Total number of files 1
- Total number of features 26
- Base format of the file .xlsx
- Size of the data 898 KB

# **Data Cleaning**

- Checking Missing Value/ NAN / Null Data
- Checking Outliers
- Data Wrangling, Transformation and Standardization

# Analyzing dependency of variable (Before Transformation)

Non-Persistent: 62.35 % Persistent: 37.65 %

The analysis showed more non persistence of drugs than persistence

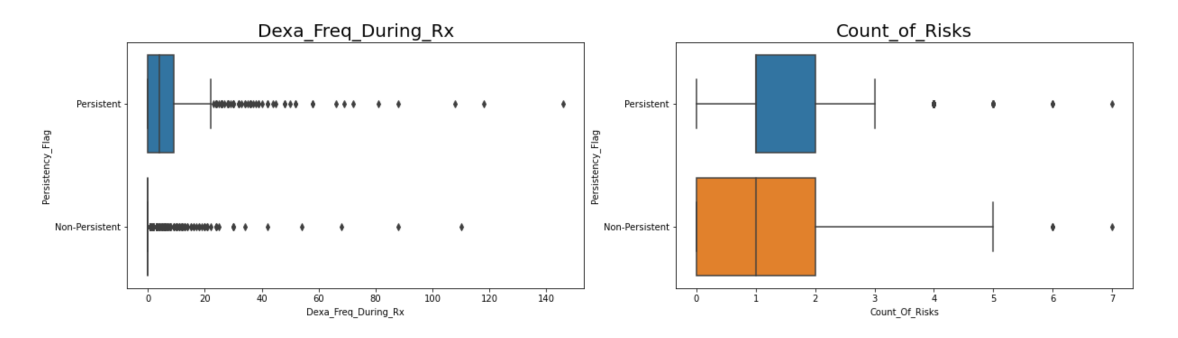
# Missing Values

```
df.isnull().sum() No missing values were found

for col in df.columns:
    pct_missing = np.mean(df[col].isnull())
    print('{} - {}'.format(col,pct_missing))
```

```
Ptid - 0.0
Persistency Flag - 0.0
Gender - 0.0
Race - 0.0
Ethnicity - 0.0
Region - 0.0
Age Bucket - 0.0
Ntm Speciality - 0.0
Ntm Specialist Flag - 0.0
Ntm Speciality Bucket - 0.0
Gluco Record Prior Ntm - 0.0
Gluco Record During Rx - 0.0
Dexa Freq During Rx - 0.0
Dexa During Rx - 0.0
Frag Frac Prior Ntm - 0.0
Frag Frac During Rx - 0.0
Risk Segment Prior Ntm - 0.0
Tscore Bucket Prior Ntm - 0.0
Risk Segment During Rx - 0.0
Tscore Bucket During Rx - 0.0
Change_T_Score - 0.0
Change Risk Segment - 0.0
Adherent Flag - 0.0
Idn Indicator - 0.0
Injectable Experience During Rx - 0.0
```

# **Checking Outliers**



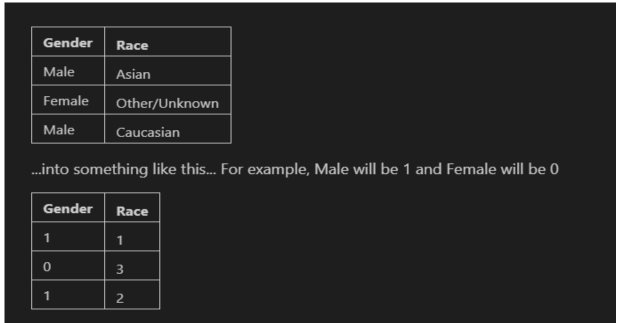
As we can see on these graphs, it is clearly to conclude that both Dexa\_Freq\_During\_Rx and Count\_of\_Risks variables have outliers. Therefore, we will implement solutions to deal with this issue

