import pandas as pd import numpy as np import matplotlib.pyplot as plt import matplotlib.ticker as ticker import seaborn as sns %matplotlib inline plt.style.use('seaborn-whitegrid') sns.set_context("poster") dataset = pd.read csv("adult.csv") from sklearn.discriminant analysis import LinearDiscriminantAnalysis from sklearn.ensemble import RandomForestClassifier from sklearn.linear_model import LogisticRegression from sklearn.ensemble import RandomForestClassifier from sklearn.neural_network import MLPClassifier from sklearn.tree import DecisionTreeClassifier from sklearn.model selection import cross val score, StratifiedKFold, train test split, KFold from sklearn.metrics import classification report from sklearn.metrics import accuracy score from xgboost import XGBClassifier

dataset.head(5)

	age	workclass	fnlwgt	education	education.num	marital.status	occupation	relationship	race	
0	90	?	77053	HS-grad	9	Widowed	?	Not-in-family	White	Fe
1	82	Private	132870	HS-grad	9	Widowed	Exec- managerial	Not-in-family	White	Fe
2	66	?	186061	Some- college	10	Widowed	?	Unmarried	Black	Fe
							Machine-			
4										•

dataset.isnull().sum()
#checking for missing values

age 0 workclass 0

```
fnlwgt
                       0
     education
                       0
     education.num
                       0
     marital.status
                      0
    occupation
                       0
    relationship
                       0
     race
                       0
     sex
                       0
    capital.gain
                       0
    capital.loss
                       0
     hours.per.week
                      0
     native.country
                       0
     income
                       0
    dtype: int64
#Object in the case = Text
#Int64 = Numbers
```

dataset.dtypes

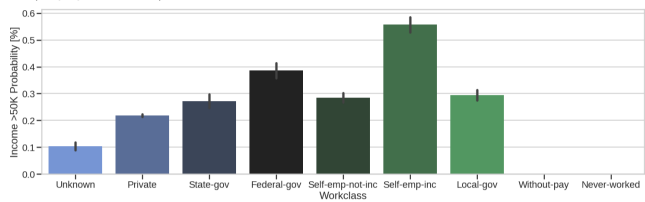
int64 age workclass object fnlwgt int64 education object education.num int64 marital.status object occupation object relationship object object race object sex capital.gain int64 capital.loss int64 hours.per.week int64 native.country object income object dtype: object

▼ 3. Visualization

▼ Barplot of Workclass vs Income

```
dataset['income']=dataset['income'].map({'<=50K': 0, '>50K': 1})
dataset["workclass"] = dataset["workclass"].replace(["?"],'Unknown')
fig, ax = plt.subplots(figsize=(25,7))
sns.set_context("poster")
current_palette = sns.diverging_palette(255, 133, l=60, n=7, center="dark")
fig = sns.barplot(x='workclass',y='income',data=dataset,palette=current_palette)
fig.set_ylabel("Income >50K Probability [%]")
fig.set_xlabel("Workclass")
```

Text(0.5, 0, 'Workclass')

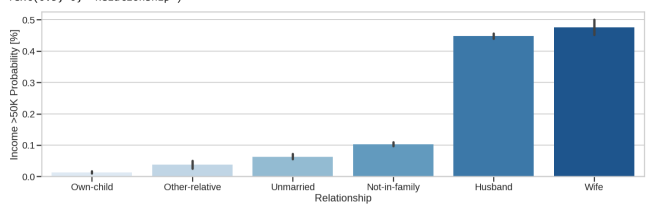


```
fig, ax = plt.subplots(figsize=(25,7))
sns.set_context("poster")
current_palette = sns.color_palette("Blues")

fig = sns.barplot(x='relationship',y='income',data=dataset, order=['Own-child','Other-relative','Unmarried','Not-in-family','Husband','Wife'], palette=current_palette

fig.set_ylabel("Income >50K Probability [%]")
fig.set_xlabel("Relationship")
```

Text(0.5, 0, 'Relationship')



```
numeric_columns = ['marital.status','education.num','age','hours.per.week','capital.gain','capital.loss','income']
fig, axe = plt.subplots(figsize=(15,15))
sns.set_context("poster")
sns.set(font_scale=2)
map1 = sns.color_palette("RdBu_r", 7)
sns.heatmap(datasetCopy[numeric columns].corr(),annot=True, fmt='.2f',linewidths=2,cmap = map1)
```

· –								_	-1.0
marital.status –	1.00	0.08	0.32	0.21	0.08	0.08	0.43		1.0
education.num –	0.08	1.00	0.04	0.15	0.12	0.08	0.34		-0.8
age –	0.32	0.04	1.00	0.07	0.08	0.06	0.23		-0.6
hours.per.week-	0.21	0.15	0.07	1.00	0.08	0.05	0.23		
capital.gain –	0.08	0.12	0.08	0.08	1.00	-0.03	0.22		-0.4
capital.loss –	0.08	0.08	0.06	0.05	-0.03	1.00	0.15		-0.2
income –	0.43	0.34	0.23	0.23	0.22	0.15	1.00		-0.0
	marital.status –	education.num –	age	hours.per.week –	capital.gain –	capital.loss –	income –		-

```
#Before we can begin to model are dataset, we first have to drop any categorical data and convert the one's we want to keep into binary:: Yes (1) or No (0)
dataset["marital.status"] = dataset["marital.status"].replace(['Married-civ-spouse','Married-spouse-absent','Married-AF-spouse'], 'Married')
dataset["marital.status"] = dataset["marital.status"].replace(['Never-married','Divorced','Separated','Widowed'], 'Single')
dataset["marital.status"] = dataset["marital.status"].map({"Married":0, "Single":1})
dataset["marital.status"] = dataset["marital.status"]
dataset['income']=dataset['income'].map({'<=50K': 0, '>50K': 1})
dataset.drop(labels=["sex","workclass","education","occupation","relationship","race","native.country"], axis = 1, inplace = True)
```

	age	fnlwgt	education.num	marital.status	capital.gain	capital.loss	hours.per.week	income
0	90	77053	9	1	0	4356	40	0
1	82	132870	9	1	0	4356	18	0
2	66	186061	10	1	0	4356	40	0
3	54	140359	4	1	0	3900	40	0
4	41	264663	10	1	0	3900	40	0

```
X=dataset[numeric_columns]
Y=dataset.income
train_X, val_X, train_y, val_y = train_test_split(X,Y,test_size=0.21,random_state=0)
xgb_model = XGBClassifier(n_estimators=250)
results = cross_val_score(xgb_model, train_X, train_y, cv=kfoldCV)
print("XGBClassifier: %.2f%% (%.2f%%)" % (results.mean()*100, results.std()*100))
kfoldCV = KFold(n_splits=5, random_state=0)
cv_r = cross_val_score(model, train_X, train_y, cv=kfoldCV, scoring='accuracy')
print("%s: %.2f%% (%.2f%%)" % (name, cv_r.mean()*100, cv_r.std()*100))
```

XGBClassifier: 86.21% (0.50%)

dataset.head(5)