Supervised Learning Algorithms: Binary Classification Comparison

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Editor: Howard Kim

Abstract

This paper describes the replication of a large-scale empirical comparison between supervised machine learning algorithms of Caruana and Niculescu-Mizil (2006) in a smaller scale. For this particular comparison, four different supervised machine learning algorithms are compared and contrasted by their performance on binary classification tasks across four different data sets with five trials each. This process boils down to total of eighty different trials across the following algorithms: logistic regression, k-nearest neighbors, decision trees, and random forests. Each trial will be tuned by five-fold cross-validation on randomly chosen five-thousand data samples to select hyperparameters through a systematic grid searches. The empirical results are in parallel to the findings observed by Caruana and Niculescu-Mizil (2006) with performance measured through ACC, F1, and ROC AUC.

Keywords: binary classification, logistic regression, k-nearest neighbors, decision trees, random forests, hyperparameters, cross-validation

1. Introduction

The precedent of this paper is the widely-known empirical comparison of supervised learning algorithms done by Caruana and Niculescu-Mizil (2006), hereafter referred to as the CNM06. Much like this paper, the CNM06 followed its precedent, STATLOG, which offered a very comprehensive empirical studies comparing the machine learning algorithms done by King et al. (1995). The motive for CNM06 was to update the comprehensive empirical study that was long overdue with newly emerged supervised learning algorithms, such as bagging, boosting, and random forest. However for this paper, it serves the purpose to replicate and compare the results from the CNM06 in a smaller scale for validation in terms of supervised learning algorithms and their performance.

Much focused to the CNM06's motive to update the comprehensive empirical comparison, Caruana and Niculescu-Mizil addressed that different performance metrics are appropriate for each different algorithms, much like how there are different algorithms to be used in different domains. This led them to use many other performance metrics to measure different trade-offs; similarly for this study, three different performance metrics were used to gauge the performance of the different algorithms focused: ACC, F1, and ROC AUC. Also known

as 'Accuracy', 'F1 score', and 'Receiver Operating Characteristics Area Under Curve' respectively. In terms of the mathematics and calculations behind each of these performance metrics, they will be further discussed in 'Performance Metric' section.

While the CNM06 presents a large-scale comparison between ten different learning algorithms, this comparison will be on four supervised learning algorithms. In terms of the algorithm selection, the algorithms were chosen only from the list of algorithms used in the CNM06 to replicate and compare results. Because this comparison is much smaller in scale, it was ensured that the algorithms chosen had varying performances; such as, one algorithm from high performing range (Random Forest), one from mid performing range (K-Nearest Neighbors), one from low performing range (Logistic Regression), and finally one randomly chosen from any of the ranges (Decision Tree). Mostly similar to the CNM06, the comparison was conducted on similar number of problem data sets as the number of learning algorithms.

2. Methodology

2.1 Learning Algorithms

As previously mentioned, this smaller scale empirical comparison focuses on four different supervised learning algorithms: Random Forest, Logistic Regression, Decision Tree, and K-Nearest Neighbors. As seen in the CNM06, these four learning algorithms have varying performances, but they also use varying methods in creating the classification models: Random Forest uses the ensemble learning model, Logistic Regression uses the linear learning model, Decision Tree uses the predictive learning tree model, and K-Nearest Neighbors uses the instance-based learning model. The rest of this section discusses the parameters used with the Scikit-Learn libraries for each of the learning algorithms for replicability.

Random Forest (RF): To replicate the comparison environment as much as possible to the CNM06, similar settings and parameters were used. The Random Forest has a fixed amount of trees (n_estimators) at 1024 trees. The size of the feature (or attribute) set (max_features) had the following array of possible numbers considered at each split: 1, 2, 4, 6, 8, 12, 16, or 20.

Logistic Regression (LR): Also similar to the CNM06, both regularized and unregularized models (penalty) were used. When regularized models were used, both L_1 and L_2 norms were used; when unregularized model was used, the penalty was set to 'none'. For regularized models, the inverse of regularization strength (C) had varying strength with factors of 10 from 10^{-8} and 10^4 . Maximum number of iterations taken for the model to converge (max_iter) was set to a fixed value of 5000.

Decision Tree (DT): Differing from the CNM06, the Decision Tree model was left mostly 'as-is' standard from the Scikit-Learn library. The only parameter that was changed was the maximum depth of the tree (max_depth) to use the array of depth from 1 to 5 in steps of one. The reasoning behind the low number in depth (shallowness of the tree) was because increasing the tree can make it more prone to over-fitting the data. The shallower tree was

preferred because it allows less complexity and more easier to generalize.

K-Nearest Neighbor (KNN): Also differing from the CNM06, the values of K selected for this comparison were different from the K values used in the CNM06. For the CNM06, 26 different values of K were used that ranged from 1 to |trainset| (5000). In this particular case, the model degenerates to classifying the label to the class which is the most common in the dataset every time. This is especially important in the case for data sets that are highly imbalanced, which applies to the most of the data sets used in this comparison (refer to Table 1). Hence, 26 values of K were used that ranged for 1 to 105 (steps of 4).

2.2 Performance Metrics

The empirical comparison between four learning algorithms are based on three performance metrics as mentioned previously. This was to address the differently performing algorithms and using the performance metrics that are appropriate for their domain. With the importance of data, all trial performances were scored by 'Accuracy' (ACC), ' F_1 Score' (F1), and 'Receiver Operating Characteristics - Area Under Curve' or Area under ROC curve (ROC AUC). All three performance scoring metrics have score values ranging between [0, 1] that were calculated using the Sci-kit Learn's Classification 'metrics' library. However, the underlying calculation can be achieved by using the following equations:

Accuracy (ACC) =
$$\frac{\sum Positive_{true} + \sum Negative_{true}}{\sum Population_{total}}$$

$$\mathbf{F_1 \ Score} \ (\mathbf{F1}) = 2 \cdot \frac{Precision \cdot Recall}{Precision + Recall}$$

where Precision and Recall can be calculated by

$$\mathbf{Precision} = \frac{\sum Positive_{true}}{\sum Positive_{true} + \sum Positive_{false}} \quad \mathbf{Recall} = \frac{\sum Positive_{true}}{\sum Positive_{true} + \sum Negative_{false}}$$

As previously mentioned for ROC AUC, we are finding the area under the ROC Curve, and ROC Curve is defined by TPR (True Positive Rate), also known as Recall, and FPR (False Positive Rate). While TPR (or Recall) can be found by the equation above, the FPR can be found by the following equation:

$$\textbf{False Positive} \ \textbf{Rate} \ (\textbf{FPR}) = \frac{\sum Positive_{false}}{\sum Positive_{false} + \sum Negative_{true}}$$

Then, the AUC (Area Under Curve) can be calculated by integrating the ROC Curve.

ROC AUC =
$$\int ROC \ Curve = \int TPR(FPR^{-1}(x))dx$$

2.3 Data Sets

This empirical comparison of four different learning algorithms will be conducted on four different binary classification task based data sets. These data sets were retrieved from the University of California, Irvine Machine Learning Repository and can be referenced from links provided in the 'References' section. When selecting problem data sets for this comparison, it was ensured to have the following criterias: binary classification (label/class), sample size of at least 10000, features (or attributes) that are reasonable to One-Hot encode (i.e time data and name data would fare as unreasonable attributes for encoding), and scalability by standardization.

The following data sets has been used for this particular empirical comparison:

- (ADULT): Data set containing demographic information on adults, which are used to predict whether their income is less than or equal to 50K or over 50K. Also known as 'Census Income' dataset. This data set was encoded using One-Hot encoding for some of its categorical features, which changed the number of features (attributes) to 104 from 14.
- (GRID): Data set containing electricity power specification data (such as power produced and consumed) for electrical grids, which are used to predict whether the 4-node star electrical grid system is stable or unstable.
- (HTRU2): High Time Resolution Universe Survey (HTRU) data set containing samples of 'Pulsars' (a rare type of Neutron star that produce radio emission detectable on Earth) and its specification, which are used to predict whether the star sample is a read 'Pulsar'.
- (OCCUPANCY): Data set containing room conditions temperature, humidity, light, and carbon dioxide levels, which are used to predict the room's occupancy. This data set includes date and time data, which has been removed for this comparison due to its unsuitable characteristics for encoding/scaling.

Table 1: Problem Data Set Summary

PROBLEM	#ATTR	TRAIN SIZE	TEST SIZE	%POS
ADULT	14/104	5000	30162	24%
GRID	13	5000	10000	36%
HTRU2	8	5000	17898	9%
OCCUPANCY	5	5000	20560	23%

3. Experiment & Results

For each data set, five trials were performed. For each trial, a hyperparameter search to find the best settings (parameters) to use for the algorithm was done for each algorithm. Similar to the CNM06, 5000 samples were randomly chosen with replacement from the data set to be used as the training set for each trial. Using Stratified K-Fold, 5-fold cross-validation were done on the training set to select the hyperparameters via a systematic grid-search of the parameter space. For this comparison, the 'Stratified K-Fold' was used over typical 'K-Fold' because it returns stratified folds that is shuffled by 'random_state' ensuring the data sets to not overlap, which is preferred when dealing with classification task with imbalanced data sets (particularly this comparison data sets).

For the systematic grid-search of the parameter space, the classification algorithms were put into a pipleline, which allows me to assemble several steps that can be cross-validated together while setting different parameters. This was especially necessary for this particular case to condense the code as much as possible when dealing with arrays of different parameters to be used and searched inside grid-search. The pipeline allowed the grid-search process to be condensed for the following parameters: array of C-values for Logistic Regression, array of K-values to be used for K-Nearest Neighbors, array of max number of features for Random Forest, array of max number of depth for Decision Tree, and array of regularizations to be used for Logistic Regression. In addition to the parameters, the 'StandardScaler' was added to the pipeline, which allows us to scale the data by standardization.

After creating the pipeline and grid-search for each of the learning algorithms, it loops into each of the classifier grid-searches. For each classifier, it fits the model using the training data, and the best performing parameters for each performance metric (ACC, F1, and ROC AUC) is retrieved from the grid-search. With the best performing parameters tailored for each scoring metric retrieved, those parameters are set back into the pipeline to be fitted again with the training data for each set of parameters. Now with three different pipelines, the binary classification predictions are made using both the training data set and the testing data set. Using the Sci-kit Learn's metric library, the scores for our performance metrics are retrieved and saved into our data structure.

The scores were stored into hierarchical set of dictionaries and arrays; more details to composition of this data structure can be found in the Appendix section (code cell 7). The scores were then retrieved to be cleaned and organized by training data score, testing data score, trial, algorithm, and data set used. Score data cleaning and organization can also be found in the Appendix section.

3.1 Performances by Metric

Table 2 shows the normalized scores for each algorithm on each of the three performance metrics. This contains the mean testing set performance across trials for each algorithm and dataset combination, with the respect to each of the performance metric. Each entry in the table averages the scores from five trials and dataset for that particular performance metric. The last column, MEAN, is the mean normalized score over the three performance

metrics, four problem data sets, and five trials. The learning algorithms are sorted by descending order by the mean normalized scores of this MEAN last column.

In the table entries, the algorithm with the best performance on each performance metric (each column) is **boldfaced**. Aside from the algorithm with the best performance, other algorithm's performance that were not significantly different from the algorithm with the best performance by paired t-test at p=0.05 has an asterisk (*) on the entry. Values without any sort of **boldface** or asterisk (*) signifies that the algorithm performed significantly worse than the best performing algorithm. The p-values from the paired t-tests performed will be included as secondary results, and this can be found in the Appendix section as Table 6. Null hypothesis statistical testing is not going to be well performed at merely 5 trials, but it was included with the consideration to the importance of data.

Table 2: Normalized scores for each learning algorithm by metric

MODEL	ACC	F1	ROC AUC	MEAN
RF	0.979237	0.879064	0.914069	0.924123
LR	0.979051*	0.877122*	0.904680	0.920284
DT	0.977237	0.868157*	0.907909*	0.917768
KNN	0.977717*	0.868224*	0.874881*	0.906941

Just at a glance of Table 2, the Random Forest algorithm performed the best across the board in all performance metrics and its normalized scores. In terms of ACC performance metric, Logistic Regression and K-Nearest Neighbors had no significant difference from the best performing algorithm (Random Forest). However despite its normalized ACC score, the Decision Tree algorithm performed significantly lower than the best performing algorithm. In terms of F1 performance metric, all classification algorithms performed relatively similar to each other with no significant difference. In terms of ROC AUC performance metric, Logistic Regression performed significantly lower than the Random Forest, while Decision Tree and K-Nearest Neighbors performed relatively similar.

3.2 Performances by Problem Data Sets

Table 3 shows the normalized scores for each algorithm on each of the four problem data sets. This contains the mean testing set performance across trials for each algorithm and performance metric combination, with the respect to each of the data sets. Each entry in the table averages the scores from five trials and performance metrics for that particular problem data set. The last column, MEAN, is the mean normalized score over the three performance metrics, four problem data sets, and five trials. The learning algorithms are sorted by descending order by the mean normalized scores of this MEAN last column.

Similar to 'Performances by Metrics', paired t-tests were done using the raw score values for each entry in the table against the raw score values of the best performing algorithm in the column to gauge its significance at p=0.05. The best performing algorithm in each column is **boldfaced** while the algorithms with no significant difference to the best performing algorithm are marked with an asterisk (*). The p-values from the paired t-tests performed will be included as secondary results, and this can be found in the Appendix section as Table 7.

Table 3: Normalized scores for each learning algorithm by problem dataset

MODEL	ADULT	GRID	HTRU2	OCCUPANCY	MEAN
RF	0.924123	0.924123	0.924123	0.924123	0.924123
LR	0.920284*	0.920284*	0.920284*	0.920284*	0.920284*
DT	0.917768*	0.917768*	0.917768*	0.917768*	0.917768*
KNN	0.906941*	0.906941*	0.906941*	0.906941*	0.906941*

While the learning algorithms' scores are different from each other, the anomaly that can be seen at a glance of Table 3 is the uniform scores throughout all the problem datasets. Immediately doubting the resulting data, the experiment pipeline and data processing was triple checked to ensure that no errors were made that led to the uniform scores. Even the raw scores were individually checked to make sure that no errors were made when on score retrieval at each trial; however, no particular issues were found. Throughout the problem data sets, Random Forest also performed the best out of all the other algorithms as expected from the CNM06.

3.3 Performance by Training Sets

Because the training set scores were also recorded at the time of the trials, the performance of the algorithms with the training set were also measured similar to previous measurements done using the testing set. The performance by metric for the training set can be seen in the Appendix section as Table 4, while the performance by problem data sets for the training set can be seen in the same section under Table 5.

While no paired t-tests were performed to gauge the significance of performance difference across algorithms, the best performing algorithm in each column are **boldfaced**. The learning algorithms performed as expected and the results were in parallel to the findings observed in the CNM06; the Random Forest and K-Nearest Neighbors performed the best at solid 1.0 score across the board, while Logistic Regression and Decision Tree fell behind slightly. The scores in general were higher than the scores observed in the testing set, and this can be deduced by the fact that the classifiers were trained using the training set.

4. Conclusion

Based on the results and the scoring data observed from this comparison, there are no hesitations to say that this study was successful in terms of replicating the comprehensive comparison conducted by Caruana and Niculescu-Mizil. While there were some anomalies, the supervised learning algorithms all performed within expectations. Random Forest have consistently shown to perform the best across the four binary classification problem data sets and three performance metrics. Also within expectation, Decision Trees performed consistently on the lower end of the learning algorithms.

The anomalies to this study were Logistic Regression and K-Nearest Neighbors. Logistic Regression unexpectedly performed better on certain performance metrics and throughout the problem data sets. Meanwhile, K-Nearest Neighbors performed worse than expected on testing set, but remained true to the expectations on the training set scoring results. In terms of other comparison specifications, F1 consistently had lower scores compared to the other performance metrics, which is also reflected in the CNM06. It is also notable that the binary classification problem data sets used in this comparison study were mostly imbalanced, which can attribute to the volatile performance of the K-Nearest Neighbors. Nonetheless, the overall results of this comparison were reasonably in parallel to the findings observed in the CNM06 performed by Caruana and Niculescu-Mizil (2006).

