Microspecialization Project -> Bank Credit Approval

Classification Algorithms

```
In [29]: import pandas as pd
         import numpy as np
         import seaborn as sns
         from sklearn.model selection import train test split
         from sklearn.tree import DecisionTreeClassifier
         from sklearn.linear model import LogisticRegression
         from sklearn.naive bayes import GaussianNB
         from sklearn.ensemble import VotingClassifier, RandomForestClassifier
         from sklearn.metrics import confusion matrix, accuracy score
         from sklearn.metrics import accuracy score
         from sklearn import tree
         import matplotlib.pyplot as plt
         import itertools
         import warnings
         warnings.filterwarnings('ignore')
         %matplotlib inline
```

Loading the Dataset

n [30]:		<pre>df = pd.read_excel('data.xlsx') df.head()</pre>													
ut[30]:		Variable_1	Variable_2	Variable_3	Variable_4	Variable_5	Variable_6	Varia							
	0	1	22.08	11.46	2	4	4								
	1	0	22.67	7.00	2	8	4								
	2	0	29.58	1.75	1	4	4								
	3	0	21.67	11.50	1	5	3								
	4	1	20.17	8.17	2	6	4								

Preprocessing the Dataset

```
In [31]: # Checking for Null Values
df.isnull().sum()
```

```
Out[31]: Variable_1
         Variable 2
         Variable 3
         Variable 4
                       0
         Variable 5
         Variable 6
         Variable 7
         Variable 8
         Variable 9
                      0
         Variable 10
         Variable 11
         Variable 12
         Variable 13
                       0
         Variable 14
                       0
         Target
         dtype: int64
```

In [32]: df.describe()

Out[32]:		Variable_1	Variable_2	Variable_3	Variable_4	Variable_5	Variable_6
	count	690.000000	690.000000	690.000000	690.000000	690.000000	690.000000
	mean	0.678261	31.568203	4.758725	1.766667	7.372464	4.692754
	std	0.467482	11.853273	4.978163	0.430063	3.683265	1.992316
	min	0.000000	13.750000	0.000000	1.000000	1.000000	1.000000
	25%	0.000000	22.670000	1.000000	2.000000	4.000000	4.000000
	50 %	1.000000	28.625000	2.750000	2.000000	8.000000	4.000000
	75 %	1.000000	37.707500	7.207500	2.000000	10.000000	5.000000
	max	1.000000	80.250000	28.000000	3.000000	14.000000	9.000000

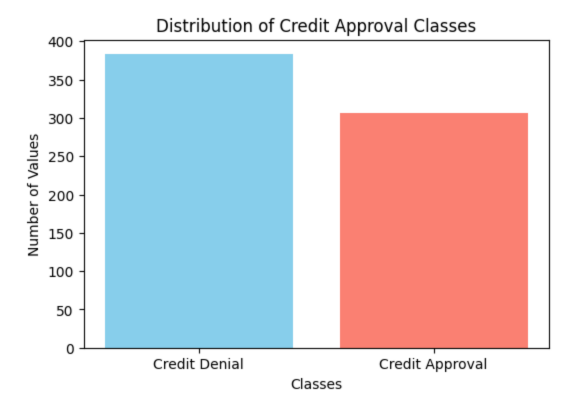
Exploratory Data Analysis

```
In [33]: # Count the occurrences of each class
    class_counts = df['Target'].value_counts()

# Create a bar plot
    plt.figure(figsize=(6, 4))
    plt.bar(class_counts.index, class_counts.values, color=['skyblue', 'salmon']

# Add labels and title
    plt.xticks([0, 1], ['Credit Denial', 'Credit Approval']) # Setting the x-ti
    plt.xlabel('Classes')
    plt.ylabel('Number of Values')
    plt.title('Distribution of Credit Approval Classes')

# Show plot
    plt.show()
```



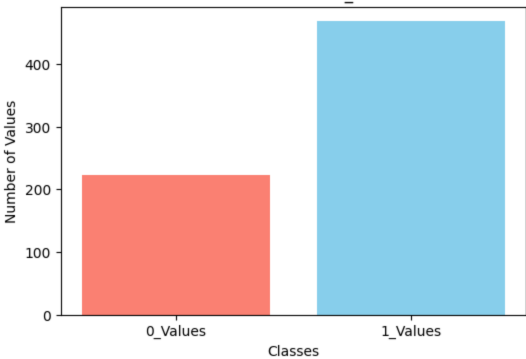
```
In [34]: # Count the occurrences of each class of Variable 1
    class_counts = df['Variable_1'].value_counts()

# Create a bar plot
    plt.figure(figsize=(6, 4))
    plt.bar(class_counts.index, class_counts.values, color=['skyblue', 'salmon']

# Add labels and title
    plt.xticks([0, 1], ['0_Values', '1_Values']) # Setting the x-ticks to show
    plt.xlabel('Classes')
    plt.ylabel('Number of Values')
    plt.title('Distribution of Variable_1 Classes')

# Show plot
    plt.show()
```

Distribution of Variable_1 Classes



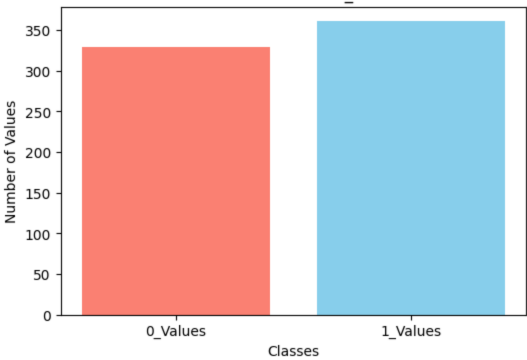
```
In [35]: # Count the occurrences of each class of Variable 8
    class_counts = df['Variable_8'].value_counts()

# Create a bar plot
    plt.figure(figsize=(6, 4))
    plt.bar(class_counts.index, class_counts.values, color=['skyblue', 'salmon']

# Add labels and title
    plt.xticks([0, 1], ['0_Values', '1_Values']) # Setting the x-ticks to show
    plt.xlabel('Classes')
    plt.ylabel('Number of Values')
    plt.title('Distribution of Variable_8 Classes')

# Show plot
    plt.show()
```

Distribution of Variable_8 Classes



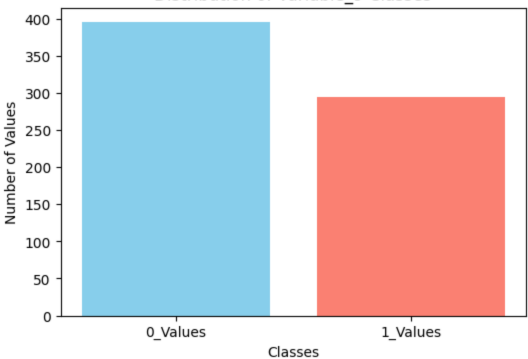
```
In [36]: # Count the occurrences of each class of Variable 1
    class_counts = df['Variable_9'].value_counts()

# Create a bar plot
    plt.figure(figsize=(6, 4))
    plt.bar(class_counts.index, class_counts.values, color=['skyblue', 'salmon']

# Add labels and title
    plt.xticks([0, 1], ['0_Values', '1_Values']) # Setting the x-ticks to show
    plt.xlabel('Classes')
    plt.ylabel('Number of Values')
    plt.title('Distribution of Variable_9 Classes')

# Show plot
    plt.show()
```

Distribution of Variable_9 Classes



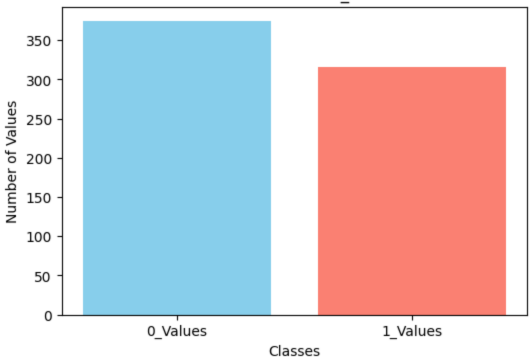
```
In [37]: # Count the occurrences of each class of Variable 1
    class_counts = df['Variable_11'].value_counts()

# Create a bar plot
    plt.figure(figsize=(6, 4))
    plt.bar(class_counts.index, class_counts.values, color=['skyblue', 'salmon']

# Add labels and title
    plt.xticks([0, 1], ['0_Values', '1_Values']) # Setting the x-ticks to show
    plt.xlabel('Classes')
    plt.ylabel('Number of Values')
    plt.title('Distribution of Variable_11 Classes')

# Show plot
    plt.show()
```

Distribution of Variable_11 Classes



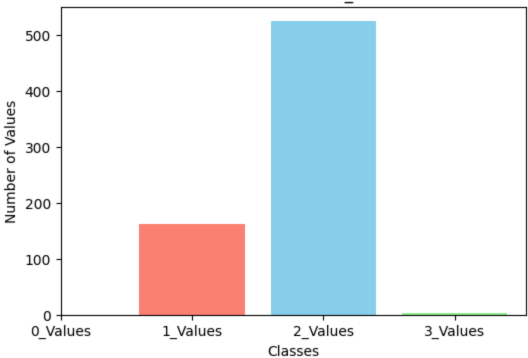
```
In [38]: # Count the occurrences of each class of Variable 1
    class_counts = df['Variable_4'].value_counts()

# Create a bar plot
    plt.figure(figsize=(6, 4))
    plt.bar(class_counts.index, class_counts.values, color=['skyblue', 'salmon',

# Add labels and title
    plt.xticks([0, 1, 2, 3], ['0_Values', '1_Values', '2_Values', '3_Values'])
    plt.xlabel('Classes')
    plt.ylabel('Number of Values')
    plt.title('Distribution of Variable_4 Classes')

# Show plot
    plt.show()
```

Distribution of Variable_4 Classes

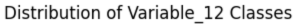


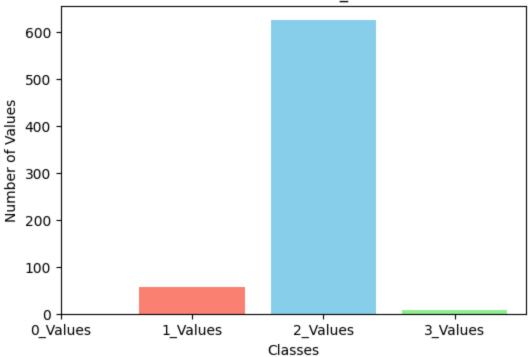
```
In [39]: # Count the occurrences of each class of Variable 1
    class_counts = df['Variable_12'].value_counts()

# Create a bar plot
    plt.figure(figsize=(6, 4))
    plt.bar(class_counts.index, class_counts.values, color=['skyblue', 'salmon',

# Add labels and title
    plt.xticks([0, 1, 2, 3], ['0_Values', '1_Values', '2_Values', '3_Values'])
    plt.xlabel('Classes')
    plt.ylabel('Number of Values')
    plt.title('Distribution of Variable_12 Classes')

# Show plot
    plt.show()
```





Correlation Matrix

```
In [40]: # Plotting correlation heatmap
dataplot = sns.heatmap(df.corr(numeric_only=True), cmap="YlGnBu", annot=True
# Displaying heatmap
plt.show()
```

```
1.0
               1 0.0307.0308.0640.0630508.09300.099.296300840540.06.05990306014
 Variable 2 9.03 1 0.20.090.0904029.390.20.0840.19.0505020.0707019.16
 Variable_3 -0.0280.2 1 0.090202080950.30.240.170.2-10.010309-10.220.120.21
                                                                                        - 0.8
 Variable 4-0.064.09.09 11 0.089.0407.08 D.130.160.1 D.0 050 965.40 0 1081 20.19
 Variable 5-0.00-030-040-20808 1 0.4 0.140.3 10.2 20.1 5.02 5.0 70.0 808 0 3 0.37
                                                                                        - 0.6
 Variable_6 9.0503020909050470.4 1 0.240.250.08.0903090403050701.0650.25
 Variable 7 9.09 0.39 0.30.08 0.140.24 1 0.350.220.320.140.03060 7060 5 0.32
 Variable_80-00090220.240.130.310.250.35 1 0.430.30.0901045.0607.050.72
                                                                                        - 0.4
 Variable 9-0.06030840.170.160.220.080.220.43 1 0.50.010.140.0503070.46
Variable 10-0,00804190.270.110.15.099.320.380.57 1 0069.1-0.10.060.41
                                                                                        - 0.2
Variable_11 9.054.055.01030005025.094.14.090.0107006 1 0.044.14.0103032
Variable 12 -0.06.0201094006400.0305.0106045.180.10.04 1 0.079.140.12
                                                                                        - 0.0
Variable 13 9.059.070.202000L8882070L07060607.05B.120.140.07
Variable_140<mark>.0086019</mark>.120.120.030.06050510.09.07080604019.10.0601
      Target -0.014.160.210.190.370.250.320.720.460.40.0310.12-0.10.18
                                                                                        - -0.2
                                     Variable_6
               ariable_1
                        /ariable_3
                                          Variable_7
                                                       /ariable_10
                                                           /ariable_11
                                                                /ariable_12
                            Variable_4
                                                   Variable
                    /ariable_
                                 /ariable_
                                              Variable_
                                                                    Variable_1
```

Train Test Split

```
In [41]: df.shape
Out[41]: (690, 15)

In [42]: # Seperating the target value
    X = df.values[:, 0:14]
    y = df.values[:, 14]

    print("Shape of X:", X.shape)
    print("Shape of y:", y.shape)

    Shape of X: (690, 14)
    Shape of y: (690,)

In [43]: # Splitting the dataset into test and train
    X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.3, r
```

Decision Tree Classifier

```
In [44]: # Function to perform training with Entropy
     clf_entropy = DecisionTreeClassifier(criterion='entropy', random_state=100,
```

```
clf entropy.fit(X train, y train)
Out[44]:
                               DecisionTreeClassifier
        DecisionTreeClassifier(criterion='entropy', max_depth=3, min_sample
        s leaf=5,
                               random_state=100)
In [45]: y pred = clf entropy.predict(X test)
        print("Predicted values:")
        print(y pred)
       Predicted values:
       1. 1. 1. 1. 0. 1. 0. 1. 0. 1. 1. 1. 0. 1. 1. 0. 1. 1. 0. 1. 0. 1. 0. 0.
        0. 1. 0. 0. 1. 1. 1. 0. 1. 1. 0. 1. 0. 0. 1. 1. 1. 0. 1. 1. 1. 1. 1.
        1. 0. 0. 1. 0. 0. 0. 0. 1. 1. 1. 1. 1. 0. 1. 0. 1. 1. 1. 1. 0. 0. 1.
        0. 0. 0. 1. 1. 1. 0. 1. 1. 0. 0. 1. 0. 1. 1. 1. 0. 0. 0. 0. 0. 1. 0. 1. 1.
        0. 1. 1. 0. 0. 1. 1. 1. 0. 1. 0. 1. 1. 1. 1. 1. 0. 0. 0. 1. 0. 1. 1. 1.
        1. 0. 0. 1. 1. 0. 0. 1. 1. 1. 1. 0. 1. 1. 1. 0. 0. 1. 0. 1. 0. 0. 0.
        1. 0. 1. 0. 1. 0. 1. 1. 1. 0. 1. 1. 1. 1. 1. 0. 1. 0. 0. 1. 0. 0. 1.
        0. 1. 0. 0. 1. 1. 1. 1. 0. 1. 1. 0. 1. 1. 0.1
In [46]: # Checking the Accuracy of the model
        print("Accuracy is: ", accuracy score(y test, y pred)*100)
       Accuracy is: 82.6086956521739
```

Ensemble Model for Combining Classification Models

```
In [47]: log reg = LogisticRegression(random state=42)
         dec tree = DecisionTreeClassifier(random state=42)
         naive bayes = GaussianNB()
         random_forest = RandomForestClassifier(random state=42)
In [48]: print(X_train)
        [[1.0000e+00 4.3080e+01 3.7500e-01 ... 2.0000e+00 3.0000e+02 1.6300e+02]
         [1.0000e+00 2.6000e+01 1.0000e+00 ... 2.0000e+00 2.8000e+02 1.0000e+00]
         [1.0000e+00 1.9170e+01 4.0000e+00 ... 2.0000e+00 3.6000e+02 1.0010e+03]
         [0.0000e+00 2.5170e+01 2.8750e+00 ... 2.0000e+00 3.6000e+02 1.0000e+00]
         [0.0000e+00 3.2170e+01 1.4600e+00 ... 2.0000e+00 1.2000e+02 2.0800e+03]
         [1.0000e+00 4.2080e+01 1.0400e+00 ... 2.0000e+00 5.0000e+02 1.0001e+04]]
In [49]: # Create an ensemble model including Random Forest
         ensemble model= VotingClassifier(estimators=[
             ('log_reg', log_reg),
             ('dec tree', dec tree),
             ('naive_bayes', naive_bayes),
             ('random forest', random forest)
         ], voting='soft')
```

```
In [50]: ensemble model.fit(X train, y train)
Out[50]:
                                        VotingClassifier
               log_reg
                                                    naive_bayes
                                    dec_tree
                                                                    random_fo:
         LogisticRegression DecisionTreeClassifier
                                                    GaussianNB
                                                                RandomForestC1
In [51]: y pred = ensemble model.predict(X test)
        print("Predicted values:")
        print(y pred)
       Predicted values:
       1. 0. 1. 1. 0. 1. 0. 1. 0. 1. 1. 1. 0. 1. 1. 0. 1. 0. 1. 1. 0. 0. 0. 0.
        0. 1. 0. 0. 1. 1. 0. 0. 0. 1. 1. 0. 1. 0. 0. 0. 1. 0. 0. 1. 1. 1. 1. 0.
        1. 0. 0. 1. 0. 0. 0. 0. 1. 1. 0. 1. 1. 0. 1. 0. 1. 0. 1. 0. 1. 0. 1. 1.
        0. 0. 0. 1. 1. 0. 0. 0. 1. 0. 0. 1. 1. 1. 1. 0. 0. 0. 0. 1. 1. 1.
        0. 1. 1. 0. 0. 1. 0. 1. 0. 1. 0. 0. 0. 0. 1. 1. 0. 0. 0. 1. 0. 1. 0. 0.
        0. 0. 0. 1. 1. 1. 0. 0. 1. 0. 0. 0. 1. 0. 1. 0. 1. 0. 1. 0. 1. 0. 0. 0.
        0. 1. 1. 0. 1. 0. 1. 0. 0. 0. 0. 1. 1. 1. 0. 0. 1. 0. 0. 1. 0. 0. 0. 0.
        0. 1. 0. 0. 1. 0. 1. 1. 0. 1. 0. 0. 1. 0. 0. 1
```

Accuracy of the ensemble model

Checking the Accuracy of the model

```
In [52]: # Checking the Accuracy of the model
print("Accuracy is: ", accuracy_score(y_test, y_pred)*100)
Accuracy is: 87.43961352657004
```

Combination of the Best 10 Variables

```
In [53]: # List of independent variable names
variables = ["Variable_1", "Variable_2", "Variable_3", "Variable_4", "Variable_6", "Variable_7", "Variable_8", "Variable_9", "Variable_11", "Variable_12", "Variable_13", "Variable_14"]

# Generate all combinations of 10 variables from the 14 variables
combinations_of_variables = list(itertools.combinations(variables, 10))

In [54]: # Initialize variables to store the best accuracy and corresponding variable
best_accuracy = 0
best_variable_set = None

X_train_df = pd.DataFrame(X_train, columns=variables)
X_test_df = pd.DataFrame(X_test, columns=variables)
```

```
# Iterate over all combinations of 10 variables
for variable combination in combinations of variables:
   # Create a temporary dataframe with the selected combination of variable
   X train subset = X train df[list(variable combination)]
   X test subset = X test df[list(variable combination)]
   # Train the ensemble model on the subset of variables
   ensemble model.fit(X_train_subset, y_train)
   # Make predictions on the test set
   y_pred = ensemble_model.predict(X_test_subset)
   # Calculate accuracy
   accuracy = accuracy score(y test, y pred) * 100
   print(f"Variables: {variable combination}, Accuracy: {accuracy:.2f}%")
   # Check if the current accuracy is the best
   if accuracy > best accuracy:
       best accuracy = accuracy
       best_variable_set = variable_combination
```

```
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 1
0'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 1
1'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_1
2'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 1
1'), Accuracy: 87.92%
Variables: ('Variable 1'. 'Variable 2'. 'Variable 3'. 'Variable 4'. 'Variabl
e 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 1
2'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variable 1
2'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable 12', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable 12', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 1
1'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 1
2'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 1
3'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
```

e 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 1

```
4'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 1
2'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable 11', 'Variable 1
3'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable 12', 'Variable 1
3'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable 12', 'Variable 1
4'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable 13', 'Variable 1
4'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
1'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
2'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
```

```
e 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_1
2'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable 13', 'Variable 1
4'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
```

2'), Accuracy: 74.40%

```
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_1
3'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 81.64%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 80.19%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
1'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
2'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
3'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
```

e 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 1

```
2'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable 11', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_1
4'), Accuracy: 81.64%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
```

```
e 5', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 7', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 80.68%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
```

3'), Accuracy: 88.41%

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 89.37%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 89.37%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
1'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
2'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
3'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
4'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
```

e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 1

```
2'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 1
4'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 1
4'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_1
4'), Accuracy: 76.81%
```

Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable

```
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_1
4'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
```

3'), Accuracy: 85.99%

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable 4', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_1
2'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
```

e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1

```
4'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 86.47%
```

Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable

```
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
1'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
2'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 1
2'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_1
3'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 1
```

3'), Accuracy: 86.96%

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
```

e 6', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1

```
4'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 76.33%
```

Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable

```
e_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 80.68%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
```

4'), Accuracy: 86.47%

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 81.64%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 80.68%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 88.89%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 5', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_1
2'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
```

e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1

```
4'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 80.68%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 83.57%
```

Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable

```
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
1'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_1
2'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 1
2'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 1
```

3'), Accuracy: 87.92%

```
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_1
2'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 81.16%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
```

e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1

```
4'), Accuracy: 81.16%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 86.47%
```

Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable

```
e 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_1
3'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_1
3'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable 12', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
```

4'), Accuracy: 87.92%

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 88.89%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 80.68%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 81.16%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
```

e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1

```
4'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 83.57%
```

Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable

```
e_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 80.68%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 80.19%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
```

14'), Accuracy: 84.54%

```
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
```

e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1

```
4'), Accuracy: 80.19%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 80.19%
```

Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable

```
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
1'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
2'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
3'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_1
2'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 1
4'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 1
```

4'), Accuracy: 85.99%

```
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_1
3'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_1
3'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
```

e 6', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1

```
4'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 85.99%
```

Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable

```
e_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable 12', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
```

4'), Accuracy: 88.41%

```
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 81.64%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 80.19%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
```

e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable

```
14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 81.16%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 78.74%
```

Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable

```
e_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 81.64%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
```

2'), Accuracy: 87.44%

```
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_1
3'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
```

e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1

```
4'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
```

```
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 89.37%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
```

4'), Accuracy: 85.02%

```
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
```

e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1

```
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 84.54%
```

Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable

```
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 80.19%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
1'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
2'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable_4', 'Variable_5', 'Variable
e_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable 10', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 1
2'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_1
2'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 1
```

4'), Accuracy: 84.06%

```
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 80.19%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 81.16%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 79.23%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 81.16%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
```

e 6', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1

```
4'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 80.68%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_1
4'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 88.89%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 85.51%
```

Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable

```
e_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 81.16%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 79.71%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_1
2'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_1
```

4'), Accuracy: 85.99%

```
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 82.13%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 81.16%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 80.19%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 80.19%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 82.61%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
```

e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1

```
3'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 82.61%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 82.13%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 87.92%
```

Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable

```
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_1
4'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_1
3'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
```

4'), Accuracy: 85.51%

```
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 79.23%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 80.19%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 80.68%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
```

e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1

```
4'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 81.16%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 82.13%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
```

```
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 81.16%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
2'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_1
3'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
```

3'), Accuracy: 75.85%

```
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 80.19%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
```

e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable

```
14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
4'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 80.19%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
```

```
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_1
2'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_1
4'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 1
4'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.44%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 78.74%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
```

4'), Accuracy: 79.71%

```
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 80.68%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 80.68%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 79.71%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 78.26%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 87.92%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 87.44%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 78.26%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
```

e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable

```
14'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
3'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_1
4'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 78.26%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_1
3'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
4'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_1
4'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 80.19%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
14'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
```

```
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
        14'), Accuracy: 84.06%
        Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
        e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
        3'), Accuracy: 87.44%
        Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
        e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 1
        4'), Accuracy: 86.47%
        Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
        e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 1
        4'), Accuracy: 84.54%
        Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
        e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 1
        4'), Accuracy: 85.51%
        Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
        e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 1
        4'), Accuracy: 86.96%
        Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
        e 8', 'Variable 10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
        14'), Accuracy: 84.54%
        Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
        e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
        14'), Accuracy: 78.26%
        Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
        e 9', 'Variable 10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_
        14'), Accuracy: 85.51%
        Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
        e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
        14'), Accuracy: 86.47%
        Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
        e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
        14'), Accuracy: 85.02%
        Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
        e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable
        14'), Accuracy: 85.51%
In [55]: # Output the best set of variables and the corresponding accuracy
         print("Best set of variables:", best variable set)
         print("Best accuracy:", best_accuracy)
        Best set of variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable
        4', 'Variable_5', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12',
        'Variable 13')
```

Combination of 9 Best Variables

Best accuracy: 89.3719806763285

```
In [56]: # Generate all combinations of 9 variables from the 14 variables
    combinations_of_variables = list(itertools.combinations(variables, 9))

In [57]: # Initialize variables to store the best accuracy and corresponding variable
    best_accuracy = 0
    best_variable_set = None

