ADS508 Data Science With Cloud Computing

Authors: Jacqueline Vo, Ben Ogle, Logan Van Dine

Company Name: Affordable U Foundation

Company Industry: Non-Profit

Company Size: 11-50

GitHub Repository: https://github.com/dsklnr/CollegeAffordability.git

Abstract

The future prospects and basic needs of students aspiring to pursue higher education are increasingly affected as college tuition costs have dramatically grown over recent years. This study aims to analyze the historical trends of college tuition costs to provide valuable insights and personalized guidance to high school students looking to enter college

Problem Statement

Affordable U Foundation is dedicated to providing the opportunity of a higher education to more students around the United States. Since most students view the cost of college tuition to be the largest obstacle, finding universities in their region or state that are affordable options is necessary. Higher education leads to more opportunities, which can increase the quality of life for many individuals. Additionally, the tangible skills that come from higher education enable low-income individuals to pursue higher-earning careers that can further provide monetary and educational support to their families.

Affordable U Foundation is interested in increasing the number of people who hold college degrees because it will lead to a better future for society. Having a society of individuals with different backgrounds, who are skilled workers will mold a society that can provide citizens with a higher quality of life. Additionally, having a skilled workforce ultimately benefits employees, employers, and consumers.

Goals

The project is designed to thoroughly and successfully perform predictive analytics and prescriptive analytics that can positively impact students. The AffordableU Foundation aims to pursue social justice by identifying universities that can provide the highest return on investment for those impacted by historical and systemic injustices such as low-income or first-generation students. Additionally, this project aims to provide personalized recommendations for at least 1,000 high school students considering pursuing higher education, and increase the conversion rate of high school students entering college for our 10 target high schools that currently have a low high school graduation rate.

Non-Goals

While our aim remains to increase the number of high school graduates attending prestigious universities, it is not within the scope of this project to guarantee any outcomes to students nor any predicted statistics of top universities. Furthermore, there is no guarantee that the assisted student will be accepted into any university. Additionally, this project does not guarantee that the predicted tuition rate will be the definitive rate in the future as this project is not affiliated with any university enrollment committee being studied.

Data Sources

The team has sourced four data sets from several sources including: <u>Kaggle Inc.</u>, <u>TuitionTracker</u> and the <u>U.S. Department of Agriculture</u>. The datasets are Microsoft Excel files that will be extracted from the respective website source and stored in Amazon Web Services to be transformed, loaded, and analyzed. Given that some of the datasets from the U.S. Department of Agriculture and Department of Education are highly formatted Excel spreadsheets, more data cleaning will be required for those respective datasets. Some null and irrelevant values were found in the datasets, which will need to be removed, however no other risks are anticipated. We plan to store our data in AWS S3, which can be done by converting all data files to CSV format and manually uploading the files into buckets.

TuitionTracker

- NetPrice.csv (3,240 rows and 36 columns)
- StickerPrice.csv (3,240 rows and 123 columns)

Kaggle Inc.

college_data.csv(58,123 rows and 33 columns)

U.S. Department of Agriculture

- PovertyEstimates.csv
 (3,195 rows and 34 columns)
- Unemployment.csv (3,277 rows and 100 columns)

Data Exploration

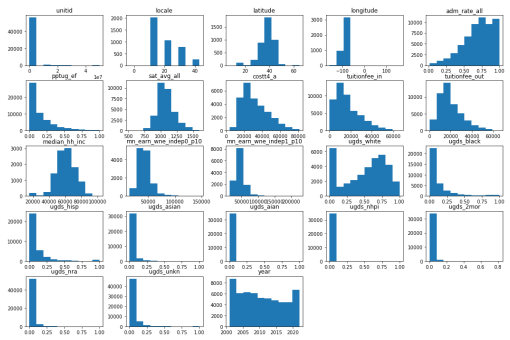
The data previously mentioned will be stored in AWS S3 buckets due to the raw CSV file size. There were two options when uploading the datasets to the S3 bucket, manually or via code. Our team chose to manually upload the data to ensure consistency across team members. Due to the sheer volume of the three data sources, a number of AWS tools were used to ingest and explore the data such as SageMaker, Athena DB, Data Wrangler, and Glue. More specifically, Athena DB was used to create several tables linked to the raw CSV datasets, which will be manipulated and processed using SQL. Additionally, Glue assisted in preparing the data to be modeled efficiently.

The exploratory data analysis provided the team with insight to the overall cleanliness and trends within the raw data. The team also determined which features would be valuable to

both the data and business objectives upon combining tables. The team first used Athena DB to create data tables for the original datasets stored in the S3 bucket based on the data source: path_kaggle, path_tuition, and path_usda.

The dataset from Kaggle, hereinafter referred to as the University dataset, provided granular information on U.S. universities and had 58,123 rows and 33 columns. This dataset had geographical information on where each university was located, in addition to the admissions rate, average SAT score of students, median household income, institution type, racial demographics from the year 2001 to 2022. In analyzing the distributions of each feature as seen in Figure 1, there is a much larger distribution of data from the year 2000 compared to later years. The amount of students attending university on a part-time basis was found to be heavily skewed towards the right indicating that full-time students are much more represented in the data. Students can be enrolled in universities on a part-time basis due to life circumstances such as family commitments, jobs, or inability to afford a full-time tuition at that current time.

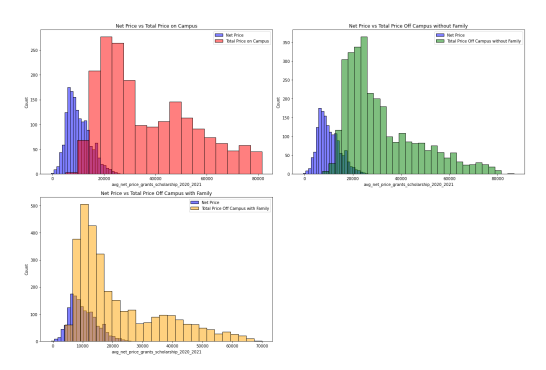
Figure 1 *Histogram of University Numerical Features*



The StickerPrice and NetPrice datasets both came from the same source, TuitionTracker, and were both found to have 3,240 rows of data on U.S. universities, but with different columns that explored the actual quoted cost of tuition (123 columns) and the cost of tuition after financial aid respectively (36 columns). This historical data spanned from 2011 to 2022, and covered several factors that might influence tuition costs such as family household income and living either on or off campus with family support. Looking specifically at the year 2020 to 2021,

Figure 2 compares the total price of tuition to the net price of tuition after scholarships and grants given the scenario that a student is either living on-campus, off-campus without family, or off-campus with family. This figure shows that commuter students, or students that live off-campus with family have a sticker price that is most aligned with the net price, while students living on-campus or off-campus without family support have a higher cost for university.

Figure 2
Histogram of Sticker Price vs. Net Price (2020-2021)



The final two datasets came from the United States Department of Agriculture and revolved around societal influences that might play a role in pursuing higher education. The PovertyEstimates dataset had 3,277 rows and 100 columns of data regarding the estimated total number of individuals living below the poverty line, and further broken down into age groups such as 0-17 year olds, families with 5-17 year olds, children under 4 years old. The median household income was also included as a comparison to those living in poverty. While the other datasets had continual historical data that was collected annually, this dataset only had information from 2013 and 2021. This is most likely due to the difficulty of acquiring and collecting such data. On the other hand, the Unemployment dataset had annual data from the year 2000 to 2022 with consideration of U.S. states.

Given that the project started off with 5 datasets, there would be an excess of information that could have introduced noise if not cleaned. Throughout the exploratory data analysis phase, each dataset was evaluated based on descriptive statistics, number of null observations, and

outliers. Some datasets had similar columns as with the case of datasets coming from similar sources. Thus only specific features from each dataset were chosen to be included in a merged dataset that would be further pre-processed and cleaned. The merged dataset included geographical features related to the university, tuition information, in addition to the related region's unemployment information.

Outliers for these chosen features were identified by calculating the Z-scores. The team chose a threshold of 3 standard deviations to determine outliers. Multicollinearity can also result in skewed predictions, which in turn would fail AffordableU Foundation clients, or high school students. Thus features with a high change of multicollinearity were also removed from the merged dataset.

Data Preparation

Data Scrubbing

To determine which null values to drop from the study, the number of null values for each column within all the tables were calculated. Based on those results, there was flexibility in utilizing columns from both the Poverty and Unemployment tables due to their minimal null values, each accounting for less than 2.56%. By dropping these null values, the team effectively integrated these datasets.

However, the majority of the Net Price table consisted of null values, making it a less favorable choice for integration into the merged dataset. The team opted to exclude "in-state on-campus total price" columns from the sticker price due to the high null percentage, exceeding 40%. Likewise, 40% of columns from the University table exhibited a similar null percentage. Despite these exclusions, pertinent data relevant to the analysis remains intact within the University table.

Feature Selection

All the datasets collected for this project were found to be extremely robust, but as seen in the exploratory data analysis, there was a surplus of features that if were all used, would result in noisy data. The team calculated the correlation score of all numerical features in the merged dataset, and removed those that exceeded a correlation score of 0.80. Additionally irrelevant features such as the longitude, latitude, and ID of each university were irrelevant for analyzing tuition prices, and were also removed.

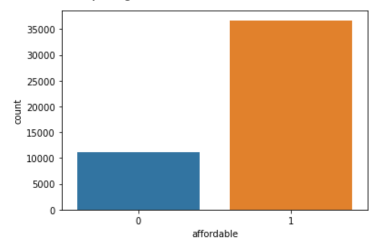
Feature Creation

Prior to the exploratory data analysis phase, a revised Poverty table was created to concatenate the area name and state. This feature engineering allowed the team to join the Poverty tables with the other tables while also avoiding the introduction of duplicate information. Additionally, the StickerPrice dataset exhibited comparable data regarding average tuition

expenses as the University dataset. Consequently, StickerPrice was eliminated and will be integrated with NetPrice in an Athena DB table.

Additionally, the team wanted to determine what factors influenced the affordability of universities. Thus, the target variable used for modeling was created by calculating the national median income and identifying the minimum monthly payments an individual would be able to realistically afford given a loan term of 10 years and annual interest rate of 5.5%. This feature was applied to the tuition of each university, and resulted in either true or false that the specific university was found to be affordable. Figure 3 illustrates this calculation, and the distribution of universities identified as either affordable or unaffordable, indicating that there might be more universities that could be considered affordable based on the current market.

Figure 3 *Distribution of Target Feature*



Feature Transformation

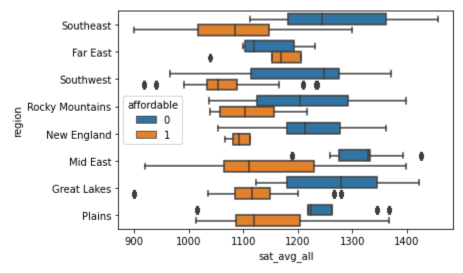
The exploratory data analysis phase of the project showed that there were many categorical features that would be needed for the future model building phase. However, if not transformed into a numerical format, these features would not be able to be ingested by the machine learning models. The PredDeg feature in the University dataset categorized universities as either a primarily certificate, Associate degree, Bachelor degree, or Graduate degree granting institution. These four attributes would need to be encoded as a numeric rank from 1 to 4.

Similarly, the region of a university was a feature that would be analyzed to identify if location mattered on affordability. Since this feature was categorical but had no clear ranking or order, One Hot encoding was used to create dummy features that would depict the region in a binary format.

Additionally, the average SAT score of students was recorded in the University dataset. The College Board converted the SAT to a 2400-point scale after adding a Writing section from

2006 to 2016. This indicates that the average SAT scores from those years would need to be normalized with the rest of the data in consideration of the scale change. After normalizing both of these features, Figure 4 illustrates the relationship between U.S. regions and the average SAT scores of admitted students for universities that were identified as either unaffordable or affordable. From this feature transformation, it can be seen that unaffordable universities accepted students that generally had a higher SAT score with the exception of the Far East regions.

Figure 4 *Boxplot of U.S. Regions, average SAT Scores, and Affordability*



Given the volume of data, the overall dataset will be split into a 70-30 train-test split for model training and evaluation. This provides an adequate balance between maximizing the available data for training the model, while also having variance in the test set to provide a more reliable assessment of the model's performance.

Model Training

Several models were trained to determine the best fit model for the AffordableU Foundation that would accurately identify features that influence affordability. A baseline logistic regression model was created with no parameters to provide a basis of evaluation for this project due to the algorithm's simplicity. This model was run as a "bring-your-own-script" approach as no hyperparameter tuning was anticipated, and it was simple to create.

The team also worked with SageMaker built-in-algorithms to create models such as Extreme Gradient Boosting (XGBoost) and Random Forest. Both models excel with classification tasks as these are a variation of decision tree models that are highly interpretable. Sagemaker's built in XGBoost algorithm was used to train, evaluate, and test the model with several hyperparameters that would be tuned. These two predictions will be evaluated in

comparison, one providing the controlled predictions and one with specifications on hyperparameters to hone in on the proper model.

Parameters

For the purpose of the SageMaker built-in algorithms, several parameters needed to be defined. First, an IAM role is defined in order to access the necessary AWS resources and a region of the instance is set using the boto3 package. This automatically retrieved the uniform resource identifier required to run the XGBoost algorithm. The Estimator object was then initialized with parameters including the XGBoost container, IAM role, instance count and type, and the output path. Additional hyperparameters are then defined for the specific XGBoost model such as max depth (5), eta (0.2), gamma (4), minimum child weight (6), subsample (0.8), silent (0), and the objective logistic regression function.

Instance Size/Count

Given the scope of this project and the given budget, we opted to use a large AWS EC2 instance that had 4 vCPUs, 16 GiB of RAM and up to 10 Gbps of bandwidth. This was priced at \$0.192 per hour, which offered the best performance to cost ratio to run our model without compromising on compute time. The instance type is defined as 'ml.m5.large'. 'Ml' represents the machine learning instance for AWS Sagemaker, while 'm5' represents a general purpose workload. This project only requires the use of a single instance as seen by the independence of the 'large' parameter in the instance type.

Model Evaluation

These models were evaluated with classification metrics to compare performance between a baseline model and several tuned models. While more often than not, stakeholders find themselves concerned with the accuracy of a model, it is crucial that all aspects of the model's performance is looked at to identify false positives and false negatives. A report was created for each model to illustrate the precision, recall, f1-score, support, and accuracy of each model. In a project such as this, it was also important to introduce the most true positive instances, thus the f1-score was particularly relevant in the comparison of these models.

As seen in Table 1, the highest performing model was the random forest, followed by the baseline logistic regression, and lastly the XGBoost model. The XGBoost model did not appear to perform well upon deployment using Sagemaker and hyperparameter tuning. While the XGBoost exhibited high precision, the model did not have a strong recall, F1-score, nor accuracy score. This indicates that the model was not able to capture a large majority of the true positives. In comparison, the random forest model performed consistently well especially when compared to the baseline model. The high precision, recall, accuracy, and F1 score of the random forest model were indicative of the model's overall performance.

Table 1 *Model Evaluation*

Model	Precision	Recall	F1-score	Accuracy
Logistic regression	0.65	0.76	0.65	0.76
Random forest	0.95	0.95	0.95	0.95
XGBoost	0.82	0.31	0.23	0.31

Measuring Impact

If a successful model is built, there are implications that stakeholders at AffordableU and individual students would see large impacts such as:

- 1. Increased graduate high school seniors who enroll in fall semester at university after graduation by 15%. This increase would come from personalized recommendations for students based on their characteristics provided by the data model.
- 2. At least 60% of the graduating high school class would take the recommendation of the Affordable U Foundation

Measuring impact in the future can include different return on investment (ROI) measurements after this model has been implemented for a lengthy amount of time. Some of these ROI measurements of the model could include post-graduation earnings, career advancement opportunities, and overall satisfaction with their educational experience.

Security Checklist, Privacy and Other Risks:

This data project will read from a public S3 bucket, which has four folders corresponding to the data sources for the project. There is no PHI, PII, or credit card data included in the project. User behavior will not be tracked and stored.

As a foundation working with young individuals, it is always important to consider potential biases and ethical concerns both within the data and business objectives. Some data bias and risks that need to be considered is confirmation bias or false causality in which not everyone who earns a college degree will make more money/have more opportunities than someone without a college degree. Additionally, availability bias needs to be considered as everyone can come from different academic and personal backgrounds, which can make it difficult to understand how different states or regions approach education, especially biases towards higher education.

Results from this study may push students away from attending college without understanding all the benefits of having a bachelor's degree. There needs to be a focus on finding

affordable schools for a range of academic budgets. Without skilled workers, the economy as a whole would suffer. Secondly, as always, it is important that private information is kept confidential. The data being used is expected to be overall averages of Universities. If there is specific information to a respective student of a University, that data is to be anonymous and confidential. Similarly, once the data objectives have been met, it is vital that assistance provided to the student by the AffordableU Foundation is confidential between student and agent.

Future Enhancements

Deploy Numerous Models

One way to enhance this project is to expand the number of machine learning models used to predict affordable universities for aspiring students. Currently, the project has incorporated logistic regression models, two XGBoost models with a different process of selecting hyperparameters, along with a random forest model. However, enhancing the predictive capabilities and robustness of the system by creating additional models would be beneficial.

This enhancement would involve the creation of additional models, each tailored to address specific nuances and factors influencing the affordability of universities across the country. These models would undergo comprehensive evaluation to assess various performance metrics, including but not limited to overfitting, accuracy, precision, recall, F1 scores, and support.

By rigorously analyzing these metrics, the effectiveness and reliability of each model will be determined to aid in predicting affordable universities. This evaluation process ensures that the models selected for deployment are not only accurate but also robust and well-suited for real-world applications. Additionally, it allows for the identification of any potential pitfalls or areas for improvement, which will facilitate continuous refinement and optimization of the predictive models.

Utilize Personalized Demographics

As the project and foundation grows, the team hopes to bring each student's personal demographic information into the model to make real-time recommendations. Tailoring the model with specific, individual student demographics involves customizing the predictive model to account for the unique characteristics and circumstances of each student. This approach recognizes that different demographic groups may have distinct patterns and preferences that influence their enrollment decisions and academic success. Incorporating demographic-specific features into the model can provide valuable insights into individual student behavior and needs. For example, features such as parental education level, household income, high school performance, or extracurriculars can be used to personalize predictions based on the socioeconomic background or academic readiness of each student.