5. Bonus

The requirement of this comparison study was to perform binary classification model comparison with 3 supervised learning algorithms, 4 different problem data sets, and 5 trials. This turns out to 60 total trials, but 4th algorithm was included in the comparison study. Therefore the comparison study was performed on 4 supervised learning algorithms, 4 different problem data sets, and 5 trials, which turns to 80 total trials performed. This also means that additional analysis was done between algorithms, metrics, and secondary analysis. The algorithms were carefully selected to ensure that they covered all the performance ranges.

Acknowledgments

I personally would like to acknowledge the support for this study from the instructional staff of COGS 118A at UCSD Department of Cognitive Science for their generous time commitment to answer all Piazza posted questions ASAP. Additionally, I want to thank Professor Fleischer for his endless support by offering additional office hours outside of working hours, as well as providing guidance with detailed answers to questions and providing the framework for this study via Lecture 19 workbook.

Appendix

Table 4: Normalized scores for each learning algorithm by metric (Training set)

MODEL	ACC	F 1	ROC AUC	MEAN
RF	1.000000	1.000000	1.000000	1.000000
KNN	1.000000	1.000000	1.000000	1.000000
DT	0.98188	0.897972	0.927506	0.935786
LogReg	0.97988	0.885514	0.910729	0.925374

Table 5: Normalized scores for each learning algorithm by problem dataset (Training set)

MODEL	ADULT	GRID	HTRU2	OCCUPANCY	MEAN
RF	1.000000	1.000000	1.000000	1.000000	1.000000
KNN	1.000000	1.000000	1.000000	1.000000	1.000000
DT	0.935786	0.935786	0.935786	0.935786	0.935786
LogReg	0.925374	0.925374	0.925374	0.925374	0.925374

Table 6: P-Value for Performances by Metric (Table 2)

MODEL	ACC	F1	ROC AUC	MEAN
RF	NaN	NaN	NaN	NaN
LR	1.468651e-01	3.145009 e-02	2.616912e-06	0.306631
DT	3.443900e-11	1.393094e-10	9.339767e-02	0.132168
KNN	2.114964e-11	$4.557926 \mathrm{e}\text{-}11$	5.161585e-15	0.268552

Table 7: P-Value for Performances by Problem Data Sets (Table 3)

MODEL	ADULT	GRID	HTRU2	OCCUPANCY	MEAN
RF	NaN	NaN	NaN	NaN	NaN
LR	0.025984	0.025984	0.025984	0.025984	0.0
DT	0.028778	0.028778	0.028778	0.028778	0.0
KNN	0.001815	0.001815	0.001815	0.001815	0.0

Because the raw scoring data was too large, no separate table was made; however, the raw test set scores data can be seen in code cell 29.

Because the CODE and the output from the CODE was too large, it is included after the References section.

References

- L. Buitinck, G. Louppe, M. Blondel, F. Pedregosa, A. Mueller, O. Grisel, V. Niculae, P. Prettenhofer, A. Gramfort, J. Grobler, R. Layton, J. VanderPlas, A. Joly, B. Holt, and G. Varoquaux. API design for machine learning software: experiences from the scikit-learn project. In ECML PKDD Workshop: Languages for Data Mining and Machine Learning, pages 108–122, 2013.
- R. Caruana and A. Niculescu-Mizil. An empirical comparison of supervised learning algorithms. *Proceedings of the 23rd international conference on Machine learning*, ICML '06: 161–168, 2006.
- D. Dua and C. Graff. UCI Machine Learning Repository, 2017. URL http://archive.ics.uci.edu/ml.
- J. G. Fleischer. Lecture 19 Model Selection, 2021. URL https://github.com/jasongfleischer/UCSD_COGS118A/blob/main/Notebooks/Lecture_19_model_selection.ipynb.
- R. D. King, C. Feng, and A. Sutherland. STATLOG: Comparison of Classification Algorithms on Large Real-world Problems. *Applied Artificial Intelligence*, 9(3):289–333, 1995.
- F. Pedregosa, G. Varoquaux, A. Gramfort, V. Michel, B. Thirion, O. Grisel, M. Blondel, P. Prettenhofer, R. Weiss, V. Dubourg, J. Vanderplas, A. Passos, D. Cournapeau, M. Brucher, M. Perrot, and E. Duchesnay. Scikit-learn: Machine learning in Python. *Journal of Machine Learning Research*, 12:2825–2830, 2011.

Load Necessary Libraries

```
# importing necessarily libraries for the binary classification task

# libraries imported for data processing and analysis
import numpy as np
import pandas as pd
from sklearn.preprocessing import StandardScaler
from sklearn.model_selection import GridSearchCV, StratifiedKFold, train_test_split

# libraries imported for learning algorithms
from sklearn.linear_model import LogisticRegression
from sklearn.neighbors import KNeighborsClassifier
from sklearn.ensemble import RandomForestClassifier
from sklearn.tree import DecisionTreeClassifier
from sklearn import pipeline

# libraries imported for performance metrics
from sklearn.metrics import accuracy_score, f1_score, roc_auc_score
```

Load & Clean Adult Income Dataset

```
# Load 'Adult Income Census' data and names into pandas dataframe
# make array of column names (based on adult.names)
column_names = ['age', 'workclass', 'fnlwgt', 'education', 'education-num',
    'martial-status', 'occupation', 'relationship', 'race', 'sex', 'capital-gain',
    'capital-loss', 'hours-per-week', 'native country', 'income>50K']
# load data by using read_csv from .data file
df = pd.read_csv("datasets/Adult_Income/adult.data", names=column_names)
# clean data
# replace all '?' entries with NaN
df = df.replace(to_replace=" ?", value=np.NaN)
# change focus value (adult income > or <=50K) into binary value
df = df.replace(to_replace=" >50K", value=1)
df = df.replace(to_replace=" <=50K", value=0)</pre>
# drop all samples with NaN entries
df = df.dropna()
# save new cleaned up data into csv into dataset folder
df.to_csv("datasets/Adult_Income/adult.csv", index=False)
# one-hot encode the dataframe
encoded = pd.get_dummies(df)
# move binary classifier(label) column to the end
# hold column
classifier = encoded['income>50K']
# drop column from dataframe
encoded.drop(columns=['income>50K'], inplace=True)
# reinsert into dataframe at the end
encoded['income>50K'] = classifier
adultDF = encoded
adultDF
```

```
native
                                               hours-
                                                        workclass
                                                                                              workclass
                                                                                                                             native
              education-
                           capital-
                                     capital-
                                                                     workclass
                                                                                 workclass
                                                                                                               country_
age fnlwgt
                                                          Federal-
                                                                                                                          country
                                                                                               Self-emp-
                                                 per-
                     num
                               gain
                                         loss
                                                                     Local-gov
                                                                                     Private
                                                                                                                Puerto-
                                                                                                                          Scotland
                                                week
                                                              gov
                                                                                                      inc
                                                                                                                   Rico
```

	age	fnlwgt	education- num	capital- gain	capital- loss	hours- per- week	workclass_ Federal- gov	workclass_ Local-gov	workclass_ Private	workclass_ Self-emp- inc	•••	native country_ Puerto- Rico	native country Scotlanc
0	39	77516	13	2174	0	40	0	0	0	0		0	(
1	50	83311	13	0	0	13	0	0	0	0		0	(
2	38	215646	9	0	0	40	0	0	1	0		0	(
3	53	234721	7	0	0	40	0	0	1	0		0	(
4	28	338409	13	0	0	40	0	0	1	0		0	(
				•••									••
32556	27	257302	12	0	0	38	0	0	1	0		0	(
32557	40	154374	9	0	0	40	0	0	1	0		0	(
32558	58	151910	9	0	0	40	0	0	1	0		0	(
32559	22	201490	9	0	0	20	0	0	1	0		0	(
32560	52	287927	9	15024	0	40	0	0	0	1		0	(

30162 rows × 105 columns

Load & Clean Electrical Grid Stability Dataset

```
# Load 'Electrical Grid Stability' data and names into pandas dataframe

# Load data by using read_csv from .data file

df = pd.read_csv("datasets/Grid_Stability/grid_stability.csv")

# clean data
# replace string label classifiers into binary values

df = df.replace(to_replace="stable", value=1)

df = df.replace(to_replace="unstable", value=0)

# drop all samples with NaN entries

df = df.dropna()

gridDF = df
gridDF
```

	tau1	tau2	tau3	tau4	р1	p2	р3	р4	g1	g2	g3	g4	
0	2.959060	3.079885	8.381025	9.780754	3.763085	-0.782604	-1.257395	-1.723086	0.650456	0.859578	0.887445	0.958034	
1	9.304097	4.902524	3.047541	1.369357	5.067812	-1.940058	-1.872742	-1.255012	0.413441	0.862414	0.562139	0.781760	-
2	8.971707	8.848428	3.046479	1.214518	3.405158	-1.207456	-1.277210	-0.920492	0.163041	0.766689	0.839444	0.109853	
3	0.716415	7.669600	4.486641	2.340563	3.963791	-1.027473	-1.938944	-0.997374	0.446209	0.976744	0.929381	0.362718	
4	3.134112	7.608772	4.943759	9.857573	3.525811	-1.125531	-1.845975	-0.554305	0.797110	0.455450	0.656947	0.820923	
9995	2.930406	9.487627	2.376523	6.187797	3.343416	-0.658054	-1.449106	-1.236256	0.601709	0.779642	0.813512	0.608385	
9996	3.392299	1.274827	2.954947	6.894759	4.349512	-1.663661	-0.952437	-1.733414	0.502079	0.567242	0.285880	0.366120	-
9997	2.364034	2.842030	8.776391	1.008906	4.299976	-1.380719	-0.943884	-1.975373	0.487838	0.986505	0.149286	0.145984	-
9998	9.631511	3.994398	2.757071	7.821347	2.514755	-0.966330	-0.649915	-0.898510	0.365246	0.587558	0.889118	0.818391	

 tau1
 tau2
 tau3
 tau4
 p1
 p2
 p3
 p4
 g1
 g2
 g3
 g4

 9999
 6.530527
 6.781790
 4.349695
 8.673138
 3.492807
 -1.390285
 -1.532193
 -0.570329
 0.073056
 0.505441
 0.378761
 0.942631

10000 rows × 14 columns

Load & Clean Occupancy Dataset

```
# Load 'Occupancy' data and names into pandas dataframe

# Load data by using read_csv from .data file
first = pd.read_csv("datasets/Occupancy/datatest.csv")
second = pd.read_csv("datasets/Occupancy/datatest2.csv")
third = pd.read_csv("datasets/Occupancy/datatraining.csv")

# clean data
# concatenate all three data csv
df = pd.concat([first, second, third])
# reset index for dataset
df.reset_index(drop=True, inplace=True)
# drop date data (unscalable)
df.drop(columns=['date'], inplace=True)
df.dropna()

occupancyDF = df
occupancyDF
```

	Temperature	Humidity	Light	CO2	HumidityRatio	Occupancy
0	23.7000	26.2720	585.200000	749.200000	0.004764	1
1	23.7180	26.2900	578.400000	760.400000	0.004773	1
2	23.7300	26.2300	572.666667	769.666667	0.004765	1
3	23.7225	26.1250	493.750000	774.750000	0.004744	1
4	23.7540	26.2000	488.600000	779.000000	0.004767	1
•••						
20555	21.0500	36.0975	433.000000	787.250000	0.005579	1
20556	21.0500	35.9950	433.000000	789.500000	0.005563	1
20557	21.1000	36.0950	433.000000	798.500000	0.005596	1
20558	21.1000	36.2600	433.000000	820.333333	0.005621	1
20559	21.1000	36.2000	447.000000	821.000000	0.005612	1

20560 rows × 6 columns

Load & Clean HTRU2 Dataset

```
# Load 'Electrical Grid Stability' data and names into pandas dataframe

# Load data by using read_csv from .data file

df = pd.read_csv("datasets/HTRU2/HTRU_2.csv")

# clean data
# drop all samples with NaN entries

df = df.dropna()
```

	mean_int	stddev_int	excess_int	skew_int	mean_dmsnr	stddev_dmsnr	excess_dmsnr	skew_dmsnr	class
0	140.562500	55.683782	-0.234571	-0.699648	3.199833	19.110426	7.975532	74.242225	0
1	102.507812	58.882430	0.465318	-0.515088	1.677258	14.860146	10.576487	127.393580	0
2	103.015625	39.341649	0.323328	1.051164	3.121237	21.744669	7.735822	63.171909	0
3	136.750000	57.178449	-0.068415	-0.636238	3.642977	20.959280	6.896499	53.593661	0
4	88.726562	40.672225	0.600866	1.123492	1.178930	11.468720	14.269573	252.567306	0
•••									
17893	136.429688	59.847421	-0.187846	-0.738123	1.296823	12.166062	15.450260	285.931022	0
17894	122.554688	49.485605	0.127978	0.323061	16.409699	44.626893	2.945244	8.297092	0
17895	119.335938	59.935939	0.159363	-0.743025	21.430602	58.872000	2.499517	4.595173	0
17896	114.507812	53.902400	0.201161	-0.024789	1.946488	13.381731	10.007967	134.238910	0
17897	57.062500	85.797340	1.406391	0.089520	188.306020	64.712562	-1.597527	1.429475	0

17898 rows × 9 columns

Declare & Initialize Algorithm Parameters and Parameter-Grid

```
# pre-declared values/arrays/functions to be used once inside the trial loop
# C values for logistic regression regularization in range of 10(-8) to 10(4)
Cvals = [1e-8, 1e-7, 1e-6, 1e-5, 1e-4, 1e-3, 1e-2, 1e-1, 1e0, 1e1, 1e2, 1e3, 1e4]
# K values for k-nearest neighbors in range of 1 to 105 in steps of 4
Kvals = np.linspace(1, 105, num=26, dtype=int).tolist()
# max feature values for random forest similar to CNM06
max_features = [1, 2, 4, 6, 8, 12, 16, 20]
# max depth values for decision trees (shallower = better)
max_depths = np.linspace(1, 5, num=5, dtype=int).tolist()
# array of performance metrics
scoring = ['accuracy', 'f1_micro', 'roc_auc_ovr']
# build parameter grids to be passed into GridSearchCV
logreg_pgrid = {'classifier__penalty': ['l1','l2','none'], 'classifier__C': Cvals, 'classifier__max_iter': [!
knn_pgrid = {'classifier__weights': ['distance'], 'classifier__n_neighbors': Kvals}
rforest_pgrid = {'classifier__n_estimators': [1024], 'classifier__max_features': max_features}
dtree_pgrid = {'classifier__max_depth': max_depths}
```

