```
# do the same thing, but use scikitlearn randomforest classifier
!pip install scikit-learn==1.3.0 --upgrade
!pip install --upgrade xgboost
    Requirement already satisfied: scikit-learn==1.3.0 in /usr/local/lib/python3.11/dist-packages (1.3.0)
     Requirement already satisfied: numpy>=1.17.3 in /usr/local/lib/python3.11/dist-packages (from scikit-l
     Requirement already satisfied: scipy>=1.5.0 in /usr/local/lib/python3.11/dist-packages (from scikit-le
     Requirement already satisfied: joblib>=1.1.1 in /usr/local/lib/python3.11/dist-packages (from scikit-l
     Requirement already satisfied: threadpoolctl>=2.0.0 in /usr/local/lib/python3.11/dist-packages (from s
     Requirement already satisfied: xgboost in /usr/local/lib/python3.11/dist-packages (2.1.4)
     Requirement already satisfied: numpy in /usr/local/lib/python3.11/dist-packages (from xgboost) (1.26.4
     Requirement already satisfied: nvidia-nccl-cu12 in /usr/local/lib/python3.11/dist-packages (from xgboo
     Requirement already satisfied: scipy in /usr/local/lib/python3.11/dist-packages (from xgboost) (1.13.1
#classify with cycle features including alignment
import pandas as pd
# import xgboost as xgb
from sklearn.model_selection import train_test_split
from sklearn.ensemble import RandomForestClassifier as RFC
from sklearn.metrics import classification_report
import xgboost as xgb
from sklearn.metrics import confusion_matrix
from sklearn.metrics import roc curve
import seaborn as sns
from matplotlib import pyplot as plt
import numpy as np
from IPython import get_ipython
from IPython.display import display
from sklearn.impute import SimpleImputer # Import SimpleImputer for imputation
import shap
shap.initjs()
→
  Set up
df = pd.read_csv('/content/cycle_and_HMM_features_true_bw-9-6_dataset_48days.csv')
df.head()
```

| <u>, </u> | | hub_id | pat_cat_map | cycle_min | cycle_max | cycle_median | cycle_mean | cycle_range | cycle_s |
|---|---|-----------------|-------------------------|-----------|-----------|--------------|------------|-------------|---------|
| | 0 | U2CCD5D16315123 | PCOS | 28 | 42 | 35.0 | 35.217391 | 14 | 4.1336 |
| | 1 | U303F6B17404145 | PCOS | 19 | 33 | 20.0 | 24.000000 | 14 | 7.8102 |
| | 2 | U2F191017106760 | nonPCOS- nonBaseline | 22 | 37 | 28.0 | 28.600000 | 15 | 3.4599 |
| | 3 | U2B70EC15755124 | PCOS | 31 | 47 | 38.0 | 38.133333 | 16 | 3.9072 |
| | 4 | U307A0417451674 | PCOS | 24 | 39 | 33.0 | 31.200000 | 15 | 6.4961 |

```
# LOOK AT LAUREN'S GITHUB FOR CODE
# try w xgboost
# try w subset of features
# explanatory tools to see which variables are important (SHAP values)
df = df.loc[df['pat_cat_map'].isin(['Baseline','PCOS'])]
df['label_01'] = df['pat_cat_map'].map({'Baseline':0, 'PCOS':1})
→ <ipython-input-1282-1fe60784182b>:1: SettingWithCopyWarning:
     A value is trying to be set on a copy of a slice from a DataFrame.
     Try using .loc[row_indexer,col_indexer] = value instead
     See the caveats in the documentation: <a href="https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing">https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing</a>
       df['label_01'] = df['pat_cat_map'].map({'Baseline':0, 'PCOS':1})
df = df.replace(-np.inf, np.nan)
df.columns
Index(['hub_id', 'pat_cat_map', 'cycle_min', 'cycle_max', 'cycle_median',
             'cycle_mean', 'cycle_range', 'cycle_std', 'num_cycles',
             'viterbi_logprob_mean', 'viterbi_logprob_min', 'viterbi_logprob_max', 'viterbi_logprob_std', 'viterbi_logprob_median',
             'complete_logprob_mean', 'complete_logprob_min', 'complete_logprob_max',
             'complete_logprob_std', 'complete_logprob_median', 'label_01'],
            dtype='object')
HMM_features = [ 'viterbi_logprob_mean',
        'viterbi_logprob_min', 'viterbi_logprob_max', 'viterbi_logprob_std',
        'viterbi_logprob_median', 'complete_logprob_mean',
        'complete_logprob_min', 'complete_logprob_max', 'complete_logprob_std',
       'complete_logprob_median']
cycle_features = ['cycle_min', 'cycle_max', 'cycle_median',
        'cycle_mean', 'cycle_range', 'cycle_std']
target = 'label_01'
```

All features

accuracy

0.63

0.80

0.67

0.77

macro avg

weighted avg

```
print('Performance with all features')
X_train_all, X_test_all, y_train_all, y_test_all = train_test_split(df[HMM_features+cycle_features], df[tar;
                                                    shuffle=True, random_state=51)
Performance with all features
clf = xgb.XGBClassifier(random_state=51)
clf.fit(X_train_all, y_train_all)
y_pred_all = clf.predict(X_test_all)
y_score_all = clf.predict_proba(X_test_all)
print(confusion_matrix(y_test_all, y_pred_all, normalize='true'))
    [[0.36486486 0.63513514]
      [0.10683761 0.89316239]]
print(classification_report(y_pred_all, y_test_all))
₹
                   precision
                                recall f1-score
                                                   support
                0
                        0.36
                                  0.52
                                            0.43
                                                        52
                        0.89
                                  0.82
                                            0.85
                                                       256
```

fpr_full, tpr_full, thresholds_full = roc_curve(y_test_all, y_score_all[:,1])#, pos_label='PCOS')
sns.lineplot(x=fpr_full, y=tpr_full, label='Cycle + HMM features - False Missigness 0-3 Days', errorbar=No
#plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/xgb_full_features.pdf')