Along with the real-time recommendations based on acceptance rates, tuition costs, etc. of the university, this expansion in resources would assist in finding the best fit for the student based on prior student experiences, personalities, and other personal characteristics. Ultimately, AffordableU Foundation's goal is to connect prospective high school seniors to universities that they will have a desire to attend and be involved in daily life activities on campus, as well as academics.

Dashboards

Presentation of the model results will also be a valuable improvement to the Foundation's success and unique ability to connect with the students. As previously mentioned, numerous models can be created with an increase in resources to provide numerous suggestions to the student based on different variables analyzed. Our goal is to present these recommended Universities to the student in a way that catches their attention but is also informative and assistive in their University selection.

With an expansion of resources, AffordableU Foundation can create dashboards personalized to each student with tools like Power BI or Tableau. These dashboards will provide an in depth picture of the top three Universities recommended by the aforementioned models. Information would include, overall tuition cost, clubs, athletics, careers, academic programs, links to on campus tours, etc. These dashboards give the student the privilege of experiencing the university in an online environment. An introduction to university resources preemptively sets the student up for success prior to applications, enrollment, and attendance.

References

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- U.S.D.A. County-level Data sets. (2023, June).
 https://www.ers.usda.gov/data-products/county-level-data-sets/county-level-data-sets-do
 wnload-data/
- D'Amato, P. (2018, April 30). Tuition Tracker Datasets. *TuitionTracker*. https://www.tuitiontracker.org/

Bureau.

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 - https://files.consumerfinance.gov/f/documents/cfpb_building_block_activities_understanding-how-much-student-debt-afford_guide.pdf

College Affordability

April 14, 2024

1 1. Prepare Datasets

1.1 1.1 Import the S3 data into SageMaker

```
[]: # Import packages
     import boto3
     import sagemaker
     import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
     import seaborn as sns
     import os
     from pandasql import sqldf
     from scipy.stats import uniform
     from sklearn.pipeline import Pipeline
     from sagemaker.image_uris import retrieve
     from sagemaker.inputs import TrainingInput
     from sklearn.compose import ColumnTransformer
     from sagemaker.serializers import CSVSerializer
     from sklearn.linear_model import LogisticRegression
     from sklearn.ensemble import RandomForestClassifier
     from sklearn.metrics import accuracy_score, classification_report
     from sklearn.model selection import train test split, RandomizedSearchCV
     from sklearn.preprocessing import StandardScaler, OneHotEncoder, MinMaxScaler
     from sagemaker.tuner import IntegerParameter, ContinuousParameter, u
      →HyperparameterTuner
```

```
sagemaker.config INFO - Not applying SDK defaults from location:
/etc/xdg/sagemaker/config.yaml
sagemaker.config INFO - Not applying SDK defaults from location:
/root/.config/sagemaker/config.yaml
```

```
[]: sess = sagemaker.Session()
bucket = sess.default_bucket()
role = sagemaker.get_execution_role()
region = boto3.Session().region_name
account_id = boto3.client("sts").get_caller_identity().get("Account")
```

```
sm = boto3.Session().client(service name="sagemaker", region name=region)
    sagemaker.config INFO - Not applying SDK defaults from location:
    /etc/xdg/sagemaker/config.yaml
    sagemaker.config INFO - Not applying SDK defaults from location:
    /root/.config/sagemaker/config.yaml
    sagemaker.config INFO - Not applying SDK defaults from location:
    /etc/xdg/sagemaker/config.yaml
    sagemaker.config INFO - Not applying SDK defaults from location:
    /root/.config/sagemaker/config.yaml
    1.2 Store S3 locations
[]: s3_public_path_kaggle = "s3://collegeaffordability317/Kaggle/"
    s3 public_path_tuition = "s3://collegeaffordability317/TuitionTracker/"
    s3_public_path_usda = "s3://collegeaffordability317/USDA/"
[]: %store s3_public_path_kaggle
    %store s3_public_path_tuition
    %store s3_public_path_usda
    Stored 's3_public_path_kaggle' (str)
    Stored 's3_public_path_tuition' (str)
    Stored 's3_public_path_usda' (str)
    1.3 Show all the data files for the project
[]: !aws s3 ls $s3_public_path_kaggle
    2024-03-25 00:16:36
                          14081604 college_data.csv
[]: !aws s3 ls $s3_public_path_tuition --recursive
    2024-03-24 19:25:25
                                 0 TuitionTracker/DataDictionary/
                             21527 TuitionTracker/DataDictionary/DataDictionary.xlsx
    2024-03-24 19:25:37
                                 0 TuitionTracker/GradRates/
    2024-03-24 19:24:22
    2024-03-24 19:24:45
                            838246 TuitionTracker/GradRates/GradRates.csv
                                 0 TuitionTracker/NetPrice/
    2024-03-24 19:24:55
                           1319314 TuitionTracker/NetPrice/NetPrice.csv
    2024-03-24 19:25:12
    2024-03-24 19:23:55
                                 0 TuitionTracker/RetentionRates/
    2024-03-24 19:24:08
                           1382164 TuitionTracker/RetentionRates/RetentionRates.csv
    2024-03-24 19:20:50
                                 0 TuitionTracker/StickerPrice/
    2024-03-24 19:21:49
                            653000 TuitionTracker/StickerPrice/StickerPrice.csv
[]: !aws s3 ls $s3_public_path_usda --recursive
```

```
2024-03-24 19:26:33
                             0 USDA/Education/
2024-03-24 19:26:58
                       1610608 USDA/Education/Education.xlsx
                             0 USDA/PovertyEstimates/
2024-03-24 19:28:03
2024-03-24 23:00:25
                        449799 USDA/PovertyEstimates/PovertyEstimates.csv
                        187092 USDA/PovertyTableWithState/20240325 221556 00069
2024-03-25 22:15:58
795ia cfa99626-d392-4100-8b4f-0cfe8f1c1388.gz
2024-03-25 23:21:35
                        187092 USDA/PovertyTableWithState/20240325 232134 00063
r69ka db087c21-7823-41ba-8bf6-04d122f8c50d.gz
2024-03-31 20:06:23
                        187092 USDA/PovertyTableWithState/20240331 200621 00076
h5iap_709e3c51-6e6e-4838-8662-f0807fbfbc84.gz
2024-03-24 19:28:24
                             O USDA/Unemployment/
2024-03-24 22:59:49
                       1618804 USDA/Unemployment/Unemployment.csv
```

2 2. Athena DB

2.1 2.1 Data Wrangling

```
[]: from pyathena import connect
     # Set S3 staging directory -- this is a temporary directory used for Athenau
     s3_staging_dir = "s3://{0}/athena/staging".format(bucket)
[]: # Set Athena parameters
     college_affordability_database = 'collegeaffordability317'
     table_name = 'college_data'
[]: conn = connect(region_name=region, s3_staging_dir=s3_staging_dir)
[]: statement = "CREATE DATABASE IF NOT EXISTS {}".
      →format(college_affordability_database)
     pd.read_sql(statement, conn)
[]: Empty DataFrame
     Columns: []
     Index: []
[]: statement = "SHOW DATABASES"
     df_show = pd.read_sql(statement, conn)
     df_show.head(10)
[]:
                  database_name
       collegeaffordability317
     1
                        default
     2
                         dsoaws
     3
         sagemaker_featurestore
```

2.2 Populate Tables

```
[]: tuition_tracker_dir = 's3://collegeaffordability317/TuitionTracker/'
   usda_dir = 's3://collegeaffordability317/USDA/'
   kaggle_dir = 's3://collegeaffordability317/Kaggle/'
```

```
[]: # Drop the table if it already exists
     university_table = 'University'
     pd.read_sql(f'DROP TABLE IF EXISTS {college_affordability_database}.

√{university_table}', conn)
     # Define the CREATE TABLE statement with data types in lowercase
     create_university_table = f"""
     CREATE EXTERNAL TABLE IF NOT EXISTS {college_affordability_database}.

√{university_table} (
         UNITID INT,
         INSTNM STRING,
         CITY STRING,
         STABBR STRING,
         ZIP STRING,
         REGION STRING,
         PREDDEG STRING,
         LOCALE INT,
         LATITUDE FLOAT,
         LONGITUDE FLOAT,
         CCBASIC STRING,
         CCUGPROF STRING,
         CCSIZSET STRING,
         ADM_RATE_ALL FLOAT,
         PPTUG_EF FLOAT,
         SAT_AVG_ALL INT,
         COSTT4_A INT,
         CONTROL STRING,
         TUITIONFEE IN INT,
         TUITIONFEE_OUT INT,
         MEDIAN_HH_INC FLOAT,
         MN_EARN_WNE_INDEPO_P10 INT,
         MN_EARN_WNE_INDEP1_P10 INT,
         UGDS_WHITE FLOAT,
         UGDS_BLACK FLOAT,
         UGDS_HISP FLOAT,
         UGDS ASIAN FLOAT,
         UGDS_AIAN FLOAT,
         UGDS_NHPI FLOAT,
         UGDS_2MOR FLOAT,
         UGDS_NRA FLOAT,
         UGDS_UNKN FLOAT,
```

```
year INT
         )
         ROW FORMAT DELIMITED
         FIELDS TERMINATED BY ','
         LOCATION '{kaggle_dir}'
         TBLPROPERTIES ('skip.header.line.count'='1')
     0.00
     # Execute create table statement
     pd.read_sql(create_university_table, conn)
     pd.read_sql(f'SELECT * FROM {college_affordability_database}.{university_table}_u
      →LIMIT 5', conn)
[]:
        unitid
                                              instnm
                                                            city stabbr
                                                                                 zip
     0 100654
                           Alabama A & M University
                                                          Normal
                                                                      AL
                                                                               35762
     1 100663
                University of Alabama at Birmingham Birmingham
                                                                      ΑL
                                                                          35294-0110
     2 100706
                University of Alabama in Huntsville
                                                      Huntsville
                                                                      AL
                                                                               35899
     3 100751
                          The University of Alabama
                                                      Tuscaloosa
                                                                      AL
                                                                          35487-0100
     4 100858
                                  Auburn University
                                                          Auburn
                                                                               36849
                                                                      AL
                                                  region \
     O Southeast (AL AR FL GA KY LA MS NC SC TN VA WV)
     1 Southeast (AL AR FL GA KY LA MS NC SC TN VA WV)
     2 Southeast (AL AR FL GA KY LA MS NC SC TN VA WV)
     3 Southeast (AL AR FL GA KY LA MS NC SC TN VA WV)
     4 Southeast (AL AR FL GA KY LA MS NC SC TN VA WV)
                                          preddeg locale latitude longitude
     O Predominantly bachelor's-degree granting
                                                             None
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     1 Predominantly bachelor's-degree granting
                                                    None
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     2 Predominantly bachelor's-degree granting
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     3 Predominantly bachelor's-degree granting
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     4 Predominantly bachelor's-degree granting
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       ugds_white ugds_black ugds_hisp ugds_asian
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       ugds_nra ugds_unkn year
     0
         0.0402
                    0.0017
                            2001
     1
         0.0330
                    0.0255
                            2001
     2
         0.0396
                    0.0000
                            2001
     3
         0.0159
                    0.0000
                            2001
```