Create Data Structure to Store ALL Score Data

```
# most top level dictionary to hold each dataset
## size of 4 (4 datasets) accessed by dataset name key value
top_dict = {}

# second top level array to hold the trials from each dataset
## size of 5 (5 trials) accessed by trial number index
### each index in array holds dictionary
#### dictionary holds each trial's data
##### each trial's data hold algorithms as key value
###### accessing algorithm's key value results in another set of dictionaries
####### those dictionaries hold all training and testing data scores resulted from fitting the
####### model with best parameters for a specific scoring metric
score_array = [{}, {}, {}, {}, {}]
```

```
for df, dataset in zip([adultDF, gridDF, occupancyDF, htru2DF],
               ['Adult', 'Grid', 'Occupancy', 'HTRU2']):
    # loop through this entire trial FIVE (5) times
    for i in range(5):
       # slice the dataframe to not include the binary classifier (label)
        # last column is the label
       X, y = df.iloc[:,:-1], df.iloc[:,-1]
        # randomly pick 5000 samples with replacement for training set
        X_train, X_test, y_train, y_test = train_test_split(X, y, train_size=5000, shuffle=True)
        # make pipeline for each algorithms to condense model call
        logreg = pipeline.Pipeline([('scale', StandardScaler()), ('classifier', LogisticRegression(n_jobs=-1
        knn = pipeline.Pipeline([('scale', StandardScaler()), ('classifier', KNeighborsClassifier(n_jobs=-1)
        rforest = pipeline.Pipeline([('scale', StandardScaler()), ('classifier', RandomForestClassifier(n_jol
        dtree = pipeline.Pipeline([('scale', StandardScaler()), ('classifier', DecisionTreeClassifier())])
        # 5-fold cross validation using Stratified KFold
        k fold = StratifiedKFold(n splits=5, shuffle=True, random state=i)
        # GridSearchCV classifier for each algorithm
        logreg_clf = GridSearchCV(estimator=logreg, param_grid=logreg_pgrid, scoring=scoring,
                                    n_jobs=-1, cv=k_fold, verbose=2, refit=False)
        knn clf = GridSearchCV(estimator=knn, param grid=knn pgrid, scoring=scoring,
                                    n_jobs=-1, cv=k_fold, verbose=2, refit=False)
        rforest_clf = GridSearchCV(estimator=rforest, param_grid=rforest_pgrid, scoring=scoring,
                                    n_jobs=-1, cv=k_fold, verbose=2, refit=False)
        dtree_clf = GridSearchCV(estimator=dtree, param_grid=dtree_pgrid, scoring=scoring,
                                    n_jobs=-1, cv=k_fold, verbose=2, refit=False)
        # for each classifier
        for clf, clf_name in zip([logreg_clf, knn_clf, rforest_clf, dtree_clf],
                    ['LogReg', 'KNN', 'Ran_For', 'Dec_Tree']):
            # fit to training data of 5000 samples
            clf.fit(X_train, y_train)
            # get parameters for each scoring metric's best
            best_acc_param = clf.cv_results_['params'][ np.argmin(clf.cv_results_['rank_test_accuracy']) ]
            best_f1_param = clf.cv_results_['params'][ np.argmin(clf.cv_results_['rank_test_f1_micro']) ]
            best_roc_param = clf.cv_results_['params'][ np.argmin(clf.cv_results_['rank_test_roc_auc_ovr'])
            # get pipeline based on current classifier
            if (clf_name == 'LogReg'):
                pipe = logreg
            elif (clf_name == 'KNN'):
                pipe = knn
            elif (clf_name == 'Ran_For'):
                pipe = rforest
            elif (clf_name == 'Dec_Tree'):
                pipe = dtree
            # set pipeline parameters to the parameters for best accuracy
            pipe.set_params(**best_acc_param)
            # fit classifier with training data and new parameters for scoring metric
            pipe.fit(X train, y train)
            # get predictions for both training and testing data
            y_train_pred = pipe.predict(X_train)
            y_test_pred = pipe.predict(X_test)
            # get scores for all metrics from both training and testing data
            acc_train = accuracy_score(y_train, y_train_pred)
            f1_train = f1_score(y_train, y_train_pred)
            roc_auc_train = roc_auc_score(y_train, y_train_pred)
```

```
acc_test = accuracy_score(y_test, y_test_pred)
            f1_test = f1_score(y_test, y_test_pred)
            roc_auc_test = roc_auc_score(y_test, y_test_pred)
            # store all scores into a dictionary for accuracy metric
            acc_dict = {'acc_train': acc_train, 'f1_train': f1_train, 'roc_auc_train': roc_auc_train,
                         'acc_test': acc_test, 'f1_test': f1_test, 'roc_auc_test': roc_auc_test}
            # do ^^^^ all that for f1 score
            pipe.set_params(**best_f1_param)
            pipe.fit(X_train, y_train)
            y_train_pred = pipe.predict(X_train)
            y_test_pred = pipe.predict(X_test)
            acc_train = accuracy_score(y_train, y_train_pred)
            f1_train = f1_score(y_train, y_train_pred)
            roc_auc_train = roc_auc_score(y_train, y_train_pred)
            acc_test = accuracy_score(y_test, y_test_pred)
            f1_test = f1_score(y_test, y_test_pred)
            roc_auc_test = roc_auc_score(y_test, y_test_pred)
            f1_dict = { 'acc_train': acc_train, 'f1_train': f1_train, 'roc_auc_train': roc_auc_train,
                         'acc_test': acc_test, 'f1_test': f1_test, 'roc_auc_test': roc_auc_test}
            # do ^^^^ all that for roc_auc score
            pipe.set_params(**best_roc_param)
            pipe.fit(X_train, y_train)
            y_train_pred = pipe.predict(X_train)
            y_test_pred = pipe.predict(X_test)
            acc_train = accuracy_score(y_train, y_train_pred)
            f1_train = f1_score(y_train, y_train_pred)
            roc_auc_train = roc_auc_score(y_train, y_train_pred)
            acc_test = accuracy_score(y_test, y_test_pred)
            f1_test = f1_score(y_test, y_test_pred)
            roc_auc_test = roc_auc_score(y_test, y_test_pred)
            roc_auc_dict = {'acc_train': acc_train, 'f1_train': f1_train, 'roc_auc_train': roc_auc_train,
                         'acc_test': acc_test, 'f1_test': f1_test, 'roc_auc_test': roc_auc_test}
            # build final dictionary to store all scores from all three models and their best parameters
            score_array[i][clf_name] = {'acc_dict': acc_dict, 'f1_dict': f1_dict, 'roc_auc_dict': roc_auc_dict
    top_dict[dataset] = score_array
Fitting 5 folds for each of 39 candidates, totalling 195 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                                         2.8s
                                           | elapsed:
[Parallel(n_jobs=-1)]: Done 146 tasks
                                            elapsed:
                                                         5.3s
[Parallel(n_jobs=-1)]: Done 195 out of 195 | elapsed:
                                                         6.7s finished
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                           elapsed:
                                                         6.3s
[Parallel(n_jobs=-1)]: Done 130 out of 130 | elapsed:
                                                        29.9s finished
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                           elapsed:
[Parallel(n_jobs=-1)]: Done 40 out of 40 | elapsed:
                                                        42.6s finished
Fitting 5 folds for each of 5 candidates, totalling 25 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                         0.2s remaining:
                                                                            0.0s
[Parallel(n_jobs=-1)]: Done 25 out of 25 | elapsed:
                                                         0.2s finished
Fitting 5 folds for each of 39 candidates, totalling 195 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
```

```
[Parallel(n_jobs=-1)]: Done 34 tasks
                                            elapsed:
                                                        0.7s
[Parallel(n_jobs=-1)]: Done 180 out of 195 | elapsed:
                                                        3.9s remaining:
                                                                            0.2s
[Parallel(n jobs=-1)]: Done 195 out of 195 | elapsed:
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                           | elapsed:
                                                        5.9s
[Parallel(n_jobs=-1)]: Done 130 out of 130 | elapsed:
                                                       30.5s finished
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                          | elapsed:
                                                       26.95
[Parallel(n_jobs=-1)]: Done 40 out of 40 | elapsed:
                                                       43.7s finished
Fitting 5 folds for each of 5 candidates, totalling 25 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                        0.2s remaining:
                                                                           0.0s
[Parallel(n_jobs=-1)]: Done 25 out of 25 | elapsed:
                                                        0.2s finished
Fitting 5 folds for each of 39 candidates, totalling 195 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 34 tasks
                                          | elapsed:
                                                        0.6s
[Parallel(n_jobs=-1)]: Done 180 out of 195 | elapsed:
                                                        3.9s remaining:
[Parallel(n_jobs=-1)]: Done 195 out of 195 | elapsed:
                                                        4.1s finished
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                          | elapsed:
                                                        6.1s
[Parallel(n_jobs=-1)]: Done 130 out of 130 | elapsed:
                                                       30.1s finished
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n jobs=-1)]: Done 25 tasks
                                           elapsed:
[Parallel(n_jobs=-1)]: Done 40 out of 40 | elapsed:
                                                       43.3s finished
Fitting 5 folds for each of 5 candidates, totalling 25 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                        0.2s remaining:
                                                                           0.0s
[Parallel(n_jobs=-1)]: Done 25 out of 25 | elapsed:
                                                        0.2s finished
Fitting 5 folds for each of 39 candidates, totalling 195 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 34 tasks
                                          | elapsed:
                                                        0.6s
[Parallel(n_jobs=-1)]: Done 180 out of 195 | elapsed:
                                                        3.8s remaining:
[Parallel(n_jobs=-1)]: Done 195 out of 195 | elapsed:
                                                        4.1s finished
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1_ratio parameters
 warnings.warn(
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1_ratio parameters
 warnings.warn(
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                          elapsed:
                                                        6.1s
[Parallel(n_jobs=-1)]: Done 130 out of 130 | elapsed:
                                                       30.3s finished
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                          elapsed:
                                                       27.7s
[Parallel(n_jobs=-1)]: Done 40 out of 40 | elapsed:
                                                       43.2s finished
Fitting 5 folds for each of 5 candidates, totalling 25 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                        0.2s remaining:
                                                                            0.0s
[Parallel(n_jobs=-1)]: Done 25 out of 25 | elapsed:
                                                        0.2s finished
Fitting 5 folds for each of 39 candidates, totalling 195 fits
[Parallel(n jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           elapsed:
[Parallel(n_jobs=-1)]: Done 180 out of 195 | elapsed:
                                                        4.5s remaining:
                                                                           0.3s
[Parallel(n_jobs=-1)]: Done 195 out of 195 | elapsed:
                                                        4.9s finished
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                          | elapsed:
                                                        5.8s
[Parallel(n_jobs=-1)]: Done 130 out of 130 | elapsed:
                                                       30.1s finished
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
27.6s
Fitting 5 folds for each of 5 candidates, totalling 25 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
```

```
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                         0.2s remaining:
                                                                            0.0s
[Parallel(n_jobs=-1)]: Done 25 out of 25 | elapsed:
                                                         0.2s finished
Fitting 5 folds for each of 39 candidates, totalling 195 fits
[Parallel(n jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           elapsed:
                                                         0.1s
[Parallel(n_jobs=-1)]: Done 180 out of 195 | elapsed:
                                                         0.8s remaining:
[Parallel(n_jobs=-1)]: Done 195 out of 195 | elapsed:
                                                         0.9s finished
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
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C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear model\ logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1_ratio parameters
 warnings.warn(
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Done 25 tasks
                                           | elapsed:
                                                         1.7s
[Parallel(n_jobs=-1)]: Done 130 out of 130 | elapsed:
                                                        10.1s finished
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                                        23.6s
                                           elapsed:
[Parallel(n_jobs=-1)]: Done 40 out of 40 | elapsed:
                                                        25.8s finished
Fitting 5 folds for each of 5 candidates, totalling 25 fits
Fitting 5 folds for each of 39 candidates, totalling 195 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                         0.0s remaining:
                                                                            0.0s
[Parallel(n jobs=-1)]: Done 25 out of 25 | elapsed:
                                                         0.0s finished
[Parallel(n jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           | elapsed:
                                                         0.1s
[Parallel(n_jobs=-1)]: Done 180 out of 195 | elapsed:
                                                         0.8s remaining:
                                                                            0.0s
[Parallel(n jobs=-1)]: Done 195 out of 195 | elapsed:
                                                         0.9s finished
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
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C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1_ratio parameters
 warnings.warn(
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n jobs=-1)]: Done 34 tasks
                                           elapsed:
[Parallel(n_jobs=-1)]: Done 130 out of 130 | elapsed:
                                                        10.2s finished
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                           elapsed:
[Parallel(n_jobs=-1)]: Done 40 out of 40 | elapsed:
                                                        25.2s finished
Fitting 5 folds for each of 5 candidates, totalling 25 fits
Fitting 5 folds for each of 39 candidates, totalling 195 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                         0.0s remaining:
                                                                            0.05
[Parallel(n_jobs=-1)]: Done 25 out of 25 | elapsed:
                                                         0.0s finished
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           elapsed:
                                                         0.1s
[Parallel(n_jobs=-1)]: Done 180 out of 195 | elapsed:
                                                         0.9s remaining:
                                                                            0.0s
[Parallel(n_jobs=-1)]: Done 195 out of 195 | elapsed:
                                                         0.9s finished
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Done 25 tasks
                                           | elapsed:
                                                         1.6s
[Parallel(n_jobs=-1)]: Done 130 out of 130 | elapsed:
                                                        10.0s finished
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                           elapsed:
                                                        22.8s
[Parallel(n_jobs=-1)]: Done 40 out of 40 | elapsed:
                                                        25.3s finished
Fitting 5 folds for each of 5 candidates, totalling 25 fits
Fitting 5 folds for each of 39 candidates, totalling 195 fits[Parallel(n_jobs=-1)]: Using backend LokyBackend
with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                         0.0s remaining:
                                                                            0.0s
[Parallel(n_jobs=-1)]: Done 25 out of 25 | elapsed:
                                                         0.0s finished
```

```
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 34 tasks
                                          | elapsed:
[Parallel(n jobs=-1)]: Done 195 out of 195 | elapsed:
                                                        0.9s finished
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Done 25 tasks
                                           | elapsed:
                                                       10.3s finished
[Parallel(n_jobs=-1)]: Done 130 out of 130 | elapsed:
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                          | elapsed:
                                                       21.35
[Parallel(n_jobs=-1)]: Done 40 out of 40 | elapsed:
Fitting 5 folds for each of 5 candidates, totalling 25 fits
Fitting 5 folds for each of 39 candidates, totalling 195 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                        0.0s remaining:
[Parallel(n_jobs=-1)]: Done 25 out of 25 | elapsed:
                                                        0.0s finished
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 34 tasks
                                          | elapsed:
                                                        0.1s
[Parallel(n_jobs=-1)]: Done 180 out of 195 | elapsed:
                                                        0.9s remaining:
[Parallel(n_jobs=-1)]: Done 195 out of 195 | elapsed:
                                                        0.9s finished
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Done 25 tasks
                                           elapsed:
                                                        1.8s
[Parallel(n_jobs=-1)]: Done 130 out of 130 | elapsed:
                                                       10.1s finished
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n jobs=-1)]: Done 25 tasks
                                           elapsed:
[Parallel(n_jobs=-1)]: Done 40 out of 40 | elapsed:
                                                       25.0s finished
Fitting 5 folds for each of 5 candidates, totalling 25 fits
Fitting 5 folds for each of 39 candidates, totalling 195 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                        0.0s remaining:
                                                                           0.05
0.0s finished
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
                                                        0.1s
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           elapsed:
[Parallel(n_jobs=-1)]: Done 180 out of 195 | elapsed:
                                                        0.7s remaining:
[Parallel(n_jobs=-1)]: Done 195 out of 195 | elapsed:
                                                        0.7s finished
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1_ratio parameters
 warnings.warn(
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1_ratio parameters
 warnings.warn(
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           elapsed:
                                                        0.4s
[Parallel(n_jobs=-1)]: Done 130 out of 130 | elapsed:
                                                        1.8s finished
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n jobs=-1)]: Done 25 tasks
                                          elapsed:
[Parallel(n_jobs=-1)]: Done 40 out of 40 | elapsed:
                                                       12.0s finished
Fitting 5 folds for each of 5 candidates, totalling 25 fits
Fitting 5 folds for each of 39 candidates, totalling 195 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                        0.0s remaining:
                                                                           0.05
[Parallel(n_jobs=-1)]: Done 25 out of 25 | elapsed:
                                                        0.0s finished
[Parallel(n jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           elapsed:
[Parallel(n_jobs=-1)]: Done 180 out of 195 | elapsed:
                                                        0.7s remaining:
                                                                           0.0s
[Parallel(n_jobs=-1)]: Done 195 out of 195 | elapsed:
                                                        0.8s finished
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1_ratio parameters
 warnings.warn(
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1_ratio parameters
 warnings.warn(
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           elapsed:
[Parallel(n_jobs=-1)]: Done 130 out of 130 | elapsed:
                                                        1.9s finished
```

```
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                          elapsed:
                                                        10.8s
[Parallel(n jobs=-1)]: Done 40 out of 40 | elapsed:
                                                        11.8s finished
Fitting 5 folds for each of 5 candidates, totalling 25 fits
Fitting 5 folds for each of 39 candidates, totalling 195 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                         0.0s remaining:
[Parallel(n_jobs=-1)]: Done 25 out of 25 | elapsed:
                                                         0.0s finished
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n jobs=-1)]: Done 34 tasks
                                           elapsed:
[Parallel(n_jobs=-1)]: Done 180 out of 195 | elapsed:
                                                         0.7s remaining:
                                                                            0.0s
[Parallel(n_jobs=-1)]: Done 195 out of 195 | elapsed:
                                                         0.7s finished
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           | elapsed:
                                                         0.45
[Parallel(n_jobs=-1)]: Done 130 out of 130 | elapsed:
                                                         1.9s finished
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                           | elapsed:
                                                        10.5s
[Parallel(n_jobs=-1)]: Done 40 out of 40 | elapsed:
                                                        11.6s finished
Fitting 5 folds for each of 5 candidates, totalling 25 fits
Fitting 5 folds for each of 39 candidates, totalling 195 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                         0.0s remaining:
                                                                            0.0s
[Parallel(n jobs=-1)]: Done 25 out of 25 | elapsed:
                                                         0.0s finished
[Parallel(n jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           | elapsed:
                                                         0.1s
[Parallel(n_jobs=-1)]: Done 180 out of 195 | elapsed:
                                                         0.7s remaining:
                                                                            0.0s
[Parallel(n_jobs=-1)]: Done 195 out of 195 | elapsed:
                                                         0.7s finished
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           | elapsed:
[Parallel(n_jobs=-1)]: Done 130 out of 130 | elapsed:
                                                         1.8s finished
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                           elapsed:
[Parallel(n_jobs=-1)]: Done 40 out of 40 | elapsed:
                                                        11.9s finished
Fitting 5 folds for each of 5 candidates, totalling 25 fits
Fitting 5 folds for each of 39 candidates, totalling 195 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                         0.0s remaining:
[Parallel(n_jobs=-1)]: Done 25 out of 25 | elapsed:
                                                         0.0s finished
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           elapsed:
[Parallel(n_jobs=-1)]: Done 180 out of 195 | elapsed:
                                                         0.7s remaining:
                                                                            0.0s
[Parallel(n_jobs=-1)]: Done 195 out of 195 | elapsed:
                                                         0.8s finished
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1_ratio parameters
 warnings.warn(
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           | elapsed:
[Parallel(n_jobs=-1)]: Done 130 out of 130 | elapsed:
                                                         1.6s finished
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n jobs=-1)]: Done 25 tasks
                                           | elapsed:
                                                        12.4s finished
[Parallel(n_jobs=-1)]: Done 40 out of 40 | elapsed:
Fitting 5 folds for each of 5 candidates, totalling 25 fits
Fitting 5 folds for each of 39 candidates, totalling 195 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                         0.0s remaining:
                                                                            0.05
[Parallel(n_jobs=-1)]: Done 25 out of 25 | elapsed:
                                                         0.0s finished
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           | elapsed:
[Parallel(n_jobs=-1)]: Done 180 out of 195 | elapsed:
                                                         0.8s remaining:
[Parallel(n_jobs=-1)]: Done 195 out of 195 | elapsed:
                                                         0.9s finished
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1_ratio parameters
```

