```
# do the same thing, but use scikitlearn randomforest classifier
!pip install scikit-learn==1.3.0 --upgrade
!pip install --upgrade xgboost
→ Collecting scikit-learn==1.3.0
       Downloading scikit_learn-1.3.0-cp311-cp311-manylinux_2_17_x86_64.manylinux2014_x86_64.whl.metadata (
     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
     Downloading scikit learn-1.3.0-cp311-cp311-manylinux 2 17 x86 64.manylinux2014 x86 64.whl (10.9 MB)
                                               - 10.9/10.9 MB 66.3 MB/s eta 0:00:00
     Installing collected packages: scikit-learn
       Attempting uninstall: scikit-learn
         Found existing installation: scikit-learn 1.6.1
         Uninstalling scikit-learn-1.6.1:
           Successfully uninstalled scikit-learn-1.6.1
     ERROR: pip's dependency resolver does not currently take into account all the packages that are instal
     mlxtend 0.23.4 requires scikit-learn>=1.3.1, but you have scikit-learn 1.3.0 which is incompatible.
     imbalanced-learn 0.13.0 requires scikit-learn<2,>=1.3.2, but you have scikit-learn 1.3.0 which is inco
     Successfully installed scikit-learn-1.3.0
     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()
\rightarrow
  Set up
df = pd.read_csv('/content/cycle_and_HMM_features_false_spike6_dataset_48days.csv')
df.head()
```

```
# 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})
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

```
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[tashuffle=True, random_state=51)
```

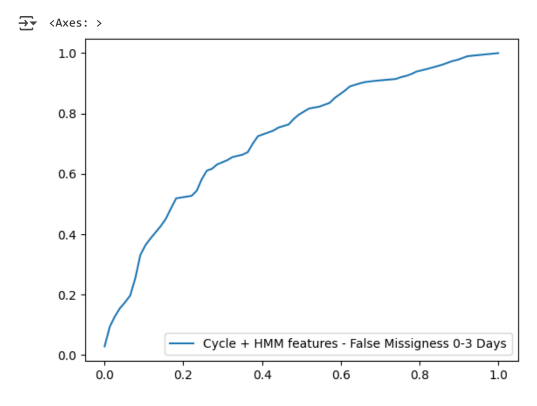
```
clf = xgb.XGBClassifier(random_state=51)
clf.fit(X_train_all, y_train_all)
y_pred_all = clf.predict(X_test_all)
y_score_all = clf.predict_proba(X_test_all)
print(confusion_matrix(y_test_all, y_pred_all, normalize='true'))
```

[[0.33766234 0.66233766] [0.09795918 0.90204082]]

print(classification\_report(y\_pred\_all, y\_test\_all))

<b>→</b>		precision	recall	f1-score	support
	0	0.34	0.52	0.41	50
	1	0.90	0.81	0.85	272
	accuracy			0.77	322
m	acro avg	0.62	0.67	0.63	322
weig	hted avg	0.81	0.77	0.79	322

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')



#overall accuracy:
print((y\_pred\_all==y\_test\_all).sum()/len(y\_pred\_all))

→ 0.7670807453416149

# Cycle features only

weighted avg

0.76

0.73

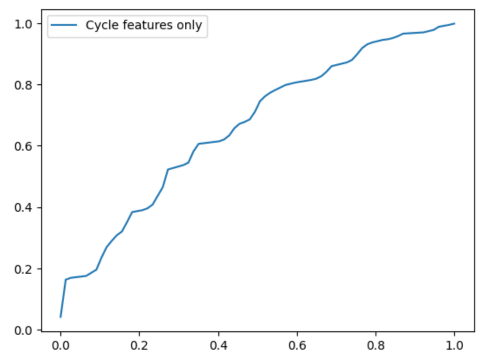
```
#PERFORMANCE WITH CYCLE FEATURES ONLY
print('Performance with cycle features only')
X_train_cycle, X_test_cycle, y_train_cycle, y_test_cycle = train_test_split(df[cycle_features], df[target]
                                                      shuffle=True, random_state=51)
Performance with cycle 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_proba(X_test_cycle)
print(confusion_matrix(y_test_cycle, y_pred_cycle, normalize='true'))
    [[0.31168831 0.68831169]
      [0.13877551 0.86122449]]
print(classification_report(y_pred_cycle, y_test_cycle))
\overline{\Rightarrow}
                   precision
                                 recall f1-score
                                                    support
                0
                        0.31
                                   0.41
                                             0.36
                                                          58
                1
                        0.86
                                   0.80
                                             0.83
                                                         264
                                             0.73
                                                        322
         accuracy
        macro avg
                        0.59
                                   0.61
                                             0.59
                                                         322
```

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'

322

0.74





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

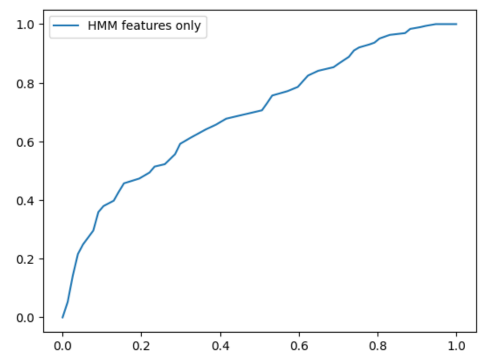
→ 0.7298136645962733

# HMM Features only