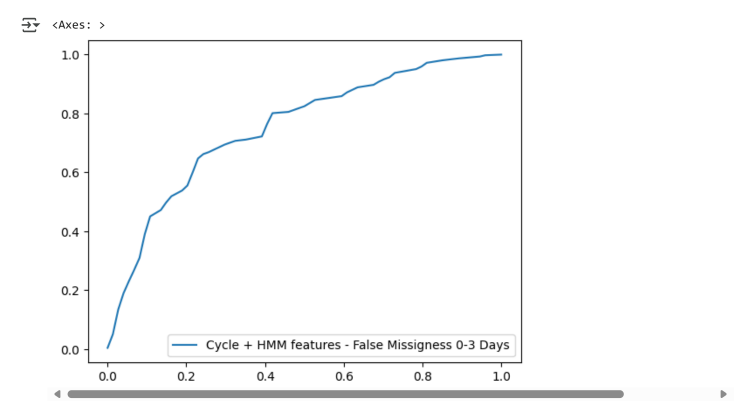
308 308

308

0.77

0.64

0.78



```
#overall accuracy:
print((y_pred_all==y_test_all).sum()/len(y_pred_all))
```

→ 0.7662337662337663

Cycle features only

```
#PERFORMANCE WITH CYCLE FEATURES ONLY
print('Performance with cycle features only')

X_train_cycle, X_test_cycle, y_train_cycle, y_test_cycle = train_test_split(df[cycle_features], df[target] shuffle=True, random_state=51)

The performance with cycle features only

clf = xgb.XGBClassifier(random_state=51)
clf.fit(X_train_cycle, y_train_cycle)
y_pred_cycle = clf.predict(X_test_cycle)
y_score_cycle = clf.predict(X_test_cycle)
print(confusion_matrix(y_test_cycle, y_pred_cycle, normalize='true'))

[[0.36486486 0.63513514]
[0.11111111 0.888888889]]

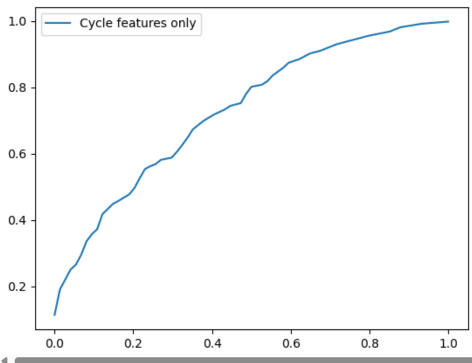
print(classification_report(y_pred_cycle, y_test_cycle))
```

| → | | precision | recall | f1-score | support |
|----------|---|-----------|--------|----------|---------|
| | 0 | 0.36 | 0.51 | 0.43 | 53 |
| | 1 | 0.89 | 0.82 | 0.85 | 255 |

```
accuracy 0.76 308
macro avg 0.63 0.66 0.64 308
weighted avg 0.80 0.76 0.78 308
```

fpr_cycle, tpr_cycle, thresholds_cycle = roc_curve(y_test_cycle, y_score_cycle[:,1])#, pos_label='PCOS')
sns.lineplot(x=fpr_cycle, y=tpr_cycle, label='Cycle features only', errorbar=None)
#plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/xgb_cycle_features_only.pdf')





#overall accuracy:
print((y_pred_cycle==y_test_cycle).sum()/len(y_pred_cycle))

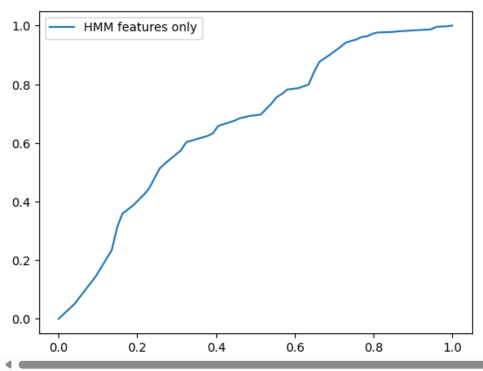
0.762987012987013

HMM Features only

```
clf = RFC(random_state=101)
clf.fit(X_train_hmm, y_train_hmm)
y_pred_hmm = clf.predict(X_test_hmm)
y_score_hmm = clf.predict_proba(X_test_hmm)
print(confusion_matrix(y_test_hmm, y_pred_hmm, normalize='true'))
fpr_hmm, tpr_hmm, thresholds_hmm = roc_curve(y_test_hmm, y_score_hmm[:,1])#, pos_label='PCOS')
sns.lineplot(x=fpr_hmm, y=tpr_hmm, label='HMM features only', errorbar=None)
#plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/xgb_hmm_features_only.pdf')
```

[[0.28378378 0.71621622] [0.07264957 0.92735043]]

<Axes: >



print(classification_report(y_pred_cycle, y_test_cycle))

| → | | precision | recall | f1-score | support |
|------------|----|-----------|--------|----------|---------|
| | 0 | 0.36 | 0.51 | 0.43 | 53 |
| | 1 | 0.89 | 0.82 | 0.85 | 255 |
| accura | су | | | 0.76 | 308 |
| macro a | vg | 0.63 | 0.66 | 0.64 | 308 |
| weighted a | vg | 0.80 | 0.76 | 0.78 | 308 |

```
#overall accuracy:
print((y_pred_cycle==y_test_cycle).sum()/len(y_pred_cycle))
#fpr_algn, tpr_algn, thresholds_algn = roc_curve(y_test, -1*X_test, pos_label='PCOS')
#sns.lineplot(x=fpr_algn, y=tpr_algn, label='HMM features only', errorbar=None)
```