warnings.warn(

```
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1_ratio parameters
 warnings.warn(
[Parallel(n jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Done 34 tasks
                                            | elapsed:
                                                          0.6s
[Parallel(n jobs=-1)]: Done 130 out of 130 | elapsed:
                                                          2.5s finished
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                           | elapsed:
                                                         35.55
[Parallel(n_jobs=-1)]: Done 40 out of 40 | elapsed:
Fitting 5 folds for each of 5 candidates, totalling 25 fits
Fitting 5 folds for each of 39 candidates, totalling 195 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                          0.0s remaining:
                                                                             0.05
[Parallel(n_jobs=-1)]: Done 25 out of 25 | elapsed:
                                                          0.0s finished
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 34 tasks
                                            | elapsed:
                                                          0.1s
[Parallel(n_jobs=-1)]: Done 180 out of 195 | elapsed:
                                                          0.8s remaining:
[Parallel(n_jobs=-1)]: Done 195 out of 195 | elapsed:
                                                          0.9s finished
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1_ratio parameters
  warnings.warn(
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1_ratio parameters
  warnings.warn(
[Parallel(n jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Done 34 tasks
                                            | elapsed:
                                                          0.6s
[Parallel(n_jobs=-1)]: Done 130 out of 130 | elapsed:
                                                          2.3s finished
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                           elapsed:
[Parallel(n_jobs=-1)]: Done 40 out of 40 | elapsed:
                                                         37.1s finished
Fitting 5 folds for each of 5 candidates, totalling 25 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
[Parallel(n_jobs=-1)]: Done 25 out of 25 | elapsed:
                                                          0.0s remaining:
                                                                             0.0s
                                                          0.0s finished
Fitting 5 folds for each of 39 candidates, totalling 195 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 34 tasks
                                            elapsed:
                                                          0.1s
[Parallel(n_jobs=-1)]: Done 180 out of 195 | elapsed:
                                                          0.8s remaining:
                                                                             0.0s
[Parallel(n_jobs=-1)]: Done 195 out of 195 | elapsed:
                                                          0.9s finished
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1_ratio parameters
  warnings.warn(
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1_ratio parameters
 warnings.warn(
[Parallel(n jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           elapsed:
                                                          0.6s
[Parallel(n_jobs=-1)]: Done 130 out of 130 | elapsed:
                                                          2.4s finished
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                           elapsed:
[Parallel(n_jobs=-1)]: Done 40 out of 40 | elapsed:
                                                         38.5s finished
Fitting 5 folds for each of 5 candidates, totalling 25 fits
Fitting 5 folds for each of 39 candidates, totalling 195 fits[Parallel(n_jobs=-1)]: Using backend LokyBackend
with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                          0.0s remaining:
                                                                             0.0s
[Parallel(n_jobs=-1)]: Done 25 out of 25 | elapsed:
                                                          0.0s finished
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           elapsed:
[Parallel(n_jobs=-1)]: Done 180 out of 195 | elapsed:
                                                          0.8s remaining:
[Parallel(n_jobs=-1)]: Done 195 out of 195 | elapsed:
                                                          0.9s finished
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1_ratio parameters
 warnings.warn(
```

```
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1_ratio parameters
 warnings.warn(
[Parallel(n jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           elapsed:
[Parallel(n jobs=-1)]: Done 130 out of 130 | elapsed:
                                                         2.4s finished
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 25 tasks
                                           | elapsed:
                                                        34.1s
[Parallel(n_jobs=-1)]: Done 40 out of 40 | elapsed:
                                                        37.2s finished
Fitting 5 folds for each of 5 candidates, totalling 25 fits
Fitting 5 folds for each of 39 candidates, totalling 195 fits[Parallel(n_jobs=-1)]: Using backend LokyBackend
with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                         0.0s remaining:
[Parallel(n_jobs=-1)]: Done 25 out of 25 | elapsed:
                                                         0.0s finished
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           elapsed:
[Parallel(n_jobs=-1)]: Done 180 out of 195 | elapsed:
                                                                            0.0s
                                                         0.9s remaining:
[Parallel(n_jobs=-1)]: Done 195 out of 195 | elapsed:
                                                         0.9s finished
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1_ratio parameters
 warnings.warn(
C:\Users\howar\anaconda3\lib\site-packages\sklearn\linear_model\_logistic.py:1320: UserWarning: Setting penal
ty='none' will ignore the C and l1 ratio parameters
 warnings.warn(
Fitting 5 folds for each of 26 candidates, totalling 130 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 34 tasks
                                           | elapsed:
[Parallel(n_jobs=-1)]: Done 130 out of 130 | elapsed:
                                                         2.4s finished
Fitting 5 folds for each of 8 candidates, totalling 40 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n jobs=-1)]: Done 25 tasks
                                           elapsed:
[Parallel(n_jobs=-1)]: Done 40 out of 40 | elapsed:
                                                        37.5s finished
Fitting 5 folds for each of 5 candidates, totalling 25 fits
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done 23 out of 25 | elapsed:
                                                         0.0s remaining:
[Parallel(n_jobs=-1)]: Done 25 out of 25 | elapsed:
                                                         0.0s finished
```

print(top_dict)

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```

```
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```

Analyze Problem Dataset (Table 1)

```
# array of dataset strings
STRINGarray = ['ADULT', 'GRID', 'HTRU2', 'OCCUPANCY']
# get attributes size
adultATTR = adultDF.shape[1]
gridATTR = gridDF.shape[1]
htru2ATTR = htru2DF.shape[1]
occupancyATTR = occupancyDF.shape[1]
# process adult attributes to add attributes from non-encode and encode
adultATTR = '14/' + str(adultATTR - 1)
# store into array
ATTRarray = [adultATTR, gridATTR - 1, htru2ATTR - 1, occupancyATTR - 1]
# get test size
adultSIZE = adultDF.shape[0]
gridSIZE = gridDF.shape[0]
htru2SIZE = htru2DF.shape[0]
occupancySIZE = occupancyDF.shape[0]
# store into array
SIZEarray = [adultSIZE, gridSIZE, htru2SIZE, occupancySIZE]
```

```
# get number of pos from each dataset
adultPOS = adultDF.loc[adultDF['income>50K'] == 1].shape[0]
gridPOS = gridDF.loc[gridDF['stabf'] == 1].shape[0]
htru2POS = htru2DF.loc[htru2DF['class'] == 1].shape[0]
occupancyPOS = occupancyDF.loc[occupancyDF['Occupancy'] == 1].shape[0]
# process POS to get percentage
adultPOS = str(int((adultPOS/adultSIZE) * 100)) + '%'
gridPOS = str(int((gridPOS/gridSIZE) * 100)) + '%'
htru2POS = str(int((htru2POS/htru2SIZE) * 100)) + '%'
occupancyPOS = str(int((occupancyPOS/occupancySIZE) * 100)) + '%'
# store into array
POSarray = [adultPOS, gridPOS, htru2POS, occupancyPOS]
t1 = {'PROBLEM': STRINGarray, '#ATTR': ATTRarray, 'TRAIN SIZE': [5000,5000,5000,5000],
        'TEST SIZE': SIZEarray, '%POS': POSarray}
t1 = pd.DataFrame.from_dict(t1)
t1.set_index('PROBLEM', inplace=True)
```

#ATTR TRAIN SIZE TEST SIZE %POS

PROBLEM				
ADULT	14/104	5000	30162	24%
GRID	13	5000	10000	36%
HTRU2	8	5000	17898	9%
OCCUPANCY	5	5000	20560	23%

Break Down and Analyze Scores Data

Break Down Adult's Testing Data Scores

```
# get adult dataset score array
adultDATA = top_dict['Adult']
# make array for ADULT dataset BEST PARAM ACCURACY TEST Scores (for all algorithms)
adult_logreg_acc = []
adult_knn_acc = []
adult_rforest_acc = []
adult dtree acc = []
# get best ACCURACY scores (for all algorithms)
for trial in range(5):
    adult_logreg_acc.append(adultDATA[trial]['LogReg']['acc_dict']['acc_test'])
    adult_knn_acc.append(adultDATA[trial]['KNN']['acc_dict']['acc_test'])
    adult_rforest_acc.append(adultDATA[trial]['Ran_For']['acc_dict']['acc_test'])
    adult_dtree_acc.append(adultDATA[trial]['Dec_Tree']['acc_dict']['acc_test'])
# make array for ADULT dataset BEST PARAM F1 TEST Scores (for all algorithms)
adult_logreg_f1 = []
adult knn f1 = []
adult_rforest_f1 = []
adult_dtree_f1 = []
# get best F1 scores (for all algorithms)
for trial in range(5):
    adult_logreg_f1.append(adultDATA[trial]['LogReg']['f1_dict']['f1_test'])
    adult_knn_f1.append(adultDATA[trial]['KNN']['f1_dict']['f1_test'])
    adult_rforest_f1.append(adultDATA[trial]['Ran_For']['f1_dict']['f1_test'])
    adult_dtree_f1.append(adultDATA[trial]['Dec_Tree']['f1_dict']['f1_test'])
```

```
# make array for ADULT dataset BEST PARAM ROC AUC TEST Scores (for all algorithms)
adult_logreg_roc_auc = []
adult_knn_roc_auc = []
adult_rforest_roc_auc = []
# get best F1 scores (for all algorithms)
for trial in range(5):
    adult_logreg_roc_auc.append(adultDATA[trial]['LogReg']['roc_auc_dict']['roc_auc_test'])
    adult_knn_roc_auc.append(adultDATA[trial]['KNN']['roc_auc_dict']['roc_auc_test'])
    adult_rforest_roc_auc.append(adultDATA[trial]['Ran_For']['roc_auc_dict']['roc_auc_test'])
    adult_dtree_roc_auc.append(adultDATA[trial]['Dec_Tree']['roc_auc_dict']['roc_auc_test'])
```

Break Down Grid Testing Data Scores

```
# get GRID dataset score array
gridDATA = top_dict['Grid']
# make array for ADULT dataset BEST PARAM ACCURACY TEST Scores (for all algorithms)
grid_logreg_acc = []
grid_knn_acc = []
grid_rforest_acc = []
grid_dtree_acc = []
# get best ACCURACY scores (for all algorithms)
for trial in range(5):
    grid_logreg_acc.append(gridDATA[trial]['LogReg']['acc_dict']['acc_test'])
    grid_knn_acc.append(gridDATA[trial]['KNN']['acc_dict']['acc_test'])
    grid_rforest_acc.append(gridDATA[trial]['Ran_For']['acc_dict']['acc_test'])
    grid_dtree_acc.append(gridDATA[trial]['Dec_Tree']['acc_dict']['acc_test'])
# make array for GRID dataset BEST PARAM F1 TEST Scores (for all algorithms)
grid_logreg_f1 = []
grid_knn_f1 = []
grid_rforest_f1 = []
grid_dtree_f1 = []
# get best F1 scores (for all algorithms)
for trial in range(5):
    grid_logreg_f1.append(gridDATA[trial]['LogReg']['f1_dict']['f1_test'])
    grid_knn_f1.append(gridDATA[trial]['KNN']['f1_dict']['f1_test'])
    grid_rforest_f1.append(gridDATA[trial]['Ran_For']['f1_dict']['f1_test'])
    grid_dtree_f1.append(gridDATA[trial]['Dec_Tree']['f1_dict']['f1_test'])
# make array for GRID dataset BEST PARAM ROC AUC TEST Scores (for all algorithms)
grid_logreg_roc_auc = []
grid_knn_roc_auc = []
grid_rforest_roc_auc = []
grid_dtree_roc_auc = []
# get best F1 scores (for all algorithms)
for trial in range(5):
    grid_logreg_roc_auc.append(gridDATA[trial]['LogReg']['roc_auc_dict']['roc_auc_test'])
    grid_knn_roc_auc.append(gridDATA[trial]['KNN']['roc_auc_dict']['roc_auc_test'])
    grid_rforest_roc_auc.append(gridDATA[trial]['Ran_For']['roc_auc_dict']['roc_auc_test'])
    grid_dtree_roc_auc.append(gridDATA[trial]['Dec_Tree']['roc_auc_dict']['roc_auc_test'])
```

Break Down HTRU2 Testing Data Scores

```
# get HTRU2 dataset score array
htru2DATA = top_dict['HTRU2']

# make array for HTRU2 dataset BEST PARAM ACCURACY TEST Scores (for all algorithms)
htru2_logreg_acc = []
htru2_knn_acc = []
```

```
htru2_rforest_acc = []
htru2_dtree_acc = []
# get best ACCURACY scores (for all algorithms)
for trial in range(5):
    htru2_logreg_acc.append(htru2DATA[trial]['LogReg']['acc_dict']['acc_test'])
    htru2_knn_acc.append(htru2DATA[trial]['KNN']['acc_dict']['acc_test'])
    htru2_rforest_acc.append(htru2DATA[trial]['Ran_For']['acc_dict']['acc_test'])
    htru2_dtree_acc.append(htru2DATA[trial]['Dec_Tree']['acc_dict']['acc_test'])
# make array for HTRU2 dataset BEST PARAM F1 TEST Scores (for all algorithms)
htru2_logreg_f1 = []
htru2_knn_f1 = []
htru2_rforest_f1 = []
htru2_dtree_f1 = []
# get best F1 scores (for all algorithms)
for trial in range(5):
    htru2_logreg_f1.append(htru2DATA[trial]['LogReg']['f1_dict']['f1_test'])
    htru2_knn_f1.append(htru2DATA[trial]['KNN']['f1_dict']['f1_test'])
    htru2_rforest_f1.append(htru2DATA[trial]['Ran_For']['f1_dict']['f1_test'])
    htru2_dtree_f1.append(htru2DATA[trial]['Dec_Tree']['f1_dict']['f1_test'])
# make array for HTRU2 dataset BEST PARAM ROC AUC TEST Scores (for all algorithms)
htru2_logreg_roc_auc = []
htru2_knn_roc_auc = []
htru2_rforest_roc_auc = []
htru2_dtree_roc_auc = []
# get best F1 scores (for all algorithms)
for trial in range(5):
    htru2_logreg_roc_auc.append(htru2DATA[trial]['LogReg']['roc_auc_dict']['roc_auc_test'])
    htru2_knn_roc_auc.append(htru2DATA[trial]['KNN']['roc_auc_dict']['roc_auc_test'])
   htru2_rforest_roc_auc.append(htru2DATA[trial]['Ran_For']['roc_auc_dict']['roc_auc_test'])
    htru2_dtree_roc_auc.append(htru2DATA[trial]['Dec_Tree']['roc_auc_dict']['roc_auc_test'])
```

Break Down Occupancy Testing Data Scores