4 0.0084 0.0016 2001

[5 rows x 33 columns]

```
[]: # Drop the table if it already exists
    sticker_price_table = 'StickerPrice'
    pd.read_sql(f'DROP TABLE IF EXISTS {college_affordability_database}.

{sticker_price_table}', conn)

     # Define the CREATE TABLE statement with data types in lowercase
    create_sticker_price_table = f"""
    CREATE EXTERNAL TABLE IF NOT EXISTS {college_affordability_database}.
      unit_id INT,
        institution_name STRING,
        sector INT,
        total_price_in_state_on_campus_2021_2022 FLOAT,
        total_price_in_state_off_campus_wo_fam_2021_2022 FLOAT,
        total price in state off campus w fam 2021 2022 FLOAT,
        total_price_in_state_on_campus_2020_2021 FLOAT,
        total_price_in_state_off_campus_wo_fam_2020_2021 FLOAT,
        total_price_in_state_off_campus_w_fam_2020_2021 FLOAT,
        total_price_in_state_on_campus_2019_2020 FLOAT,
        total_price_in_state_off_campus_wo_fam_2019_2020 FLOAT,
        total_price_in_state_off_campus_w_fam_2019_2020 FLOAT,
        total_price_in_state_on_campus_2018_2019 FLOAT,
        total_price_in_state_off_campus_wo_fam_2018_2019 FLOAT,
        total_price_in_state_off_campus_w_fam_2018_2019 FLOAT,
        total_price_in_state_on_campus_2017_2018 FLOAT,
        total_price_in_state_off_campus_wo_fam_2017_2018 FLOAT,
        total_price_in_state_off_campus_w_fam_2017_2018 FLOAT,
        total_price_in_state_on_campus_2016_2017 FLOAT,
        total_price_in_state_off_campus_wo_fam_2016_2017 FLOAT,
        total price in state off campus w fam 2016 2017 FLOAT,
        total_price_in_state_on_campus_2015_2016 FLOAT,
        total_price_in_state_off_campus_wo_fam_2015_2016 FLOAT,
        total_price_in_state_off_campus_w_fam_2015_2016 FLOAT,
        total_price_in_state_on_campus_2014_2015 FLOAT,
        total_price_in_state_off_campus_wo_fam_2014_2015 FLOAT,
        total_price_in_state_off_campus_w_fam_2014_2015 FLOAT,
        total_price_in_state_on_campus_2013_2014 FLOAT,
        total_price_in_state_off_campus_wo_fam_2013_2014 FLOAT,
        total_price_in_state_off_campus_w_fam_2013_2014 FLOAT,
        total_price_in_state_on_campus_2012_2013 FLOAT,
        total_price_in_state_off_campus_wo_fam_2012_2013 FLOAT,
        total_price_in_state_off_campus_w_fam_2012_2013 FLOAT,
        total_price_in_state_on_campus_2011_2012 FLOAT,
```

```
total_price_in_state_off_campus_wo_fam_2011_2012 FLOAT,
        total_price_in_state_off_campus_w_fam_2011_2012 FLOAT
        ROW FORMAT DELIMITED
        FIELDS TERMINATED BY ','
        LOCATION '{tuition_tracker_dir}/{sticker_price_table}'
        TBLPROPERTIES ('skip.header.line.count'='1')
    11 11 11
    # Execute create table statement
    pd.read_sql(create_sticker_price_table, conn)
    pd.read_sql(f'SELECT * FROM {college_affordability_database}.
      []:
       unit_id
                                                 institution_name sector
        180203
                                           Aaniiih Nakoda College
                                                                        1
    1
        222178
                                     Abilene Christian University
                                                                        2
                Abilene Christian University-Undergraduate Online
                                                                        2
        497037
        138558
                             Abraham Baldwin Agricultural College
                                                                        1
        488031
                                       Abraham Lincoln University
                                                                        3
       total_price_in_state_on_campus_2021_2022
    0
    1
                                        55500.0
    2
                                            NaN
    3
                                        15727.0
    4
                                            NaN
       total_price_in_state_off_campus_wo_fam_2021_2022
    0
                                                17030.0
    1
                                                55500.0
    2
                                                30670.0
    3
                                                13965.0
    4
                                                27133.0
       total_price_in_state_off_campus_w_fam_2021_2022 \
    0
                                                8510.0
                                               43872.0
    1
    2
                                                19042.0
    3
                                                7765.0
    4
                                               11365.0
       total_price_in_state_on_campus_2020_2021 \
    0
                                            NaN
                                        53672.0
    1
    2
                                            NaN
```

```
3
                                       15575.0
4
                                           NaN
   total_price_in_state_off_campus_wo_fam_2020_2021
0
                                                17030.0
1
                                                53672.0
2
                                                    NaN
3
                                                13865.0
4
                                                25576.0
   total_price_in_state_off_campus_w_fam_2020_2021
0
                                               8510.0
                                               42322.0
1
2
                                                   NaN
3
                                               7665.0
4
                                               11176.0
   total_price_in_state_on_campus_2019_2020
0
                                           {\tt NaN}
                                       51887.0
1
2
                                           {\tt NaN}
3
                                       15479.0
4
                                           {\tt NaN}
   total_price_in_state_off_campus_w_fam_2014_2015
0
                                               8510.0
1
                                               34100.0
2
                                                   NaN
3
                                                6894.0
4
                                                   NaN
   total_price_in_state_on_campus_2013_2014
0
                                           NaN
                                       41800.0
1
2
                                           NaN
3
                                       17503.0
4
                                           NaN
   total_price_in_state_off_campus_wo_fam_2013_2014 \
0
                                                17030.0
1
                                                41800.0
2
                                                    NaN
3
                                                13188.0
4
                                                    NaN
   total_price_in_state_off_campus_w_fam_2013_2014 \
0
                                               8510.0
```

```
33000.0
1
2
                                                   NaN
3
                                                7578.0
4
                                                   NaN
   total_price_in_state_on_campus_2012_2013 \
0
                                            NaN
1
                                       39900.0
2
                                            NaN
3
                                       16550.0
4
                                            NaN
   total\_price\_in\_state\_off\_campus\_wo\_fam\_2012\_2013 \quad \setminus
0
                                                17030.0
1
                                                39900.0
2
                                                    NaN
3
                                                12619.0
4
                                                    NaN
   total_price_in_state_off_campus_w_fam_2012_2013
0
                                                8510.0
1
                                               31250.0
2
                                                   NaN
3
                                                7009.0
4
                                                   NaN
   total_price_in_state_on_campus_2011_2012
0
                                            NaN
                                       38250.0
1
2
                                            NaN
3
                                       12347.0
4
                                            NaN
   total_price_in_state_off_campus_wo_fam_2011_2012
0
                                                17030.0
1
                                                    NaN
2
                                                    NaN
3
                                                    NaN
4
                                                    NaN
   total_price_in_state_off_campus_w_fam_2011_2012
                                                8510.0
0
1
                                                   NaN
2
                                                   NaN
3
                                                   NaN
4
                                                   NaN
```

```
[]: # Drop the table if it already exists
     net_price_table = 'NetPrice'
     pd.read_sql(f'DROP TABLE IF EXISTS {college_affordability_database}.
      →{net_price_table}', conn)
     # Define the CREATE TABLE statement with data types in lowercase
     create net price table = f"""
     CREATE EXTERNAL TABLE IF NOT EXISTS {college_affordability_database}.
      →{net_price_table} (
        unit_id int,
        institution_name string,
         sector int,
        avg_net_price_grants_scholarship_2020_2021 float,
        avg_net_price_income_0_30k_titleiv_fed_finaid_2020_2021 float,
        avg_net_price_income_30k_48k_titleiv_fed_finaid_2020_2021 float,
        avg_net_price_income_48k_75k_titleiv_fed_finaid_2020_2021 float,
        avg_net_price_income_75k_110k_titleiv_fed_finaid_2020_2021 float,
        avg_net_price_income_over_110k_titleiv_fed_finaid_2020_2021 float,
        avg_net_price_grants_scholarship_2019_2020 float,
        avg_net_price_income_0_30k_titleiv_fed_finaid_2019_2020 float,
        avg_net_price_income_30k_48k_titleiv_fed_finaid_2019_2020 float,
        avg_net_price_income_48k_75k_titleiv_fed_finaid_2019_2020 float,
        avg_net_price_income_75k_110k_titleiv_fed_finaid_2019_2020_float,
        avg net price income over 110k titleiv fed finaid 2019 2020 float,
        avg_net_price_grants_scholarship_2018_2019 float,
        avg_net_price_income_0_30k_titleiv_fed_finaid_2018_2019 float,
        avg_net_price_income_30k_48k_titleiv_fed_finaid_2018_2019 float,
        avg_net_price_income_48k_75k_titleiv_fed_finaid_2018_2019 float,
        avg_net_price_income_75k_110k_titleiv_fed_finaid_2018_2019 float,
        avg_net_price_income_over_110k_titleiv_fed_finaid_2018_2019 float,
        avg_net_price_grants_scholarship_2017_2018 float,
        avg net price income 0 30k titleiv fed finaid 2017 2018 float,
        avg_net_price_income_30k_48k_titleiv_fed_finaid_2017_2018 float,
        avg_net_price_income_48k_75k_titleiv_fed_finaid_2017_2018 float,
        avg_net_price_income_75k_110k_titleiv_fed_finaid_2017_2018 float,
        avg_net_price_income_over_110k_titleiv_fed_finaid_2017_2018 float,
        avg_net_price_grants_scholarship_2016_2017 float,
        avg net price income 0 30k titleiv fed finaid 2016 2017 float,
        avg net price income 30k 48k titleiv fed finaid 2016 2017 float,
        avg_net_price_income_48k_75k_titleiv_fed_finaid_2016_2017 float,
        avg_net_price_income_75k_110k_titleiv_fed_finaid_2016_2017 float,
        avg_net_price_income_over_110k_titleiv_fed_finaid_2016_2017 float,
        avg_net_price_grants_scholarship_2015_2016 float,
        avg_net_price_income_0_30k_titleiv_fed_finaid_2015_2016 float,
         avg_net_price_income_30k_48k_titleiv_fed_finaid_2015_2016 float,
```

```
avg net price income 48k 75k titleiv fed finaid 2015 2016 float,
    avg_net_price_income_75k_110k_titleiv_fed_finaid_2015_2016_float,
    avg_net_price_income_over_110k_titleiv_fed_finaid_2015_2016 float,
   avg_net_price_grants_scholarship_2014_2015 float,
   avg_net_price_income_0_30k_titleiv_fed_finaid_2014_2015 float,
   avg_net_price_income_30k_48k_titleiv_fed_finaid_2014_2015 float,
   avg_net_price_income_48k_75k_titleiv_fed_finaid_2014_2015 float,
   avg_net_price_income_75k_110k_titleiv_fed_finaid_2014_2015 float,
   avg_net_price_income_over_110k_titleiv_fed_finaid_2014_2015 float,
   avg_net_price_grants_scholarship_2013_2014 float,
   avg_net_price_income_0_30k_titleiv_fed_finaid_2013_2014 float,
   avg_net_price_income_30k_48k_titleiv_fed_finaid_2013_2014 float,
   avg_net_price_income_48k_75k_titleiv_fed_finaid_2013_2014 float,
   avg_net_price_income_75k_110k_titleiv_fed_finaid_2013_2014 float,
   avg net price income over 110k titleiv fed finaid 2013 2014 float,
   avg_net_price_grants_scholarship_2012_2013 float,
    avg_net_price_income_0_30k_titleiv_fed_finaid_2012_2013 float,
   avg net price income 30k 48k titleiv fed finaid 2012 2013 float,
   avg_net_price_income_48k_75k_titleiv_fed_finaid_2012_2013 float,
   avg_net_price_income_75k_110k_titleiv_fed_finaid_2012_2013 float,
   avg_net_price_income_over_110k_titleiv_fed_finaid_2012_2013 float,
   avg_net_price_grants_scholarship_2011_2012 float,
   avg_net_price_income_0_30k_titleiv_fed_finaid_2011_2012 float,
   avg net price income 30k 48k titleiv fed finaid 2011 2012 float,
   avg_net_price_income_48k_75k_titleiv_fed_finaid_2011_2012 float,
   avg_net_price_income_75k_110k_titleiv_fed_finaid_2011_2012 float,
   avg_net_price_income_over_110k_titleiv_fed_finaid_2011_2012 float
   ROW FORMAT DELIMITED
   FIELDS TERMINATED BY ','
   LOCATION '{tuition_tracker_dir}/{net_price_table}'
   TBLPROPERTIES ('skip.header.line.count'='1')
0.00
# Execute create table statement
pd.read_sql(create_net_price_table, conn)
pd.read_sql(f'SELECT * FROM {college_affordability_database}.{net_price_table}_u
 ⇔LIMIT 5', conn)
```

```
[]: unit_id
                                                 institution name sector \
       180203
                                           Aaniiih Nakoda College
                                                                        1
        222178
                                     Abilene Christian University
                                                                        2
    1
    2
        497037 Abilene Christian University-Undergraduate Online
                                                                        2
    3
        138558
                             Abraham Baldwin Agricultural College
                                                                        1
        488031
                                       Abraham Lincoln University
                                                                        3
```

```
{\tt avg\_net\_price\_grants\_scholarship\_2020\_2021}
0
                                          8381.0
                                             NaN
1
2
                                             NaN
3
                                          7744.0
4
                                             NaN
   avg_net_price_income_0_30k_titleiv_fed_finaid_2020_2021 \
0
                                                  8119.0
1
                                                     NaN
2
                                                     NaN
3
                                                  4784.0
                                                     NaN
   avg_net_price_income_30k_48k_titleiv_fed_finaid_2020_2021 \
0
                                                  8326.0
1
                                                     NaN
2
                                                     NaN
3
                                                  5862.0
4
                                                     NaN
   avg_net_price_income_48k_75k_titleiv_fed_finaid_2020_2021 \
0
                                                 10138.0
1
                                                     NaN
2
                                                     NaN
3
                                                  8408.0
4
                                                     NaN
   avg_net_price_income_75k_110k_titleiv_fed_finaid_2020_2021 \
0
                                                     NaN
1
                                                     NaN
2
                                                     NaN
3
                                                 10953.0
4
                                                     NaN
   avg_net_price_income_over_110k_titleiv_fed_finaid_2020_2021 \
0
                                                     NaN
1
                                                     NaN
2
                                                     NaN
3
                                                 10568.0
4
                                                     NaN
   avg_net_price_grants_scholarship_2019_2020
0
                                          7777.0
1
                                             NaN
2
                                             {\tt NaN}
3
                                          8106.0
```

```
4
                                             NaN ...
   avg_net_price_income_30k_48k_titleiv_fed_finaid_2012_2013 \
0
                                                  5024.0
1
                                                     NaN
2
                                                     NaN
                                                  8862.0
3
4
                                                     NaN
   avg_net_price_income_48k_75k_titleiv_fed_finaid_2012_2013 \
0
                                                  3359.0
1
                                                     NaN
2
                                                     NaN
3
                                                 10959.0
4
                                                     NaN
   avg\_net\_price\_income\_75k\_110k\_titleiv\_fed\_finaid\_2012\_2013 \quad \setminus \\
0
                                                     NaN
                                                     NaN
1
2
                                                     NaN
3
                                                 12342.0
4
                                                     NaN
   avg_net_price_income_over_110k_titleiv_fed_finaid_2012_2013 \
0
                                                     NaN
1
                                                     NaN
2
                                                     NaN
                                                 12946.0
3
4
                                                     NaN
   avg_net_price_grants_scholarship_2011_2012 \
0
                                         13201.0
1
                                             NaN
2
                                              NaN
3
                                          7518.0
4
                                             NaN
   avg_net_price_income_0_30k_titleiv_fed_finaid_2011_2012 \
0
                                                 13133.0
1
                                                     NaN
2
                                                     NaN
                                                  6026.0
3
4
                                                     NaN
   avg_net_price_income_30k_48k_titleiv_fed_finaid_2011_2012 \
0
                                                 13769.0
1
                                                     NaN
```

```
3
                                                    6895.0
     4
                                                       NaN
        avg_net_price_income_48k_75k_titleiv_fed_finaid_2011_2012 \
                                                   14069.0
     0
     1
                                                       NaN
     2
                                                       NaN
                                                    9511.0
     3
     4
                                                       NaN
        avg_net_price_income_75k_110k_titleiv_fed_finaid_2011_2012 \
     0
     1
                                                       NaN
     2
                                                       NaN
     3
                                                   11080.0
     4
                                                       NaN
        avg_net_price_income_over_110k_titleiv_fed_finaid_2011_2012
     0
                                                       NaN
                                                       NaN
     1
     2
                                                       NaN
     3
                                                   11182.0
                                                       NaN
     [5 rows x 63 columns]
[]: # Drop the table if it already exists
     poverty_table = 'PovertyEstimates'
     pd.read_sql(f'DROP TABLE IF EXISTS {college_affordability_database}.
      →{poverty_table}', conn)
     # Define the CREATE TABLE statement with data types in lowercase
     create_poverty_table = f"""
     CREATE EXTERNAL TABLE IF NOT EXISTS {college_affordability_database}.
      →{poverty_table} (
         FIPS Code INT,
         Stabr STRING,
         Area_name STRING,
         Rural_urban_Continuum_Code_2003 STRING,
         Urban_Influence_Code_2003 STRING,
         Rural_urban_Continuum_Code_2013 STRING,
         Urban_Influence_Code_2013 STRING,
         POVALL_2021 STRING,
         CI90LBALL_2021 STRING,
         CI90UBALL_2021 STRING,
         PCTPOVALL_2021 STRING,
```

NaN

2

```
CI90LBALLP_2021 STRING,
        CI90UBALLP_2021 STRING,
        POV017_2021 STRING,
        CI90LB017_2021 STRING,
        CI90UB017_2021 STRING,
        PCTPOV017_2021 STRING,
        CI90LB017P_2021 STRING,
        CI90UB017P_2021 STRING,
        POV517_2021 STRING,
        CI90LB517_2021 STRING,
        CI90UB517_2021 STRING,
        PCTPOV517_2021 STRING,
        CI90LB517P_2021 STRING,
        CI90UB517P_2021 STRING,
        MEDHHINC_2021 STRING,
        CI90LBINC_2021 STRING,
        CI90UBINC_2021 STRING,
        POVO4_2021 STRING,
        CI90LB04_2021 STRING,
        CI90UB04_2021 STRING,
        PCTPOVO4_2021 STRING,
        CI90LB04P_2021 STRING,
        CI90UB04P_2021 STRING
        ROW FORMAT DELIMITED
        FIELDS TERMINATED BY ','
        LOCATION '{usda_dir}/{poverty_table}'
        TBLPROPERTIES ('skip.header.line.count'='1')
    0.00
     # Execute create table statement
    pd.read_sql(create_poverty_table, conn)
    pd.read_sql(f'SELECT * FROM {college_affordability_database}.{poverty_table}_u
      []:
                             area_name rural_urban_continuum_code_2003 \
       fips_code stabr
               0
                    US
                         United States
                               Alabama
    1
            1000
                     ΑL
    2
            1001
                     AL Autauga County
                                                                      2
    3
                    AL Baldwin County
                                                                      4
            1003
    4
            1005
                    AL Barbour County
                                                                      6
      urban_influence_code_2003 rural_urban_continuum_code_2013 \
    0
    1
```

2

2

2

```
3
                                5
                                                                 3
     4
                                6
                                                                 6
       urban_influence_code_2013 povall_2021 ci90lball_2021 ci90uball_2021 ...
     0
                                     41393176
                                                    41149497
                                                                    41636855
     1
                                       800848
                                                       782169
                                                                      819527
     2
                                2
                                         6296
                                                         4772
                                                                        7820 ...
                                2
     3
                                        25526
                                                       21599
                                                                       29453 ...
     4
                                6
                                         5089
                                                         3773
                                                                        6405 ...
       ci90ub517p_2021 medhhinc_2021 ci90lbinc_2021 ci90ubinc_2021 pov04_2021 \
     0
                  16.3
                                69717
                                               69583
                                                               69851
     1
                  22.5
                                53990
                                               53218
                                                               54762
                                                                          71220
                  20.4
     2
                                66444
                                               60061
                                                               72827
     3
                  18.5
                                65658
                                               60723
                                                               70593
     4
                  44.6
                                38649
                                               34308
                                                               42990
       ci90lb04_2021 ci90ub04_2021 pctpov04_2021 ci90lb04p_2021 ci90ub04p_2021
             3299669
                            3398629
                                             18.3
     0
                                             25.1
               66888
                              75552
                                                             23.6
                                                                            26.6
     1
     2
     3
     4
     [5 rows x 34 columns]
[]: # Drop the table if it already exists
     unemployment_table = 'Unemployment'
     pd.read_sql(f'DROP TABLE IF EXISTS {college_affordability_database}.
      →{unemployment table}', conn)
     # Define the CREATE TABLE statement with data types in lowercase
     create_unemployment_table = f"""
     CREATE EXTERNAL TABLE IF NOT EXISTS {college affordability_database}.
      →{unemployment_table} (
         FIPS Code INT,
         State STRING,
         Area Name STRING,
         Rural_Urban_Continuum_Code_2013 INT,
         Urban_Influence_Code_2013 INT,
         Metro_2013 INT,
         Civilian_labor_force_2000 INT,
         Employed_2000 INT,
         Unemployed_2000 INT,
         Unemployment_rate_2000 FLOAT,
         Civilian_labor_force_2001 INT,
         Employed_2001 INT,
```

Unemployed_2001 INT, Unemployment_rate_2001 FLOAT, Civilian_labor_force_2002 INT, Employed_2002 INT, Unemployed_2002 INT, Unemployment_rate_2002 FLOAT, Civilian_labor_force_2003 INT, Employed_2003 INT, Unemployed 2003 INT, Unemployment rate 2003 FLOAT, Civilian labor force 2004 INT, Employed_2004 INT, Unemployed_2004 INT, Unemployment_rate_2004 FLOAT, Civilian_labor_force_2005 INT, Employed_2005 INT, Unemployed_2005 INT, Unemployment_rate_2005 FLOAT, Civilian_labor_force_2006 INT, Employed_2006 INT, Unemployed_2006 INT, Unemployment_rate_2006 FLOAT, Civilian_labor_force_2007 INT, Employed 2007 INT, Unemployed_2007 INT, Unemployment rate 2007 FLOAT, Civilian_labor_force_2008 INT, Employed_2008 INT, Unemployed_2008 INT, Unemployment_rate_2008 FLOAT, Civilian_labor_force_2009 INT, Employed_2009 INT, Unemployed_2009 INT, Unemployment_rate_2009 FLOAT, Civilian_labor_force_2010 INT, Employed_2010 INT, Unemployed 2010 INT, Unemployment_rate_2010 FLOAT, Civilian labor force 2011 INT, Employed_2011 INT, Unemployed 2011 INT, Unemployment_rate_2011 FLOAT, Civilian_labor_force_2012 INT, Employed_2012 INT, Unemployed_2012 INT, Unemployment_rate_2012 FLOAT, Civilian_labor_force_2013 INT,

```
Employed_2013 INT,
   Unemployed_2013 INT,
   Unemployment_rate_2013 FLOAT,
   Civilian_labor_force_2014 INT,
   Employed_2014 INT,
   Unemployed_2014 INT,
   Unemployment_rate_2014 FLOAT,
   Civilian_labor_force_2015 INT,
   Employed_2015 INT,
   Unemployed_2015 INT,
   Unemployment_rate_2015 FLOAT,
   Civilian_labor_force_2016 INT,
   Employed_2016 INT,
   Unemployed_2016 INT,
   Unemployment_rate_2016 FLOAT,
   Civilian_labor_force_2017 INT,
   Employed_2017 INT,
   Unemployed_2017 INT,
   Unemployment_rate_2017 FLOAT,
   Civilian_labor_force_2018 INT,
   Employed_2018 INT,
   Unemployed_2018 INT,
   Unemployment_rate_2018 FLOAT,
   Civilian labor force 2019 INT,
   Employed_2019 INT,
   Unemployed_2019 INT,
   Unemployment_rate_2019 FLOAT,
   Civilian_labor_force_2020 INT,
   Employed_2020 INT,
   Unemployed_2020 INT,
   Unemployment_rate_2020 FLOAT,
   Civilian_labor_force_2021 INT,
   Employed_2021 INT,
   Unemployed_2021 INT,
   Unemployment_rate_2021 FLOAT,
   Civilian_labor_force_2022 INT,
   Employed_2022 INT,
   Unemployed_2022 INT,
   Unemployment rate 2022 FLOAT,
   Median_Household_Income_2021 INT,
   Med_HH_Income_Percent_of_State_Total_2021 FLOAT
   ROW FORMAT DELIMITED
   FIELDS TERMINATED BY ','
   LOCATION '{usda_dir}/{unemployment_table}'
   TBLPROPERTIES ('skip.header.line.count'='1')
0.00\,0
```

```
# Execute create table statement
     pd.read_sql(create_unemployment_table, conn)
     pd.read_sql(f'SELECT * FROM {college_affordability_database}.
      →{unemployment_table} LIMIT 5', conn)
[]:
        fips_code state
                                             rural_urban_continuum_code_2013
                                  area_name
                      US
                              United States
     0
                0
                                                                            NaN
     1
             1000
                      AL
                                    Alabama
                                                                            NaN
     2
                         Autauga County AL
             1001
                                                                            2.0
                      AL Baldwin County AL
     3
             1003
                                                                            3.0
             1005
                     AL Barbour County AL
                                                                            6.0
        urban_influence_code_2013
                                    metro 2013
                                                civilian labor force 2000 \
     0
                               NaN
                                            NaN
                                                                  142601576
                                            NaN
     1
                               NaN
                                                                    2147173
     2
                               2.0
                                            1.0
                                                                      21861
     3
                                            1.0
                                                                      69979
                               2.0
     4
                               6.0
                                            0.0
                                                                      11449
        employed_2000
                        unemployed_2000 unemployment_rate_2000
     0
            136904853
                                5696723
                                                              4.0
              2047731
                                  99442
                                                              4.6 ...
     1
     2
                20971
                                    890
                                                              4.1 ...
     3
                67370
                                   2609
                                                              3.7 ...
                10812
                                    637
                                                              5.6 ...
                                    employed_2021 unemployed_2021
        civilian_labor_force_2021
     0
                         162229903
                                                             8684923
                                         153544980
     1
                           2259349
                                           2183330
                                                               76019
     2
                                             25809
                                                                 736
                             26545
     3
                             99953
                                             97034
                                                                2919
     4
                              8280
                                              7821
                                                                 459
        unemployment_rate_2021 civilian_labor_force_2022
                                                              employed_2022
     0
                            5.4
                                                  164781642
                                                                  158766998
                            3.4
     1
                                                    2286028
                                                                    2226670
                            2.8
     2
                                                       26789
                                                                      26181
     3
                            2.9
                                                      102849
                                                                     100432
     4
                            5.5
                                                                       7906
                                                        8241
        unemployed_2022 unemployment_rate_2022 median_household_income_2021 \
     0
                6014644
                                              3.7
                                                                            69717
                  59358
                                              2.6
                                                                            53990
     1
     2
                                              2.3
                                                                            66444
                     608
     3
                    2417
                                              2.4
                                                                            65658
```

```
med_hh_income_percent_of_state_total_2021
    0
    1
                                           100.0
                                           123.1
    2
    3
                                           121.6
    4
                                            71.6
    [5 rows x 100 columns]
    2.3 Transform Tables
[]: # Load Athena tables into Pandas dataframes
    University = pd.read_sql(f'SELECT * FROM {college_affordability_database}.
     NetPrice = pd.read_sql(f'SELECT * FROM {college_affordability_database}.
     →{net_price_table}', conn)
    StickerPrice = pd.read_sql(f'SELECT * FROM {college_affordability_database}.

⟨sticker_price_table⟩', conn)
    Poverty = pd.read_sql(f'SELECT * FROM {college_affordability_database}.
      →{poverty_table}', conn)
    Unemployment = pd.read_sql(f'SELECT * FROM {college_affordability_database}.
      →{unemployment table}', conn)
[]: # Combine the area name and state arrbriviation columns so we can join the table
    Poverty['area_name_with_state'] = Poverty['area_name'] + ' ' + Poverty['stabr']
    Poverty.head()
[]:
       fips_code stabr
                             area_name rural_urban_continuum_code_2003 \
                         United States
               0
                    US
    0
            1000
                               Alabama
    1
                    AL
                                                                     2
    2
            1001
                    AL Autauga County
    3
            1003
                    AL Baldwin County
                                                                     4
            1005
                    AL Barbour County
      urban_influence_code_2003 rural_urban_continuum_code_2013 \
    0
    1
    2
                              2
                                                              2
    3
                              5
                                                              3
    4
                              6
                                                              6
      urban_influence_code_2013 povall_2021 ci90lball_2021 ci90uball_2021 ... \
    0
                                   41393176
                                                  41149497
                                                                 41636855 ...
```