→ 0.762987012987013

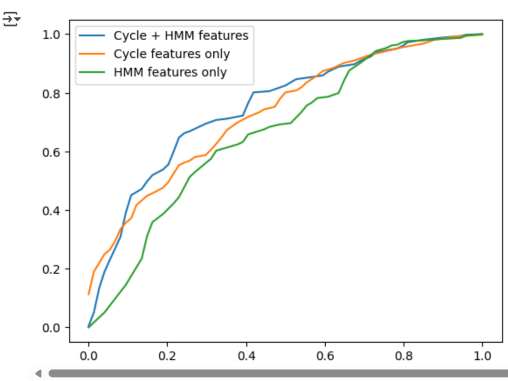
```
#make kdeplots of all features
for feature in HMM_features+cycle_features:
    sns.kdeplot(data=df, x=feature, hue='pat_cat_map', common_norm=False)
```



<Figure size 640x480 with 0 Axes>

ROC Curves

```
# put 3 ROC curves on one axis (cycle, hmm, all)
# # Create subplots
# fig, axes = plt.subplots(1, 3, figsize=(15, 5)) # 1 row, 3 columns
# Plot Cycle + HMM features
sns.lineplot(x=fpr_full, y=tpr_full, label='Cycle + HMM features', errorbar=None)
# axes[0].set_title("Cycle + HMM ROC Curve")
# Plot Cycle features only
sns.lineplot(x=fpr_cycle, y=tpr_cycle, label='Cycle features only', errorbar=None)
# axes[1].set_title("Cycle Only ROC Curve")
# Plot HMM features only
sns.lineplot(x=fpr_hmm, y=tpr_hmm, label='HMM features only', errorbar=None)
# axes[2].set_title("HMM Only ROC Curve")
# Adjust layout
# plt.tight_layout()
plt.show()
#plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/xgb_roc_curves.pdf')
```

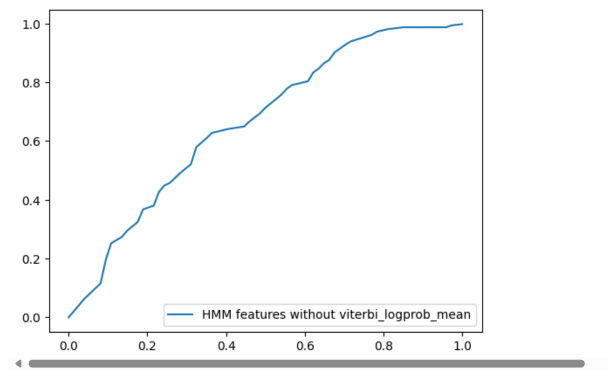


use HMM features and take one out to see if any features are important (leave one out version)

```
HMM_features = ['viterbi_logprob_mean',
       'viterbi_logprob_min', 'viterbi_logprob_max', 'viterbi_logprob_std',
       'viterbi_logprob_median', 'complete_logprob_mean',
       'complete_logprob_min', 'complete_logprob_max', 'complete_logprob_std',
       'complete_logprob_median']
without viterbi_logprob_mean
HMM_features = [
       'viterbi_logprob_min', 'viterbi_logprob_max', 'viterbi_logprob_std',
       'viterbi_logprob_median', 'complete_logprob_mean',
       'complete_logprob_min', 'complete_logprob_max', 'complete_logprob_std',
       'complete_logprob_median']
print('Performance with HMM features _without_viterbi_logprob_mean ')
X_train_without_viterbi_logprob_mean, X_test_without_viterbi_logprob_mean, y_train_without_viterbi_logprob_u
                                                    shuffle=True, random_state=51)
Performance with HMM features _without_viterbi_logprob_mean
# Impute missing values using SimpleImputer
imputer = SimpleImputer(strategy='mean') # Replace 'mean' with other strategies if needed
X_train_without_viterbi_logprob_mean = imputer.fit_transform(X_train_without_viterbi_logprob_mean)
X_test_without_viterbi_logprob_mean = imputer.transform(X_test_without_viterbi_logprob_mean)
clf = RFC(random_state=101)
clf.fit(X_train_without_viterbi_logprob_mean, y_train_without_viterbi_logprob_mean)
y pred without viterbi logprob mean = clf.predict(X test without viterbi logprob mean)
y_score_without_viterbi_logprob_mean = clf.predict_proba(X_test_without_viterbi_logprob_mean)
print(confusion_matrix(y_test_without_viterbi_logprob_mean, y_pred_without_viterbi_logprob_mean, normalize=
fpr_without_viterbi_logprob_mean, tpr_without_viterbi_logprob_mean, thresholds_without_viterbi_logprob_mean
sns.lineplot(x=fpr_without_viterbi_logprob_mean, y=tpr_without_viterbi_logprob_mean, label='HMM features wi
#plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/viterbi adjusted plots/xgb_wi
```

```
→ [[0.28378378 0.71621622]
     [0.06837607 0.93162393]]
```

<Axes: >



print(classification_report(y_pred_without_viterbi_logprob_mean, y_test_without_viterbi_logprob_mean))

| | precision | recall | f1-score | support |
|---------------------------------------|--------------|--------------|----------------------|-------------------|
| 0 | 0.28 | 0.57 | 0.38 | 37 |
| 1 | 0.93 | 0.80 | 0.86 | 271 |
| accuracy macro avg weighted avg | 0.61 0.85 | 0.69 0.78 | 0.78 0.62 0.81 | 308 308 308 |

```
#overall accuracy:
```

print((y_pred_without_viterbi_logprob_mean==y_test_without_viterbi_logprob_mean).sum()/len(y_pred_without_ #fpr_algn, tpr_algn, thresholds_algn = roc_curve(y_test, -1*X_test, pos_label='PCOS') #sns.lineplot(x=fpr_algn, y=tpr_algn, label='HMM features only', errorbar=None)

