

```
# 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-learn==1.3.0) (1.26.4)  
Requirement already satisfied: scipy>=1.5.0 in /usr/local/lib/python3.11/dist-packages (from scikit-learn==1.3.0) (1.11.2)  
Requirement already satisfied: joblib>=1.1.1 in /usr/local/lib/python3.11/dist-packages (from scikit-learn==1.3.0) (1.3.2)  
Requirement already satisfied: threadpoolctl>=2.0.0 in /usr/local/lib/python3.11/dist-packages (from scikit-learn==1.3.0) (3.2.0)  
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 xgboost) (12.1.6)  
Requirement already satisfied: scipy in /usr/local/lib/python3.11/dist-packages (from xgboost) (1.11.2)
```

```
#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_spike6_dataset_48days.csv')
```

```
df.head()
```



	hub_id	pat_cat_map	cycle_min	cycle_max	cycle_median	cycle_mean	cycle_range	cycle_s
0	U2CCD5D16315123	PCOS	27	41	33.5	33.687500	14	4.4379
1	U2E649816722750	PCOS	31	39	31.5	33.250000	8	3.8622
2	U2F191017106760	nonPCOS-nonBaseline	22	37	29.0	28.615385	15	3.5948
3	U307A0417451674	PCOS	24	39	25.0	29.333333	15	8.3864
4	U2F65CA17170226	PCOS	27	40	40.0	35.666667	13	7.5055

```
# 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-106-1fe60784182b>: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: [https://pandas.pydata.org/pandas-docs/stable/user\\_guide/indexing](https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing)

```
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[target],
                                                                    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'))
```

➡ 

```
[[0.30555556 0.69444444]
 [0.12385321 0.87614679]]
```

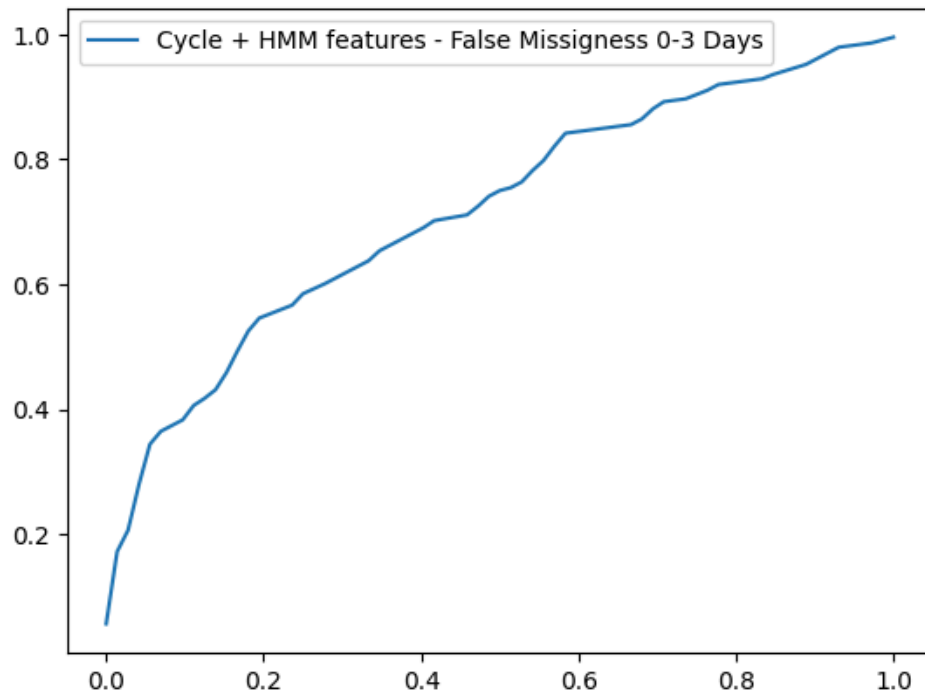
```
print(classification_report(y_pred_all, y_test_all))
```

➡

	precision	recall	f1-score	support
0	0.31	0.45	0.36	49
1	0.88	0.79	0.83	241
accuracy			0.73	290
macro avg	0.59	0.62	0.60	290
weighted avg	0.78	0.73	0.75	290

```
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=None)
plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/xgb_full_features.pdf')
```

↔ <Axes: >



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

↔ 0.7344827586206897

## ✓ 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)
```

↔ 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'))
```

↔ 

```
[[0.27777778 0.72222222]  
 [0.10550459 0.89449541]]
```

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

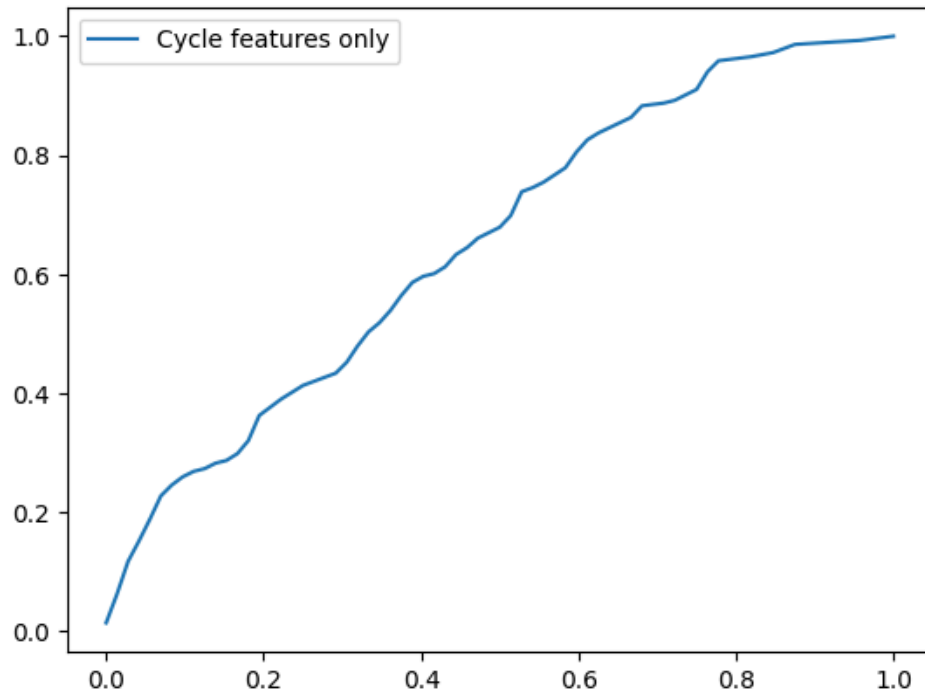
↔

	precision	recall	f1-score	support
0	0.28	0.47	0.35	43
1	0.89	0.79	0.84	247

accuracy			0.74	290
macro avg	0.59	0.63	0.59	290
weighted avg	0.80	0.74	0.77	290

