Adult Income

Source of data- Kaggle

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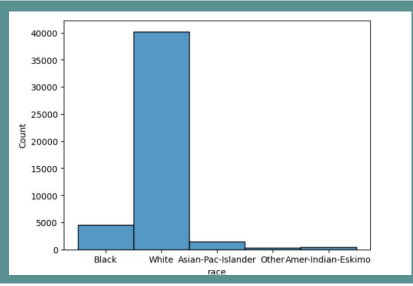
This data describes the features related to adult incomes. We compare the difference between someone who pursued higher education vs someone who didn't and what that outcome was.

This is to show the Department of Education areas of focus for improvement of outcomes.



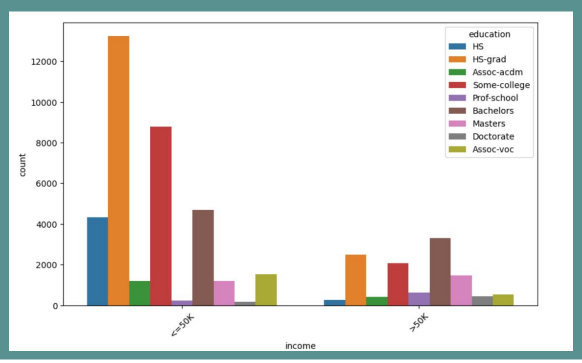
Visualizations

- A seaborn countplot and histogram visualized for numeric datatype column.
- Also, a barplot was visualized for categorical column.
- This gave a good baseline for the numeric and categorical columns.



The majority of employees are white compared to any other race.

Income and Education



Here you can see a clear correlation between income and education. Very few people with a high school education (not grad) can still make over 50k.

Machine Learning Using the Following Models:

- Logistic Regression Model
- Random Forest Classifier Model
- KNN Classifier Model



Models Evaluated & Results

The Final Model Chosen was a Logistic Regression PCA Tuned Model.

| | Model | Accuracy Score | Precision Score | Recall Score | F1 Score | ROC | Best Parameters | Execution Time |
|---|-------------------------------|----------------|-----------------|--------------|----------|----------|--|----------------|
| 0 | Random Forest | 0.815565 | 0.647258 | 0.584068 | 0.614041 | 0.738645 | N/A | 16.70 |
| 1 | Logistic Regression | 0.794108 | 0.562208 | 0.814915 | 0.665375 | 0.801021 | N/A | 5.08 |
| 2 | KNeighbors | 0.689629 | 0.438200 | 0.835254 | 0.574828 | 0.738016 | N/A | 13.83 |
| 3 | Logistic Regression Tuned | 0.795300 | 0.563964 | 0.815932 | 0.666944 | 0.802155 | $\label{eq:condition} \mbox{\ensuremath{\mbox{\sc logistic}}} \mbox{\ensuremath{\mbox{\sc logistic}}}} \mbox{\ensuremath{\mbox{\sc logistic}}}} \mbox{\ensuremath{\mbox{\sc logistic}}} \mbox{\ensuremath{\mbox{\sc logistic}}} \mbox{\ensuremath{\mbox{\sc logistic}}} \mbox{\ensuremath{\mbox{\sc logistic}}}} \m$ | 633.42 |
| 4 | Logistic Regression PCA Tuned | 0.793767 | 0.560998 | 0.823051 | 0.667216 | 0.803497 | {'logisticregressionC': 0.5, 'logisticregres | 531.10 |
| 5 | Random Forest PCA Tuned | 0.790446 | 0.556794 | 0.812542 | 0.660786 | 0.797788 | {'randomforestclassifiermax_depth': 10, 'ran | 3511.21 |
| 6 | KN Tuned | 0.743784 | 0.493762 | 0.791525 | 0.608152 | 0.759647 | {"kneighborsclassifiern_neighbors': 10} | 121.06 |



Model Performance

Given the results of the models after running with PCA I think Logistic Regression PCA Tuned performed slightly better than Random Forest therefore I would use this as my prediction model and suggest to my stakeholder. KNeighbors actually scored lower before using PCA but still lower than both other models.

