# imd-pipeline-16march2024

#### March 16, 2024

The IMD Machine Learning Model: Credit to: Isaac Okello Opio The following were perfromed in this step: 1. Take a peek at the raw data. 2. Review the dimensions of my dataset. 3. Review the data types of attributes in the data.

```
[14]: #Import libraries
      from pycaret import*
      import pandas as pd #this is for dataframe manipulation
      import numpy as np #this is for numerical / mathematical computing
      import matplotlib.pyplot as plt #this is for visualisation
      from IPython.display import display
[19]: #import data
      IMD_data = pd.read_stata ("DATASET16MARCH2024.dta")
[20]: #EDA
      IMD_data.head(5)
                                                                      religion1 \
[20]:
                PatientID
                                  age agecatak AgeCategory
                                                               sex1
         CHAKA/01/01/0001
                           11.668720
                                          9-12
                                                Adolescent
                                                            Female
                                                                     Born Again
      1 CHAKA/01/01/0002
                           15.000000
                                         13-17
                                                Adolescent
                                                               Male
                                                                     Protestant
      2 CHAKA/01/01/0003
                            6.020534
                                          9-12
                                                Adolescent
                                                            Female
                                                                         Muslim
      3 CHAKA/01/02/0152
                             5.242984
                                           5-8
                                                  Children Female
                                                                       Catholic
      4 CHAKA/01/02/0153
                                          9-12 Adolescent
                           11.696098
                                                            Female
                                                                         Muslim
          childeduc1
                      heightst1
                                  weightst1
                                             height_m
                                                          stin2vntr_
                                                                       httlpr1
                                                      •••
      0 Pre-primary
                          134.0
                                       31.0
                                                1.340
                                                                  NaN
                                                                            SS
      1 Pre-primary
                          137.0
                                       35.0
                                                1.370
                                                                12/12
                                                                            SS
      2 Pre-primary
                          120.1
                                       19.0
                                                1.201 ...
                                                                10/10
                                                                            T.T.
      3 Pre-primary
                           99.0
                                       15.0
                                                0.990
                                                                12/12
                                                                            LS
      4 Pre-primary
                          131.6
                                       30.0
                                                1.316 ...
                                                                12/12
                                                                            LL
        HTTLPRrs35531 rs35531 Rs10482605 Rs1360780 rs1386494 rs1843809 rs34517220
      0
                  NaN
                          NaN
                                      A:A
                                                C:T
                                                          A:A
                                                                      G:G
                                                                                 A:A
                SA/SA
      1
                          A:A
                                      A:A
                                                C:T
                                                          A:A
                                                                      G:G
                                                                                 A:A
      2
                LA/LG
                          A:G
                                      G:A
                                                C:T
                                                          G:A
                                                                      T:G
                                                                                 A:A
      3
                SA/LG
                          A:G
                                                C:C
                                                          G:A
                                                                      T:G
                                                                                 A:A
                                      A:A
      4
                                                                                 G:A
                LA/LA
                          A:A
                                      A:A
                                                C:C
                                                          G:G
                                                                      T:G
```

```
0 matched (3)
      1 matched (3)
      2 matched (3)
      3 matched (3)
      4 matched (3)
      [5 rows x 51 columns]
[21]: # List variable names
      variable names = IMD data.columns.tolist()
      # Print the variable names
      print(variable_names)
     ['PatientID', 'age', 'agecatak', 'AgeCategory', 'sex1', 'religion1',
     'childeduc1', 'heightst1', 'weightst1', 'height_m', 'BMI', 'rounded_bmi',
     'BMI_category', 'childtrib1', 'motherali1', 'fatherali1', 'orphanhood', 'ses',
     'ses_cat', 'livelihood1', 'sexualever1', 'childstay1', 'childartk1',
     'childworst1', 'childpremt1', 'chilborhiv', 'tobacco_status', 'alcohol1',
     'Stress', 'GroupCategory', 'cd4takeoff1', 'CD4_category', 'Viralload',
     'Viralload_Category', 'tlbase', 'ptsd', 'gad', 'mdd', 'pc', 'intdis', 'IMDs',
     'stin2vntr_', 'httlpr1', 'HTTLPRrs35531', 'rs35531', 'Rs10482605', 'Rs1360780',
     'rs1386494', 'rs1843809', 'rs34517220', '_merge']
```