```
#PERFORMANCE WITH HMM FEATURES ONLY
print('Performance with HMM features only')
X_train_hmm, X_test_hmm, y_train_hmm, y_test_hmm = train_test_split(df[HMM_features], df[target],
                                                    shuffle=True, random state=51)
     Performance with HMM features only
# Impute missing values using SimpleImputer
imputer = SimpleImputer(strategy='mean') # Replace 'mean' with other strategies if needed
X_train_hmm = imputer.fit_transform(X_train_hmm)
X_test_hmm = imputer.transform(X_test_hmm)
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')
```

**→** [[0.27272727 0.72727273] [0.09795918 0.90204082]]

<Axes: >



print(classification\_report(y\_pred\_cycle, y\_test\_cycle))

support	f1-score	recall	precision	<b>→</b>
58	0.36	0.41	0.31	0
264	0.83	0.80	0.86	1
322	0.73			accuracy
322	0.59	0.61	0.59	macro avg
322	0.74	0.73	0.76	weighted avg

```
#overall accuracy:
print((y_pred_cycle==y_test_cycle).sum()/len(y_pred_cycle))
\label{localine} \texttt{\#fpr\_algn, tpr\_algn, thresholds\_algn = roc\_curve} (\texttt{y\_test, -1*X\_test, pos\_label='PCOS'})
#sns.lineplot(x=fpr_algn, y=tpr_algn, label='HMM features only', errorbar=None)
    0.7298136645962733
#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)
    #plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/xgb_kdeplots_feature_dis
```

→ <Figure size 640x480 with 0 Axes>

## **ROC Curves**

plt.clf()

```
# 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')
₹
                 Cycle + HMM features
      1.0
                 Cycle features only
                 HMM features only
      0.8
      0.6
      0.4
      0.2
      0.0
```

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

0.6

0.8

1.0

0.4

0.2

0.0

#### without viterbi\_logprob\_mean

0.4

0.2

0.0

0.0

0.2

0.4

0.6

1.0

0.8

```
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
                                                    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_mea
sns.lineplot(x=fpr_without_viterbi_logprob_mean, y=tpr_without_viterbi_logprob_mean, label='HMM features w
#plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/viterbi adjusted plots/xgb_w
     [[0.19480519 0.80519481]
      [0.09387755 0.90612245]]
     <Axes: >
      1.0
                 HMM features without viterbi logprob mean
      0.8
      0.6
```

<del></del>		precision	recall	f1-score	support
	0	0.19	0.39	0.26	38
	1	0.91	0.78	0.84	284
	accuracy			0.74	322
	macro avg	0.55	0.59	0.55	322
wei	ighted avg	0.82	0.74	0.77	322