4.1

38649

4

335

```
1
                                       800848
                                                      782169
                                                                      819527 ...
     2
                                2
                                         6296
                                                        4772
                                                                        7820 ...
     3
                                2
                                        25526
                                                       21599
                                                                       29453 ...
     4
                                6
                                         5089
                                                        3773
                                                                        6405 ...
       medhhinc_2021 ci90lbinc_2021 ci90ubinc_2021 pov04_2021 ci90lb04_2021 \
     0
               69717
                              69583
                                              69851
                                                       3349149
                                                                      3299669
     1
               53990
                                                         71220
                                                                        66888
                              53218
                                              54762
     2
               66444
                               60061
                                              72827
     3
               65658
                               60723
                                              70593
     4
               38649
                               34308
                                              42990
       ci90ub04_2021 pctpov04_2021 ci90lb04p_2021 ci90ub04p_2021 \
     0
             3398629
                               18.3
                                                18
                                                              18.6
               75552
                               25.1
                                              23.6
                                                              26.6
     1
     2
     3
     4
       area_name_with_state
           United States US
     0
     1
                 Alabama AL
     2
          Autauga County AL
     3
          Baldwin County AL
     4
          Barbour County AL
     [5 rows x 35 columns]
[]: # Drop rows when tuitionfee_out is null
     University.dropna(subset = ['tuitionfee_out'], inplace = True)
     # Calculate if a university is affordable based on the national median income_
     ⇔level
     usa_row = Unemployment[Unemployment['area_name'] == 'United States']
     national median income = usa row['median household income 2021'].values[0]
     # interest rate for direct subsedized and unsubsidized federal loans
     annual_interest_rate = 0.055 # 5.5% annual interest rate
     monthly_interest_rate = annual_interest_rate / 12
     # federal loans are on a 10 year term
     loan_term_years = 10
     # Total number of payments
     total_payments = loan_term_years * 12
     # Calculate the monthly payment
```

```
monthly_payment = University['tuitionfee_out'] * (monthly_interest_rate * (1 + 1)
      →monthly_interest_rate)**total_payments) / ((1 +□
      # Federal government recommends student loan payments stay under 10% of totalu
      →monthly income
     # Assumes two people in household with student loan debt
    University['affordable'] = monthly_payment <= national_median_income / 12 * 0.05
    University['affordable'] = University['affordable'].astype(int)
[]: University.head()
[]:
       unitid
                                            instnm
                                                          city stabbr
                                                                              zip
    0 100654
                          Alabama A & M University
                                                        Normal
                                                                            35762
                                                                   AL
    1 100663 University of Alabama at Birmingham Birmingham
                                                                   AL
                                                                       35294-0110
    2 100706 University of Alabama in Huntsville
                                                    Huntsville
                                                                   ΑL
                                                                            35899
                                                    Tuscaloosa
    3 100751
                         The University of Alabama
                                                                   AL
                                                                       35487-0100
    4 100858
                                 Auburn University
                                                        Auburn
                                                                   AL
                                                                            36849
                                                region
    O Southeast (AL AR FL GA KY LA MS NC SC TN VA WV)
    1 Southeast (AL AR FL GA KY LA MS NC SC TN VA WV)
    2 Southeast (AL AR FL GA KY LA MS NC SC TN VA WV)
    3 Southeast (AL AR FL GA KY LA MS NC SC TN VA WV)
    4 Southeast (AL AR FL GA KY LA MS NC SC TN VA WV)
                                        preddeg locale
                                                         latitude
                                                                   longitude
    O Predominantly bachelor's-degree granting
                                                    NaN
                                                              NaN
                                                                         NaN
    1 Predominantly bachelor's-degree granting
                                                    NaN
                                                              NaN
                                                                         NaN
    2 Predominantly bachelor's-degree granting
                                                    NaN
                                                              NaN
                                                                         NaN
    3 Predominantly bachelor's-degree granting
                                                    NaN
                                                              NaN
                                                                         NaN
    4 Predominantly bachelor's-degree granting
                                                              NaN
                                                    NaN
                                                                         NaN
      ugds_black ugds_hisp ugds_asian
                                       ugds_aian
                                                                        ugds nra
                                                  ugds_nhpi
                                                             ugds_2mor
    0
             NaN
                       NaN
                                  NaN
                                             NaN
                                                        NaN
                                                                   NaN
                                                                          0.0402
    1
             NaN
                       NaN
                                  NaN
                                             NaN
                                                        NaN
                                                                   NaN
                                                                          0.0330
    2
             NaN
                       NaN
                                  NaN
                                             NaN
                                                        NaN
                                                                   NaN
                                                                          0.0396
    3
             NaN
                       NaN
                                  NaN
                                             NaN
                                                        NaN
                                                                   NaN
                                                                          0.0159
    4
             NaN
                       NaN
                                  NaN
                                                                          0.0084
                                             NaN
                                                        NaN
                                                                   NaN
      ugds unkn
                 year
                       affordable
         0.0017
                 2001
    0
    1
         0.0255
                 2001
                                1
    2
         0.0000
                 2001
                                1
    3
         0.0000 2001
                                1
```

1

0.0016 2001

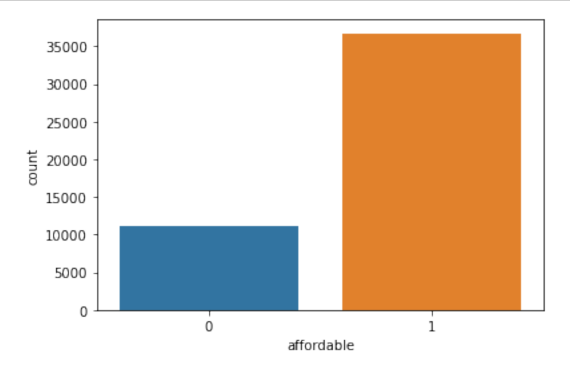
[5 rows x 34 columns]

```
[]: # Show number of affordable/non-affordable universities
value_counts = University['affordable'].value_counts()
value_counts
```

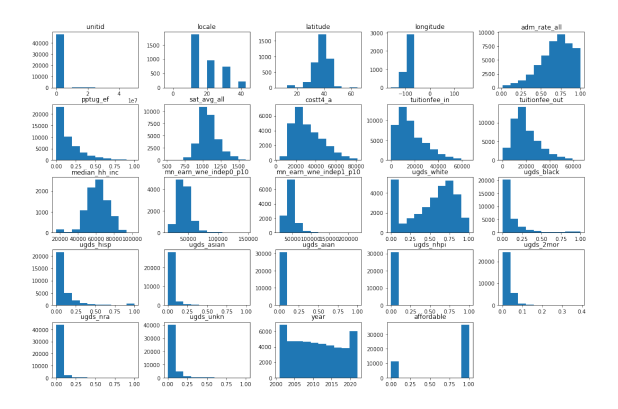
[]: 1 36711 0 11144

Name: affordable, dtype: int64

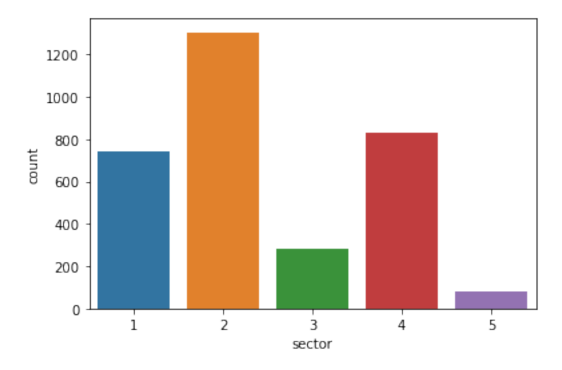
```
[]: sns.countplot(data=University, x='affordable') plt.show()
```



```
[ ]: University.hist(grid=False, figsize=(18,12))
plt.show()
```



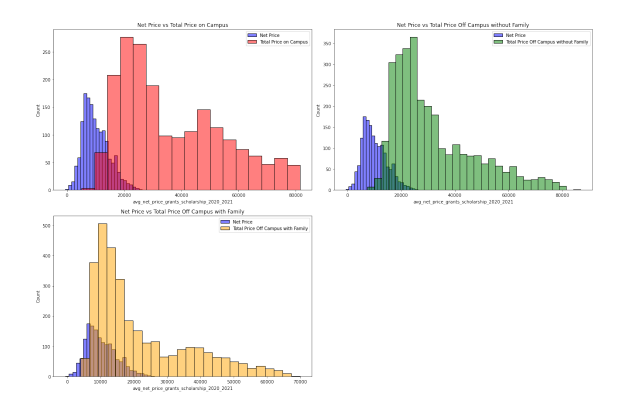
[]: sns.countplot(data=NetPrice, x='sector') plt.show()



```
[]: fig, axes = plt.subplots(2, 2, figsize=(18, 12))
    # Plot histograms in each subplot
    sns.histplot(data=NetPrice, x='avg_net_price_grants_scholarship_2020_2021',__

color='blue', alpha=0.5, label='Net Price', ax=axes[0, 0])

    sns.histplot(data=StickerPrice, x='total_price_in_state_on_campus_2020_2021',__
     ⇔color='red', alpha=0.5, label='Total Price on Campus', ax=axes[0, 0])
    axes[0, 0].legend()
    axes[0, 0].set_title('Net Price vs Total Price on Campus')
    sns.histplot(data=NetPrice, x='avg_net_price_grants_scholarship_2020_2021',_
     ⇔color='blue', alpha=0.5, label='Net Price', ax=axes[0, 1])
    sns.histplot(data=StickerPrice,_
     ⇔5, label='Total Price Off Campus without Family', ax=axes[0, 1])
    axes[0, 1].legend()
    axes[0, 1].set_title('Net Price vs Total Price Off Campus without Family')
    sns.histplot(data=NetPrice, x='avg_net_price_grants_scholarship_2020_2021',_
     ⇔color='blue', alpha=0.5, label='Net Price', ax=axes[1, 0])
    sns.histplot(data=StickerPrice,
     ⇔5, label='Total Price Off Campus with Family', ax=axes[1, 0])
    axes[1, 0].legend()
    axes[1, 0].set title('Net Price vs Total Price Off Campus with Family')
    axes[1, 1].axis('off')
    plt.tight_layout()
    plt.show()
```



[]: Unemployment.head()

[]:		fips_code	state	a	rea_name	rural	L_urban_conti	nuum_	_code_20	13	\
	0	0	US	Unite	d States				N	aN	
	1	1000	AL		Alabama				N	aN	
	2	1001	AL	Autauga C	ounty AL				2	.0	
	3	1003	AL	Baldwin C	ounty AL				3	.0	
	4	1005	AL	Barbour C	ounty AL				6	.0	
		urban_infl	luence_	_code_2013	metro_20	13 ci	ivilian_labor	forc	e_2000	\	
	0			NaN	N	aN		14260	1576.0		
	1			NaN	N	aN		214	17173.0		
	2			2.0	1	.0		2	21861.0		
	3			2.0	1	.0		6	89979.0		
	4			6.0	0	.0		1	1449.0		
		employed_2	2000 ι	nemployed_	2000 une:	mployn	ment_rate_2000)	\		
	0	1369048	53.0	56967	23.0		4.0)			
	1	204773	31.0	994	42.0		4.6	3 			
	2	2097	71.0	8	90.0		4.3	l			
	3	6737	70.0	26	09.0		3.7	7			
	4	1081	12.0	6	37.0		5.6	3 			

```
civilian_labor_force_2021
                               employed_2021 unemployed_2021 \
                                 153544980.0
0
                  162229903.0
                                                     8684923.0
1
                    2259349.0
                                   2183330.0
                                                        76019.0
2
                      26545.0
                                      25809.0
                                                          736.0
3
                      99953.0
                                      97034.0
                                                         2919.0
                       8280.0
                                       7821.0
                                                          459.0
   unemployment_rate_2021 civilian_labor_force_2022
                                                         employed_2022 \
0
                                           164781642.0
                                                           158766998.0
                       5.4
1
                       3.4
                                             2286028.0
                                                             2226670.0
2
                       2.8
                                               26789.0
                                                               26181.0
3
                       2.9
                                              102849.0
                                                              100432.0
4
                       5.5
                                                8241.0
                                                                7906.0
                    unemployment_rate_2022
                                             median_household_income_2021 \
   unemployed_2022
0
         6014644.0
                                                                    69717.0
                                         3.7
                                         2.6
1
           59358.0
                                                                    53990.0
2
             608.0
                                         2.3
                                                                    66444.0
3
            2417.0
                                         2.4
                                                                    65658.0
4
             335.0
                                                                    38649.0
                                         4.1
   med_hh_income_percent_of_state_total_2021
0
                                           NaN
                                         100.0
1
2
                                         123.1
3
                                         121.6
                                          71.6
```

[5 rows x 100 columns]