0.775974025974026

without viterbi_logprob_min

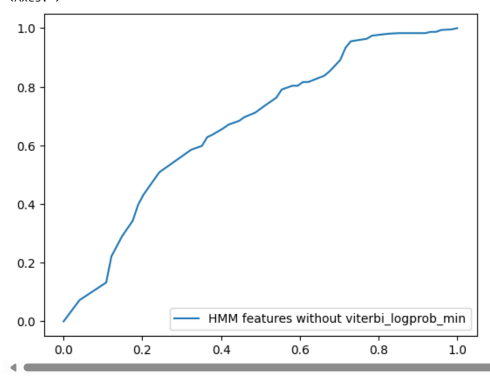
```
HMM_features = ['viterbi_logprob_mean',
        'viterbi_logprob_max', 'viterbi_logprob_std',
       'viterbi_logprob_median', 'complete_logprob_mean',
       'complete_logprob_min', 'complete_logprob_max', 'complete_logprob_std',
       'complete_logprob_median']
print('Performance with HMM features _without_viterbi_logprob_min ')
```

Performance with HMM features _without_viterbi_logprob_min

Impute missing values using SimpleImputer
imputer = SimpleImputer(strategy='mean') # Replace 'mean' with other strategies if needed
X_train_without_viterbi_logprob_min = imputer.fit_transform(X_train_without_viterbi_logprob_min)
X_test_without_viterbi_logprob_min = imputer.transform(X_test_without_viterbi_logprob_min)

clf = RFC(random_state=101)
clf.fit(X_train_without_viterbi_logprob_min, y_train_without_viterbi_logprob_min)
y_pred_without_viterbi_logprob_min = clf.predict(X_test_without_viterbi_logprob_min)
y_score_without_viterbi_logprob_min = clf.predict_proba(X_test_without_viterbi_logprob_min)
print(confusion_matrix(y_test_without_viterbi_logprob_min, y_pred_without_viterbi_logprob_min, normalize='
fpr_without_viterbi_logprob_min, tpr_without_viterbi_logprob_min, thresholds_without_viterbi_logprob_min =
sns.lineplot(x=fpr_without_viterbi_logprob_min, y=tpr_without_viterbi_logprob_min, label='HMM features wit
#plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/viterbi adjusted plots/xgb_w

[[0.28378378 0.71621622] [0.06837607 0.93162393]] <Axes: >



print(classification_report(y_pred_without_viterbi_logprob_min, y_test_without_viterbi_logprob_min))

| ₹ | precision | recall | f1-score | support |
|---------------------------------------|--------------|--------------|----------------------|-------------------|
| 0 1 | 0.28 0.93 | 0.57 0.80 | 0.38 0.86 | 37 271 |
| accuracy macro avg weighted avg | 0.61 0.85 | 0.69 0.78 | 0.78 0.62 0.81 | 308 308 308 |

```
#overall accuracy:
print((y_pred_without_viterbi_logprob_min==y_test_without_viterbi_logprob_min).sum()/len(y_pred_without_vi
#fpr_algn, tpr_algn, thresholds_algn = roc_curve(y_test, -1*X_test, pos_label='PCOS')
#sns.lineplot(x=fpr_algn, y=tpr_algn, label='HMM features only', errorbar=None)

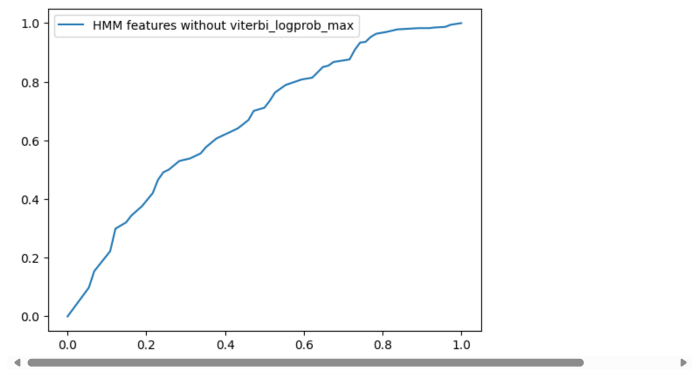
→ 0.775974025974026
```

without viterbi_logprob_max

```
HMM_features = ['viterbi_logprob_mean',
                'viterbi_logprob_min', 'viterbi_logprob_std',
                'viterbi_logprob_median', 'complete_logprob_mean',
                'complete_logprob_min', 'complete_logprob_max', 'complete_logprob_std',
                'complete_logprob_median']
print('Performance with HMM features _without_viterbi_logprob_max ')
X_train_without_viterbi_logprob_max, X_test_without_viterbi_logprob_max, y_train_without_viterbi_logprob_max
                                                                                                                      shuffle=True, random_state=51)
         Performance with HMM features _without_viterbi_logprob_max
# Impute missing values using SimpleImputer
imputer = SimpleImputer(strategy='mean') # Replace 'mean' with other strategies if needed
X_train_without_viterbi_logprob_max = imputer.fit_transform(X_train_without_viterbi_logprob_max)
X_test_without_viterbi_logprob_max = imputer.transform(X_test_without_viterbi_logprob_max)
clf = RFC(random_state=101)
clf.fit(X train without viterbi logprob max, y train without viterbi logprob max)
y_pred_without_viterbi_logprob_max = clf.predict(X_test_without_viterbi_logprob_max)
y_score_without_viterbi_logprob_max = clf.predict_proba(X_test_without_viterbi_logprob_max)
print(confusion_matrix(y_test_without_viterbi_logprob_max, y_pred_without_viterbi_logprob_max, normalize='transportations' and the confusion of the confusion o
fpr_without_viterbi_logprob_max, tpr_without_viterbi_logprob_max, thresholds_without_viterbi_logprob_max = |
sns.lineplot(x=fpr_without_viterbi_logprob_max, y=tpr_without_viterbi_logprob_max, label='HMM features with
#plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/viterbi adjusted plots/xgb_wi
```

```
[[0.25675676 0.74324324]
     [0.06837607 0.93162393]]
```