# Data Transformation to resolve outliers

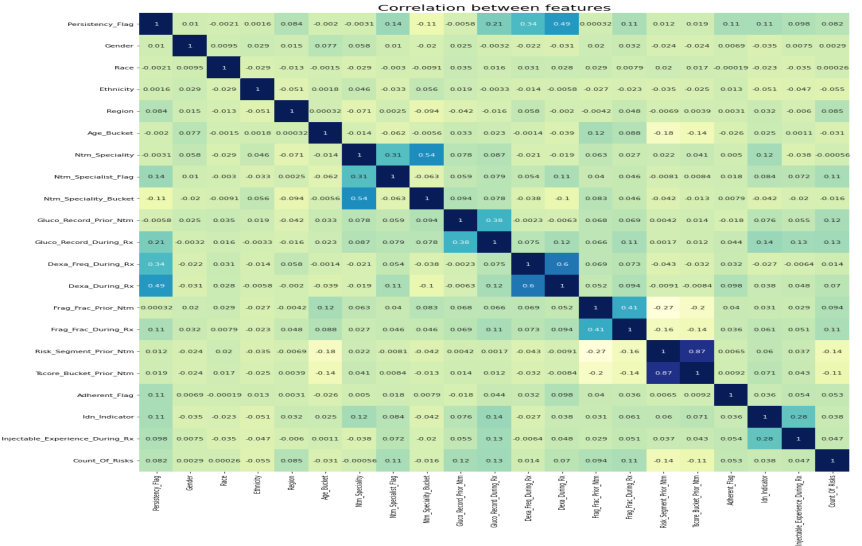
- Our approach to deal with the skewness and outliers for these variables is using IQR Score. To remove outliers, this approach uses the IQR values calculated before.
   Anything outside of the range of (Q1 1.5 IQR) and (Q3 + 1.5 IQR) is considered an outlier and should be eliminated.
- In this project, for Dexa\_Freq\_During\_Rx and Count\_of\_Risks, we will remove any data outside of the range of (Q1 1.5 IQR) and (Q3 + 1.5 IQR) or two whiskers.
- For the Old Shape (3424,69) for both of Count of Risk" and "Dexa Freq During Rx" variable but after removed the outliers with this method, the new shape only (2964,69), which remove 460 data outside of the range of (Q1 1.5 IQR) and (Q3 + 1.5 IQR).

## LABEL Encoding for categorical variables

• We need to pre-process our categorical data from words to number to make it easier for the computer to understands. To do this we will use LabelEncoder() provided by sklearn. Basically, it will transform a categorical column from this (example to describe this approach):