2.4 2.1 Join Datasets

```
[]: # Define the SQL query
    combine_tables_query = """
    SELECT DISTINCT
          uni.UNITID,
          uni.INSTNM,
          uni.STABBR,
          uni.CITY,
          uni.REGION,
          uni.ADM_RATE_ALL,
          uni.SAT_AVG_ALL,
          uni.TUITIONFEE_IN,
          uni.TUITIONFEE_OUT,
          uni.MN_EARN_WNE_INDEP1_P10,
          uni.PREDDEG,
```

```
uni.CONTROL,
        pov.Stabr AS state abbr,
        pov.Area_name_with_state,
        pov.POVALL_2021,
        pov.CI90LBALL_2021,
        pov.CI90UBALL_2021,
        pov.MEDHHINC 2021,
        pov.CI90LBINC 2021,
        pov.CI90UBINC 2021,
        unemp. Unemployment rate 2000,
        unemp. Unemployment rate 2001.
        unemp. Unemployment rate 2002,
        unemp. Unemployment rate 2003,
        unemp.Unemployment_rate_2004,
        unemp. Unemployment rate 2005,
        unemp.Unemployment_rate_2006,
        unemp.Unemployment_rate_2007,
        unemp. Unemployment rate 2008,
        unemp.Unemployment_rate_2009,
        unemp.Unemployment_rate_2010,
        unemp.Unemployment_rate_2011,
        unemp. Unemployment rate 2013,
        unemp. Unemployment rate 2014,
        unemp. Unemployment rate 2015,
        unemp. Unemployment rate 2016,
        unemp. Unemployment rate 2017,
        unemp. Unemployment rate 2018,
        unemp. Unemployment rate 2019,
        unemp.Unemployment_rate_2020,
        unemp. Unemployment rate 2021,
        unemp.Unemployment_rate_2022,
        unemp.Median_Household_Income_2021,
        net.avg_net_price_grants_scholarship_2020_2021,
        net.avg_net_price_grants_scholarship_2019_2020,
        net.avg_net_price_grants_scholarship_2018_2019,
        net.avg_net_price_grants_scholarship_2017_2018,
        net.avg net price grants scholarship 2016 2017,
        net.avg_net_price_grants_scholarship_2015_2016,
        net.avg net price grants scholarship 2014 2015,
        net.avg_net_price_grants_scholarship_2013_2014,
        net.avg net price grants scholarship 2012 2013,
        net.avg_net_price_grants_scholarship_2011_2012,
        unemp. Unemployment rate 2012,
        uni.affordable
FROM University uni
JOIN Poverty pov ON uni.STABBR = pov.Stabr
JOIN Unemployment unemp ON pov.FIPS_Code = unemp.FIPS_Code
```

```
WHERE uni.year = 2022
     0.00
     # Execute the SQL query on the Pandas DataFrames
     df = sqldf(combine_tables_query, globals())
     # Display the result
     df.head()
[]:
       unitid
                                  instnm stabbr
                                                   city \
     0 100654 Alabama A & M University
                                             AL Normal
     1 100654 Alabama A & M University
                                             AL Normal
                                             AL Normal
     2 100654 Alabama A & M University
     3 100654 Alabama A & M University
                                             AL Normal
     4 100654 Alabama A & M University
                                             AL Normal
                                                 region adm_rate_all sat_avg_all \
     O Southeast (AL AR FL GA KY LA MS NC SC TN VA WV)
                                                             0.716006
                                                                             954.0
     1 Southeast (AL AR FL GA KY LA MS NC SC TN VA WV)
                                                             0.716006
                                                                             954.0
     2 Southeast (AL AR FL GA KY LA MS NC SC TN VA WV)
                                                             0.716006
                                                                             954.0
     3 Southeast (AL AR FL GA KY LA MS NC SC TN VA WV)
                                                             0.716006
                                                                             954.0
     4 Southeast (AL AR FL GA KY LA MS NC SC TN VA WV)
                                                             0.716006
                                                                             954.0
        costt4_a tuitionfee_in tuitionfee_out ... \
     0
        21924.0
                        10024.0
                                        18634.0
         21924.0
                                        18634.0
     1
                        10024.0
     2
        21924.0
                        10024.0
                                        18634.0 ...
         21924.0
     3
                        10024.0
                                        18634.0 ...
         21924.0
                        10024.0
                                        18634.0 ...
       avg_net_price_grants_scholarship_2018_2019 \
    0
                                           14604.0
     1
                                           14604.0
     2
                                           14604.0
     3
                                           14604.0
                                           14604.0
       avg_net_price_grants_scholarship_2017_2018 \
     0
                                          13956.0
                                          13956.0
     1
     2
                                          13956.0
     3
                                          13956.0
                                          13956.0
       avg_net_price_grants_scholarship_2016_2017 \
     0
                                          15812.0
```

JOIN NetPrice net ON uni.INSTNM = net.institution_name

```
1
                                       15812.0
2
                                       15812.0
3
                                       15812.0
4
                                       15812.0
  avg_net_price_grants_scholarship_2015_2016
0
                                       15547.0
1
                                       15547.0
2
                                       15547.0
3
                                       15547.0
4
                                       15547.0
  avg_net_price_grants_scholarship_2014_2015
0
                                       13203.0
1
                                       13203.0
2
                                       13203.0
3
                                       13203.0
4
                                       13203.0
  avg_net_price_grants_scholarship_2013_2014
                                       14746.0
1
                                       14746.0
2
                                       14746.0
3
                                       14746.0
4
                                       14746.0
  avg_net_price_grants_scholarship_2012_2013
0
                                       12887.0
1
                                       12887.0
2
                                       12887.0
3
                                       12887.0
4
                                       12887.0
  avg_net_price_grants_scholarship_2011_2012 unemployment_rate_2012 affordable
0
                                       11108.0
                                                                    8.2
                                                                                  1
1
                                       11108.0
                                                                    7.1
                                                                                  1
2
                                       11108.0
                                                                    7.7
                                                                                  1
3
                                       11108.0
                                                                   11.8
                                                                                  1
4
                                       11108.0
                                                                    8.8
                                                                                  1
```

[5 rows x 56 columns]

3 3. Exploratory Data Analysis

```
[]: # get number of rows and columns
    print('Number of Rows in University - ', University.shape[0])
    print('Number of Columns in University - ', University.shape[1], '\n')
    print('Number of Rows in NetPrice - ', NetPrice.shape[0])
    print('Number of Columns in NetPrice - ', NetPrice.shape[1], '\n')
    print('Number of Rows in Poverty - ', Poverty.shape[0])
    print('Number of Columns in Poverty - ', Poverty.shape[1], '\n')
    print('Number of Rows in Unemployment - ', Unemployment.shape[0])
    print('Number of Columns in Unemployment - ', Unemployment.shape[1], '\n')
    Number of Rows in University - 47855
    Number of Columns in University - 34
    Number of Rows in NetPrice - 3240
    Number of Columns in NetPrice - 63
    Number of Rows in Poverty - 3195
    Number of Columns in Poverty - 35
    Number of Rows in Unemployment - 3277
    Number of Columns in Unemployment - 100
```

3.1 3.1 Data Types and NULLS

Number of Rows - 137872 Number of Columns - 56

[]:	Field	Data Type	Nulls
0	unitid	int64	0
1	instnm	object	0
2	stabbr	object	0
3	city	object	0
4	region	object	0
5	adm_rate_all	float64	0
6	sat_avg_all	float64	48619
7	costt4_a	float64	4001
8	tuitionfee_in	float64	0
9	tuitionfee_out	float64	0
10	mn_earn_wne_indep1_p10	float64	36033
11	preddeg	object	0
12	control	object	0
13	state_abbr	object	0
14	area_name_with_state	object	0
15	povall_2021	object	0
16	ci90lball_2021	object	0
17	ci90uball_2021	object	0
18 19	medhhinc_2021 ci90lbinc_2021	object object	0
20	ci90ubinc_2021	object	0
21	unemployment_rate_2000	float64	28
22	unemployment_rate_2001	float64	28
23	unemployment_rate_2002	float64	28
24	unemployment_rate_2003	float64	28
25	unemployment_rate_2004	float64	28
26	unemployment_rate_2005	float64	196
27	unemployment_rate_2006	float64	196
28	unemployment_rate_2007	float64	28
29	unemployment_rate_2008	float64	28
30	unemployment_rate_2009	float64	28
31	unemployment_rate_2010	float64	8
32	unemployment_rate_2011	float64	8
33	unemployment_rate_2013	float64	8
34	unemployment_rate_2014	float64	8
35	unemployment_rate_2015	float64	8
36	unemployment_rate_2016	float64	8
37	unemployment_rate_2017	float64	8
38	unemployment_rate_2018	float64 float64	8
39 40	unemployment_rate_2019 unemployment_rate_2020	float64	8
41	unemployment_rate_2020 unemployment_rate_2021	float64	0
41	unemployment_rate_2021 unemployment_rate_2022	float64	0
43	median_household_income_2021	float64	0
44	avg_net_price_grants_scholarship_2020_2021	float64	92267
45	avg_net_price_grants_scholarship_2019_2020	float64	92267
	0_ 1_I 1 1 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0	·	

```
float64 92562
46
   avg_net_price_grants_scholarship_2018_2019
47
   avg_net_price_grants_scholarship_2017_2018
                                                float64 92562
   avg_net_price_grants_scholarship_2016_2017
                                                float64
                                                         92562
48
   avg_net_price_grants_scholarship_2015_2016
49
                                                float64
                                                         92919
50
   avg_net_price_grants_scholarship_2014_2015
                                                float64 92956
   avg_net_price_grants_scholarship_2013_2014
                                                float64 93610
51
   avg_net_price_grants_scholarship_2012_2013
52
                                                float64 93966
    avg_net_price_grants_scholarship_2011_2012
                                                float64 94446
53
54
                       unemployment_rate_2012
                                                float64
                                                             8
55
                                   affordable
                                                  int64
                                                             0
```

3.2 3.2 Summary Statistics

```
[]: #summary statistics
stats = pd.DataFrame(df.describe()).T
stats
```

[]:	count	mean	\
unitid	137872.0	215348.687435	
adm_rate_all	137872.0	0.733948	
sat_avg_all	89253.0	1151.858660	
costt4_a	133871.0	36742.799083	
tuitionfee_in	137872.0	23755.840555	
tuitionfee_out	137872.0	27619.961624	
<pre>mn_earn_wne_indep1_p10</pre>	101839.0	50801.502371	
unemployment_rate_2000	137844.0	4.396701	
unemployment_rate_2001	137844.0	5.086958	
unemployment_rate_2002	137844.0	5.928520	
unemployment_rate_2003	137844.0	6.181507	
unemployment_rate_2004	137844.0	5.852187	
unemployment_rate_2005	137676.0	5.534203	
unemployment_rate_2006	137676.0	5.077598	
unemployment_rate_2007	137844.0	5.042835	
unemployment_rate_2008	137844.0	6.101547	
unemployment_rate_2009	137844.0	9.488022	
unemployment_rate_2010	137864.0	9.768224	
unemployment_rate_2011	137864.0	9.078855	
unemployment_rate_2013	137864.0	7.650666	
unemployment_rate_2014	137864.0	6.384567	
unemployment_rate_2015	137864.0	5.635530	
unemployment_rate_2016	137864.0	5.361369	
unemployment_rate_2017	137864.0	4.746569	
unemployment_rate_2018	137864.0	4.199532	
unemployment_rate_2019	137864.0	3.996497	
unemployment_rate_2020	137872.0	7.208137	
unemployment_rate_2021	137872.0	4.964397	
unemployment_rate_2022	137872.0	3.758887	

```
median_household_income_2021
                                              137872.0
                                                         60422.055421
                                               45605.0
                                                         13594.144392
avg_net_price_grants_scholarship_2020_2021
avg_net_price_grants_scholarship_2019_2020
                                               45605.0
                                                         13609.008990
avg_net_price_grants_scholarship_2018_2019
                                               45310.0
                                                         13320.887641
avg_net_price_grants_scholarship_2017_2018
                                               45310.0
                                                         13175.989031
avg_net_price_grants_scholarship_2016_2017
                                               45310.0
                                                         13104.512094
avg_net_price_grants_scholarship_2015_2016
                                               44953.0
                                                         12762.443441
avg_net_price_grants_scholarship_2014_2015
                                               44916.0
                                                         12554.149323
avg net price grants scholarship 2013 2014
                                               44262.0
                                                         12100.449415
avg_net_price_grants_scholarship_2012_2013
                                               43906.0
                                                         12024.602993
avg net price grants scholarship 2011 2012
                                               43426.0
                                                         11692.709943
unemployment_rate_2012
                                              137864.0
                                                             8.201889
affordable
                                              137872.0
                                                             0.528983
                                                       std
                                                                       min
                                                            100654.000000
unitid
                                              93979.963627
                                                                 0.039152
adm_rate_all
                                                  0.206004
                                                               776.000000
sat_avg_all
                                                129.362088
costt4_a
                                              16320.646884
                                                              8118.000000
tuitionfee_in
                                              15257.251778
                                                               480.000000
tuitionfee_out
                                              13156.366922
                                                               480.000000
mn_earn_wne_indep1_p10
                                              15799.219146
                                                             23400.000000
unemployment_rate_2000
                                                  1.598401
                                                                  1.300000
unemployment rate 2001
                                                                  1.600000
                                                  1.707137
unemployment rate 2002
                                                  1.811223
                                                                  1.600000
unemployment rate 2003
                                                  1.866708
                                                                  1.900000
unemployment_rate_2004
                                                  1.734494
                                                                  1.600000
unemployment rate 2005
                                                  1.702856
                                                                 2.000000
unemployment_rate_2006
                                                  1.613475
                                                                  1.600000
unemployment rate 2007
                                                                  1.400000
                                                  1.621889
unemployment_rate_2008
                                                  1.999010
                                                                  1.300000
unemployment_rate_2009
                                                                 2.000000
                                                  3.031887
unemployment rate 2010
                                                                 2.000000
                                                  2.918881
unemployment_rate_2011
                                                  2.776444
                                                                  1.400000
unemployment_rate_2013
                                                  2.388310
                                                                  1,200000
unemployment_rate_2014
                                                  2.050799
                                                                  1.200000
unemployment rate 2015
                                                  1.813046
                                                                  1.800000
unemployment rate 2016
                                                  1.746241
                                                                  1.600000
unemployment rate 2017
                                                  1.511904
                                                                  1.500000
unemployment rate 2018
                                                                  1.200000
                                                  1.348143
unemployment rate 2019
                                                  1.330921
                                                                 0.800000
unemployment_rate_2020
                                                  2.207568
                                                                  1.600000
unemployment rate 2021
                                                                 0.900000
                                                  1.689318
unemployment_rate_2022
                                                  1.188747
                                                                 0.600000
                                                             25653.000000
median_household_income_2021
                                              15836.881547
avg_net_price_grants_scholarship_2020_2021
                                               4090.581038
                                                              2695.000000
avg_net_price_grants_scholarship_2019_2020
                                               4111.857018
                                                              2958.000000
```

```
avg_net_price_grants_scholarship_2018_2019
                                               4249.506289
                                                              2465.000000
avg net price grants scholarship 2017 2018
                                               4177.775661
                                                              2420.000000
avg_net_price_grants_scholarship_2016_2017
                                               4023.185233
                                                              2304.000000
avg_net_price_grants_scholarship_2015_2016
                                               3675.339126
                                                              3156.000000
avg_net_price_grants_scholarship_2014_2015
                                               3786.272570
                                                              2345.000000
avg_net_price_grants_scholarship_2013_2014
                                               3494.014386
                                                              1640.000000
avg_net_price_grants_scholarship_2012_2013
                                               3325.762179
                                                              1993.000000
avg_net_price_grants_scholarship_2011_2012
                                               3422.225105
                                                              1323.000000
unemployment rate 2012
                                                  2.614596
                                                                  1.100000
affordable
                                                  0.499161
                                                                  0.00000
                                                        25%
                                                                        50%
unitid
                                              155812.000000
                                                             198899.000000
adm_rate_all
                                                   0.626667
                                                                   0.776997
                                                1064.000000
                                                                1127.000000
sat_avg_all
costt4_a
                                               23078.000000
                                                              33560.000000
                                                              19469.000000
tuitionfee_in
                                               10044.000000
tuitionfee_out
                                               17488.000000
                                                              25570.000000
                                                              48300.000000
mn_earn_wne_indep1_p10
                                               41200.000000
unemployment_rate_2000
                                                   3,400000
                                                                   4.100000
unemployment_rate_2001
                                                   4.000000
                                                                   4.800000
unemployment rate 2002
                                                   4.800000
                                                                   5.700000
unemployment_rate_2003
                                                   4.900000
                                                                   5.900000
unemployment rate 2004
                                                   4.700000
                                                                   5.600000
unemployment rate 2005
                                                   4.400000
                                                                   5.300000
unemployment rate 2006
                                                   4.100000
                                                                   4.900000
unemployment_rate_2007
                                                   4.000000
                                                                   4.800000
unemployment rate 2008
                                                   4.800000
                                                                   5.900000
unemployment_rate_2009
                                                   7.400000
                                                                   9.100000
unemployment rate 2010
                                                   7.800000
                                                                   9.500000
unemployment_rate_2011
                                                   7.300000
                                                                   8.800000
unemployment_rate_2013
                                                   6.100000
                                                                   7.500000
unemployment rate 2014
                                                   5.000000
                                                                   6.200000
unemployment_rate_2015
                                                   4.400000
                                                                   5.400000
unemployment_rate_2016
                                                   4.300000
                                                                   5.100000
unemployment_rate_2017
                                                   3.700000
                                                                   4.500000
unemployment rate 2018
                                                   3.300000
                                                                   4.000000
unemployment rate 2019
                                                   3.100000
                                                                   3.800000
unemployment rate 2020
                                                   5.700000
                                                                   7.100000
unemployment rate 2021
                                                   3.900000
                                                                   4.700000
unemployment rate 2022
                                                   3.000000
                                                                   3.600000
median_household_income_2021
                                               50109.000000
                                                              57584.000000
avg_net_price_grants_scholarship_2020_2021
                                               11076.000000
                                                               13639.000000
avg_net_price_grants_scholarship_2019_2020
                                               11175.000000
                                                              13481.000000
avg_net_price_grants_scholarship_2018_2019
                                               10455.000000
                                                              13212.000000
avg_net_price_grants_scholarship_2017_2018
                                               10491.000000
                                                              12913.000000
                                               10895.000000
avg_net_price_grants_scholarship_2016_2017
                                                               13017.000000
```

<pre>avg_net_price_grants_scholarship_2015_2016</pre>	10330.000000	12647.000000
<pre>avg_net_price_grants_scholarship_2014_2015</pre>	10166.000000	12550.000000
<pre>avg_net_price_grants_scholarship_2013_2014</pre>	10003.000000	12046.000000
<pre>avg_net_price_grants_scholarship_2012_2013</pre>	9971.000000	11873.000000
<pre>avg_net_price_grants_scholarship_2011_2012</pre>	9632.000000	11792.000000
unemployment_rate_2012	6.500000	8.000000
affordable	0.000000	1.000000
	75%	max
unitid	227331.000000	497268.0
adm_rate_all	0.890354	1.0
sat_avg_all	1228.000000	1537.0
costt4_a	47588.000000	81531.0
tuitionfee_in	34481.000000	66064.0
tuitionfee_out	35500.000000	66064.0
mn_earn_wne_indep1_p10	55700.000000	224600.0
unemployment_rate_2000	5.100000	17.3
unemployment_rate_2001	5.800000	17.6
unemployment_rate_2002	6.800000	19.6
unemployment_rate_2003	7.100000	17.8
unemployment_rate_2004	6.600000	20.2
unemployment_rate_2005	6.300000	21.0
unemployment_rate_2006	5.800000	20.7
unemployment_rate_2007	5.700000	20.2
unemployment_rate_2008	7.100000	22.6
unemployment_rate_2009	11.200000	28.3
unemployment_rate_2010	11.500000	29.4
unemployment_rate_2011	10.500000	29.3
unemployment_rate_2013	9.000000	25.6
unemployment_rate_2014	7.500000	24.3
unemployment_rate_2015	6.500000	24.6
unemployment_rate_2016	6.100000	24.2
unemployment_rate_2017	5.500000	19.7
unemployment_rate_2018	4.900000	18.8
unemployment_rate_2019	4.600000	20.7
unemployment_rate_2020	8.400000	22.6
unemployment_rate_2021	5.800000	19.5
unemployment_rate_2022	4.300000	14.7
median_household_income_2021	66601.000000	153716.0
<pre>avg_net_price_grants_scholarship_2020_2021</pre>	16433.000000	26179.0
<pre>avg_net_price_grants_scholarship_2019_2020</pre>	16166.000000	27675.0
<pre>avg_net_price_grants_scholarship_2018_2019</pre>	15886.000000	40090.0
<pre>avg_net_price_grants_scholarship_2017_2018</pre>	15636.000000	44661.0
<pre>avg_net_price_grants_scholarship_2016_2017</pre>	15664.000000	40927.0
<pre>avg_net_price_grants_scholarship_2015_2016</pre>	15235.000000	25097.0
<pre>avg_net_price_grants_scholarship_2014_2015</pre>	14625.000000	41647.0
<pre>avg_net_price_grants_scholarship_2013_2014</pre>	14418.000000	25138.0

```
      avg_net_price_grants_scholarship_2012_2013
      14299.000000
      24247.0

      avg_net_price_grants_scholarship_2011_2012
      13890.000000
      24674.0

      unemployment_rate_2012
      9.600000
      27.7

      affordable
      1.000000
      1.0
```