### 0.0.1 FOR JOINT ANALYSIS (ALL THREE CATEGORIES)

merge

Note: Removing MDD, PTSD, and GAD as they are used to get IMDs

**Dimensions of the Data** I had to check how much data I have, both in terms of rows and columns. - Too many rows and algorithms may take too long to train. Too few and perhaps I do not have enough data to train the algorithms. - Too many features and some algorithms can be distracted or super poor performance due to the curse of dimensionality.

```
[23]: print("Number of rows:", IMD_data.shape[0])
print("Number of columns:", IMD_data.shape[1])
#OR
```

## print("The dimension is:", IMD\_data.shape)

Number of rows: 736 Number of columns: 35 The dimension is: (736, 35)

**Data Type For Each Attribute** The type of each attribute is important. Strings may need to be converted to foating point values or integers to represent categorical or ordinal values.

## [24]: IMD\_data.dtypes

[24]:	agecatak	object
	AgeCategory	object
	sex1	category
	religion1	category
	childeduc1	category
	heightst1	float64
	weightst1	float64
	BMI_category	category
	childtrib1	category
	orphanhood	category
	ses_cat	category
	livelihood1	category
	sexualever1	category
	childstay1	category
	childartk1	category
	childworst1	category
	childpremt1	category
	chilborhiv	category
	tobacco_status	object
	alcohol1	category
	Stress	category
	GroupCategory	category
	CD4_category	category
	Viralload_Category	category
	tlbase	float64
	IMDs	category
	stin2vntr_	category
	httlpr1	category
	HTTLPRrs35531	category
	rs35531	category
	Rs10482605	object
	Rs1360780	object
	rs1386494	object
	rs1843809	object
	rs34517220	object
	dtype: object	

**Descriptive Statistics** Descriptive statistics can give a great insight into the shape of each attribute.

```
[25]: IMD_data.describe().T
```

```
[25]:
                                                                    25%
                                                                                 50% \
                  count
                               mean
                                            std
                                                        min
                                      22.690718
      heightst1
                  733.0
                         131.050887
                                                  12.500000
                                                             119.00000
                                                                         130.600000
                                                              21.00000
                                                                          27.000000
      weightst1
                  736.0
                          29.878111
                                      11.915348
                                                  10.000000
      tlbase
                  613.0
                           1.147457
                                       0.362307
                                                   0.019943
                                                               0.91413
                                                                           1.133582
```

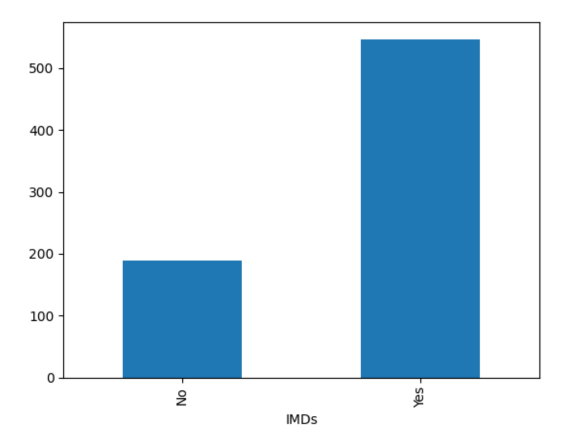
```
75% max heightst1 144.000000 427.200000 weightst1 36.000000 153.000000 tlbase 1.358633 2.179359
```

**Dependent Variable (DV)** Note that: The DV in this cases was being diagnosed with Internalizing Mental Disorder, IMD (Yes) or Not (No), This was calculated by ensuring all participants without any from of GAD, MDD, or PTSD, was assigned as "Not having IMD", while all those with any form of GAD, MDD, or PTSD, was amrked as having IMD.

```
[26]: ##Plotting the distribution of the dependent variable (DV).

IMD_data.groupby('IMDs').size().plot(kind='bar')
```

```
[26]: <Axes: xlabel='IMDs'>
```



[28]: #Checking at the distribution of the data #IMD\_data.hist()

NOTE: The above was not useful as the package (pycaret) cound perfrom transformations in all datasets. Unlike in scikit-learn that I would have to decide the data to transform based on the above plot.