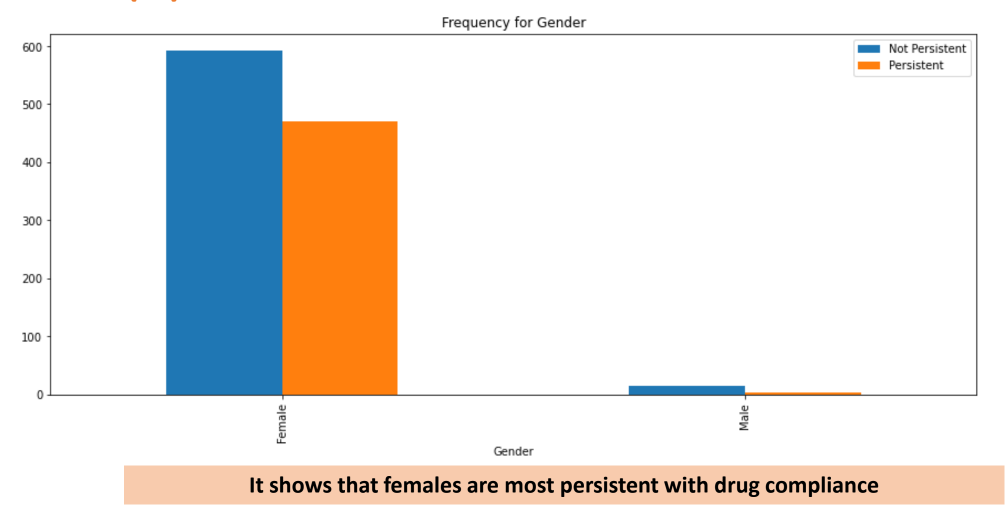


## EDA (1): Correlation after transformation

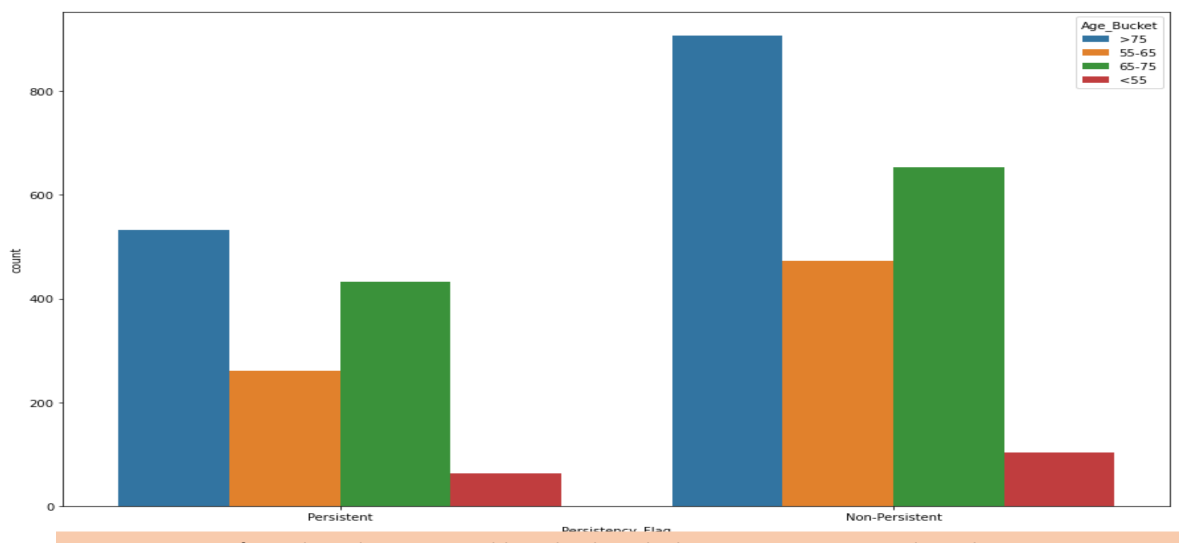


- -0.2

# EDA (2): Gender

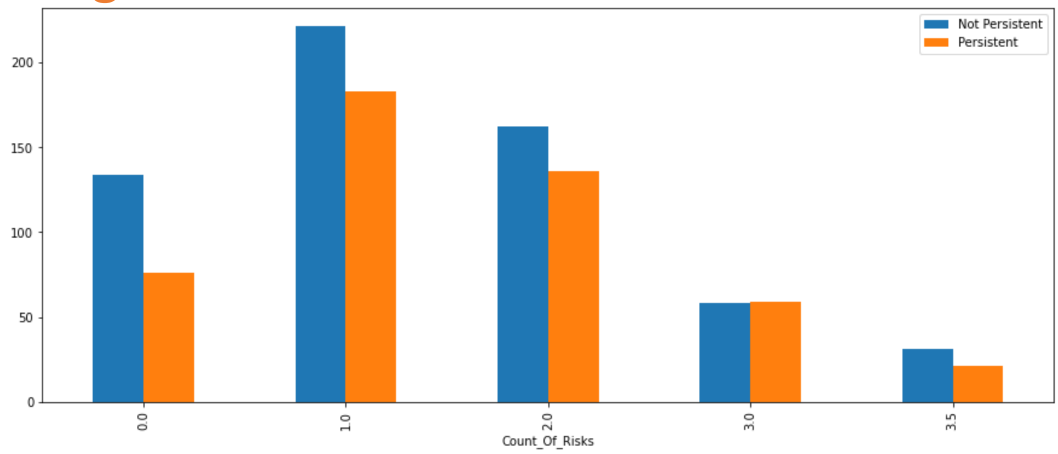


# EDA (3): Age



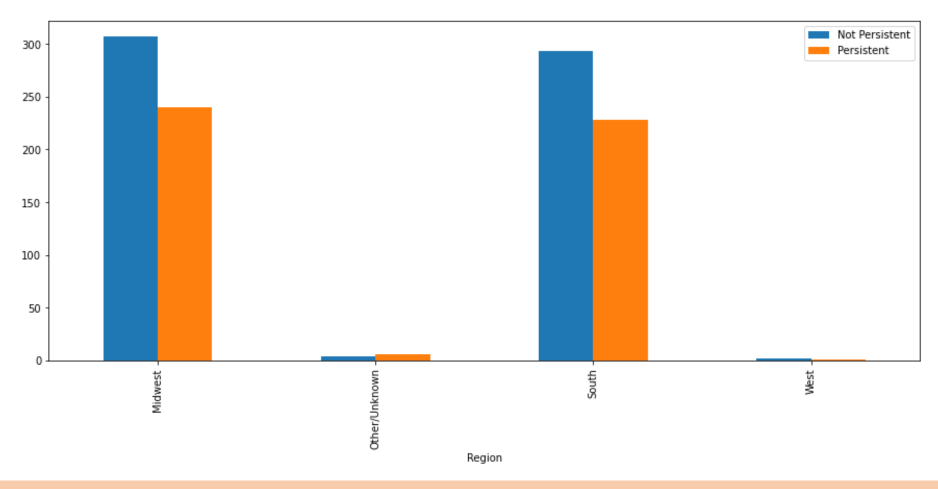
Group of people under 55 years old tend to have higher persistent compared to other groups

# EDA (4): Number of Risks and Persistent with drugs



It shows that the number of risk arises when patients are not persistent with their drugs