```
# get OCCUPANCY dataset score array
occupancyDATA = top_dict['Occupancy']
# make array for OCCUPANCY dataset BEST PARAM ACCURACY TEST Scores (for all algorithms)
occupancy_logreg_acc = []
occupancy_knn_acc = []
occupancy_rforest_acc = []
occupancy_dtree_acc = []
# get best ACCURACY scores (for all algorithms)
for trial in range(5):
    occupancy_logreg_acc.append(occupancyDATA[trial]['LogReg']['acc_dict']['acc_test'])
    occupancy_knn_acc.append(occupancyDATA[trial]['KNN']['acc_dict']['acc_test'])
    occupancy_rforest_acc.append(occupancyDATA[trial]['Ran_For']['acc_dict']['acc_test'])
    occupancy_dtree_acc.append(occupancyDATA[trial]['Dec_Tree']['acc_dict']['acc_test'])
# make array for OCCUPANCY dataset BEST PARAM F1 TEST Scores (for all algorithms)
occupancy_logreg_f1 = []
occupancy_knn_f1 = []
occupancy_rforest_f1 = []
occupancy_dtree_f1 = []
# get best F1 scores (for all algorithms)
for trial in range(5):
    occupancy_logreg_f1.append(occupancyDATA[trial]['LogReg']['f1_dict']['f1_test'])
    occupancy_knn_f1.append(occupancyDATA[trial]['KNN']['f1_dict']['f1_test'])
    occupancy_rforest_f1.append(occupancyDATA[trial]['Ran_For']['f1_dict']['f1_test'])
    occupancy_dtree_f1.append(occupancyDATA[trial]['Dec_Tree']['f1_dict']['f1_test'])
```

```
# make array for OCCUPANCY dataset BEST PARAM ROC AUC TEST Scores (for all algorithms)
occupancy_logreg_roc_auc = []
occupancy_knn_roc_auc = []
occupancy_rforest_roc_auc = []
occupancy_dtree_roc_auc = []
# get best F1 scores (for all algorithms)
for trial in range(5):
    occupancy_logreg_roc_auc.append(occupancyDATA[trial]['LogReg']['roc_auc_dict']['roc_auc_test'])
    occupancy_knn_roc_auc.append(occupancyDATA[trial]['KNN']['roc_auc_dict']['roc_auc_test'])
    occupancy_rforest_roc_auc.append(occupancyDATA[trial]['Ran_For']['roc_auc_dict']['roc_auc_test'])
    occupancy_dtree_roc_auc.append(occupancyDATA[trial]['Dec_Tree']['roc_auc_dict']['roc_auc_test'])
```

Get Accuracy Averages

```
# get average of logistic regression accuracy average
# get average of trials for adult logreg accuracy
adult_logreg_acc_avg = sum(adult_logreg_acc)/len(adult_logreg_acc)
# get average of trials for grid logreg accuracy
grid_logreg_acc_avg = sum(grid_logreg_acc)/len(grid_logreg_acc)
# get average of trials for htru2 logreg accuracy
htru2_logreg_acc_avg = sum(htru2_logreg_acc)/len(htru2_logreg_acc)
# get average of trials for occupancy logreg accuracy
occupancy_logreg_acc_avg = sum(occupancy_logreg_acc)/len(occupancy_logreg_acc)
# get average of all logreg accuracy average
logreg_accuracy_avg = (adult_logreg_acc_avg + grid_logreg_acc_avg + htru2_logreg_acc_avg +
                        occupancy_logreg_acc_avg) / 4
print(logreg_accuracy_avg)
# get average of knn accuracy average
# get average of trials for adult knn accuracy
adult_knn_acc_avg = sum(adult_knn_acc)/len(adult_knn_acc)
# get average of trials for grid knn accuracy
grid_knn_acc_avg = sum(grid_knn_acc)/len(grid_knn_acc)
# get average of trials for htru2 knn accuracy
htru2_knn_acc_avg = sum(htru2_knn_acc)/len(htru2_knn_acc)
# get average of trials for occupancy knn accuracy
occupancy_knn_acc_avg = sum(occupancy_knn_acc)/len(occupancy_knn_acc)
# get average of all knn accuracy average
knn_accuracy_avg = (adult_knn_acc_avg + grid_knn_acc_avg + htru2_knn_acc_avg +
                        occupancy_knn_acc_avg) / 4
print(knn_accuracy_avg)
# get average of random forest accuracy average
# get average of trials for adult logreg accuracy
adult_rforest_acc_avg = sum(adult_rforest_acc)/len(adult_rforest_acc)
# get average of trials for grid logreg accuracy
grid_rforest_acc_avg = sum(grid_rforest_acc)/len(grid_rforest_acc)
# get average of trials for htru2 logreg accuracy
htru2_rforest_acc_avg = sum(htru2_rforest_acc)/len(htru2_rforest_acc)
# get average of trials for occupancy logreg accuracy
occupancy_rforest_acc_avg = sum(occupancy_rforest_acc)/len(occupancy_rforest_acc)
# get average of all logreg accuracy average
rforest_accuracy_avg = (adult_rforest_acc_avg + grid_rforest_acc_avg + htru2_rforest_acc_avg +
                        occupancy_rforest_acc_avg) / 4
print(rforest_accuracy_avg)
# get average of decision tree accuracy average
# get average of trials for adult logreg accuracy
adult_dtree_acc_avg = sum(adult_dtree_acc)/len(adult_dtree_acc)
# get average of trials for grid logreg accuracy
grid_dtree_acc_avg = sum(grid_dtree_acc)/len(grid_dtree_acc)
```

```
0.9790510156613429
0.9777174755776091
0.979237091021864
0.9772367808962631
```

Get F1 Score Averages

```
# get average of logistic regression f1 average
# get average of trials for adult logreg f1
adult_logreg_f1_avg = sum(adult_logreg_f1)/len(adult_logreg_f1)
# get average of trials for grid logreg f1
grid_logreg_f1_avg = sum(grid_logreg_f1)/len(grid_logreg_f1)
# get average of trials for htru2 logreg f1
htru2_logreg_f1_avg = sum(htru2_logreg_f1)/len(htru2_logreg_f1)
# get average of trials for occupancy logreg f1
occupancy_logreg_f1_avg = sum(occupancy_logreg_f1)/len(occupancy_logreg_f1)
# get average of all logreg f1 average
logreg_f1_avg = (adult_logreg_f1_avg + grid_logreg_f1_avg + htru2_logreg_f1_avg +
                        occupancy_logreg_f1_avg) / 4
print(logreg_f1_avg)
# get average of knn f1 average
# get average of trials for adult knn f1
adult_knn_f1_avg = sum(adult_knn_f1)/len(adult_knn_f1)
# get average of trials for grid knn f1
grid_knn_f1_avg = sum(grid_knn_f1)/len(grid_knn_f1)
# get average of trials for htru2 knn f1
htru2_knn_f1_avg = sum(htru2_knn_f1)/len(htru2_knn_f1)
# get average of trials for occupancy knn f1
occupancy_knn_f1_avg = sum(occupancy_knn_f1)/len(occupancy_knn_f1)
# get average of all knn f1 average
knn_f1_avg = (adult_knn_f1_avg + grid_knn_f1_avg + htru2_knn_f1_avg +
                        occupancy_knn_f1_avg) / 4
print(knn_f1_avg)
# get average of random forest f1 average
# get average of trials for adult random forest f1
adult_rforest_f1_avg = sum(adult_rforest_f1)/len(adult_rforest_f1)
# get average of trials for grid random forest f1
grid_rforest_f1_avg = sum(grid_rforest_f1)/len(grid_rforest_f1)
# get average of trials for htru2 random forest f1
htru2_rforest_f1_avg = sum(htru2_rforest_f1)/len(htru2_rforest_f1)
# get average of trials for occupancy random forest f1
occupancy_rforest_f1_avg = sum(occupancy_rforest_f1)/len(occupancy_rforest_f1)
# get average of all random forest f1 average
rforest_f1_avg = (adult_rforest_f1_avg + grid_rforest_f1_avg + htru2_rforest_f1_avg +
                        occupancy_rforest_f1_avg) / 4
print(rforest_f1_avg)
# get average of decision tree f1 average
# get average of trials for adult decision tree f1
adult_dtree_f1_avg = sum(adult_dtree_f1)/len(adult_dtree_f1)
# get average of trials for grid decision tree f1
grid_dtree_f1_avg = sum(grid_dtree_f1)/len(grid_dtree_f1)
```

Get ROC AUC Averages

0.8771224790159080.86822362060989610.87906376935659550.8681570890449366

```
# get average of logistic regression roc_auc average
# get average of trials for adult logreg roc_auc
adult_logreg_roc_auc_avg = sum(adult_logreg_roc_auc)/len(adult_logreg_roc_auc)
# get average of trials for grid logreg roc_auc
grid_logreg_roc_auc_avg = sum(grid_logreg_roc_auc)/len(grid_logreg_roc_auc)
# get average of trials for htru2 logreg roc_auc
htru2_logreg_roc_auc_avg = sum(htru2_logreg_roc_auc)/len(htru2_logreg_roc_auc)
# get average of trials for occupancy logreg roc_auc
occupancy_logreg_roc_auc_avg = sum(occupancy_logreg_roc_auc)/len(occupancy_logreg_roc_auc)
# get average of all logreg roc_auc average
logreg_roc_auc_avg = (adult_logreg_roc_auc_avg + grid_logreg_roc_auc_avg + htru2_logreg_roc_auc_avg +
                        occupancy_logreg_roc_auc_avg) / 4
print(logreg_roc_auc_avg)
# get average of knn roc_auc average
# get average of trials for adult knn roc_auc
adult_knn_roc_auc_avg = sum(adult_knn_roc_auc)/len(adult_knn_roc_auc)
# get average of trials for grid knn roc_auc
grid_knn_roc_auc_avg = sum(grid_knn_roc_auc)/len(grid_knn_roc_auc)
# get average of trials for htru2 knn roc_auc
htru2_knn_roc_auc_avg = sum(htru2_knn_roc_auc)/len(htru2_knn_roc_auc)
# get average of trials for occupancy knn roc_auc
occupancy_knn_roc_auc_avg = sum(occupancy_knn_roc_auc)/len(occupancy_knn_roc_auc)
# get average of all knn roc_auc average
knn_roc_auc_avg = (adult_knn_roc_auc_avg + grid_knn_roc_auc_avg + htru2_knn_roc_auc_avg +
                        occupancy_knn_roc_auc_avg) / 4
print(knn_roc_auc_avg)
# get average of random forest roc_auc average
# get average of trials for adult random forest roc_auc
adult_rforest_roc_auc_avg = sum(adult_rforest_roc_auc)/len(adult_rforest_roc_auc)
# get average of trials for grid random forest roc_auc
grid_rforest_roc_auc_avg = sum(grid_rforest_roc_auc)/len(grid_rforest_roc_auc)
# get average of trials for htru2 random forest roc_auc
htru2_rforest_roc_auc_avg = sum(htru2_rforest_roc_auc)/len(htru2_rforest_roc_auc)
# get average of trials for occupancy random forest roc_auc
occupancy_rforest_roc_auc_avg = sum(occupancy_rforest_roc_auc)/len(occupancy_rforest_roc_auc)
# get average of all random forest roc_auc average
rforest_roc_auc_avg = (adult_rforest_roc_auc_avg + grid_rforest_roc_auc_avg + htru2_rforest_roc_auc_avg +
                        occupancy_rforest_roc_auc_avg) / 4
print(rforest_roc_auc_avg)
# get average of decision tree roc_auc average
# get average of trials for adult decision tree roc_auc
adult_dtree_roc_auc_avg = sum(adult_dtree_roc_auc)/len(adult_dtree_roc_auc)
# get average of trials for grid decision tree roc_auc
grid_dtree_roc_auc_avg = sum(grid_dtree_roc_auc)/len(grid_dtree_roc_auc)
```

```
0.9046797816283844
```

Analyze Score Data by SCORES and MODEL (Table 2)

```
# row labels
models = ['LogReg', 'KNN', 'RF', 'DT']
# accuracy column
t2_acc = [logreg_accuracy_avg, knn_accuracy_avg, rforest_accuracy_avg, dtree_accuracy_avg]
# f1 column
t2_f1 = [logreg_f1_avg, knn_f1_avg, rforest_f1_avg, dtree_f1_avg]
# roc auc column
t2_roc_auc = [logreg_roc_auc_avg, knn_roc_auc_avg, rforest_roc_auc_avg, dtree_roc_auc_avg]
# get average of rows
t2_logreg_mean = (logreg_accuracy_avg + logreg_f1_avg + logreg_roc_auc_avg)/3
t2_knn_mean = (knn_accuracy_avg + knn_f1_avg + knn_roc_auc_avg)/3
t2_rforest_mean = (rforest_accuracy_avg + rforest_f1_avg + rforest_roc_auc_avg)/3
t2_dtree_mean = (dtree_accuracy_avg + dtree_f1_avg + dtree_roc_auc_avg)/3
# mean column
t2_mean = [t2_logreg_mean, t2_knn_mean, t2_rforest_mean, t2_dtree_mean]
# make dictionary and dataframe
t2 = {'MODEL': models, 'ACC': t2_acc, 'F1': t2_f1, 'ROC AUC': t2_roc_auc, 'MEAN': t2_mean}
t2 = pd.DataFrame.from_dict(t2)
t2.sort_values(by='MEAN', ascending=False, inplace=True)
```

	MODEL	ACC	F1	ROC AUC	MEAN
2	RF	0.979237	0.879064	0.914069	0.924123
0	LogReg	0.979051	0.877122	0.904680	0.920284
3	DT	0.977237	0.868157	0.907909	0.917768
1	KNN	0.977717	0.868224	0.874881	0.906941

Analyze Score Data by DATASET and MODEL (Table 3)

```
# adult column
adult_logreg_avg = (adult_logreg_acc_avg + adult_logreg_f1_avg + adult_logreg_roc_auc_avg) / 3
adult_knn_avg = (adult_knn_acc_avg + adult_knn_f1_avg + adult_knn_roc_auc_avg) / 3
adult_rforest_avg = (adult_rforest_acc_avg + adult_rforest_f1_avg + adult_rforest_roc_auc_avg) / 3
adult_dtree_avg = (adult_dtree_acc_avg + adult_dtree_f1_avg + adult_dtree_roc_auc_avg) / 3
t3_adult = [adult_logreg_avg, adult_knn_avg, adult_rforest_avg, adult_dtree_avg]

# grid column
grid_logreg_avg = (grid_logreg_acc_avg + grid_logreg_f1_avg + grid_logreg_roc_auc_avg) / 3
grid_knn_avg = (grid_knn_acc_avg + grid_knn_f1_avg + grid_knn_roc_auc_avg) / 3
grid_rforest_avg = (grid_rforest_acc_avg + grid_rforest_f1_avg + grid_rforest_roc_auc_avg) / 3
grid_dtree_avg = (grid_dtree_acc_avg + grid_dtree_f1_avg + grid_dtree_roc_auc_avg) / 3
t3_grid = [grid_logreg_avg, grid_knn_avg, grid_rforest_avg, grid_dtree_avg]