X_train_df = pd.DataFrame(X_train, columns=variables)
```

```
X test df = pd.DataFrame(X test, columns=variables)
# Iterate over all combinations of 10 variables
for variable combination in combinations of variables:
   # Create a temporary dataframe with the selected combination of variable
   X train subset = X train df[list(variable combination)]
   X test subset = X test df[list(variable combination)]
    # Train the ensemble model on the subset of variables
    ensemble model.fit(X train subset, y train)
    # Make predictions on the test set
   y pred = ensemble model.predict(X test subset)
   # Calculate accuracy
    accuracy = accuracy score(y test, y pred) * 100
    print(f"Variables: {variable combination}, Accuracy: {accuracy:.2f}%")
    # Check if the current accuracy is the best
    if accuracy > best_accuracy:
        best accuracy = accuracy
        best variable set = variable combination
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9'), Accuracy: 86. 96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10'), Accuracy: 8
 5.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_13'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_14'), Accuracy: 8 5.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10'), Accuracy: 7 6.81%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11'), Accuracy: 7 5.85%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_12'), Accuracy: 7 7.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_13'), Accuracy: 7 5.36%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_14'), Accuracy: 7 7.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11'), Accuracy: 7 6.81%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_12'), Accuracy: 7 8.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_13'), Accuracy: 7 5.85%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_14'), Accuracy: 8 0.68%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_12'), Accuracy: 6 8.60%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_13'), Accuracy: 7 1.50%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_14'), Accuracy: 7 7.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
 e_5', 'Variable_6', 'Variable_7', 'Variable_12', 'Variable_13'), Accuracy: 7

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_12', 'Variable_14'), Accuracy: 7 7.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_13', 'Variable_14'), Accuracy: 7 6.33%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_12'), Accuracy: 8 8.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_13'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11'), Accuracy: 8 8.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_12'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_13'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_12'), Accuracy: 8 5 99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_13'), Accuracy: 8 5.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_14'), Accuracy: 8 5.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_12', 'Variable_13'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_12', 'Variable_14'), Accuracy: 8 4.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_13', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 7 4.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable

```
e_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 7 5.85%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 7 7.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 7 7.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 7 4.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 7 4.40%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 7 8.26%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 7 3.43%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 7 9.23%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 7 7.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 72.95%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 73.43%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 71.98%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 80.68%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 66.67%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 71.50%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 73.43%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 76.33%

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10'), Accuracy: 8 6.96%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11'), Accuracy: 8
 7.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12'), Accuracy: 8
 6 96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_13'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_14'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12'), Accuracy: 8 5.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_13'), Accuracy: 8 8.89%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_14'), Accuracy: 8 4.06%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_13'), Accuracy: 8 5.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_13'), Accuracy: 8 5.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_13', 'Variable_14'), Accuracy: 8 5.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 7 7.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 7 8.26%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 7 8.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 7

```
9.23%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 7
 3.91%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 7 5.85%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 7 9.71%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 7 4.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 7 7.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 7 5.85%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 76.33%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 76.81%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 81.16%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 78.26%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 79.71%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 73.43%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 72.95%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 73.91%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 8 8.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 8 8.89%
- Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable

```
e_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 8 9.86%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8 8.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8 8.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 88.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 88.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 87.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 88.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 84.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 74.40%

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 77.78%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 76.81%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 76.81%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 80.68%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 73.43%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 74.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 76.33%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 80.19%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 73.43%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10'), Accuracy: 8 4.06%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11'), Accuracy: 8 4.06%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_13'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_14'), Accuracy: 8

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11'), Accuracy: 8 3 00%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_13'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_14'), Accuracy: 8 2.13%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12'), Accuracy: 8 3.09%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_13'), Accuracy: 8
 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_14'), Accuracy: 8 4.06%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_13'), Accuracy: 8 5.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_14'), Accuracy: 8 3.09%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_13', 'Variable_14'), Accuracy: 8 5.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 7 7.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 7 9.23%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 7 7.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 7 6.33%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 7 4.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 7 2.46%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 7 9.71%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 7 2.95%
- Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable

```
e_6', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 7
6.33%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 7 7.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 76.33%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 73.91%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 76.81%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 76.81%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 66.18%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 74.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 74.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 8 5.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 8 4.06%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 3.57%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8 5.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 5.02%

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 6.96%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8
 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8 5.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 84.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 87.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 86.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.06%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.57%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 71.50%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 72.95%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 73.43%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy:

```
73.43%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 71.98%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 75.85%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 73.43%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 76.33%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 74.40%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 71.01%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 8 4.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 8 4.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8 5.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 5.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 4.06%
- Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable

```
e_7', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8
5.99%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 84.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 84.06%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 83.09%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 74.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 78.26%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 79.71%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 77.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 72.95%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 76.81%

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 77.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 76.33%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 84.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 87.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 86.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 88.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 87.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:

```
86.47%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 87.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 87.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 73.91%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 74.40%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 74.40%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac y: 73.91%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12'), Accuracy: 8
 6 96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_13'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_14'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_13'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_14'), Accuracy: 8 5.02%
- Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable

```
e_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12'), Accuracy: 8 6.96%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_13'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_13'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_14'), Accuracy: 8 5.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_13', 'Variable_14'), Accuracy: 8 5.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 7 6.33%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 7 7.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 7 7.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 7 8.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 7 4.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 7
 3.91%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 7 6.81%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 7 5.36%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 7 7.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 7 4.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 78.26%

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 77.29%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 77.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 69.08%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 75.36%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 73.91%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 73.43%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 8 8.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8 8.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 8.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 87.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy:

```
86.96%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 88.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 87.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 88.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 72.95%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 76.33%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 75.85%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 75.36%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 78.26%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29%
- Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable

```
e_6', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
73.91%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 77.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 5.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8 8.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 86.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 85.99%

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 86.47%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 87.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 76.33%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 81.64%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 79.71%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 74.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 76.33%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 73.91%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 77.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:

```
78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
88.89%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
88.89%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy:
87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_8', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
88.89%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 9', 'Variable 10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
```

Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable

```
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:
78.26%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 80.19%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac y: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 8 3.57%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 8 2.13%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 8 4.06%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 3.09%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8 4.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8 3.57%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 3.57%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 5.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 3.09%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 82.61%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 83.09%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 82.13%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 83.57%

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 82.13%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 83.57%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.06%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 75.85%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 77.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 77.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 73.91%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 78.26%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:

```
78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy:
84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
```

Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:

Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable

81.64%

```
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
83.57%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
```

85.51%

```
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10'), Accuracy: 8
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 8
6.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 8
6.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 8
7.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
```

e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 8

```
5.51%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12'), Accuracy: 8 5.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_13'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12'), Accuracy: 8 5.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_13'), Accuracy: 8 4.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_13'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_13', 'Variable_14'), Accuracy: 8 5.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 7 5.36%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 7
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 7 7.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 2.13%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 7 4.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 7 7.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 7 8.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 7 5.85%
- Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable

```
e_6', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 7 9.23%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 7 4.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 73.91%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 75.85%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 74.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 80.68%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 71.50%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 72.46%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 71.50%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 73.43%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 8 8.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 8 5.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 5.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 5.99%

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 6.47%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8 5.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 86.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 87.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 85.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 87.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 87.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.06%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 73.43%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 73.43%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 77.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 73.91%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
 e 6', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:

```
79.71%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 68.60%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 76.33%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 71.98%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 73.43%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8 8.89%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 5.99%
- Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable

```
e 7', 'Variable 8', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 8
6.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
88.89%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy:
80.19%
```

Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:

Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:

74.40%

76.81%

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.85%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 75.36%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 79.71%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 79.71%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 72.46%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 87.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 87.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 87.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 87.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:

```
87.44%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 88.89%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 88.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 71.98%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 75.85%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac y: 77.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 8 4.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 8 5.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 4.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8 5.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 5.02%
- Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable

```
e_7', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8 7.44%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 84.06%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 87.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 86.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 84.06%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.09%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 76.81%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 77.78%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 77.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 78.26%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 74.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.78%

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 75.85%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 80.19%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 79.71%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.85%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 87.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 88.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 82.61%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 83.09%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 87.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 84.06%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:

```
83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
81.64%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy:
84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
```

Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variabl

Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:

85.51%

```
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
76.81%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable 14'), Accurac
y: 83.57%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 77.29%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 8 6.96%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 8 7 44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 5.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8 8.41%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 86.47%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 87.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 87.44%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.51%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 87.92%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 82.61%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable e_7', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:

```
84.54%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.06%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 74.88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 75.85%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 78.26%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable e_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 80.19%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 80.19%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 73.43%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
 74 88%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 72.46%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.96%
- Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable

```
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy:
84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
73.91%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variabl
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
76.81%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
```

y: 78.74%

```
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
75.85%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
```

e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:

```
79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy:
84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
```

Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable

```
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
81.64%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
79.71%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 80.68%
Variables: ('Variable 1', 'Variable_2', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
82.13%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable 14'), Accurac
y: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 75.85%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
```

- Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.06%
- Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac y: 84.54%
- Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac y: 75.85%
- Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac y: 83.57%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11'), Accuracy: 8 8.41%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_13'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_14'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_13'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_14'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_13'), Accuracy: 8

```
5.02%
```

- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_13'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_13', 'Variable_14'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 7 4.88%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 7 6.33%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 7 9.71%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 7 9.23%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 7 4.88%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 7 4.88%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 0.19%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 7 3.43%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 7 7.78%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 7 8.26%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 74.88%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 77.78%
- Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable

```
e_6', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy:
78.26%
```

- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 68.60%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 73.91%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 75.85%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 72.95%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 8.41%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 87.92%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 85.51%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 86.47%

```
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 87.92%
```

- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.06%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 72.95%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 73.43%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 71.98%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 76.81%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 73.91%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 75.85%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 79.71%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 81.16%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 71.98%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:

```
76.81%
```

- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 79.71%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 72.46%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
 e_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 8
 8.41%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8 8.89%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 87.44%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 89.37%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 88.41%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 86.96%
- Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable

```
e_7', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
76.81%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
79.23%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
76.81%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
79.23%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
```

78.74%

```
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
```

e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:

Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:

78.74%

```
77.78%
```

- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac y: 78.26%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
 e_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 8
 5.51%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8 5.99%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8 9.37%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 4.54%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 2.13%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 87.92%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 83.57%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 81.64%
- Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable

```
e_7', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
79.23%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
79.23%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
69.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
75.36%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
```

e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:

Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:

Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable 7', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:

Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:

74.88%

79.71%

77.29%

```
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29%

Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 85.99%

Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Vari
```

- variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 86.96%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.51%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 83.57%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.96%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.57%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.09%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 74.40%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 79.71%
- Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:

```
75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy:
81.64%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
81.16%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
81.16%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
```

Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable

```
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
79.23%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 8
7.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 8
7.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 8
6.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 8
```

6.96%

```
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 6.96%
```

- Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 87.92%
- Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
- Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 84.06%
- Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 84.06%
- Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
- Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 74.40%
- Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 78.74%
- Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 79.71%
- Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
 e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:

```
79.23%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
80.19%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
79.23%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
```

e_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 88.41%

Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable

85.99%

Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable

```
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
77.78%
Variables: ('Variable 1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
79.71%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
89.37%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
88.41%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy:
88.89%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
```

```
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
88.41%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
79.71%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
88.41%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
```

```
87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy:
82.13%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy:
84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
```

Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable

```
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.02%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 84.06%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac y: 76.33%
```

- Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac y: 85.02%
- Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
 e_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 8
 8.89%
- Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 8 9.37%
- Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 8 8.41%
- Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8 9.37%
- Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 7.92%
- Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 7.44%
- Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 8.89%
- Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8 6.47%
- Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 89.37%
- Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 87.92%
- Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 85.51%
- Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 87.92%
- Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 87.92%
- Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:

```
85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
82.61%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable 12'), Accuracy:
73.43%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy:
77.29%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
76.33%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
75.85%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
74.40%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
76.81%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
76.81%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
```

Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable

```
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy:
88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
87.92%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
87.92%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
71.50%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
```

77.78%

```
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 77.29%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy:
89.86%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
87.92%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
88.89%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
88.89%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
87.92%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
76.81%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
```

e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:

```
76.33%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
77.78%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
75.85%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 77.78%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 77.78%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
89.37%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
89.37%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
```

Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable

```
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
84.06%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
87.92%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
83.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
75.36%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
78.26%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
79.23%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
78.26%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
78.74%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 78.26%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
84.06%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
```

```
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable 14'), Accurac
y: 75.85%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 85.51%
Variables: ('Variable_1', 'Variable_4', 'Variable 7', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 74.40%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 82.61%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
88.41%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
88.41%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
88.89%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
```

```
86.96%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
76.81%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:
77.78%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
78.26%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
78.26%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
77.78%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 78.26%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.51%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
87.92%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
```

Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable

```
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 77.29%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
87.92%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 85.51%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 79.71%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 87.44%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
86.96%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
83.57%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 84.54%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 76.81%
Variables: ('Variable_1', 'Variable_6', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 83.09%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 81.64%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 10'), Accuracy: 8
```

7.44%

- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11'), Accuracy: 8 6.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12'), Accuracy: 8 7.44%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_13'), Accuracy: 8 7.44%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11'), Accuracy: 8 5.99%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12'), Accuracy: 8 5.99%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_13'), Accuracy: 8 6.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12'), Accuracy: 8 5.99%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_13'), Accuracy: 8 6.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_13'), Accuracy: 8 6.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_14'), Accuracy: 8 5.02%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_13', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 7 8.26%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 7 9.23%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 7 8.26%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 7 9.71%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
 e_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 7

```
6.33%
```

- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 7 5.85%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 7 8.26%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 7 5.85%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 7 6.33%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 7 6.81%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 78.26%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 78.74%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 81.16%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 76.81%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 80.68%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 80.19%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 72.46%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 75.85%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 76.33%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 8 8.41%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 8 7.92%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 8 7.92%
- Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable

```
e_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 6.96%
```

- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8 7.92%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8 6.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 6.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 7.44%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8 8.41%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 87.44%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 87.92%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 85.99%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 87.44%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 88.89%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 73.43%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 75.36%

```
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 80.19%
```

- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 77.29%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 78.26%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 80.68%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 72.95%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 80.19%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 79.71%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 80.19%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 72.95%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 79.71%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 81.16%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 73.43%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 8 6.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 8 7.92%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 8 7.92%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8 6.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
 e_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8

```
7.92%
```

- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 6 47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 6.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 86.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 84.06%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 87.44%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 84.06%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.06%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 76.81%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 78.26%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 82.61%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 79.71%
- Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable

```
e_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy:
79.71%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy:
79.71%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
```

- e_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
 74.88%
 Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_5')
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 76.81%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.85%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 78.26%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 80.19%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 73.91%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 87.92%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 88.89%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 85.51%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 88.89%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 86.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 89.37%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 87.92%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.99%

```
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 88.89%
```

- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 87.44%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 87.92%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 87.44%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 89.37%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 87.44%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 77.78%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac y: 78.74%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 8 5.02%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 8 5.51%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 8 7.92%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 2.61%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8 5.51%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8

```
6.47%
```

- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 4.06%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 5.99%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 3.57%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8 6.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 85.51%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 83.09%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 81.64%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 82.61%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.06%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 77.78%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 78.26%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 76.33%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 77.29%
- Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable

```
e_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy:
78.26%
```

- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 73.43%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 76.33%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 85.51%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 83.57%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.99%

```
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
79.23%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
```

Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:

Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:

Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac

Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:

Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:

Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:

Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:

Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:

Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:

76.33%

76.81%

75.36%

83.57%

83.57%

85.02%

84.06%

y: 74.40%

```
85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:
77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable 14'), Accurac
y: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
```

Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable

```
e_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
85.02%
```

- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 87.92%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac y: 87.44%
- Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac y: 75.36%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 8 6.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 8 7.44%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 8 5.99%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 8 8.41%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8 6.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8 6.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 8 6.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 6.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 5.99%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8 5.51%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 85.51%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.02%

```
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
```

- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 87.44%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 77.78%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 76.81%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 80.19%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 77.29%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 80.68%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 81.16%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 74.88%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 75.85%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.78%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:

```
80.19%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40%
```

- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 87.44%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 87.44%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 87.92%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 87.92%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 86.96%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 87.44%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 87 44%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.51%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 87.92%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 87.44%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 74.40%
- Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 78.26%
- Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable

```
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
80.19%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy:
76.33%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
87.44%
Variables: ('Variable 2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
```

86.47%

```
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
82.61%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
79.23%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 79.23%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
88.41%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
88.41%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
88.41%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
88.41%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
83.09%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
81.64%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
```

e 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:

```
86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:
79.23%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
80.19%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
81.64%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable 14'), Accurac
y: 80.68%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
83.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
```

Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable

```
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 84.54%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 8
6.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 8
6.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 8
7.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 8
6.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 8
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 8
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 8
```

6.47%

```
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8 6.47%
```

- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8 6.96%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 8 7.92%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 85.02%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 87.44%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 86.96%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 86.96%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 87.92%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.02%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.02%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.57%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 74.40%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 74.88%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 80.19%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 75.85%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 78.74%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy:

```
79.71%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
78.26%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
77.78%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
77.29%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
78.26%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
74.40%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
77.78%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
78.74%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
71.98%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy:
86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
87.44%
```

- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 86.96%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 87.92%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 87.44%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 87.44%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.51%
- Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
- Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable

```
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.06%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
74.40%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
79.71%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
76.81%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
79.23%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
76.33%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 77.29%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
88.89%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
88.41%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy:
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy:
87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
86.47%
```

```
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:
86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
87.92%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
74.40%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
76.81%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
80.68%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
79.23%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
76.81%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 81.16%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
87.92%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
```

```
85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 87.92%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 77.29%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
84.06%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy:
84.54%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy:
86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
88.41%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
81.64%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
```

e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
75.85%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable

Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable

83.57%

```
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
80.68%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
82.13%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
81.64%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
76.33%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
87.92%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:
82.61%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 77.78%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
84.06%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
84.54%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 76.81%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac y: 85.51%
```

- Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 87.92%
- Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 87.92%
- Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 87.44%
- Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 86.96%
- Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 87.44%
- Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 87.92%
- Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
- Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 87.44%
- Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 86.96%
- Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
- Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.96%
- Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 87.92%
- Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 87.44%
- Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.57%
- Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 76.81%
- Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 81.16%
- Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:

```
80.19%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
78.26%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 80.19%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.99%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
85.02%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 85.02%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
v: 77.78%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
87.44%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 86.96%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 78.74%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
```

```
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
87.44%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
83.57%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.06%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 85.51%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 78.74%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 85.02%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 8
Variables: ('Variable 3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 8
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 8
6.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 8
8.41%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 8
6.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 8
6.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 8
6.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 8
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 8
```

Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 8

5.02%

```
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 85.51%
```

- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 85.02%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 86.47%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.99%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 86.96%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 87.44%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.54%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 75.85%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 77.78%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 78.26%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 80.68%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 79.23%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
 e_7', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy:
 79.71%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 74.88%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 78.26%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e_7', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:

```
77.29%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
78.26%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
77.29%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
77.78%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy:
78.74%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
78.26%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy:
86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
86.47%
Variables: ('Variable 3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
```

- 85.99%
 Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.99%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.51%
- Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable

```
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
73.43%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
77.78%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
79.23%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
78.74%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable_13', 'Variable_14'), Accurac
y: 78.26%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
87.44%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
89.37%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
87.44%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
```

86.96%

```
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
87.92%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:
86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
84.06%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
76.81%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
80.19%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
78.74%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
79.23%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 78.26%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
87.44%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 87.44%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 78.74%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
```

```
87.44%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
88.41%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy:
84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
83.09%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:
81.64%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
76.81%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy:
78.26%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
```

Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:

Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable

79.71%

```
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
76.33%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 78.74%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable_13', 'Variable_14'), Accurac
y: 75.85%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.51%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.06%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 76.33%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy:
88.41%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
85.99%
```

```
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy:
87.44%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy:
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable_3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
79.71%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
80.19%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
79.23%
Variables: ('Variable_3', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
78.26%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
76.81%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
```

e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac

```
y: 78.74%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 77.78%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
87.92%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 79.23%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable 14'), Accurac
y: 87.92%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
85.99%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
81.16%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
```

```
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.99%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 84.54%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 78.26%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 83.57%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy:
87.44%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy:
88.41%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy:
87.44%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
87.92%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
86.47%
```

```
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
83.09%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy:
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
77.78%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
77.29%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
75.85%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 77.29%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
86.96%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
89.86%
Variables: ('Variable_4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
87.44%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
86.96%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 85.99%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 77.78%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
Variables: ('Variable_4', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
87.92%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
```

```
86.47%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
88.89%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 85.99%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 78.26%
Variables: ('Variable_4', 'Variable_5', 'Variable_8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable 14'), Accurac
y: 87.44%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
86.47%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
85.51%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 83.09%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 77.29%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 85.02%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accurac
y: 84.54%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy:
87.92%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy:
86.47%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy:
86.96%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy:
84.54%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy:
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
```

```
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 85.51%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 78.26%
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 86.47%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 85.99%
Variables: ('Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accurac
y: 84.06%
In [58]: # Output the best set of variables and the corresponding accuracy
print("Best set of variables:", best variable_set)
```

In [58]: # Output the best set of variables and the corresponding accuracy
print("Best set of variables:", best_variable_set)
print("Best accuracy:", best_accuracy)

Best set of variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_
4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_13')
Best accuracy: 89.85507246376811

Combination of the Best 8 Variables

```
In [59]: # Generate all combinations of 8 variables from the 14 variables
         combinations of variables = list(itertools.combinations(variables, 8))
In [60]: # Initialize variables to store the best accuracy and corresponding variable
         best accuracy = 0
         best variable set = None
         X train df = pd.DataFrame(X train, columns=variables)
         X test df = pd.DataFrame(X test, columns=variables)
         # Iterate over all combinations of 10 variables
         for variable combination in combinations of variables:
             # Create a temporary dataframe with the selected combination of variable
             X train subset = X train df[list(variable combination)]
             X test subset = X test df[list(variable combination)]
             # Train the ensemble model on the subset of variables
             ensemble model.fit(X train subset, y train)
             # Make predictions on the test set
             y pred = ensemble model.predict(X test subset)
             # Calculate accuracy
             accuracy = accuracy_score(y_test, y_pred) * 100
             print(f"Variables: {variable combination}, Accuracy: {accuracy:.2f}%")
             # Check if the current accuracy is the best
             if accuracy > best accuracy:
```

best_accuracy = accuracy
best_variable_set = variable_combination

```
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 8'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 9'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 10'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 11'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 12'), Accuracy: 66.67%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 9'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 10'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 9', 'Variable 10'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_6', 'Variable_9', 'Variable_11'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 9', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 9', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable_9', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 10', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 6', 'Variable_10', 'Variable_12'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_6', 'Variable_10', 'Variable_13'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_6', 'Variable_10', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 11', 'Variable 12'), Accuracy: 64.25%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 11', 'Variable 13'), Accuracy: 66.67%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 6', 'Variable 11', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_6', 'Variable_12', 'Variable_13'), Accuracy: 66.18%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_6', 'Variable_12', 'Variable_14'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
```

```
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 9'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 10'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 9', 'Variable 10'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 9', 'Variable 11'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 9', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 9', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 9', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 7', 'Variable 10', 'Variable 11'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 7', 'Variable 10', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 10', 'Variable 13'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e_5', 'Variable_7', 'Variable_10', 'Variable_14'), Accuracy: 80.19%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 11', 'Variable 12'), Accuracy: 67.63%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_7', 'Variable_11', 'Variable_13'), Accuracy: 74.40% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_8')
e 5', 'Variable 7', 'Variable 11', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 7', 'Variable 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 7', 'Variable_12', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_7', 'Variable_13', 'Variable_14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 9', 'Variable 10'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 87.92%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e_5', 'Variable_8', 'Variable_9', 'Variable_12'), Accuracy: 88.41%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 89.37%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_8', 'Variable_10', 'Variable_11'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 10', 'Variable 12'), Accuracy: 88.89%
```

```
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 10', 'Variable 13'), Accuracy: 89.37%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 8', 'Variable 10', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 8', 'Variable 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_8', 'Variable_11', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_8', 'Variable_11', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 8', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 8', 'Variable 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_9', 'Variable_11', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e_5', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Varia
e_5', 'Variable_9', 'Variable_13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e_5', 'Variable_10', 'Variable_11', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e_5', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 73.43%
```

```
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 11'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 11'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e_6', 'Variable_7', 'Variable_10', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 11', 'Variable 12'), Accuracy: 66.18%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_7', 'Variable_11', 'Variable_13'), Accuracy: 65.22% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_8')
e 6', 'Variable 7', 'Variable 11', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 7', 'Variable 12', 'Variable 13'), Accuracy: 65.22%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 7', 'Variable_12', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_7', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e_6', 'Variable_8', 'Variable_9', 'Variable_12'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_8', 'Variable_10', 'Variable_11'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 12'), Accuracy: 84.54%
```

```
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 8', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_8', 'Variable_11', 'Variable_13'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_8', 'Variable_11', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 8', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e_6', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 76.33% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Varia
e 6', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e_6', 'Variable_10', 'Variable_11', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 64.25%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 67.63%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 70.53%
```

```
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e_7', 'Variable_8', 'Variable_13', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 75.36% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_8')
e 7', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 7', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 79.23%
```

Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable e 7', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable e_7', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable e 7', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable e 7', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 65.70% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable e_7', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 71.01% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Vari e 7', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 73.91% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable e_7', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 4', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 88.41% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Varia e_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 84.54% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable e_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 71.50%

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 75.36% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Vari
e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 67.63%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_8', 'Variable_9'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable_8', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 11'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 12'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e_6', 'Variable_7', 'Variable_9', 'Variable_13'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_10', 'Variable_11'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_10', 'Variable_12'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 13'), Accuracy: 74.88%
```

```
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 11', 'Variable 12'), Accuracy: 67.63%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 11', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_11', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_12', 'Variable_13'), Accuracy: 70.05%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e_6', 'Variable_8', 'Variable_10', 'Variable_13'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_8', 'Variable_11', 'Variable_12'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Varia
e 6', 'Variable 8', 'Variable 11', 'Variable 13'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 8', 'Variable 11', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 8', 'Variable_12', 'Variable_13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_8', 'Variable_12', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_8', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 74.40%
```

```
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e_6', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 74.88% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_5')
e 6', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e_6', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 65.70%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 11', 'Variable_12', 'Variable_14'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_10'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
```

```
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 79.71%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e_7', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_7', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_7', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_5', 'Variable_5', 'Variable_7', 'Vari
e_7', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 66.18%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 7', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e_7', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e_7', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 88.89%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 87.44%
```

Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable e 8', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 88.41% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 87.92% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_8') e 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 87.92% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 87.44% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 88.89% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable e 8', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable e 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 73.43% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 77.29% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Vari e_9', 'Variable_10', 'Variable_12', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 76.33% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 75.36% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 74.88% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 76.33% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 71.98%