# EDA (5): Regions and Persistent with drugs



South and Midwest Regions have both higher Persistent and Non-Persistent Drugs

# **Model Suggestion**

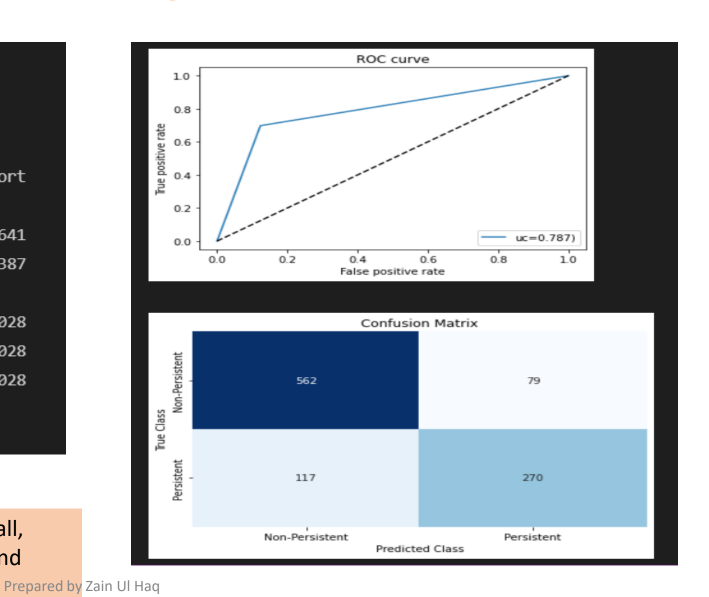
- We will develop four different classification models:
  - Linear Models: Logistic Regression
  - Model for Ensemble: XGBoost Classifier
  - Model for Boosting: AdaBoost Classifier
  - Other models