```
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')
```

↔ <Axes: >



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

↔ 0.7413793103448276

## ✓ 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)
```

```

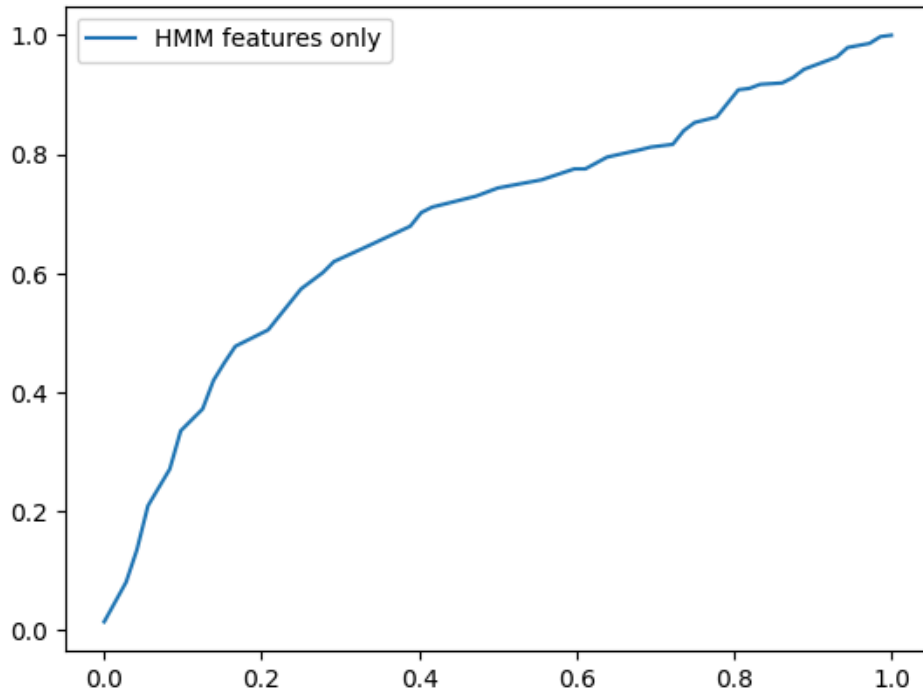
clf = RFC(random_state=101)
clf.fit(X_train_hmm, y_train_hmm)
y_pred_hmm = clf.predict(X_test_hmm)
y_score_hmm = clf.predict_proba(X_test_hmm)
print(confusion_matrix(y_test_hmm, y_pred_hmm, normalize='true'))
fpr_hmm, tpr_hmm, thresholds_hmm = roc_curve(y_test_hmm, y_score_hmm[:,1])#, pos_label='PCOS')
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')

```

```

[[0.20833333 0.79166667]
 [0.1146789  0.8853211 ]]
<Axes: >

```



```

print(classification_report(y_pred_cycle, y_test_cycle))

```

```

precision    recall  f1-score   support

0           0.28       0.47       0.35         43
1           0.89       0.79       0.84        247

 accuracy          0.74         290
 macro avg         0.59         0.63         0.59         290
 weighted avg         0.80         0.74         0.77         290

```

```

#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)

```

```

0.7413793103448276

```

```

#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
plt.clf()
```

↗ <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)
```

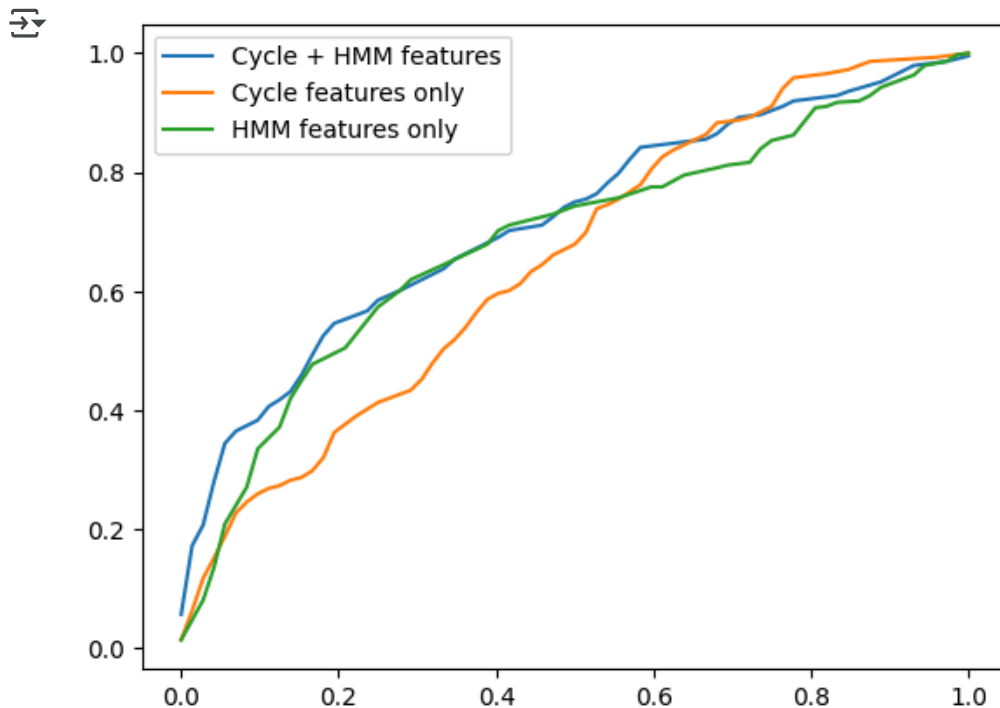
```
# axes[2].set_title("HMM Only ROC Curve")
```

```
# 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_mean, y_test_without_viterbi_logprob_mean = train_test_split(X_train, X_test, y_train, y_test, shuffle=True, random_state=51)
```

➡ Performance with HMM features \_without\_viterbi\_logprob\_mean

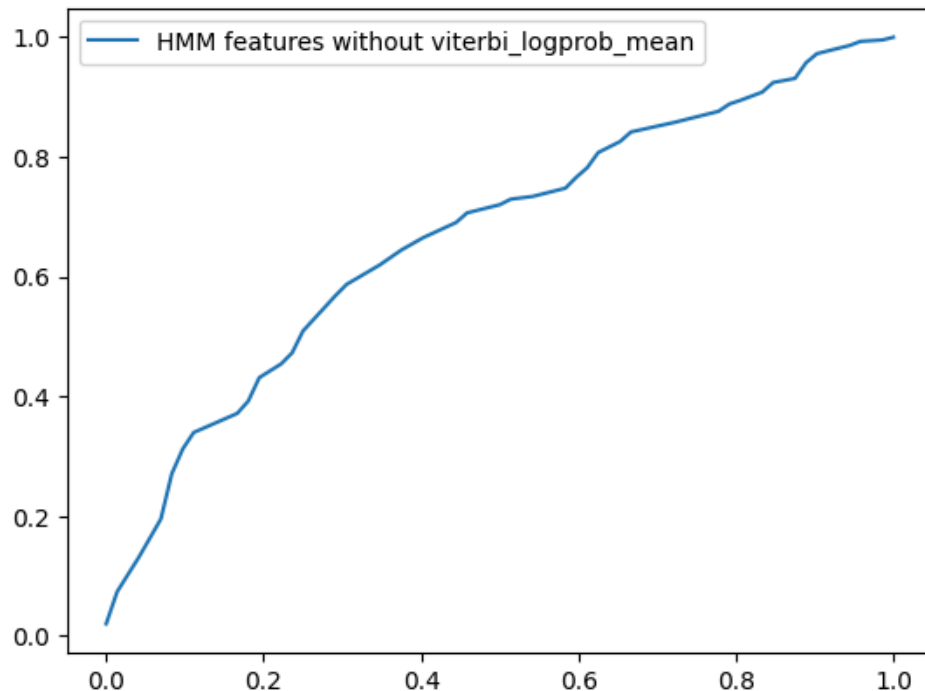
```
# Impute missing values using SimpleImputer  
imputer = SimpleImputer(strategy='mean') # Replace 'mean' with other strategies if needed  
X_train_without_viterbi_logprob_mean = imputer.fit_transform(X_train_without_viterbi_logprob_mean)  
X_test_without_viterbi_logprob_mean = imputer.transform(X_test_without_viterbi_logprob_mean)  
  
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=True))  
fpr_without_viterbi_logprob_mean, tpr_without_viterbi_logprob_mean, thresholds_without_viterbi_logprob_mean = roc_curve(y_test_without_viterbi_logprob_mean, y_score_without_viterbi_logprob_mean)  
sns.lineplot(x=fpr_without_viterbi_logprob_mean, y=tpr_without_viterbi_logprob_mean, label='HMM features w/o viterbi_logprob_mean')  
plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/viterbi adjusted plots/rgb_w/o viterbi_logprob_mean.png')
```



```

[[0.20833333 0.79166667]
 [0.11926606 0.88073394]]
<Axes: >

```



```

print(classification_report(y_pred_without_viterbi_logprob_mean, y_test_without_viterbi_logprob_mean))

```

```

precision    recall  f1-score   support

      0       0.21      0.37      0.27         41
      1       0.88      0.77      0.82        249

 accuracy          0.71         290
 macro avg       0.54      0.57      0.54         290
weighted avg       0.79      0.71      0.74         290

```

```

#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)

```

```

0.7137931034482758

```

## 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 ')

```

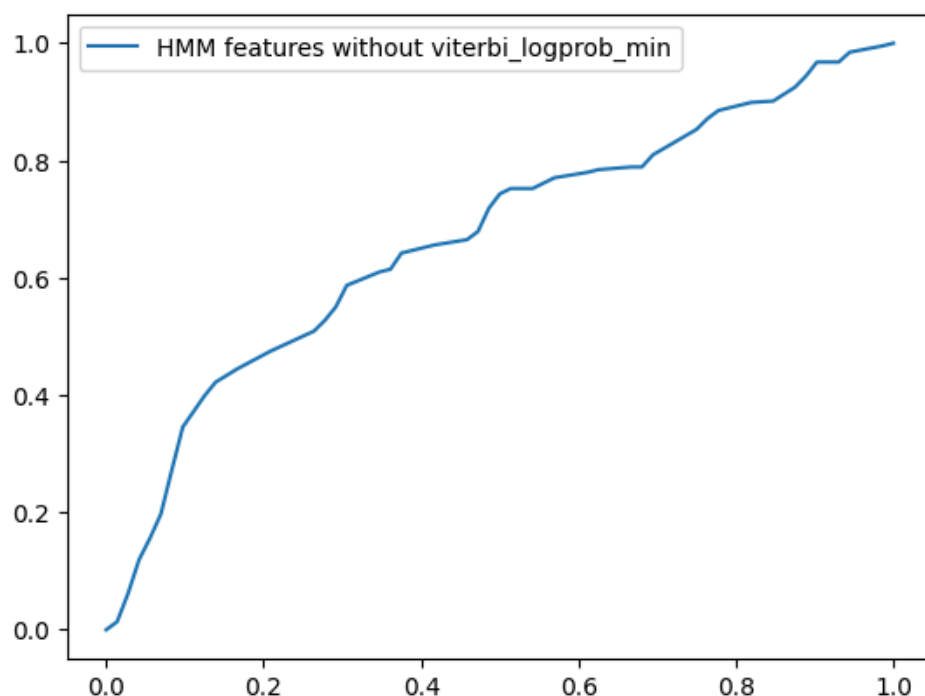
```
X_train_without_viterbi_logprob_min, X_test_without_viterbi_logprob_min, y_train_without_viterbi_logprob_min, y_test_without_viterbi_logprob_min)
shuffle=True, random_state=51)
```

➡ 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='true'))
fpr_without_viterbi_logprob_min, tpr_without_viterbi_logprob_min, thresholds_without_viterbi_logprob_min = roc_curve(y_test_without_viterbi_logprob_min, y_score_without_viterbi_logprob_min)
sns.lineplot(x=fpr_without_viterbi_logprob_min, y=tpr_without_viterbi_logprob_min, label='HMM features without viterbi_logprob_min')
plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/viterbi adjusted plots/xgb_w')
```

➡ [[0.22222222 0.77777778]  
[0.11009174 0.88990826]]  
<Axes: >



```
print(classification_report(y_pred_without_viterbi_logprob_min, y_test_without_viterbi_logprob_min))
```

➡

	precision	recall	f1-score	support
0	0.22	0.40	0.29	40
1	0.89	0.78	0.83	250
accuracy			0.72	290
macro avg	0.56	0.59	0.56	290
weighted avg	0.80	0.72	0.75	290

```
#overall accuracy:
print((y_pred_without_viterbi_logprob_min==y_test_without_viterbi_logprob_min).sum())/len(y_pred_without_viterbi_logprob_min)
#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)
```

0.7241379310344828

## ✓ 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, y_test_without_viterbi_logprob_max = train_test_split(X_train, X_test, y_train, y_test, shuffle=True, random_state=51)
```

Performance with HMM features \_without\_viterbi\_logprob\_max

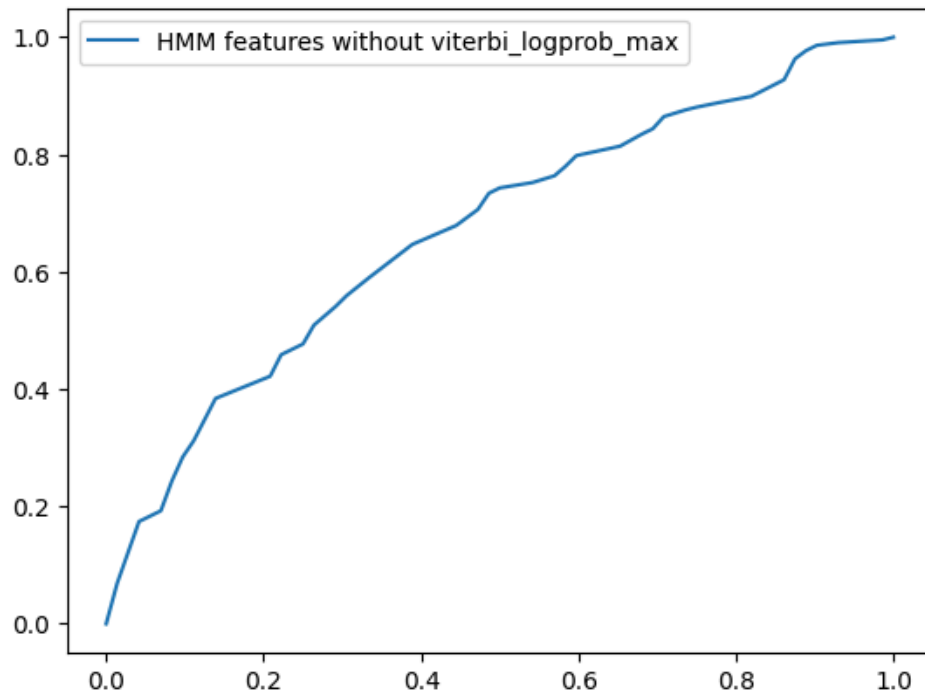
```
# Impute missing values using SimpleImputer
imputer = SimpleImputer(strategy='mean') # Replace 'mean' with other strategies if needed
X_train_without_viterbi_logprob_max = imputer.fit_transform(X_train_without_viterbi_logprob_max)
X_test_without_viterbi_logprob_max = imputer.transform(X_test_without_viterbi_logprob_max)

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=True))
fpr_without_viterbi_logprob_max, tpr_without_viterbi_logprob_max, thresholds_without_viterbi_logprob_max = roc_curve(y_test_without_viterbi_logprob_max, y_score_without_viterbi_logprob_max)
sns.lineplot(x=fpr_without_viterbi_logprob_max, y=tpr_without_viterbi_logprob_max, label='HMM features without viterbi_logprob_max')
plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/viterbi adjusted plots/xgb_w')
```

```

→ [[0.22222222 0.77777778]
   [0.11009174 0.88990826]]
<Axes: >

```



```

print(classification_report(y_pred_without_viterbi_logprob_max, y_test_without_viterbi_logprob_max))

```

```

→
              precision    recall  f1-score   support

         0       0.22        0.40        0.29         40
         1       0.89        0.78        0.83        250

   accuracy                   0.72         290
  macro avg       0.56        0.59        0.56         290
 weighted avg       0.80        0.72        0.75         290

```

```

#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)

```

```

→ 0.7241379310344828

```

## ✓ 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_std, y_test_without_viterbi_logprob_std)
shuffle=True, random_state=51)
```

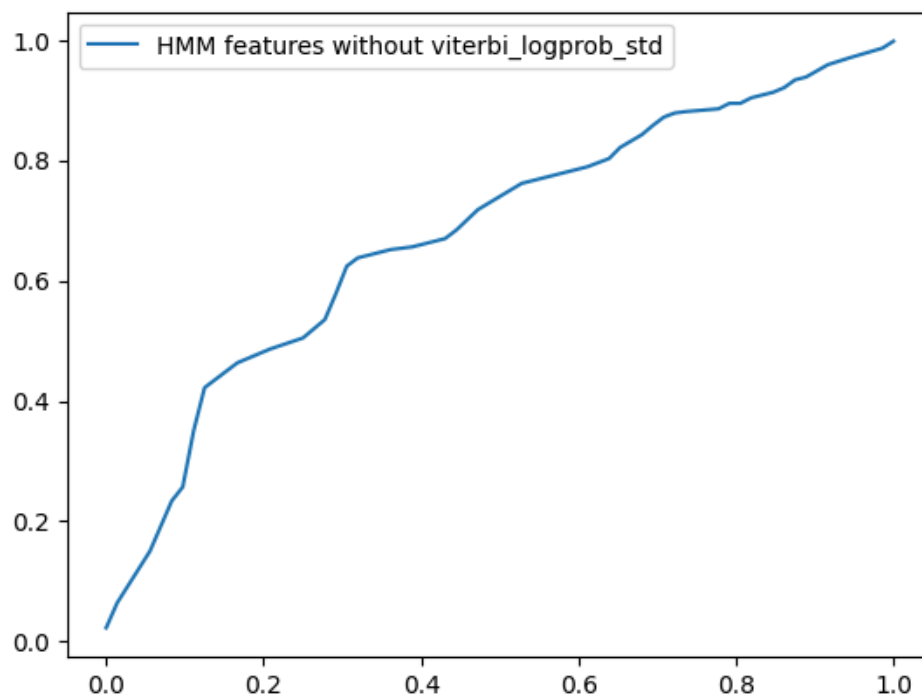
➡ Performance with HMM features \_without\_viterbi\_logprob\_std

```
# 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='true'))
fpr_without_viterbi_logprob_std, tpr_without_viterbi_logprob_std, thresholds_without_viterbi_logprob_std = roc_curve(y_test_without_viterbi_logprob_std, y_score_without_viterbi_logprob_std)
sns.lineplot(x=fpr_without_viterbi_logprob_std, y=tpr_without_viterbi_logprob_std, label='HMM features without viterbi_logprob_std')
plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/viterbi adjusted plots/xgb_w')
```

➡ 

```
[[0.22222222 0.77777778]
 [0.1146789  0.8853211 ]]
<Axes: >
```



```
print(classification_report(y_pred_without_viterbi_logprob_std, y_test_without_viterbi_logprob_std))
```

➡

	precision	recall	f1-score	support
0	0.22	0.39	0.28	41
1	0.89	0.78	0.83	249
accuracy			0.72	290
macro avg	0.55	0.58	0.55	290
weighted avg	0.79	0.72	0.75	290

```
#overall accuracy:
print((y_pred_without_viterbi_logprob_std==y_test_without_viterbi_logprob_std).sum())/len(y_pred_without_viterbi_logprob_std)
#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)
```

→ 0.7206896551724138

## ✓ 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_logprob_median = train_test_split(X_train, y_train, shuffle=True, random_state=51)

→ Performance with HMM features _without_viterbi_logprob_median

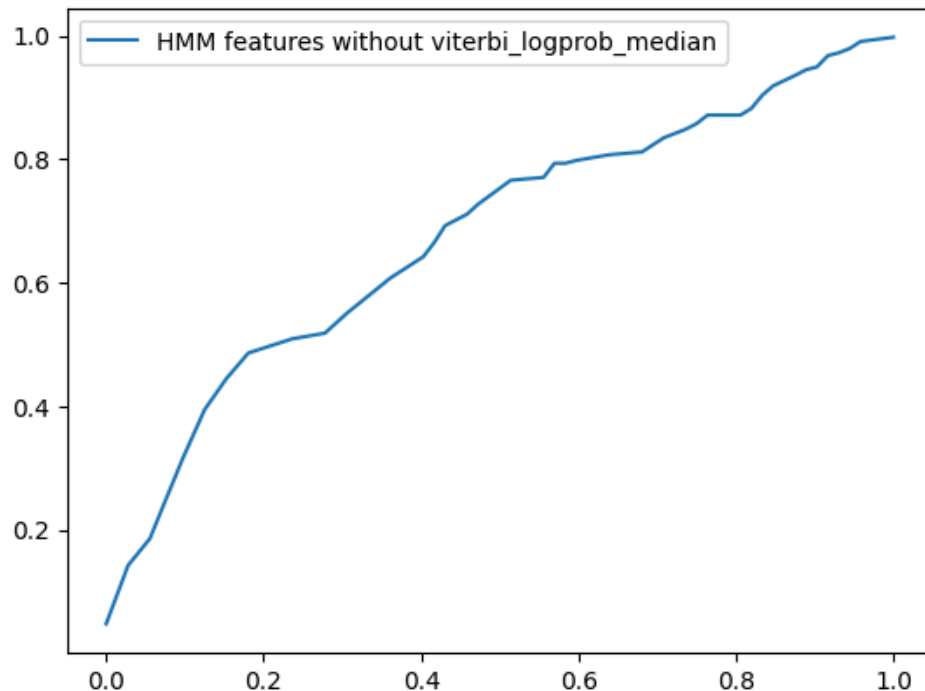
# Impute missing values using SimpleImputer
imputer = SimpleImputer(strategy='mean') # Replace 'mean' with other strategies if needed
X_train_without_viterbi_logprob_median = imputer.fit_transform(X_train_without_viterbi_logprob_median)
X_test_without_viterbi_logprob_median = imputer.transform(X_test_without_viterbi_logprob_median)

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, normalize=True))
fpr_without_viterbi_logprob_median, tpr_without_viterbi_logprob_median, thresholds_without_viterbi_logprob_median = roc_curve(y_test_without_viterbi_logprob_median, y_score_without_viterbi_logprob_median)
sns.lineplot(x=fpr_without_viterbi_logprob_median, y=tpr_without_viterbi_logprob_median, label='HMM features without viterbi_logprob_median')
plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/viterbi adjusted plots/rgb_w/o viterbi_logprob_median.png')
```

```

→ [[0.18055556 0.81944444]
   [0.10550459 0.89449541]]
<Axes: >

```



```

print(classification_report(y_pred_without_viterbi_logprob_median, y_test_without_viterbi_logprob_median))

```

```

→

```

	precision	recall	f1-score	support
0	0.18	0.36	0.24	36
1	0.89	0.77	0.83	254
accuracy			0.72	290
macro avg	0.54	0.56	0.53	290
weighted avg	0.81	0.72	0.75	290

```

#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)

```

```

→ 0.7172413793103448

```

## ✓ 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 ')

```

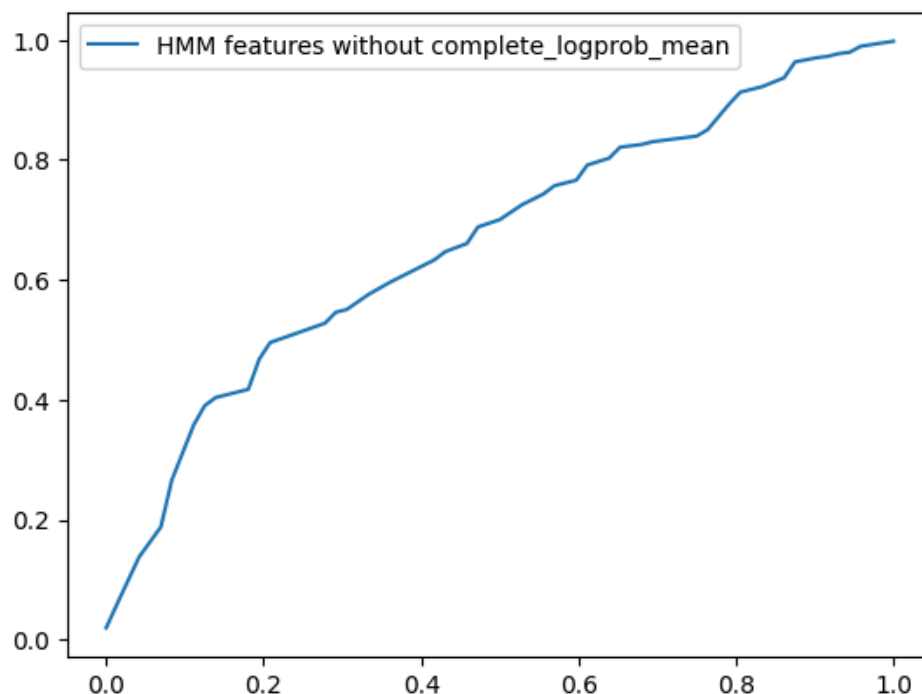
```
X_train_without_complete_logprob_mean, X_test_without_complete_logprob_mean, y_train_without_complete_logprob_mean, y_test_without_complete_logprob_mean)
shuffle=True, random_state=51)
```

➡ 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, normalize=True))
fpr_without_complete_logprob_mean, tpr_without_complete_logprob_mean, thresholds_without_complete_logprob_mean = roc_curve(y_test_without_complete_logprob_mean, y_score_without_complete_logprob_mean)
sns.lineplot(x=fpr_without_complete_logprob_mean, y=tpr_without_complete_logprob_mean, label='HMM features without complete_logprob_mean')
plt.savefig('/content/drive/MyDrive/fall_research/feature distribution plots/viterbi adjusted plots/xgb_w')
```

➡ [[0.20833333 0.79166667]  
[0.11926606 0.88073394]]  
<Axes: >



```
print(classification_report(y_pred_without_complete_logprob_mean, y_test_without_complete_logprob_mean))
```

➡

	precision	recall	f1-score	support
0	0.21	0.37	0.27	41
1	0.88	0.77	0.82	249
accuracy			0.71	290
macro avg	0.54	0.57	0.54	290
weighted avg	0.79	0.71	0.74	290



```
#overall accuracy:
print((y_pred_without_complete_logprob_mean==y_test_without_complete_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)

➡ 0.7137931034482758
```

## ✓ 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

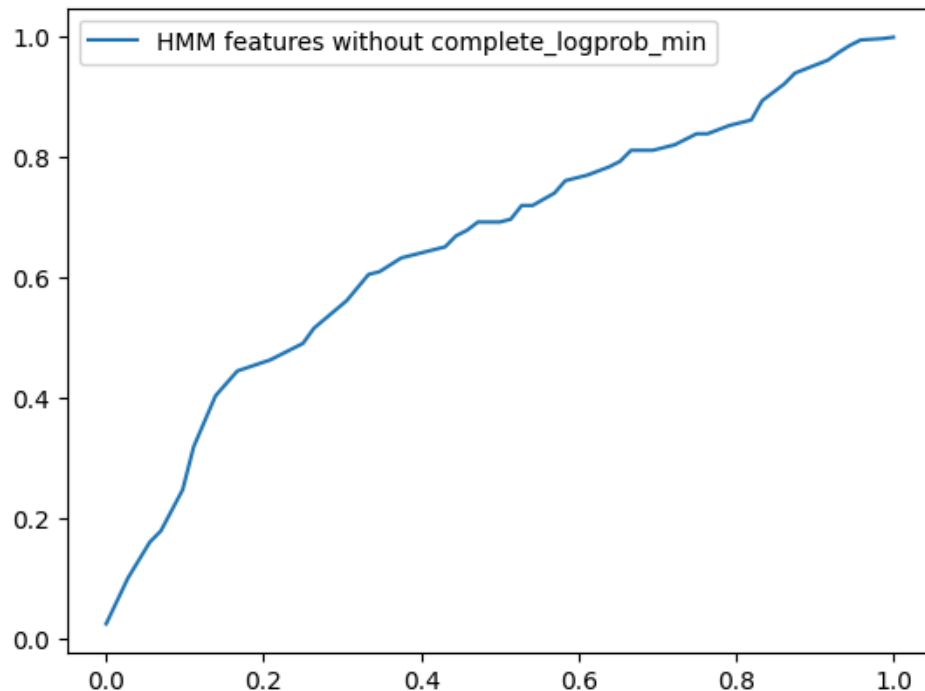
# Impute missing values using SimpleImputer
imputer = SimpleImputer(strategy='mean') # Replace 'mean' with other strategies if needed
X_train_without_complete_logprob_min = imputer.fit_transform(X_train_without_complete_logprob_min)
X_test_without_complete_logprob_min = imputer.transform(X_test_without_complete_logprob_min)

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
```

```

→ [[0.16666667 0.83333333]
   [0.12385321 0.87614679]]
<Axes: >

```



```
print(classification_report(y_pred_without_complete_logprob_min, y_test_without_complete_logprob_min))
```

```

→
              precision    recall  f1-score   support

         0       0.17        0.31        0.22         39
         1       0.88        0.76        0.81        251

   accuracy                   0.70         290
  macro avg       0.52        0.53        0.52         290
 weighted avg       0.78        0.70        0.73         290

```

```
#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)

```

```
→ 0.7
```

## ✓ 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 ')
```

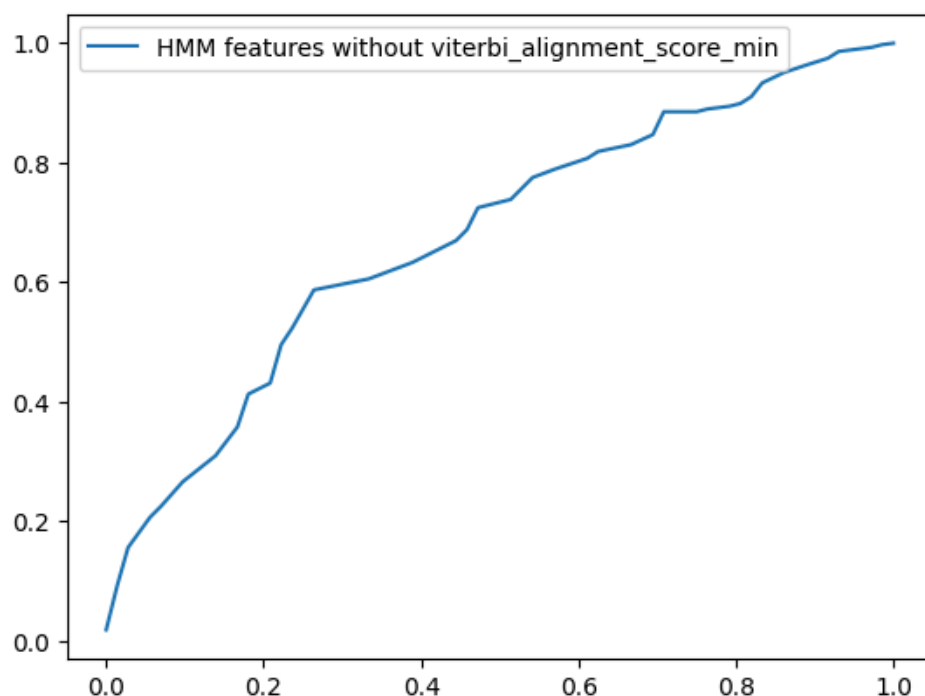
```
X_train_without_complete_logprob_max, X_test_without_complete_logprob_max, y_train_without_complete_logprob_max, y_test_without_complete_logprob_max)
shuffle=True, random_state=51)
```

➡ 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=True))
fpr_without_complete_logprob_max, tpr_without_complete_logprob_max, thresholds_without_complete_logprob_max = roc_curve(y_test_without_complete_logprob_max, y_score_without_complete_logprob_max)
sns.lineplot(x=fpr_without_complete_logprob_max, y=tpr_without_complete_logprob_max, label='HMM features w/o viterbi alignment score min')
plt.savefig('/content/drive/MyDrive/fall_research/feature_distribution_plots/viterbi_adjusted_plots/xgb_w/o_viterbi_alignment_score_min.png')
```

➡ [[0.23611111 0.76388889]  
[0.11009174 0.88990826]]  
<Axes: >



```
print(classification_report(y_pred_without_complete_logprob_max, y_test_without_complete_logprob_max))
```

➡

	precision	recall	f1-score	support
0	0.24	0.41	0.30	41
1	0.89	0.78	0.83	249
accuracy			0.73	290
macro avg	0.56	0.60	0.57	290
weighted avg	0.80	0.73	0.76	290

```
#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)

➡ 0.7275862068965517
```

## ✓ 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

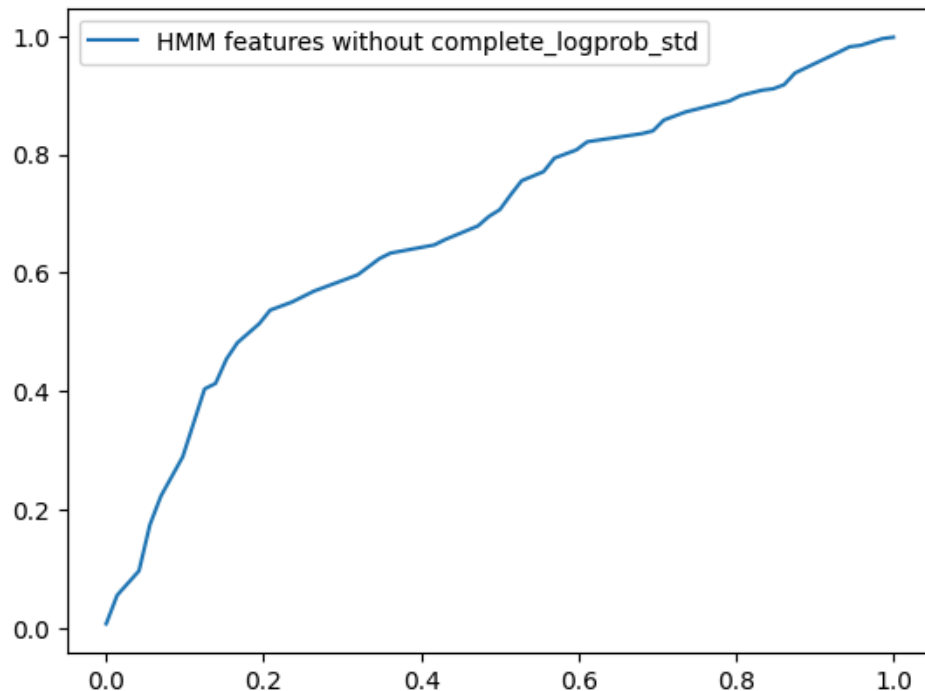
# Impute missing values using SimpleImputer
imputer = SimpleImputer(strategy='mean') # Replace 'mean' with other strategies if needed
X_train_without_complete_logprob_std = imputer.fit_transform(X_train_without_complete_logprob_std)
X_test_without_complete_logprob_std = imputer.transform(X_test_without_complete_logprob_std)

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_std)
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
```

```

[[0.22222222 0.77777778]
 [0.11009174 0.88990826]]
<Axes: >

```



```
print(classification_report(y_pred_without_complete_logprob_std, y_test_without_complete_logprob_std))
```

```

precision    recall  f1-score   support

      0       0.22      0.40      0.29         40
      1       0.89      0.78      0.83        250

 accuracy          0.72         290
 macro avg          0.56         290
weighted avg          0.80         290

```

```

#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)

```

```
0.7241379310344828
```

## 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']

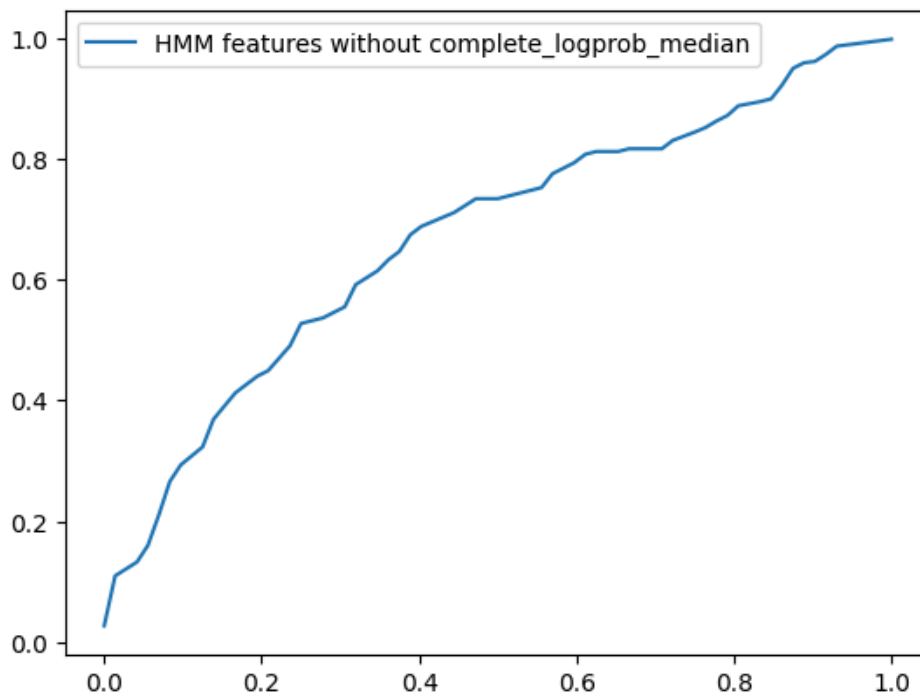
```

```
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_logprob_median = train_test_split(X_train_without_viterbi_logprob_median, y_train_without_viterbi_logprob_median, test_size=0.2, random_state=101)
# 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, normalize=True))
fpr_without_viterbi_logprob_median, tpr_without_viterbi_logprob_median, thresholds_without_viterbi_logprob_median = roc_curve(y_test_without_viterbi_logprob_median, y_score_without_viterbi_logprob_median)
sns.lineplot(x=fpr_without_viterbi_logprob_median, y=tpr_without_viterbi_logprob_median, label='HMM features without complete_logprob_median')
plt.savefig('/content/drive/MyDrive/fall_research/feature_distribution_plots/viterbi_adjusted_plots/xgb_w')
```

```
[[0.19444444 0.80555556]
 [0.1146789  0.8853211 ]]
<Axes: >
```



```
print(classification_report(y_pred_without_viterbi_logprob_median, y_test_without_viterbi_logprob_median))
```

```
precision    recall  f1-score   support

0           0.19     0.36     0.25         39
1           0.89     0.77     0.82        251

accuracy          0.71         290
macro avg         0.54     0.56     0.54         290
weighted avg      0.79     0.71     0.75         290
```

```
#overall accuracy:
```

```
print((y_pred_without_viterbi_logprob_median==y_test_without_viterbi_logprob_median).sum()/len(y_pred_without_viterbi_logprob_median))
```