Outliers with Z-score (Threshold 3)

```
[]: # In-state tuition data
     tuitionfee_in_data = df['tuitionfee_in']
     # Z-scores
     z_scores_in = (tuitionfee_in_data - np.mean(tuitionfee_in_data)) / np.
      ⇔std(tuitionfee_in_data)
     threshold = 3
     # Find indices of outliers
     outliers_in = np.where(np.abs(z_scores_in) > threshold)[0]
     # Detail information about outliers
     outlier_details = df.iloc[outliers_in]
     # Print information about outliers
     print("Outliers in tuitionfee_in:")
     print(outlier_details)
     # Summary statistics
     print("\nSummary Statistics:")
     print("Mean Tuition Fee:", np.mean(tuitionfee_in_data))
     print("Median Tuition Fee:", np.median(tuitionfee_in_data))
     print("Standard Deviation:", np.std(tuitionfee_in_data))
     print("Number of Outliers:", len(outliers_in))
```

Outliers in tuitionfee_in:

Empty DataFrame

```
Columns: [unitid, instnm, stabbr, city, region, adm_rate_all, sat_avg_all, costt4_a, tuitionfee_in, tuitionfee_out, mn_earn_wne_indep1_p10, preddeg, control, state_abbr, area_name_with_state, povall_2021, ci90lball_2021, ci90uball_2021, medhhinc_2021, ci90lbinc_2021, ci90ubinc_2021, unemployment_rate_2000, unemployment_rate_2001, unemployment_rate_2002, unemployment_rate_2003, unemployment_rate_2004, unemployment_rate_2005, unemployment_rate_2006, unemployment_rate_2007, unemployment_rate_2008, unemployment_rate_2009, unemployment_rate_2010, unemployment_rate_2011, unemployment_rate_2013, unemployment_rate_2014, unemployment_rate_2015, unemployment_rate_2016, unemployment_rate_2017, unemployment_rate_2018, unemployment_rate_2019, unemployment_rate_2020, unemployment_rate_2021, unemployment_rate_2022, median_household_income_2021, avg_net_price_grants_scholarship_2020_2021, avg_net_price_grants_scholarship_2020_2020,
```

```
avg_net_price_grants_scholarship_2018_2019,
avg_net_price_grants_scholarship_2017_2018,
avg_net_price_grants_scholarship_2016_2017,
avg_net_price_grants_scholarship_2015_2016,
avg_net_price_grants_scholarship_2014_2015,
avg_net_price_grants_scholarship_2013_2014,
avg_net_price_grants_scholarship_2012_2013,
avg_net_price_grants_scholarship_2011_2012, unemployment_rate_2012, affordable]
Index: []
```

[0 rows x 56 columns]

Summary Statistics:

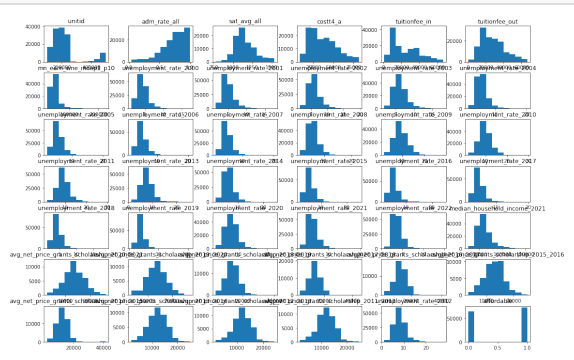
Mean Tuition Fee: 23755.840555007544

Median Tuition Fee: 19469.0

Standard Deviation: 15257.196447110557

Number of Outliers: 0

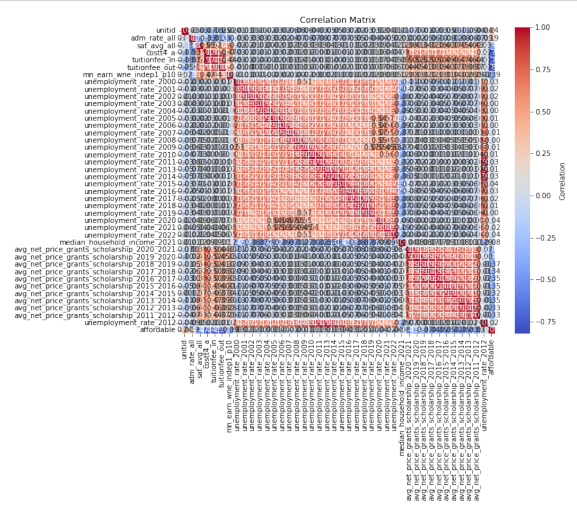
[]: df.hist(grid=False, figsize=(18,12)) plt.show()



3.3 Multicollinearity Test

```
# assign correlation function to new variable
corr = df.corr()
corr

# Create a heatmap using seaborn
plt.figure(figsize=(10, 8))
sns.heatmap(corr, annot=True, cmap='coolwarm', fmt=".2f", linewidths=0.5,__
mask=corr.isnull(), cbar_kws={'label': 'Correlation'})
plt.title('Correlation Matrix')
plt.show()
```



```
[]: # This is not representative of what we will drop yet. Of course in-state and out-of-state tutition of correlated, but will not be dropped.

# Included it in case we find something interesting on joined table
```

```
[]: # Calculate the correlation of affordability with all other attributes
     correlation_with_target = df.corrwith(df['affordable'])
     # Define correlation thresholds
     upper_threshold = 0.4
     lower_threshold = -0.4
     # Get attributes above and below thresholds
     above threshold = correlation with target[correlation with target.abs() > 1
      →upper_threshold]
     below_threshold = correlation_with_target[correlation_with_target.abs() <__
      →lower_threshold]
     # Show most correlated attributes
     print(above threshold)
     print(below_threshold)
                                                  -0.471855
    sat_avg_all
    costt4 a
                                                  -0.743210
    tuitionfee_in
                                                  -0.751890
    tuitionfee out
                                                  -0.821012
    avg_net_price_grants_scholarship_2020_2021
                                                  -0.408468
    avg_net_price_grants_scholarship_2019_2020
                                                 -0.407662
    affordable
                                                   1.000000
    dtype: float64
    Series([], dtype: float64)
[]: cor_matrix = df.corr().abs()
     upper_tri = cor_matrix.where(np.triu(np.ones(cor_matrix.shape),
                                          k=1).astype(bool))
     to_drop = [column for column in upper_tri.columns if
                any(upper tri[column] > 0.80)]
     print('Columns with chance of multicollinearity: %s'%to_drop)
    Columns with chance of multicollinearity: ['tuitionfee_in', 'tuitionfee_out',
    'unemployment_rate_2001', 'unemployment_rate_2002', 'unemployment_rate_2003',
    'unemployment_rate_2004', 'unemployment_rate_2005', 'unemployment_rate_2006',
    'unemployment rate 2007', 'unemployment rate 2008', 'unemployment rate 2009',
    'unemployment_rate_2010', 'unemployment_rate_2011', 'unemployment_rate_2013',
    'unemployment_rate_2014', 'unemployment_rate_2015', 'unemployment_rate_2016',
    'unemployment_rate_2017', 'unemployment_rate_2018', 'unemployment_rate_2019',
    'unemployment_rate_2021', 'unemployment_rate_2022',
    'avg_net_price_grants_scholarship_2019_2020',
    'avg_net_price_grants_scholarship_2018_2019',
    'avg_net_price_grants_scholarship_2017_2018',
    'avg_net_price_grants_scholarship_2016_2017',
```

```
'avg_net_price_grants_scholarship_2015_2016',
'avg_net_price_grants_scholarship_2014_2015',
'avg_net_price_grants_scholarship_2013_2014',
'avg_net_price_grants_scholarship_2012_2013',
'avg_net_price_grants_scholarship_2011_2012', 'unemployment_rate_2012',
'affordable']
```

4 4. Data Preparation

4.0.1 Handle Duplicate, Null, and Multicollinearity Features

```
[]: # Drop redundant rows
     df = df.drop_duplicates()
[]: # Get null values for each column in the university dataset
     null_cols = df.isnull().sum()
     total_rows = df['instnm'].count()
     percent_col_null = null_cols/total_rows * 100
     percent_col_null.sort_values(ascending=False)
[]: avg_net_price_grants_scholarship_2011_2012
                                                    68.502669
     avg_net_price_grants_scholarship_2012 2013
                                                    68.154520
     avg_net_price_grants_scholarship_2013_2014
                                                    67.896310
     avg_net_price_grants_scholarship_2014_2015
                                                    67.421957
     avg_net_price_grants_scholarship_2015_2016
                                                    67.395120
     avg_net_price_grants_scholarship_2016_2017
                                                    67.136184
     avg_net_price_grants_scholarship_2017_2018
                                                    67.136184
     avg_net_price_grants_scholarship_2018_2019
                                                    67.136184
     avg_net_price_grants_scholarship_2019_2020
                                                    66.922218
     avg_net_price_grants_scholarship_2020_2021
                                                    66.922218
                                                    35.263868
     sat_avg_all
    mn_earn_wne_indep1_p10
                                                    26.135111
     costt4 a
                                                     2.901967
     unemployment_rate_2005
                                                     0.142161
     unemployment rate 2006
                                                     0.142161
     unemployment_rate_2008
                                                     0.020309
     unemployment rate 2009
                                                     0.020309
     unemployment_rate_2000
                                                     0.020309
     unemployment_rate_2001
                                                     0.020309
     unemployment_rate_2002
                                                     0.020309
     unemployment_rate_2003
                                                     0.020309
     unemployment_rate_2004
                                                     0.020309
     unemployment rate 2007
                                                     0.020309
     unemployment rate 2014
                                                     0.005802
     unemployment rate 2013
                                                     0.005802
    unemployment rate 2011
                                                     0.005802
     unemployment_rate_2010
                                                     0.005802
```

```
unemployment_rate_2015
                                                     0.005802
     unemployment_rate_2016
                                                      0.005802
     unemployment_rate_2018
                                                     0.005802
     unemployment_rate_2019
                                                      0.005802
     unemployment_rate_2017
                                                     0.005802
     unemployment_rate_2012
                                                     0.005802
     unemployment_rate_2020
                                                     0.000000
     unemployment_rate_2022
                                                     0.000000
     median household income 2021
                                                     0.000000
     unemployment_rate_2021
                                                     0.000000
     unitid
                                                     0.000000
     instnm
                                                     0.000000
     ci90ubinc 2021
                                                     0.000000
     stabbr
                                                     0.000000
                                                     0.000000
     city
                                                     0.000000
     region
     adm_rate_all
                                                     0.000000
     tuitionfee_in
                                                     0.000000
     tuitionfee_out
                                                     0.000000
     preddeg
                                                      0.000000
     control
                                                     0.000000
     state abbr
                                                     0.000000
     area_name_with_state
                                                     0.000000
     povall 2021
                                                     0.000000
     ci901ball_2021
                                                     0.000000
     ci90uball 2021
                                                     0.000000
    medhhinc_2021
                                                     0.000000
     ci901binc 2021
                                                     0.000000
     affordable
                                                     0.000000
     dtype: float64
[]: # Get the size of the dataframe before dropping null values
     df.shape
[]: (137872, 56)
[]: # Drop null values
     df = df.dropna()
[]: # Get the size of the dataframe after dropping null values
     df.shape
[]: (32944, 56)
```

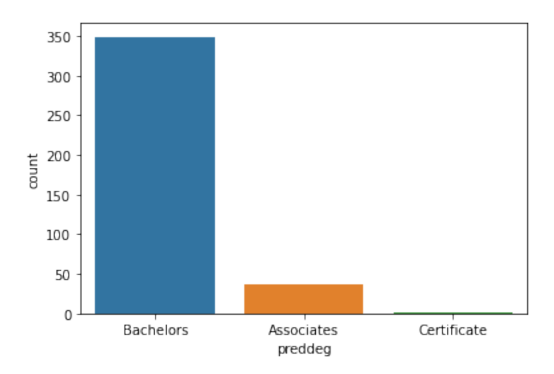
4.1 4.3 Additional Visualizations to Understand Bias

```
[]: preddeg count
0 Predominantly bachelor's-degree granting 349
1 Predominantly associate's-degree granting 36
2 Predominantly certificate-degree granting 2
```

4.1.1 4.3.1 Barplot of Primary Degree Granted at Universities

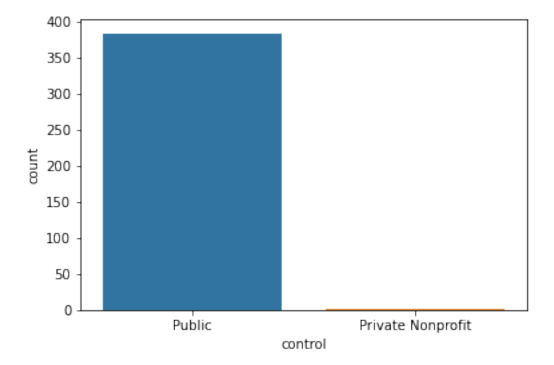
```
[]: degree_labels = ['Bachelors', 'Associates', 'Certificate']

sns.barplot(data=degree_count, x='preddeg', y='count')
plt.xticks(ticks=range(len(degree_labels)), labels=degree_labels)
plt.show()
```



```
[]: control count
0 Public 384
1 Private nonprofit 1
```

4.1.2 4.3.2 Barplot of University Funding Control



```
[]: # Define all U.S. regions. Since these are cetegories, we might consider using 

→ one-hot encoder

regions = {'Southeast (AL AR FL GA KY LA MS NC SC TN VA WV)':'Southeast',

'Great Lakes (IL IN MI OH WI)':'Great Lakes',

'Southwest (AZ NM OK TX)':'Southwest',

'Mid East (DE DC MD NJ NY PA)':'Mid East',

'Plains (IA KS MN MO NE ND SD)':'Plains',

'Far West (AK CA HI NV OR WA)':'Far East',

'Rocky Mountains (CO ID MT UT WY)':'Rocky Mountains',
```

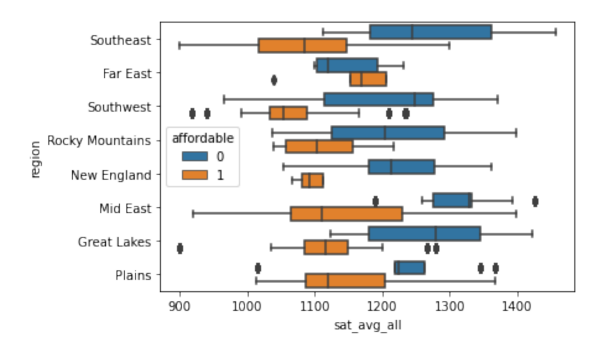
```
'New England (CT ME MA NH RI VT)':'New England',
    'U.S. Service Schools':'U.S. Service Schools'}

df['region'] = df['region'].replace(regions)
```

```
[]:
                 region count
              Southeast
                           119
            Great Lakes
     1
                            77
     2
               Mid East
                            53
              Southwest
     3
                            47
     4
                 Plains
                            39
            New England
     5
                            22
     6 Rocky Mountains
                            18
     7
               Far East
                            10
```

4.1.3 4.3.3 Boxplot of U.S. Regions, SAT Scores, and Affordability

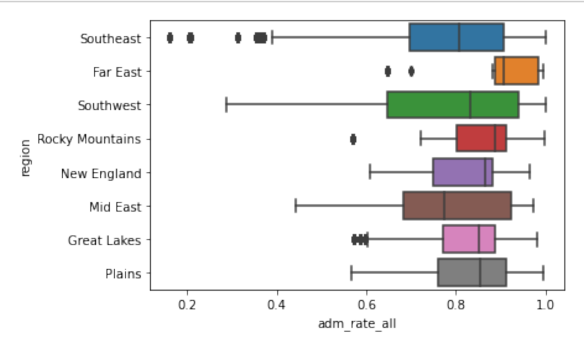
```
[]: sns.boxplot(data=df, y='region', x='sat_avg_all', hue='affordable')
plt.figure(figsize=(10, 8))
plt.show()
```



<Figure size 720x576 with 0 Axes>

4.1.4 4.3.4 Boxplot of U.S. Regions and Admissions Rate

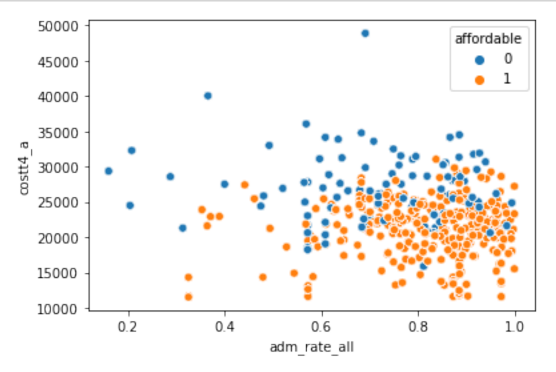
```
[]: sns.boxplot(data=df, y='region', x='adm_rate_all')
plt.figure(figsize=(10, 8))
plt.show()
```