# Model Creation-Logistic Regression

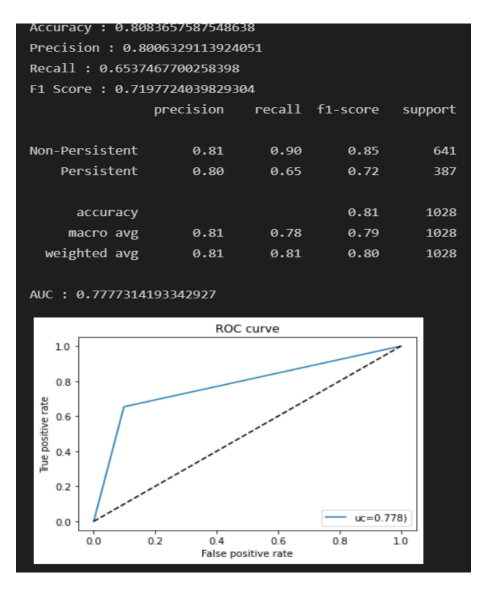
Accuracy: 0.8093385214007782 Precision: 0.7736389684813754 Recall: 0.6976744186046512 F1 Score: 0.733695652173913 precision recall f1-score support Non-Persistent 0.83 0.88 0.85 641 Persistent 0.77 0.70 0.73 387 0.81 1028 accuracy 0.79 0.80 0.79 1028 macro avg weighted avg 0.81 0.81 0.81 1028 AUC: 0.7872147444037296

Logistic Regression Model shows the Accuracy, Recall, Precision, f1 score and Support of Non-Persistent and Persistence of drugs.

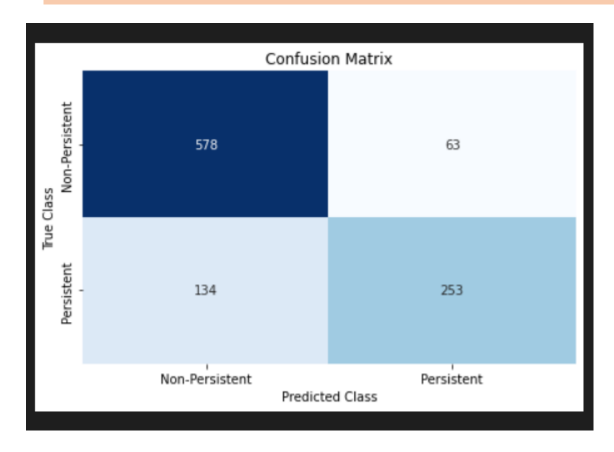
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# Model Creation- Ridge Classifier



Ridge Classifier Model shows the Accuracy, Recall, Precision, f1 score and Support of Non-Persistent and Persistence of drugs.



# **Model Creation-SDG Classifier**

Accuracy : 0.7957198443579766

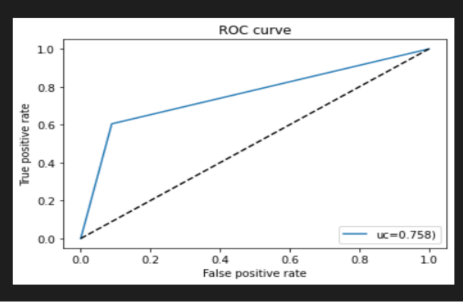
Recall: 0.6046511627906976

Precision: 0.8041237113402062

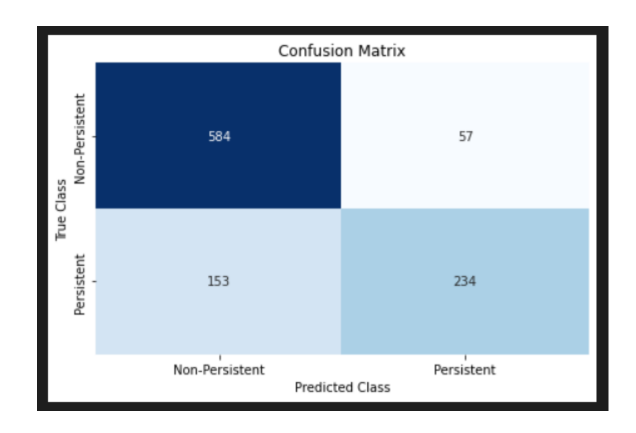
F1 Score : 0.6902654867256637

	precision	recall	f1-score	support
Non-Persistent	0.79	0.91	0.85	641
Persistent	0.80	0.60	0.69	387
accuracy			0.80	1028
macro avg	0.80	0.76	0.77	1028
weighted avg	0.80	0.80	0.79	1028