```
#overall accuracy:
```

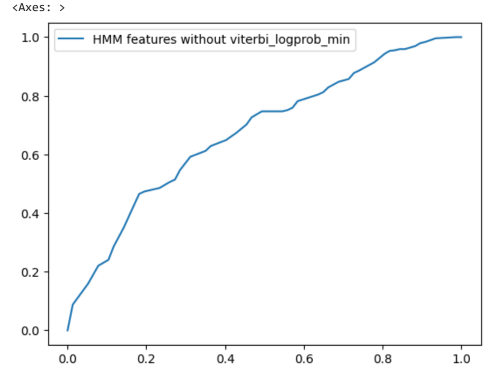
print((y\_pred\_without\_viterbi\_logprob\_mean==y\_test\_without\_viterbi\_logprob\_mean).sum()/len(y\_pred\_without\_
#fpr\_algn, tpr\_algn, thresholds\_algn = roc\_curve(y\_test, -1\*X\_test, pos\_label='PCOS')
#sns.lineplot(x=fpr\_algn, y=tpr\_algn, label='HMM features only', errorbar=None)

0.7360248447204969

### 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 ')
X_train_without_viterbi_logprob_min, X_test_without_viterbi_logprob_min, y_train_without_viterbi_logprob_m
                                                    shuffle=True, random_state=51)
    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
```

```
[[0.22077922 0.77922078]
[0.09387755 0.90612245]]
```



print(classification\_report(y\_pred\_without\_viterbi\_logprob\_min, y\_test\_without\_viterbi\_logprob\_min))

<b>→</b>	precision	recall	f1-score	support
0	0.22	0.42	0.29	40
1	0.91	0.79	0.84	282
accuracy			0.74	322
macro avg	0.56	0.61	0.57	322
weighted avg	0.82	0.74	0.77	322

```
#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)
```

**→** 0.7422360248447205

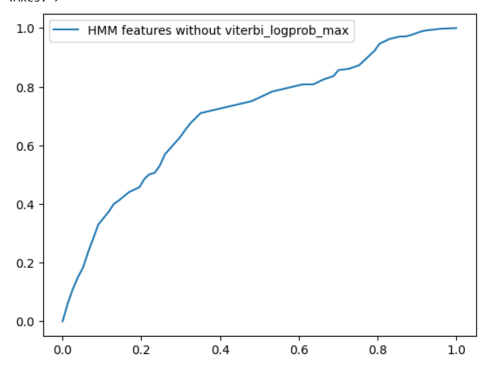
# without viterbi\_logprob\_max

→ 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='
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 wit
#plt.savefig('/content/drive/MyDrive/fall\_research/feature distribution plots/viterbi adjusted plots/xgb\_w

[[0.23376623 0.76623377] [0.10204082 0.89795918]] <Axes: >



print(classification\_report(y\_pred\_without\_viterbi\_logprob\_max, y\_test\_without\_viterbi\_logprob\_max))

<b>→</b> ▼	precision	recall	f1-score	support
0 1	0.23 0.90	0.42 0.79	0.30 0.84	43 279
accuracy macro avg weighted avg	0.57 0.81	0.60 0.74	0.74 0.57 0.77	322 322 322

```
#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)

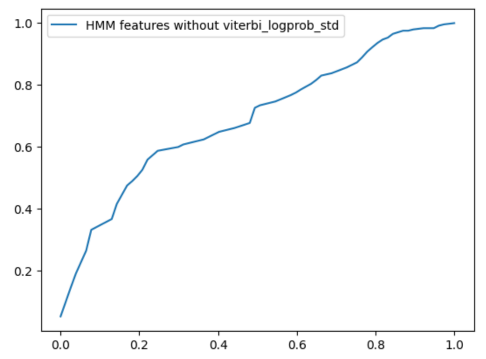
→ 0.7391304347826086
```

### 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 ')
X_train_without_viterbi_logprob_std, X_test_without_viterbi_logprob_std, y_train_without_viterbi_logprob_s
                                                    shuffle=True, random_state=51)
    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
```

```
→ [[0.22077922 0.77922078]
     [0.09795918 0.90204082]]
```

<Axes: >



print(classification report(y pred without viterbi logprob std, y test without viterbi logprob std))

<b>→</b>	precision	recall	f1-score	support
0	0.22	0.41	0.29	41
1	0.90	0.79	0.84	281
accuracy			0.74	322
macro avg	0.56	0.60	0.56	322
weighted avg	0.82	0.74	0.77	322