<Axes: >



print(classification_report(y_pred_without_viterbi_logprob_max, y_test_without_viterbi_logprob_max))

| → | precision | recall | f1-score | support |
|--------------|-----------|--------|----------|---------|
| 0 | 0.26 | 0.54 | 0.35 | 35 |
| 1 | 0.93 | 0.80 | 0.86 | 273 |
| accuracy | | | 0.77 | 308 |
| macro avg | 0.59 | 0.67 | 0.60 | 308 |
| weighted avg | 0.85 | 0.77 | 0.80 | 308 |

```
#overall accuracy:
print((y_pred_without_viterbi_logprob_max==y_test_without_viterbi_logprob_max).sum()/len(y_pred_without_vi
#fpr_algn, tpr_algn, thresholds_algn = roc_curve(y_test, -1*X_test, pos_label='PCOS')
#sns.lineplot(x=fpr_algn, y=tpr_algn, label='HMM features only', errorbar=None)
```

0.7694805194805194

without viterbi_logprob_std

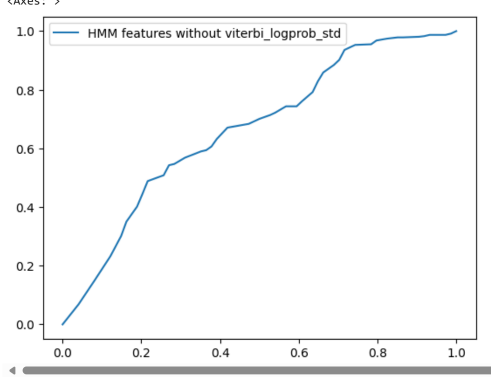
```
HMM_features = ['viterbi_logprob_mean',
       'viterbi_logprob_min', 'viterbi_logprob_max',
       'viterbi_logprob_median', 'complete_logprob_mean',
       'complete_logprob_min', 'complete_logprob_max', 'complete_logprob_std',
       'complete_logprob_median']
print('Performance with HMM features _without_viterbi_logprob_std ')
```

→ Performance with HMM features _without_viterbi_logprob_std

Impute missing values using SimpleImputer
imputer = SimpleImputer(strategy='mean') # Replace 'mean' with other strategies if needed
X_train_without_viterbi_logprob_std = imputer.fit_transform(X_train_without_viterbi_logprob_std)
X_test_without_viterbi_logprob_std = imputer.transform(X_test_without_viterbi_logprob_std)

clf = RFC(random_state=101)
clf.fit(X_train_without_viterbi_logprob_std, y_train_without_viterbi_logprob_std)
y_pred_without_viterbi_logprob_std = clf.predict(X_test_without_viterbi_logprob_std)
y_score_without_viterbi_logprob_std = clf.predict_proba(X_test_without_viterbi_logprob_std)
print(confusion_matrix(y_test_without_viterbi_logprob_std, y_pred_without_viterbi_logprob_std, normalize='
fpr_without_viterbi_logprob_std, tpr_without_viterbi_logprob_std, thresholds_without_viterbi_logprob_std =
sns.lineplot(x=fpr_without_viterbi_logprob_std, y=tpr_without_viterbi_logprob_std, label='HMM features wit
#plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/viterbi adjusted plots/xgb_w

[[0.28378378 0.71621622] [0.07692308 0.92307692]] <Axes: >



print(classification_report(y_pred_without_viterbi_logprob_std, y_test_without_viterbi_logprob_std))

| → | | precision | recall | f1-score | support |
|-------------------------|----|--------------|--------------|--------------|------------|
| | 0 | 0.28 | 0.54 | 0.37 | 39 |
| | 1 | 0.92 | 0.80 | 0.86 | 269 |
| accurac | су | | | 0.77 | 308 |
| macro av weighted av | _ | 0.60 0.84 | 0.67 0.77 | 0.62 0.80 | 308 308 |

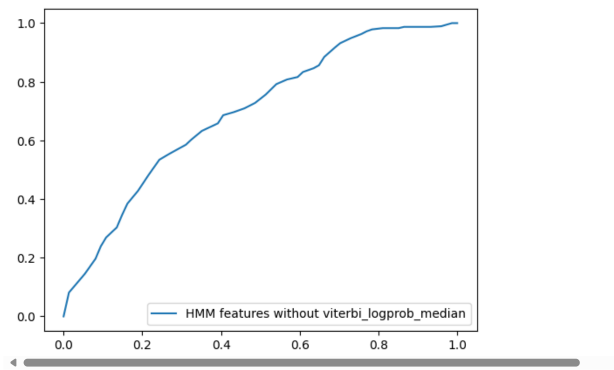
```
#overall accuracy:
print((y_pred_without_viterbi_logprob_std==y_test_without_viterbi_logprob_std).sum()/len(y_pred_without_vi
#fpr_algn, tpr_algn, thresholds_algn = roc_curve(y_test, -1*X_test, pos_label='PCOS')
#sns.lineplot(x=fpr_algn, y=tpr_algn, label='HMM features only', errorbar=None)

→ 0.7694805194805194
```

without viterbi_logprob_median

```
HMM_features = ['viterbi_logprob_mean',
       'viterbi_logprob_min', 'viterbi_logprob_max', 'viterbi_logprob_std',
       'complete_logprob_mean',
       'complete_logprob_min', 'complete_logprob_max', 'complete_logprob_std',
       'complete_logprob_median']
print('Performance with HMM features _without_viterbi_logprob_median ')
X_train_without_viterbi_logprob_median, X_test_without_viterbi_logprob_median, y_train_without_viterbi_log
                                                    shuffle=True, random_state=51)
    Performance with HMM features _without_viterbi_logprob_median
# Impute missing values using SimpleImputer
imputer = SimpleImputer(strategy='mean') # Replace 'mean' with other strategies if needed
X_train_without_viterbi_logprob_median = imputer.fit_transform(X_train_without_viterbi_logprob_median)
X_test_without_viterbi_logprob_median = imputer.transform(X_test_without_viterbi_logprob_median)
clf = RFC(random_state=101)
clf.fit(X train without viterbi logprob median, y train without viterbi logprob median)
y_pred_without_viterbi_logprob_median = clf.predict(X_test_without_viterbi_logprob_median)
y_score_without_viterbi_logprob_median = clf.predict_proba(X_test_without_viterbi_logprob_median)
print(confusion_matrix(y_test_without_viterbi_logprob_median, y_pred_without_viterbi_logprob_median, norma
fpr_without_viterbi_logprob_median, tpr_without_viterbi_logprob_median, thresholds_without_viterbi_logprob
sns.lineplot(x=fpr_without_viterbi_logprob_median, y=tpr_without_viterbi_logprob_median, label='HMM featur
#plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/viterbi adjusted plots/xgb_w
```

```
F [[0.31081081 0.68918919]
     [0.07264957 0.92735043]]
    <Axes: >
```