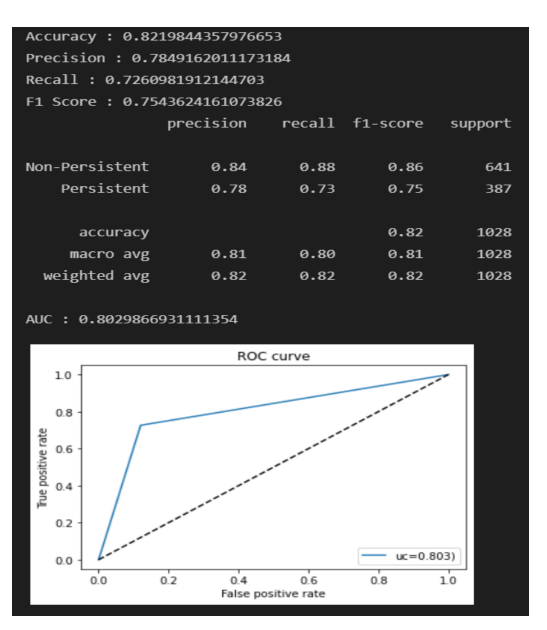
AUC: 0.75786380292421



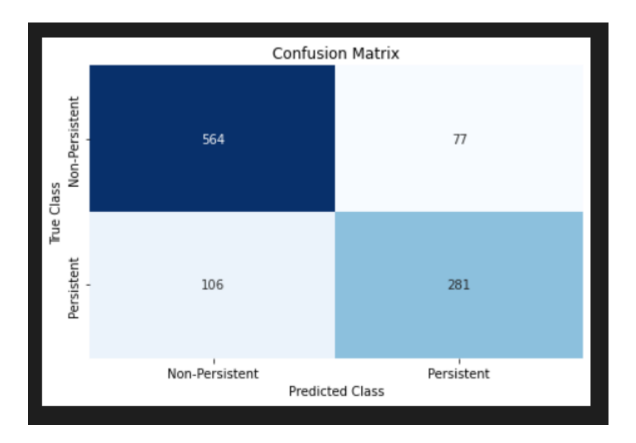
SDG Classifier Model shows the Accuracy, Recall, Precision ,f1 score and Support of Non-Persistent and Persistence of drugs.



#### **Random Forest Classifier**



Random Forest Classifier Model shows the Accuracy, Recall, Precision, f1 score and Support of Non-Persistent and Persistence of drugs.