<Figure size 720x576 with 0 Axes>

4.1.5 4.3.5 Scatterplot of Admissions Rate, Overall Cost of Tuition, and Affordability

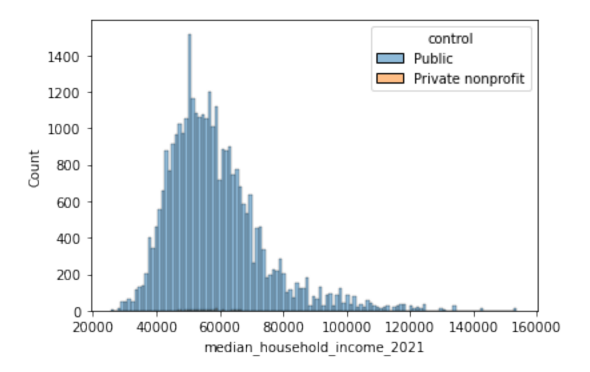
```
[]: sns.scatterplot(data=df, x='adm_rate_all', y='costt4_a', hue='affordable')
plt.figure(figsize=(10, 8))
plt.show()
```



<Figure size 720x576 with 0 Axes>

4.1.6 4.3.6 Histogram of 2021 Median Household Income and Enrollment in University Funding Control

```
[]: sns.histplot(data=df, x='median_household_income_2021', hue='control')
plt.figure(figsize=(10, 8))
plt.show()
```



<Figure size 720x576 with 0 Axes>

```
[]: # Define the folder name
folder_name = 'data'

# Check if the folder exists, if not, create it
if not os.path.exists(folder_name):
    os.makedirs(folder_name)

# Save the DataFrame to a CSV file inside the folder
df.to_csv(os.path.join(folder_name, 'combined_data.csv'), index=False)
```

4.2 4.4 Encoding Categorical Labels

```
[]:
        adm_rate_all sat_avg_all costt4_a tuitionfee_in tuitionfee_out \
            0.716006
     0
                              954.0
                                      21924.0
                                                      10024.0
                                                                        18634.0
     1
            0.716006
                              954.0
                                      21924.0
                                                      10024.0
                                                                        18634.0
     2
            0.716006
                              954.0
                                      21924.0
                                                      10024.0
                                                                        18634.0
     3
            0.716006
                              954.0
                                      21924.0
                                                      10024.0
                                                                        18634.0
     4
            0.716006
                              954.0
                                      21924.0
                                                                        18634.0
                                                      10024.0
        mn_earn_wne_indep1_p10 preddeg povall_2021 ci90lball_2021 \
     0
                        38100.0
                                        2
                                                 800848
                                                                  782169
                                        2
     1
                        38100.0
                                                   6296
                                                                    4772
     2
                                        2
                        38100.0
                                                  25526
                                                                   21599
     3
                                        2
                        38100.0
                                                   5089
                                                                    3773
                                                                    3324
     4
                        38100.0
                                                   4204
        ci90uball_2021
                            unemployment_rate_2012 affordable
                                                                   region_Far East
     0
                 819527
     1
                   7820
                                                 7.1
                                                                1
                                                                                  0
     2
                  29453
                                                 7.7
                                                                1
                                                                                  0
     3
                   6405
                                                11.8
                                                                1
                                                                                  0
     4
                   5084
                                                 8.8
                                                                1
                                                                                  0
                            region_Mid East region_New England region_Plains
        region_Great Lakes
     0
                          0
                                             0
                                                                  0
                          0
                                             0
                                                                  0
                                                                                  0
     1
     2
                          0
                                             0
                                                                  0
                                                                                  0
     3
                          0
                                                                                  0
                                             0
                                                                  0
     4
                          0
                                             0
                                                                  0
                                                                                  0
                                  region_Southeast
        region_Rocky Mountains
                                                    region_Southwest
     0
     1
                               0
                                                  1
                                                                     0
     2
                               0
                                                  1
                                                                     0
     3
                               0
                                                  1
                                                                     0
     4
                               0
                                                  1
                                                                     0
```

[5 rows x 56 columns]

4.3 4.5 Normalize Numerical Values

```
→ 'unemployment_rate 2013', 'unemployment_rate_2014', 'unemployment_rate_2015', 'unemployment_rate

¬'unemployment_rate_2018',
                            'unemployment_rate_2019', 'unemployment_rate_2020', |

¬'unemployment_rate_2021',

¬'unemployment rate 2022', 'median household income 2021',

¬'avg_net_price_grants_scholarship_2020_2021', 'avg_net_price_grants_scholarship_2019_2020', '
                            'avg_net_price_grants_scholarship_2017_2018', __

¬'avg_net_price_grants_scholarship_2016_2017',

¬'avg_net_price_grants_scholarship_2015_2016',
                            'avg_net_price_grants_scholarship_2014_2015',

¬'avg_net_price_grants_scholarship_2013_2014',

¬'avg_net_price_grants_scholarship_2012_2013',

      \hookrightarrow 'avg_net_price_grants_scholarship_2011_2012',
                            'unemployment_rate_2012',]
     scaler = MinMaxScaler()
     # Store scaled values into new df
     scaled_df = encoded_df.copy()
     scaled_df[numerical_features] = scaler.

¬fit_transform(encoded_df[numerical_features])
     # Print scaled features
     scaled_df.head()
[]:
        adm_rate_all sat_avg_all costt4_a tuitionfee_in tuitionfee_out \
            0.716006
                                                   0.262365
                             954.0 0.278705
                                                                     0.31364
     0
     1
            0.716006
                             954.0 0.278705
                                                   0.262365
                                                                     0.31364
     2
            0.716006
                             954.0 0.278705
                                                   0.262365
                                                                     0.31364
     3
            0.716006
                             954.0 0.278705
                                                   0.262365
                                                                     0.31364
            0.716006
                             954.0 0.278705
                                                   0.262365
                                                                     0.31364
        mn_earn_wne_indep1_p10 preddeg povall_2021 ci90lball_2021 \
     0
                      0.193314
                                             0.194248
                                                                782169
                                       2
                                       2
     1
                      0.193314
                                             0.001526
                                                                  4772
     2
                                       2
                                             0.006191
                      0.193314
                                                                 21599
     3
                                       2
                                                                  3773
                      0.193314
                                             0.001234
     4
                      0.193314
                                       2
                                             0.001019
                                                                  3324
                           unemployment_rate_2012 affordable region_Far East
        ci90uball_2021 ...
     0
                819527 ...
                                          0.311404
                                                              1
                                                                                0
                                                              1
                                                                                0
     1
                  7820 ...
                                          0.263158
     2
                 29453 ...
                                          0.289474
                                                              1
                                                                                0
                                                              1
                  6405 ...
                                          0.469298
                                                                                0
```

4	5084 	0.33	7719	1	0	
	region_Great Lakes	region_Mid East	region_New	England r	egion_Plains	\
0	0	0		0	0	
1	0	0		0	0	
2	0	0		0	0	
3	0	0		0	0	
4	0	0		0	0	
	region_Rocky Mountai	ns region_Southe	ast region	_Southwest	;	
0		0	1	0)	
1		0	1	0)	
2		0	1	0)	
3		0	1	0)	
4		0	1	0)	

[5 rows x 56 columns]

[]: scaled_df.dtypes

	V-	
[]:	adm_rate_all	float64
	sat_avg_all	float64
	costt4_a	float64
	tuitionfee_in	float64
	tuitionfee_out	float64
	mn_earn_wne_indep1_p10	float64
	preddeg	int64
	povall_2021	float64
	ci901bal1_2021	int64
	ci90uball_2021	int64
	medhhinc_2021	float64
	ci90lbinc_2021	int64
	ci90ubinc_2021	int64
	unemployment_rate_2000	float64
	unemployment_rate_2001	float64
	unemployment_rate_2002	float64
	unemployment_rate_2003	float64
	unemployment_rate_2004	float64
	unemployment_rate_2005	float64
	unemployment_rate_2006	float64
	unemployment_rate_2007	float64
	unemployment_rate_2008	float64
	unemployment_rate_2009	float64
	unemployment_rate_2010	float64
	unemployment_rate_2011	float64
	unemployment_rate_2013	float64
	unemployment_rate_2014	float64

```
unemployment_rate_2015
                                               float64
unemployment_rate_2016
                                               float64
unemployment_rate_2017
                                               float64
unemployment_rate_2018
                                               float64
unemployment_rate_2019
                                               float64
unemployment_rate_2020
                                               float64
unemployment rate 2021
                                               float64
unemployment_rate_2022
                                               float64
median household income 2021
                                               float64
avg net price grants scholarship 2020 2021
                                               float64
avg_net_price_grants_scholarship_2019_2020
                                               float64
avg_net_price_grants_scholarship_2018_2019
                                               float64
avg_net_price_grants_scholarship_2017_2018
                                               float64
avg_net_price_grants_scholarship_2016_2017
                                               float64
avg_net_price_grants_scholarship_2015_2016
                                               float64
avg_net_price_grants_scholarship_2014_2015
                                               float64
avg_net_price_grants_scholarship_2013_2014
                                               float64
avg_net_price_grants_scholarship_2012_2013
                                               float64
avg_net_price_grants_scholarship_2011_2012
                                               float64
unemployment_rate_2012
                                               float64
affordable
                                                 int64
region Far East
                                                 uint8
region_Great Lakes
                                                 uint8
region Mid East
                                                 uint8
region_New England
                                                 uint8
region Plains
                                                 uint8
region_Rocky Mountains
                                                 uint8
region_Southeast
                                                 uint8
region_Southwest
                                                 uint8
dtype: object
```

5 5. Modeling

```
valid_df = pd.concat([y_valid, X_valid], axis=1)
     test_df = pd.concat([y_test, X_test], axis=1)
     # Save the combined DataFrame to a CSV file
     train_df.to_csv(os.path.join('data', 'train_combined.csv'), index=False)
     X_train.to_csv(os.path.join('data', 'train_features.csv'), index=False)
     y_train.to_csv(os.path.join('data', 'train_labels.csv'), index=False,__
      ⇔header=False)
     valid_df.to_csv(os.path.join('data', 'valid_combined.csv'), index=False)
     X_valid.to_csv(os.path.join('data', 'valid_features.csv'), index=False)
     y_valid.to_csv(os.path.join('data', 'valid_labels.csv'), index=False,__
      →header=False)
     test_df.to_csv(os.path.join('data', 'test_combined.csv'), index=False)
     X_test.to_csv(os.path.join('data', 'test_features.csv'), index=False)
     y_test.to_csv(os.path.join('data', 'test_labels.csv'), index=False,__
      →header=False)
     # Create a subset based on correlated attributes
     columns to include = ['affordable', 'sat avg all', 'costt4 a', |
      ⇔'avg_net_price_grants_scholarship_2020_2021',
                           'avg_net_price_grants_scholarship_2019_2020']
     train_subset = train_df[columns_to_include].copy()
     valid_subset = valid_df[columns_to_include].copy()
     test_subset = test_df[columns_to_include].copy()
     train_subset.to_csv(os.path.join('data', 'train_subset.csv'), index=False,__
      ⇔header=False)
     valid_subset.to_csv(os.path.join('data', 'valid_subset.csv'), index=False,__
      →header=False)
     test_subset.to_csv(os.path.join('data', 'test_subset.csv'), index=False,__
      ⇔header=False)
     X_test_subset = test_subset.drop(test_subset.columns[0], axis=1)
     X_test_subset.to_csv(os.path.join('data', 'X_test_subset.csv'), index=False,__
      →header=False)
[]: # Print the shapes of the resulting sets
     print("Train set shape:", X train.shape)
     print("Train set shape:", y_train.shape)
     print("Validation set shape:", X_valid.shape)
```

[]: # Save data to CSV files

train_df = pd.concat([y_train, X_train], axis=1)

```
print("Validation set shape:", y_valid.shape)
    print("Test set shape:", X_test.shape)
    print("Test set shape:", y_test.shape)
    Train set shape: (22997, 55)
    Train set shape: (22997,)
    Validation set shape: (4928, 55)
    Validation set shape: (4928,)
    Test set shape: (4928, 55)
    Test set shape: (4928,)
[]: # Create a private S3 bucket
    s3 = boto3.resource('s3')
    bucket_name = "collegeaffordability508"
    bucket = s3.create bucket(Bucket=bucket name, ACL='private')
     # Upload CSV files to S3
    s3_client = boto3.client('s3')
    s3_private_path = "s3://{}/".format(bucket_name)
[]: # Upload train data
    s3_client.upload_file('data/train_subset.csv', bucket_name, 'train/train_subset.
    s3_client.upload_file('data/train_combined.csv', bucket_name, 'train/
     s3_client.upload_file('data/train_features.csv', bucket_name, 'train/
     ⇔train features.csv')
    s3_client.upload_file('data/train_labels.csv', bucket_name, 'train/train_labels.
     ⇔csv')
    # Upload validation data
    s3_client.upload_file('data/valid_subset.csv', bucket_name, 'validation/
     ⇔valid subset.csv')
    s3_client.upload_file('data/valid_combined.csv', bucket_name, 'validation/
      ⇔valid_combined.csv')
    s3_client.upload_file('data/valid_features.csv', bucket_name, 'validation/
     ⇔valid features.csv')
    s3_client.upload_file('data/valid_labels.csv', bucket_name, 'validation/
     ⇔valid_labels.csv')
     # Upload test data
    s3_client.upload_file('data/test_subset.csv', bucket_name, 'test/test_subset.
    s3_client.upload_file('data/X_test_subset.csv', bucket_name, 'test/

¬X_test_subset.csv')
```

5.0.1 5.1 Logistic Regression

```
[]: # Train an inital logistic regression model
     log_reg_model = LogisticRegression()
     log_reg_model.fit(X_train, y_train)
     # Predictions on validation set
     y_valid_pred = log_reg_model.predict(X_valid)
     # Evaluate the model on validation set
     valid_accuracy = accuracy_score(y_valid, y_valid_pred)
     print("Validation Accuracy:", valid_accuracy.round(2))
     # Predictions on test set
     y_test_pred = log_reg_model.predict(X_test)
     # Evaluate the model on test set
     test accuracy = accuracy score(y test, y test pred)
     print("Test Accuracy:", test_accuracy.round(2))
     # Print classification report
     print("\nClassification Report:")
     print(classification_report(y_valid, y_valid_pred))
```

Validation Accuracy: 0.76 Test Accuracy: 0.76

Classification Report:

precision	recall	f1-score	support
0.33	0.00	0.00	1199
0.76	1.00	0.86	3729
		0.76	4928
0.55	0.50	0.43	4928
0.65	0.76	0.65	4928
	0.33 0.76	0.33 0.00 0.76 1.00 0.55 0.50	0.33 0.00 0.00 0.76 1.00 0.86 0.55 0.50 0.43