print(classification_report(y_pred_without_viterbi_logprob_median, y_test_without_viterbi_logprob_median))

| → | | precision | recall | f1-score | support |
|----------|--------------|-----------|--------|----------|---------|
| | 0 | 0.31 | 0.57 | 0.40 | 40 |
| | 1 | 0.93 | 0.81 | 0.86 | 268 |
| | accuracy | | | 0.78 | 308 |
| | macro avg | 0.62 | 0.69 | 0.63 | 308 |
| | weighted avg | 0.85 | 0.78 | 0.80 | 308 |

```
#overall accuracy:
```

print((y_pred_without_viterbi_logprob_median==y_test_without_viterbi_logprob_median).sum()/len(y_pred_with #fpr_algn, tpr_algn, thresholds_algn = roc_curve(y_test, -1*X_test, pos_label='PCOS') #sns.lineplot(x=fpr_algn, y=tpr_algn, label='HMM features only', errorbar=None)

0.7792207792207793

without complete_logprob_mean

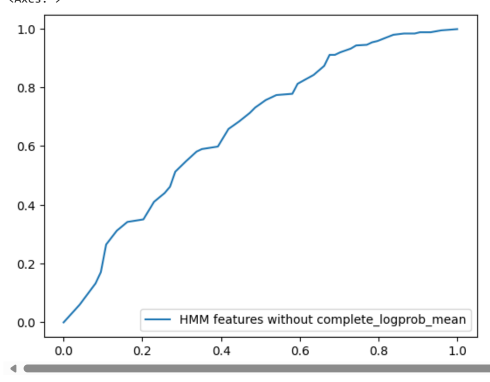
```
HMM_features = ['viterbi_logprob_mean',
       'viterbi_logprob_min', 'viterbi_logprob_max', 'viterbi_logprob_std',
       'viterbi_logprob_median',
       'complete_logprob_min', 'complete_logprob_max', 'complete_logprob_std',
       'complete_logprob_median']
print('Performance with HMM features _without_complete_logprob_mean ')
```

Performance with HMM features _without_complete_logprob_mean

Impute missing values using SimpleImputer
imputer = SimpleImputer(strategy='mean') # Replace 'mean' with other strategies if needed
X_train_without_complete_logprob_mean = imputer.fit_transform(X_train_without_complete_logprob_mean)
X_test_without_complete_logprob_mean = imputer.transform(X_test_without_complete_logprob_mean)

clf = RFC(random_state=101)
clf.fit(X_train_without_complete_logprob_mean, y_train_without_complete_logprob_mean)
y_pred_without_complete_logprob_mean = clf.predict(X_test_without_complete_logprob_mean)
y_score_without_complete_logprob_mean = clf.predict_proba(X_test_without_complete_logprob_mean)
print(confusion_matrix(y_test_without_complete_logprob_mean, y_pred_without_complete_logprob_mean, normali
fpr_without_complete_logprob_mean, tpr_without_complete_logprob_mean, thresholds_without_complete_logprob_
sns.lineplot(x=fpr_without_complete_logprob_mean, y=tpr_without_complete_logprob_mean, label='HMM features
#plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/viterbi adjusted plots/xgb_w

[[0.28378378 0.71621622] [0.07264957 0.92735043]] <Axes: >



 $\verb|print(classification_report(y_pred_without_complete_logprob_mean, y_test_without_complete_logprob_mean)||$

| → | precision | recall | f1-score | support |
|-------------|-----------|--------|----------|---------|
| | 0 0.28 | 0.55 | 0.38 | 38 |
| | 1 0.93 | 0.80 | 0.86 | 270 |
| accurac | V | | 0.77 | 308 |
| macro av | | 0.68 | 0.62 | 308 |
| weighted av | g 0.85 | 0.77 | 0.80 | 308 |

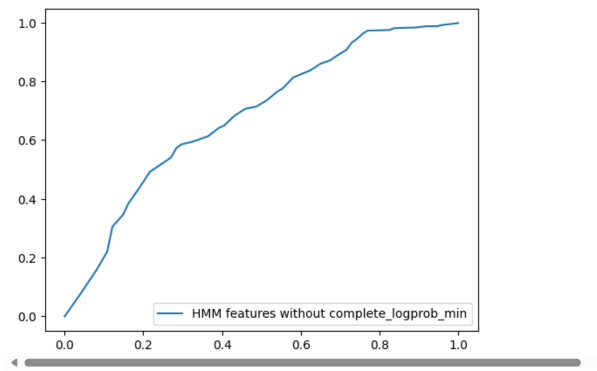
```
#overall accuracy:
print((y_pred_without_complete_logprob_mean==y_test_without_complete_logprob_mean).sum()/len(y_pred_withou
#fpr_algn, tpr_algn, thresholds_algn = roc_curve(y_test, -1*X_test, pos_label='PCOS')
#sns.lineplot(x=fpr_algn, y=tpr_algn, label='HMM features only', errorbar=None)

→ 0.77272727272727
```