```
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 14'), Accuracy: 81.64%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e_7', 'Variable_8', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 75.85% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_8')
e 7', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 77.78%
```

Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e 7', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 75.85% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e_7', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 79.23% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e 7', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e 7', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 63.77% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e_7', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 72.46% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_8') e 7', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 74.88% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e_7', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 84.54% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_8') e_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 83.09% Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 73.43%

Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 72.46% Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 74.88% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_9', 'Vari e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 71.98% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 75.36% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 72.46% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.36% Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 69.57% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable 12'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable_9', 'Varia e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 86.47%

Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable e_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable_8') e 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 74.88% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 76.33% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 76.33% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable_13', 'Variable_14'), Accuracy: 75.85% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 71.98% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 75.36% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 76.81% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable_9', 'Var e_10', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy: 76.33% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 72.95% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.96%

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_8', 'Variable
e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_8', 'Variable
e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_8', 'Variable
e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_9', 'Variable
e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_10', 'Variable_2', 'Variable_3', 'Variable_10', 'Variable_10',
le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_8', 'Variable_9'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable_8', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 11'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e_6', 'Variable_7', 'Variable_9', 'Variable_13'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_10', 'Variable_11'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_10', 'Variable_12'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 13'), Accuracy: 75.85%
```

```
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 11', 'Variable 12'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 11', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_11', 'Variable_14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_12', 'Variable_13'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 12', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 11'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e_6', 'Variable_8', 'Variable_10', 'Variable_13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_8', 'Variable_11', 'Variable_12'), Accuracy: 84.54% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Varia
e 6', 'Variable 8', 'Variable 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 8', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 8', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_8', 'Variable_12', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_8', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 73.91%
```

```
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e_6', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 71.50% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_5')
e 6', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e_6', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e_6', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 65.22%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 67.63%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_10'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 8', 'Variable_10', 'Variable_11'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_12', 'Variable_13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
```

```
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 80.68%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e_7', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 81.16%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 79.71% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_5', 'Variable_5', 'Variable_6', 'Vari
e_7', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e_7', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 87.44%
```

Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable e 8', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 88.41% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_5', 'Variable_5', 'Variable_6', 'Vari e 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable e 8', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable e 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 72.95% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 72.46% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 74.40% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Vari e_9', 'Variable_10', 'Variable_12', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 69.08% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 70.05% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 71.01%

```
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_12'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e_7', 'Variable_8', 'Variable_13', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 76.81% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_8')
e 7', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 78.74%
```

Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable e 7', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 75.85% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e_7', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e 7', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 79.71% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e 7', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 65.70% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e_7', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 70.53% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Vari e 7', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 75.85% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable e_7', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 83.57% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 87.44% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 88.41% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable 14'), Accuracy: 83.57% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Varia e_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable 14'), Accuracy: 82.61% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 84.06% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 82.13% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 72.46%

Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 72.95% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 75.85% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 71.01% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_9', 'Vari e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 71.98% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 73.91% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 75.36% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85% Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 72.46% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 73.91% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 75.85% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 71.50% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable 12'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable_8') e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 86.47%

Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variabl e 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 82.13% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable_8') e 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 72.46% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 80.19% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 71.98% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 74.40% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable_8') e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 7', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.96%

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_8', 'Variable
e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 81.64%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_9', 'Variable
e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_10'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable_10', 'Variable_11'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_14'), Accuracy: 81.64%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_12', 'Variable_13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 14'), Accuracy: 82.13%
```

```
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 79.71%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 80.68%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_8')
e_7', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 67.15%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
```

Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_8') e 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 74.40% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 73.91% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 72.46% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_8') e_9', 'Variable_10', 'Variable_12', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 71.98% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 72.95% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 72.95%

Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 87.92% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 86.96% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable_8') e_8', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable e_8', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 73.91% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 75.85% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 75.85% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 73.43% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 78.26%

Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 74.40% Variables: ('Variable 1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 75.85% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 79.23% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 79.71% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable_8') e_10', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 88.41% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 72.95% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 76.33% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29%

Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 89.37% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 83.57% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 82.61% Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 82.61% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 82.61% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable_8') e_8', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy: 82.13% Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 76.33% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 75.36% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 73.43% Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 79.71% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 72.95% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 78.26%

Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 75.85% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 73.43% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 80.68% Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 73.91% Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable 12'), Accuracy: 83.57% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 82.61% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 84.06% Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 80.19% Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_8', 'Variable_8') e_10', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 81.64% Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 8', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 81.16% Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 71.01% Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 75.36% Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 75.85% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 77.78%

Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable_8', 'Variable_8', 'Variable_9', 'Vari e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 82.13% Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 75.85% Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_9', 'Var e_10', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy: 76.33% Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_9', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_10', 'Variable_10 le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_9', 'Variable_10', 'Variable_1 le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 76.81%

```
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 9'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 10'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 11'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 11'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 12'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e_6', 'Variable_7', 'Variable_10', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 11', 'Variable 12'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_11', 'Variable_13'), Accuracy: 70.05% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_5', 'Variable_5', 'Variable_6', 'Varia
e 6', 'Variable 7', 'Variable 11', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable_12', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e_6', 'Variable_8', 'Variable_9', 'Variable_12'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_8', 'Variable_10', 'Variable_11'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 12'), Accuracy: 86.96%
```

```
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e_6', 'Variable_8', 'Variable_11', 'Variable_12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_8', 'Variable_11', 'Variable_13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_8', 'Variable_11', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 8', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e_6', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e_6', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Varia
e 6', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e_6', 'Variable_10', 'Variable_11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 69.57%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e_6', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
```

```
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e_7', 'Variable_8', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 73.91% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Varia
e 7', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 75.85%
```

Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e 7', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 76.33% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_7', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable e 7', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 80.19% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 7', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 69.08% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_7', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e 7', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 75.36% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_7', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 72.46% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 87.44% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 88.41% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 87.92% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 87.44% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 88.89% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 71.98%

```
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 81.16%
Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_10'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
```

```
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e_7', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e_7', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e_7', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 86.47%
```

Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 87.92% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e 8', 'Variable 11', 'Variable_13', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 71.98% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 73.43% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 71.50% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 73.91% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 74.40% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 72.46% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 72.46% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 70.53% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 73.43% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 70.53%

Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 83.57% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 88.41% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 83.57% Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 82.61% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 83.57% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 83.57% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy: 83.57% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e_8', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 76.33% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 75.85% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 74.40% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 71.01% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 76.33%

Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 75.36% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 74.40% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 82.61% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 83.57% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 8', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 73.91% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 75.36% Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 75.85% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.36% Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 74.40%

```
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_8', 'Variable_13', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 75.36% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8')
e 7', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 80.19%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 77.29%
```

Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 7', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e_7', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 7', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 7', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 65.22% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_7', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 7', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 74.88% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e_7', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 87.92% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 87.92% Variables: ('Variable 1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable 14'), Accuracy: 88.41% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 88.41% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 84.54% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 73.91%

Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 73.43% Variables: ('Variable 1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 72.95% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 75.36% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 80.19% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 73.91% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 75.36% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 75.85% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Var e_10', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 71.01% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 87.92% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 88.41% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 88.41% Variables: ('Variable 1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 86.47%

Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 75.85% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 79.71% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 76.33% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 80.68% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 79.23% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 86.96% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99%

Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 88.41% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 88.41% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_9', 'Var e_11', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 79.23% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 85.02%

Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 75.36% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 69.57% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 76.33% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 75.85% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 75.36% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 75.85% Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99%

Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 71.50% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 73.91% Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 73.43% Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 74.40% Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 81.16% Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 82.61% Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 86.47%

```
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_9', 'Variable
e_11', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_10', 'Variable_10
le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_9', 'Variable
e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_9', 'Variable
e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_10'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 89.37%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 89.86%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11'), Accuracy: 89.37%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_12'), Accuracy: 89.37%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_12', 'Variable_13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_12', 'Variable_14'), Accuracy: 85.02%
```

```
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8')
e 7', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 89.37%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 88.89%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 85.51%
```

Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 87.92% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 74.40% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 74.40% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 71.01% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 75.85% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 68.12% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 74.40% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 71.98% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 75.36% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 76.33% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 68.12%

Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 88.89% Variables: ('Variable 1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 89.37% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 88.41% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Varia e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 88.41% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 88.89% Variables: ('Variable 1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 88.89% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 83.57% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e_8', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 73.43% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 77.78% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 72.95% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 73.91% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 76.33%

Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 74.40% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 75.36% Variables: ('Variable 1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 88.89% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 69.57% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.85% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 79.23%

Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 86.96% Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 88.89% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 88.89% Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8') e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 88.41% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 87.44% Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 83.57% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 88.89% Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 83.57% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 83.57% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 75.36% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 74.88% Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 72.46% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 78.26%

Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 72.95% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 79.71% Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 81.64% Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 8', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.57% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 72.46% Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 71.98% Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 75.36%

Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 89.37% Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy: 83.57% Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 88.41% Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 83.57% Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 74.40% Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable_1', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 82.61% Variables: ('Variable_1', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable 1', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.36%

Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 88.89% Variables: ('Variable 1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 89.37% Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 88.41% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 89.86% Variables: ('Variable 1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 88.89% Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 85.02% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 73.91% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 75.85% Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 75.85% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 78.74%

Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 73.91% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 76.33% Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 88.41% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 73.91% Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 79.71% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 79.23%

Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 88.89% Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy: 88.41% Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 75.36% Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.85% Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable_1', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable_1', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable 1', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26%

Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 88.41% Variables: ('Variable 1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 87.44% Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 88.41% Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 82.13% Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 73.43% Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 1', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable_1', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 82.61% Variables: ('Variable_1', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 82.61% Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.57% Variables: ('Variable 1', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.85%

```
Variables: ('Variable_1', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable_1', 'Variable_7', 'Variable_8', 'Variable_10', 'V
le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_10
le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_8', 'Variable_9'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 10'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_9', 'Variable_10'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 11'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 12'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 13'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 11'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_10', 'Variable_12'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_10', 'Variable_13'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 10', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 11', 'Variable 12'), Accuracy: 70.05%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 11', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_11', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_12', 'Variable_13'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 12', 'Variable 14'), Accuracy: 75.85%
```

```
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 10'), Accuracy: 88.89%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 11'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_8', 'Variable_10', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 11', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 8', 'Variable 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e_6', 'Variable_8', 'Variable_12', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 76.33% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Varia
e 6', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 9', 'Variable_10', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 72.46%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 66.18%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_9', 'Variable_10'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11'), Accuracy: 87.92%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_12'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Varia
e 7', 'Variable 8', 'Variable 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_12', 'Variable_13'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_12', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 80.19%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 73.91%
```

Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 7', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 74.88% Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e 7', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e_7', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 76.33% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_7', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_7', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 75.85% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e 7', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 75.85% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e 7', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 79.71% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 7', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 80.19% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 7', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 79.71% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_7', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 79.71% Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable e 7', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e 7', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 73.43% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e 7', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 72.95% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 7', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 75.85% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_7', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 88.89% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 88.41% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Varia e 8', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 89.37% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 88.41% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 88.41% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e 8', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 87.92% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 88.89% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 88.41% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 86.47%

Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 88.89% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable 5', 'Variable e 8', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 74.88% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 78.74% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 77.78% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e 9', 'Variable 10', 'Variable_12', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 80.68% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 71.50% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 79.71% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 72.46% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 75.85% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 79.23% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 71.50% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 7', 'Variable 8', 'Variable 9', 'Variable 10'), Accuracy: 85.02% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e_7', 'Variable_8', 'Variable_9', 'Variable_11'), Accuracy: 85.51% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e 7', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 7', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 88.41% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 7', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 7', 'Variable 8', 'Variable 10', 'Variable 11'), Accuracy: 83.57%

```
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_14'), Accuracy: 82.61%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_12'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 79.71%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 74.40% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable_8')
e 7', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable 12'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 63.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
```

Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e 7', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 84.54% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 85.02% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy: 83.57% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.57% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 73.91% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 72.46% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 76.33% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 72.46% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 73.43%

Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 75.85% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 73.91% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 73.91% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 76.33% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 75.36% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 69.57% Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 84.54% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 84.06% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_8') e 8', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 84.54% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 85.02% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 83.57% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99%

Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 76.33% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 78.26% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 80.19% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 76.33% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 72.46% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 76.33% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 76.81% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 79.71% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 76.33% Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 87.92% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 86.47%

```
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable
e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable
e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_10', 'Variable_3')
le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variabl
e_7', 'Variable_8', 'Variable_9', 'Variable_10'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_12'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Varia
e 7', 'Variable 8', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 11', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_12', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 79.71%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 75.36%
```

Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 7', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 74.88% Variables: ('Variable 2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 7', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e_7', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 74.88% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_7', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_7', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 7', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 78.26% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 7', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 77.78% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 7', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 80.19% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 7', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 77.29% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_7', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable 6', 'Variable e 7', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 79.71% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 7', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 68.60% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 7', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 74.40% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 7', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 74.40% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_7', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable 2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 87.44% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable_8') e 8', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 89.37% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 88.41% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 88.41% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 87.44%

Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 84.06% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 71.50% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 74.40% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 74.88% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 79.71% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 71.98% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 76.33% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 74.88% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 80.68% Variables: ('Variable 2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 75.36% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 86.96% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 87.44%

Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 77.29% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 77.78% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 82.13% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable 13'), Accuracy: 78.74% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 80.68% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable 14'), Accuracy: 80.19% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 76.81% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 77.29% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 79.23% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 79.23%

Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 73.91% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 88.41% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 88.89% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 87.92% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_8', 'Var e_10', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 89.37% Variables: ('Variable 2', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 77.78% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_9', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 84.06% Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 84.54% Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 82.61% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 83.09% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 86.96%

Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 82.61% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 82.61% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 83.09% Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 82.13% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 82.13% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 83.57% Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 83.57% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 75.85% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 75.36% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable 13'), Accuracy: 75.36% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 79.71% Variables: ('Variable 2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 72.95% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 79.23% Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88% Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 79.23% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 79.71%

Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 75.36% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 85.51% Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 82.61% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 76.33% Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_9', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 75.85% Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.36% Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.36% Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 83.57% Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 83.57%

Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.02% Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 76.33% Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 75.85% Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_9', 'Var e_10', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 74.88% Variables: ('Variable 2', 'Variable_3', 'Variable_7', 'Variable_9', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 76.33% Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable_2', 'Variable_3', 'Variable_8', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable_2', 'Variable_3', 'Variable_8', 'Variable_9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable_2', 'Variable_3', 'Variable_8', 'Variable_9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 3', 'Variable 9', 'Variable 10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 7', 'Variable 8', 'Variable 9', 'Variable 10'), Accuracy: 87.92% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable 6', 'Variable e_7', 'Variable_8', 'Variable_9', 'Variable_11'), Accuracy: 86.96% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 7', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 7', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 7', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_7', 'Variable_8', 'Variable_10', 'Variable_11'), Accuracy: 86.96%

```
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_12'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_13'), Accuracy: 84.54% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Varia
e 7', 'Variable 8', 'Variable 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 78.26% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Varia
e 7', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 73.91%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 79.71%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 81.16%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_10', 'Variable_13', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 70.05%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 71.98%
```

Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 7', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 73.43% Variables: ('Variable 2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 87.92% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 87.92% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 88.41% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Varia e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 85.99% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 86.96% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 71.50% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 71.98% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 73.43% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 76.33% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 71.50%

Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 76.33% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 70.05% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 76.33% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 79.71% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 74.40% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable 13'), Accuracy: 88.41% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Varia e_8', 'Variable_9', 'Variable_13', 'Variable 14'), Accuracy: 87.92% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.99% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable 13'), Accuracy: 88.89% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 88.41% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 88.41% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51%

Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 75.85% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 74.88% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 75.36% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 76.33% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 79.71% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variabl e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 75.85% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.85% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 76.81% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 79.23% Variables: ('Variable 2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable 2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 72.46% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 88.41% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 88.41% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 89.37%

Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 72.95% Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable 2', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 76.33% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 84.54% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable_2', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable 13'), Accuracy: 88.41% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable 13'), Accuracy: 88.41% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_8') e_8', 'Variable_9', 'Variable_13', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.02% Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 83.57% Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54%

Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 77.29% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 78.26% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 81.16% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 75.85% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 80.19% Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 79.71% Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variabl e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 75.85% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 75.85% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 74.40% Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 80.19% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 80.19% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.36% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 88.41% Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable 14'), Accuracy: 82.61% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.51%

Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 72.95% Variables: ('Variable_2', 'Variable_4', 'Variable 6', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.85% Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable 12'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 87.92% Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable 2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 77.29% Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 76.33%

Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable_2', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_4', 'Variable_8', 'Variable_10', 'Variable_10 le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable_2', 'Variable_4', 'Variable_9', 'Variable_10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 87.92% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 87.92% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable 13'), Accuracy: 88.41% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable 14'), Accuracy: 87.92% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 86.96% Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 85.99% Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 82.13% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02%

Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 74.40% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 73.91% Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 76.33% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 79.71% Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 75.36% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 74.40% Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 71.01% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 85.51% Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable 14'), Accuracy: 87.92% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable 13'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 87.92% Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 86.96%

Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 73.43% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable 12'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 88.41% Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_8', 'Variabl e_9', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_8') e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 74.88% Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 79.71% Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 79.23% Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85%

Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 88.89% Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 87.92% Variables: ('Variable_2', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable_2', 'Variable_5', 'Variable_8', 'Variable_10', 'Variable_10 le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable_2', 'Variable_5', 'Variable_9', 'Variable_10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable 12'), Accuracy: 84.54% Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 88.89% Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable 2', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 82.13% Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 75.36% Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 79.71% Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 81.16% Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 81.64% Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 75.36%

```
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 81.16%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_10
le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable
le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 12'), Accuracy: 88.41%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_11'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_8', 'Variable_10', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 10', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_12'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_8', 'Variable_11', 'Variable_14'), Accuracy: 83.57%
```

```
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 78.26%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable_13'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 77.78%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_11'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_10', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 86.47%
```

Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_9', 'Variable_13', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.51% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 85.02% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.02% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 8', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 71.01% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 73.91% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 79.23% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 73.91% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 74.40% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 81.16% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 79.71% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 71.98% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 75.85% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 77.78%

Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 73.91% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 86.47% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 86.47% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 89.37% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 85.99% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 87.44% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e_8', 'Variable_10', 'Variable_13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 75.85% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 77.29% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 80.19% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 77.78% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 78.74%

Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 73.91% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 77.29% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 79.71% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 73.43% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 88.41% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 89.37% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 87.92% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 75.85% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 78.26%

Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 85.02% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 81.64% Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 86.96% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 88.41% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 82.61% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 88.41% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 82.13% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_10', 'Variable_13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 75.36% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 76.33% Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 78.26% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 79.23% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 79.71%

Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 69.08% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 76.33% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 74.40% Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 79.71% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85% Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 86.47% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 85.02% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 71.01% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 80.19% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 75.36% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 75.36%

Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 73.91% Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 74.40% Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 81.64% Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 81.16% Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 81.64% Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 81.16% Variables: ('Variable_3', 'Variable_4', 'Variable 7', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 83.57% Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 74.40% Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 75.85% Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 74.40% Variables: ('Variable_3', 'Variable_4', 'Variable 7', 'Variable 10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable_3', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 84.54% Variables: ('Variable_3', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 86.47%

Variables: ('Variable_3', 'Variable_4', 'Variable_8', 'Variable_10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable 3', 'Variable_4', 'Variable_9', 'Variable_10', 'Variable le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85% Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 87.44% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_12'), Accuracy: 87.44% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable_13'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 12'), Accuracy: 87.44% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 11', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_12', 'Variable_13'), Accuracy: 87.44% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable_3', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variabl e_8', 'Variable_10', 'Variable_13', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 77.29% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 77.78% Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 78.74% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 79.71% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 79.71% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 79.71%

Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 75.36% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 75.85% Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 76.33% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 76.33% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 78.26% Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 87.92% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable_3', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 73.43% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 79.23%

Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 86.96% Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 88.41% Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.99% Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 88.41% Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 76.81% Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 79.23% Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 80.19% Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable_3', 'Variable_5', 'Variable 7', 'Variable 10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 81.64% Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99% Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 88.89% Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 87.92%

Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable_10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 87.92% Variables: ('Variable 3', 'Variable 5', 'Variable 9', 'Variable 10', 'Variable 10 le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 86.47% Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 83.57% Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 81.64% Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 75.36% Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 80.68% Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 75.36% Variables: ('Variable_3', 'Variable_6', 'Variable 7', 'Variable 10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.02%Variables: ('Variable_3', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02%

Variables: ('Variable_3', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06% Variables: ('Variable 3', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 74.40% Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.51% Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable 14'), Accuracy: 83.09% Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable_9', 'Var e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.57% Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable 3', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 76.33% Variables: ('Variable_3', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 11'), Accuracy: 87.92% Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 12'), Accuracy: 89.37% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 10', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_10', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_12'), Accuracy: 88.89% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_9', 'Variable_11', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 9', 'Variable 12', 'Variable 14'), Accuracy: 88.41% Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 9', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_12'), Accuracy: 87.92% Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_11', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 8', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.02% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 85.02%

Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 8', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_8', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 74.88% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 76.81% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 9', 'Variable 10', 'Variable_12', 'Variable_13'), Accuracy: 75.36% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 74.40% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 75.36% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 79.23% Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable e 9', 'Variable 12', 'Variable_13', 'Variable_14'), Accuracy: 75.36% Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 74.88% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 76.81% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 77.29% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 77.78% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 73.43% Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Var e_9', 'Variable_10', 'Variable_11', 'Variable 12'), Accuracy: 85.99% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 87.92% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.96% Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99%

Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 87.44% Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 76.33% Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 76.33% Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 76.81% Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 80.19% Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40% Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26% Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 89.37% Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 14'), Accuracy: 88.41% Variables: ('Variable 4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable 13'), Accuracy: 88.41% Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 88.41% Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variabl e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.51% Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 87.92% Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 87.92% Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 86.47% Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.57% Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 75.85% Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 75.85% Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 77.78%

Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 77.29% Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_13', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 87.92% Variables: ('Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 87.44% Variables: ('Variable 4', 'Variable_5', 'Variable_8', 'Variable_10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 88.89% Variables: ('Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.74% Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 86.47% Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 87.92% Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable 13'), Accuracy: 88.89% Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 13', 'Variable 14'), Accuracy: 84.54% Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 87.44% Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 83.09% Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable_4', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.51% Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 82.61% Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.51% Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.54% Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 75.36% Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 79.23%

Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78% Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 78.26% Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99% Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 84.06% Variables: ('Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 81.64% Variables: ('Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02% Variables: ('Variable 4', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.57% Variables: ('Variable_4', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_9') e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.47% Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 83.57% Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 81.64% Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 83.57% Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 82.61% Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 82.61% Variables: ('Variable 4', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 73.43%
Variables: ('Variable_4', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_1 le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99% Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 12'), Accuracy: 87.44% Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 10', 'Variable 11', 'Variable 13'), Accuracy: 87.44% Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_11', 'Variable_14'), Accuracy: 86.96% Variables: ('Variable_5', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_10', 'Variable_12', 'Variable_13'), Accuracy: 86.47% Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e 9', 'Variable 10', 'Variable 12', 'Variable 14'), Accuracy: 86.96% Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e_9', 'Variable_10', 'Variable_13', 'Variable_14'), Accuracy: 85.02% Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable e 9', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 86.96% Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 88.89% Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 86.47% Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable e_9', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.96%

```
Variables: ('Variable 5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_5', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable_5', 'Variable_6', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 88.89%
Variables: ('Variable 5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 13', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable 9', 'Variable
e_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_1
le 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 88.41%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 88.41%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_7')
le_11', 'Variable_12', 'Variable_13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 87.92%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 87.44%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
```

```
Variables: ('Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.09%
Variables: ('Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 83.09%
```

```
In [61]: # Output the best set of variables and the corresponding accuracy
print("Best set of variables:", best_variable_set)
print("Best accuracy:", best_accuracy)
```

Best set of variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_
6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_12')
Best accuracy: 89.85507246376811

Combination of the Best 7 Variables

```
In [62]: # Generate all combinations of 7 variables from the 14 variables
         combinations of variables = list(itertools.combinations(variables, 7))
In [63]: # Initialize variables to store the best accuracy and corresponding variable
         best accuracy = 0
         best variable set = None
         X train df = pd.DataFrame(X train, columns=variables)
         X test df = pd.DataFrame(X test, columns=variables)
         # Iterate over all combinations of 10 variables
         for variable combination in combinations of variables:
             # Create a temporary dataframe with the selected combination of variable
             X train subset = X train df[list(variable combination)]
             X test subset = X test df[list(variable combination)]
             # Train the ensemble model on the subset of variables
             ensemble model.fit(X train subset, y train)
             # Make predictions on the test set
             y pred = ensemble model.predict(X test subset)
             # Calculate accuracy
             accuracy = accuracy_score(y_test, y_pred) * 100
             print(f"Variables: {variable combination}, Accuracy: {accuracy:.2f}%")
             # Check if the current accuracy is the best
             if accuracy > best accuracy:
```

best_accuracy = accuracy
best_variable_set = variable_combination

```
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 7'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 8'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_6', 'Variable_9'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 10'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 11'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 12'), Accuracy: 66.67%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable 4', 'Variabl
e 5', 'Variable 6', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 6', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 8'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 9'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 10'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 11'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 12'), Accuracy: 65.22%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_7', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 9'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 10'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 8', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 9', 'Variable 10'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 9', 'Variable 11'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 9', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 9', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 9', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_10', 'Variable_11'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 10', 'Variable 12'), Accuracy: 73.43%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 10', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 11', 'Variable 12'), Accuracy: 66.18%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 11', 'Variable 13'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_5', 'Variable_11', 'Variable_14'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 12', 'Variable 13'), Accuracy: 66.18%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 12', 'Variable 14'), Accuracy: 68.60%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 8'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_7', 'Variable_9'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 10'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 11'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 12'), Accuracy: 67.63%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_7', 'Variable_14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 9'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 10'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 13'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 9', 'Variable 10'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 9', 'Variable 11'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e_6', 'Variable_9', 'Variable_12'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 9', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 9', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_10', 'Variable_11'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 10', 'Variable 12'), Accuracy: 71.01%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 10', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 10', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 11', 'Variable 12'), Accuracy: 61.84%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 11', 'Variable 13'), Accuracy: 60.87%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_11', 'Variable_14'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 12', 'Variable 13'), Accuracy: 64.25%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 12', 'Variable 14'), Accuracy: 70.05%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 9'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 10'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 12'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 13'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_7', 'Variable_9', 'Variable_10'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 9', 'Variable 11'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 9', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 9', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 9', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 7', 'Variable 10', 'Variable 11'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_7', 'Variable_10', 'Variable_12'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_7', 'Variable_10', 'Variable_13'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_7', 'Variable_11', 'Variable_12'), Accuracy: 63.29%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 7', 'Variable 11', 'Variable 13'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 11', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 4', 'Variable
e_7', 'Variable_12', 'Variable_13'), Accuracy: 63.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 12', 'Variable 14'), Accuracy: 74.40%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 7', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_9', 'Variable_11', 'Variable_12'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable 4', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 74.40%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 4', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 55.56%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 69.08%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 10'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 11'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 12'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 11'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e_6', 'Variable_9', 'Variable_12'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 9', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_10', 'Variable_11'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 12'), Accuracy: 78.26%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 10', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 11', 'Variable 12'), Accuracy: 66.18%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 11', 'Variable 13'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_6', 'Variable_11', 'Variable_14'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 12', 'Variable 13'), Accuracy: 66.67%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 12', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_7', 'Variable_9', 'Variable_10'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 11'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 7', 'Variable 10', 'Variable 11'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_7', 'Variable_10', 'Variable_12'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_7', 'Variable_10', 'Variable_13'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_7', 'Variable_11', 'Variable_12'), Accuracy: 67.15%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 7', 'Variable 11', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 11', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 5', 'Variable
e_7', 'Variable_12', 'Variable_13'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 12', 'Variable 14'), Accuracy: 74.88%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 7', 'Variable 13', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_9', 'Variable_11', 'Variable_12'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable 5', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 73.91%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 5', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 60.87%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 7', 'Variable 10', 'Variable 11'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_12'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_13'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 12'), Accuracy: 65.70%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 7', 'Variable 11', 'Variable 13'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 6', 'Variable
e_7', 'Variable_12', 'Variable_13'), Accuracy: 61.84%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 12', 'Variable 14'), Accuracy: 72.46%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 7', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 83.09%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_9', 'Variable_11', 'Variable_12'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 71.98%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 6', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 61.84%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 69.08%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e_8', 'Variable_10', 'Variable_12'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 73.91%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e_9', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 62.32%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 86.47%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_8', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable 8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 89.37%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable_14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 9'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 7', 'Variable 10'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 11'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 12'), Accuracy: 63.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 13'), Accuracy: 72.95%
```