MODEL BUILDING USING PYCARET Since this was a classification problem (Supervised machine learning), the classification package from pycaret was used. This package conatins several algorithms:

- Logistic Regression
- Support Vector Machines
- Decision Trees
- Naive Bayes
- K-Nearest Neighbors
- Random Forests

[29]: #Import classification model from pycaret from pycaret.classification import \*

```
[30]: # Setting up the data for machine learning modeling using the pycaret setup.
      \hookrightarrow function
     # IMD data: Your dataset or data structure
     # target='IMDs': Specifying 'IMDs' as the target variable to predict
     # session_id=123: Setting a session ID (seed) for reproducibility
     s = setup(IMD_data, target='IMDs', session_id=123)
     <pandas.io.formats.style.Styler at 0x27627fab650>
[31]: #Model training
     \# Comparing and selecting the best-performing model based on default evaluation \sqcup
      \rightarrowmetric
     best = s.compare_models()
     # Retrieve the metrics dataframe for all compared models
     metrics_df = pull()
     print(metrics_df)
                                                           13:20:34
              Initiated
    Status
               Selecting Estimator
                                                 Logistic Regression
    Estimator
               <pandas.io.formats.style.Styler at 0x276289ddfd0>
     <IPython.core.display.HTML object>
                                   Model Accuracy AUC Recall
                                                                Prec.
                                                                          F1
    dummy
                         Dummy Classifier
                                           0.7437
                                                   0.0 0.7437 0.5531 0.6344
                 Random Forest Classifier
                                           0.7360
                                                   0.0 0.7360 0.6513 0.6599
    rf
              Gradient Boosting Classifier
                                                   0.0 0.7320 0.6887 0.6975
    gbc
                                           0.7320
                   Extra Trees Classifier
                                           0.7242 0.0 0.7242 0.6292 0.6571
    et
    lr
                      Logistic Regression
                                           0.7183 0.0 0.7183 0.6717 0.6818
                     Ada Boost Classifier
                                           0.7165 0.0 0.7165 0.6771 0.6856
    ada
    knn
                   K Neighbors Classifier
                                           0.7164 0.0 0.7164 0.6616 0.6710
    ridge
                         Ridge Classifier
                                           0.7067
                                                   0.0 0.7067 0.6510 0.6616
    lda
              Linear Discriminant Analysis
                                           0.6912 0.0 0.6912 0.6562 0.6644
    dt
                 Decision Tree Classifier
                                           0.6701 0.0 0.6701 0.6851 0.6748
                      SVM - Linear Kernel
                                           0.6582 0.0 0.6582 0.5812 0.5524
    svm
                              Naive Bayes
                                           0.3202 0.0 0.3202 0.6416 0.2615
    nb
           Quadratic Discriminant Analysis
                                           0.3031 0.0 0.3031 0.6427 0.2132
    qda
            Kappa
                     MCC TT (Sec)
    dummy
           0.0000 0.0000
                             0.246
    rf
           0.0520 0.0678
                             0.382
    gbc
           0.1621 0.1727
                            0.380
           0.0470 0.0489
                            0.398
    et
```

```
0.1213 0.1296
                               1.155
     lr
            0.1332 0.1424
                               0.332
     ada
            0.0860 0.0970
                               0.410
     knn
     ridge 0.0606 0.0710
                               0.363
            0.0826 0.0893
                               0.284
     lda
            0.1683 0.1708
                               0.367
     dt
     svm
            0.0047 0.0130
                               0.462
     nb
            0.0036 0.0154
                               0.331
            0.0147 0.0547
                               0.285
     qda
[32]: #Print the best model
      print(best)
     DummyClassifier(constant=None, random_state=123, strategy='prior')
[33]: s.evaluate_model(best)
     interactive(children=(ToggleButtons(description='Plot Type:', icons=('',),_u
      ⇔options=(('Pipeline Plot', 'pipelin...
[36]: # Save specific plots using plot model with save=True
      # List of plot types to include
      #plot_types = ['auc', 'confusion_matrix', 'feature', 'learning']
      # Iterate over plot types and save each one
      #for plot_type in plot_types:
          #plot_model(best, plot=plot_type, save=True, verbose=False)
[38]: #DISPLAY THE PLOTS
      #Import the package
      from IPython.display import Image, display
      # Display the PNG images
      # display(Image('Calibration Curve.png'))
      # display(Image("AUC.png"))
      # display(Image("Confusion Matrix.png"))
      # display(Image("Feature Importance.png"))
      # display(Image("Learning Curve.png"))
```