5.0.2 5.2 XG Boost

```
sagemaker.config INFO - Not applying SDK defaults from location:
/etc/xdg/sagemaker/config.yaml
sagemaker.config INFO - Not applying SDK defaults from location:
/root/.config/sagemaker/config.yaml
Success - the MySageMakerInstance is in the us-east-1 region. You will use the
811284229777.dkr.ecr.us-east-1.amazonaws.com/xgboost:latest container for your
SageMaker endpoint.
```

```
[]: # Load the data from S3
     bucket_name = 'collegeaffordability508'
     s3_client = boto3.client('s3')
     train_data_uri = f's3://{bucket_name}/train_subset.csv'
     validation data uri = f's3://{bucket name}/validation/valid subset.csv'
     sess = sagemaker.Session()
     # Retrieve the XGBoost container image
     xgboost_container = retrieve(region=boto3.Session().region_name,__

¬framework='xgboost', version='latest')
     # Define the estimator
     xgb = sagemaker.estimator.Estimator(xgboost_container,
                                         role,
                                         instance count=1,
                                         instance_type='ml.m5.xlarge',
                                         output_path=f's3://{bucket_name}/output',
                                         sagemaker_session=sess)
     # Parse in the hyperparameters
```

```
xgb.set_hyperparameters(max_depth=5,
                             eta=0.2,
                             gamma=4,
                             min_child_weight=6,
                             subsample=0.8,
                             silent=0,
                             objective='binary:logistic',
                             num_round=100)
    sagemaker.config INFO - Not applying SDK defaults from location:
    /etc/xdg/sagemaker/config.yaml
    sagemaker.config INFO - Not applying SDK defaults from location:
    /root/.config/sagemaker/config.yaml
[]: # Define data channels for training
     train input = TrainingInput(train data uri, content type='text/csv')
     validation_input = TrainingInput(validation_data_uri, content_type='text/csv')
     # Train the XGBoost model
     xgb.fit({'train': train_input, 'validation': validation_input})
    INFO:sagemaker:Creating training-job with name: xgboost-2024-04-14-17-06-28-654
    2024-04-14 17:06:28 Starting - Starting the training job...
    2024-04-14 17:06:44 Starting - Preparing the instances for training...
    2024-04-14 17:07:15 Downloading - Downloading input data...
    2024-04-14 17:07:40 Downloading - Downloading the training image...
    2024-04-14 17:08:25 Training - Training image download completed. Training in
    progress.
    2024-04-14 17:08:25 Uploading - Uploading generated training
    modelArguments: train
    [2024-04-14:17:08:18:INFO] Running standalone xgboost training.
    [2024-04-14:17:08:18:INFO] File size need to be processed in the node:
    1.78mb. Available memory size in the node: 7994.32mb
    [2024-04-14:17:08:18:INFO] Determined delimiter of CSV input is ','
    [17:08:18] S3DistributionType set as FullyReplicated
    [17:08:18] 22997x4 matrix with 91988 entries loaded from
    /opt/ml/input/data/train?format=csv&label_column=0&delimiter=,
    [2024-04-14:17:08:18:INFO] Determined delimiter of CSV input is ','
    [17:08:18] S3DistributionType set as FullyReplicated
    [17:08:18] 4928x4 matrix with 19712 entries loaded from
    /opt/ml/input/data/validation?format=csv&label_column=0&delimiter=,
    [17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 36
    extra nodes, 0 pruned nodes, max depth=5
    [0]#011train-error:0.069922#011validation-error:0.06737
```

```
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 38
extra nodes, 4 pruned nodes, max_depth=5
[1]#011train-error:0.054442#011validation-error:0.050122
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 46
extra nodes, 0 pruned nodes, max_depth=5
[2]#011train-error:0.042875#011validation-error:0.041599
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 44
extra nodes, 4 pruned nodes, max depth=5
[3]#011train-error:0.035918#011validation-error:0.033279
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 38
extra nodes, 2 pruned nodes, max_depth=5
[4]#011train-error:0.032222#011validation-error:0.026583
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 38
extra nodes, 0 pruned nodes, max depth=5
[5]#011train-error:0.034135#011validation-error:0.029627
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 34
extra nodes, 2 pruned nodes, max_depth=5
[6]#011train-error:0.031526#011validation-error:0.026989
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 48
extra nodes, 4 pruned nodes, max_depth=5
[7]#011train-error:0.028221#011validation-error:0.024148
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 34
extra nodes, 0 pruned nodes, max_depth=5
[8]#011train-error:0.023525#011validation-error:0.018466
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 34
extra nodes, 4 pruned nodes, max_depth=5
[9]#011train-error:0.023525#011validation-error:0.018466
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 42
extra nodes, 2 pruned nodes, max depth=5
[10]#011train-error:0.023525#011validation-error:0.018466
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 42
extra nodes, 4 pruned nodes, max_depth=5
[11]#011train-error:0.017437#011validation-error:0.012784
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 40
extra nodes, 4 pruned nodes, max_depth=5
[12] #011train-error:0.015741#011validation-error:0.011161
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 30
extra nodes, 4 pruned nodes, max_depth=5
[13]#011train-error:0.013263#011validation-error:0.00832
```

```
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 30
extra nodes, 4 pruned nodes, max_depth=5
[14]#011train-error:0.010132#011validation-error:0.006494
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 28
extra nodes, 8 pruned nodes, max_depth=5
[15]#011train-error:0.010132#011validation-error:0.006494
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 34
extra nodes, 0 pruned nodes, max depth=5
[16]#011train-error:0.010132#011validation-error:0.006494
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 32
extra nodes, 2 pruned nodes, max_depth=5
[17]#011train-error:0.008131#011validation-error:0.00487
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 24
extra nodes, 0 pruned nodes, max depth=5
[18] #011train-error:0.007175#011validation-error:0.004464
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 32
extra nodes, 2 pruned nodes, max_depth=5
[19]#011train-error:0.007175#011validation-error:0.004464
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 28
extra nodes, 4 pruned nodes, max depth=5
[20]#011train-error:0.008131#011validation-error:0.00487
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 38
extra nodes, 4 pruned nodes, max_depth=5
[21] #011train-error:0.00587#011validation-error:0.003653
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 24
extra nodes, 0 pruned nodes, max depth=5
[22]#011train-error:0.007175#011validation-error:0.004464
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 36
extra nodes, 0 pruned nodes, max depth=5
[23]#011train-error:0.003305#011validation-error:0.002232
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 18
extra nodes, 4 pruned nodes, max_depth=5
[24]#011train-error:0.002131#011validation-error:0.001623
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 28
extra nodes, 0 pruned nodes, max_depth=5
[25]#011train-error:0.002131#011validation-error:0.001623
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 26
extra nodes, 2 pruned nodes, max_depth=5
[26]#011train-error:0.002131#011validation-error:0.001623
```

```
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 20
extra nodes, 0 pruned nodes, max_depth=5
[27]#011train-error:0.002131#011validation-error:0.001623
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 26
extra nodes, 0 pruned nodes, max_depth=5
[28] #011train-error:0.002131#011validation-error:0.001623
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 18
extra nodes, 4 pruned nodes, max depth=5
[29]#011train-error:0.001913#011validation-error:0.00142
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 24
extra nodes, 2 pruned nodes, max_depth=5
[30]#011train-error:0.00187#011validation-error:0.000812
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 20
extra nodes, 4 pruned nodes, max_depth=5
[31]#011train-error:0.00187#011validation-error:0.000812
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 12
extra nodes, 4 pruned nodes, max_depth=5
[32]#011train-error:0.001522#011validation-error:0.000609
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 28
extra nodes, 2 pruned nodes, max_depth=5
[33] #011train-error:0.001174#011validation-error:0.000406
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 16
extra nodes, 4 pruned nodes, max_depth=5
[34]#011train-error:0.001174#011validation-error:0.000406
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 14
extra nodes, 4 pruned nodes, max depth=5
[35]#011train-error:0.001522#011validation-error:0.000609
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 14
extra nodes, 4 pruned nodes, max depth=5
[36] #011train-error:0.001522#011validation-error:0.000609
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 42
extra nodes, 4 pruned nodes, max_depth=5
[37]#011train-error:0.000957#011validation-error:0.000203
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 32
extra nodes, 2 pruned nodes, max_depth=5
[38] #011train-error:0.000957#011validation-error:0.000203
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 12
extra nodes, 6 pruned nodes, max_depth=5
[39]#011train-error:0.000609#011validation-error:0
```

```
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 14
extra nodes, 4 pruned nodes, max_depth=5
[40]#011train-error:0.000609#011validation-error:0
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 26
extra nodes, 4 pruned nodes, max_depth=5
[41]#011train-error:0.000609#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 22
extra nodes, 2 pruned nodes, max depth=5
[42]#011train-error:0.000609#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 24
extra nodes, 8 pruned nodes, max_depth=5
[43]#011train-error:0.000435#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 22
extra nodes, 2 pruned nodes, max depth=5
[44]#011train-error:0.000435#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 14
extra nodes, 6 pruned nodes, max_depth=5
[45]#011train-error:0.000435#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 16
extra nodes, 2 pruned nodes, max_depth=5
[46]#011train-error:0.000304#011validation-error:0
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 18
extra nodes, 4 pruned nodes, max_depth=5
[47]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 14
extra nodes, 2 pruned nodes, max depth=5
[48] #011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 16
extra nodes, 8 pruned nodes, max depth=5
[49]#011train-error:0.000304#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 20
extra nodes, 6 pruned nodes, max_depth=5
[50]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 22
extra nodes, 8 pruned nodes, max_depth=5
[51]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 10
extra nodes, 10 pruned nodes, max_depth=5
[52]#011train-error:0#011validation-error:0
```

```
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 12
extra nodes, 6 pruned nodes, max_depth=5
[53] #011train-error:0#011validation-error:0
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 14
extra nodes, 2 pruned nodes, max_depth=5
[54]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 22
extra nodes, 2 pruned nodes, max depth=5
[55]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 16
extra nodes, 2 pruned nodes, max_depth=5
[56]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 10
extra nodes, 4 pruned nodes, max_depth=5
[57]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 12
extra nodes, 4 pruned nodes, max_depth=5
[58]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 22
extra nodes, 6 pruned nodes, max_depth=5
[59]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 6 extra
nodes, 14 pruned nodes, max_depth=3
[60]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 16
extra nodes, 8 pruned nodes, max depth=5
[61]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 12
extra nodes, 2 pruned nodes, max depth=5
[62]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 6 extra
nodes, 6 pruned nodes, max_depth=3
[63] #011train-error:0#011validation-error:0
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 16
extra nodes, 8 pruned nodes, max_depth=4
[64]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 12
extra nodes, 4 pruned nodes, max_depth=5
[65]#011train-error:0#011validation-error:0
```

```
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 20
extra nodes, 2 pruned nodes, max_depth=5
[66] #011train-error:0#011validation-error:0
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 10
extra nodes, 12 pruned nodes, max_depth=4
[67]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 10
extra nodes, 8 pruned nodes, max depth=5
[68]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 0 extra
nodes, 12 pruned nodes, max_depth=0
[69]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 10
extra nodes, 6 pruned nodes, max depth=4
[70]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 10
extra nodes, 6 pruned nodes, max_depth=5
[71]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 10
extra nodes, 6 pruned nodes, max_depth=5
[72] #011train-error:0#011validation-error:0
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 20
extra nodes, 8 pruned nodes, max_depth=5
[73]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 0 extra
nodes, 20 pruned nodes, max depth=0
[74]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 6 extra
nodes, 14 pruned nodes, max depth=3
[75]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 10
extra nodes, 2 pruned nodes, max_depth=5
[76]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 0 extra
nodes, 12 pruned nodes, max_depth=0
[77]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 18
extra nodes, 8 pruned nodes, max_depth=5
[78]#011train-error:0#011validation-error:0
```

```
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 0 extra
nodes, 12 pruned nodes, max_depth=0
[79]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 10
extra nodes, 4 pruned nodes, max_depth=5
[80]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 8 extra
nodes, 14 pruned nodes, max depth=4
[81]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 14
extra nodes, 12 pruned nodes, max_depth=5
[82]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 10
extra nodes, 14 pruned nodes, max depth=5
[83]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 0 extra
nodes, 18 pruned nodes, max_depth=0
[84]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 0 extra
nodes, 20 pruned nodes, max_depth=0
[85]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 10
extra nodes, 10 pruned nodes, max_depth=5
[86]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 0 extra
nodes, 20 pruned nodes, max depth=0
[87]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 10
extra nodes, 8 pruned nodes, max depth=5
[88]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 0 extra
nodes, 12 pruned nodes, max_depth=0
[89]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 0 extra
nodes, 14 pruned nodes, max_depth=0
[90]#011train-error:0#011validation-error:0
[17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 10
extra nodes, 8 pruned nodes, max_depth=5
[91]#011train-error:0#011validation-error:0
```

```
nodes, 6 pruned nodes, max_depth=3
    [92]#011train-error:0#011validation-error:0
    [17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 0 extra
    nodes, 10 pruned nodes, max_depth=0
    [93]#011train-error:0#011validation-error:0
    [17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 12
    extra nodes, 4 pruned nodes, max_depth=5
    [94]#011train-error:0#011validation-error:0
    [17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 0 extra
    nodes, 16 pruned nodes, max_depth=0
    [95]#011train-error:0#011validation-error:0
    [17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 0 extra
    nodes, 20 pruned nodes, max_depth=0
    [96]#011train-error:0#011validation-error:0
    [17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 0 extra
    nodes, 10 pruned nodes, max_depth=0
    [97]#011train-error:0#011validation-error:0
    [17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 0 extra
    nodes, 18 pruned nodes, max_depth=0
    [98]#011train-error:0#011validation-error:0
    [17:08:18] src/tree/updater prune.cc:74: tree pruning end, 1 roots, 6 extra
    nodes, 16 pruned nodes, max_depth=3
    [99]#011train-error:0#011validation-error:0
    2024-04-14 17:08:37 Completed - Training job completed
    Training seconds: 82
    Billable seconds: 82
[]: # Load the test labels from S3
     test_labels_uri = f's3://{bucket_name}/test/test_labels.csv'
     test_labels = pd.read_csv(test_labels_uri)
     # Assuming test_labels contains the ground truth labels
     # Define the test data URI
     test_data_uri = f's3://{bucket_name}/test/X_test_subset.csv'
     # Read the test data from S3
     test_data = pd.read_csv(test_data_uri)
     # Convert the test data to CSV format
     csv_data = test_data.to_csv(index=False, header=False).rstrip('\n')
```

[17:08:18] src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 6 extra

INFO:sagemaker:Creating model with name: xgboost-2024-04-14-17-56-14-238

INFO: sagemaker: Creating endpoint-config with name

xgboost-2024-04-14-17-56-14-238

INFO:sagemaker:Creating endpoint with name xgboost-2024-04-14-17-56-14-238

----!Accuracy Score: 0.23807590826060482

Classification Report:

	precision	recall	f1-score	support
0	0.24	1.00	0.38	1173
1	0.00	0.00	0.00	3754
accuracy			0.24	4927
macro avg	0.12	0.50	0.19	4927
weighted avg	0.06	0.24	0.09	4927

/opt/conda/lib/python3.8/site-packages/sklearn/metrics/_classification.py:1471: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behavior.

_warn_prf(average, modifier, msg_start, len(result))

/opt/conda/lib/python3.8/site-packages/sklearn/metrics/_classification.py:1471: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behavior.

_warn_prf(average, modifier, msg_start, len(result))

/opt/conda/lib/python3.8/site-packages/sklearn/metrics/_classification.py:1471: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behavior.

_warn_prf(average, modifier, msg_start, len(result))

Try Improving the Model with Randomly Selected Hyperparameters

```
[]: # Load the data from S3
     bucket name = 'collegeaffordability508'
     train_data_uri = f's3://{bucket_name}/train_subset.csv'
     validation_data_uri = f's3://{bucket_name}/validation/valid_subset.csv'
     # Define the SageMaker session
     sess = sagemaker.Session()
     # Retrieve the XGBoost container image
     xgboost_container = sagemaker.image uris.retrieve("xgboost", sess.
      ⇔boto_region_name, "latest")
     # Define the estimator
     xgb = sagemaker.estimator.Estimator(xgboost container,
                                         instance_count=1,
                                         instance_type='ml.m5.xlarge',
                                         output_path=f's3://{bucket_name}/output',
                                         sagemaker_session=sess)
     # Define hyperparameter ranges for random search
     hyperparameter_ranges = {
         "max_depth": IntegerParameter(3, 10),
         "eta": ContinuousParameter(0.01, 0.5),
         "gamma": ContinuousParameter(0, 10),
         "min_child_weight": IntegerParameter(1, 10),
         "subsample": ContinuousParameter(0.5, 1),
         "num_round": IntegerParameter(50, 200)
     }
     # Define the objective metric for hyperparameter optimization
     objective_metric_name = "validation:auc"
     # Define the hyperparameter tuner
     hyperparameter_tuner = HyperparameterTuner(estimator=xgb,
      →objective_metric_name=objective_metric_name,
      hyperparameter_ranges=hyperparameter_ranges,
                                                strategy="Random",
```

```
max_jobs=10,
max_parallel_jobs=2)
```

sagemaker.config INFO - Not applying SDK defaults from location:
/etc/xdg/sagemaker/config.yaml
sagemaker.config INFO - Not applying SDK defaults from location:
/root/.config/sagemaker/config.yaml

INFO:sagemaker.image_uris:Ignoring unnecessary instance type: None.

```
[]: # Define data channels for training
train_input = TrainingInput(train_data_uri, content_type='text/csv')
validation_input = TrainingInput(validation_data_uri, content_type='text/csv')

# Train the model with hyperparameter tuning
hyperparameter_tuner.fit({"train": train_input, "validation": validation_input})
```

WARNING:sagemaker.estimator:No finished training job found associated with this estimator. Please make sure this estimator is only used for building workflow config

WARNING:sagemaker.estimator:No finished training job found associated with this estimator. Please make sure this estimator is only used for building workflow config

INFO:sagemaker:Creating hyperparameter tuning job with name: xgboost-240414-1801 ...!

```
[]: # Define the test data URI
     test_data_uri = f's3://{bucket_name}/test/X_test_subset.csv'
     test_labels_uri = f's3://{bucket_name}/test/test_labels.csv'
     # Load the test data and labels from S3
     test data = pd.read csv(test data uri)
     test_labels = pd.read_csv(test_labels_uri)
     # Deploy the best model found during hyperparameter tuning
     xgb_predictor = hyperparameter_tuner.deploy(initial_instance_count=1,__
      ⇔instance_type='ml.m5.large', serializer=CSVSerializer())
     # Convert the test data to CSV format
     csv_data = test_data.to_csv(index=False, header=False).rstrip('\n')
     # Evaluate the model on the test data
     test_predictions = xgb_predictor.predict(csv_data).decode('utf-8')
     # Convert predictions to DataFrame
     predicted_labels = pd.DataFrame([int(float(x)) for x in test_predictions.
      ⇔split(',')])
```

```
# Calculate accuracy score
accuracy = accuracy_score(test_labels, predicted_labels)
# Generate classification report
classification_rep = classification_report(test_labels, predicted_labels)
print("Accuracy Score:", accuracy)
print("Classification Report:\n", classification_rep)
```

2024-04-14 18:04:20 Starting - Preparing the instances for training 2024-04-14 18:04:20 Downloading - Downloading the training image 2024-04-14 18:04:20 Training - Training image download completed. Training in progress. 2024-04-14 18:04:20 Uploading - Uploading generated training model 2024-04-14 18:04:20 Completed - Resource reused by training job: xgboost-240414-1801-004-040277d0

INFO:sagemaker:Creating model with name: xgboost-2024-04-14-19-13-11-797

INFO:sagemaker:Creating endpoint-config with name

xgboost-240414-1801-002-799b86a7

INFO:sagemaker:Creating endpoint with name xgboost-240414-1801-002-799b86a7

----!Accuracy Score: 0.3109397199106962

Classification Report:

	precision	recall	f1-score	support
0	0.26	1.00	0.41	1173
1	1.00	0.10	0.17	3754
accuracy			0.31	4927
macro avg	0.63	0.55	0.29	4927
weighted avg	0.82	0.31	0.23	4927

[]: # Delete the endpoint to keep costs minimal xgb_predictor.delete_endpoint()

INFO: sagemaker: Deleting endpoint configuration with name:

xgboost-240414-1801-002-799b86a7

INFO:sagemaker:Deleting endpoint with name: xgboost-240414-1801-002-799b86a7

5.0.3 5.3 Random Forrest

```
[]: rf model = RandomForestClassifier(n estimators = 500,
                                 max_depth = 4,
                                 max_features = 3,
                                 bootstrap = True,
                                 random_state = 508)
     rf_model.fit(X_train, y_train)
     y_valid_pred = rf_model.predict(X_valid)
     # Evaluate the model on validation set
     valid_accuracy = accuracy_score(y_valid, y_valid_pred)
     print("Validation Accuracy:", valid_accuracy.round(2))
     # Predictions on test set
     y_test_pred = rf_model.predict(X_test)
     # Evaluate the model on test set
     test_accuracy = accuracy_score(y_test, y_test_pred)
     print("Test Accuracy:", test_accuracy.round(2))
     # Print classification report
     print("\nClassification Report:")
     print(classification_report(y_valid, y_valid_pred))
```

Validation Accuracy: 0.95 Test Accuracy: 0.95

Classification Report:

	precision	recall	f1-score	support
0	1.00	0.79	0.89	1199
1	0.94	1.00	0.97	3729
accuracy			0.95	4928
macro avg	0.97	0.90	0.93	4928
weighted avg	0.95	0.95	0.95	4928

Release Sagemaker Resources

```
[]: %%javascript

try {
    Jupyter.notebook.save_checkpoint();
    Jupyter.notebook.session.delete();
```

```
}
catch(err) {
    // NoOp
}
```

<IPython.core.display.Javascript object>

<IPython.core.display.HTML object>