```
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 11'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 12'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 11'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e_6', 'Variable_10', 'Variable_13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_11', 'Variable_12'), Accuracy: 66.18%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 11', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 11', 'Variable 14'), Accuracy: 69.08%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 12', 'Variable 13'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_12', 'Variable_14'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_13', 'Variable_14'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9'), Accuracy: 88.41%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable 5', 'Variable
e_7', 'Variable_8', 'Variable_10'), Accuracy: 87.92%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 8', 'Variable 11'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 14'), Accuracy: 84.06%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 9', 'Variable 10'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 11'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 11'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 12'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_11', 'Variable_12'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 11', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 11', 'Variable 14'), Accuracy: 69.57%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 12', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e_7', 'Variable_13', 'Variable_14'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 5', 'Variable
e_8', 'Variable_10', 'Variable_11'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 5', 'Variable
e_8', 'Variable_10', 'Variable_12'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable 5', 'Variable
e_8', 'Variable_11', 'Variable_14'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 84.54%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 8', 'Variable 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_9', 'Variable_10', 'Variable_13'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_9', 'Variable_12', 'Variable_13'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 65.22%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 67.63%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 5', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 69.57\%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 10'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 11'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 14'), Accuracy: 83.57%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_11'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 12'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 10', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_11', 'Variable_12'), Accuracy: 61.84%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 13'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 12', 'Variable 13'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e_7', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_11'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable 6', 'Variable
e_8', 'Variable_11', 'Variable_14'), Accuracy: 81.16%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 84.06%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 8', 'Variable 12', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e_9', 'Variable_10', 'Variable_13'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e_9', 'Variable_12', 'Variable_13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 69.57%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 60.39%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 65.70%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 6', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable
e_8', 'Variable_9', 'Variable_11'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 85.51%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e_8', 'Variable_11', 'Variable_13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 12', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e_9', 'Variable_12', 'Variable_13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 66.18%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_8', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 64.73\%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 65.70%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_10', 'Variable_10
le 11', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 10', 'Variable 11'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_12'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_13'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_11', 'Variable_12'), Accuracy: 69.08%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 11', 'Variable 13'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_12', 'Variable_13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 12', 'Variable 14'), Accuracy: 71.98%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_11', 'Variable_12'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 73.43%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 63.77%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 68.60%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable
e_8', 'Variable_10', 'Variable_12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 73.43%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_13', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 66.18%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 87.44%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable
e_8', 'Variable_9', 'Variable_11'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 84.54%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_11', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 81.64%
Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 12', 'Variable 14'), Accuracy: 80.68%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_12', 'Variable_13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 66.18%
Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_8', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 69.08\%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 75.36\%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 69.08%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_10', 'Variable_10
le 11', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 69.08%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 85.02\%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 80.68%
Variables: ('Variable_1', 'Variable_2', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 9', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_2', 'Variable 7', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_10', 'Variable_10
le_11', 'Variable_12', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_2', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 85.02\%
Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable_2', 'Variable_8', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_2', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_9', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable_9', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 9'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 10'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 11'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_9', 'Variable_12'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 9', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_10', 'Variable_11'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 12'), Accuracy: 74.40%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 10', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 11', 'Variable 12'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 11', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_11', 'Variable_14'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 12', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_9', 'Variable_10'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 11'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 10', 'Variable 11'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_10', 'Variable_12'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_10', 'Variable_13'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 11', 'Variable 12'), Accuracy: 69.08%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 11', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 11', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_12', 'Variable_13'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 12', 'Variable 14'), Accuracy: 74.88%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e_9', 'Variable_11', 'Variable_12'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable 5', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 72.46%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 10', 'Variable 11'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_12'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 12'), Accuracy: 64.25%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 11', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_12', 'Variable_13'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 12', 'Variable 14'), Accuracy: 74.40%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e_9', 'Variable_11', 'Variable_12'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 71.01%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 62.80%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 70.05%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 67.15%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e_8', 'Variable_10', 'Variable_12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_13'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 70.05%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_9', 'Variable_13', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 75.85\%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 67.15%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 85.51%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 14'), Accuracy: 84.54%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_11'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_11', 'Variable_12'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 12', 'Variable 13'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 12', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_13', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_11'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e_8', 'Variable_11', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 84.06%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_10', 'Variable_13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_12', 'Variable_13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 80.68%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 67.63%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 83.57%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 14'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_11', 'Variable_13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_12', 'Variable_13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 79.71%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 63.29%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 74.40%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_10', 'Variable_3')
le 11', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_11', 'Variable
le 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e_8', 'Variable_10', 'Variable_12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 69.57%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 8\overline{3}.09\%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 67.63%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable_14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 81.16%
Variables: ('Variable_1', 'Variable_3', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 88.41%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 81.16%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_3', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_3', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_3', 'Variable_9', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_3', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_3', 'Variable_9', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 10', 'Variable 11', 'Varia
ble_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 9'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10'), Accuracy: 88.89%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 14'), Accuracy: 86.96%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_11'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 12'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 10', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_11', 'Variable_12'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 12', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_13', 'Variable_14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 89.37%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_11'), Accuracy: 88.41%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e_8', 'Variable_11', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_10', 'Variable_13'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_12', 'Variable_13'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 61.35%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11'), Accuracy: 88.41%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 88.89%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 14'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_11', 'Variable_13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_12', 'Variable_13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 75.36\%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 88.89%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 67.15%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 88.89%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e_8', 'Variable_10', 'Variable_12'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 81.64%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 71.98%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 83.09%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 80.68%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable_14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 63.77%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable_10', 'Variable_12'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_4', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 86.96%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable_1', 'Variable_4', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_4', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_4', 'Variable 7', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le_11', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_4', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_4', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_4', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 83.09%
Variables: ('Variable_1', 'Variable_4', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_4', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_4', 'Variable_9', 'Variable_10', 'Variable_10
le_11', 'Variable_12', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_4', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_4', 'Variable_9', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 4', 'Variable 9', 'Variable 11', 'Variable
le 12', 'Variable 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 4', 'Variable 10', 'Variable 11', 'Varia
ble_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 88.89%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e_8', 'Variable_9', 'Variable_11'), Accuracy: 88.89%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 89.37%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 88.89%
```

```
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_11', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 12', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_12', 'Variable_13'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
```

```
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 88.41%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 68.60%
```

```
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_10', 'Variable_10
le 11', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_11', 'Variable
le 12', 'Variable 13', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable_1', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 88.41%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 88.89%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 88.89%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 89.37%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
```

```
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_5', 'Variable 7', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 79.71%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 87.92%
```

```
Variables: ('Variable_1', 'Variable_5', 'Variable_8', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable_5', 'Variable_8', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_5', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_10
le 12', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_5', 'Variable_9', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_5', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 13', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 87.92%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 85.51\%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 81.64%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
```

```
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_6', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_6', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_10
le 11', 'Variable 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable 11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 84.06\%
Variables: ('Variable_1', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 82.61%
```

```
Variables: ('Variable_1', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable_6', 'Variable_8', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_1', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable_10
le 12', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_6', 'Variable_9', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_6', 'Variable_10', 'Variable_11', 'Varia
ble_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_7', 'Variable_8', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_1', 'Variable_7', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_10
le_11', 'Variable_12', 'Variable_13'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le_11', 'Variable_13', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
```

```
Variables: ('Variable_1', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable
le 11', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_8', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_8', 'Variable_9', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_8', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 8'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_9'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 10'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 11'), Accuracy: 70.05%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 12'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_7', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 9'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 10'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 9', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_10', 'Variable_11'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 12'), Accuracy: 72.46%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 10', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 10', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 11', 'Variable 12'), Accuracy: 66.18%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 11', 'Variable 13'), Accuracy: 68.12%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_11', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 12', 'Variable 13'), Accuracy: 64.25%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 12', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 9'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_9', 'Variable_10'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 11'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 10', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_10', 'Variable_12'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_10', 'Variable_13'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 10', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 11', 'Variable 12'), Accuracy: 70.05%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 11', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 11', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_12', 'Variable_13'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 12', 'Variable 14'), Accuracy: 73.43%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 89.37%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e_9', 'Variable_11', 'Variable_12'), Accuracy: 71.98%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 80.68%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable 5', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 72.95%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 66.67%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 10', 'Variable 11'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_12'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_13'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 12'), Accuracy: 66.67%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 11', 'Variable 13'), Accuracy: 66.67%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_12', 'Variable_13'), Accuracy: 64.25%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 12', 'Variable 14'), Accuracy: 73.43%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e_9', 'Variable_11', 'Variable_12'), Accuracy: 73.91%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 71.50%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 62.80%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 68.12%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e_8', 'Variable_10', 'Variable_12'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 82.13%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 78.26%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 75.36%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_9', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 65.70%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 85.99%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_10', 'Variable_3')
le 11', 'Variable 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 69.08%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 10'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 14'), Accuracy: 85.51%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 12'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 13'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_11', 'Variable_12'), Accuracy: 70.05%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 12', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 12', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 87.92%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_11'), Accuracy: 88.41%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_12'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_11', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 84.54%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_10', 'Variable_13'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_12', 'Variable_13'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 61.84%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 85.51%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_11', 'Variable_13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 78.26%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 80.68%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_12', 'Variable_13'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 79.71%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 81.64%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 66.18%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 88.41%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 89.86%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 75.36\%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 75.85%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable_3', 'Variable_5', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 82.13%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e_8', 'Variable_10', 'Variable_12'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 82.61%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 73.91%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_13', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 61.84%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 84.06%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_10', 'Variable_10
le 11', 'Variable 12', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 69.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_3', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_12'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 85.99%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable_8', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_3', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_3', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_3', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_3', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable_8', 'Variable_10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_2', 'Variable_3', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable_2', 'Variable_3', 'Variable_9', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_3', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_3', 'Variable_9', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 10', 'Variable 11', 'Varia
ble_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88%

Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable_8')
e 7', 'Variable 8', 'Variable 9'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 14'), Accuracy: 85.02%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9', 'Variable 10'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 11'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 10', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_11', 'Variable_12'), Accuracy: 65.70%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 12', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e_7', 'Variable_13', 'Variable_14'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_11'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_12'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_11', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_10', 'Variable_13'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_12', 'Variable_13'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 65.70%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 66.67%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 87.44%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 89.37%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_11', 'Variable_13'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_12', 'Variable_13'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 70.53%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 88.41%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 88.89%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 69.57%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 80.68%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e_8', 'Variable_10', 'Variable_12'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_2', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_13'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 82.61%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 78.26%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 79.71%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 81.64%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 73.43%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_13', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 81.16%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 65.70%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_4', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_4', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 82.61%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 72.95%
Variables: ('Variable_2', 'Variable_4', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable_2', 'Variable_4', 'Variable 6', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_10', 'Variable
le_11', 'Variable_12', 'Variable_13'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable_10', 'Variable_12'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_4', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_12'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 87.44%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_4', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_4', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 81.64%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_4', 'Variable 7', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le_11', 'Variable_13', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 88.41%
Variables: ('Variable_2', 'Variable_4', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_4', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_4', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_2', 'Variable_4', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable_2', 'Variable_4', 'Variable_9', 'Variable_10', 'Variable_10
le_11', 'Variable_12', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_4', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_4', 'Variable_9', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 4', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_2', 'Variable_4', 'Variable_10', 'Variable_11', 'Varia
ble_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e_8', 'Variable_9', 'Variable_11'), Accuracy: 87.92%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 87.44%
```

```
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_11', 'Variable_13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 81.64%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 12', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_12', 'Variable_13'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 80.68\%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 68.12%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 71.50%
```

```
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 70.05%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 71.01%
```

```
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable_5', 'Variable_6', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 87.44\%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
```

```
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
```

```
Variables: ('Variable_2', 'Variable_5', 'Variable_8', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_5', 'Variable_8', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_5', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable
le 11', 'Variable 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable_5', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable_10
le 12', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_5', 'Variable_9', 'Variable_11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable_2', 'Variable_5', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 80.19%
Variables: ('Variable_2', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 83.09%
```

```
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 81.64%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_6', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 80.68%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_2', 'Variable_6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 84.06\%
Variables: ('Variable_2', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 81.16%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
```

```
Variables: ('Variable_2', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_6', 'Variable_8', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_2', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_6', 'Variable_9', 'Variable_11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_6', 'Variable_10', 'Variable_11', 'Varia
ble_12', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e_11', 'Variable_12', 'Variable_13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable_14'), Accuracy: 82.61%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le_11', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_7', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable
le_11', 'Variable_12', 'Variable_13'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable_2', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le_11', 'Variable_13', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
```

```
Variables: ('Variable_2', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 10
le 11', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_8', 'Variable_9', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_8', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 9'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 10'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_9', 'Variable_10'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 11'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 12'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 10', 'Variable 11'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_12'), Accuracy: 76.81%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10', 'Variable_13'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_11', 'Variable_12'), Accuracy: 68.60%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 11', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 11', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_12', 'Variable_13'), Accuracy: 69.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 12', 'Variable 14'), Accuracy: 75.85%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable 6', 'Variabl
e 8', 'Variable 10', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 70.05%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 70.53%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_11', 'Variable_12'), Accuracy: 76.81%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_12', 'Variable_13'), Accuracy: 73.91%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 80.68%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 73.43%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 70.05%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 87.92%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 84.06%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e_8', 'Variable_10', 'Variable_12'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 76.81%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 80.19%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 75.36%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 79.23%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 79.71%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 87.92%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 86.96%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_10', 'Variable
le 11', 'Variable 12', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 85.51%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 82.61%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_11', 'Variable_13'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 12', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 70.05%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_12', 'Variable_13'), Accuracy: 70.53%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 84.06%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 72.46%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 71.98%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 68.12%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 84.06%
Variables: ('Variable_3', 'Variable_4', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable_13'), Accuracy: 86.96%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 82.61%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 81.64%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 85.02\%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 83.09%
Variables: ('Variable_3', 'Variable_4', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_13'), Accuracy: 85.02\%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 85.99\%
Variables: ('Variable_3', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 86.96%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_8', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable_4', 'Variable_8', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_3', 'Variable_4', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_3', 'Variable_4', 'Variable_9', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_3', 'Variable_4', 'Variable_9', 'Variable_11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable_3', 'Variable_4', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 84.06%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e_8', 'Variable_10', 'Variable_12'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_10', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_12', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 76.81%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 78.26%
Variables: ('Variable_3', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 76.81%
```

```
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 78.26%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 78.26%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 66.67%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 86.96%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 87.92%
Variables: ('Variable_3', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 86.96%
```

```
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 70.53%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 73.43%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_10', 'Variab
le 11', 'Variable 13', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 87.92%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_12'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 87.92%
```

```
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 78.26%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 77.78%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le_11', 'Variable_13', 'Variable_14'), Accuracy: 79.71%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
```

```
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_5', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 87.92%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 87.44%
Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable_10', 'Variab
le_11', 'Variable_13', 'Variable_14'), Accuracy: 87.92%
Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable_10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 87.92%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_5', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable_3', 'Variable_5', 'Variable_9', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_3', 'Variable_5', 'Variable_9', 'Variable_10', 'Variab
le_11', 'Variable_13', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable_3', 'Variable_5', 'Variable_9', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable_14'), Accuracy: 79.71%
Variables: ('Variable 3', 'Variable 5', 'Variable 9', 'Variable 11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 79.71%
Variables: ('Variable_3', 'Variable_5', 'Variable_10', 'Variable_11', 'Varia
ble_12', 'Variable_13', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_11', 'Variable_12'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
```

```
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_3', 'Variable_6', 'Variable 7', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 68.12%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
```

```
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_3', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab
le_11', 'Variable_13', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable_3', 'Variable_6', 'Variable_8', 'Variable 10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 83.09%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_3', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable_3', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable_3', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le_11', 'Variable_13', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable_3', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 6', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 6', 'Variable 10', 'Variable 11', 'Varia
ble_12', 'Variable_13', 'Variable_14'), Accuracy: 72.46%
Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable_9')
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 81.64%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 84.06%
```

```
Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_7', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le_11', 'Variable_13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable_11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable
le_11', 'Variable_12', 'Variable_13'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_3', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le_11', 'Variable_13', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable_3', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable_3', 'Variable_7', 'Variable_9', 'Variable_11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable_3', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
ble_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
le_11', 'Variable_13', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable_3', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_8', 'Variable_9', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble_12', 'Variable_13', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
ble_12', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 10'), Accuracy: 88.41%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_9', 'Variable_11'), Accuracy: 88.41%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 9', 'Variable 12'), Accuracy: 88.41%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 11'), Accuracy: 88.41%
```

```
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 10', 'Variable 12'), Accuracy: 87.92%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_11', 'Variable_13'), Accuracy: 84.54%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 12', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 74.88%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e_9', 'Variable_11', 'Variable_13'), Accuracy: 76.81%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_12', 'Variable_13'), Accuracy: 74.88%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 12', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 73.43%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 75.36%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 72.95%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 76.33%
```

```
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 10', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 87.92%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable 8', 'Variabl
e 11', 'Variable 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 73.91%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 9', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 68.60%
```

```
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variab
le_11', 'Variable_13', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e_9', 'Variable_10', 'Variable_11'), Accuracy: 88.89%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 88.41%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 88.89%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 88.41%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 87.92%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable_4', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 89.86%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_11', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 87.92%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_4', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
```

```
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable_4', 'Variable_5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable 9', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 75.85%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab
le_11', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 71.01%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 89.37%
Variables: ('Variable_4', 'Variable_5', 'Variable_8', 'Variable 9', 'Variabl
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_13'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
```

```
Variables: ('Variable_4', 'Variable_5', 'Variable_8', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable_5', 'Variable_8', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable 4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 4', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variable
le_12', 'Variable_13', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_4', 'Variable_5', 'Variable_9', 'Variable_11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable_4', 'Variable_5', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 13', 'Variable 14'), Accuracy: 80.68%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 88.89%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 88.89%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_4', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 83.09%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
```

```
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 78.26%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable_4', 'Variable_6', 'Variable 7', 'Variable 9', 'Variable
e_12', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable
le_11', 'Variable_12', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le_11', 'Variable_13', 'Variable_14'), Accuracy: 80.19%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_4', 'Variable_6', 'Variable_8', 'Variable 9', 'Variabl
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 82.13%
```

```
Variables: ('Variable_4', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 4', 'Variable_6', 'Variable_8', 'Variable_11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable_4', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 4', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 4', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_4', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable
le_12', 'Variable_13', 'Variable_14'), Accuracy: 74.40%
Variables: ('Variable_4', 'Variable_6', 'Variable_9', 'Variable_11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 71.98%
Variables: ('Variable_4', 'Variable_6', 'Variable_10', 'Variable_11', 'Varia
ble_12', 'Variable_13', 'Variable_14'), Accuracy: 73.91%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 83.09%
Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable 9', 'Variabl
e 10', 'Variable 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e_10', 'Variable_12', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 81.16%
Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 87.44%
Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_4', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable
le_11', 'Variable_12', 'Variable_13'), Accuracy: 71.98%
Variables: ('Variable_4', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable_4', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le_11', 'Variable_13', 'Variable_14'), Accuracy: 71.98%
Variables: ('Variable 4', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 73.91%
Variables: ('Variable 4', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 74.88%
```

```
Variables: ('Variable_4', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_4', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable
le 11', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_4', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable 4', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_4', 'Variable_8', 'Variable_9', 'Variable_11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable_4', 'Variable_8', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_4', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_10', 'Variable_12'), Accuracy: 88.41%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 11', 'Variable 12'), Accuracy: 88.89%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e_9', 'Variable_11', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_12', 'Variable_14'), Accuracy: 88.41%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_12', 'Variable_13'), Accuracy: 85.02%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_5', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.02%
```

```
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 75.85%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_5', 'Variable_6', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable
le_11', 'Variable_12', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Variable_13', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 88.89%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_5', 'Variable_6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_13', 'Variable_14'), Accuracy: 85.02\%
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 87.44%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 86.96%
```

```
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variable
le 11', 'Variable 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 5', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_5', 'Variable_6', 'Variable_9', 'Variable_11', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 73.91%
Variables: ('Variable_5', 'Variable_6', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 85.51%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 88.41%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 86.96%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e_11', 'Variable_12', 'Variable_13'), Accuracy: 87.44%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_13'), Accuracy: 85.99%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable_14'), Accuracy: 87.92%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable
le_11', 'Variable_12', 'Variable_13'), Accuracy: 76.33%
Variables: ('Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le_11', 'Variable_13', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 5', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 5', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable_14'), Accuracy: 77.29%
```

```
Variables: ('Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 5', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable 10
le 11', 'Variable 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variable
le 11', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 5', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable_5', 'Variable_8', 'Variable_9', 'Variable_11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable_5', 'Variable_8', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable_5', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
ble_12', 'Variable_13', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_12'), Accuracy: 86.96%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11', 'Variable_13'), Accuracy: 86.96%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_6', 'Variable_7', 'Variable_8', 'Variable 9', 'Variable
e 10', 'Variable 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e_10', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e_11', 'Variable_12', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_6', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 84.06%
Variables: ('Variable_6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 12', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_13'), Accuracy: 74.88%
Variables: ('Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le_11', 'Variable_12', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le_11', 'Variable_13', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le_12', 'Variable_13', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable 6', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13', 'Variable 14'), Accuracy: 75.85%
```

```
Variables: ('Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
        ble 12', 'Variable 13', 'Variable 14'), Accuracy: 78.74%
        Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
        le 11', 'Variable 12', 'Variable 13'), Accuracy: 85.02%
        Variables: ('Variable_6', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
        le 11', 'Variable 12', 'Variable 14'), Accuracy: 83.57%
        Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
        le 11', 'Variable 13', 'Variable 14'), Accuracy: 83.09%
        Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
        le 12', 'Variable 13', 'Variable 14'), Accuracy: 82.61%
        Variables: ('Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variab
        le_12', 'Variable_13', 'Variable_14'), Accuracy: 85.51%
        Variables: ('Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Varia
        ble 12', 'Variable 13', 'Variable 14'), Accuracy: 84.54%
        Variables: ('Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
        ble 12', 'Variable 13', 'Variable 14'), Accuracy: 76.81%
        Variables: ('Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
        le_11', 'Variable_12', 'Variable_13'), Accuracy: 86.96%
        Variables: ('Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
        le_11', 'Variable_12', 'Variable_14'), Accuracy: 82.61%
        Variables: ('Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
        le_11', 'Variable_13', 'Variable_14'), Accuracy: 83.09%
        Variables: ('Variable_7', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
        le_12', 'Variable_13', 'Variable_14'), Accuracy: 82.13%
        Variables: ('Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Variable_13', 'Variable_14'), Accuracy: 84.06%
        Variables: ('Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Varia
        ble 12', 'Variable 13', 'Variable 14'), Accuracy: 83.57%
        Variables: ('Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
        ble_12', 'Variable_13', 'Variable_14'), Accuracy: 74.88%
        Variables: ('Variable 8', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
        ble 12', 'Variable 13', 'Variable 14'), Accuracy: 85.51%
In [64]: # Output the best set of variables and the corresponding accuracy
         print("Best set of variables:", best variable set)
         print("Best accuracy:", best accuracy)
        Best set of variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable
```

8', 'Variable 10', 'Variable 13', 'Variable 14')

Best accuracy: 89.85507246376811

Combination of the Best 6 Variables

```
In [65]: # Generate all combinations of 6 variables from the 14 variables
         combinations of variables = list(itertools.combinations(variables, 6))
In [66]: # Initialize variables to store the best accuracy and corresponding variable
         best accuracy = 0
         best variable set = None
         X train df = pd.DataFrame(X train, columns=variables)
         X test df = pd.DataFrame(X test, columns=variables)
         # Iterate over all combinations of 10 variables
         for variable combination in combinations of variables:
```

```
# Create a temporary dataframe with the selected combination of variable
X_train_subset = X_train_df[list(variable_combination)]
X_test_subset = X_test_df[list(variable_combination)]

# Train the ensemble model on the subset of variables
ensemble_model.fit(X_train_subset, y_train)

# Make predictions on the test set
y_pred = ensemble_model.predict(X_test_subset)

# Calculate accuracy
accuracy = accuracy_score(y_test, y_pred) * 100
print(f"Variables: {variable_combination}, Accuracy: {accuracy:.2f}%")