The Predict Hold DATA (Testing/assess perfromace) The predict\_holdout is a portion of the dataset that is intentionally set aside and not used during the training of the model. This set is reserved for evaluating the model's performance on unseen data.

```
[39]: #predict/testing
predict_holdout =s.predict_model(best) #Making predictions on the holdout set

using the best model (predict_model)
```

```
#Retrieve the metrics dataframe
      metrics_df = pull() #Calculating various classification metrics based on the_
       \hookrightarrow predictions made
      print(metrics_df) #Printing the metrics dataframe to the console
     <pandas.io.formats.style.Styler at 0x2762aced690>
                   Model
                          Accuracy
                                         Recall
                                                                   Kappa MCC
                                     AUC
                                                   Prec.
                                                               F1
        Dummy Classifier
                             0.7421
                                     0.5
                                          0.7421 0.5507
                                                           0.6322
                                                                     0.0
                                                                          0.0
[40]: # Predicting on new data
      # Creating a copy of the original data without the 'IMDs' column
      New_IMD_data = IMD_data.copy().drop('IMDs', axis=1)
      # Making predictions on the new data using the best-performing model
      New_Predictions = s.predict_model(best, New_IMD_data)
      # Displaying the first 5 rows of the predictions
      New Predictions.head(5)
     <IPython.core.display.HTML object>
[40]:
        agecatak AgeCategory
                                        religion1
                                                    childeduc1
                                                                 heightst1 \
                                 sex1
            9-12 Adolescent Female
      0
                                      Born Again Pre-primary 134.000000
                                                   Pre-primary
      1
           13-17
                  Adolescent
                                Male Protestant
                                                                137.000000
      2
            9-12 Adolescent Female
                                           Muslim
                                                   Pre-primary 120.099998
      3
             5-8
                    Children Female
                                         Catholic
                                                   Pre-primary
                                                                 99.000000
            9-12 Adolescent Female
                                           Muslim
                                                  Pre-primary 131.600006
         weightst1
                     BMI_category
                                                  childtrib1
                                                                        orphanhood \
      0
              31.0
                      Underweight Non-Munganda but Ugandan
                                                              Single parent alive
              35.0 Normal weight
                                   Non-Munganda but Ugandan
                                                              Single parent alive
      1
              19.0
                                                               Both parents alive
      2
                      Underweight
                                                     Muganda
      3
              15.0
                      Underweight Non-Munganda but Ugandan
              30.0
                      Underweight
                                                     Muganda
                                                               Both parents alive
         ... httlpr1 HTTLPRrs35531 rs35531 Rs10482605 Rs1360780 rs1386494 rs1843809
                                                           C:T
      0
                SS
                             NaN
                                      NaN
                                                 A:A
                                                                      A:A
                                                                                G:G
                SS
                           SA/SA
                                      A:A
                                                 A:A
                                                           C:T
                                                                      A:A
                                                                                G:G
      1
      2
                LL
                           LA/LG
                                      A:G
                                                 G:A
                                                           C:T
                                                                     G:A
                                                                                T:G
         ...
      3
                LS
                           SA/LG
                                     A:G
                                                 A:A
                                                           C:C
                                                                      G:A
                                                                                T:G
                LL
                           LA/LA
                                                 A:A
                                                           C:C
                                                                      G:G
                                                                                T:G
                                     A:A
        rs34517220 prediction_label prediction_score
               A:A
                                Yes
      0
                                               0.7437
               A:A
                                               0.7437
      1
                                Yes
```

2	A:A	Yes	0.7437
3	A:A	Yes	0.7437
4	G:A	Yes	0.7437

[5 rows x 36 columns]