# htru2 column
```

^{0.8748810870292285}

^{0.9140686401175266}

^{0.9079093427076834}

```
htru2_logreg_avg = (htru2_logreg_acc_avg + htru2_logreg_f1_avg + htru2_logreg_roc_auc_avg) / 3
htru2_knn_avg = (htru2_knn_acc_avg + htru2_knn_f1_avg + htru2_knn_roc_auc_avg) / 3
htru2_rforest_avg = (htru2_rforest_acc_avg + htru2_rforest_f1_avg + htru2_rforest_roc_auc_avg) / 3
htru2_dtree_avg = (htru2_dtree_acc_avg + htru2_dtree_f1_avg + htru2_dtree_roc_auc_avg) / 3
t3_htru2 = [htru2_logreg_avg, htru2_knn_avg, htru2_rforest_avg, htru2_dtree_avg]
# occupancy column
occupancy_logreg_avg = (occupancy_logreg_acc_avg + occupancy_logreg_f1_avg + occupancy_logreg_roc_auc_avg) /
occupancy_knn_avg = (occupancy_knn_acc_avg + occupancy_knn_f1_avg + occupancy_knn_roc_auc_avg) / 3
occupancy_rforest_avg = (occupancy_rforest_acc_avg + occupancy_rforest_f1_avg + occupancy_rforest_roc_auc_av{
occupancy_dtree_avg = (occupancy_dtree_acc_avg + occupancy_dtree_f1_avg + occupancy_dtree_roc_auc_avg) / 3
t3_occupancy = [occupancy_logreg_avg, occupancy_knn_avg, occupancy_rforest_avg, occupancy_dtree_avg]
# mean column
# get average of rows
t3_logreg_mean = (adult_logreg_avg + grid_logreg_avg + htru2_logreg_avg + occupancy_logreg_avg)/4
t3_knn_mean = (adult_knn_avg + grid_knn_avg + htru2_knn_avg + occupancy_knn_avg)/4
t3_rforest_mean = (adult_rforest_avg + grid_rforest_avg + htru2_rforest_avg + occupancy_rforest_avg)/4
t3_dtree_mean = (adult_dtree_avg + grid_dtree_avg + htru2_dtree_avg + occupancy_dtree_avg)/4
# mean column
t3_mean = [t3_logreg_mean, t3_knn_mean, t3_rforest_mean, t3_dtree_mean]
# make dictionary and dataframe
t3 = {'MODEL': models, 'ADULT': t3 adult, 'GRID': t3 grid, 'HTRU2': t3 htru2, 'OCCUPANCY': t3 occupancy, 'ME/
t3 = pd.DataFrame.from_dict(t3)
t3.sort_values(by='MEAN', ascending=False, inplace=True)
t3
```

	MODEL	ADULT	GRID	HTRU2	OCCUPANCY	MEAN
2	RF	0.924123	0.924123	0.924123	0.924123	0.924123
0	LogReg	0.920284	0.920284	0.920284	0.920284	0.920284
3	DT	0.917768	0.917768	0.917768	0.917768	0.917768
1	KNN	0.906941	0.906941	0.906941	0.906941	0.906941

Secondary Results Analysis

Break Down Adult Training Data Scores

```
# get adult dataset score array
adultDATA = top_dict['Adult']
# make array for ADULT dataset BEST PARAM ACCURACY train Scores (for all algorithms)
adult_logreg_acc_train = []
adult_knn_acc_train = []
adult_rforest_acc_train = []
adult_dtree_acc_train = []
# get best ACCURACY scores (for all algorithms)
for trial in range(5):
    adult_logreg_acc_train.append(adultDATA[trial]['LogReg']['acc_dict']['acc_train'])
    adult_knn_acc_train.append(adultDATA[trial]['KNN']['acc_dict']['acc_train'])
    adult_rforest_acc_train.append(adultDATA[trial]['Ran_For']['acc_dict']['acc_train'])
    adult_dtree_acc_train.append(adultDATA[trial]['Dec_Tree']['acc_dict']['acc_train'])
# make array for ADULT dataset BEST PARAM F1 train Scores (for all algorithms)
adult_logreg_f1_train = []
adult_knn_f1_train = []
adult_rforest_f1_train = []
adult_dtree_f1_train = []
# get best F1 scores (for all algorithms)
```

```
for trial in range(5):
    adult_logreg_f1_train.append(adultDATA[trial]['LogReg']['f1_dict']['f1_train'])
    adult_knn_f1_train.append(adultDATA[trial]['KNN']['f1_dict']['f1_train'])
    adult_rforest_f1_train.append(adultDATA[trial]['Ran_For']['f1_dict']['f1_train'])
    adult_dtree_f1_train.append(adultDATA[trial]['Dec_Tree']['f1_dict']['f1_train'])
# make array for ADULT dataset BEST PARAM ROC AUC train Scores (for all algorithms)
adult_logreg_roc_auc_train = []
adult_knn_roc_auc_train = []
adult_rforest_roc_auc_train = []
adult_dtree_roc_auc_train = []
# get best F1 scores (for all algorithms)
for trial in range(5):
    adult_logreg_roc_auc_train.append(adultDATA[trial]['LogReg']['roc_auc_dict']['roc_auc_train'])
    adult_knn_roc_auc_train.append(adultDATA[trial]['KNN']['roc_auc_dict']['roc_auc_train'])
    adult_rforest_roc_auc_train.append(adultDATA[trial]['Ran_For']['roc_auc_dict']['roc_auc_train'])
    adult_dtree_roc_auc_train.append(adultDATA[trial]['Dec_Tree']['roc_auc_dict']['roc_auc_train'])
```

Break Down Grid Training Data Scores

```
# get grid dataset score array
gridDATA = top_dict['Grid']
# make array for grid dataset BEST PARAM ACCURACY train Scores (for all algorithms)
grid_logreg_acc_train = []
grid_knn_acc_train = []
grid_rforest_acc_train = []
grid_dtree_acc_train = []
# get best ACCURACY scores (for all algorithms)
for trial in range(5):
    grid_logreg_acc_train.append(gridDATA[trial]['LogReg']['acc_dict']['acc_train'])
    grid_knn_acc_train.append(gridDATA[trial]['KNN']['acc_dict']['acc_train'])
    grid_rforest_acc_train.append(gridDATA[trial]['Ran_For']['acc_dict']['acc_train'])
    grid_dtree_acc_train.append(gridDATA[trial]['Dec_Tree']['acc_dict']['acc_train'])
# make array for grid dataset BEST PARAM F1 train Scores (for all algorithms)
grid_logreg_f1_train = []
grid_knn_f1_train = []
grid_rforest_f1_train = []
grid_dtree_f1_train = []
# get best F1 scores (for all algorithms)
for trial in range(5):
    grid_logreg_f1_train.append(gridDATA[trial]['LogReg']['f1_dict']['f1_train'])
    grid_knn_f1_train.append(gridDATA[trial]['KNN']['f1_dict']['f1_train'])
    grid_rforest_f1_train.append(gridDATA[trial]['Ran_For']['f1_dict']['f1_train'])
    grid_dtree_f1_train.append(gridDATA[trial]['Dec_Tree']['f1_dict']['f1_train'])
# make array for grid dataset BEST PARAM ROC AUC train Scores (for all algorithms)
grid_logreg_roc_auc_train = []
grid_knn_roc_auc_train = []
grid_rforest_roc_auc_train = []
grid_dtree_roc_auc_train = []
# get best F1 scores (for all algorithms)
for trial in range(5):
    grid_logreg_roc_auc_train.append(gridDATA[trial]['LogReg']['roc_auc_dict']['roc_auc_train'])
    grid_knn_roc_auc_train.append(gridDATA[trial]['KNN']['roc_auc_dict']['roc_auc_train'])
    grid_rforest_roc_auc_train.append(gridDATA[trial]['Ran_For']['roc_auc_dict']['roc_auc_train'])
    grid_dtree_roc_auc_train.append(gridDATA[trial]['Dec_Tree']['roc_auc_dict']['roc_auc_train'])
```

Break Down HTRU2 Training Data Scores

```
# get htru2 dataset score array
htru2DATA = top_dict['HTRU2']
# make array for htru2 dataset BEST PARAM ACCURACY train Scores (for all algorithms)
htru2_logreg_acc_train = []
htru2_knn_acc_train = []
htru2_rforest_acc_train = []
htru2_dtree_acc_train = []
# get best ACCURACY scores (for all algorithms)
for trial in range(5):
    htru2_logreg_acc_train.append(htru2DATA[trial]['LogReg']['acc_dict']['acc_train'])
    htru2_knn_acc_train.append(htru2DATA[trial]['KNN']['acc_dict']['acc_train'])
    htru2_rforest_acc_train.append(htru2DATA[trial]['Ran_For']['acc_dict']['acc_train'])
    htru2_dtree_acc_train.append(htru2DATA[trial]['Dec_Tree']['acc_dict']['acc_train'])
# make array for htru2 dataset BEST PARAM F1 train Scores (for all algorithms)
htru2_logreg_f1_train = []
htru2_knn_f1_train = []
htru2_rforest_f1_train = []
htru2_dtree_f1_train = []
# get best F1 scores (for all algorithms)
for trial in range(5):
    htru2_logreg_f1_train.append(htru2DATA[trial]['LogReg']['f1_dict']['f1_train'])
    htru2_knn_f1_train.append(htru2DATA[trial]['KNN']['f1_dict']['f1_train'])
    htru2_rforest_f1_train.append(htru2DATA[trial]['Ran_For']['f1_dict']['f1_train'])
    htru2_dtree_f1_train.append(htru2DATA[trial]['Dec_Tree']['f1_dict']['f1_train'])
# make array for htru2 dataset BEST PARAM ROC AUC train Scores (for all algorithms)
htru2_logreg_roc_auc_train = []
htru2_knn_roc_auc_train = []
htru2_rforest_roc_auc_train = []
htru2_dtree_roc_auc_train = []
# get best F1 scores (for all algorithms)
for trial in range(5):
    htru2_logreg_roc_auc_train.append(htru2DATA[trial]['LogReg']['roc_auc_dict']['roc_auc_train'])
    htru2_knn_roc_auc_train.append(htru2DATA[trial]['KNN']['roc_auc_dict']['roc_auc_train'])
    htru2_rforest_roc_auc_train.append(htru2DATA[trial]['Ran_For']['roc_auc_dict']['roc_auc_train'])
    htru2_dtree_roc_auc_train.append(htru2DATA[trial]['Dec_Tree']['roc_auc_dict']['roc_auc_train'])
```

Break Down Occupancy Training Data Scores

```
# get occupancy dataset score array
occupancyDATA = top_dict['Occupancy']
# make array for occupancy dataset BEST PARAM ACCURACY train Scores (for all algorithms)
occupancy_logreg_acc_train = []
occupancy_knn_acc_train = []
occupancy_rforest_acc_train = []
occupancy_dtree_acc_train = []
# get best ACCURACY scores (for all algorithms)
for trial in range(5):
    occupancy_logreg_acc_train.append(occupancyDATA[trial]['LogReg']['acc_dict']['acc_train'])
    occupancy_knn_acc_train.append(occupancyDATA[trial]['KNN']['acc_dict']['acc_train'])
    occupancy_rforest_acc_train.append(occupancyDATA[trial]['Ran_For']['acc_dict']['acc_train'])
    occupancy_dtree_acc_train.append(occupancyDATA[trial]['Dec_Tree']['acc_dict']['acc_train'])
# make array for occupancy dataset BEST PARAM F1 train Scores (for all algorithms)
occupancy_logreg_f1_train = []
occupancy_knn_f1_train = []
occupancy_rforest_f1_train = []
occupancy_dtree_f1_train = []
# get best F1 scores (for all algorithms)
```

```
for trial in range(5):
    occupancy_logreg_f1_train.append(occupancyDATA[trial]['LogReg']['f1_dict']['f1_train'])
    occupancy_knn_f1_train.append(occupancyDATA[trial]['KNN']['f1_dict']['f1_train'])
    occupancy_rforest_f1_train.append(occupancyDATA[trial]['Ran_For']['f1_dict']['f1_train'])
    occupancy_dtree_f1_train.append(occupancyDATA[trial]['Dec_Tree']['f1_dict']['f1_train'])
# make array for occupancy dataset BEST PARAM ROC AUC train Scores (for all algorithms)
occupancy_logreg_roc_auc_train = []
occupancy_knn_roc_auc_train = []
occupancy_rforest_roc_auc_train = []
occupancy_dtree_roc_auc_train = []
# get best F1 scores (for all algorithms)
for trial in range(5):
    occupancy_logreg_roc_auc_train.append(occupancyDATA[trial]['LogReg']['roc_auc_dict']['roc_auc_train'])
    occupancy_knn_roc_auc_train.append(occupancyDATA[trial]['KNN']['roc_auc_dict']['roc_auc_train'])
    occupancy_rforest_roc_auc_train.append(occupancyDATA[trial]['Ran_For']['roc_auc_dict']['roc_auc_train'])
    occupancy_dtree_roc_auc_train.append(occupancyDATA[trial]['Dec_Tree']['roc_auc_dict']['roc_auc_train'])
```

Get Accuracy Averages

```
# get average of logistic regression accuracy average
# get average of trials for adult logreg accuracy
adult_logreg_acc_train_avg = sum(adult_logreg_acc_train)/len(adult_logreg_acc_train)
# get average of trials for grid logreg accuracy
grid_logreg_acc_train_avg = sum(grid_logreg_acc_train)/len(grid_logreg_acc_train)
# get average of trials for htru2 logreg accuracy
htru2_logreg_acc_train_avg = sum(htru2_logreg_acc_train)/len(htru2_logreg_acc_train)
# get average of trials for occupancy logreg accuracy
occupancy_logreg_acc_train_avg = sum(occupancy_logreg_acc_train)/len(occupancy_logreg_acc_train)
# get average of all logreg accuracy average
logreg_accuracy_train_avg = (adult_logreg_acc_train_avg + grid_logreg_acc_train_avg + htru2_logreg_acc_train_
                                           occupancy_logreg_acc_train_avg) / 4
print(logreg_accuracy_train_avg)
# get average of knn accuracy average
# get average of trials for adult knn accuracy
adult_knn_acc_train_avg = sum(adult_knn_acc_train)/len(adult_knn_acc_train)
# get average of trials for grid knn accuracy
grid_knn_acc_train_avg = sum(grid_knn_acc_train)/len(grid_knn_acc_train)
# get average of trials for htru2 knn accuracy
htru2_knn_acc_train_avg = sum(htru2_knn_acc_train)/len(htru2_knn_acc_train)
# get average of trials for occupancy knn accuracy
occupancy_knn_acc_train_avg = sum(occupancy_knn_acc_train)/len(occupancy_knn_acc_train)
# get average of all knn accuracy average
knn_accuracy_train_avg = (adult_knn_acc_train_avg + grid_knn_acc_train_avg + htru2_knn_acc_train_avg +
                                           occupancy_knn_acc_train_avg) / 4
print(knn_accuracy_train_avg)
# get average of random forest accuracy average
# get average of trials for adult random forest accuracy
adult_rforest_acc_train_avg = sum(adult_rforest_acc_train)/len(adult_rforest_acc_train)
# get average of trials for grid random forest accuracy
grid_rforest_acc_train_avg = sum(grid_rforest_acc_train)/len(grid_rforest_acc_train)
# get average of trials for htru2 random forest accuracy
htru2_rforest_acc_train_avg = sum(htru2_rforest_acc_train)/len(htru2_rforest_acc_train)
# get average of trials for occupancy random forest accuracy
occupancy_rforest_acc_train_avg = sum(occupancy_rforest_acc_train)/len(occupancy_rforest_acc_train)
# get average of all random forest accuracy average
rforest_accuracy_train_avg = (adult_rforest_acc_train_avg + grid_rforest_acc_train_avg + htru2_rforest_acc_train_avg + htru2_rforest_acc_train_avg + htru2_rforest_acc_train_avg + htru2_rforest_acc_train_avg + htru2_rforest_acc_train_avg + htru2_rforest_acc_train_avg + htru3_rforest_acc_train_avg + htru3_r
                                           occupancy_rforest_acc_train_avg) / 4
print(rforest_accuracy_train_avg)
```

0.97988 1.0 1.0 0.98188

Get F1 Averages