```
#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)
```

0.7391304347826086

### without viterbi\_logprob\_median

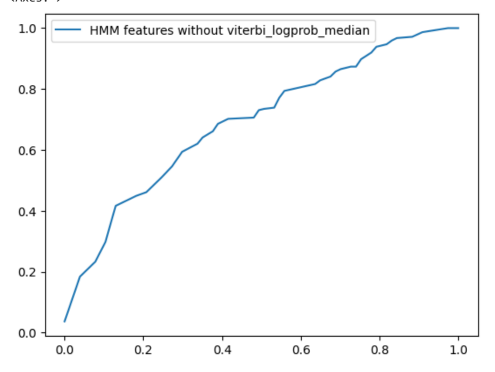
```
HMM_features = ['viterbi_logprob_mean',
       'viterbi_logprob_min', 'viterbi_logprob_max', 'viterbi_logprob_std',
       'complete_logprob_mean',
       'complete_logprob_min', 'complete_logprob_max', 'complete_logprob_std',
       'complete_logprob_median']
print('Performance with HMM features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

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

[[0.22077922 0.77922078] [0.08571429 0.91428571]] <Axes: >



print(classification\_report(y\_pred\_without\_viterbi\_logprob\_median, y\_test\_without\_viterbi\_logprob\_median))

<b>→</b>		precision	recall	f1-score	support
	0	0.22	0.45	0.30	38
	1	0.91	0.79	0.85	284
	accuracy			0.75	322
	macro avg	0.57	0.62	0.57	322
	weighted avg	0.83	0.75	0.78	322

```
#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)

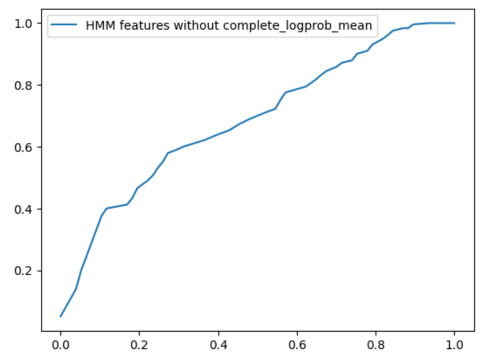
→ 0.7484472049689441
```

### 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 ')
X_train_without_complete_logprob_mean, X_test_without_complete_logprob_mean, y_train_without_complete_logp
                                                    shuffle=True, random_state=51)
    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
```

```
[[0.24675325 0.75324675]
[0.09387755 0.90612245]]
```

<Axes: >



print(classification\_report(y\_pred\_without\_complete\_logprob\_mean, y\_test\_without\_complete\_logprob\_mean))

support	f1-score	recall	precision	<b>→</b>
42	0.32	0.45	0.25	0
280	0.85	0.79	0.91	1
322	0.75			accuracy
322	0.58	0.62	0.58	macro avg
322	0.78	0.75	0.82	weighted avg

#### #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)

#### → 0.7484472049689441

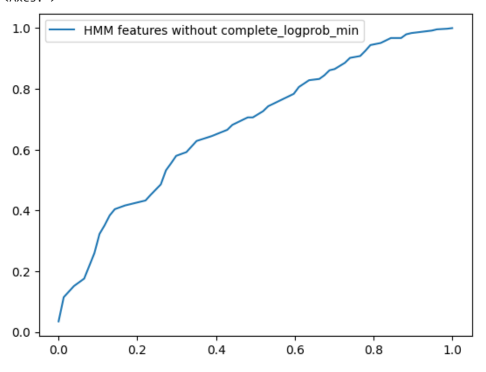
# without complete\_logprob\_min

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

#### [[0.25974026 0.74025974] [0.09795918 0.90204082]] <Axes: >



 $\verb|print(classification_report(y_pred_without\_complete\_logprob\_min, y\_test\_without\_complete\_logprob\_min)||$ 

<b>→</b>	precision	recall	f1-score	support
0 1	0.26 0.90	0.45 0.79	0.33 0.85	44 278
accuracy macro avg weighted avg	0.58 0.81	0.62 0.75	0.75 0.59 0.77	322 322 322

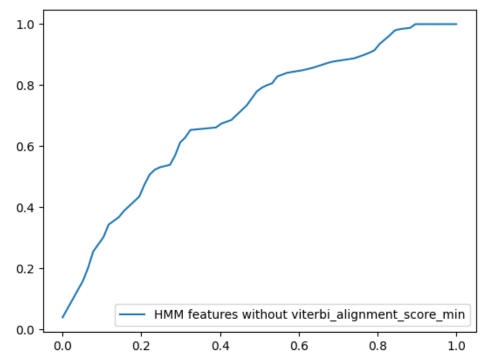
```
#overall accuracy:
print((y_pred_without_complete_logprob_min==y_test_without_complete_logprob_min).sum()/len(y_pred_without_
#fpr_algn, tpr_algn, thresholds_algn = roc_curve(y_test, -1*X_test, pos_label='PCOS')
#sns.lineplot(x=fpr_algn, y=tpr_algn, label='HMM features only', errorbar=None)