without complete_logprob_min

```
HMM_features = ['viterbi_logprob_mean',
       'viterbi_logprob_min', 'viterbi_logprob_max', 'viterbi_logprob_std',
       'viterbi_logprob_median', 'complete_logprob_mean',
       'complete_logprob_max', 'complete_logprob_std',
       'complete_logprob_median']
print('Performance with HMM features _without_complete_logprob_min ')
X_train_without_complete_logprob_min, X_test_without_complete_logprob_min, y_train_without_complete_logpro
                                                    shuffle=True, random_state=51)
    Performance with HMM features _without_complete_logprob_min
# Impute missing values using SimpleImputer
imputer = SimpleImputer(strategy='mean') # Replace 'mean' with other strategies if needed
X_train_without_complete_logprob_min = imputer.fit_transform(X_train_without_complete_logprob_min)
X_test_without_complete_logprob_min = imputer.transform(X_test_without_complete_logprob_min)
clf = RFC(random_state=101)
clf.fit(X train without complete logprob min, y train without complete logprob min)
y_pred_without_complete_logprob_min = clf.predict(X_test_without_complete_logprob_min)
y_score_without_complete_logprob_min = clf.predict_proba(X_test_without_complete_logprob_min)
print(confusion_matrix(y_test_without_complete_logprob_min, y_pred_without_complete_logprob_min, normalize
fpr_without_complete_logprob_min, tpr_without_complete_logprob_min, thresholds_without_complete_logprob_mi
sns.lineplot(x=fpr_without_complete_logprob_min, y=tpr_without_complete_logprob_min, label='HMM features w
#plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/viterbi adjusted plots/xgb_w
```

```
→ [[0.28378378 0.71621622]
     [0.07692308 0.92307692]]
    <Axes: >
```



print(classification_report(y_pred_without_complete_logprob_min, y_test_without_complete_logprob_min))

| → | | precision | recall | f1-score | support |
|----------|-------------|-----------|--------|----------|---------|
| | 0 | 0.28 | 0.54 | 0.37 | 39 |
| | 1 | 0.92 | 0.80 | 0.86 | 269 |
| | accuracy | | | 0.77 | 308 |
| | macro avg | 0.60 | 0.67 | 0.62 | 308 |
| we | eighted avg | 0.84 | 0.77 | 0.80 | 308 |

```
#overall accuracy:
```

print((y_pred_without_complete_logprob_min==y_test_without_complete_logprob_min).sum()/len(y_pred_without_ #fpr_algn, tpr_algn, thresholds_algn = roc_curve(y_test, -1*X_test, pos_label='PCOS') #sns.lineplot(x=fpr_algn, y=tpr_algn, label='HMM features only', errorbar=None)

0.7694805194805194

without complete_logprob_max

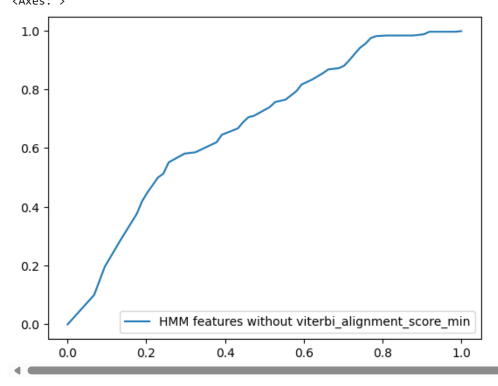
```
HMM_features = ['viterbi_logprob_mean',
       'viterbi_logprob_min', 'viterbi_logprob_max', 'viterbi_logprob_std',
       'viterbi_logprob_median', 'complete_logprob_mean',
       'complete_logprob_min', 'complete_logprob_std',
       'complete_logprob_median']
print('Performance with HMM features _without_complete_logprob_max ')
```

Performance with HMM features _without_complete_logprob_max

Impute missing values using SimpleImputer
imputer = SimpleImputer(strategy='mean') # Replace 'mean' with other strategies if needed
X_train_without_complete_logprob_max = imputer.fit_transform(X_train_without_complete_logprob_max)
X_test_without_complete_logprob_max = imputer.transform(X_test_without_complete_logprob_max)

clf = RFC(random_state=101)
clf.fit(X_train_without_complete_logprob_max, y_train_without_complete_logprob_max)
y_pred_without_complete_logprob_max = clf.predict(X_test_without_complete_logprob_max)
y_score_without_complete_logprob_max = clf.predict_proba(X_test_without_complete_logprob_max)
print(confusion_matrix(y_test_without_complete_logprob_max, y_pred_without_complete_logprob_max, normalize
fpr_without_complete_logprob_max, tpr_without_complete_logprob_max, thresholds_without_complete_logprob_ma
sns.lineplot(x=fpr_without_complete_logprob_max, y=tpr_without_complete_logprob_max, label='HMM features w
#plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/viterbi adjusted plots/xgb_w

[[0.27027027 0.72972973] [0.08547009 0.91452991]] <Axes: >



print(classification_report(y_pred_without_complete_logprob_max, y_test_without_complete_logprob_max))

| ⇒ | precision | recall | f1-score | support |
|--------------|-----------|--------|----------|---------|
| 0 | 0.27 | 0.50 | 0.35 | 40 |
| 1 | 0.91 | 0.80 | 0.85 | 268 |
| accuracy | | | 0.76 | 308 |
| macro avg | 0.59 | 0.65 | 0.60 | 308 |
| weighted avg | 0.83 | 0.76 | 0.79 | 308 |

```
#overall accuracy:
print((y_pred_without_complete_logprob_max==y_test_without_complete_logprob_max).sum()/len(y_pred_without_
#fpr_algn, tpr_algn, thresholds_algn = roc_curve(y_test, -1*X_test, pos_label='PCOS')
#sns.lineplot(x=fpr_algn, y=tpr_algn, label='HMM features only', errorbar=None)

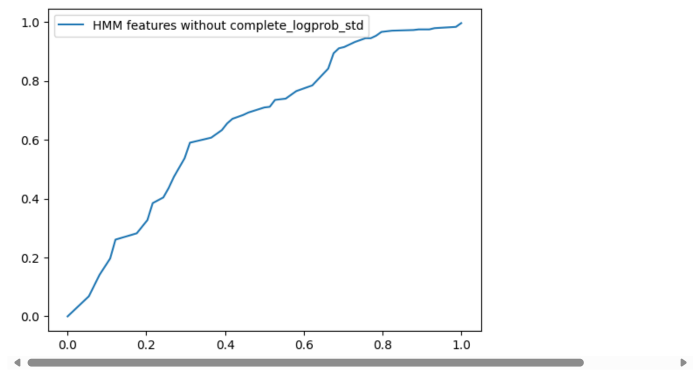
    0.7597402597402597
```