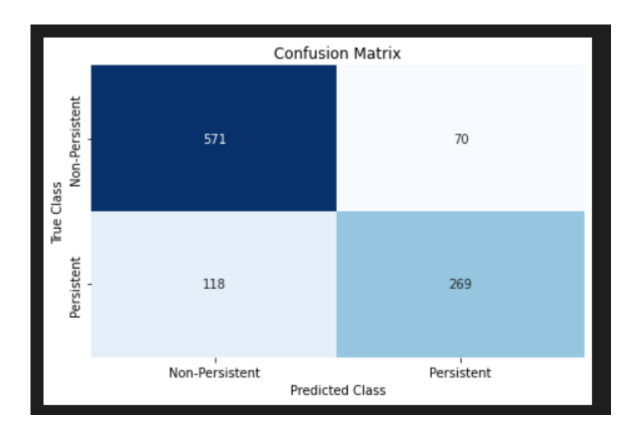


#### **Ada Boost Classifier**

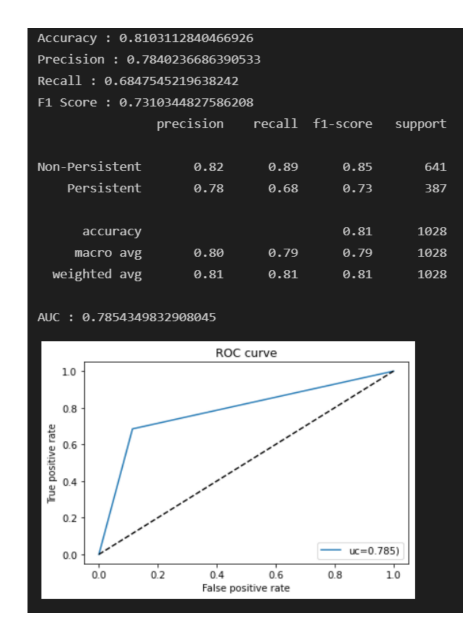
Precision: 0.7935103244837758 Recall: 0.6950904392764858 F1 Score: 0.7410468319559228 precision recall f1-score Non-Persistent 0.83 0.89 0.86 641 Persistent 0.74 0.79 0.70 387 accuracy 0.82 1028 macro avg 0.81 0.79 0.80 1028 weighted avg 0.82 0.82 0.81 1028 AUC: 0.7929430355508794 ROC curve 1.0 0.8 Frue positive rate 0.2 uc = 0.793) 0.0 0.6 0.8 0.2 1.0 False positive rate

Accuracy: 0.8171206225680934

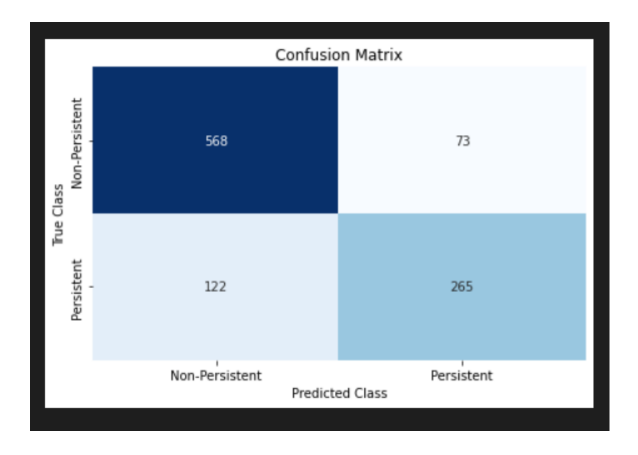
Ada boost classifier shows the Accuracy, Recall, Precision ,f1 score and Support of Non-Persistent and Persistence of drugs.



# Stacking Classifier



Stacking Classifier Model shows the Accuracy, Recall, Precision, f1 score and Support of Non-Persistent and Persistence of drugs.

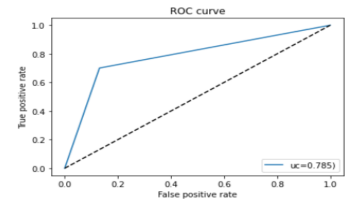


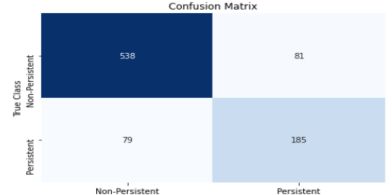
#### **XG Boost Classifier**

Accuracy: 0.8187995469988675 Precision: 0.6954887218045113 Recall: 0.70075757575758 F1 Score: 0.6981132075471698

	precision	recall	f1-score	support
Non-Persistent Persistent	0.87 0.70	0.87 0.70	0.87 0.70	619 264
accuracy macro avg weighted avg	0.78 0.82	0.78 0.82	0.82 0.78 0.82	883 883 883

AUC: 0.7849506780241836





XG Boost Classifier Model shows the Accuracy, Recall, Precision, f1 score and Support of Non-Persistent and Persistence of drugs.

#### Conclusion

- Approximately all the classifiers have same result, but three of them are the bests:
- Logistic Classifier (Linear) with Accuracy 81%, Recall 70%, 73% F1-Score, and 78% AUC
- AdaBoost Classifier (Ensemble/Boosting) with Accuracy 81%, Recall 69%, 74% F1-Score, and 79% AUC
- XGBoost Classifier (Ensemble/Boosting) with Accuracy 82%, Recall 73%, 75% F1-Score, and 80% AUC

# Thank You