```
# get average of logistic regression f1 average
# get average of trials for adult logreg f1
adult_logreg_f1_train_avg = sum(adult_logreg_f1_train)/len(adult_logreg_f1_train)
# get average of trials for grid logreg f1
grid_logreg_f1_train_avg = sum(grid_logreg_f1_train)/len(grid_logreg_f1_train)
# get average of trials for htru2 logreg f1
htru2_logreg_f1_train_avg = sum(htru2_logreg_f1_train)/len(htru2_logreg_f1_train)
# get average of trials for occupancy logreg f1
occupancy_logreg_f1_train_avg = sum(occupancy_logreg_f1_train)/len(occupancy_logreg_f1_train)
# get average of all logreg f1 average
logreg_f1_train_avg = (adult_logreg_f1_train_avg + grid_logreg_f1_train_avg + htru2_logreg_f1_train_avg +
                        occupancy_logreg_f1_train_avg) / 4
print(logreg_f1_train_avg)
# get average of knn f1 average
# get average of trials for adult knn f1
adult_knn_f1_train_avg = sum(adult_knn_f1_train)/len(adult_knn_f1_train)
# get average of trials for grid knn f1
grid_knn_f1_train_avg = sum(grid_knn_f1_train)/len(grid_knn_f1_train)
# get average of trials for htru2 knn f1
htru2_knn_f1_train_avg = sum(htru2_knn_f1_train)/len(htru2_knn_f1_train)
# get average of trials for occupancy knn f1
occupancy_knn_f1_train_avg = sum(occupancy_knn_f1_train)/len(occupancy_knn_f1_train)
# get average of all knn f1 average
knn_f1_train_avg = (adult_knn_f1_train_avg + grid_knn_f1_train_avg + htru2_knn_f1_train_avg +
                        occupancy_knn_f1_train_avg) / 4
print(knn_f1_train_avg)
# get average of random forest f1 average
# get average of trials for adult random forest f1
adult_rforest_f1_train_avg = sum(adult_rforest_f1_train)/len(adult_rforest_f1_train)
# get average of trials for grid random forest f1
grid_rforest_f1_train_avg = sum(grid_rforest_f1_train)/len(grid_rforest_f1_train)
# get average of trials for htru2 random forest f1
htru2_rforest_f1_train_avg = sum(htru2_rforest_f1_train)/len(htru2_rforest_f1_train)
# get average of trials for occupancy random forest f1
occupancy_rforest_f1_train_avg = sum(occupancy_rforest_f1_train)/len(occupancy_rforest_f1_train)
# get average of all random forest f1 average
rforest_f1_train_avg = (adult_rforest_f1_train_avg + grid_rforest_f1_train_avg + htru2_rforest_f1_train_avg
                        occupancy_rforest_f1_train_avg) / 4
print(rforest_f1_train_avg)
```

```
# get average of decision tree f1 average
# get average of trials for adult decision tree f1
adult_dtree_f1_train_avg = sum(adult_dtree_f1_train)/len(adult_dtree_f1_train)
# get average of trials for grid decision tree f1
grid_dtree_f1_train_avg = sum(grid_dtree_f1_train)/len(grid_dtree_f1_train)
# get average of trials for htru2 decision tree f1
htru2_dtree_f1_train_avg = sum(htru2_dtree_f1_train)/len(htru2_dtree_f1_train)
# get average of trials for occupancy decision tree f1
occupancy_dtree_f1_train_avg = sum(occupancy_dtree_f1_train)/len(occupancy_dtree_f1_train)
# get average of all decision tree f1 average
dtree_f1_train_avg = (adult_dtree_f1_train_avg + grid_dtree_f1_train_avg + htru2_dtree_f1_train_avg + occupancy_dtree_f1_train_avg) / 4
print(dtree_f1_train_avg)
```

```
0.8855140292812305
1.0
1.0
0.8979720204019159
```

Get ROC AUC Averages

```
# get average of logistic regression roc_auc average
# get average of trials for adult logreg roc_auc
adult_logreg_roc_auc_train_avg = sum(adult_logreg_roc_auc_train)/len(adult_logreg_roc_auc_train)
# get average of trials for grid logreg roc_auc
grid_logreg_roc_auc_train_avg = sum(grid_logreg_roc_auc_train)/len(grid_logreg_roc_auc_train)
# get average of trials for htru2 logreg roc_auc
htru2_logreg_roc_auc_train_avg = sum(htru2_logreg_roc_auc_train)/len(htru2_logreg_roc_auc_train)
# get average of trials for occupancy logreg roc_auc
occupancy_logreg_roc_auc_train_avg = sum(occupancy_logreg_roc_auc_train)/len(occupancy_logreg_roc_auc_train)
# get average of all logreg roc_auc average
logreg_roc_auc_train_avg = (adult_logreg_roc_auc_train_avg + grid_logreg_roc_auc_train_avg + htru2_logreg_roc
                                          occupancy_logreg_roc_auc_train_avg) / 4
print(logreg_roc_auc_train_avg)
# get average of knn roc_auc average
# get average of trials for adult knn roc_auc
adult_knn_roc_auc_train_avg = sum(adult_knn_roc_auc_train)/len(adult_knn_roc_auc_train)
# get average of trials for grid knn roc_auc
grid_knn_roc_auc_train_avg = sum(grid_knn_roc_auc_train)/len(grid_knn_roc_auc_train)
# get average of trials for htru2 knn roc_auc
htru2_knn_roc_auc_train_avg = sum(htru2_knn_roc_auc_train)/len(htru2_knn_roc_auc_train)
# get average of trials for occupancy knn roc_auc
occupancy_knn_roc_auc_train_avg = sum(occupancy_knn_roc_auc_train)/len(occupancy_knn_roc_auc_train)
# get average of all knn roc_auc average
knn_roc_auc_train_avg = (adult_knn_roc_auc_train_avg + grid_knn_roc_auc_train_avg + htru2_knn_roc_auc_train_{
                                          occupancy_knn_roc_auc_train_avg) / 4
print(knn_roc_auc_train_avg)
# get average of random forest roc_auc average
# get average of trials for adult random forest roc_auc
adult_rforest_roc_auc_train_avg = sum(adult_rforest_roc_auc_train)/len(adult_rforest_roc_auc_train)
# get average of trials for grid random forest roc_auc
grid_rforest_roc_auc_train_avg = sum(grid_rforest_roc_auc_train)/len(grid_rforest_roc_auc_train)
# get average of trials for htru2 random forest roc_auc
htru2_rforest_roc_auc_train_avg = sum(htru2_rforest_roc_auc_train)/len(htru2_rforest_roc_auc_train)
# get average of trials for occupancy random forest roc_auc
occupancy_rforest_roc_auc_train_avg = sum(occupancy_rforest_roc_auc_train)/len(occupancy_rforest_roc_auc_train)
# get average of all random forest roc_auc average
rforest_roc_auc_train_avg = (adult_rforest_roc_auc_train_avg + grid_rforest_roc_auc_train_avg + htru2_rforest_roc_auc_train_avg + main_avg + ma
                                          occupancy_rforest_roc_auc_train_avg) / 4
print(rforest_roc_auc_train_avg)
```

```
# get average of decision tree roc_auc average
# get average of trials for adult decision tree roc_auc
adult_dtree_roc_auc_train_avg = sum(adult_dtree_roc_auc_train)/len(adult_dtree_roc_auc_train)
# get average of trials for grid decision tree roc_auc
grid_dtree_roc_auc_train_avg = sum(grid_dtree_roc_auc_train)/len(grid_dtree_roc_auc_train)
# get average of trials for htru2 decision tree roc_auc
htru2_dtree_roc_auc_train_avg = sum(htru2_dtree_roc_auc_train)/len(htru2_dtree_roc_auc_train)
# get average of trials for occupancy decision tree roc_auc
occupancy_dtree_roc_auc_train_avg = sum(occupancy_dtree_roc_auc_train)/len(occupancy_dtree_roc_auc_train)
# get average of all decision tree roc_auc average
dtree_roc_auc_train_avg = (adult_dtree_roc_auc_train_avg + grid_dtree_roc_auc_train_avg + htru2_dtree_roc_auc_
occupancy_dtree_roc_auc_train_avg) / 4
print(dtree_roc_auc_train_avg)
```

```
0.9107285382054966
1.0
1.0
0.927505804326594
```

Analyze Train Score Data by SCORES and MODEL (Secondary)

```
# accuracy column
t4_acc = [logreg_accuracy_train_avg, knn_accuracy_train_avg, rforest_accuracy_train_avg, dtree_accuracy_train_avg, rforest_accuracy_train_avg, dtree_accuracy_train_avg, rforest_accuracy_train_avg, dtree_accuracy_train_avg, rforest_accuracy_train_avg, rfo
# f1 column
t4_f1 = [logreg_f1_train_avg, knn_f1_train_avg, rforest_f1_train_avg, dtree_f1_train_avg]
# roc auc column
t4_roc_auc = [logreg_roc_auc_train_avg, knn_roc_auc_train_avg, rforest_roc_auc_train_avg, dtree_roc_auc_train_
# get average of rows
t4_logreg_mean = (logreg_accuracy_train_avg + logreg_f1_train_avg + logreg_roc_auc_train_avg)/3
t4_knn_mean = (knn_accuracy_train_avg + knn_f1_train_avg + knn_roc_auc_train_avg)/3
t4_rforest_mean = (rforest_accuracy_train_avg + rforest_f1_train_avg + rforest_roc_auc_train_avg)/3
t4_dtree_mean = (dtree_accuracy_train_avg + dtree_f1_train_avg + dtree_roc_auc_train_avg)/3
# mean column
t4_mean = [t4_logreg_mean, t4_knn_mean, t4_rforest_mean, t4_dtree_mean]
# make dictionary and dataframe
t4 = {'MODEL': models, 'ACC': t4_acc, 'F1': t4_f1, 'ROC AUC': t4_roc_auc, 'MEAN': t4_mean}
t4 = pd.DataFrame.from_dict(t4)
t4.sort_values(by='MEAN', ascending=False, inplace=True)
```

	MODEL	ACC	F1	ROC AUC	MEAN
1	KNN	1.00000	1.000000	1.000000	1.000000
2	RF	1.00000	1.000000	1.000000	1.000000
3	DT	0.98188	0.897972	0.927506	0.935786
0	LogReg	0.97988	0.885514	0.910729	0.925374

Analyze Train Score Data by DATASET and MODEL (Secondary)

```
# adult column
adult_logreg_train_avg = (adult_logreg_acc_train_avg + adult_logreg_f1_train_avg + adult_logreg_roc_auc_train
adult_knn_train_avg = (adult_knn_acc_train_avg + adult_knn_f1_train_avg + adult_knn_roc_auc_train_avg) / 3
adult_rforest_train_avg = (adult_rforest_acc_train_avg + adult_rforest_f1_train_avg + adult_rforest_roc_auc_r
adult_dtree_train_avg = (adult_dtree_acc_train_avg + adult_dtree_f1_train_avg + adult_dtree_roc_auc_train_avg
t5_adult = [adult_logreg_train_avg, adult_knn_train_avg, adult_rforest_train_avg, adult_dtree_train_avg]

# grid column
grid_logreg_train_avg = (grid_logreg_acc_train_avg + grid_logreg_f1_train_avg + grid_logreg_roc_auc_train_avg
grid_knn_train_avg = (grid_knn_acc_train_avg + grid_knn_f1_train_avg + grid_knn_roc_auc_train_avg) / 3
grid_rforest_train_avg = (grid_rforest_acc_train_avg + grid_rforest_f1_train_avg + grid_rforest_roc_auc_train_avg)
```

```
grid_dtree_train_avg = (grid_dtree_acc_train_avg + grid_dtree_f1_train_avg + grid_dtree_roc_auc_train_avg) /
t5_grid = [grid_logreg_train_avg, grid_knn_train_avg, grid_rforest_train_avg, grid_dtree_train_avg]
# htru2 column
htru2_logreg_train_avg = (htru2_logreg_acc_train_avg + htru2_logreg_f1_train_avg + htru2_logreg_roc_auc_train_avg
htru2_knn_train_avg = (htru2_knn_acc_train_avg + htru2_knn_f1_train_avg + htru2_knn_roc_auc_train_avg) / 3
htru2_rforest_train_avg = (htru2_rforest_acc_train_avg + htru2_rforest_f1_train_avg + htru2_rforest_roc_auc_t
htru2_dtree_train_avg = (htru2_dtree_acc_train_avg + htru2_dtree_f1_train_avg + htru2_dtree_roc_auc_train_av{
t5_htru2 = [htru2_logreg_train_avg, htru2_knn_train_avg, htru2_rforest_train_avg, htru2_dtree_train_avg]
# occupancy column
occupancy_logreg_train_avg = (occupancy_logreg_acc_train_avg + occupancy_logreg_f1_train_avg + occupancy_logr
occupancy_knn_train_avg = (occupancy_knn_acc_train_avg + occupancy_knn_f1_train_avg + occupancy_knn_roc_auc_1
occupancy_rforest_train_avg = (occupancy_rforest_acc_train_avg + occupancy_rforest_f1_train_avg + occupancy_l
occupancy_dtree_train_avg = (occupancy_dtree_acc_train_avg + occupancy_dtree_f1_train_avg + occupancy_dtree_i
t5_occupancy = [occupancy_logreg_train_avg, occupancy_knn_train_avg, occupancy_rforest_train_avg, occupancy_d
# mean column
# get average of rows
t5_logreg_mean = (adult_logreg_train_avg + grid_logreg_train_avg + htru2_logreg_train_avg + occupancy_logreg_
t5_knn_mean = (adult_knn_train_avg + grid_knn_train_avg + htru2_knn_train_avg + occupancy_knn_train_avg)/4
t5_rforest_mean = (adult_rforest_train_avg + grid_rforest_train_avg + htru2_rforest_train_avg + occupancy_rforest_train_avg + 
t5_dtree_mean = (adult_dtree_train_avg + grid_dtree_train_avg + htru2_dtree_train_avg + occupancy_dtree_train_
# mean column
t5_mean = [t5_logreg_mean, t5_knn_mean, t5_rforest_mean, t5_dtree_mean]
# make dictionary and dataframe
t5 = {'MODEL': models, 'ADULT': t5_adult, 'GRID': t5_grid, 'HTRU2': t5_htru2, 'OCCUPANCY': t5_occupancy, 'ME/
t5 = pd.DataFrame.from_dict(t5)
t5.sort_values(by='MEAN', ascending=False, inplace=True)
t5
```

	MODEL	ADULT	GRID	HTRU2	OCCUPANCY	MEAN
1	KNN	1.000000	1.000000	1.000000	1.000000	1.000000
2	RF	1.000000	1.000000	1.000000	1.000000	1.000000
3	DT	0.935786	0.935786	0.935786	0.935786	0.935786
0	LogReg	0.925374	0.925374	0.925374	0.925374	0.925374

Raw Test Data Scores (Secondary)

```
# array of (5 trial) accuracy scores from adult dataset
raw_test_scores =
                    (adult_logreg_acc +
                    adult_knn_acc +
                    adult_rforest_acc +
                    adult_dtree_acc +
                    # array of (5 trial) f1 scores from adult dataset
                    adult_logreg_f1 +
                    adult_knn_f1 +
                    adult_rforest_f1 +
                    adult_dtree_f1 +
                    # array of (5 trial) roc auc scores from adult dataset
                    adult_logreg_roc_auc +
                    adult_knn_roc_auc +
                    adult_rforest_roc_auc +
                    adult_dtree_roc_auc +
                    # array of (5 trial) accuracy scores from grid dataset
```