# Check if the current accuracy is the best
if accuracy > best_accuracy:
    best_accuracy = accuracy
    best_variable_set = variable_combination
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 6'), Accuracy: 67.63%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 7'), Accuracy: 67.63%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5', 'Variable 8'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 9'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 10'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 11'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 12'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 13'), Accuracy: 66.18%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 5', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 7'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 8'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 9'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 10'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 11'), Accuracy: 58.94%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 6', 'Variable 12'), Accuracy: 59.90%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6', 'Variable 13'), Accuracy: 61.84%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e_6', 'Variable_14'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 8'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 9'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 7', 'Variable 10'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 11'), Accuracy: 65.22%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 12'), Accuracy: 61.84%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 7', 'Variable 13'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 7', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 8', 'Variable 9'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 10'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 12'), Accuracy: 85.02%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 8', 'Variable 13'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 8', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 9', 'Variable 10'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 9', 'Variable 11'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 9', 'Variable 12'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 9', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 9', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 10', 'Variable 11'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 10', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 10', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 10', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 11', 'Variable 12'), Accuracy: 58.45%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 11', 'Variable 13'), Accuracy: 55.56%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 11', 'Variable 14'), Accuracy: 70.05%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 4', 'Variable
e 12', 'Variable 13'), Accuracy: 58.45%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 12', 'Variable 14'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 7'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable 5', 'Variable
e 6', 'Variable 8'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 9'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 10'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 11'), Accuracy: 68.60%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 12'), Accuracy: 66.18%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6', 'Variable 13'), Accuracy: 65.22%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 6', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 8'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 9'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 10'), Accuracy: 74.88%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 7', 'Variable 11'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7', 'Variable 12'), Accuracy: 66.67%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 7', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_7', 'Variable_14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 9'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 8', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e_8', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 9', 'Variable 10'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 9', 'Variable 11'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 9', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 9', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 9', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 10', 'Variable 11'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 10', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 10', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 10', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 5', 'Variable
e 11', 'Variable 12'), Accuracy: 64.25%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 11', 'Variable 13'), Accuracy: 66.18%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 5', 'Variable
e 11', 'Variable 14'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 12', 'Variable 13'), Accuracy: 62.80%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 12', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 8'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 9'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 10'), Accuracy: 75.85%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 7', 'Variable 11'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 7', 'Variable 12'), Accuracy: 68.60%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 7', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_7', 'Variable_14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 9'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 10'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 8', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e_8', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 9', 'Variable 10'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 9', 'Variable 11'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 9', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 9', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 9', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 10', 'Variable 11'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 10', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 10', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 10', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 11', 'Variable 12'), Accuracy: 59.42%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 11', 'Variable 13'), Accuracy: 62.32%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 6', 'Variable
e 11', 'Variable 14'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 12', 'Variable 13'), Accuracy: 63.77%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 12', 'Variable 14'), Accuracy: 68.12%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 13', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 9'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 10'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 11'), Accuracy: 86.47%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e 8', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e 8', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 9', 'Variable 10'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 9', 'Variable 11'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 9', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 9', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 10', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 10', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 10', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e 11', 'Variable 12'), Accuracy: 63.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 66.18%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e 11', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 58.94%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_8', 'Variable
e 9', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_8', 'Variable
e 10', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 84.06%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_8', 'Variable
e 11', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 8', 'Variable
e_12', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_9', 'Variable
e 10', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_9', 'Variable
e 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_2', 'Variable 3', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 56.04%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 11', 'Variab
le 12', 'Variable_14'), Accuracy: 69.57%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_11', 'Variab
le 13', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_12', 'Variab
le 13', 'Variable 14'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9'), Accuracy: 73.43%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 10'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 11'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 12'), Accuracy: 66.18%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 14'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 10'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 11'), Accuracy: 68.12%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_12'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 14'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 10'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_8', 'Variable_13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 10'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 9', 'Variable 11'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 12'), Accuracy: 69.57%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 10', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 10', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 10', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 5', 'Variable
e 10', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 11', 'Variable 12'), Accuracy: 63.29%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 11', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 11', 'Variable 14'), Accuracy: 64.73%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 5', 'Variable
e 12', 'Variable 13'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e_12', 'Variable_14'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 13', 'Variable 14'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable 6', 'Variable
e 7', 'Variable 10'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 11'), Accuracy: 63.29%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_12'), Accuracy: 62.32%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 13'), Accuracy: 61.84%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 10'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 11'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 12'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e_8', 'Variable_13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 10'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 9', 'Variable 11'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 12'), Accuracy: 67.63%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 10', 'Variable 11'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 10', 'Variable 12'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 10', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 6', 'Variable
e 10', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 11', 'Variable 12'), Accuracy: 58.94%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_6', 'Variable
e 11', 'Variable 13'), Accuracy: 62.32%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 11', 'Variable 14'), Accuracy: 65.22%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 6', 'Variable
e 12', 'Variable 13'), Accuracy: 58.94%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e_12', 'Variable_14'), Accuracy: 64.25%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 13', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 11'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 7', 'Variable
e_8', 'Variable_13'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 10'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable
e 9', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 11'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 11', 'Variable 12'), Accuracy: 64.73%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 63.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 11', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 62.32%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable
e 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 85.51%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_8', 'Variable
e 9', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 89.37%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_8', 'Variable
e 9', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e_10', 'Variable_11'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_8', 'Variable
e 11', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_8', 'Variable
e 13', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 65.70%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 62.80%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 60.39%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 67.63%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 65.70%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 63.77%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_10', 'Variab
le 11', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 72.46%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_10', 'Variab
le 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 55.56%
Variables: ('Variable_1', 'Variable_2', 'Variable 4', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 12', 'Variable 12
le 13', 'Variable 14'), Accuracy: 67.63%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 10'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_11'), Accuracy: 67.63%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_12'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 11'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 9', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 12'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 10', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 12'), Accuracy: 66.67%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 11', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 14'), Accuracy: 68.12%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 6', 'Variable
e 12', 'Variable_13'), Accuracy: 63.77%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e_12', 'Variable_14'), Accuracy: 63.77%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 11'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 12'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 68.12%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable
e 12', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 86.47%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e_10', 'Variable_11'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable
e 11', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_8', 'Variable
e 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 67.63%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 78.26%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_10', 'Variab
le 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 11', 'Variab
le 12', 'Variable_13'), Accuracy: 66.67%
Variables: ('Variable_1', 'Variable_2', 'Variable 5', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 12', 'Variable 12
le 13', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 9'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 12'), Accuracy: 64.73%
Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 60.87%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 14'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 63.77%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable
e 12', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 85.02%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e_10', 'Variable_11'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_8', 'Variable
e 11', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 81.64%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_8', 'Variable
e 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 67.63%
Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_9', 'Variable
e 11', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 69.08%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 74.40%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_10', 'Variab
le 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 11', 'Variab
le 12', 'Variable_13'), Accuracy: 57.00%
Variables: ('Variable_1', 'Variable_2', 'Variable 6', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 65.22%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 12', 'Variable
le 13', 'Variable 14'), Accuracy: 70.05%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_2', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 80.68%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable
e 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_2', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 71.98%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_9', 'Variable
e 12', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_2', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_11', 'Variab
le 12', 'Variable 13'), Accuracy: 63.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 11', 'Variab
le 13', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_2', 'Variable 7', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_2', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 9', 'Variable
e_12', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_2', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 85.51%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_11', 'Variab
le 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_2', 'Variable 8', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 81.16%
Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_12', 'Variab
le 13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 2', 'Variable 9', 'Variable 10', 'Variable
le 11', 'Variable 12'), Accuracy: 65.70%
Variables: ('Variable_1', 'Variable_2', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_2', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_2', 'Variable_9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable_1', 'Variable_2', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_2', 'Variable 9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable_13'), Accuracy: 65.22%
Variables: ('Variable_1', 'Variable_2', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_2', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_10', 'Variable 11', 'Varia
ble_12', 'Variable_13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable_14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_2', 'Variable 10', 'Variable 11', 'Varia
ble 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 10', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_2', 'Variable_11', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 7'), Accuracy: 70.05%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 8'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 10'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 11'), Accuracy: 64.25%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 12'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 14'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8'), Accuracy: 85.99%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 9'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 10'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 11'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 12'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 8', 'Variable 10'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e_8', 'Variable_12'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 9', 'Variable 10'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 11'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_9', 'Variable_14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 10', 'Variable 11'), Accuracy: 70.05%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 10', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 10', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 10', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 11', 'Variable 12'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 11', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 11', 'Variable 14'), Accuracy: 69.08%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 12', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8'), Accuracy: 84.54%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 9'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 10'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 11'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_12'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 8', 'Variable 10'), Accuracy: 83.09%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e_8', 'Variable_12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 10'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 11'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 12'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 13'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_9', 'Variable_14'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 10', 'Variable 11'), Accuracy: 69.57%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 10', 'Variable 12'), Accuracy: 69.08%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 10', 'Variable 13'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 10', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 11', 'Variable 12'), Accuracy: 60.39%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 11', 'Variable 13'), Accuracy: 63.77%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 11', 'Variable 14'), Accuracy: 66.67%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 12', 'Variable 13'), Accuracy: 65.22%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 12', 'Variable 14'), Accuracy: 68.12%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 13', 'Variable 14'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9'), Accuracy: 86.96%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 8', 'Variable 10'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 11'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 8', 'Variable 12'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 10'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 11'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 7', 'Variable
e_9', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 10', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 7', 'Variable
e 11', 'Variable 12'), Accuracy: 66.18%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 11', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 12', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 9', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 87.44%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 10', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e_11', 'Variable_14'), Accuracy: 81.64%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable
e 10', 'Variable 12'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 69.57%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable
e 11', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_10', 'Variab
le 11', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_11', 'Variab
le 12', 'Variable 13'), Accuracy: 64.73%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_11', 'Variab
le 12', 'Variable 14'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 69.08%
Variables: ('Variable_1', 'Variable_3', 'Variable 4', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8'), Accuracy: 85.99%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 11'), Accuracy: 65.22%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 12'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9'), Accuracy: 88.41%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 10'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 13'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 9', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 10', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 12'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 13'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 12', 'Variable 13'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 12', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9'), Accuracy: 88.41%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 10'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 11'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 12'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 86.47%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 10', 'Variable 14'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable_13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e_11', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 68.60%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_9', 'Variable
e 10', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_9', 'Variable
e 11', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_10', 'Variab
le 11', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_11', 'Variab
le 12', 'Variable 13'), Accuracy: 63.77%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_11', 'Variab
le 12', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_3', 'Variable 5', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9'), Accuracy: 85.51%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 10'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 12'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 14'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 66.18%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 12', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 84.54%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e_11', 'Variable_14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 69.57%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_9', 'Variable
e 11', 'Variable 13'), Accuracy: 67.63%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_10', 'Variab
le 11', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_11', 'Variab
le 12', 'Variable 13'), Accuracy: 61.84%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_11', 'Variab
le 12', 'Variable 14'), Accuracy: 67.63%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 67.63%
Variables: ('Variable_1', 'Variable_3', 'Variable 6', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 85.51%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 12', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_3', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_3', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_3', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_3', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 72.46%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_3', 'Variable 7', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_3', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 11', 'Variable
le 13', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_12', 'Variab
le 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable 9', 'Variabl
e 10', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_3', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_3', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 81.64%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_3', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_10', 'Variab
le 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_3', 'Variable 8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_11', 'Variab
le 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_11', 'Variab
le 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_1', 'Variable_3', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 3', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 70.53%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_3', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_3', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_3', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_3', 'Variable_9', 'Variable_11', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_3', 'Variable_9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_3', 'Variable_10', 'Variable 11', 'Varia
ble 12', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 10', 'Variable 11', 'Varia
ble 13', 'Variable_14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_3', 'Variable_10', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_3', 'Variable_11', 'Variable_12', 'Variable_11', 'Variable_1
ble 13', 'Variable 14'), Accuracy: 68.60%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 9'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 11'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 12'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 9'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 11'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 12'), Accuracy: 82.13%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11'), Accuracy: 72.46%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 9', 'Variable 12'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 13'), Accuracy: 68.12%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 9', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_10', 'Variable_11'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 12'), Accuracy: 61.35%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 11', 'Variable 13'), Accuracy: 61.84%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 14'), Accuracy: 67.63%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 12', 'Variable 13'), Accuracy: 62.80%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 12', 'Variable 14'), Accuracy: 68.60%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 13', 'Variable 14'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 9', 'Variable 10'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 11'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 14'), Accuracy: 74.40%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 11', 'Variable 12'), Accuracy: 66.18%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable_14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 10', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable
e 10', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 77.29%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable
e 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 9', 'Variable
e 13', 'Variable_14'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_10', 'Variab
le 11', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_10', 'Variab
le 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 62.80%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 11', 'Variab
le 12', 'Variable_14'), Accuracy: 69.08%
Variables: ('Variable_1', 'Variable_4', 'Variable 5', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 69.08%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9'), Accuracy: 89.86%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10'), Accuracy: 89.37%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 12'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 10'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 11'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 14'), Accuracy: 77.29%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 11', 'Variable 12'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 67.15%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 12', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable
e 10', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 78.74%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable
e 12', 'Variable 13'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 9', 'Variable
e 13', 'Variable_14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 10', 'Variable
le 11', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 59.90%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 11', 'Variab
le 12', 'Variable_14'), Accuracy: 67.15%
Variables: ('Variable_1', 'Variable_4', 'Variable 6', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 65.22%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 64.25%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_4', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_13'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_4', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_4', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 84.54%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable_13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_4', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable
e 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_4', 'Variable 7', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable_12'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_4', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_4', 'Variable 7', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 64.73%
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_12', 'Variab
le 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable
e 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_4', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 86.96%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable
e 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_4', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_4', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_4', 'Variable_8', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_1', 'Variable_4', 'Variable_8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 82.13%
Variables: ('Variable_1', 'Variable_4', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 11', 'Variab
le 13', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_4', 'Variable 8', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_4', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_4', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_4', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_4', 'Variable_9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_4', 'Variable_9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 66.67%
Variables: ('Variable_1', 'Variable_4', 'Variable_9', 'Variable_11', 'Variab
le 12', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 4', 'Variable 9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_4', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 4', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_4', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_4', 'Variable_10', 'Variable_11', 'Varia
ble 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 4', 'Variable 10', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 11', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9'), Accuracy: 88.89%
```

```
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 10'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 12'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 68.12%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e 12', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 85.99%
```

```
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e_11', 'Variable_14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_10', 'Variab
le 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_11', 'Variab
le 12', 'Variable 13'), Accuracy: 60.39%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_11', 'Variab
le 12', 'Variable 14'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_5', 'Variable 6', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 88.89%
```

```
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 11'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_14'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 88.41%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_5', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_5', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 74.40%
```

```
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_5', 'Variable 7', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_5', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_12', 'Variab
le 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_5', 'Variable_8', 'Variable 9', 'Variabl
e 10', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_5', 'Variable_8', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_5', 'Variable_8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_5', 'Variable_8', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_5', 'Variable_8', 'Variable_10', 'Variab
le 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_5', 'Variable 8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_5', 'Variable_8', 'Variable_11', 'Variab
le 12', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_5', 'Variable_8', 'Variable_11', 'Variab
le 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_5', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 71.98%
```

```
Variables: ('Variable_1', 'Variable_5', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_1', 'Variable_5', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable_13'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_5', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_5', 'Variable 9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 5', 'Variable 9', 'Variable 11', 'Variable
le 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable_1', 'Variable_5', 'Variable_9', 'Variable_11', 'Variab
le 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_5', 'Variable_9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_5', 'Variable_9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 5', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable_1', 'Variable_5', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 5', 'Variable 10', 'Variable 11', 'Varia
ble 13', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_5', 'Variable_10', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_5', 'Variable_11', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 14'), Accuracy: 81.16%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 84.54%
```

```
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable_13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e_10', 'Variable_14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_6', 'Variable 7', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable_12'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_6', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_1', 'Variable_6', 'Variable 7', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 68.12%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_11', 'Variab
le 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_12', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_6', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 86.47%
```

```
Variables: ('Variable_1', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_6', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_6', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_6', 'Variable_8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_6', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 13', 'Variable_14'), Accuracy: 83.09%
Variables: ('Variable_1', 'Variable_6', 'Variable 8', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_6', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_6', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_6', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_6', 'Variable_9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_6', 'Variable_9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable_1', 'Variable_6', 'Variable_9', 'Variable_11', 'Variab
le 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 6', 'Variable 9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_6', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 6', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_6', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_1', 'Variable_6', 'Variable_10', 'Variable_11', 'Varia
ble 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 6', 'Variable 10', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 6', 'Variable 11', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 66.67%
Variables: ('Variable_1', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 84.54%
```

```
Variables: ('Variable_1', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_7', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable_13'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_7', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_7', 'Variable_8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_7', 'Variable_8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable_1', 'Variable_7', 'Variable_8', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_7', 'Variable_8', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_7', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_7', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 75.85%
```

```
Variables: ('Variable_1', 'Variable_7', 'Variable_9', 'Variable_12', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 7', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable_13'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 7', 'Variable 10', 'Variable 11', 'Varia
ble 13', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 7', 'Variable 10', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_7', 'Variable 11', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_8', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_8', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_8', 'Variable 9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_8', 'Variable_9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_8', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_8', 'Variable_9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 8', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_8', 'Variable_10', 'Variable_11', 'Varia
ble 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_8', 'Variable_10', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_8', 'Variable 11', 'Variable 12', 'Varia
ble 13', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
ble 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_9', 'Variable_10', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 9', 'Variable 11', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable_1', 'Variable_10', 'Variable 11', 'Variable 12', 'Variable 12', 'Variable 12', 'Variable 11', 'Variable 12', 'Variable 11', 'Variable 
able_13', 'Variable_14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 7'), Accuracy: 70.05%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 8'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 9'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6', 'Variable 10'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 11'), Accuracy: 67.63%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e_6', 'Variable_12'), Accuracy: 68.60%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 8'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 9'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e_7', 'Variable_10'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 11'), Accuracy: 69.08%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 12'), Accuracy: 67.63%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 7', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 9'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 10'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 8', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 8', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 10'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 11'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 9', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 10', 'Variable 11'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 10', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 10', 'Variable 13'), Accuracy: 75.36%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 10', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 11', 'Variable 12'), Accuracy: 64.73%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 5', 'Variable
e 11', 'Variable_13'), Accuracy: 67.63%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 11', 'Variable 14'), Accuracy: 70.05%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 12', 'Variable 13'), Accuracy: 67.63%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 12', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable 5', 'Variable
e 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 8'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 9'), Accuracy: 73.91%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e_7', 'Variable_10'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 11'), Accuracy: 68.12%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 12'), Accuracy: 68.12%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7', 'Variable 13'), Accuracy: 67.15%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 9'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 10'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 8', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 8', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 9', 'Variable 10'), Accuracy: 72.95%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 11'), Accuracy: 71.98%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 9', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 9', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 10', 'Variable 11'), Accuracy: 71.50%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 10', 'Variable 12'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 10', 'Variable 13'), Accuracy: 71.01%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 10', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 11', 'Variable 12'), Accuracy: 58.45%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 6', 'Variable
e 11', 'Variable 13'), Accuracy: 60.87%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 11', 'Variable 14'), Accuracy: 70.05%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 12', 'Variable 13'), Accuracy: 63.77%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 12', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable 6', 'Variable
e 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 9'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 10'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 7', 'Variable
e_8', 'Variable_11'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 12'), Accuracy: 82.13%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 7', 'Variable
e 8', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 8', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 10'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 11'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e_9', 'Variable_13'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 11'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 7', 'Variable
e 10', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 11', 'Variable 12'), Accuracy: 64.25%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 64.73%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 11', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 63.29%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 7', 'Variable
e 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 74.88%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 9', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 10', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 12', 'Variable 13'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 69.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable
e 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 73.91%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_10', 'Variab
le 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 55.56%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable_2', 'Variable_3', 'Variable 4', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 69.57%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e_7', 'Variable_10'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 11'), Accuracy: 67.15%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 12'), Accuracy: 69.08%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 9'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 9', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 11'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 13'), Accuracy: 75.36%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 12'), Accuracy: 63.77%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 13'), Accuracy: 65.22%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 12', 'Variable 13'), Accuracy: 63.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 12', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable 6', 'Variable
e 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_11'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_13'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 11'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 13'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 12'), Accuracy: 67.63%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 67.63%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 11', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 72.95%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 10'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 10', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_9', 'Variable
e 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 79.71%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_10', 'Variab
le 12', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 62.32%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable_2', 'Variable_3', 'Variable 5', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable_9'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10'), Accuracy: 82.61%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_11'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_13'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 12'), Accuracy: 64.73%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 11', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 61.84%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 7', 'Variable
e 12', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 76.81%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 10'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_9', 'Variable
e 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 77.29%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_10', 'Variab
le 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 10', 'Variab
le 12', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_3', 'Variable 6', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 60.87%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_11', 'Variab
le 13', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable_2', 'Variable_3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_12'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_3', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_2', 'Variable_3', 'Variable 7', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_3', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 71.98%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_3', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable_2', 'Variable_3', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_3', 'Variable 7', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_3', 'Variable 7', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 62.80%
Variables: ('Variable_2', 'Variable_3', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_3', 'Variable 7', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_2', 'Variable_3', 'Variable_8', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_3', 'Variable_8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_3', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 88.41%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_8', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable 8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_3', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable_8', 'Variable_12', 'Variab
le 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_3', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 70.05%
Variables: ('Variable_2', 'Variable_3', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable_2', 'Variable_3', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_3', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 3', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_3', 'Variable 9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_3', 'Variable_9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable_2', 'Variable_3', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_3', 'Variable_9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_3', 'Variable_10', 'Variable_11', 'Varia
ble 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_3', 'Variable_10', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_3', 'Variable 11', 'Variable 12', 'Varia
ble 13', 'Variable_14'), Accuracy: 69.08%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 8'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10'), Accuracy: 71.98%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 11'), Accuracy: 66.18%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 12'), Accuracy: 66.18%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 14'), Accuracy: 71.01%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 9'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_8', 'Variable_13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 9', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e_9', 'Variable_13'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 11'), Accuracy: 71.01%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 10', 'Variable 12'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 12'), Accuracy: 64.73%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 14'), Accuracy: 66.18%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 12', 'Variable 14'), Accuracy: 66.67%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10'), Accuracy: 73.43%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 9', 'Variable 11'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 11'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 12'), Accuracy: 66.67%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 12', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 89.37%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_12'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 10', 'Variable 11'), Accuracy: 89.37%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 84.54%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 68.60%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e_11', 'Variable_13'), Accuracy: 71.01%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable
e 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_10', 'Variab
le 11', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_2', 'Variable_4', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 67.63%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 66.18%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_11', 'Variab
le 13', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 70.05%
Variables: ('Variable_2', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11'), Accuracy: 83.09%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10'), Accuracy: 76.33%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 11'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 12'), Accuracy: 62.32%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 67.15%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 66.18%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_12'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 11', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_2', 'Variable_4', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 84.54%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 13', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 68.60%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_2', 'Variable_4', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable
e 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable_2', 'Variable_4', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_4', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 70.53%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable_2', 'Variable_4', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 59.90%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 64.25%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_11', 'Variab
le 13', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable_2', 'Variable_4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_4', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 86.47%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_4', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable_2', 'Variable_4', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 81.16%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11'), Accuracy: 72.95%
Variables: ('Variable_2', 'Variable_4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable_2', 'Variable_4', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e_12', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_4', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_4', 'Variable 7', 'Variable 10', 'Variab
le_12', 'Variable_13'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_10', 'Variab
le 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_11', 'Variab
le 12', 'Variable 13'), Accuracy: 67.15%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_4', 'Variable 7', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 75.36%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable_2', 'Variable_4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_14'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_4', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_4', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 88.89%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_4', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable_2', 'Variable_4', 'Variable_8', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_4', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable_2', 'Variable_4', 'Variable_8', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 88.41%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 83.09%
Variables: ('Variable_2', 'Variable_4', 'Variable_8', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_4', 'Variable_8', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_2', 'Variable_4', 'Variable_8', 'Variable_12', 'Variab
le 13', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 66.67%
Variables: ('Variable_2', 'Variable_4', 'Variable 9', 'Variable 10', 'Variab
le_11', 'Variable_13'), Accuracy: 70.05%
Variables: ('Variable 2', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_4', 'Variable_9', 'Variable_10', 'Variab
le 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable_2', 'Variable_4', 'Variable_9', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_4', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 65.70%
Variables: ('Variable 2', 'Variable 4', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 70.53%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_9', 'Variable_11', 'Variab
le 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_4', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_4', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable 2', 'Variable 4', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable_14'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 4', 'Variable 10', 'Variable 11', 'Varia
ble 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_4', 'Variable 10', 'Variable 12', 'Varia
ble_13', 'Variable_14'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_4', 'Variable_11', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 67.63%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable_9'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_11'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_13'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11'), Accuracy: 73.91%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 12'), Accuracy: 66.18%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 67.63%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 11', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 12', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 71.50%
```

```
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 10'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable
e 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 70.53%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 77.29%
```

```
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_10', 'Variab
le 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 10', 'Variab
le 12', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_5', 'Variable 6', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 65.22%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 68.60%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_11', 'Variab
le 13', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 87.92%
Variables: ('Variable_2', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_12'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_2', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_2', 'Variable_5', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 76.33%
```

```
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_5', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_5', 'Variable 7', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 65.70%
Variables: ('Variable_2', 'Variable_5', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_5', 'Variable 7', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_5', 'Variable_8', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_5', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_5', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_5', 'Variable_8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_5', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 85.02%
```

```
Variables: ('Variable_2', 'Variable_5', 'Variable_8', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_5', 'Variable 8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 88.41%
Variables: ('Variable_2', 'Variable_5', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_5', 'Variable 8', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_5', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable_2', 'Variable_5', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_5', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_5', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_5', 'Variable 9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_2', 'Variable_5', 'Variable_9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable_2', 'Variable_5', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_5', 'Variable_9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 5', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 5', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 5', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_5', 'Variable_10', 'Variable_11', 'Varia
ble 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_5', 'Variable_10', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_5', 'Variable 11', 'Variable 12', 'Varia
ble 13', 'Variable_14'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 84.06%
```

```
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 12'), Accuracy: 82.61%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 14'), Accuracy: 80.68%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 81.16%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_6', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_6', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_2', 'Variable_6', 'Variable 7', 'Variable 10', 'Variab
le_12', 'Variable_13'), Accuracy: 72.46%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 13', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_11', 'Variab
le 12', 'Variable 13'), Accuracy: 64.25%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 70.05%
Variables: ('Variable_2', 'Variable_6', 'Variable 7', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 74.88%
```