without complete_logprob_std

```
HMM_features = ['viterbi_logprob_mean',
       'viterbi_logprob_min', 'viterbi_logprob_max', 'viterbi_logprob_std',
       'viterbi_logprob_median', 'complete_logprob_mean',
       'complete_logprob_min', 'complete_logprob_max',
       'complete_logprob_median']
print('Performance with HMM features _without_complete_logprob_std ')
X_train_without_complete_logprob_std, X_test_without_complete_logprob_std, y_train_without_complete_logpro
                                                    shuffle=True, random_state=51)
    Performance with HMM features _without_complete_logprob_std
# Impute missing values using SimpleImputer
imputer = SimpleImputer(strategy='mean') # Replace 'mean' with other strategies if needed
X_train_without_complete_logprob_std = imputer.fit_transform(X_train_without_complete_logprob_std)
X_test_without_complete_logprob_std = imputer.transform(X_test_without_complete_logprob_std)
clf = RFC(random_state=101)
clf.fit(X_train_without_complete_logprob_std, y_train_without_complete_logprob_std)
y_pred_without_complete_logprob_std = clf.predict(X_test_without_complete_logprob_std)
y_score_without_complete_logprob_std = clf.predict_proba(X_test_without_complete_logprob_std)
print(confusion_matrix(y_test_without_complete_logprob_std, y_pred_without_complete_logprob_std, normalize
fpr_without_complete_logprob_std, tpr_without_complete_logprob_std, thresholds_without_complete_logprob_st
sns.lineplot(x=fpr_without_complete_logprob_std, y=tpr_without_complete_logprob_std, label='HMM features w
#plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/viterbi adjusted plots/xgb_w
```

```
[[0.2972973 0.7027027]
[0.08547009 0.91452991]]
```

<Axes: >



print(classification_report(y_pred_without_complete_logprob_std, y_test_without_complete_logprob_std))

| | precision | recall | f1-score | support |
|--------------|-----------|--------|----------|---------|
| 0 | 0.30 | 0.52 | 0.38 | 42 |
| 1 | 0.91 | 0.80 | 0.86 | 266 |
| accuracy | | | 0.77 | 308 |
| macro avg | 0.61 | 0.66 | 0.62 | 308 |
| weighted avg | 0.83 | 0.77 | 0.79 | 308 |

```
#overall accuracy:
```

print((y_pred_without_complete_logprob_std==y_test_without_complete_logprob_std).sum()/len(y_pred_without_
#fpr_algn, tpr_algn, thresholds_algn = roc_curve(y_test, -1*X_test, pos_label='PCOS')
#sns.lineplot(x=fpr_algn, y=tpr_algn, label='HMM features only', errorbar=None)

0.7662337662337663

without complete_logprob_median

print('Performance with HMM features without viterbi logprob median ')

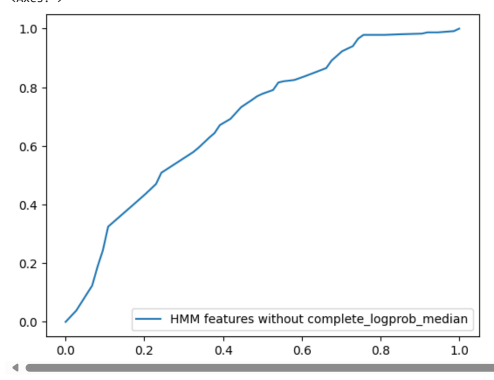
X train without viterbi logprob median, X test without viterbi logprob median, v train without viterbi log
Impute missing values using SimpleImputer
imputer = SimpleImputer(strategy='mean') # Replace 'mean' with other strategies if needed

X_train_without_viterbi_logprob_median = imputer.fit_transform(X_train_without_viterbi_logprob_median)
X_test_without_viterbi_logprob_median = imputer.transform(X_test_without_viterbi_logprob_median)

clf = RFC(random state=101)

clf.fit(X_train_without_viterbi_logprob_median, y_train_without_viterbi_logprob_median)
y_pred_without_viterbi_logprob_median = clf.predict(X_test_without_viterbi_logprob_median)
y_score_without_viterbi_logprob_median = clf.predict_proba(X_test_without_viterbi_logprob_median)
print(confusion_matrix(y_test_without_viterbi_logprob_median, y_pred_without_viterbi_logprob_median, norma
fpr_without_viterbi_logprob_median, tpr_without_viterbi_logprob_median, thresholds_without_viterbi_logprob
sns.lineplot(x=fpr_without_viterbi_logprob_median, y=tpr_without_viterbi_logprob_median, label='HMM featur
#plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/viterbi adjusted plots/xgb_w

[[0.2972973 0.7027027] [0.08547009 0.91452991]] <Axes: >



print(classification_report(y_pred_without_viterbi_logprob_median, y_test_without_viterbi_logprob_median))

| → | prec | ision | recall | f1-score | support |
|-------------|------|-------|--------|----------|---------|
| | 0 | 0.30 | 0.52 | 0.38 | 42 |
| | 1 | 0.91 | 0.80 | 0.86 | 266 |
| accurac | у | | | 0.77 | 308 |
| macro av | g | 0.61 | 0.66 | 0.62 | 308 |
| weighted av | g | 0.83 | 0.77 | 0.79 | 308 |

#overall accuracy: