Module 3 - Algorithm auditing: Accuracy, Fairness and Interpretability

Assignment overview

In this assignment, you will be asked to evaluate a set of trained classifiers for accuracy, fairness and transparency. The classifiers have been trained on the NIJ Recidivism Challenge Dataset to predict whether or not an individual will be arrested for a new crime within 3 years after being released on parole.

The assignment is modeled after "Accuracy, Fairness, and Interpretability of Machine Learning Criminal Recidivism Models, by Eric Ingram, Furkan Gursoy, Ioannis A. Kakadiaris (https://arxiv.org/abs/2209.14237).

For this assignment, it is possible to work in **groups of up to 2 students**. Read the instructions carefully, as they may assign tasks to specific students.

Group members

Leave blanks if group has less than 2 members:

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Learning Goals:

After completing this week's lecture and tutorial work, you will be able to:

- Describe different fairness metrics, such as statistical parity, equal opportunity and equal accuracy
- 2. Discuss fairness and fairness metrics from the perspective of multiple stakeholders
- 3. Define objective functions based on fairness metrics
- 4. Evaluate a model's transparency using strategies such as global surrogate models, permutation feature importance, and Shapley Additive Explanations (SHAP)
- 5. Evaluate common machine learning models based on their accuracy, fairness and interpretability
- 6. Describe how metrics such as accuracy and fairness need to be balanced for a trained model to have acceptable accuracy and low bias

Import Libraries:

```
# Here are some libraries you may need for this exercise, for your convenience
#!pip install scikit-learn==1.1.0
import matplotlib.pyplot as plt
```

```
import numpy as np
import pandas as pd
#import seaborn as sns
# !pip install xqboost
import xgboost as xgb
from sklearn.compose import ColumnTransformer, make column transformer
from sklearn.dummy import DummyClassifier
from sklearn.ensemble import RandomForestClassifier
from sklearn.impute import SimpleImputer
from sklearn.linear model import LogisticRegression
from sklearn.metrics import (
    classification report,
    confusion matrix,
    # plot confusion matrix, # Depreciated, use ConfusionMatrixDisplay
    ConfusionMatrixDisplay,
    fl score,
    make scorer,
    ConfusionMatrixDisplay,
    accuracy score, precision score, recall score, roc auc score,
confusion matrix
from sklearn.model selection import (
    GridSearchCV,
    RandomizedSearchCV,
    cross val score,
    cross validate,
    train_test_split,
from sklearn.pipeline import Pipeline, make pipeline
from sklearn.preprocessing import OneHotEncoder, OrdinalEncoder,
StandardScaler
import joblib
from sklearn import tree
from sklearn.inspection import permutation importance
# !pip install eli5
import eli5
import warnings
warnings.filterwarnings("ignore")
```

Part 1: Getting started:

Before starting this assignment, we ask you to read the paper it has been modeled after, to get an idea of the problem we are working on: https://arxiv.org/abs/2209.14237

You can also review the original dataset source here. The website includes a lot of information on the dataset and a detailed description of each of its columns (look for Appendix 2: Codebook).

Now that you have familiarized with the problem, you know that the goal is predicting the binary variable Recidivism_Within_3years, which indicates whether or not the person has committed a new felony or misdemeanour within 3 years from the beginning of parole supervision.

The National Institute of Justice's (NIJ) obviously would want to deploy a highly accurate predictive model, to make sure that only deserving people get released on parole. Unfortunately, the existence of bias in the training set (typically historical or representation bias) makes it very likely to end up with an unfair classifier, that is, a classifier that produces different results for different protected classes of population.

Your job is to evaluate 5 classifiers, pre-trained and provided to you. This is called **algorithm auditing:** you are not the designer of the model, but you are in charge of evaluating its performance. Algorithm auditing can focus on various metrics and populations of interest, but in this case we will focus on evaluating **accuracy, fairness and transparency** of each algorithm.

To begin, load the datasets and classsifiers by running the cells below:

```
# Note: these training and test sets do not correspond to the ones on
the NIJ's website,
# they are our own partition
train df = pd.read csv("training set.csv")
test df = pd.read csv("testing set.csv")
# Creating training and test sets and separating features and target
X_{train}, y_{train} = (
    train df.drop(columns=["Recidivism Within 3years"]),
    train df["Recidivism Within 3years"],
X_{\text{test}}, y_{\text{test}} = (
    test df.drop(columns=["Recidivism Within 3years"]),
    test df["Recidivism Within 3years"],
# Loading classifiers
logreg model = joblib.load("models for A3/NIJ logreg.joblib")
rf model
              = joblib.load("models_for_A3/NIJ_rf.joblib")
tree model
              = joblib.load("models for A3/NIJ tree.joblib")
xgboost model = joblib.load("models for A3/NIJ xgboost.joblib")
[19:39:12] WARNING: /Users/runner/miniforge3/conda-bld/xgboost-
split 1667414697403/work/src/learner.cc:553:
  If you are loading a serialized model (like pickle in Python, RDS in
R) generated by
  older XGBoost, please export the model by calling
`Booster.save model` from that version
  first, then load it back in current version. See:
```

https://xgboost.readthedocs.io/en/latest/tutorials/saving model.html

for more details about differences between saving model and serializing.

Part 2: Classifiers' Accuracy (and other performance metrics):

First, we will evaluate each classifier's accuracy, together with other performance metrics that help us understanding how reliable the classifier's answers are. In addition to accuracy, we will use, precision, recall, F1 score, and Area Under the Curve (AUC).

Question 1

can you provide definition and formula for accuracy, precision, recall and F1 score? It may help you use this table for reference:

Here, we are giving you the definition of AUC, as a reminder and example (note that the other metrics will need the formula):

AUC: AUC stands for Area Under the ROC curve. The ROC (receiver operating characteristic) curve is a plot of the recall and false positive rate of a classifier for different classification thresholds (see here for more details). AUC values go between 0 and 1. Higher values are more desirable as they indicate that the classifier is good at avoiding both false positives and false negatives. A value of 0.5 for a binary classification indicates that the classifier is no better at predicting the outcome than random guessing.

Add remaining definitions and formulas here

• Accuracy: A measure of how often classifier correctly predicts, as a proportion of all predicted instances that are correct between 0 and 1. A higher accuracy indicates that the model's predictions align well with the actual labels for each instance. While this measure is relatively easy to explain, it operates under the assumption that the classes in the population are balanced, and could be misleading if they are not.

- Formula:
$$\frac{TP+TN}{TP+FP+FN+TN}$$

• **Precision:** The proportion of true positives out of all positive predictions, measured between 0 and 1. A higher precision indicates the model is less likely to provide false positives. It is effective for mitigating issues involving imbalanced classes, and allows for a more direct interpretation for testing false positives (e.g. Minimise risk of email being incorrectly labeled as spam), though it does not account for false negatives in the data.

- Formula:
$$\frac{TP}{TP+FP}$$

• **Recall:** The proportion of true positives out of all actual positive instances, measured between 0 and 1. It is effective for mitigating issues involving imbalanced classes, and allows for a more direct interpretation for testing false negatives (e.g. Minimise risk of missing disease), though it does not account for false positives in the data.

- Formula:
$$\frac{TP}{TP+FN}$$

• **F1 score:** A measure of the harmonic mean of precision and recall. It is effective for mitigating issues involving imbalanced classes, and allows for the model to be tested for high and balanced values of precision and recall. However, it operates under the assumption that both precision and recall have equal weighting in the issue at hand, and does not account for the distribution of errors.

- Formula:
$$\frac{2*Precision*Recall}{Precision*Recall} = \frac{2TP}{2TP+FP+FN}$$

Sources

- Evidently AI Team. (n.d.). Accuracy vs. precision vs. recall in machine learning: What's the difference? Evidently AI - Open-Source ML Monitoring and Observability. https://www.evidentlyai.com/classification-metrics/accuracy-precision-recall#:~:text=Cons%3A,performance%20on%20the%20target%20class.
- The importance of accuracy in machine learning: A comprehensive guide. The Importance of Accuracy in Machine Learning: A Comprehensive Guide. (n.d.). https://www.artsyltech.com/blog/Accuracy-In-Machine-Learning
- Kumar, S. (2024, October 8). Metrics to evaluate your classification model to take the right decisions. Analytics Vidhya. https://www.analyticsvidhya.com/blog/2021/07/metrics-to-evaluate-yourclassification-model-to-take-the-right-decisions/
- Machine Learning. (2023, September 27). What are the advantages and disadvantages of using F1 score for Ann Performance Evaluation?. F1 Score for ANN Performance Evaluation: Pros and Cons. https://www.linkedin.com/advice/3/what-advantages-disadvantages-using-f1-score-ann

Question 2

For every classifier given, calculate and report accuracy, precision, recall, F1 score, and AUC on both training and test set. For ease of visualization, summarize these results in one or two tables below this question.

Hints:

- Scikit-learn provides a lot of useful built-in functions to compute performance metrics. You can find them all in the package sklearn.metrics, under Classification Metrics.
- Some classifiers may take longer than others to make their predictions, so you may have to wait a few minutes for a cell to run. More than that, however, likely means something is wrong and needs to be fixed before continuing.

LogReg Model:

```
# Compute required metrics here. You may add more cells if needed
data = {
    "model": [],
    "accuracy": [],
    "precision": [],
    "recall": [],
    "f1 score": [],
    "roc auc score": [],
}
def classifier_metrics(modelname, model):
    data["model"].append(str(modelname) + " " + str("(Training)"))
    data["accuracy"].append(accuracy score(y train,
model.predict(X train)))
    data["precision"].append(precision_score(y_train,
model.predict(X train), zero division=1))
    data["recall"].append(recall score(y train,
model.predict(X train)))
    data["f1 score"].append(f1 score(y train, model.predict(X train)))
    data["roc_auc_score"].append(roc_auc_score(y_train,
model.predict(X_train)))
    data["model"].append(str(modelname) + " " + str("(Testing)"))
    data["accuracy"].append(accuracy score(y test,
model.predict(X test)))
    data["precision"].append(precision score(y test,
model.predict(X test)))
    data["recall"].append(recall score(y test, model.predict(X test)))
    data["f1 score"].append(f1 score(y test, model.predict(X test)))
    data["roc_auc_score"].append(roc_auc_score(y_test,
model.predict(X test)))
data = {
    "model": [],
    "accuracy": [],
    "precision": [],
    "recall": [],
    "f1 score": [],
    "roc auc score": [],
classifier metrics("logreg model", logreg model)
df = pd.DataFrame(data)
df
                     model
                            accuracy
                                      precision
                                                   recall f1 score \
0 logreg model (Training)
                            0.714610
                                       0.776119
                                                 0.716321
                                                           0.745022
1 logreg model (Testing) 0.701974
                                       0.749397 0.709685 0.729000
   roc auc score
```

```
0 0.714273
1 0.700825
```

Random Forest Model:

```
# Compute required metrics here. You may add more cells if needed
data = {
    "model": [],
    "accuracy": [],
    "precision": [],
    "recall": [],
    "f1 score": [],
    "roc auc score": [],
classifier_metrics("rf_model", rf model)
df = pd.DataFrame(data)
df
                model accuracy precision recall f1 score
roc auc score
0 rf model (Training) 0.996627 0.999332 0.994870 0.997096
0.996972
    rf model (Testing) 0.719262 0.721262 0.819781 0.767372
0.704287
```

Decision Tree Model:

```
# Compute required metrics here. You may add more cells if needed
data = {
    "model": [],
   "accuracy": [],
    "precision": [],
    "recall": [],
    "f1 score": [],
    "roc_auc_score": [],
}
classifier_metrics("tree_model", tree_model)
df = pd.DataFrame(data)
df
                         accuracy
                                                recall f1 score \
                  model
                                   precision
                                   0.761806 0.801539 0.781168
  tree model (Training)
                         0.738609
  tree model (Testing) 0.697845 0.713596 0.776839 0.743876
   roc auc score
0
       0.726252
1
       0.686077
```

XGBoost Model:

```
# Compute required metrics here. You may add more cells if needed
data = {
    "model": [],
    "accuracy": [],
    "precision": [],
    "recall": [],
    "f1 score": [],
    "roc auc score": [],
}
classifier metrics("xgboost model", xgboost model)
df = pd.DataFrame(data)
df
                     model accuracy precision recall f1
score \
0 xgboost model (Training) 0.873590 0.867201 0.924378 0.894877
1 xgboost model (Testing) 0.735905 0.737228 0.827318 0.779679
   roc_auc_score
0
       0.863618
1
       0.722287
```

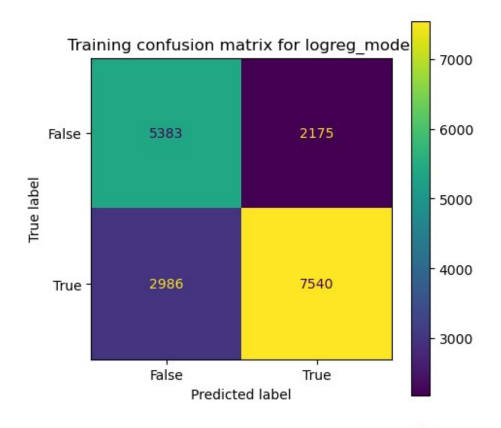
Overall:

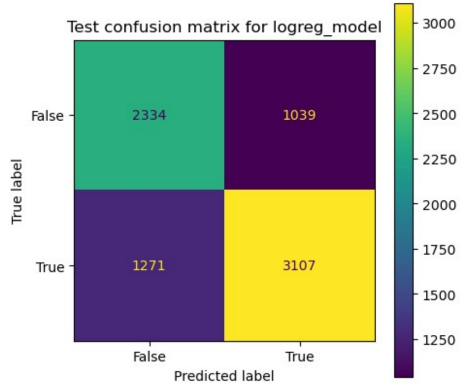
```
data = {
    "model": [],
   "accuracy": [],
   "precision": [],
    "recall": [],
    "f1 score": [],
    "roc_auc_score": [],
}
modellist = ["logreg_model", "rf_model", "tree_model",
"xqboost model"]
modeldict = {"logreg model": logreg model, "rf model": rf model,
"tree model": tree model, "xgboost model": xgboost model}
for model in modellist:
   classifier metrics(model, modeldict[model])
df = pd.DataFrame(data)
df
                     model accuracy precision recall f1
score \
0 logreg model (Training) 0.714610 0.776119 0.716321 0.745022
logreg model (Testing) 0.701974 0.749397 0.709685 0.729000
```

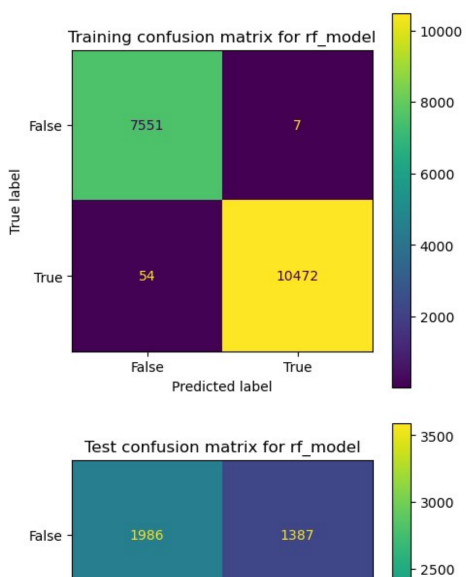
```
2
        rf model (Training)
                            0.996627
                                       0.999332 0.994870 0.997096
3
         rf model (Testing)
                            0.719262
                                       0.721262 0.819781 0.767372
     tree model (Training)
                            0.738609
                                       0.761806 0.801539 0.781168
      tree model (Testing)
5
                            0.697845
                                       0.713596 0.776839 0.743876
  xgboost model (Training)
                            0.873590
                                       0.867201 0.924378 0.894877
   xgboost model (Testing)
                            0.735905
                                       0.737228 0.827318 0.779679
   roc_auc_score
0
        0.714273
        0.700825
1
2
        0.996972
3
        0.704287
4
        0.726252
5
        0.686077
6
        0.863618
7
        0.722287
```

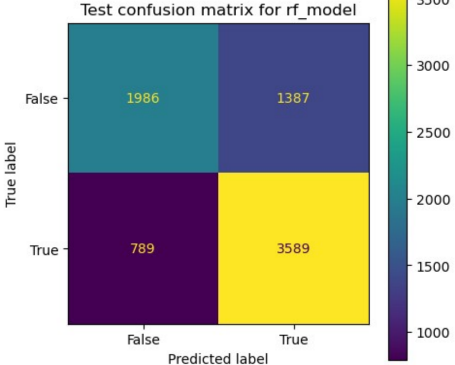
For every classifier given, plot the confusion matrices on training and test set. Here is another function you will find helpful for this task: confusion matrix.

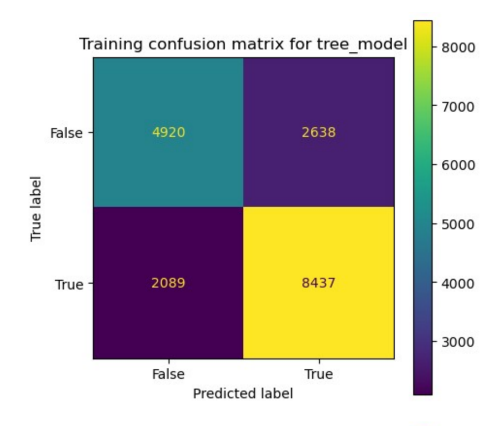
```
# Output confusion matrices here. You may add more cells if needed
modellist = ["logreg model", "rf model", "tree model",
"xqboost model"]
modeldict = {"logreg model": logreg model, "rf model": rf model,
"tree model": tree model, "xgboost model": xgboost model}
for modelname in modellist:
    fig, ax = plt.subplots(figsize=(5, 5))
    cm train = ConfusionMatrixDisplay.from estimator(
        modeldict[modelname], X train, y train, values format="d", ax
= ax
    cm train.ax .set title("Training confusion matrix for " +
modelname)
    fig, ax = plt.subplots(figsize=(5, 5))
    cm test = ConfusionMatrixDisplay.from estimator(
        modeldict[modelname], X test, y test, values format="d", ax =
ax
    cm test.ax .set title("Test confusion matrix for " + modelname)
```

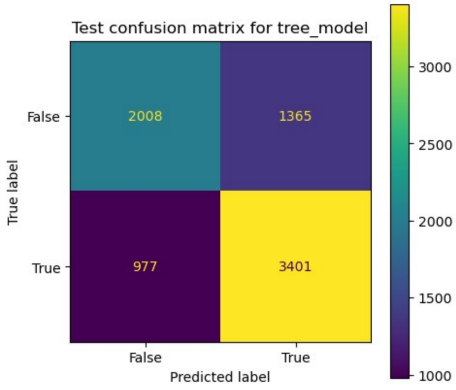


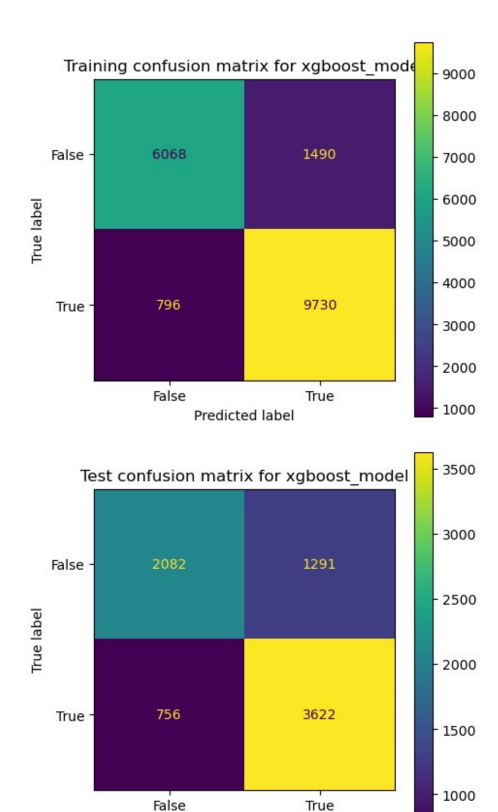












Predicted label

Based on the results obtained so far, answer the following questions, providing an explanation and trying to base your decision on multiple metrics:

- Which classifiers would you choose for deployment?
 - Given the problem, minimising the risk of both false positives and negatives would be most ideal, as false positives would cause individuals who wish to atone to be treated unjustly, and false negatives would lead to unrepentant criminals being released and allowed to recidivate. While each model provides relatively similar testing results, logreg_model and tree_model both provide smaller differences in training and testing scores, indicating that they are less overfitted to the dataset. logreg_model provides a better testing roc_auc_score and less false positives, while tree_model provides better training and testing f1 score and less false negatives. Given that our main focus is on the positive class of Recidivism_Within_3years, a greater f1 score would be more important, and thus we would consider the classifier tree_model to be the most effective model for deployment.
- Which classifier is the most "severe" (a.k.a. classifies more people as at risk of committing another crime within 3 years)?
 - The most "severe" classifier is the one that provides the greatest proportion of True predictions, regardless of whether they are actually True or False. According to the testing confusion matrices, logreg_model provides the greatest proportion of True predictions and thus is the most "severe".
- Which classifier is the most cautious (a.k.a. classifies less people as at risk of committing another crime within 3 years)?
 - The most cautious classifier is the one that provides the greatest proportion of False predictions, regardless of whether they are actually True or False.
 According to the testing confusion matrices, rf_model provides the greatest proportion of False predictions and thus is the most cautious.
- Czakon, J. (2024, September 10). F1 score vs ROC AUC vs Accuracy Vs PR AUC: Which
 evaluation metric should you choose?. neptune.ai. https://neptune.ai/blog/f1-scoreaccuracy-roc-auc-pr-auc

Part 3: Fairness Evaluation:

Now that we have an understanding of how accurate our classifiers are across all samples, we need to measure their *fairness* across different categories. In similar problems, we are typically concerned with the classifiers being fair across different segments of protected populations (e.g. different genders or ethnicities). The original paper evaluates fairness for both gender and race, but for the purpose of this exercise we will only look at fairness across race, that is, for White and Black defendants.

As we have seen in class, there is not just one fairness metric, but several, as they have different ways to identify different treatments across populations. The metrics used in the paper, which you will have to replicate, are:

- 1. *Predicted Positive Rate Disparity (PPRD)*, whether the numbers of positive predictions are on par across groups.
- 2. *Predicted Positive Group Rate Disparity (PPGRD)*, whether the rates of positive predictions are on par across groups.
- 3. False Discovery Rate Disparity (FDRD), whether the ratios of false positives to predicted positives are on par across groups.
- 4. False Positive Rate Disparity (FPRD), whether the ratios of false positives to actual negatives are on par across groups.
- 5. False Omission Rate Disparity (FORD), whether the ratios of false negatives to predicted negatives are on par across groups.
- 6. False Negative Rate Disparity (FNRD), whether the ratios of false negatives to actual positives are on par across groups.

Before jumping into code writing, we must make sure that we have a solid understanding of how these metrics are computed from the True Positive, True Negative, False Positive, and False Negative values *for each group*. We will add the subscript *b* and *w* when appropriate to identify metrics from the group of black or white defendants, respectively. Then, we will write the equations for all fairness metrics. The first one is provided to you as an example:

Metric	Formula
PPRD	$TP_b + FP_b$
	$TP_w + FP_w$
PPGRD	$(TP_b + FP_b)/(TP_b + FP_b + TN_b + FN_b)$ _ (T
	$\frac{1}{(TP_w + FP_w)}I(TP_w + FP_w + TN_w + FN_w) - \frac{1}{(TP_w + FP_w + TN_w + FN_w)}$
FDRD	$(F P_b) / (T P_b + F P_b) = (F P_b) (T P_w + F P_w)$
	$\frac{(FP_w)I(TP_w+FP_w)}{(FP_w)(TP_b+FP_b)}$
FPRD	$(FP_b)/(TN_b+FP_b) - (FP_b)(TN_w+FP_w)$
	$\frac{(FP_w)I(TN_w + FP_w)}{(FP_w)(TN_b + FP_b)}$
FORD	$(F N_b) / (T N_b + F N_b) _ (F N_b) (T N_w + F N_w)$
	$\frac{(FN_w)/(TN_w + FN_w)}{(FN_w)(TN_b + FN_b)}$
FNRD	$(F N_b)/(T P_b + F N_b) _ (F N_b)(T P_w + F N_w)$
	$\frac{\overline{(F N_w)/(T P_w + F N_w)}}{\overline{(F N_w)(T P_b + F N_b)}}$

Finally, the paper also computes an **Average Distance from Reference** across all the above metrics. This helps us summarizing the fairness of a classifier in a single number. Compute the Average Distance from Reference for all the classifiers, knowing that the reference is 1 (i.e. a score of 1 indicates perfect fairness). Use the absolute value to compute the distance from the

reference (e.g. a FDRD score of 0.80 and one of 1.20 both have a distance from the reference of 0.20).

Now that you have a better understanding of how to compute these metrics, do so for all the classifiers, both on the training and the test sets.

Hints:

- There are several ways to write Python code to easily compute the fairness metrics we want. If you have trouble starting, talk with a TA or with the instructor during our in-class work time or office hours to come up with a plan.
- Instead of copy-pasting code, it is definitely a good idea to create one or more functions
 to compute the fairness metrics. Writing functions in Python is very easy! If you are new
 to it, start here (stop before Arbitrary Keyword Arguments), and of course, come to us for
 more help!

```
# Add as many cells as needed to compute the required metrics for
every classifier. You may
# also add markdown cells if you want to add comments or notes about
vour results.
train df b = train df[train df["Race"] == "BLACK"]
train df w = train df[train df["Race"] == "WHITE"]
test \overline{df} \overline{b} = test d\overline{f}[test df["Race"] == "BLACK"]
test df w = test df[test df["Race"] == "WHITE"]
# train df b.head()
# Creating training and test sets and separating features and target
X train b, y train b = (
    train df b.drop(columns=["Recidivism Within 3years"]),
    train df b["Recidivism Within 3years"],
X test b, y test b = (
    test df b.drop(columns=["Recidivism Within 3years"]),
    test df b["Recidivism Within 3years"],
X train w, y_{train_w} = (
    train_df_w.drop(columns=["Recidivism_Within_3years"]),
    train df w["Recidivism Within 3years"],
X_{\text{test\_w}}, y_{\text{test\_w}} = (
    test df w.drop(columns=["Recidivism Within 3years"]),
    test df w["Recidivism Within 3years"],
# https://datascience.stackexchange.com/questions/28493/confusion-
matrix-get-items-fp-fn-tp-tn-python
cm mets = {
   "model": [],
    # "PPRD": [],
    # "PPGRD": [],
```

```
# "FDRD": [],
    # "FPRD": [],
    # "FORD": [],
    # "FNRD": [],
    "PPRD adfr": [],
    "PPGRD_adfr": [],
    "FDRD adfr": [],
    "FPRD adfr": [],
    "FORD adfr": [],
    "FNRD adfr": [],
}
def cm metrics(modelname, model, X b, y b, X w, y w, name):
    # cm = ConfusionMatrixDisplay.from estimator(
          model, X train, y train, values format="d"
    # ).confusion matrix
    cm b = confusion matrix(y b, model.predict(X b))
    cm w = confusion_matrix(y_w, model.predict(X_w))
    TP b = cm b[0][0]
    FP b = cm b[0][1]
    FN b = cm b[1][0]
    TN b = cm b[1][1]
    TP w = cm w[0][0]
    FP w = cm w[0][1]
    FN w = cm w[1][0]
    TN w = cm w[1][1]
    PPRD = (TP b + FP b)/(TP w + FP w)
    PPGRD = ((TP b + FP b)/(TP b + FP b + FN b + TN b))/((TP w +
FP w)/(TP w + FP w + FN w + TN w))
    FDRD = (FP b/(TP b + FP b))/(FP w/(TP w + FP w))
    FPRD = (FP b/(TN b + FP b))/(FP w/(TN w + FP w))
    FORD = (FN b/(TN b + FN b))/(FN w/(TN w + FN w))
    FNRD = (FN b/(TP b + FN b))/(FN w/(TP w + FN w))
    PPRD adfr = abs(PPRD - 1)
    PPGRD \ adfr = abs(PPGRD - 1)
    FDRD adfr = abs(FDRD - 1)
    FPRD adfr = abs(FPRD - 1)
    FORD adfr = abs(FORD - 1)
    FNRD adfr = abs(FNRD - 1)
    cm_mets["model"].append(str(modelname) + " (" + str(name) + ")")
    # cm mets["PPRD"].append(PPRD)
    # cm mets["PPGRD"].append(PPGRD)
    # cm mets["FDRD"].append(FDRD)
    # cm mets["FPRD"].append(FPRD)
```

```
# cm mets["FORD"].append(FORD)
    # cm mets["FNRD"].append(FNRD)
    cm mets["PPRD adfr"].append(PPRD adfr)
    cm mets["PPGRD adfr"].append(PPGRD adfr)
    cm mets["FDRD adfr"].append(FDRD adfr)
    cm_mets["FPRD_adfr"].append(FPRD_adfr)
    cm mets["FORD adfr"].append(FORD adfr)
    cm mets["FNRD adfr"].append(FNRD adfr)
modeldict = {"logreg_model": logreg_model, "rf_model": rf_model,
"tree_model": tree_model, "xgboost_model": xgboost_model}
modellist = ["logreg_model", "rf_model", "tree_model",
"xqboost model"]
for modelname in modellist:
    cm metrics(modelname, modeldict[modelname], X train b, y train b,
X_train_w, y_train_w, "Training")
    cm metrics(modelname, modeldict[modelname], X test b, y test b,
X test w, y test w, "Testing")
cm mets df = pd.DataFrame(cm mets)
cm mets df
                      model PPRD adfr PPGRD adfr FDRD adfr
FPRD adfr \
    logreg model (Training)
                              0.271716
                                          0.052716
                                                     0.213997
0.060968
                                                     0.166160
     logreg model (Testing) 0.294558
                                          0.056298
0.027451
        rf model (Training)
                              0.271716
                                          0.052716
                                                     0.965847
0.792561
         rf model (Testing) 0.294558
                                          0.056298
                                                     0.179099
0.022388
      tree model (Training) 0.271716
                                          0.052716
                                                     0.225651
0.060007
5
       tree model (Testing) 0.294558
                                          0.056298
                                                     0.213249
0.043059
6 xgboost model (Training)
                              0.271716
                                          0.052716
                                                     0.320936
0.156987
    xgboost model (Testing)
                              0.294558
                                          0.056298
                                                     0.109142
0.000879
   FORD adfr
              FNRD adfr
    0.059559
               0.072639
0
1
    0.035063
               0.091346
    0.319480
               0.445670
3
    0.130365
               0.056076
4
    0.126143
               0.046944
5
    0.102355
               0.086773
```

6 0.187694 0.041546 7 0.002636 0.132486

Question 6

Based on the results obtained so far, answer the following questions, providing an explanation for each answer:

- Which model exhibits the least amount of bias?
- Which one is the worse?
- Based on the application, which fairness metric(s) do you think should be the most important? Which one(s) could be taken less into consideration?
- Finally, based on the fairness results, which model would you pick for this application?
- xgboost_model exhibits the least amount of bias, providing the least amount of distance from the reference for FDRD_adfr, FPRD_adfr, and FORD_adfr, though it provides the most amount of distance from the reference for FNRD_adfr.
- tree_model exhibits the most amount of bias, providing the most amount of distance from the reference for FDRD_adfr, FPRD_adfr, and FNRD_adfr, while providing the second greatest amount of distance from the reference for FORD_adfr.
- Given that the application is for the the identification of across populations of race, measurement bias will likely occur to the detriment of black defendants. As such, the fairness metrics FDRD_adfr and FPRD_adfr should be minimised to reduce both the likelihood of black defendants being predicted as true in general and the likelihood of black defendants being predicted as guilty when they are actually innocent. As a consequence, the fairness metrics FORD_adfr and FNRD_adfr could be taken to less consideration.
- Given the fairness results, in terms of minimising bias, the model xgboost_model would be the most optimal for this application.

Part 4: Interpretability Evaluation:

Finally, we will evaluate the *interpretability* of our models. It is important to be able to explain how the model uses each feature to make its predictions and *why* a model has given a particular response for an individual - especially important when, like in this case, people's lives are being affected.

Inherently Interpretable Models

Some models are known to be *inherently interpretable*, meaning we can decifer the model behavior by looking at its parameters. These models are also called "white-box" models. Logistic regression models and decision trees - in some cases - fall in this category.

Question 7

Run the cells below and look at the weights of the logistic regression model. For simplicity, the cells below show the 10 most positive and 10 most negative coefficients. What features bring

the prediction more toward the positive class? What other features push the prediction toward the negative class? Do you see any coefficients that may be unfairly influencing the decision?

```
feature names =
np.array(logreg model.named steps['columntransformer'].get feature nam
es out())
coeffs =
logreg model.named steps["logisticregression"].coef .flatten()
coeff df = pd.DataFrame(coeffs, index=feature names,
columns=["Coefficient"])
coeff df sorted = coeff df.sort values(by="Coefficient",
ascending=False)
coeff df sorted.head(10)
                                            Coefficient
pipeline-2 Gang Affiliated True
                                               0.777355
pipeline-2 Age at Release 18-22
                                               0.769491
pipeline-2_Delinquency_Reports_1
                                               0.635838
pipeline-2 Age at Release 23-27
                                               0.488772
pipeline-2 Prior Arrest Episodes Felony 0
                                               0.473405
pipeline-2 Gender M
                                               0.458260
passthrough Prior Revocations Parole
                                               0.362398
passthrough__Condition_MH_SA
                                               0.359117
pipeline-1 Jobs Per Year
                                               0.312944
pipeline-2 Prison Years Less than 1 year
                                               0.307459
coeff df sorted.tail(10)
                                                    Coefficient
pipeline-2 Delinquency Reports 3
                                                      -0.205489
pipeline-2 Prior Arrest Episodes PPViolationCh...
                                                      -0.216048
pipeline-2 Age at Release 38-42
                                                      -0.235466
pipeline-2 Prior Arrest Episodes Felony 2
                                                      -0.249548
pipeline-2 Age at Release 43-47
                                                      -0.350821
pipeline-2 Program Attendances 10 or more
                                                      -0.385809
pipeline-2 Prior Arrest Episodes Felony 1
                                                      -0.501982
pipeline-2
            Delinquency Reports 4 or more
                                                      -0.507616
pipeline-1 Percent Days Employed
                                                      -0.663686
pipeline-2 Age at Release 48 or older
                                                      -0.752269
The features pipeline-2 Gang Affiliated True, pipeline-
2 Age at Release 18-22, pipeline-2 Delinguency Reports 1, pipeline-
```

```
2__Age_at_Release_18-22, pipeline-2__Delinquency_Reports_1, pipeline-2__Age_at_Release_23-27, pipeline-2__Prior_Arrest_Episodes_Felony_0, pipeline-2__Gender_M, passthrough__Prior_Revocations_Parole, passthrough__Condition_MH_SA, pipeline-1__Jobs_Per_Year and pipeline-2__Prison_Years_Less than 1 year bring the prediction towards the positive class. The features pipeline-2__Delinquency_Reports_3, pipeline-2__Prior_Arrest_Episodes_PPViolationCharges_0, pipeline-2__Age_at_Release_38-42, pipeline-2__Prior_Arrest_Episodes_Felony_2,
```

```
pipeline-2__Age_at_Release_43-47, pipeline-2__Program_Attendances_10 or more, pipeline-2__Prior_Arrest_Episodes_Felony_1, pipeline-2__Delinquency_Reports_4 or more, pipeline-1__Percent_Days_Employed, and pipeline-2__Age_at_Release_48 or older bring the prediction towards the negative class. The coefficients that may be unfairly influencing the decision are pipeline-2__Age_at_Release_18-22, pipeline-2__Age_at_Release_23-27, pipeline-2__Prior_Arrest_Episodes_Felony_0, pipeline-2__Gender_M, passthrough__Prior_Revocations_Parole, passthrough__Condition_MH_SA, pipeline-2__Prior_Arrest_Episodes_PPViolationCharges_0, pipeline-2__Age_at_Release_38-42, pipeline-2__Prior_Arrest_Episodes_Felony_2, pipeline-2__Age_at_Release_43-47, pipeline-2__Program_Attendances_10 or more, pipeline-2__Prior_Arrest_Episodes_Felony_1, and pipeline-2_Age_at_Release_48 or older.
```

Now, let's look at a particular sample and try to explain its prediction. We have picked this sample because its feature values make it a hard case, one very close to the threshold between positive and negative class:

```
hard_sample = X_test[106:107]
```

If you look at the ground truth for this sample (try y_test[106:107]) you will see that this person has not, in fact, committed a new crime within 3 years from release. But what is the prediction of the logistic regression model? Find the answer and comment below:

```
# Your answer here
display(y test[106:107])
display(logreg model.predict(hard sample)) # Prediction of logistic
regression model: False
display(hard sample.T)
       False
Name: Recidivism Within 3years, dtype: bool
array([False])
106
Unnamed: 0
5645
ID
5788
Gender
Race
WHITE
Age at Release
                                                                   48 or
older
```

```
Residence PUMA
3
Gang_Affiliated
NaN
Supervision Risk Score First
Supervision Level First
High
Education Level
                                                        At least some
college
Dependents
Prison Offense
Drug
Prison Years
                                                    Greater than 2 to 3
years
Prior Arrest Episodes Felony
Prior Arrest Episodes Misd
Prior Arrest Episodes Violent
                                                                     5
Prior Arrest Episodes Property
or more
Prior Arrest Episodes Drug
Prior Arrest Episodes PPViolationCharges
Prior Arrest Episodes DVCharges
False
Prior Arrest Episodes GunCharges
False
Prior Conviction Episodes Felony
Prior Conviction Episodes Misd
Prior Conviction Episodes Viol
False
                                                                     3
Prior Conviction Episodes Prop
or more
Prior Conviction Episodes Drug
Prior_Conviction_Episodes_PPViolationCharges
True
Prior Conviction Episodes DomesticViolenceCharges
False
Prior Conviction Episodes GunCharges
False
Prior Revocations Parole
```

```
False
Prior Revocations Probation
False
Condition MH SA
True
Condition_Cog_Ed
False
Condition Other
False
Violations ElectronicMonitoring
False
Violations_Instruction
False
Violations_FailToReport
False
Violations MoveWithoutPermission
True
Delinquency_Reports
Program Attendances
Program UnexcusedAbsences
Residence Changes
Avg_Days_per_DrugTest
NaN
DrugTests THC Positive
NaN
DrugTests_Cocaine_Positive
NaN
DrugTests Meth Positive
NaN
DrugTests Other Positive
NaN
Percent Days Employed
0.596215
Jobs Per Year
2.0
Employment Exempt
False
Recidivism_Arrest_Year1
False
Recidivism Arrest Year2
Recidivism_Arrest_Year3
False
Training_Sample
0
```

Take a closer look at the feature values for this sample. What seems to have contributed the most to the final prediction? What feature pushed the most in the opposite direction?

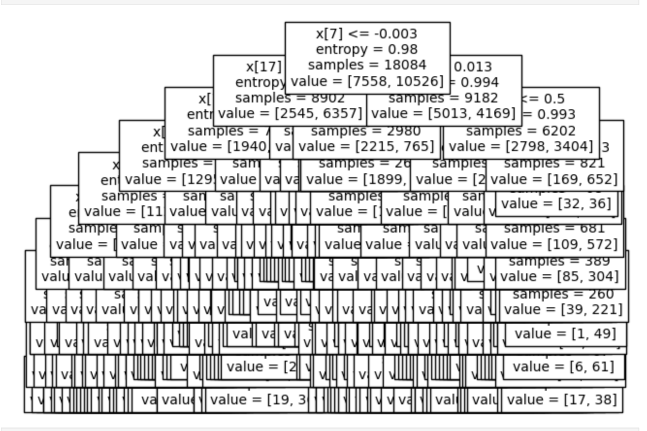
The feature pipeline-2__Age_at_Release_48 or older appears to have contributed the most to the final prediction of Recidivism_Within_3years == False. The feature passthrough__Condition_MH_SA pushed the most in the opposite direction.

Question 9

We said that decision trees are also inherently interpretable - *potentially*. That is because, in theory, it is possible to look at the tree structure and to follow the path along the tree to see how each node influenced the decision. But this is only possible if the tree has a reasonably small size.

Run the cell below and see if you can tell what are the most influencial features in the decision tree model.

```
tree.plot_tree(tree_model["dt"],fontsize=10)
plt.figure(figsize=(10,6))
plt.show()
```



<Figure size 1000x600 with 0 Axes>

If the method above was not satisfactory, you can try visualizing all the rules of the decision tree as text. Is this any better?

```
from sklearn.tree import export text
tree rules = export text(tree model.named steps['dt'],
feature names=list(tree model.named steps['ct'].get feature names out(
)))
print(tree rules)
|--- pipeline-1__Percent_Days_Employed <= -0.00</pre>
    |--- pipeline-2 Age at Release 48 or older <= 0.50
        |--- pipeline-2 Prior Arrest Episodes PPViolationCharges 0 <=
0.50
             --- pipeline-2__Gang_Affiliated_True <= 0.50
                |--- pipeline-2__Prior_Arrest_Episodes_Misd_6 or more
<= 0.50
                    |--- pipeline-1 Supervision Risk Score First <=
0.20
                        |--- pipeline-1 Percent Days Employed <= -
1.15
                             --- pipeline-2 Gender M <= 0.50
                                |--- pipeline-2__Residence Changes 0
<= 0.50
                                    |--- class: True
                                 --- pipeline-2 Residence Changes 0 >
0.50
                                    |--- class: False
                             --- pipeline-2 Gender M > 0.50
                                |--- pipeline-
 Prior Conviction Episodes Prop 0 <= 0.50
                                | |--- pipeline-
2 Prior Arrest Episodes Misd 5 <= 0.50
                                       I--- class: True
                                    |--- pipeline-
2 Prior Arrest Episodes Misd 5 >
                                   0.50
                                        |--- class: True
                                |--- pipeline-
 __Prior_Conviction_Episodes_Prop_0 > 0.50
                                | |--- pipeline-
  Avg Days per DrugTest <= 0.20
                                        |--- class: True
                                    |--- pipeline-
1 Avg Days_per DrugTest > 0.20
                                  | |--- class: True
                         --- pipeline-1 Percent Days Employed >
1.15
                          |--- passthrough__Prior_Revocations_Parole
<= 0.50
                            | |--- pipeline-
1 DrugTests Meth Positive <= -0.12
                                | |--- pipeline-1 Residence PUMA <=
0.86
                                       |--- class: True
```

```
| | | |--- pipeline-1__Residence_PUMA >
0.86
                             | | |--- class: True
                          | |--- pipeline-
 DrugTests Meth Positive > -0.12
                             | |--- pipeline-
 Percent Days Employed <= -0.58
                                    |--- class: True
                                  --- pipeline-
1 Percent Days Employed > -0.58
                             | | |--- class: True
                          |--- passthrough__Prior_Revocations_Parole
  0.50
                         | |--- class: True
                   --- pipeline-1__Supervision_Risk_Score_First >
0.20
                       --- pipeline-2 Delinquency Reports 4 or more
<= 0.50
                       |--- pipeline-1 Avg Days per DrugTest <=
0.31
                       | |--- pipeline-
2 Prior Arrest Episodes Misd 0 <= 0.50
                  1__DrugTests_THC Positive <= 0.55</pre>
                                    |--- class: True
                                |--- pipeline-
1 DrugTests THC Positive >
                          0.55
                                | |--- class: True
                             |--- pipeline-
2 Prior Arrest Episodes Misd 0 > 0.50
                          | |--- pipeline-
1__DrugTests_THC_Positive <= -0.27
                                   |--- class: False
                                |--- pipeline-
 DrugTests THC Positive >
                          -0.27
                             | | |--- class: True
                          |--- pipeline-1 Avg Days per DrugTest >
0.31
                       | |--- pipeline-
2 Prior Conviction Episodes Drug 2 or more <= 0.50
                          | | |--- pipeline-1 Residence PUMA <=
0.72
                                    |--- class: True
                                 |--- pipeline-1 Residence PUMA >
0.72
                                 | |--- class: True
                             |--- pipeline-
  Prior Conviction Episodes Drug 2 or more > 0.50
```

```
|--- pipeline-2 Delinguency Reports 4 or more
 0.50
                           |--- pipeline-1__DrugTests_THC_Positive <=
   1.07
passthrough Prior Conviction Episodes PPViolationCharges <= 0.50
                                   |--- pipeline-
2 Prior Arrest Episodes Drug 0 <= 0.50
                                       |--- class: True
                                    |--- pipeline-
2 Prior Arrest Episodes Drug 0 >
                                  0.50
                                      I--- class: True
passthrough__Prior_Conviction Episodes PPViolationCharges > 0.50
                              | |--- class: False
                            |--- pipeline-1 DrugTests THC Positive >
1.07
                         | |--- class: True
                    pipeline-2 Prior Arrest Episodes Misd 6 or more
  0.50
                    |--- pipeline-2 Delinquency Reports 4 or more <=
0.50
                        |--- pipeline-1 Percent Days Employed <= -
1.13
                           |--- pipeline-
  Prior Conviction Episodes Prop 3 or more <= 0.50
                            | |--- pipeline-2 Age at Release 28-32
<= 0.50
                                  |--- pipeline-2 Prison Years Less
than 1 year \leq 0.50
                                       |--- class: True
                                     -- pipeline-2 Prison Years Less
              0.50
than 1 year >
                                      |--- class: True
                                    pipeline-2 Age at Release 28-32
 0.50
                                   |--- pipeline-1 Residence PUMA <=
-0.12
                                       |--- class: True
                                     --- pipeline-1 Residence PUMA >
-0.12
                                       |--- class: True
                            |--- pipeline-
  Prior Conviction Episodes Prop 3 or more > 0.50
                           | |--- pipeline-2 Residence Changes 1
<= 0.50
passthrough Prior Revocations Probation <= 0.50
                                      |--- class: True
```

```
passthrough__Prior_Revocations_Probation > 0.50
                                   | |--- class: True
                                 --- pipeline-2__Residence Changes 1 >
0.50
                                  |--- pipeline-1 Residence PUMA <=
-0.12
                                        |--- class: True
                                     --- pipeline-1 Residence PUMA >
-0.12
                                 | |--- class: True
                            pipeline-1__Percent_Days Employed >
1.13
                            |--- pipeline-1 DrugTests Meth Positive
<= -0.12
                            | |--- pipeline-
 Supervision Level First Specialized <= 0.50
                              | |--- pipeline-
1 Avg Days per DrugTest <= 0.68</pre>
                                        |--- class: True
                                    --- pipeline-
                           0.68
 Avg Days per DrugTest >
                                        |--- class: True
                                |--- pipeline-
 Supervision Level First Specialized > 0.50
                                | |--- class: True
                             --- pipeline-1_ DrugTests Meth Positive >
-0.12
                             |--- pipeline-1 Residence PUMA <=
0.72
                               | |--- pipeline-
 Supervision Risk Score First <= -0.24
                                      |--- class: True
                                    |--- pipeline-
  Supervision Risk Score First >
                                  -0.24
                                     |--- class: True
                                |--- pipeline-1 Residence PUMA >
0.72
                            | | |--- class: True
                        pipeline-2 Delinquency Reports 4 or more >
0.50
                         --- pipeline-1 Residence PUMA <= -1.10
                            |--- class: True
                         --- pipeline-1 Residence PUMA > -1.10
                            |--- pipeline-1__DrugTests_THC_Positive <=
-0.00
                               |--- pipeline-
2 Prison Offense Property <= 0.50</pre>
                            | | |--- class: True
```

```
|--- pipeline-
  Prison Offense Property >
                               | |--- class: True
                             |--- pipeline-1__DrugTests THC Positive >
-0.00
                                |--- pipeline-2 Education Level Less
than HS diploma <= 0.50
                                    |--- class: True
                                 --- pipeline-2 Education Level Less
                   0.50
than HS diploma >
                                  I--- class: True
             --- pipeline-2__Gang_Affiliated True > 0.50
                     pipeline-2__Delinquency_Reports_4 or more <= 0.50</pre>
                     --- pipeline-2 Race WHITE <= 0.50
                        |--- pipeline-1__Avg_Days_per_DrugTest <= -</pre>
0.54
                            |--- pipeline-1 Avg Days per DrugTest <=
-0.68
passthrough Prior Conviction Episodes Viol <= 0.50</pre>
                                    |--- class: True
passthrough Prior Conviction Episodes Viol > 0.50
                                | |--- class: True
                             --- pipeline-1__Avg_Days_per_DrugTest >
-0.68
                              I--- class: True
                         --- pipeline-1 Avg Days per DrugTest > -
0.54
                            |--- pipeline-1__Avg_Days_per_DrugTest <=
0.00
                               |--- pipeline-
2__Prior_Arrest_Episodes_Property_5 or more <= 0.50</pre>
                                    |--- pipeline-
  DrugTests THC Positive <= -0.08
                                         |--- class: True
                                     --- pipeline-
1__DrugTests_THC_Positive >
                             -0.08
                                       |--- class: True
                                 |--- pipeline-
2__Prior_Arrest_Episodes_Property_5 or more > 0.50
                                | |--- class: True
                              -- pipeline-1__Avg_Days_per_DrugTest >
0.00
                                |--- pipeline-1 Avg Days per DrugTest
<= 0.75
                                    I--- class: True
                                 --- pipeline-1 Avg Days per DrugTest
> 0.75
```

```
|--- class: True
                        pipeline-2 Race WHITE > 0.50
                         --- pipeline-2 Residence Changes 1 <= 0.50
                             |--- pipeline-2 Education Level Less than
HS diploma <= 0.50
                                 |--- class: True
                              -- pipeline-2 Education Level Less than
HS diploma > 0.50
                                 |--- class: True
                             pipeline-2 Residence Changes 1 > 0.50
                             |--- class: True
                 |--- pipeline-2 Delinquency Reports 4 or more > 0.50
                    |--- pipeline-2 Prior Conviction Episodes Prop 3
or more <= 0.50
                         |--- pipeline-1 Avg Days per DrugTest <= -
0.16
                             |--- pipeline-1 DrugTests THC Positive <=
0.63
                                 |--- class: True
                               -- pipeline-1 DrugTests_THC_Positive >
0.63
                                 |--- class: True
                             pipeline-1 Avg Days per DrugTest > -
0.16
                             --- pipeline-1 Avg Days per DrugTest <=
0.15
                                 |--- class: False
                             --- pipeline-1__Avg_Days_per_DrugTest >
0.15
                             | | |--- class: True
                         pipeline-2 Prior Conviction Episodes Prop 3
           0.50
or more >
                    | |--- class: True
         --- pipeline-2 Prior Arrest Episodes PPViolationCharges 0 >
0.50
                 pipeline-2 Gang Affiliated True <= 0.50</pre>
                     pipeline-1 Supervision Risk Score First <= 0.20</pre>
                         pipeline-1 Percent Days Employed <= -1.15</pre>
                         --- pipeline-1__Jobs_Per_Year <= -0.77
                             --- pipeline-2 \overline{G}ender M <= 0.50
                                 |--- class: False
                              --- pipeline-2 Gender M > 0.50
                                 |--- pipeline-2 Age at Release 43-47
<= 0.50
                                   |--- pipeline-
   Prior Arrest Episodes Violent_0 <= 0.50</pre>
                                        I--- class: True
                                     |--- pipeline-
2 Prior Arrest Episodes Violent 0 > 0.50
```

```
| |--- class: False
                                --- pipeline-2 Age at Release 43-47
  0.50
                                   |--- class: False
                         --- pipeline-1 Jobs Per Year > -0.77
                            |--- class: False
                        pipeline-1 Percent Days Employed > -1.15
                         --- pipeline-1 Avg Days per DrugTest <= 0.55
                            |--- pipeline-
  DrugTests Cocaine_Positive <= -0.12</pre>
                            | |--- pipeline-
  _Prior_Arrest_Episodes_Felony_1 <= 0.50
                            | | |--- pipeline-
  Prior Arrest Episodes Property 0 <= 0.50
                                      |--- class: False
                                    |--- pipeline-
2 Prior Arrest Episodes Property_0 > 0.50
                                    | |--- class: True
                                |--- pipeline-
2 Prior Arrest Episodes Felony 1 > 0.50
                                  |--- class: False
                            |--- pipeline-
1 DrugTests Cocaine Positive > -0.12
                               |--- class: True
                         --- pipeline-1 Avg Days per DrugTest > 0.55
                            I--- class: True
                    pipeline-1__Supervision_Risk_Score_First > 0.20
                     --- pipeline-1 DrugTests THC Positive <= 0.46
                        --- pipeline-1 Jobs Per Year <= -0.44
                            |--- pipeline-2 Residence Changes 0 <=
0.50
                             |--- pipeline-
2 Prison Offense Property <= 0.50</pre>
                                   |--- class: True
                                |--- pipeline-
2 Prison Offense Property >
                                | |--- class: True
                             --- pipeline-2 Residence Changes 0 >
0.50
                                |--- passthrough Condition MH SA <=
0.50
                                    |--- class: False
                                 --- passthrough Condition MH SA >
0.50
                                 I--- class: True
                            pipeline-1__Jobs_Per_Year > -0.44
                            |--- pipeline-1 Jobs Per Year <= 0.13</pre>
                                |--- class: False
                             --- pipeline-1 Jobs Per Year > 0.13
```

```
|--- class: True
                     --- pipeline-1 DrugTests THC Positive > 0.46
                        --- pipeline-1 Residence PUMA <= -0.12
                            |--- class: True
                         --- pipeline-1 Residence PUMA > -0.12
                            |--- class: True
                pipeline-2 Gang Affiliated True > 0.50
                     pipeline-1 Supervision Risk Score First <= -0.02</pre>
                     --- pipeline-1 Avg Days per DrugTest <= -0.01
                        |--- class: True
                     --- pipeline-1 Avg Days per DrugTest > -0.01
                        |--- class: True
                     pipeline-1 Supervision Risk Score First > -0.02
                        pipeline-2 Delinquency Reports 0 <= 0.50
                         --- pipeline-1 Residence PUMA <= -0.54
                            |--- class: True
                         --- pipeline-1 Residence PUMA > -0.54
                            |--- class: True
                        pipeline-2 Delinguency Reports 0 > 0.50
                         --- pipeline-2 Prior Arrest Episodes Drug 0
<= 0.50
                            |--- class: True
                         --- pipeline-2 Prior Arrest Episodes Drug 0
  0.50
                   | | |--- class: True
    |--- pipeline-2_ Age at Release 48 or older > 0.50
        |--- pipeline-2 Prior Conviction Episodes Prop 3 or more <=
0.50
           |--- pipeline-2 Prior Arrest Episodes Misd 6 or more <=
0.50
                |--- pipeline-1 Percent Days Employed <= -1.15</pre>
                    |--- pipeline-1__Jobs_Per_Year <= -0.82
                       |--- pipeline-
2__Prior_Arrest_Episodes_Property 0 <= 0.50</pre>
                            |--- pipeline-1 Avg Days per DrugTest <=
-0.05
                                |--- class: False
                             --- pipeline-1 Avg Days per DrugTest >
-0.05
                               |--- class: False
                        |--- pipeline-
2 Prior Arrest Episodes Property 0 > 0.50
                          |--- class: False
                     --- pipeline-1 Jobs Per Year > -0.82
                        |--- class: False
                 --- pipeline-1__Percent_Days_Employed > -1.15
                    |--- pipeline-
  Prior Arrest Episodes PPViolationCharges 0 <= 0.50
                   | |--- class: True
```

```
|--- pipeline-
 Prior Arrest Episodes PPViolationCharges 0 > 0.50
                      |--- class: False
             --- pipeline-2 Prior Arrest Episodes Misd 6 or more >
0.50
                 --- pipeline-1__Avg_Days_per_DrugTest <= 0.00
                    --- pipeline-1 Residence PUMA <= 0.16
                        |--- class: False
                     --- pipeline-1 Residence PUMA > 0.16
                        |--- class: True
                 --- pipeline-1 Avg Days per DrugTest > 0.00
                   I--- class: True
            pipeline-2 Prior Conviction Episodes Prop 3 or more >
0.50
             --- pipeline-1 Percent Days Employed <= -1.14
                --- pipeline-1 DrugTests THC Positive <= -0.20
                    |--- pipeline-1 Avg Days per DrugTest <= 0.15
                        --- pipeline-2_Race WHITE <= 0.50
                            |--- pipeline-
2 Prior Conviction Episodes Misd 4 or more <= 0.50
                               |--- class: False
                            --- pipeline-
2 Prior Conviction_Episodes_Misd_4 or more > 0.50
                               |--- class: True
                        --- pipeline-2 Race WHITE > 0.50
                            I--- class: True
                     --- pipeline-1__Avg_Days_per_DrugTest > 0.15
                        |--- class: True
                 --- pipeline-1 DrugTests THC Positive > -0.20
                    |--- pipeline-2 Prior Conviction Episodes Misd 4
or more <= 0.50
                       |--- class: True
                    |--- pipeline-2 Prior Conviction Episodes Misd 4
          0.50
or more >
                  | |--- class: True
             --- pipeline-1 Percent Days Employed > -1.14
                |--- pipeline-1 Jobs Per Year <= 0.03
                   |--- class: True
                --- pipeline-1__Jobs_Per Year > 0.03
                   |--- class: True
 --- pipeline-1 Percent Days Employed > -0.00
        pipeline-1 Jobs Per Year <= 0.01</pre>
         --- pipeline-1__Percent_Days_Employed <= 0.00
             --- pipeline-1 DrugTests THC Positive <= -0.00
                |--- class: False
             --- pipeline-1__DrugTests_THC_Positive > -0.00
                |--- class: False
         --- pipeline-1 Percent Days Employed > 0.00
            |--- pipeline-1 Percent Days Employed <= 0.39
```

```
|--- pipeline-2 Prior Arrest Episodes Property 0 <=
0.50
                    |--- pipeline-1__DrugTests Cocaine Positive <= -
0.12
                       |--- pipeline-
 Prior Arrest Episodes PPViolationCharges 5 or more <= 0.50
                            |--- pipeline-
 Supervision Risk Score First <= -0.24
                                |--- class: False
                             --- pipeline-
 _Supervision_Risk Score First > -0.24
                              |--- pipeline-1 Jobs Per Year <= -
0.37
                                    I--- class: True
                                |--- pipeline-1 Jobs Per Year > -
0.37
                                | |--- class: True
                        |--- pipeline-
2 Prior Arrest Episodes PPViolationCharges 5 or more > 0.50
                        | |--- class: True
                     --- pipeline-1 DrugTests Cocaine Positive > -
0.12
                        |--- class: True
                     pipeline-2 Prior Arrest Episodes Property 0 >
0.50
                     --- pipeline-1 Percent Days Employed <= 0.26
                        I--- class: True
                     --- pipeline-1 Percent Days Employed > 0.26
                        |--- class: False
                pipeline-1__Percent_Days_Employed > 0.39
                    pipeline-1__Jobs Per Year <= -0.57</pre>
                     --- pipeline-1__Percent_Days_Employed <= 0.95
                        |--- pipeline-1 Jobs Per Year <= -0.63
                            |--- class: False
                         --- pipeline-1 Jobs Per Year > -0.63
                            |--- class: False
                     --- pipeline-1 Percent Days Employed > 0.95
                        |--- class: False
                     pipeline-1 Jobs Per Year > -0.57
                     --- pipeline-1 Percent Days Employed <= 1.10
                        |--- pipeline-1__Jobs_Per_Year <= -0.36</pre>
                            |--- pipeline-1 DrugTests Meth Positive
<= -0.07
                               |--- pipeline-
  Prior_Arrest_Episodes_Felony_10 or more <= 0.50</pre>
                               | |--- pipeline-
  DrugTests THC Positive <= -0.14
                                        I--- class: False
                                    |--- pipeline-
```

```
1 DrugTests THC Positive > -0.14
                                   | |--- class: False
                               |--- pipeline-
2 Prior Arrest Episodes Felony 10 or more > 0.50
                            | |--- class: False
                            |--- pipeline-1 DrugTests Meth Positive >
-0.07
                               |--- class: False
                         --- pipeline-1 Jobs Per Year > -0.36
                            |--- pipeline-
 Prior Arrest Episodes Property 0 <= 0.50
                             |--- pipeline-2__Age_at_Release_48 or
older <= 0.50
                                   |--- pipeline-1 Jobs Per Year <=
-0.16
                                       |--- class: False
                                    --- pipeline-1 Jobs Per Year >
-0.16
                                       |--- class: True
                                 -- pipeline-2_ Age_at_Release 48 or
older > 0.50
                                   |--- class: False
                            |--- pipeline-
2 Prior Arrest Episodes Property 0 > 0.50
                               |--- passthrough Condition Cog Ed <=
0.50
                                   |--- pipeline-1 Jobs Per Year <=
-0.18
                                       |--- class: False
                                     --- pipeline-1 Jobs Per Year >
-0.18
                                       I--- class: False
                                 -- passthrough Condition Cog Ed >
0.50
                               | |--- class: False
                        pipeline-1 Percent Days Employed > 1.10
                        --- pipeline-1 Jobs Per Year <= -0.45
                            --- pipeline-1 Residence PUMA <= -0.40
                               |--- class: False
                            --- pipeline-1 Residence PUMA > -0.40
                               I--- class: False
                        --- pipeline-1 Jobs Per Year > -0.45
                            |--- pipeline-
  Prior Arrest Episodes Misd 6 or more <= 0.50
                            | |--- pipeline-
  _Program_Attendances_10 or more <= 0.50
                               | |--- pipeline-2 Dependents 3 or
more <= 0.50
                                        |--- class: False
                                     -- pipeline-2 Dependents 3 or
```

```
more > 0.50
                            | | |--- class: False
                         | |--- pipeline-
2 Program Attendances 10 or more > 0.50
                          | |--- class: False
                         |--- pipeline-
2 Prior Arrest Episodes Misd 6 or more > 0.50
              | | | | | | --- pipeline-2_Residence Changes 1
<= 0.50
                            | |--- pipeline-
1 Supervision Risk Score First <= -0.24</pre>
                                  |--- class: False
                               |--- pipeline-
1 Supervision Risk Score First >
                             -0.24
                                   |--- class: False
                          |--- pipeline-2 Residence Changes 1 >
0.50
           |--- pipeline-1 Jobs Per Year > 0.01
       |--- pipeline-2 Gang_Affiliated_True <= 0.50
       | |--- pipeline-
  Prior Arrest Episodes PPViolationCharges 0 <= 0.50
  2 Prior Arrest Episodes PPViolationCharges 5 or more <= 0.50</pre>
              | |--- pipeline-1 Percent Days Employed <= 0.92
                 | |--- pipeline-2 Program Attendances 10 or
more <= 0.50
                         |--- pipeline-
1 Supervision Risk Score First <= -0.67</pre>
                 | | | |--- passthrough Condition MH SA <=
0.50
                              I--- class: False
                            |--- passthrough Condition MH SA >
0.50
                           | |--- class: True
                         |--- pipeline-
1 Supervision Risk Score First > -0.67
  1 DrugTests Cocaine Positive <= -0.12</pre>
                 2 Prior Conviction Episodes Drug 0 <= 0.50
                                | |--- class: True
                               |--- pipeline-
2 Prior Conviction_Episodes_Drug_0 > 0.50
                               | |--- class: True
                            |--- pipeline-
1 DrugTests Cocaine Positive > -0.12
                           | |--- pipeline-
2 Prior Conviction Episodes Drug 0 <= 0.50
```

```
I--- class: True
                                |--- pipeline-
2 Prior Conviction Episodes Drug 0 > 0.50
                           | | |--- class: True
                      --- pipeline-2 Program Attendances 10 or
more > 0.50
                          --- pipeline-1 Residence PUMA <= -0.12
                            |--- class: False
                          --- pipeline-1 Residence PUMA > -0.12
                            |--- class: True
                  --- pipeline-1__Percent_Days_Employed > 0.92
                    |--- pipeline-
 Prior Arrest Episodes PPViolationCharges 1 <= 0.50
               | | |--- pipeline-1__DrugTests_Meth Positive
<= 1.31
                     | | |--- pipeline-2 Residence Changes 3
or more <= 0.50
                        | | |--- pipeline-
1 Avg Days per DrugTest <= -0.76
                                   |--- class: True
                               |--- pipeline-
1 Avg Days per DrugTest > -0.76
                                | |--- class: False
                            |--- pipeline-2__Residence Changes 3
or more > 0.50
                          | |--- pipeline-
1 DrugTests THC Positive <= -0.42</pre>
                                   |--- class: True
                                |--- pipeline-
1 DrugTests THC Positive >
                         -0.42
                               | |--- class: True
                         |--- pipeline-1__DrugTests_Meth_Positive >
1.31
                        | |--- class: True
                     |--- pipeline-
2 Prior Arrest Episodes PPViolationCharges 1 > 0.50
  | | | | | | | |--- pipeline-2 Age at Release 48 or
older <= 0.50
                   2 Prior Conviction Episodes Prop 3 or more <= 0.50</pre>
              1 DrugTests THC Positive <= -0.27</pre>
                                  |--- class: False
                               |--- pipeline-
1 DrugTests THC Positive > -0.27
                               | |--- class: False
                        | |--- pipeline-
2__Prior_Conviction_Episodes_Prop_3 or more > 0.50
```

```
| |--- pipeline-2 Age at Release 48 or
older > 0.50
                    | | | |--- class: False
                |--- pipeline-
2 Prior Arrest Episodes PPViolationCharges 5 or more > 0.50
                    --- pipeline-1__Percent_Days_Employed <= 0.96
                        |--- pipeline-1 Avg Days per DrugTest <= -
0.20
                            |--- pipeline-1 Percent Days Employed <=
0.65
                              |--- pipeline-1 Avg Days per DrugTest
<= -0.65
                                   I--- class: True
                                 --- pipeline-1 Avg Days per DrugTest
  -0.65
                                 |--- class: True
                             --- pipeline-1 Percent Days Employed >
0.65
                               I--- class: True
                           - pipeline-1 Avg Days per DrugTest > -
0.20
                            |--- pipeline-2 Dependents 3 or more <=
0.50
                               |--- pipeline-
1 Supervision Risk Score First <= -0.24</pre>
                                  I--- class: True
                                |--- pipeline-
1 Supervision Risk Score First > -0.24
                                | |--- class: True
                             --- pipeline-2 Dependents 3 or more >
0.50
                              I--- class: True
                        pipeline-1 Percent Days Employed > 0.96
                         --- pipeline-1 Jobs Per Year <= 1.53
                            --- pipeline-1 Jobs Per Year <= 0.31
                                |--- pipeline-1 Jobs Per Year <= 0.28
                                   |--- pipeline-
2 Prison Offense Property <= 0.50
                                        |--- class: True
                                    |--- pipeline-
2 Prison Offense Property >
                             0.50
                                        |--- class: False
                                 --- pipeline-1__Jobs_Per_Year > 0.28
                                   |--- pipeline-
1 Supervision Risk Score First <= 0.60</pre>
                                        |--- class: True
                                    |--- pipeline-
  _Supervision_Risk_Score_First >
                                  0.60
                                  | |--- class: True
```

```
pipeline-1__Jobs_Per_Year > 0.31
                                 --- pipeline-1 Jobs Per Year <= 0.74
                                    |--- class: False
                                 --- pipeline-1__Jobs_Per Year > 0.74
                                    |--- pipeline-
  Prison Offense Property <= 0.50
                                        |--- class: True
                                     --- pipeline-
  Prison Offense Property >
                              0.50
                                       |--- class: True
                             pipeline-1__Jobs_Per_Year > 1.53
                              -- pipeline-1__Jobs_Per Year <= 1.55
                                |--- pipeline-1 Avg Days per DrugTest
  -0.48
                                    |--- class: True
                                     pipeline-1 Avg Days per DrugTest
   -0.48
                                    |--- class: True
                                 pipeline-1 Jobs Per Year > 1.55
                                 --- passthrough Condition Cog Ed <=
0.50
                                    |--- class: True
                                 --- passthrough Condition Cog Ed >
0.50
                                  |--- class: True
             --- pipeline-
   Prior_Arrest_Episodes_PPViolationCharges_0 > 0.50
                |--- pipeline-1 Percent Days Employed <= 1.00</pre>
                    |--- pipeline-2 Prior Arrest Episodes Felony 1 <=
0.50
                         --- pipeline-1 Supervision Risk Score First
\leq -0.67
                            |--- class: False
                            pipeline-1 Supervision Risk Score First
   -0.67
                            |--- pipeline-
   Prior Conviction Episodes Drug 0 <= 0.50
                                |--- class: True
                             --- pipeline-
2 Prior Conviction Episodes Drug 0 > 0.50
                                |--- passthrough Condition Cog Ed <=
0.50
                                    |--- class: True
                                  --- passthrough Condition Cog Ed >
0.50
                                 |--- class: False
                         pipeline-2 Prior Arrest Episodes Felony 1 >
0.50
                        |--- pipeline-2 Prior Arrest Episodes Misd 0
```

```
<= 0.50
                           |--- class: False
                         -- pipeline-2 Prior Arrest Episodes Misd 0
  0.50
                           |--- class: False
                    pipeline-1__Percent_Days_Employed > 1.00
                   |--- pipeline-2 Prison Offense Violent/Sex <=
0.50
                        --- pipeline-2 Gender M <= 0.50
                           |--- passthrough Condition Cog Ed <= 0.50
                               |--- class: False
                            --- passthrough Condition Cog Ed > 0.50
                               |--- class: False
                        --- pipeline-2 Gender M > 0.50
                           |--- pipeline-
  Supervision Risk Score First <= -0.67
                               |--- pipeline-2 Race WHITE <= 0.50
                                   |--- pipeline-
2 Education Level High School Diploma <= 0.50</pre>
                                      |--- class: False
                                   |--- pipeline-
2 Education Level High School Diploma > 0.50
                                      |--- class: False
                                    pipeline-2 Race WHITE > 0.50
                                   |--- pipeline-1 Jobs Per Year <=
1.02
                                       |--- class: False
                                    --- pipeline-1 Jobs Per Year >
1.02
                                  | |--- class: False
                           |--- pipeline-
1_Supervision_Risk_Score_First > -0.67
                   2 Prior Conviction Episodes Drug 1 <= 0.50
                                   |--- pipeline-1 Jobs Per Year <=
0.28
                                       |--- class: False
                                    --- pipeline-1 Jobs Per Year >
0.28
                                      |--- class: False
                               |--- pipeline-
2 Prior Conviction Episodes Drug 1 > 0.50
                              | |--- class: True
                     -- pipeline-2__Prison_Offense_Violent/Sex >
0.50
                  | |--- class: False
         --- pipeline-2 Gang Affiliated True > 0.50
            |--- pipeline-2 Prior Arrest Episodes Felony 1 <= 0.50
               |--- pipeline-1 Jobs Per Year <= 0.24
```

```
|--- class: True
                 --- pipeline-1 Jobs Per Year > 0.24
                   |--- pipeline-1__Jobs_Per_Year <= 0.30</pre>
                       |--- pipeline-1__DrugTests_THC Positive <=
0.80
                           |--- pipeline-
  Prior Conviction Episodes Drug 0 <= 0.50
                           | |--- pipeline-1 Percent Days Employed
<= 1.13
                                   |--- class: True
                                --- pipeline-1 Percent Days Employed
 1.13
                                   I--- class: True
                           |--- pipeline-
 __Prior_Conviction_Episodes_Drug_0 > 0.50
                              |--- pipeline-
 Prison Offense Property <= 0.50
                               | |--- class: True
                               |--- pipeline-
2__Prison_Offense_Property > 0.50
                           | | |--- class: True
                        --- pipeline-1__DrugTests_THC Positive >
0.80
                           |--- class: True
                     -- pipeline-1__Jobs_Per_Year > 0.30
                        --- pipeline-1__Jobs_Per_Year <= 1.36
                           |--- pipeline-
1__Supervision_Risk_Score_First <= 0.60</pre>
                              |--- class: True
                           |--- pipeline-
1 Supervision Risk Score First >
                             |--- class: True
                        --- pipeline-1__Jobs_Per_Year > 1.36
                         |--- pipeline-1__DrugTests THC Positive <=
1.03
passthrough Prior Arrest Episodes GunCharges <= 0.50</pre>
                 Prior Conviction Episodes Prop 0 <= 0.50
                                      |--- class: True
                                  |--- pipeline-
2 Prior Conviction Episodes Prop 0 > 0.50
                                     |--- class: True
passthrough__Prior_Arrest_Episodes_GunCharges > 0.50
                            | |--- class: True
                           |--- pipeline-1__DrugTests_THC_Positive >
1.03
                              |--- class: True
```

```
| | | |--- pipeline-2__Prior_Arrest_Episodes_Felony_1 > 0.50
| | | |--- class: True
```

When it is not possible to interpret a decision tree because of its complex structure, we can still extract other information from it that will help us understand the features' importance in the decision. The code in the cell below extracts the feature importances from the model (line 3), then uses this information to create a bar plot of features sorted by importance. The feature importance extracted this way is based on Gini Importance (as it is done in the original paper), which reflects how the features were picked when building the decision tree.

```
import seaborn as sns

feature_importances =
    tree_model.named_steps["dt"].feature_importances_

# Sort the feature importances from greatest to least using the sorted
indices
sorted_indices = feature_importances.argsort()[::-1]
sorted_feature_names =
    tree_model.named_steps['ct'].get_feature_names_out()[sorted_indices]
sorted_importances = feature_importances[sorted_indices]

# Create a bar plot of the feature importances
sns.set(rc={'figure.figsize':(11.7,30)})
sns.barplot(x=sorted_importances, y=sorted_feature_names)

<Axes: >
```

pipeline-1_Percent_Days_Employed
pipeline-1_Jobs_Per_Year
pipeline-2_Gang_Affiliated_True
pipeline-2_Prior_Arrest_Episodes_PPViolationCharges_0
pipeline-2_Age_at_Release_48 or older
pipeline-1_Avg_Days_per_DrugTest
pipeline-1_Supervision_Risk_Score_First
pipeline-2_Prior_Conviction_Episodes_Prop_3 or more
pipeline-1_DrugTests_THC_Positive
pipeline-2_Prior_Arrest_Episodes_PPViolationCharges_5 or more
pipeline-2_Prior_Arrest_Episodes_Misd_6 or more
pipeline-1_Residence_PUMA peline-2 Prior Arrest Episodes PVolationCharges 5 or more pipeline-2 Prior Arrest Episodes PVolationCharges 5 or more pipeline-2 Prior Arrest Episodes Misd 6 or more pipeline-2 Prior Arrest Episodes Felony 1 pipeline-2 Prior Arrest Episodes Felony 1 pipeline-2 Prior Arrest Episodes Felony 1 pipeline-2 Prior Arrest Episodes Property 0 pipeline-2 Prior Arrest Episodes Drug 0 pipeline-2 Prior Conviction Episodes Drug 1 pipeline-2 Prior Conviction Episodes Misd 5 pipeline-2 Prior Arrest Episodes Misd 5 pipeline-2 Prior Conviction Episodes Drug 1 pipeline-2 Prior Conviction Episodes Drug 1 pipeline-2 Prior Arrest Episodes Drug 1 pipeline-2 Prior Conviction Episodes Drug 0 pipeline-2 Prior Conviction Episodes Drug 1 pipeline-2 Prior Conviction Episodes Misd 4 or more pipeline-2 Prior Conviction Episodes Misd 4 or more pipeline-2 Prior Arrest Episodes Misd 4 or more pipeline-2 Age at Release 28-32 passthrough Prior Revocations Parole pipeline-2 Prior Arrest Episodes Flony 10 or more pipeline-2 Prior Arrest Episodes Pipeline-2 Prior Arrest Episodes Flony 10 or more pipeline-2 Prior Arrest Episodes Flony 10 or more pipeline-2 Prior Arrest Episodes Flony 10 or more pipeline-2 Prior Arrest Episodes Flony Reports 0 pipeline-2 Prior Arrest Episodes Flony Reports 0 pipeline-2 Prior Arrest Episodes Flony Reports 0 pipeline-2 Prior Arrest Episodes Flony Flony Reports 0 pipeline-2 Prior Arrest Episodes Flony Flones Otter pipeline-2 Prior Offense Otter pipeline-2 Prior Offense Otter pipeline-2 Prior Offense Vio pipeline-2 Program UnexcusedAbsences_2 or more pipeline-2 Program UnexcusedAbsences_3 or more pipeline-2 Prison_Offense_Violent/Non-Sex pipeline-2 Program_Atendances_0 pipeline-2 Prison_Years_1-2 years pipeline-2 Prison_Years_1-2 years pipeline-2 Prison_Years_1-2 years pipeline-2 Prison_Years_1-2 years pipeline-2 Prison_Years_1-2 telepisodes_Felony_0 pipeline-2 Prior Arrest Episodes Feiony Dipeline-2 Program UnexcusedAbsences 1 pipeline-2 Prior Arrest Episodes Felony 2 pipeline-2 Prior Arrest Episodes Felony 3 pipeline-2 Prior Arrest Episodes Felony 4 pipeline-2 Prison Years More than 3 years pipeline-2__rrison_teats_woite train 3 years pipeline-2_Supervision_Level_First_Standard pipeline-2_Dependents_2 pipeline-2_Age_at_Release_23_2 passthrough_Violations_ElectronicMonitoring passthrough_Violations_ElectronicMonitoring pipeline-2_Age_at_Release_23-27
passthrough_Violations_Instruction
passthrough_Violations_ElectronicMonitoring
passthrough_Prior_Londitions_Determined
passthrough_Prior_Conviction_Episodes_ContCharges
passthrough_Prior_Conviction_Episodes_GunCharges
passthrough_Prior_Conviction_Episodes_GunCharges
pipeline-2_Age_at_Release_18-22
pipeline-2_Age_at_Release_33-37
pipeline-2_Dependents_1
pipeline-2_Age_at_Release_38-42
passthrough_Prior_Arrest_Episodes_DVCharges
pipeline-2_Prior_Arrest_Episodes_DVCharges
pipeline-2_Prior_Arrest_Episodes_Felony_6
pipeline-2_Prior_Arrest_Episodes_Felony_6
pipeline-2_Prior_Arrest_Episodes_Felony_6
pipeline-2_Prior_Arrest_Episodes_Felony_6
pipeline-2_Prior_Arrest_Episodes_Felony_7
pipeline-2_Prior_Arrest_Episodes_Felony_5
pipeline-2_Prior_Arrest_Episodes_Felony_7
pipeline-2_Prior_Arrest_Episodes_Felony_7
pipeline-2_Prior_Arrest_Episodes_Felony_7
pipeline-2_Prior_Arrest_Episodes_Felony_7
pipeline-2_Prior_Arrest_Episodes_Felony_7
pipeline-2_Prior_Arrest_Episodes_Felony_7
pipeline-2_Prior_Arrest_Episodes_Felony_7
pipeline-2_Prior_Arrest_Episodes_Felony_7
pipeline-2_Prior_Arrest_Episodes_Felony_9
pipeline-2_Prior_Arrest_Episodes_Felony_9
pipeline-2_Prior_Arrest_Episodes_Felony_9
pipeline-2_Prior_Conviction_Episodes_Felony_9
pipeline-2_Prior_Conviction_Episodes_Felony_ pipeline-2__Prior_Arrest_Episodes_Drug_5 or more pipeline-2__Prior_Arrest_Episodes_Drug_4

Comment on the features importance of the tree model, compared to those seen in the logistic regression model, as well as the original paper results. Also, what is a big limitation of using feature importance, compared to observing the coefficient of the logistic regression model?

```
According to the features importance of tree model, the features pipeline-
1 Percent Days Employed, pipeline-1 Jobs Per Year, pipeline-
2 Gange Affiliated True, pipeline-
2 Prior Arrest Episodes PPViolationCharges 0, pipeline-
2 Age at Release 48 or older, pipeline-1 Avg Days per DrugTest,
pipeline-1 Supervision Risk Score_First, pipeline-
2 Prior Conviction Episodes Prop 3 or more, pipeline-
1__DrugTests_THC Positive, pipeline-
2 Prior Arrest Episodes PPViolationCharges 5 or more and pipeline-
2 Prior Arrest Episodes Misd 6 or more contribute the most to the classification of
samples in the model. Of these features, pipeline-1 Percent Days Employed,
pipeline-1__Jobs_Per_Year, pipeline-2__Gange_Affiliated_True, pipeline-
2 Prior Arrest Episodes PPViolationCharges 0, and pipeline-
2 Age at Release 48 or older are among the features in the logistic regression model
with the most extreme coefficients as shown in Q7. pipeline-
1 Percent Days Employed and pipeline-2 Gange Affiliated True provide very
strong contributions to the prediction for both models, pipeline-1 Jobs Per Year and
pipeline-2 Prior Arrest Episodes PPViolationCharges Oprovide relatively
stronger contributions to tree model, while pipeline-2 Age at Release 48 or
older provides a relatively stronger contribution to logreg model. A big limitation of feature
importance compared to observing coefficients is that it does not provide a direct measure of
how the features will influence the model prediction, making it more difficult to interpret in
comparison.
```

https://www.codecademy.com/article/fe-feature-importance-final

Question 10

As before, we are interested in evaluating how the model classifies a particular sample. Let's start looking at the classification for our hard sample. Is it correct?

```
# Your answer here: The classification is incorrect
display(y_test[106:107]) # False
display(tree_model.predict(hard_sample)) # True

106   False
Name: Recidivism_Within_3years, dtype: bool
array([ True])
```

We would like to be able to tell what sequence of rules has led to this final decision, but, for a tree this large, this can be difficult, unless we want to manually sift through the list of rules or write some elaborate custom code. In the next sections, we will see an alternative method (SHAP) to achieve this result.

Question 11: Evaluation of Non-inherently Interpretable Models Using a Surrogate Model

Models that are not inherently interpretable ("black box" models) can still be examined to understand how they used the available features to make their predictions. In fact, there are many strategies to do this. The first one we are going to see is through use of a **surrogate model.** In this case, we train another model - an inherently interpretable one, such as a logistic regressor - on the *predictions* of the black box model, and then we try to interpret *its parameters*. Let's complete the code below to do that on the two non-inherently interpretable models included in this exercise: the Random Forest and XGBoost.

Surrogate for Random Forest Model

```
# Step 1: create logistic regressor object.
# For simplicity, we will use the already existing "NIJ logreg.joblib"
and re-train it, instead of creating
# a new one. The reason for this decision is that NIJ_logreg.joblib
already knows how to handle the features
# of this dataset, while a new one will need to be designed to do so.
# surrogate model rf = joblib.load("NIJ logreg.joblib")
surrogate model rf = joblib.load("models for A3/NIJ logreg.joblib")
# Step 2: train model on random forest predictions on the training set
surrogate model rf.fit(X train, tree model.predict(X train))
# Step 3: visualize weights of surrogate model, as we did for the
original logistic regression model
s feature names =
np.array(surrogate model rf.named steps['columntransformer'].get featu
re names out())
s coeffs =
surrogate model rf.named steps["logisticregression"].coef .flatten()
s coeff df = pd.DataFrame(s coeffs, index=s feature names,
columns=["Coefficient"])
s coeff df sorted = s coeff df.sort values(by="Coefficient",
ascending=False)
display(s coeff df sorted.head(10))
display(s coeff df sorted.tail(10))
                                                    Coefficient
pipeline-2 Gang Affiliated True
                                                       1.981884
pipeline-2 Prior Arrest Episodes PPViolationCh...
                                                       1.090830
pipeline-1 Jobs Per Year
                                                       0.626207
pipeline-2 Age at Release 18-22
                                                       0.592761
pipeline-2 Age at Release 23-27
                                                       0.510936
pipeline-2 Gender M
                                                       0.441204
pipeline-2
            Delinquency Reports 1
                                                       0.431845
pipeline-2 Prior Conviction Episodes Prop 3 or...
                                                       0.425607
```

```
pipeline-2 Prior Arrest Episodes Misd 6 or more
                                                       0.346842
pipeline-2 Residence Changes 3 or more
                                                       0.346202
                                                    Coefficient
pipeline-2 Prior Conviction Episodes Prop 1
                                                      -0.180564
pipeline-2 Program Attendances 10 or more
                                                      -0.183690
pipeline-2__Prison_Years_More than 3 years
                                                      -0.196347
pipeline-2 Prior Arrest Episodes Felony 2
                                                      -0.212103
pipeline-2 Prior Arrest Episodes Misd 0
                                                      -0.274397
pipeline-2__Delinquency_Reports_4 or more
                                                      -0.575022
pipeline-2__Prior_Arrest_Episodes Felony 1
                                                      -0.634692
pipeline-2__Prior_Arrest_Episodes_PPViolationCh...
                                                      -0.949615
pipeline-2 Age at Release 48 or older
                                                      -1.330968
pipeline-1 Percent Days Employed
                                                      -1.743467
display(
set(coeff df sorted.head(10).index.values.tolist()).intersection(s coe
ff df sorted.head(10).index.values.tolist())
    # - (set(coeff_df_sorted.head(10).index.values.tolist()) -
set(s coeff df sorted.head(10).index.values.tolist()))
display(
set(coeff df sorted.tail(10).index.values.tolist()).intersection(s coe
ff df sorted.tail(10).index.values.tolist())
    # - (set(coeff_df_sorted.tail(10).index.values.tolist()) -
set(s coeff df sorted.tail(10).index.values.tolist()))
{'pipeline-1__Jobs_Per_Year',
 pipeline-2 Age at Release 18-22',
 'pipeline-2__Age_at_Release_23-27'
 'pipeline-2 Delinquency Reports 1',
 'pipeline-2 Gang Affiliated True',
 'pipeline-2 Gender M'}
{'pipeline-1 Percent Days Employed',
 pipeline-2 Age at Release 48 or older',
 'pipeline-2 Delinquency Reports 4 or more',
 'pipeline-2 Prior Arrest Episodes Felony 1',
 'pipeline-2 Prior Arrest Episodes Felony 2',
 'pipeline-2__Prior_Arrest Episodes PPViolationCharges 0',
 'pipeline-2__Program_Attendances_10 or more'}
```

Now that we have the weights of the surrogate model, what can we say about how the Random Forest model makes its predictions? What features seem more important? Are they similar to what we have seen for the other models so far?

```
In surrogate_model_rf, the features pipeline-1__Percent_Days_Employed,
pipeline-2 Age at Release 48 or older, pipeline-
```

```
2__Prior_Arrest_Episodes_PPViolationCharges_0, pipeline-
2__Gange_Affiliated_True, pipeline-1__Jobs_Per_Year and pipeline-
2__Prior_Arrest_Episodes_PPViolationCharges_5 or more are the primary characteristics that influence the prediction, as surrogate_model_rf has significant increases in their corresponding absolute weight values compared to the weights of logreg_model.pipeline-1__Percent_Days_Employed, pipeline-
2__Age_at_Release_48 or older and pipeline-
2__Age_at_Release_48 or older and pipeline-
2__Prior_Arrest_Episodes_PPViolationCharges_0 push the prediction towards Recidivism_Within_3years == False, while pipeline-
2__Gange_Affiliated_True, pipeline-1__Jobs_Per_Year and pipeline-
2__Prior_Arrest_Episodes_PPViolationCharges_5 or more push the prediction towards Recidivism_Within_3years = True. The greater weights of surrogate_model_rf correspond to the higher levels of feature importances indicated by the bar plot of Gini importance.
```

Note: using a surrogate model is not always a very good strategy, because the simpler "white box" model is often unable to replicate the behavior of the most complex "black box" model. We can get a sense of how close the surrogate is approximating the original model by looking at the R2 score. In the paper, they do so when trying to create a surrogate for XGBoost, and they explain:

The R2 value between the XGBoost predictions and the surrogate model predictions on the test set is 0.38. The surrogate model only explains 38% of the variance in the XGBoost model's predictions

Test this for the random forest surrogate model. How much variance is it able to capture?

Hints:

- Think carefully about what constitues the array of predictions and the array of ground truths in this case
- You may remember that R2 is, in fact, a metric for regression, not for classification! How can we use R2 in this case? There are various ways to approximate R2 for classification, as explained here. We will use the simplest one and use **count R2**, which is simply the accuracy of the surrogate classifier

```
# Your answer here
def get_num_correct(y, y_pred, t=0.5):
    y_correct = np.array([0.0 if p < t else 1.0 for p in y_pred])
    return sum([1.0 for p, p_pred in zip(y, y_correct) if p ==
p_pred])

def count_rsquare(y, y_pred, t=0.5):
    n = float(len(y))
    num_correct = get_num_correct(y, y_pred, t)
    return num_correct / n

# 0.7043795620437956 of the variance is captured by the surrogate
model
count_rsquare(y_train, surrogate_model_rf.predict(X_train))</pre>
```

0.7043795620437956

Now, repeat the analysis through surrogate model for XGBoost. Comment on the results, including considerations on the following:

- What seem to be the most important features?
- How do the sets of most important features compare across models (do not forget logistic regression and decision tree in this comparison)?
- How good are the surrogate models, in terms of capturing the variance of the original model? Are they reliable?
- ...more thoughts of your choice...

Surrogate for XGBoost Model

```
# Your answer here
# Step 1: create logistic regressor object.
# For simplicity, we will use the already existing "NIJ logreg.joblib"
and re-train it, instead of creating
# a new one. The reason for this decision is that NIJ logreg.joblib
already knows how to handle the features
# of this dataset, while a new one will need to be designed to do so.
surrogate model xgboost =
joblib.load("models for A3/NIJ logreg.joblib")
# Step 2: train model on random forest predictions on the training set
surrogate model xgboost.fit(X train, xgboost model.predict(X train))
# Step 3: visualize weights of surrogate model, as we did for the
original logistic regression model
s1 feature names =
np.array(surrogate model xgboost.named steps['columntransformer'].get
feature names out())
s1 coeffs =
surrogate model xgboost.named steps["logisticregression"].coef .flatte
n()
s1 coeff df = pd.DataFrame(s1 coeffs, index=s1 feature names,
columns=["Coefficient"])
s1 coeff df sorted = s1 coeff df.sort values(by="Coefficient",
ascending=False)
display(s1_coeff_df_sorted.head(10))
display(s1 coeff df sorted.tail(10))
                                                    Coefficient
pipeline-2 Age at Release 18-22
                                                       1.344978
pipeline-2 Gang Affiliated True
                                                       1.322722
pipeline-2 Gender M
                                                       0.939579
pipeline-2 Delinguency Reports 1
                                                       0.853040
pipeline-2 Age at Release 23-27
                                                       0.767391
pipeline-2 Prior Arrest Episodes Felony 0
                                                       0.668436
```

```
passthrough Condition MH SA
                                                       0.643236
pipeline-2 Prior Arrest Episodes Felony 10 or ...
                                                       0.606695
pipeline-2 Prison Years Less than 1 year
                                                       0.591937
passthrough Violations ElectronicMonitoring
                                                       0.589146
                                                    Coefficient
pipeline-2__Prison_Years_Greater than 2 to 3 years
                                                      -0.373178
pipeline-2 Prior Arrest Episodes Felony 2
                                                      -0.378917
pipeline-2 Age at Release 38-42
                                                      -0.383271
pipeline-2 Prior Arrest Episodes PPViolationCh...
                                                      -0.505892
pipeline-2 Age at Release 43-47
                                                      -0.568909
pipeline-2__Program_Attendances_10 or more
                                                      -0.747395
pipeline-2 Delinguency Reports 4 or more
                                                      -0.860045
pipeline-2 Prior Arrest Episodes Felony 1
                                                      -0.914729
pipeline-2 Age at Release 48 or older
                                                      -1.321597
pipeline-1 Percent Days Employed
                                                      -1.326048
display(
set(coeff df sorted.head(10).index.values.tolist()).intersection(s1 co
eff df sorted.head(10).index.values.tolist())
    # - (set(coeff df sorted.head(10).index.values.tolist()) -
set(s1 coeff df sorted.head(10).index.values.tolist()))
display(
set(coeff df sorted.tail(10).index.values.tolist()).intersection(s1 co
eff df sorted.tail(10).index.values.tolist())
    # - (set(coeff df sorted.tail(10).index.values.tolist()) -
set(s1 coeff df sorted.tail(10).index.values.tolist()))
{'passthrough Condition MH SA',
  pipeline-2 Age at Release 18-22',
 'pipeline-2 Age at Release 23-27',
 'pipeline-2 Delinguency Reports 1',
 'pipeline-2 Gang Affiliated True',
 'pipeline-2__Gender_M',
 'pipeline-2 Prior Arrest Episodes Felony 0',
 'pipeline-2 Prison Years Less than 1 year'}
{'pipeline-1 Percent Days Employed',
 pipeline-2 Age at Release 38-42',
 'pipeline-2__Age_at_Release_43-47'
 'pipeline-2 Age at Release 48 or older',
 'pipeline-2_Delinquency_Reports_4 or more',
 'pipeline-2 Prior Arrest Episodes Felony 1',
 'pipeline-2 Prior Arrest Episodes Felony 2',
 'pipeline-2 Prior Arrest Episodes PPViolationCharges 0',
 'pipeline-2 Program Attendances 10 or more'}
```

```
# 0.714609599646096 of the variance is captured by the log_reg model
display(count_rsquare(y_train, logreg_model.predict(X_train)))
# 0.7167109046671091 of the variance is captured by the surrogate
model
display(count_rsquare(y_train,
surrogate_model_xgboost.predict(X_train)))
0.714609599646096
0.7167109046671091
```

```
In surrogate model xgboost, the features pipeline-1 Percent Days Employed,
pipeline-2 Age at Release 48 or older, pipeline-
2 Prior Arrest Episodes Felony 1, pipeline-2 Delinguency Reports 4 or
more, pipeline-2 Program Attendances 10 or more, pipeline-
2 Age at Release 18-22, pipeline-2 Gange Affiliated True, pipeline-
2__Gender_M, pipeline-2__Delinquency_Reports_1, pipeline-
2 Age at Release 23-27, are the primary characteristics that influence the prediction, as
surrogate model xgboost has significant increases in their corresponding absolute weight
values compared to the weights of logreg model. pipeline-
   Percent Days Employed, pipeline-2 Age at Release 48 or older,
pipeline-2 Prior Arrest Episodes Felony 1, pipeline-
2 Delinquency Reports 4 or more, and pipeline-2 Program Attendances 10
or more push the prediction towards Recidivism Within 3 years == False, while
pipeline-2 Age at Release 18-22, pipeline-2 Gange Affiliated True,
pipeline-2 Gender M, pipeline-2 Delinquency Reports 1 and pipeline-
2 Age at Release 23-27 push the prediction towards Recidivism Within 3years =
True. The greater weights of surrogate model xgboost correspond to the higher levels of
feature importances indicated by the bar plot of Gini importance. In general, the features
pipeline-1 Percent Days Employed, pipeline-2__Age_at_Release_48 or
older, pipeline-2 Age at Release 18-22 and pipeline-
2 Gange Affiliated True and their respective effects on model prediction are common
as particularly important features between logreg_model, tree_model and
xgboost model. The surrogate model surrogate model rf is not as effective in capturing
the variance of the original model compared to surrogate model xgboost, as the count R^2
for surrogate model xgboost at 0.7167109046671091 is greater than that of
logreg model at 0.714609599646096, while the count \mathbb{R}^2 for surrogate model rf at
0.7043795620437956 is less than that of logreg model.
```

Question 12: Evaluation of Non-inherently Interpretable Models Using Permutation Feature Importance

Another method used to interpret black box models is using feature permutation, which means changing the value of a feature and observing changes in the model's prediction error. More important features, when changed, will result in more frequent mistakes.

Luckily for us, Permutation Feature Importance already exists as a function in Scikit-Learn! All you have to do it is looking at the documentation to learn how it works, and apply it to the 3 non-inherently interpretable models of this exercise. Let's start with Random Forest.

Random Forest Model:

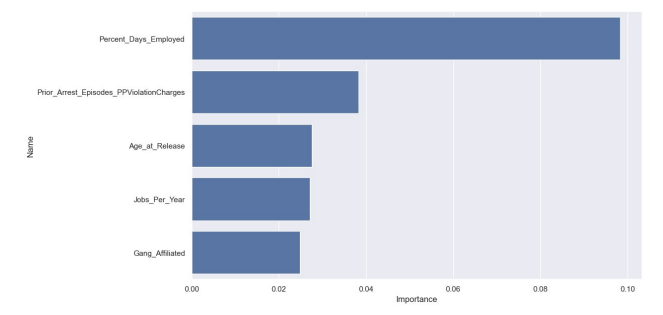
```
# Use permutation_importance on the random forest model, and save the
result in a variable called "out"
out = permutation_importance(rf_model, X_train, y_train, n_repeats=10,
random_state=123)
# out
```

After you are done, you can run the cell below to visualize the top 5 most important features in a bar chart. If you like, you can change the number of features shown or try other visualization methods.

```
result = pd.DataFrame({"Name": X_test.columns, "Importance":
  out["importances_mean"], "STD": out["importances_std"]})
result = result.sort_values(by=['Importance'], ascending=False)

sns.set(rc={'figure.figsize':(11.7,7)})
sns.barplot(data=result[:5], y="Name", x="Importance")

<Axes: xlabel='Importance', ylabel='Name'>
```



Now, use Permutation Feature Importance on XGBoost.

Hint: this is a more complex model; if you find that this task is taking too long, you may consider reducing the number of permutations using the parameter n_repeats. Be aware that this produces more variable results.

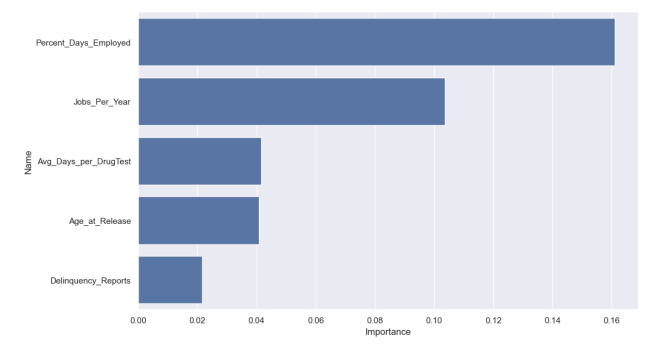
XGBoost Model:

```
out_2 = permutation_importance(xgboost_model, X_train, y_train,
n_repeats=10, random_state=123)

result_2 = pd.DataFrame({"Name": X_test.columns, "Importance":
out_2["importances_mean"], "STD": out_2["importances_std"]})
result_2 = result_2.sort_values(by=['Importance'], ascending=False)

sns.set(rc={'figure.figsize':(11.7,7)})
sns.barplot(data=result_2[:5], y="Name", x="Importance")

<Axes: xlabel='Importance', ylabel='Name'>
```



Now that you have completed your analysis of feature importance using permutation, comment on the results. How do the sets of most important features compare with each other? Are this results similar to what you observed using the surrogate model?

Percent_Days_Employed, Age_at_Release and Jobs_Per_Year are features that are highly important to both rf_model and xgboost_model. Percent_Days_Employed is the most important feature in both models, which is similar to how their corresponding surrogate models and logreg_model provide a very large negative coefficient for Percent_Days_Employed. Age_at_Release has more importance in xgboost_model than in rf_model, and both of their corresponding surrogate models along with logreg_model often provide large coefficients for specific levels of Age_at_Release, with pipeline-2_Age_at_Release_48 or older in particular consistently having a large negative coefficient. Jobs_Per_Year has significantly greater importance in xgboost_model than in rf_model, yet the surrogate model for xgboost_model does not have the feature as among its greatest coefficients, while the feature has a large coefficient for logreg_model and the surrogate model of rf_model. The feature importance of

Prior_Arrest_Episodes_PPViolationCharges in rf_model corresponds to the large negative coefficient of pipeline-2__Prior_Arrest_Episodes_PPViolationCharges_0 and the large positive coefficient of pipeline2__Prior_Arrest_Episodes_PPViolationCharges_5 or more from surrogate_model_rf, which are among the extreme levels for Prior_Arrest_Episodes_PPViolationCharges. The feature importance of Prior_Arrest_Episodes_PPViolationCharges in rf_model corresponds to the large positive coefficient of pipeline-2__Gang_Affiliated_True from surrogate_model_rf. The feature importance of Avg_Days_per_DrugTest in xgboost_model does not correspond to the features with particularly large coefficient values provided by surrogate_model_xgboost. The feature importance of Delinquency_Reports corresponds to the large negative coefficient for pipeline-2__Delinquency_Reports_4 or more and the large positive coefficient for pipeline-2_Delinquency_Reports_1 from surrogate_model_xgboost, which are among the extreme levels for Delinquency_Reports.

Question 13: Evaluation of Non-inherently Interpretable Models Using SHAP

The last method we are going to use to interpret the impact of each feature in our model is called SHAP, which stands for SHapley Additive exPlanations. How SHAP works is beyond the scope of this course, but if you are curious you can read the original paper by Lundberg and Lee and check out Lundberg's GitHub repo, which provides details on the implementation and examples.

You will need to install SHAP to be able to use it:

```
pip install shap
or
conda install -c conda-forge shap
```

Then, import it:

```
# !pip install shap
import shap # downgrade numpy to version = 1.23
shap.initjs()
<IPython.core.display.HTML object>
```

SHAP needs the model (we will start with Random Forest) and samples to use to explain the predictions. For this, we will need to give it transformed samples (scaled and imputed, as required by the model) from X_train or X_test.

```
X_train_enc = pd.DataFrame(
    data=rf_model.named_steps['ct'].transform(X_train),
    columns=feature_names,
    index=X_train.index,
)
```

```
X_test_enc = pd.DataFrame(
    data=rf_model.named_steps['ct'].transform(X_test),
    columns=feature_names,
    index=X_test.index,
)

ind = np.random.choice(len(X_test_enc) - 1, 1000)
# This line just gives 1000 random indexes from the training set
# We do this because getting SHAP values for all samples would be a
bit too long, but you
# are free to try it out!

ind = np.append(ind, 106) # adding the hard sample - we'll need this
later
```

The following lines are all that's needed to explain the model's predictions for a set of samples:

```
rf explainer = shap.Explainer(rf model[-1]) # creating SHAP Explainer
based on the model
# rf shap values = rf explainer(X test enc.iloc[ind]) # explaining
predictions for 1000 random samples
rf shap values = rf explainer.shap values(X test enc.iloc[ind])
display(rf shap values[:,:,1])
# display(rf shap values.values)
# display(rf shap values plot)
array([[-0.00205046, -0.01703773, -0.00504904, ..., -0.00101448,
         0.0005376 , -0.00093282],
       [ 0.00604747,
                    0.0077267 , -0.00513213 , ..., 0.00019336 ,
         0.00038875, 0.00031833],
       [ 0.00298599, 0.04078909, -0.01065587, ..., 0.00063118,
         0.00133762, 0.00126346],
       [-0.01158144, 0.00892899,
                                  0.02017059, ..., -0.00042745,
         0.00093345, 0.00100419],
       [ 0.01224308, -0.0272947 ,
                                   0.00034624, ..., -0.00059958,
         0.00131641, 0.0016892 ],
       [-0.00394334, 0.00821011, -0.00481924, ..., -0.00076357,
         0.00038561, 0.0030159811)
```

This gives us the SHAP values for each sample and each feature (the index 1 indicates the positive class):

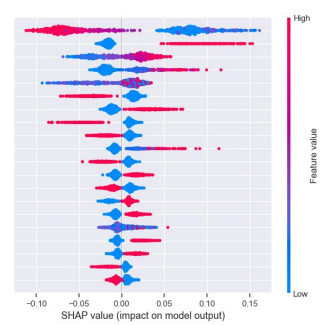
This is hardly interpretable, though. It is better to get the average values for each feature, which returns something similar to feature importance:

```
# values = np.abs(rf shap values.values).mean(0)
values = np.abs(rf shap values[:,:,1]).mean(0)
# values
# pd.DataFrame(data=values[:, 0], index=feature names,
columns=["SHAP"]).sort values(
      by="SHAP", ascending=False
# )[:10]
pd.DataFrame(data=values, index=feature names,
columns=["SHAP"]).sort_values(
    by="SHAP", ascending=False
)[:10]
                                                        SHAP
pipeline-1 Percent Days Employed
                                                    0.071815
pipeline-2 Gang Affiliated True
                                                    0.029066
pipeline-1 Supervision Risk Score First
                                                    0.025746
pipeline-1__DrugTests_THC_Positive
                                                    0.023940
pipeline-1 Jobs Per Year
                                                    0.022138
pipeline-2 Prior Arrest Episodes PPViolationCh...
                                                    0.020002
pipeline-2 Prior Arrest Episodes PPViolationCh...
                                                    0.017413
pipeline-2 Age at Release 48 or older
                                                    0.015136
pipeline-2 Prior Conviction Episodes Misd 0
                                                    0.012660
pipeline-1 DrugTests Meth Positive
                                                    0.012555
```

The SHAP library also has a lot of ways to visualize and interpret the SHAP values - try it out!

```
shap_figure = shap.summary_plot(rf_shap_values[:,:,1],
X_test_enc.iloc[ind], plot_size=[12,6])
# shap_figure = shap.summary_plot(rf_shap_values[1],
X_test_enc.iloc[ind], plot_size=[12,6])
# shap_figure = shap.summary_plot(rf_shap_values.values,
X_test_enc.iloc[ind], plot_size=[12,6])
# shap.plots.beeswarm(rf_shap_values[:,:,1])
```

pipeline-1__Percent_Days_Employed pipeline-2 Gang Affiliated True pipeline-1__Supervision_Risk_Score_First pipeline-1__DrugTests_THC_Positive pipeline-1__Jobs_Per_Year pipeline-2 Prior Arrest Episodes PPViolationCharges 0 pipeline-2 Prior Arrest Episodes PPViolationCharges 5 or more pipeline-2__Age_at_Release_48 or older pipeline-2 Prior_Conviction_Episodes_Misd_0 pipeline-1 DrugTests Meth Positive pipeline-2 Prior Arrest Episodes Property 0 pipeline-2__Prison_Years_Less than 1 year pipeline-2__Prior_Conviction_Episodes Prop 0 passthrough Condition MH SA pipeline-2__Prior_Arrest_Episodes_Misd_6 or more pipeline-1__Avg_Days_per_DrugTest pipeline-2_Age_at_Release_23-27 pipeline-2__Prior_Arrest_Episodes_Felony_10 or more pipeline-2_Prison_Years_More than 3 years pipeline-2_Supervision_Level_First_Standard



Given the new information obtained using the SHAP library on the Random Forest model, explain the results (you will need to refer to the SHAP documentation - or ask us for help interpreting the plots) and comment on the difference between these results and those obtained using the other methods.

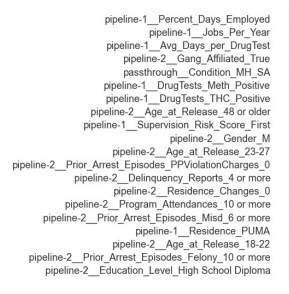
The beeswarm plot for rf_model provides distinct groupings or direct scalings of SHAP values for most of the displayed features based on their values, with the exception of pipeline-1_Supervision_Risk_Score_First, pipeline-1_DrugTests_THC_Positive, pipeline-1_Jobs_Per_Year, pipeline-1_DrugTests_Meth_Positive and pipeline-1_Avg_Days_per_DrugTest.pipeline-1_Percent_Days_Employed and pipeline-2_Gang_Affiliated_True have very extreme ranges of SHAP values, implying very strong contributions on the model prediction, which is similar to the results from the corresponding surrogate model and permutation importance graph.pipeline-1_Supervision_Risk_Score_First, pipeline-1_DrugTests_THC_Positive and pipeline-1_Jobs_Per_Year provide relatively extreme SHAP value ranges, despite not being among the results from the corresponding surrogate model and permutation importance graph, which is potentially explained by the lack of fully distinct groupings between feature values.

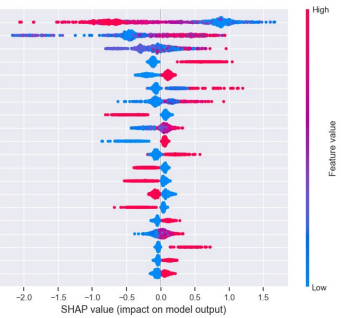
Next, repeat this analysis for XGBoost.

```
# Your answer here
xgboost_explainer = shap.Explainer(xgboost_model[-1]) # creating SHAP
Explainer based on the model
xgboost_shap_values =
xgboost_explainer.shap_values(X_test_enc.iloc[ind]) # explaining
predictions for 1000 random samples
# xgboost_shap_values

xgboost_values = np.abs(xgboost_shap_values).mean(0)
# xgboost_values
```

```
pd.DataFrame(data=xgboost values, index=feature names,
columns=["SHAP"]).sort values(
    by="SHAP", ascending=False
)[:10]
                                              SHAP
pipeline-1 Percent Days Employed
                                          0.751318
pipeline-1
          Jobs Per Year
                                          0.491320
pipeline-1 Avg Days per DrugTest
                                          0.201505
pipeline-2 Gang Affiliated True
                                          0.195266
passthrough Condition MH SA
                                          0.142762
pipeline-1 DrugTests Meth Positive
                                          0.135925
pipeline-1 DrugTests THC Positive
                                          0.131061
pipeline-2 Age at Release 48 or older
                                          0.124937
pipeline-1 Supervision Risk Score First
                                          0.111874
pipeline-2 Gender M
                                          0.107074
shap_figure = shap.summary_plot(xgboost_shap_values,
X test enc.iloc[ind], plot size=[12,6])
```





The beeswarm plot for xgboost_model provides distinct groupings or direct scalings of SHAP values for most of the displayed features based on their values, with the exception of pipeline-1__Supervision_Risk_Score_First, pipeline-1__DrugTests_THC_Positive, pipeline-1__Jobs_Per_Year, pipeline-1__DrugTests_Meth_Positive and pipeline-1__Avg_Days_per_DrugTest. pipeline-1__Percent_Days_Employed and pipeline-2__Gang_Affiliated_True have very extreme ranges of SHAP values, implying very strong contributions on the model prediction, which is similar to the results from the corresponding surrogate model and permutation importance graph. pipeline-1__Supervision_Risk_Score_First and pipeline-1_DrugTests_THC_Positive provide relatively extreme SHAP value ranges,

despite not being among the results from the corresponding surrogate model and permutation importance graph, which is potentially explained by the lack of fully distinct groupings between feature values.

Question 14: Explaining individual predictions using SHAP

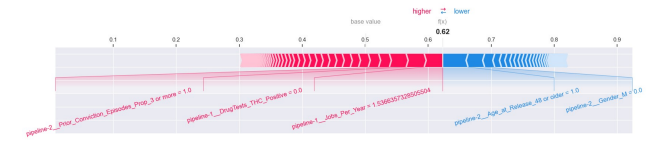
Another powerful feature of SHAP is that it allows us to explain the impact of each feature on individual predictions. For example, we will be able to explain how the prediction for our hard sample was generated. Let's start by looking at the prediction for this sample given by the random forest model. **Is it correct?**

```
# Your answer here: The classification is incorrect
display(y_test[106:107]) # False
display(rf_model.predict(hard_sample)) # True

106    False
Name: Recidivism_Within_3years, dtype: bool
array([ True])
```

Let's look at the **force plot** for this particular prediction, by running the cell below:

```
shap.force plot(
      rf explainer.expected value[1],
#
#
      rf_shap_values[1][-1],
#
      X test enc.iloc[ind[-1]],
#
      matplotlib=True,
# )
shap.force plot(
    rf explainer.expected value[1],
    rf shap values[:,:,1][-1],
    X test enc.iloc[ind[-1]],
    matplotlib=True,
    figsize=(20, 3),
    text rotation=15,
)
```



Interpret the plot results,, including the following:

What contributed the most to the prediction?

- What countered the prediction the most?
- Can we tell, by looking at the plot, that this was a difficult prediction?

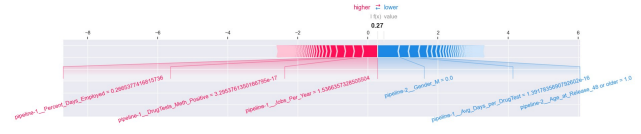
pipeline-1__Jobs_Per_Year = 1.5366 (4 d.p.) provides the greatest contribution to the prediction of Recidivism_Within_3years = True, while pipeline-2__Age_at_Release_48 or older = 1.0 provides the greatest counter to the prediction. This was a difficult prediction, as each side has relatively equal numbers of significant contributions, the total contributions from the positive direction appears slightly greater than that from the negative direction, and the prediction value of 0.62 does not significantly deviate from the base value of 0.5.

Finally, repeat the analysis and comment on the results of the individual predictions made on the hard sample by XGBoost and Decision Tree (since we were not able to do the latter earlier).

```
# Your answer here
display(y_test[106:107]) # False
display(xgboost_model.predict(hard_sample)) # True

shap.force_plot(
    xgboost_explainer.expected_value,
    xgboost_shap_values[-1],
    X_test_enc.iloc[ind[-1]],
    matplotlib=True,
    figsize=(20, 3),
    text_rotation=15,
)

106    False
Name: Recidivism_Within_3years, dtype: bool
array([1])
```

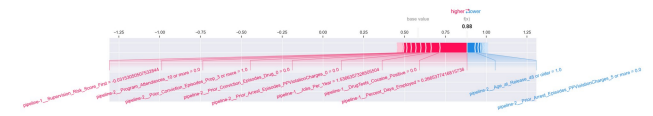


```
display(y_test[106:107]) # False
display(tree_model.predict(hard_sample)) # True

tree_explainer = shap.Explainer(tree_model[-1]) # creating SHAP
Explainer based on the model
tree_shap_values = tree_explainer.shap_values(X_test_enc.iloc[ind]) #
explaining predictions for 1000 random samples
# tree_shap_values[:,:,1]
shap.force_plot(
    tree_explainer.expected_value[1],
```

```
tree_shap_values[:,:,1][-1],
    X_test_enc.iloc[ind[-1]],
    matplotlib=True,
    figsize=(20, 3),
    text_rotation=15,
)

106    False
Name: Recidivism_Within_3years, dtype: bool
array([ True])
```



pipeline-1__Jobs_Per_Year = 1.5366 (4 d.p.) provides the greatest contribution to the prediction of Recidivism_Within_3years = True, while pipeline-2__Gender_M = 0.0 provides the greatest counter to the prediction. This was a difficult prediction, as each side has relatively equal numbers of significant contributions, the total contributions from each direction appears to be relatively equal, and the prediction value of 0.27 is significantly less than the base value of 0.5, yet the prediction is 1, which corresponds to Recidivism_Within_3years = True. pipeline-1__Percent_Days_Employed = 0.2665 (4 d.p.) provides the greatest contribution to the prediction of Recidivism_Within_3years = True, while pipeline-2__Age_at_Release_48 or older = 1.0 provides the greatest counter to the prediction. This was not a difficult prediction, as the majority of significant contributions were towards the positive direction, the total contributions from the positive direction appears greater than that from the negative direction, and the prediction value of 0.88 is significantly greater than the base value of 0.5.

Part 5: Final Evaluation:

Question 15

Using all the results collected so far on accuracy, fairness and transparency of the 5 models, write your recommendation about what model, in your opinion, should be employed for this application (300 words max).

All of the models provide relatively similar values of f1 score, which is arguably more important as a performance metric due to the focus on the positive class of Recidivism_Within_3years. Given that the application of the model is for the the identification of across populations of race, measurement bias will likely occur to the detriment of black defendants. As such, the fairness metrics FDRD_adfr and FPRD_adfr should be minimised to reduce both the likelihood of black defendants being predicted as true in general and the likelihood of black defendants being predicted as guilty when they are actually innocent.

For this application, xgboost_model should be employed, as it provides the second greatest testing f1 score, though there is a significant risk of overfit on the original dataset, and it provides the lowest FDRD_adfr and FPRD_adfr values among the models, indicating that it is relatively the most fair. The model also consistently has the features

Percent_Days_Employed, Jobs_Per_Year, Age_at_Release, Gang_Affiliated,

Condition_MH_SA and Gender_M with particularly high importance, though there is some ambiguity with several features, such as Avg_Days_per_DrugTest, and the SHAP beeswarm plot shows relatively less features involving prior arrests, convictions, and revocations.

Final thoughts

1) If you have completed this assignment in a group, please write a detailed description of how you divided the work and how you helped each other completing it:

- Jingyuan's response:
- Nicholas' response: Completed outline for Q1-3, worked on the

2) Have you used ChatGPT or a similar Large Language Model (LLM) to complete this homework? Please describe how you used the tool. We will never deduct points for using LLMs for completing homework assignments, but this helps us understand how you are using the tool and advise you in case we believe you are using it incorrectly.

- Jingyuan's response:
- Nicholas' response: Used ChatGPT to help with fixing errors in environment and understanding how surrogate model could be used to interpret feature influence in non-interpretable models in Q11.

3) Have you struggled with some parts (or all) of this homework? Do you have pending questions you would like to ask? Write them down here!

- Jingyuan's response:
- Nicholas' response: Interpreting feature influence of non-interpretable models through surrogate model, modifying provided code to allow SHAP plots in Q13 to function properly.