```
Variables: ('Variable_2', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 82.61%
Variables: ('Variable_2', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_2', 'Variable_6', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_6', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable_2', 'Variable_6', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_6', 'Variable_8', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_6', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_6', 'Variable_8', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 81.64%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_6', 'Variable_8', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_2', 'Variable_6', 'Variable_8', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_2', 'Variable_6', 'Variable_8', 'Variable_12', 'Variab
le 13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable 2', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_6', 'Variable 9', 'Variable 10', 'Variab
le_11', 'Variable_13'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable_2', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_6', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable 2', 'Variable 6', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 71.98%
```

```
Variables: ('Variable_2', 'Variable_6', 'Variable_9', 'Variable_11', 'Variab
le 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_6', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_6', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 2', 'Variable 6', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 6', 'Variable 10', 'Variable 11', 'Varia
ble 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_2', 'Variable_6', 'Variable 10', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_2', 'Variable_6', 'Variable_11', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 69.57%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_7', 'Variable 8', 'Variable 10', 'Variab
le_12', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable_11', 'Variab
le 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 81.64%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_2', 'Variable_7', 'Variable 8', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 75.36%
```

```
Variables: ('Variable_2', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_7', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_7', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_7', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable
le 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_2', 'Variable_7', 'Variable_9', 'Variable_11', 'Variab
le 12', 'Variable 13'), Accuracy: 68.12%
Variables: ('Variable_2', 'Variable_7', 'Variable_9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_7', 'Variable_9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 7', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_7', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 7', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_2', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
ble_13', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable_2', 'Variable_7', 'Variable_10', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 7', 'Variable 11', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_8', 'Variable_9', 'Variable 10', 'Variab
le_11', 'Variable_12'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_8', 'Variable_9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_8', 'Variable_9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
le 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_8', 'Variable 9', 'Variable 11', 'Variab
le_12', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_8', 'Variable_9', 'Variable_12', 'Variab
le 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_8', 'Variable_10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 8', 'Variable 10', 'Variable 12', 'Varia
ble 13', 'Variable_14'), Accuracy: 86.47%
```

```
Variables: ('Variable_2', 'Variable_8', 'Variable_11', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_2', 'Variable_9', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable_13'), Accuracy: 70.05%
Variables: ('Variable_2', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_9', 'Variable 10', 'Variable 11', 'Varia
ble 13', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 9', 'Variable 10', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 9', 'Variable 11', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_2', 'Variable_10', 'Variable_11', 'Variable_12', 'Vari
able_13', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 8'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 9'), Accuracy: 77.78%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 10'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 11'), Accuracy: 69.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 12'), Accuracy: 68.12%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 9'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 8', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 10'), Accuracy: 70.53%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 11'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 9', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 11'), Accuracy: 70.05%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 12'), Accuracy: 71.50%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10', 'Variable 13'), Accuracy: 71.01%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 10', 'Variable 14'), Accuracy: 80.68%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 12'), Accuracy: 64.25%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 11', 'Variable 14'), Accuracy: 70.05%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 12', 'Variable 14'), Accuracy: 68.12%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable 6', 'Variable
e 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 9'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 10'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_8', 'Variable_11'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 8', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 10'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 11'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e_9', 'Variable_13'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 11'), Accuracy: 75.85%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 10', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 12'), Accuracy: 69.08%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 67.63%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 11', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 74.40%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 10'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 9', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e_9', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 10', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 10', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 71.98%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable
e 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 79.23%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_10', 'Variab
le 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_11', 'Variab
le 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_8', 'Variable_11'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 11'), Accuracy: 70.05%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 71.98%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_13'), Accuracy: 69.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11'), Accuracy: 75.85%
Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 12'), Accuracy: 63.29%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 11', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 67.63%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 78.26%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 10'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 84.06%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 9', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 71.01%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 70.05%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable
e 11', 'Variable 12'), Accuracy: 70.53%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable
e 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 67.63%
Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 78.26%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_10', 'Variab
le 12', 'Variable 13'), Accuracy: 67.63%
Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 65.70%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 67.15%
Variables: ('Variable_3', 'Variable_4', 'Variable 6', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 69.08%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 67.15%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 83.57%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_12'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 81.64%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 81.16%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e_12', 'Variable_14'), Accuracy: 82.61%
Variables: ('Variable_3', 'Variable_4', 'Variable 7', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_3', 'Variable_4', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 71.01%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 70.05%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_3', 'Variable_4', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable_3', 'Variable_4', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 76.33%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable_3', 'Variable_4', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable_3', 'Variable_4', 'Variable 7', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_3', 'Variable_4', 'Variable_8', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 82.61%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 82.61%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_4', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_3', 'Variable_4', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_4', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_4', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 85.99%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_8', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_3', 'Variable_4', 'Variable 8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable_3', 'Variable_4', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_3', 'Variable_4', 'Variable 8', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_3', 'Variable_4', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable_3', 'Variable_4', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_3', 'Variable_4', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_3', 'Variable_4', 'Variable 9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_3', 'Variable_4', 'Variable_9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable 3', 'Variable 4', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_3', 'Variable_4', 'Variable_9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 4', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_3', 'Variable_4', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 4', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_3', 'Variable_4', 'Variable_10', 'Variable_11', 'Varia
ble 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_3', 'Variable_4', 'Variable_10', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_3', 'Variable_4', 'Variable 11', 'Variable 12', 'Varia
ble 13', 'Variable_14'), Accuracy: 71.50%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10'), Accuracy: 75.85%
```

```
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 11'), Accuracy: 77.78%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 79.71%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 12'), Accuracy: 64.73%
Variables: ('Variable_3', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 68.12%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 12', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 11', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_3', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 85.02%
```

```
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_3', 'Variable_5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 72.95%
Variables: ('Variable_3', 'Variable_5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 71.01%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable_3', 'Variable_5', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable
e 12', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable_3', 'Variable_5', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable_3', 'Variable_5', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable_3', 'Variable_5', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable 10', 'Variab
le_12', 'Variable_13'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 64.73%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_11', 'Variab
le 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable_3', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 83.09%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 85.51%
```

```
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_3', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 77.78%
Variables: ('Variable_3', 'Variable_5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable_3', 'Variable_5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 80.68%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_3', 'Variable_5', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_3', 'Variable_5', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 13'), Accuracy: 77.78%
Variables: ('Variable_3', 'Variable_5', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_3', 'Variable_5', 'Variable 7', 'Variable 10', 'Variab
le_12', 'Variable_13'), Accuracy: 78.26%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_11', 'Variab
le 12', 'Variable 13'), Accuracy: 64.73%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_3', 'Variable_5', 'Variable 7', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 74.88%
```

```
Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable_13'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_5', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_3', 'Variable_5', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_5', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable_12', 'Variab
le 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable_3', 'Variable_5', 'Variable 9', 'Variable 10', 'Variab
le_11', 'Variable_13'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable_3', 'Variable_5', 'Variable_9', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 79.71%
Variables: ('Variable_3', 'Variable_5', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable 5', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 76.81%
```

```
Variables: ('Variable_3', 'Variable_5', 'Variable_9', 'Variable_11', 'Variab
le 13', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_3', 'Variable_5', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_3', 'Variable_5', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_3', 'Variable_5', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable_14'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 5', 'Variable 10', 'Variable 11', 'Varia
ble 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_3', 'Variable_5', 'Variable_10', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_3', 'Variable_5', 'Variable_11', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 10'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_12'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 81.16%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 80.68%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_12', 'Variable_14'), Accuracy: 81.64%
Variables: ('Variable_3', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 73.43%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 75.85%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 13'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_3', 'Variable_6', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 70.53%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 68.60%
```

```
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_3', 'Variable_6', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 68.12%
Variables: ('Variable_3', 'Variable_6', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable_3', 'Variable_6', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_3', 'Variable_6', 'Variable 7', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_3', 'Variable_6', 'Variable_8', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_6', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_6', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_6', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 86.47%
```

```
Variables: ('Variable_3', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_6', 'Variable 8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_3', 'Variable_6', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_3', 'Variable_6', 'Variable_8', 'Variable_12', 'Variab
le 13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_3', 'Variable_6', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 69.57%
Variables: ('Variable_3', 'Variable_6', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable_3', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_3', 'Variable_6', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 70.53%
Variables: ('Variable 3', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_3', 'Variable_6', 'Variable 9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable_3', 'Variable_6', 'Variable_9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable_3', 'Variable_6', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable_3', 'Variable_6', 'Variable_9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 6', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_3', 'Variable_6', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 3', 'Variable 6', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_3', 'Variable_6', 'Variable_10', 'Variable_11', 'Varia
ble 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable_3', 'Variable_6', 'Variable_10', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable_3', 'Variable_6', 'Variable 11', 'Variable 12', 'Varia
ble 13', 'Variable_14'), Accuracy: 68.60%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 85.51%
```

```
Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_3', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable_14'), Accuracy: 83.09%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_3', 'Variable_7', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable_14'), Accuracy: 82.13%
Variables: ('Variable_3', 'Variable_7', 'Variable 8', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable_3', 'Variable_7', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 3', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_3', 'Variable_7', 'Variable_9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_3', 'Variable_7', 'Variable_9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_3', 'Variable_7', 'Variable_9', 'Variable_11', 'Variab
le 12', 'Variable 13'), Accuracy: 69.08%
Variables: ('Variable 3', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_3', 'Variable_7', 'Variable 9', 'Variable 11', 'Variab
le_13', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable_3', 'Variable_7', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable_3', 'Variable_7', 'Variable_10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable_3', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 7', 'Variable 10', 'Variable 11', 'Varia
ble 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 3', 'Variable 7', 'Variable 10', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_3', 'Variable_7', 'Variable 11', 'Variable 12', 'Varia
ble 13', 'Variable_14'), Accuracy: 72.46%
```

```
Variables: ('Variable_3', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12'), Accuracy: 83.09%
Variables: ('Variable_3', 'Variable_8', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_8', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_8', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable
le 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_3', 'Variable_8', 'Variable 9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_8', 'Variable_9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_8', 'Variable_9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_8', 'Variable 9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable_3', 'Variable_8', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 3', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_8', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_3', 'Variable_8', 'Variable_10', 'Variable_11', 'Varia
ble 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_3', 'Variable_8', 'Variable_10', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_8', 'Variable_11', 'Variable 12', 'Varia
ble_13', 'Variable_14'), Accuracy: 84.06%
Variables: ('Variable_3', 'Variable_9', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_3', 'Variable_9', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_3', 'Variable_9', 'Variable_10', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_3', 'Variable_9', 'Variable_11', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 10', 'Variable 11', 'Variable 12', 'Vari
able_13', 'Variable_14'), Accuracy: 73.91%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 9'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 11'), Accuracy: 84.06%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 10'), Accuracy: 74.88%
```

```
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 11'), Accuracy: 72.46%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 9', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e_9', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 11'), Accuracy: 73.43%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable_12'), Accuracy: 64.25%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 11', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e_9', 'Variable_12'), Accuracy: 85.51%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 10', 'Variable 11'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e_10', 'Variable_12'), Accuracy: 85.51%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e_11', 'Variable_12'), Accuracy: 83.09%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 11', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 8', 'Variable
e_12', 'Variable_13'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 84.06%
```

```
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e_13', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 75.85%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 73.43%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable_13'), Accuracy: 69.57%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable_4', 'Variable_5', 'Variable 6', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 62.80%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable 11', 'Variab
le 12', 'Variable_14'), Accuracy: 68.60%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_11', 'Variab
le 13', 'Variable 14'), Accuracy: 68.60%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 70.05%
Variables: ('Variable_4', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 88.89%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 89.37%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 87.92%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 13'), Accuracy: 88.89%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable_4', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 89.37%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 88.89%
```

```
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e_10', 'Variable_13'), Accuracy: 88.89%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_4', 'Variable_5', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable_11'), Accuracy: 74.40%
Variables: ('Variable_4', 'Variable_5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 76.33%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e_10', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 71.98%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable_4', 'Variable_5', 'Variable 7', 'Variable 9', 'Variable
e_11', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e_13', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable_4', 'Variable_5', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_4', 'Variable_5', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_4', 'Variable_5', 'Variable 7', 'Variable 10', 'Variab
le_12', 'Variable_13'), Accuracy: 73.91%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab
le 13', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_11', 'Variab
le 12', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 71.98%
```

```
Variables: ('Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable_4', 'Variable_5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_4', 'Variable_5', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_4', 'Variable_5', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable_4', 'Variable_5', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_4', 'Variable_5', 'Variable_8', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable_4', 'Variable_5', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_4', 'Variable_5', 'Variable_8', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_4', 'Variable_5', 'Variable_8', 'Variable 11', 'Variab
le 13', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable_4', 'Variable_5', 'Variable_8', 'Variable_12', 'Variab
le 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 4', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 72.95%
Variables: ('Variable_4', 'Variable_5', 'Variable 9', 'Variable 10', 'Variab
le_11', 'Variable_13'), Accuracy: 72.95%
Variables: ('Variable 4', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 4', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable_4', 'Variable_5', 'Variable_9', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 4', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_4', 'Variable_5', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable 4', 'Variable 5', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 75.85%
```

```
Variables: ('Variable_4', 'Variable_5', 'Variable_9', 'Variable_11', 'Variab
le 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_4', 'Variable_5', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_4', 'Variable_5', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 4', 'Variable 5', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable_14'), Accuracy: 76.33%
Variables: ('Variable 4', 'Variable 5', 'Variable 10', 'Variable 11', 'Varia
ble 13', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable_4', 'Variable_5', 'Variable 10', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 82.13%
Variables: ('Variable_4', 'Variable_5', 'Variable_11', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 71.01%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_9', 'Variable_12'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 87.92%
Variables: ('Variable_4', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable
e_10', 'Variable_13'), Accuracy: 87.92%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 83.57%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e_12', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable_4', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable
e 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 78.26%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e_10', 'Variable_12'), Accuracy: 76.33%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_4', 'Variable_6', 'Variable 7', 'Variable 9', 'Variable
e_11', 'Variable_12'), Accuracy: 75.36%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 71.50%
```

```
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e_11', 'Variable_14'), Accuracy: 76.81%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_4', 'Variable_6', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 77.29%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_4', 'Variable_6', 'Variable 7', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 68.60%
Variables: ('Variable_4', 'Variable_6', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 70.53%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_11', 'Variab
le 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_4', 'Variable_6', 'Variable 7', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable_4', 'Variable_6', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_11'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_4', 'Variable_6', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable_4', 'Variable_6', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e_13', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable_4', 'Variable_6', 'Variable_8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_4', 'Variable_6', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 85.51%
```

```
Variables: ('Variable_4', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_4', 'Variable_6', 'Variable 8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_4', 'Variable_6', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 83.57%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_4', 'Variable_6', 'Variable_8', 'Variable_12', 'Variab
le 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_4', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12'), Accuracy: 74.88%
Variables: ('Variable_4', 'Variable_6', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_4', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_4', 'Variable_6', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 4', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_4', 'Variable_6', 'Variable 9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_4', 'Variable_6', 'Variable_9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 68.12%
Variables: ('Variable_4', 'Variable_6', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_4', 'Variable_6', 'Variable 9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 4', 'Variable 6', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 71.50%
Variables: ('Variable 4', 'Variable 6', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 4', 'Variable 6', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_4', 'Variable_6', 'Variable_10', 'Variable_11', 'Varia
ble 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_4', 'Variable_6', 'Variable_10', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_4', 'Variable_6', 'Variable 11', 'Variable 12', 'Varia
ble 13', 'Variable_14'), Accuracy: 65.22%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 11'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e_10', 'Variable_13'), Accuracy: 85.02%
Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_4', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable
e_11', 'Variable_13'), Accuracy: 87.92%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 84.54%
```

```
Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e_12', 'Variable_13'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable_4', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 83.09%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 80.19%
Variables: ('Variable_4', 'Variable_7', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_4', 'Variable_7', 'Variable 8', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 4', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable_4', 'Variable_7', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 73.43%
Variables: ('Variable 4', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 4', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 4', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_4', 'Variable_7', 'Variable_9', 'Variable 10', 'Variab
le 13', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable_4', 'Variable_7', 'Variable_9', 'Variable_11', 'Variab
le 12', 'Variable 13'), Accuracy: 70.05%
Variables: ('Variable 4', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable_4', 'Variable_7', 'Variable 9', 'Variable 11', 'Variab
le_13', 'Variable_14'), Accuracy: 74.88%
Variables: ('Variable 4', 'Variable 7', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_4', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 13'), Accuracy: 67.63%
Variables: ('Variable_4', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 4', 'Variable 7', 'Variable 10', 'Variable 11', 'Varia
ble 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable 4', 'Variable 7', 'Variable 10', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 4', 'Variable 7', 'Variable 11', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 74.88%
```

```
Variables: ('Variable_4', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable_4', 'Variable_8', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_4', 'Variable_8', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 8', 'Variable 9', 'Variable 10', 'Variable
le 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_4', 'Variable_8', 'Variable 9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_4', 'Variable_8', 'Variable_9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_4', 'Variable_8', 'Variable_9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_4', 'Variable_8', 'Variable 9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_4', 'Variable_8', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 4', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable_13'), Accuracy: 85.99%
Variables: ('Variable_4', 'Variable_8', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_4', 'Variable_8', 'Variable_10', 'Variable_11', 'Varia
ble 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_4', 'Variable_8', 'Variable_10', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_4', 'Variable_8', 'Variable_11', 'Variable 12', 'Varia
ble_13', 'Variable_14'), Accuracy: 81.64%
Variables: ('Variable 4', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_4', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 14'), Accuracy: 73.43%
Variables: ('Variable 4', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_4', 'Variable_9', 'Variable_10', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_4', 'Variable_9', 'Variable_11', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 72.46%
Variables: ('Variable 4', 'Variable 10', 'Variable 11', 'Variable 12', 'Vari
able_13', 'Variable_14'), Accuracy: 73.91%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 10'), Accuracy: 87.44%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 11'), Accuracy: 87.92%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 12'), Accuracy: 89.37%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 9', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9', 'Variable 14'), Accuracy: 86.96%
Variables: ('Variable_5', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 12'), Accuracy: 88.41%
```

```
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 10', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_5', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable
e 10', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_5', 'Variable_6', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 12'), Accuracy: 85.99%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 11', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable 8', 'Variable
e 12', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 10', 'Variable 11'), Accuracy: 74.88%
Variables: ('Variable_5', 'Variable_6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 74.40%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable_5', 'Variable_6', 'Variable 7', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 11', 'Variable 12'), Accuracy: 72.46%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable_5', 'Variable_6', 'Variable 7', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 72.46%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 73.91%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 11', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable_5', 'Variable_6', 'Variable 7', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_5', 'Variable_6', 'Variable 7', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variab
le 12', 'Variable 13'), Accuracy: 67.63%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 71.98%
Variables: ('Variable_5', 'Variable_6', 'Variable 7', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 75.36%
```

```
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable_5', 'Variable_6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 85.02%
Variables: ('Variable_5', 'Variable_6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 85.51%
Variables: ('Variable_5', 'Variable_6', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 88.41%
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable_5', 'Variable_6', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 84.54%
Variables: ('Variable_5', 'Variable_6', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable 10', 'Variab
le_12', 'Variable_14'), Accuracy: 84.54%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 83.57%
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable_12', 'Variab
le 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 5', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 75.36%
Variables: ('Variable_5', 'Variable_6', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 74.40%
Variables: ('Variable 5', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 5', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 12', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 5', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_5', 'Variable_6', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 67.63%
Variables: ('Variable 5', 'Variable 6', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 77.78%
```

```
Variables: ('Variable_5', 'Variable_6', 'Variable_9', 'Variable_11', 'Variab
le 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 5', 'Variable 6', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 75.85%
Variables: ('Variable_5', 'Variable_6', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 71.01%
Variables: ('Variable_5', 'Variable_6', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable 5', 'Variable 6', 'Variable 10', 'Variable 11', 'Varia
ble 13', 'Variable 14'), Accuracy: 76.33%
Variables: ('Variable_5', 'Variable_6', 'Variable_10', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_5', 'Variable_6', 'Variable_11', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11'), Accuracy: 87.44%
Variables: ('Variable_5', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_5', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 88.41%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 87.92%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 11', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_5', 'Variable_7', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable_11', 'Variab
le 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable_5', 'Variable_7', 'Variable 8', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 5', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 73.43%
```

```
Variables: ('Variable_5', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 5', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_5', 'Variable_7', 'Variable_9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 75.36%
Variables: ('Variable 5', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 5', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable
le 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_5', 'Variable_7', 'Variable_9', 'Variable_11', 'Variab
le 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable_5', 'Variable_7', 'Variable_9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_5', 'Variable_7', 'Variable_9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 5', 'Variable 7', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_5', 'Variable_7', 'Variable_10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 75.85%
Variables: ('Variable 5', 'Variable 7', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
ble 13', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable_5', 'Variable_7', 'Variable_10', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_5', 'Variable_7', 'Variable_11', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable_5', 'Variable_8', 'Variable_9', 'Variable 10', 'Variab
le_11', 'Variable_12'), Accuracy: 85.51%
Variables: ('Variable_5', 'Variable_8', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 5', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable_5', 'Variable_8', 'Variable_9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable_5', 'Variable_8', 'Variable_9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
le 13', 'Variable 14'), Accuracy: 87.44%
Variables: ('Variable 5', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_5', 'Variable_8', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 5', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 5', 'Variable 8', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_5', 'Variable_8', 'Variable_10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_5', 'Variable_8', 'Variable_10', 'Variable 11', 'Varia
ble 12', 'Variable 14'), Accuracy: 86.47%
Variables: ('Variable_5', 'Variable_8', 'Variable_10', 'Variable 11', 'Varia
ble 13', 'Variable 14'), Accuracy: 87.92%
Variables: ('Variable_5', 'Variable_8', 'Variable_10', 'Variable_12', 'Varia
ble 13', 'Variable_14'), Accuracy: 87.44%
```

```
Variables: ('Variable_5', 'Variable_8', 'Variable_11', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable_5', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 13'), Accuracy: 71.98%
Variables: ('Variable 5', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable_5', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
ble 13', 'Variable_14'), Accuracy: 78.26%
Variables: ('Variable 5', 'Variable 9', 'Variable 10', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_5', 'Variable_9', 'Variable_11', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_5', 'Variable_10', 'Variable_11', 'Variable_12', 'Vari
able_13', 'Variable_14'), Accuracy: 79.71%
Variables: ('Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 10', 'Variable 11'), Accuracy: 85.99%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 12'), Accuracy: 86.47%
Variables: ('Variable_6', 'Variable_7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 12'), Accuracy: 86.96%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 13'), Accuracy: 86.47%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 13'), Accuracy: 87.92%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 12', 'Variable 14'), Accuracy: 85.99%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 13', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 87.44%
Variables: ('Variable_6', 'Variable_7', 'Variable_8', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_6', 'Variable_7', 'Variable 8', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_6', 'Variable_7', 'Variable 8', 'Variable 10', 'Variab
le_12', 'Variable_14'), Accuracy: 85.02%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 86.96%
Variables: ('Variable_6', 'Variable_7', 'Variable_8', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 80.68%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable_6', 'Variable_7', 'Variable 8', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 76.33%
```

```
Variables: ('Variable_6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le 11', 'Variable 13'), Accuracy: 74.88%
Variables: ('Variable 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable_14'), Accuracy: 78.74%
Variables: ('Variable_6', 'Variable_7', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 73.91%
Variables: ('Variable 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variable
le 13', 'Variable 14'), Accuracy: 78.26%
Variables: ('Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variab
le 12', 'Variable 13'), Accuracy: 69.57%
Variables: ('Variable_6', 'Variable_7', 'Variable_9', 'Variable 11', 'Variab
le 12', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_6', 'Variable_7', 'Variable 9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 76.81%
Variables: ('Variable 6', 'Variable 7', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 77.78%
Variables: ('Variable_6', 'Variable_7', 'Variable_10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 72.95%
Variables: ('Variable 6', 'Variable 7', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable_6', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
ble 13', 'Variable 14'), Accuracy: 79.23%
Variables: ('Variable_6', 'Variable_7', 'Variable_10', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 78.74%
Variables: ('Variable_6', 'Variable_7', 'Variable_11', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 74.40%
Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 83.09%
Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 84.06%
Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_6', 'Variable_8', 'Variable_9', 'Variable 10', 'Variab
le 12', 'Variable_14'), Accuracy: 85.51%
Variables: ('Variable_6', 'Variable_8', 'Variable 9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_6', 'Variable_8', 'Variable 9', 'Variable 11', 'Variab
le_12', 'Variable_14'), Accuracy: 85.99%
Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 13', 'Variable 14'), Accuracy: 85.02%
Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_6', 'Variable_8', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 85.51%
Variables: ('Variable 6', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 6', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 13', 'Variable 14'), Accuracy: 83.57%
Variables: ('Variable 6', 'Variable 8', 'Variable 10', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 83.09%
```

```
Variables: ('Variable_6', 'Variable_8', 'Variable_11', 'Variable_12', 'Varia
ble 13', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 6', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable_13'), Accuracy: 72.95%
Variables: ('Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 6', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 13', 'Variable_14'), Accuracy: 77.78%
Variables: ('Variable 6', 'Variable 9', 'Variable 10', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 77.29%
Variables: ('Variable 6', 'Variable 9', 'Variable 11', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 74.88%
Variables: ('Variable_6', 'Variable_10', 'Variable_11', 'Variable_12', 'Vari
able_13', 'Variable_14'), Accuracy: 75.36%
Variables: ('Variable_7', 'Variable_8', 'Variable_9', 'Variable 10', 'Variab
le 11', 'Variable 12'), Accuracy: 84.06%
Variables: ('Variable_7', 'Variable_8', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 13'), Accuracy: 87.44%
Variables: ('Variable_7', 'Variable_8', 'Variable 9', 'Variable 10', 'Variab
le 11', 'Variable 14'), Accuracy: 83.09%
Variables: ('Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 13'), Accuracy: 85.02%
Variables: ('Variable_7', 'Variable_8', 'Variable 9', 'Variable 10', 'Variab
le 12', 'Variable 14'), Accuracy: 84.54%
Variables: ('Variable_7', 'Variable_8', 'Variable_9', 'Variable 10', 'Variab
le 13', 'Variable 14'), Accuracy: 81.16%
Variables: ('Variable_7', 'Variable_8', 'Variable 9', 'Variable 11', 'Variab
le 12', 'Variable 13'), Accuracy: 85.99%
Variables: ('Variable_7', 'Variable_8', 'Variable_9', 'Variable 11', 'Variab
le_12', 'Variable_14'), Accuracy: 83.57%
Variables: ('Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le_13', 'Variable_14'), Accuracy: 81.16%
Variables: ('Variable 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variab
le 13', 'Variable 14'), Accuracy: 84.06%
Variables: ('Variable 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 84.54%
Variables: ('Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 14'), Accuracy: 82.61%
Variables: ('Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Varia
ble 13', 'Variable 14'), Accuracy: 80.68%
Variables: ('Variable_7', 'Variable_8', 'Variable 10', 'Variable 12', 'Varia
ble 13', 'Variable_14'), Accuracy: 83.09%
Variables: ('Variable 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 85.51%
Variables: ('Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 12', 'Variable 13'), Accuracy: 71.50%
Variables: ('Variable_7', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
ble 12', 'Variable 14'), Accuracy: 75.36%
Variables: ('Variable_7', 'Variable_9', 'Variable_10', 'Variable 11', 'Varia
ble 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable_7', 'Variable_9', 'Variable_10', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 72.95%
Variables: ('Variable 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Varia
ble 13', 'Variable 14'), Accuracy: 73.91%
Variables: ('Variable 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Vari
able 13', 'Variable 14'), Accuracy: 77.29%
```

```
Variables: ('Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
                      ble 12', 'Variable 13'), Accuracy: 86.96%
                      Variables: ('Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
                      ble 12', 'Variable 14'), Accuracy: 85.51%
                      Variables: ('Variable_8', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
                      ble 13', 'Variable 14'), Accuracy: 85.02%
                      Variables: ('Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Varia
                      ble 13', 'Variable_14'), Accuracy: 85.51%
                      Variables: ('Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Varia
                      ble 13', 'Variable 14'), Accuracy: 84.06%
                      Variables: ('Variable_8', 'Variable_10', 'Variable 11', 'Variable 12', 'Vari
                      able 13', 'Variable 14'), Accuracy: 85.51%
                      Variables: ('Variable_9', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_12', 'Variable_11', 'Vari
                      able 13', 'Variable 14'), Accuracy: 78.26%
In [67]: # Output the best set of variables and the corresponding accuracy
                         print("Best set of variables:", best variable set)
                         print("Best accuracy:", best_accuracy)
                      Best set of variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable
                       7', 'Variable 8', 'Variable 9')
                      Best accuracy: 89.85507246376811
```

Combination of the Best 5 Variables

```
In [68]: # Generate all combinations of 5 variables from the 14 variables
         combinations of variables = list(itertools.combinations(variables, 5))
In [69]: # Initialize variables to store the best accuracy and corresponding variable
         best accuracy = 0
         best variable set = None
         X train df = pd.DataFrame(X train, columns=variables)
         X test df = pd.DataFrame(X test, columns=variables)
         # Iterate over all combinations of 10 variables
         for variable combination in combinations of variables:
             # Create a temporary dataframe with the selected combination of variable
             X train subset = X train df[list(variable combination)]
             X test subset = X test df[list(variable combination)]
             # Train the ensemble model on the subset of variables
             ensemble model.fit(X train subset, y train)
             # Make predictions on the test set
             y pred = ensemble model.predict(X test subset)
             # Calculate accuracy
             accuracy = accuracy_score(y_test, y_pred) * 100
             print(f"Variables: {variable combination}, Accuracy: {accuracy:.2f}%")
             # Check if the current accuracy is the best
             if accuracy > best accuracy:
```

best_accuracy = accuracy
best_variable_set = variable_combination

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 5'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 6'), Accuracy: 56.04%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_4', 'Variable
e 7'), Accuracy: 63.77%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 8'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 9'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 10'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 11'), Accuracy: 58.94%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 12'), Accuracy: 55.56%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 13'), Accuracy: 56.52%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 4', 'Variable
e 14'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 6'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 7'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 8'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 9'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 10'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 11'), Accuracy: 67.15%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_5', 'Variable
e 12'), Accuracy: 65.22%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 13'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 5', 'Variable
e 14'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 7'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 8'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 9'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 10'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 11'), Accuracy: 60.39%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_6', 'Variable
e 12'), Accuracy: 57.97%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 13'), Accuracy: 61.35%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 6', 'Variable
e 14'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 8'), Accuracy: 85.51%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e 9'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 10'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_7', 'Variable
e 11'), Accuracy: 61.84%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 12'), Accuracy: 63.77%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 13'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 7', 'Variable
e 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 9'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 10'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 11'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 8', 'Variable
e 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e 10'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e 11'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e 12'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 9', 'Variable
e 13'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_9', 'Variable
e 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 10', 'Variab
le 11'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 10', 'Variab
le 12'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_10', 'Variab
le 13'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 10', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 11', 'Variab
le 12'), Accuracy: 57.97%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 11', 'Variab
le 13'), Accuracy: 58.94%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 11', 'Variab
le 14'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_12', 'Variab
le 13'), Accuracy: 59.42%
Variables: ('Variable 1', 'Variable 2', 'Variable 3', 'Variable 12', 'Variab
le 14'), Accuracy: 68.12%
Variables: ('Variable_1', 'Variable_2', 'Variable_3', 'Variable_13', 'Variab
le 14'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 6'), Accuracy: 66.18%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_5', 'Variable
e 7'), Accuracy: 67.63%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 8'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 9'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 10'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 11'), Accuracy: 63.77%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 12'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 13'), Accuracy: 67.63%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 5', 'Variable
e 14'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 7'), Accuracy: 61.84%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 8'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 9'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 10'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 11'), Accuracy: 57.00%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 12'), Accuracy: 59.90%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 13'), Accuracy: 60.87%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 6', 'Variable
e 14'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 8'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 9'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 10'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 11'), Accuracy: 63.77%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 12'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable_2', 'Variable_4', 'Variable_7', 'Variable
e 13'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 7', 'Variable
e 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 9'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_8', 'Variable
e 10'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 11'), Accuracy: 81.64%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 12'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 8', 'Variable
e 13'), Accuracy: 84.54%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_8', 'Variable
e 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 9', 'Variable
e 10'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 9', 'Variable
e 11'), Accuracy: 59.42%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 9', 'Variable
e 12'), Accuracy: 55.07%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 9', 'Variable
e 13'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 9', 'Variable
e 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 10', 'Variab
le 11'), Accuracy: 63.77%
Variables: ('Variable_1', 'Variable_2', 'Variable_4', 'Variable_10', 'Variab
le 12'), Accuracy: 61.35%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 10', 'Variab
le 13'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 10', 'Variab
le 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 11', 'Variab
le 12'), Accuracy: 51.69%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 11', 'Variab
le 13'), Accuracy: 56.52%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 11', 'Variab
le 14'), Accuracy: 65.22%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 12', 'Variab
le 13'), Accuracy: 54.59%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 12', 'Variab
le 14'), Accuracy: 65.22%
Variables: ('Variable 1', 'Variable 2', 'Variable 4', 'Variable 13', 'Variab
le 14'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 7'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 8'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 9'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 10'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 11'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable_2', 'Variable_5', 'Variable_6', 'Variable
e 12'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 13'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 6', 'Variable
e 14'), Accuracy: 67.63%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable
e 8'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 9'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 10'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 11'), Accuracy: 65.22%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_7', 'Variable
e 12'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 13'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 7', 'Variable
e 14'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 9'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 10'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 11'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 13'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 8', 'Variable
e 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable
e 10'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable
e 11'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable
e 12'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable
e 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 9', 'Variable
e 14'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 10', 'Variab
le 11'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 10', 'Variab
le 12'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_10', 'Variab
le 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 10', 'Variab
le 14'), Accuracy: 77.78%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_11', 'Variab
le 12'), Accuracy: 64.25%
Variables: ('Variable_1', 'Variable_2', 'Variable_5', 'Variable_11', 'Variab
le 13'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 11', 'Variab
le 14'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 12', 'Variab
le 13'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 12', 'Variab
le 14'), Accuracy: 64.25%
Variables: ('Variable 1', 'Variable 2', 'Variable 5', 'Variable 13', 'Variab
le 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable
e 8'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 9'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 10'), Accuracy: 76.81%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 11'), Accuracy: 63.77%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable
e 12'), Accuracy: 63.77%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 7', 'Variable
e 13'), Accuracy: 60.39%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_7', 'Variable
e 14'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 9'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 10'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 11'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 12'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 8', 'Variable
e 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 9', 'Variable
e 10'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 9', 'Variable
e 11'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 9', 'Variable
e 12'), Accuracy: 66.18%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 9', 'Variable
e 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 9', 'Variable
e 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 10', 'Variab
le 11'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 10', 'Variab
le 12'), Accuracy: 68.60%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_10', 'Variab
le 13'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 10', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 11', 'Variab
le 12'), Accuracy: 58.94%
Variables: ('Variable_1', 'Variable_2', 'Variable_6', 'Variable_11', 'Variab
le 13'), Accuracy: 61.35%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 11', 'Variab
le 14'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 12', 'Variab
le 13'), Accuracy: 55.07%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 12', 'Variab
le 14'), Accuracy: 62.80%
Variables: ('Variable 1', 'Variable 2', 'Variable 6', 'Variable 13', 'Variab
le 14'), Accuracy: 69.57%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable
e 9'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 10'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 11'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 12'), Accuracy: 85.51%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_8', 'Variable
e 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 8', 'Variable
e 14'), Accuracy: 80.68%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 9', 'Variable
e 10'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 9', 'Variable
e 11'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 9', 'Variable
e 12'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 9', 'Variable
e 13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 9', 'Variable
e 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 10', 'Variab
le 11'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 10', 'Variab
le 12'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 10', 'Variab
le 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 10', 'Variab
le 14'), Accuracy: 78.74%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 11', 'Variab
le 12'), Accuracy: 63.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 11', 'Variab
le 13'), Accuracy: 63.29%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_11', 'Variab
le 14'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 12', 'Variab
le 13'), Accuracy: 61.35%
Variables: ('Variable 1', 'Variable 2', 'Variable 7', 'Variable 12', 'Variab
le 14'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_2', 'Variable_7', 'Variable_13', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 9', 'Variable
e 10'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_9', 'Variable
e 12'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 9', 'Variable
e 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable_2', 'Variable_8', 'Variable_9', 'Variable
e 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 10', 'Variab
le 11'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 10', 'Variab
le 12'), Accuracy: 80.68%
Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_10', 'Variab
le 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 10', 'Variab
le 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_11', 'Variab
le 12'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 11', 'Variab
le 13'), Accuracy: 85.02%
```

```
Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_11', 'Variab
le 14'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable_2', 'Variable_8', 'Variable_12', 'Variab
le 13'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_2', 'Variable_8', 'Variable_12', 'Variab
le 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 2', 'Variable 8', 'Variable 13', 'Variab
le 14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 2', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 2', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 2', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 2', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 61.35%
Variables: ('Variable 1', 'Variable 2', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 2', 'Variable 9', 'Variable 11', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 2', 'Variable 9', 'Variable 12', 'Variab
le 13'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 2', 'Variable 9', 'Variable 12', 'Variab
le 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 2', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 2', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 2', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 2', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 2', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 2', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 57.97%
Variables: ('Variable 1', 'Variable 2', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 64.25%
Variables: ('Variable 1', 'Variable 2', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 2', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 6'), Accuracy: 64.25%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9'), Accuracy: 74.88%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 10'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 11'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 12'), Accuracy: 66.18%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 13'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 14'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 7'), Accuracy: 66.18%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 8'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 10'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 11'), Accuracy: 60.87%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 12'), Accuracy: 59.90%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 13'), Accuracy: 62.80%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 14'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 8'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 10'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 11'), Accuracy: 66.18%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 12'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 13'), Accuracy: 67.15%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 10'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 11'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 12'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 10'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 11'), Accuracy: 68.12%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable
e 12'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 10', 'Variab
le 11'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 10', 'Variab
le 12'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 10', 'Variab
le 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 10', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 11', 'Variab
le 12'), Accuracy: 61.84%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 11', 'Variab
le 13'), Accuracy: 60.87%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 11', 'Variab
le 14'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 12', 'Variab
le 13'), Accuracy: 61.35%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 12', 'Variab
le 14'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 4', 'Variable 13', 'Variab
le 14'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 10'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 11'), Accuracy: 63.77%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 12'), Accuracy: 66.67%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_6', 'Variable
e 13'), Accuracy: 64.25%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 8'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 10'), Accuracy: 76.33%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 11'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 12'), Accuracy: 65.22%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 14'), Accuracy: 74.88%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 9'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 10'), Accuracy: 87.44%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 11'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 12'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 13'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 10'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 11'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 12'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 13'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 10', 'Variab
le 11'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 10', 'Variab
le 12'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_10', 'Variab
le 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 10', 'Variab
le 14'), Accuracy: 80.68%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 11', 'Variab
le 12'), Accuracy: 64.73%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_11', 'Variab
le 13'), Accuracy: 65.22%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 11', 'Variab
le 14'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_12', 'Variab
le 13'), Accuracy: 62.80%
Variables: ('Variable_1', 'Variable_3', 'Variable_5', 'Variable_12', 'Variab
le 14'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 3', 'Variable 5', 'Variable 13', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 9'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 10'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 11'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 12'), Accuracy: 64.25%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 14'), Accuracy: 71.50%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 9'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 10'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 11'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 14'), Accuracy: 81.64%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 10'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 11'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 12'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 13'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 10', 'Variab
le 11'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 10', 'Variab
le 12'), Accuracy: 70.05%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_10', 'Variab
le 13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 10', 'Variab
le 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 11', 'Variab
le 12'), Accuracy: 58.45%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_11', 'Variab
le 13'), Accuracy: 63.29%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 11', 'Variab
le 14'), Accuracy: 66.67%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_12', 'Variab
le 13'), Accuracy: 62.80%
Variables: ('Variable_1', 'Variable_3', 'Variable_6', 'Variable_12', 'Variab
le 14'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 3', 'Variable 6', 'Variable 13', 'Variab
le 14'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 10'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 11'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 12'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 10'), Accuracy: 74.40%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_9', 'Variable
e 11'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 12'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 10', 'Variab
le 11'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 10', 'Variab
le 12'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 10', 'Variab
le 13'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 10', 'Variab
le 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 11', 'Variab
le 12'), Accuracy: 67.63%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 11', 'Variab
le 13'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 11', 'Variab
le 14'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 12', 'Variab
le 13'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 3', 'Variable 7', 'Variable 12', 'Variab
le 14'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_3', 'Variable_7', 'Variable_13', 'Variab
le 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 10'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 12'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_10', 'Variab
le 11'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 10', 'Variab
le 12'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 10', 'Variab
le 13'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 10', 'Variab
le 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 11', 'Variab
le 12'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_11', 'Variab
le 13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 11', 'Variab
le 14'), Accuracy: 83.09%
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_12', 'Variab
le 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 3', 'Variable 8', 'Variable 12', 'Variab
le 14'), Accuracy: 82.61%
```

```
Variables: ('Variable_1', 'Variable_3', 'Variable_8', 'Variable_13', 'Variab
le 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable_3', 'Variable_9', 'Variable_10', 'Variab
le 11'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_3', 'Variable_9', 'Variable_10', 'Variab
le 12'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 3', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 3', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 65.22%
Variables: ('Variable 1', 'Variable_3', 'Variable_9', 'Variable_11', 'Variab
le 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable_3', 'Variable_9', 'Variable_11', 'Variab
le 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 3', 'Variable 9', 'Variable 12', 'Variab
le 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 9', 'Variable 12', 'Variab
le 14'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 3', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 3', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 3', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 3', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 3', 'Variable 10', 'Variable 12', 'Varia
ble_13'), Accuracy: 70.53%
Variables: ('Variable_1', 'Variable_3', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 3', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 3', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 57.97%
Variables: ('Variable 1', 'Variable 3', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 67.15%
Variables: ('Variable_1', 'Variable_3', 'Variable_11', 'Variable_13', 'Varia
ble 14'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 3', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 10'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 11'), Accuracy: 60.87%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 12'), Accuracy: 63.29%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 13'), Accuracy: 66.67%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 14'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 9'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 10'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 11'), Accuracy: 68.12%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 12'), Accuracy: 65.70%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 13'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 14'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 10'), Accuracy: 88.41%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 11'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 12'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 11'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 12'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 13'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_10', 'Variab
le 11'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 12'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 13'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 11', 'Variab
le 12'), Accuracy: 62.80%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_11', 'Variab
le 13'), Accuracy: 62.32%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 11', 'Variab
le 14'), Accuracy: 67.63%
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_12', 'Variab
le 13'), Accuracy: 63.29%
Variables: ('Variable 1', 'Variable 4', 'Variable 5', 'Variable 12', 'Variab
le 14'), Accuracy: 70.05%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_5', 'Variable_13', 'Variab
le 14'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8'), Accuracy: 82.61%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 9'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 10'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 11'), Accuracy: 63.77%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 12'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 13'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 14'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 10'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 11'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 12'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 14'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 11'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 12'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 13'), Accuracy: 66.18%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_10', 'Variab
le 11'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab
le 12'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab
le 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab
le 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 11', 'Variab
le 12'), Accuracy: 63.29%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_11', 'Variab
le 13'), Accuracy: 59.42%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 11', 'Variab
le 14'), Accuracy: 66.67%
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_12', 'Variab
le 13'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 4', 'Variable 6', 'Variable 12', 'Variab
le 14'), Accuracy: 66.18%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_6', 'Variable_13', 'Variab
le 14'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 10'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 11'), Accuracy: 81.64%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 12'), Accuracy: 81.16%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 13'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 14'), Accuracy: 81.64%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 11'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 12'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 13'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le 11'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le 12'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le 13'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 11', 'Variab
le 12'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 11', 'Variab
le 13'), Accuracy: 66.18%
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_11', 'Variab
le 14'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_4', 'Variable_7', 'Variable_12', 'Variab
le 13'), Accuracy: 65.22%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 12', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 4', 'Variable 7', 'Variable 13', 'Variab
le 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 86.96%
Variables: ('Variable_1', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable
e 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab
le 11'), Accuracy: 86.47%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_8', 'Variable_10', 'Variab
le 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab
le 13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_4', 'Variable_8', 'Variable_10', 'Variab
le 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_4', 'Variable 8', 'Variable 11', 'Variab
le 12'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 11', 'Variab
le 13'), Accuracy: 81.64%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 11', 'Variab
le 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable_4', 'Variable_8', 'Variable_12', 'Variab
le 13'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 12', 'Variab
le 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 4', 'Variable 8', 'Variable 13', 'Variab
le 14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 72.95%
Variables: ('Variable_1', 'Variable_4', 'Variable_9', 'Variable_11', 'Variab
le 12'), Accuracy: 71.50%
Variables: ('Variable 1', 'Variable 4', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 65.22%
Variables: ('Variable 1', 'Variable 4', 'Variable 9', 'Variable 11', 'Variab
le 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 4', 'Variable 9', 'Variable 12', 'Variab
le 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 4', 'Variable 9', 'Variable 12', 'Variab
le 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 4', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 75.85%
Variables: ('Variable_1', 'Variable_4', 'Variable_10', 'Variable_11', 'Varia
ble 12'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 4', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 69.57%
Variables: ('Variable 1', 'Variable 4', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 4', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 4', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 71.98%
Variables: ('Variable_1', 'Variable_4', 'Variable_10', 'Variable_13', 'Varia
ble 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 4', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 57.00%
Variables: ('Variable 1', 'Variable 4', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 64.73%
Variables: ('Variable_1', 'Variable_4', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 63.77%
```

```
Variables: ('Variable_1', 'Variable_4', 'Variable_12', 'Variable_13', 'Varia
ble 14'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 9'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 11'), Accuracy: 66.67%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 12'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 13'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 11'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 12'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 13'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 14'), Accuracy: 82.61%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 11'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable
e 12'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 13'), Accuracy: 69.08%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_10', 'Variab
le 11'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 13'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 14'), Accuracy: 79.71%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 11', 'Variab
le 12'), Accuracy: 66.18%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_11', 'Variab
le 13'), Accuracy: 62.32%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 11', 'Variab
le 14'), Accuracy: 67.63%
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_12', 'Variab
le 13'), Accuracy: 61.84%
Variables: ('Variable 1', 'Variable 5', 'Variable 6', 'Variable 12', 'Variab
le 14'), Accuracy: 67.15%
```

```
Variables: ('Variable_1', 'Variable_5', 'Variable_6', 'Variable_13', 'Variab
le 14'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variabl
e 9'), Accuracy: 88.89%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 11'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 12'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10'), Accuracy: 71.98%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 11'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 11'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 12'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 13'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_11', 'Variab
le 12'), Accuracy: 63.77%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 11', 'Variab
le 13'), Accuracy: 66.18%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_11', 'Variab
le 14'), Accuracy: 76.81%
Variables: ('Variable_1', 'Variable_5', 'Variable_7', 'Variable_12', 'Variab
le 13'), Accuracy: 65.22%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 12', 'Variab
le 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 5', 'Variable 7', 'Variable 13', 'Variab
le 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10'), Accuracy: 87.92%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 86.47%
Variables: ('Variable_1', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable
e 12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 13'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 11'), Accuracy: 87.44%
```

```
Variables: ('Variable_1', 'Variable_5', 'Variable_8', 'Variable_10', 'Variab
le 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 13'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_5', 'Variable_8', 'Variable_10', 'Variab
le 14'), Accuracy: 87.44%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 11', 'Variab
le 12'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 11', 'Variab
le 13'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 11', 'Variab
le 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable_5', 'Variable_8', 'Variable_12', 'Variab
le 13'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 12', 'Variab
le 14'), Accuracy: 82.13%
Variables: ('Variable 1', 'Variable 5', 'Variable 8', 'Variable 13', 'Variab
le 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_5', 'Variable_9', 'Variable_11', 'Variab
le 12'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 5', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 67.63%
Variables: ('Variable 1', 'Variable 5', 'Variable 9', 'Variable 11', 'Variab
le 14'), Accuracy: 80.68%
Variables: ('Variable 1', 'Variable 5', 'Variable 9', 'Variable 12', 'Variab
le 13'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 5', 'Variable 9', 'Variable 12', 'Variab
le 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 5', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_5', 'Variable_10', 'Variable_11', 'Varia
ble 12'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 5', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 5', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 5', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 5', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_5', 'Variable_10', 'Variable_13', 'Varia
ble 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 5', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 58.45%
Variables: ('Variable 1', 'Variable 5', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 64.73%
Variables: ('Variable_1', 'Variable_5', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 74.88%
```

```
Variables: ('Variable_1', 'Variable_5', 'Variable_12', 'Variable_13', 'Varia
ble 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 10'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 12'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 14'), Accuracy: 80.68%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 12'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 13'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 11'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 12'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 13'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 14'), Accuracy: 79.23%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_11', 'Variab
le 12'), Accuracy: 64.25%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 11', 'Variab
le 13'), Accuracy: 67.63%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_11', 'Variab
le 14'), Accuracy: 68.60%
Variables: ('Variable_1', 'Variable_6', 'Variable_7', 'Variable_12', 'Variab
le 13'), Accuracy: 68.60%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 12', 'Variab
le 14'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 6', 'Variable 7', 'Variable 13', 'Variab
le 14'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 84.54%
Variables: ('Variable_1', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 12'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 13'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 86.47%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 11'), Accuracy: 85.51%
```

```
Variables: ('Variable_1', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab
le 12'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab
le 13'), Accuracy: 85.99%
Variables: ('Variable_1', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab
le 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 12'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable_6', 'Variable_8', 'Variable_12', 'Variab
le 13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 12', 'Variab
le 14'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 6', 'Variable 8', 'Variable 13', 'Variab
le 14'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 78.26%
Variables: ('Variable_1', 'Variable_6', 'Variable_9', 'Variable_11', 'Variab
le 12'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 6', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 6', 'Variable 9', 'Variable 11', 'Variab
le 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 6', 'Variable 9', 'Variable 12', 'Variab
le 13'), Accuracy: 67.15%
Variables: ('Variable 1', 'Variable 6', 'Variable 9', 'Variable 12', 'Variab
le 14'), Accuracy: 78.26%
Variables: ('Variable 1', 'Variable 6', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_6', 'Variable_10', 'Variable_11', 'Varia
ble 12'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 6', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 6', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 6', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 71.01%
Variables: ('Variable 1', 'Variable 6', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 77.29%
Variables: ('Variable_1', 'Variable_6', 'Variable_10', 'Variable_13', 'Varia
ble 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 6', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 59.90%
Variables: ('Variable 1', 'Variable 6', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 66.18%
Variables: ('Variable_1', 'Variable_6', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 68.12%
```

```
Variables: ('Variable_1', 'Variable_6', 'Variable_12', 'Variable_13', 'Varia
ble 14'), Accuracy: 64.73%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10'), Accuracy: 85.51%
Variables: ('Variable_1', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 11'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 12'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 11'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 12'), Accuracy: 83.09%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 13'), Accuracy: 86.96%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 12'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 14'), Accuracy: 82.13%
Variables: ('Variable_1', 'Variable_7', 'Variable_8', 'Variable_12', 'Variab
le 13'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 12', 'Variab
le 14'), Accuracy: 79.23%
Variables: ('Variable 1', 'Variable 7', 'Variable 8', 'Variable 13', 'Variab
le 14'), Accuracy: 84.06%
Variables: ('Variable 1', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 74.40%