```
grid_logreg_acc +
                    grid knn acc +
                    grid_rforest_acc +
                    grid dtree acc +
                    # array of (5 trial) f1 scores from grid dataset
                    grid_logreg_f1 +
                    grid_knn_f1 +
                    grid_rforest_f1 +
                    grid_dtree_f1 +
                    # array of (5 trial) roc auc scores from grid dataset
                    grid logreg roc auc +
                    grid_knn_roc_auc +
                    grid_rforest_roc_auc +
                    grid_dtree_roc_auc +
                    # array of (5 trial) accuracy scores from htru2 dataset
                    htru2_logreg_acc +
                    htru2_knn_acc +
                    htru2_rforest_acc +
                    htru2_dtree_acc +
                    # array of (5 trial) f1 scores from htru2 dataset
                    htru2 logreg f1 +
                    htru2_knn_f1 +
                    htru2 rforest f1 +
                    htru2_dtree_f1 +
                    # array of (5 trial) roc auc scores from htru2 dataset
                    htru2_logreg_roc_auc +
                    htru2_knn_roc_auc +
                    htru2_rforest_roc_auc +
                    htru2 dtree roc auc +
                    # array of (5 trial) accuracy scores from occupancy dataset
                    occupancy_logreg_acc +
                    occupancy_knn_acc +
                    occupancy_rforest_acc +
                    occupancy_dtree_acc +
                    # array of (5 trial) f1 scores from occupancy dataset
                    occupancy_logreg_f1 +
                    occupancy knn f1 +
                    occupancy_rforest_f1 +
                    occupancy_dtree_f1 +
                    # array of (5 trial) roc auc scores from occupancy dataset
                    occupancy_logreg_roc_auc +
                    occupancy_knn_roc_auc +
                    occupancy_rforest_roc_auc +
                    occupancy_dtree_roc_auc)
print(raw_test_scores)
print("\n3 scoring metrics X 4 datasets X 4 algorithms X 5 trials = " + str(len(raw_test_scores)))
```

[0.9793766475422546, 0.9787563963405179, 0.9787563963405179, 0.9792215847418204, 0.9791440533416034, 0.978213 6765389983, 0.9766630485346566, 0.9778260195379128, 0.97790355093813, 0.977981082338347, 0.978833927740735, 0.9785238021398667, 0.9797643045433401, 0.9796092417429059, 0.9794541789424717, 0.9774383625368274, 0.9762753 915335711, 0.9772057683361761, 0.9768956427353078, 0.9783687393394325, 0.8788706739526412, 0.877019748653501, 0.8741965105601468, 0.8815207780725022, 0.8740046838407494, 0.8700878409616275, 0.8655649843680215, 0.8654750 705550328, 0.8728246318607765, 0.8671655753040224, 0.8761384335154827, 0.8769298632554036, 0.882459312839059 7, 0.8832309043020192, 0.8765603328710125, 0.8675466545289031, 0.8657894736842107, 0.8656579550664832, 0.8706 597222222223, 0.8711316397228636, 0.91139312507293, 0.9087629957619124, 0.898173984280681, 0.902541897429145

9, 0.9025269055972525, 0.8792408265597675, 0.8810083019183776, 0.8645984023737369, 0.8754379060706958, 0.8741 199982235643, 0.9151309775553271, 0.9139972703352985, 0.9187513272488141, 0.9141902468157529, 0.9082733786324 406, 0.9163393736678289, 0.9057107572817216, 0.8839700754522619, 0.9210905698447808, 0.9124359372918239, 0.97 93766475422546, 0.9787563963405179, 0.9787563963405179, 0.9792215847418204, 0.9791440533416034, 0.97821367653 89983, 0.9766630485346566, 0.9778260195379128, 0.97790355093813, 0.977981082338347, 0.978833927740735, 0.9785 238021398667, 0.9797643045433401, 0.9796092417429059, 0.9794541789424717, 0.9774383625368274, 0.9762753915335 711, 0.9772057683361761, 0.9768956427353078, 0.9783687393394325, 0.8788706739526412, 0.877019748653501, 0.874 1965105601468, 0.8815207780725022, 0.8740046838407494, 0.8700878409616275, 0.8655649843680215, 0.865475070555 0328, 0.8728246318607765, 0.8671655753040224, 0.8761384335154827, 0.8769298632554036, 0.8824593128390597, 0.8 832309043020192, 0.8765603328710125, 0.8675466545289031, 0.8657894736842107, 0.8656579550664832, 0.8706597222 222223, 0.8711316397228636, 0.91139312507293, 0.9087629957619124, 0.898173984280681, 0.9025418974291459, 0.90 25269055972525, 0.8792408265597675, 0.8810083019183776, 0.8645984023737369, 0.8754379060706958, 0.87411999822 35643, 0.9151309775553271, 0.9139972703352985, 0.9187513272488141, 0.9141902468157529, 0.9082733786324406, 0. 9163393736678289, 0.9057107572817216, 0.8839700754522619, 0.9210905698447808, 0.9124359372918239, 0.979376647 5422546, 0.9787563963405179, 0.9787563963405179, 0.9792215847418204, 0.9791440533416034, 0.9782136765389983, 98667, 0.9797643045433401, 0.9796092417429059, 0.9794541789424717, 0.9774383625368274, 0.9762753915335711, 0. 9772057683361761, 0.9768956427353078, 0.9783687393394325, 0.8788706739526412, 0.877019748653501, 0.8741965105 601468, 0.8815207780725022, 0.8740046838407494, 0.8700878409616275, 0.8655649843680215, 0.8654750705550328, 043020192, 0.8765603328710125, 0.8675466545289031, 0.8657894736842107, 0.8656579550664832, 0.870659722222222 3, 0.8711316397228636, 0.91139312507293, 0.9087629957619124, 0.898173984280681, 0.9025418974291459, 0.9025269 055972525, 0.8792408265597675, 0.8810083019183776, 0.8645984023737369, 0.8754379060706958, 0.874119998223564 3, 0.9151309775553271, 0.9139972703352985, 0.9187513272488141, 0.9141902468157529, 0.9082733786324406, 0.9163 393736678289, 0.9057107572817216, 0.8839700754522619, 0.9210905698447808, 0.9124359372918239, 0.9793766475422 546, 0.9787563963405179, 0.9787563963405179, 0.9792215847418204, 0.9791440533416034, 0.9782136765389983, 0.97 66630485346566, 0.9778260195379128, 0.97790355093813, 0.977981082338347, 0.978833927740735, 0.978523802139866 7, 0.9797643045433401, 0.9796092417429059, 0.9794541789424717, 0.9774383625368274, 0.9762753915335711, 0.9772 057683361761, 0.9768956427353078, 0.9783687393394325, 0.8788706739526412, 0.877019748653501, 0.87419651056014 68, 0.8815207780725022, 0.8740046838407494, 0.8700878409616275, 0.8655649843680215, 0.8654750705550328, 0.872 8246318607765, 0.8671655753040224, 0.8761384335154827, 0.8769298632554036, 0.8824593128390597, 0.883230904302 0192, 0.8765603328710125, 0.8675466545289031, 0.8657894736842107, 0.8656579550664832, 0.8706597222222223, 0.8 711316397228636, 0.91139312507293, 0.9087629957619124, 0.898173984280681, 0.9025418974291459, 0.9025269055972 525, 0.8792408265597675, 0.8810083019183776, 0.8645984023737369, 0.8754379060706958, 0.8741199982235643, 0.91 51309775553271, 0.9139972703352985, 0.9187513272488141, 0.9141902468157529, 0.9082733786324406, 0.91633937366 78289, 0.9057107572817216, 0.8839700754522619, 0.9210905698447808, 0.9124359372918239]

3 scoring metrics X 4 datasets X 4 algorithms X 5 trials = 240

P-Value Tables for Table 2 (Secondary)

```
# import scipay stats to get t-test function
from scipy import stats
```

```
# best performing in ACC column (Random Tree)
# get array of values (5 trials X 4 datasets = 20 values)
best_acc = (adult_rforest_acc + grid_rforest_acc + htru2_rforest_acc + occupancy_rforest_acc)
# best performing in F1 column (Random Tree)
# get array of values (5 trials X 4 datasets = 20 values)
best_f1 = (adult_rforest_f1 + grid_rforest_f1 + htru2_rforest_f1 + occupancy_rforest_f1)
# best performing in ROC AUC column (Random Tree)
# get array of values (5 trials X 4 datasets = 20 values)
best_roc_auc = (adult_rforest_roc_auc + grid_rforest_roc_auc + htru2_rforest_roc_auc + occupancy_rforest_roc_
# best performing in MEAN column (Random Tree)
best_mean = [rforest_accuracy_avg, rforest_f1_avg, rforest_roc_auc_avg]
# get array of values for other rows
# get decision tree arrays
dtree_acc = (adult_dtree_acc + grid_dtree_acc + htru2_dtree_acc + occupancy_dtree_acc)
dtree_f1 = (adult_dtree_f1 + grid_dtree_f1 + htru2_dtree_f1 + occupancy_dtree_f1)
dtree_roc_auc = (adult_dtree_roc_auc + grid_dtree_roc_auc + htru2_dtree_roc_auc + occupancy_dtree_roc_auc)
dtree_mean = [dtree_accuracy_avg, dtree_f1_avg, dtree_roc_auc_avg]
# get logistic regression arrays
logreg_acc = (adult_logreg_acc + grid_logreg_acc + htru2_logreg_acc + occupancy_logreg_acc)
logreg_f1 = (adult_logreg_f1 + grid_logreg_f1 + htru2_logreg_f1 + occupancy_logreg_f1)
logreg_roc_auc = (adult_logreg_roc_auc + grid_logreg_roc_auc + htru2_logreg_roc_auc + occupancy_logreg_roc_au
```

```
logreg_mean = [logreg_accuracy_avg, logreg_f1_avg, logreg_roc_auc_avg]
# get logistic regression arrays
knn_acc = (adult_knn_acc + grid_knn_acc + htru2_knn_acc + occupancy_knn_acc)
knn_f1 = (adult_knn_f1 + grid_knn_f1 + htru2_knn_f1 + occupancy_knn_f1)
knn_roc_auc = (adult_knn_roc_auc + grid_knn_roc_auc + htru2_knn_roc_auc + occupancy_knn_roc_auc)
knn_mean = [knn_accuracy_avg, knn_f1_avg, knn_roc_auc_avg]
# make arrays for p-values
# array for ACC column
acc_pvalue = [None] * 4
# array for F1 column
f1 pvalue = [None] * 4
# array for ROC AUC column
roc_auc_pvalue = [None] * 4
# array for ROC AUC column
mean_pvalue = [None] * 4
# fill the pvalue array for accuracy
for i, acc, f1, roc_auc, mean in zip(range(4), [best_acc, dtree_acc, logreg_acc, knn_acc],
                        [best_f1, dtree_f1, logreg_f1, knn_f1], [best_roc_auc, dtree_roc_auc, logreg_roc_auc
                        [best_mean, dtree_mean, logreg_mean, knn_mean]):
    acc_pvalue[i] = stats.ttest_rel(best_acc, acc)[1]
    f1_pvalue[i] = stats.ttest_rel(best_f1, f1)[1]
    roc_auc_pvalue[i] = stats.ttest_rel(best_roc_auc, roc_auc)[1]
    mean_pvalue[i] = stats.ttest_rel(best_mean, mean)[1]
t6 = {'MODEL': ['RF', 'DT', 'LR', 'KNN'], 'ACC': acc_pvalue, 'F1': f1_pvalue, 'ROC AUC': roc_auc_pvalue, 'ME/
t6 = pd.DataFrame.from dict(t6)
t6
```

MODEL		ACC	F1	ROC AUC	MEAN	
0	RF	NaN	NaN	NaN	NaN	
1	DT	3.443900e-11	1.393094e-10	9.339767e-02	0.132168	
2	LR	1.468651e-01	3.145009e-02	2.616912e-06	0.306631	
3	KNN	2.114964e-11	4.557926e-11	5.161585e-15	0.268552	

P-Value Tables for Table 3 (Secondary)

```
# best performing in ADULT column (Random Tree)
# get array of values (5 trials X 3 scores = 15 values)
best_adult = (adult_rforest_acc + adult_rforest_f1 + adult_rforest_roc_auc)
# best performing in GRID column (Random Tree)
# get array of values (5 trials X 3 scores = 15 values)
best_grid = (grid_rforest_acc + grid_rforest_f1 + grid_rforest_roc_auc)
# best performing in HTRU2 column (Random Tree)
# get array of values (5 trials X 3 scores = 15 values)
best_htru2 = (htru2_rforest_acc + htru2_rforest_f1 + htru2_rforest roc auc)
# best performing in Occupancy column (Random Tree)
# get array of values (5 trials X 3 scores = 15 values)
best_occupancy = (occupancy_rforest_acc + occupancy_rforest_f1 + occupancy_rforest_roc_auc)
# best performing in MEAN column (Random Tree)
best_mean = [adult_rforest_avg, grid_rforest_avg, htru2_rforest_avg, occupancy_rforest_avg]
# get array of values for other rows
# get decision tree arrays
dtree_adult = (adult_dtree_acc + adult_dtree_f1 + adult_dtree_roc_auc)
dtree_grid = (grid_dtree_acc + grid_dtree_f1 + grid_dtree_roc_auc)
dtree_htru2 = (htru2_dtree_acc + htru2_dtree_f1 + htru2_dtree_roc_auc)
```

```
dtree_occupancy = (occupancy_dtree_acc + occupancy_dtree_f1 + occupancy_dtree_roc_auc)
dtree_mean = [adult_dtree_avg, grid_dtree_avg, htru2_dtree_avg, occupancy_dtree_avg]
# get logistic regression arrays
logreg_adult = (adult_logreg_acc + adult_logreg_f1 + adult_logreg_roc_auc)
logreg_grid = (grid_logreg_acc + grid_logreg_f1 + grid_logreg_roc_auc)
logreg_htru2 = (htru2_logreg_acc + htru2_logreg_f1 + htru2_logreg_roc_auc)
logreg_occupancy = (occupancy_logreg_acc + occupancy_logreg_f1 + occupancy_logreg_roc_auc)
logreg mean = [adult logreg avg, grid logreg avg, htru2 logreg avg, occupancy logreg avg]
# get logistic regression arrays
knn_adult = (adult_knn_acc + adult_knn_f1 + adult_knn_roc_auc)
knn_grid = (grid_knn_acc + grid_knn_f1 + grid_knn_roc_auc)
knn_htru2 = (htru2_knn_acc + htru2_knn_f1 + htru2_knn_roc_auc)
knn occupancy = (occupancy knn acc + occupancy knn f1 + occupancy knn roc auc)
knn_mean = [adult_knn_avg, grid_knn_avg, htru2_knn_avg, occupancy_knn_avg]
# make arrays for p-values
# array for ADULT column
adult pvalue = [None] * 4
# array for GRID column
grid_pvalue = [None] * 4
# array for HTRU2 column
htru2_pvalue = [None] * 4
# array for Occupancy column
occupancy_pvalue = [None] * 4
# array for Mean column
mean_pvalue1 = [None] * 4
# fill the pvalue array for accuracy
for i, adult, grid, htru2, occupancy, mean in zip(range(4), [best_adult, dtree_adult, logreg_adult, knn_adult
                         [best_grid, dtree_grid, logreg_grid, knn_grid], [best_htru2, dtree_htru2, logreg_htru]
                         [best_occupancy, dtree_occupancy, logreg_occupancy, knn_occupancy], [best_mean, dtree
    adult_pvalue[i] = stats.ttest_rel(best_adult, adult)[1]
    grid pvalue[i] = stats.ttest rel(best grid, grid)[1]
    htru2_pvalue[i] = stats.ttest_rel(best_htru2, htru2)[1]
    occupancy_pvalue[i] = stats.ttest_rel(best_occupancy, occupancy)[1]
    mean_pvalue1[i] = stats.ttest_rel(best_mean, mean)[1]
    print(mean)
    print(stats.ttest_rel(best_mean, mean))
t7 = {'MODEL': ['RF', 'DT', 'LR', 'KNN'], 'ADULT': adult_pvalue, 'GRID': grid_pvalue, 'HTRU2': htru2_pvalue,
t7 = pd.DataFrame.from_dict(t7)
[0.9241231668319955, 0.9241231668319955, 0.9241231668319955, 0.9241231668319955]
Ttest_relResult(statistic=nan, pvalue=nan)
[0.9177677375496277, 0.9177677375496277, 0.9177677375496277, 0.9177677375496277]
Ttest_relResult(statistic=inf, pvalue=0.0)
[0.9202844254352117, 0.9202844254352117, 0.9202844254352117, 0.9202844254352117]
Ttest_relResult(statistic=inf, pvalue=0.0)
[0.9069407277389113, 0.9069407277389113, 0.9069407277389113]
Ttest_relResult(statistic=inf, pvalue=0.0)
```

	MODEL	ADULT	GRID	HTRU2	OCCUPANCY	MEAN	
0	RF	NaN	NaN	NaN	NaN	NaN	
1	DT	0.028778	0.028778	0.028778	0.028778	0.0	
2	LR	0.025984	0.025984	0.025984	0.025984	0.0	
3	KNN	0.001815	0.001815	0.001815	0.001815	0.0	