→ 0.7484472049689441
```

### 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 ')
X_train_without_complete_logprob_max, X_test_without_complete_logprob_max, y_train_without_complete_logpro
                                                    shuffle=True, random_state=51)
    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
```

```
→ [[0.23376623 0.76623377]
     [0.09795918 0.90204082]]
    <Axes: >
```



print(classification\_report(y\_pred\_without\_complete\_logprob\_max, y\_test\_without\_complete\_logprob\_max))

<del></del>	precision	recall	f1-score	support
0	0.23	0.43	0.30	42
1	0.90	0.79	0.84	280
accuracy			0.74	322
macro avg	0.57	0.61	0.57	322
weighted avg	0.81	0.74	0.77	322

```
#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)

0.7422360248447205

# without complete\_logprob\_std

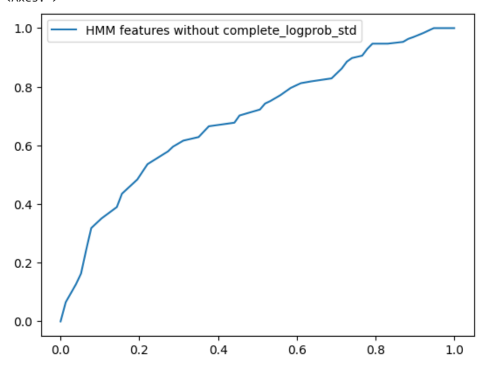
```
HMM_features = ['viterbi_logprob_mean',
       'viterbi_logprob_min', 'viterbi_logprob_max', 'viterbi_logprob_std',
       'viterbi_logprob_median', 'complete_logprob_mean',
       'complete_logprob_min', 'complete_logprob_max',
       'complete_logprob_median']
print('Performance with HMM features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

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

[[0.23376623 0.76623377] [0.09387755 0.90612245]] <Axes: >



print(classification\_report(y\_pred\_without\_complete\_logprob\_std, y\_test\_without\_complete\_logprob\_std))

<b>→</b>	precision	recall	f1-score	support
0 1	0.23 0.91	0.44 0.79	0.31 0.84	41 281
accuracy macro avg weighted avg	0.57 0.82	0.61 0.75	0.75 0.57 0.78	322 322 322

```
#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)

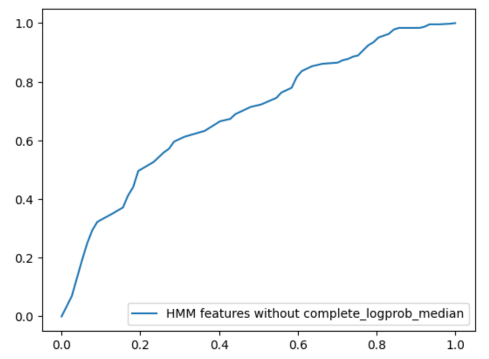
→ 0.7453416149068323
```

### without complete\_logprob\_median

```
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']
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
```

```
[[0.23376623 0.76623377]
[0.08979592 0.91020408]]
```

<Axes: >



print(classification\_report(y\_pred\_without\_viterbi\_logprob\_median, y\_test\_without\_viterbi\_logprob\_median))

<b>→</b>		precision	recall	f1-score	support
	0	0.23	0.45	0.31	40
	1	0.91	0.79	0.85	282
	accuracy			0.75	322
	macro avg	0.57	0.62	0.58	322
	weighted avg	0.83	0.75	0.78	322

```
#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)

#### → 0.7484472049689441

print('Performance with HMM features \_without\_viterbi\_alignment ')

# Impute missing values using SimpleImputer
imputer = SimpleImputer(strategy='mean') # Replace 'mean' with other strategies if needed