Variables: ('Variable_1', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le 13'), Accuracy: 72.46%
Variables: ('Variable_1', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 74.88%
Variables: ('Variable 1', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 70.05%
Variables: ('Variable 1', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 7', 'Variable 9', 'Variable 12', 'Variab
le 13'), Accuracy: 71.01%
Variables: ('Variable_1', 'Variable_7', 'Variable_9', 'Variable_12', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 7', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 74.88%
Variables: ('Variable_1', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
ble 12'), Accuracy: 73.91%
Variables: ('Variable_1', 'Variable_7', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 71.01%
```

```
Variables: ('Variable_1', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
ble 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 7', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 71.50%
Variables: ('Variable_1', 'Variable_7', 'Variable_10', 'Variable_12', 'Varia
ble 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 7', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 7', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 66.18%
Variables: ('Variable_1', 'Variable_7', 'Variable_11', 'Variable_12', 'Varia
ble 14'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 7', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 7', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 84.06%
Variables: ('Variable_1', 'Variable_8', 'Variable_9', 'Variable_11', 'Variab
le 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 8', 'Variable 9', 'Variable 12', 'Variab
le 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 8', 'Variable 9', 'Variable 12', 'Variab
le 14'), Accuracy: 85.02%
Variables: ('Variable 1', 'Variable 8', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 85.99%
Variables: ('Variable 1', 'Variable_8', 'Variable_10', 'Variable_11', 'Varia
ble 12'), Accuracy: 83.57%
Variables: ('Variable_1', 'Variable_8', 'Variable_10', 'Variable_11', 'Varia
ble 13'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 8', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 8', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 85.51%
Variables: ('Variable 1', 'Variable 8', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_8', 'Variable_11', 'Variable_12', 'Varia
ble 13'), Accuracy: 83.57%
Variables: ('Variable 1', 'Variable 8', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 84.54%
Variables: ('Variable 1', 'Variable 8', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 85.02%
Variables: ('Variable_1', 'Variable_8', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 83.09%
```

```
Variables: ('Variable_1', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
ble 12'), Accuracy: 73.43%
Variables: ('Variable 1', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 70.53%
Variables: ('Variable 1', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 75.85%
Variables: ('Variable 1', 'Variable 9', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 9', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 9', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 77.78%
Variables: ('Variable 1', 'Variable 9', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 70.05%
Variables: ('Variable_1', 'Variable_9', 'Variable_11', 'Variable_12', 'Varia
ble 14'), Accuracy: 77.29%
Variables: ('Variable 1', 'Variable 9', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 74.40%
Variables: ('Variable 1', 'Variable 9', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 73.91%
Variables: ('Variable 1', 'Variable 10', 'Variable 11', 'Variable 12', 'Vari
able 13'), Accuracy: 72.46%
Variables: ('Variable 1', 'Variable 10', 'Variable 11', 'Variable 12', 'Vari
able 14'), Accuracy: 72.95%
Variables: ('Variable 1', 'Variable 10', 'Variable 11', 'Variable 13', 'Vari
able 14'), Accuracy: 76.33%
Variables: ('Variable 1', 'Variable 10', 'Variable 12', 'Variable 13', 'Vari
able 14'), Accuracy: 75.36%
Variables: ('Variable 1', 'Variable 11', 'Variable 12', 'Variable 13', 'Vari
able 14'), Accuracy: 68.60%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 6'), Accuracy: 69.08%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 7'), Accuracy: 67.15%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 8'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 9'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 10'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 11'), Accuracy: 65.22%
Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_5', 'Variable
e 12'), Accuracy: 65.70%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 13'), Accuracy: 68.12%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 5', 'Variable
e 14'), Accuracy: 71.01%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 7'), Accuracy: 67.15%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e_8'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 9'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 10'), Accuracy: 70.05%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 11'), Accuracy: 57.00%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 12'), Accuracy: 60.87%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_6', 'Variable
e 13'), Accuracy: 62.32%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 6', 'Variable
e 14'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_7', 'Variable
e 8'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 9'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 10'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 11'), Accuracy: 65.70%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 12'), Accuracy: 62.80%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 13'), Accuracy: 64.73%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 7', 'Variable
e 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 9'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 10'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 11'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 12'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 8', 'Variable
e 13'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_8', 'Variable
e 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 10'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 11'), Accuracy: 71.50%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable
e 12'), Accuracy: 70.05%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 9', 'Variable
e 13'), Accuracy: 69.57%
Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_9', 'Variable
e 14'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 10', 'Variab
le 11'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 10', 'Variab
le 12'), Accuracy: 71.01%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_10', 'Variab
le 13'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 10', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable_3', 'Variable_4', 'Variable_11', 'Variab
le 12'), Accuracy: 57.97%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 11', 'Variab
le 13'), Accuracy: 52.66%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_11', 'Variab
le 14'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 12', 'Variab
le 13'), Accuracy: 56.04%
Variables: ('Variable_2', 'Variable_3', 'Variable_4', 'Variable_12', 'Variab
le 14'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 3', 'Variable 4', 'Variable 13', 'Variab
le 14'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 7'), Accuracy: 69.08%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 8'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 9'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 10'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 11'), Accuracy: 64.73%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 12'), Accuracy: 64.25%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 13'), Accuracy: 64.73%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 6', 'Variable
e 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 8'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 9'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 10'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 11'), Accuracy: 67.15%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_7', 'Variable
e 12'), Accuracy: 67.15%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 13'), Accuracy: 69.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 7', 'Variable
e 14'), Accuracy: 73.91%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 9'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 10'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 11'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 12'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 8', 'Variable
e 13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_8', 'Variable
e 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 10'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 11'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 12'), Accuracy: 74.88%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_9', 'Variable
e 13'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 9', 'Variable
e 14'), Accuracy: 78.26%
Variables: ('Variable_2', 'Variable_3', 'Variable_5', 'Variable_10', 'Variab
le 11'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 10', 'Variab
le 12'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 10', 'Variab
le 13'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 10', 'Variab
le 14'), Accuracy: 79.71%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 11', 'Variab
le 12'), Accuracy: 66.67%
Variables: ('Variable 2', 'Variable_3', 'Variable_5', 'Variable_11', 'Variab
le 13'), Accuracy: 65.22%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 11', 'Variab
le 14'), Accuracy: 69.57%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 12', 'Variab
le 13'), Accuracy: 62.32%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 12', 'Variab
le 14'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 3', 'Variable 5', 'Variable 13', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 8'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 9'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 10'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 11'), Accuracy: 69.57%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_7', 'Variable
e 12'), Accuracy: 67.15%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 13'), Accuracy: 66.67%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 7', 'Variable
e 14'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 9'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 10'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 11'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 12'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 8', 'Variable
e 13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_8', 'Variable
e 14'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 10'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 11'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 12'), Accuracy: 73.43%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_9', 'Variable
e 13'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 9', 'Variable
e 14'), Accuracy: 76.81%
Variables: ('Variable_2', 'Variable_3', 'Variable_6', 'Variable_10', 'Variab
le 11'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 10', 'Variab
le 12'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 10', 'Variab
le 13'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 10', 'Variab
le 14'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 11', 'Variab
le 12'), Accuracy: 55.07%
Variables: ('Variable 2', 'Variable_3', 'Variable_6', 'Variable_11', 'Variab
le 13'), Accuracy: 61.84%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 11', 'Variab
le 14'), Accuracy: 66.18%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 12', 'Variab
le 13'), Accuracy: 64.25%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 12', 'Variab
le 14'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 3', 'Variable 6', 'Variable 13', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 9'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 10'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 11'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 12'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_8', 'Variable
e 13'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 8', 'Variable
e 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 10'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_9', 'Variable
e 11'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 12'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable_3', 'Variable_7', 'Variable_9', 'Variable
e 13'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 9', 'Variable
e 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 10', 'Variab
le 11'), Accuracy: 73.91%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_10', 'Variab
le 12'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 10', 'Variab
le 13'), Accuracy: 75.85%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_10', 'Variab
le 14'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 11', 'Variab
le 12'), Accuracy: 62.80%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_11', 'Variab
le 13'), Accuracy: 64.73%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 11', 'Variab
le 14'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_3', 'Variable_7', 'Variable_12', 'Variab
le 13'), Accuracy: 62.32%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 12', 'Variab
le 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 3', 'Variable 7', 'Variable 13', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 10'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 12'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 13'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 10', 'Variab
le 11'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 10', 'Variab
le 12'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 10', 'Variab
le 13'), Accuracy: 88.41%
Variables: ('Variable_2', 'Variable_3', 'Variable_8', 'Variable_10', 'Variab
le 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 11', 'Variab
le 12'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 11', 'Variab
le 13'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 11', 'Variab
le 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 12', 'Variab
le 13'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 3', 'Variable 8', 'Variable 12', 'Variab
le 14'), Accuracy: 83.57%
Variables: ('Variable_2', 'Variable_3', 'Variable_8', 'Variable_13', 'Variab
le 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 3', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 68.12%
Variables: ('Variable 2', 'Variable_3', 'Variable_9', 'Variable_10', 'Variab
le 12'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 3', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 3', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 75.36%
Variables: ('Variable_2', 'Variable_3', 'Variable_9', 'Variable_11', 'Variab
le 12'), Accuracy: 68.60%
Variables: ('Variable 2', 'Variable 3', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 69.57%
Variables: ('Variable_2', 'Variable_3', 'Variable_9', 'Variable_11', 'Variab
le 14'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 3', 'Variable 9', 'Variable 12', 'Variab
le 13'), Accuracy: 69.08%
```

```
Variables: ('Variable_2', 'Variable_3', 'Variable_9', 'Variable_12', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable_3', 'Variable_9', 'Variable_13', 'Variable
le 14'), Accuracy: 72.95%
Variables: ('Variable_2', 'Variable_3', 'Variable_10', 'Variable_11', 'Varia
ble 12'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 3', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 3', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_3', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 3', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 74.40%
Variables: ('Variable_2', 'Variable_3', 'Variable_10', 'Variable_13', 'Varia
ble 14'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 3', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 53.62%
Variables: ('Variable 2', 'Variable 3', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 3', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 70.05%
Variables: ('Variable 2', 'Variable 3', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 71.50%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 7'), Accuracy: 65.22%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 8'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10'), Accuracy: 71.98%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 11'), Accuracy: 62.80%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 12'), Accuracy: 63.29%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 13'), Accuracy: 70.53%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_6', 'Variable
e 14'), Accuracy: 68.60%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 8'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 9'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 10'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 11'), Accuracy: 66.18%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 12'), Accuracy: 66.67%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 13'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 14'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 9'), Accuracy: 88.41%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 10'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 11'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 12'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 13'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 11'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 12'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 13'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 14'), Accuracy: 79.71%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 11'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 12'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 13'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 14'), Accuracy: 79.71%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 11', 'Variab
le 12'), Accuracy: 60.87%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 11', 'Variab
le 13'), Accuracy: 67.63%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 11', 'Variab
le 14'), Accuracy: 66.18%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 12', 'Variab
le 13'), Accuracy: 67.15%
Variables: ('Variable 2', 'Variable 4', 'Variable 5', 'Variable 12', 'Variab
le 14'), Accuracy: 65.70%
Variables: ('Variable_2', 'Variable_4', 'Variable_5', 'Variable_13', 'Variab
le 14'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 8'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 9'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 10'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 11'), Accuracy: 62.32%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 12'), Accuracy: 64.25%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 13'), Accuracy: 66.67%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 14'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 9'), Accuracy: 86.47%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 10'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 11'), Accuracy: 81.64%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 12'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 13'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 11'), Accuracy: 68.60%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 12'), Accuracy: 68.12%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 13'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 14'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab
le 11'), Accuracy: 69.08%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab
le 12'), Accuracy: 70.05%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab
le 13'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab
le 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 11', 'Variab
le 12'), Accuracy: 59.90%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 11', 'Variab
le 13'), Accuracy: 62.32%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 11', 'Variab
le 14'), Accuracy: 66.67%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 12', 'Variab
le 13'), Accuracy: 59.42%
Variables: ('Variable 2', 'Variable 4', 'Variable 6', 'Variable 12', 'Variab
le 14'), Accuracy: 63.29%
Variables: ('Variable_2', 'Variable_4', 'Variable_6', 'Variable_13', 'Variab
le 14'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 9'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 10'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 11'), Accuracy: 82.13%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 12'), Accuracy: 84.06%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 13'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 14'), Accuracy: 82.61%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 11'), Accuracy: 72.46%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable
e 12'), Accuracy: 72.46%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 13'), Accuracy: 72.95%
Variables: ('Variable_2', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable
e 14'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le 11'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le 12'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le 13'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 11', 'Variab
le 12'), Accuracy: 61.84%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 11', 'Variab
le 13'), Accuracy: 65.22%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 11', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 12', 'Variab
le 13'), Accuracy: 66.18%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 12', 'Variab
le 14'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 4', 'Variable 7', 'Variable 13', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 10'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 12'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 13'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_4', 'Variable_8', 'Variable_10', 'Variab
le 11'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_4', 'Variable_8', 'Variable_10', 'Variab
le 12'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab
le 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable_4', 'Variable_8', 'Variable_10', 'Variab
le 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 11', 'Variab
le 12'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 11', 'Variab
le 13'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_4', 'Variable_8', 'Variable_11', 'Variab
le 14'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 12', 'Variab
le 13'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 12', 'Variab
le 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 4', 'Variable 8', 'Variable 13', 'Variab
le 14'), Accuracy: 84.06%
```

```
Variables: ('Variable_2', 'Variable_4', 'Variable_9', 'Variable_10', 'Variab
le 11'), Accuracy: 69.57%
Variables: ('Variable 2', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 65.22%
Variables: ('Variable_2', 'Variable_4', 'Variable_9', 'Variable_10', 'Variab
le 13'), Accuracy: 70.05%
Variables: ('Variable 2', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 4', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 55.56%
Variables: ('Variable 2', 'Variable 4', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 65.22%
Variables: ('Variable 2', 'Variable 4', 'Variable 9', 'Variable 11', 'Variab
le 14'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable_4', 'Variable_9', 'Variable_12', 'Variab
le 13'), Accuracy: 62.80%
Variables: ('Variable 2', 'Variable 4', 'Variable 9', 'Variable 12', 'Variab
le 14'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable_4', 'Variable_9', 'Variable_13', 'Variab
le 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 4', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 62.80%
Variables: ('Variable 2', 'Variable 4', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 4', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 4', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 69.08%
Variables: ('Variable 2', 'Variable 4', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 4', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 4', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 55.07%
Variables: ('Variable 2', 'Variable 4', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 65.70%
Variables: ('Variable_2', 'Variable_4', 'Variable_11', 'Variable 13', 'Varia
ble 14'), Accuracy: 67.63%
Variables: ('Variable_2', 'Variable_4', 'Variable_12', 'Variable_13', 'Varia
ble 14'), Accuracy: 67.15%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 8'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 9'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 10'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 11'), Accuracy: 66.67%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 12'), Accuracy: 68.12%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 13'), Accuracy: 69.57%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 14'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9'), Accuracy: 87.44%
```

```
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 10'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 11'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 12'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 13'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 11'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 12'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 13'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 11'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 12'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 13'), Accuracy: 72.46%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_10', 'Variab
le 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 11', 'Variab
le 12'), Accuracy: 62.80%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 11', 'Variab
le 13'), Accuracy: 67.15%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_11', 'Variab
le 14'), Accuracy: 65.22%
Variables: ('Variable 2', 'Variable 5', 'Variable 6', 'Variable 12', 'Variab
le 13'), Accuracy: 62.80%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_12', 'Variab
le 14'), Accuracy: 67.63%
Variables: ('Variable_2', 'Variable_5', 'Variable_6', 'Variable_13', 'Variab
le 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 9'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 10'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 11'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 12'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 13'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 14'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 11'), Accuracy: 76.81%
```

```
Variables: ('Variable_2', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 12'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 13'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 11'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 12'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 13'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable_5', 'Variable_7', 'Variable_11', 'Variab
le 12'), Accuracy: 66.18%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 11', 'Variab
le 13'), Accuracy: 69.08%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 11', 'Variab
le 14'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 12', 'Variab
le 13'), Accuracy: 66.67%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 12', 'Variab
le 14'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 5', 'Variable 7', 'Variable 13', 'Variab
le 14'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 12'), Accuracy: 86.47%
Variables: ('Variable_2', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable
e 13'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_5', 'Variable_8', 'Variable_10', 'Variab
le 11'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_5', 'Variable_8', 'Variable_10', 'Variab
le 12'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 11', 'Variab
le 12'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 11', 'Variab
le 13'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_5', 'Variable_8', 'Variable_11', 'Variab
le 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 12', 'Variab
le 13'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 12', 'Variab
le 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 5', 'Variable 8', 'Variable 13', 'Variab
le 14'), Accuracy: 85.51%
```

```
Variables: ('Variable_2', 'Variable_5', 'Variable_9', 'Variable_10', 'Variab
le 11'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable_5', 'Variable_9', 'Variable_10', 'Variab
le 12'), Accuracy: 73.43%
Variables: ('Variable_2', 'Variable_5', 'Variable_9', 'Variable_10', 'Variab
le 13'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 5', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 5', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 70.05%
Variables: ('Variable 2', 'Variable 5', 'Variable 9', 'Variable 11', 'Variab
le 14'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable_5', 'Variable_9', 'Variable_12', 'Variab
le 13'), Accuracy: 70.05%
Variables: ('Variable 2', 'Variable 5', 'Variable 9', 'Variable 12', 'Variab
le 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable_5', 'Variable_9', 'Variable_13', 'Variab
le 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 5', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 5', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 71.98%
Variables: ('Variable 2', 'Variable 5', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 5', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 5', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 5', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 77.78%
Variables: ('Variable 2', 'Variable 5', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 65.70%
Variables: ('Variable 2', 'Variable 5', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 65.22%
Variables: ('Variable 2', 'Variable 5', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 72.95%
Variables: ('Variable_2', 'Variable_5', 'Variable_12', 'Variable_13', 'Varia
ble 14'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 9'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 10'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11'), Accuracy: 82.13%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 12'), Accuracy: 85.02%
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 14'), Accuracy: 79.23%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11'), Accuracy: 71.50%
```

```
Variables: ('Variable_2', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 12'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 13'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 11'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 12'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 13'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 14'), Accuracy: 79.71%
Variables: ('Variable 2', 'Variable_6', 'Variable_7', 'Variable_11', 'Variab
le 12'), Accuracy: 65.22%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 11', 'Variab
le 13'), Accuracy: 60.39%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 11', 'Variab
le 14'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 12', 'Variab
le 13'), Accuracy: 63.29%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 12', 'Variab
le 14'), Accuracy: 69.57%
Variables: ('Variable 2', 'Variable 6', 'Variable 7', 'Variable 13', 'Variab
le 14'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 12'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 13'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab
le 11'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab
le 12'), Accuracy: 82.61%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 13'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 12'), Accuracy: 82.61%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_6', 'Variable_8', 'Variable_11', 'Variab
le 14'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 12', 'Variab
le 13'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 12', 'Variab
le 14'), Accuracy: 82.13%
Variables: ('Variable 2', 'Variable 6', 'Variable 8', 'Variable 13', 'Variab
le 14'), Accuracy: 85.02%
```

```
Variables: ('Variable_2', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 11'), Accuracy: 72.95%
Variables: ('Variable 2', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 12'), Accuracy: 72.95%
Variables: ('Variable_2', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 13'), Accuracy: 69.57%
Variables: ('Variable 2', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 6', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 67.15%
Variables: ('Variable 2', 'Variable 6', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 69.57%
Variables: ('Variable 2', 'Variable 6', 'Variable 9', 'Variable 11', 'Variab
le 14'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable_6', 'Variable_9', 'Variable_12', 'Variab
le 13'), Accuracy: 67.63%
Variables: ('Variable 2', 'Variable 6', 'Variable 9', 'Variable 12', 'Variab
le 14'), Accuracy: 73.91%
Variables: ('Variable 2', 'Variable 6', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 6', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 73.43%
Variables: ('Variable 2', 'Variable 6', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 6', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 6', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 70.05%
Variables: ('Variable 2', 'Variable 6', 'Variable 10', 'Variable 12', 'Varia
ble_14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 6', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 6', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 55.07%
Variables: ('Variable 2', 'Variable 6', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 66.18%
Variables: ('Variable_2', 'Variable_6', 'Variable_11', 'Variable 13', 'Varia
ble 14'), Accuracy: 72.46%
Variables: ('Variable_2', 'Variable_6', 'Variable_12', 'Variable_13', 'Varia
ble 14'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 11'), Accuracy: 87.92%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 12'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 13'), Accuracy: 86.96%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 11'), Accuracy: 87.44%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 12'), Accuracy: 83.57%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 13'), Accuracy: 86.47%
```

```
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 14'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 12'), Accuracy: 84.54%
Variables: ('Variable_2', 'Variable_7', 'Variable_8', 'Variable_11', 'Variab
le 13'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 14'), Accuracy: 81.64%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 12', 'Variab
le 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 12', 'Variab
le 14'), Accuracy: 80.19%
Variables: ('Variable 2', 'Variable 7', 'Variable 8', 'Variable 13', 'Variab
le 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le 11'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 70.53%
Variables: ('Variable 2', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 75.85%
Variables: ('Variable 2', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 71.50%
Variables: ('Variable 2', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 7', 'Variable 9', 'Variable 12', 'Variab
le 13'), Accuracy: 68.60%
Variables: ('Variable 2', 'Variable 7', 'Variable 9', 'Variable 12', 'Variab
le 14'), Accuracy: 77.29%
Variables: ('Variable 2', 'Variable 7', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 7', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable 7', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 74.88%
Variables: ('Variable_2', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
ble 14'), Accuracy: 78.74%
Variables: ('Variable 2', 'Variable 7', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 74.88%
Variables: ('Variable 2', 'Variable_7', 'Variable_10', 'Variable_12', 'Varia
ble 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 7', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 78.26%
Variables: ('Variable 2', 'Variable 7', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 62.80%
Variables: ('Variable_2', 'Variable_7', 'Variable_11', 'Variable_12', 'Varia
ble 14'), Accuracy: 69.57%
Variables: ('Variable 2', 'Variable 7', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 7', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 84.54%
```

```
Variables: ('Variable_2', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
le 12'), Accuracy: 82.61%
Variables: ('Variable 2', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
le 13'), Accuracy: 85.51%
Variables: ('Variable_2', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
le 14'), Accuracy: 85.51%
Variables: ('Variable 2', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 87.44%
Variables: ('Variable 2', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 14'), Accuracy: 86.96%
Variables: ('Variable 2', 'Variable 8', 'Variable 9', 'Variable 12', 'Variab
le 13'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable_8', 'Variable_9', 'Variable_12', 'Variab
le 14'), Accuracy: 85.02%
Variables: ('Variable 2', 'Variable 8', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 85.99%
Variables: ('Variable 2', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 83.09%
Variables: ('Variable 2', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 8', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 85.99%
Variables: ('Variable_2', 'Variable_8', 'Variable_10', 'Variable_12', 'Varia
ble 14'), Accuracy: 84.06%
Variables: ('Variable 2', 'Variable 8', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 86.47%
Variables: ('Variable 2', 'Variable 8', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 84.54%
Variables: ('Variable 2', 'Variable 8', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 82.61%
Variables: ('Variable 2', 'Variable 8', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 83.09%
Variables: ('Variable_2', 'Variable_8', 'Variable_12', 'Variable_13', 'Varia
ble 14'), Accuracy: 81.64%
Variables: ('Variable_2', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
ble 12'), Accuracy: 64.73%
Variables: ('Variable 2', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 69.57%
Variables: ('Variable 2', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 9', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 69.57%
Variables: ('Variable 2', 'Variable 9', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 72.46%
Variables: ('Variable_2', 'Variable_9', 'Variable_10', 'Variable_13', 'Varia
ble 14'), Accuracy: 76.81%
Variables: ('Variable 2', 'Variable 9', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 68.12%
Variables: ('Variable 2', 'Variable 9', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 71.50%
Variables: ('Variable_2', 'Variable_9', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 75.36%
```

```
Variables: ('Variable_2', 'Variable_9', 'Variable_12', 'Variable_13', 'Varia
ble 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 10', 'Variable 11', 'Variable 12', 'Vari
able 13'), Accuracy: 71.01%
Variables: ('Variable 2', 'Variable 10', 'Variable 11', 'Variable 12', 'Vari
able 14'), Accuracy: 74.40%
Variables: ('Variable 2', 'Variable 10', 'Variable 11', 'Variable 13', 'Vari
able 14'), Accuracy: 75.36%
Variables: ('Variable 2', 'Variable 10', 'Variable 12', 'Variable 13', 'Vari
able 14'), Accuracy: 76.33%
Variables: ('Variable 2', 'Variable 11', 'Variable 12', 'Variable 13', 'Vari
able 14'), Accuracy: 70.05%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 7'), Accuracy: 71.01%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 8'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 9'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 10'), Accuracy: 70.53%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 11'), Accuracy: 61.84%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 12'), Accuracy: 65.22%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 13'), Accuracy: 71.50%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 6', 'Variable
e 14'), Accuracy: 69.57%
Variables: ('Variable_3', 'Variable_4', 'Variable 5', 'Variable 7', 'Variable
e 8'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 9'), Accuracy: 75.36%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 10'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 11'), Accuracy: 67.63%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 12'), Accuracy: 70.53%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_7', 'Variable
e 13'), Accuracy: 68.12%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 7', 'Variable
e 14'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 9'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 10'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 11'), Accuracy: 84.54%
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_8', 'Variable
e 12'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 13'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 8', 'Variable
e 14'), Accuracy: 83.09%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 10'), Accuracy: 72.95%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_5', 'Variable_9', 'Variable
e 11'), Accuracy: 71.98%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 12'), Accuracy: 71.98%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 13'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 9', 'Variable
e 14'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 11'), Accuracy: 73.43%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 12'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable_4', 'Variable_5', 'Variable_10', 'Variab
le 13'), Accuracy: 71.98%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 10', 'Variab
le 14'), Accuracy: 80.19%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 11', 'Variab
le 12'), Accuracy: 63.77%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 11', 'Variab
le 13'), Accuracy: 68.12%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 11', 'Variab
le 14'), Accuracy: 71.98%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 12', 'Variab
le 13'), Accuracy: 68.60%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 12', 'Variab
le 14'), Accuracy: 72.46%
Variables: ('Variable 3', 'Variable 4', 'Variable 5', 'Variable 13', 'Variab
le 14'), Accuracy: 74.88%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable 7', 'Variable
e 8'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 9'), Accuracy: 72.46%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 10'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 11'), Accuracy: 66.18%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 12'), Accuracy: 66.67%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_7', 'Variable
e 13'), Accuracy: 70.53%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 7', 'Variable
e 14'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 9'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 10'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 11'), Accuracy: 83.09%
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_8', 'Variable
e 12'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 13'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 8', 'Variable
e 14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 10'), Accuracy: 71.01%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_6', 'Variable_9', 'Variable
e 11'), Accuracy: 69.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 12'), Accuracy: 68.12%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 13'), Accuracy: 67.15%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 9', 'Variable
e 14'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab
le 11'), Accuracy: 70.05%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 10', 'Variab
le 12'), Accuracy: 69.57%
Variables: ('Variable 3', 'Variable_4', 'Variable_6', 'Variable_10', 'Variab
le 13'), Accuracy: 67.15%
Variables: ('Variable 3', 'Variable_4', 'Variable_6', 'Variable_10', 'Variab
le 14'), Accuracy: 79.23%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 11', 'Variab
le 12'), Accuracy: 58.45%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 11', 'Variab
le 13'), Accuracy: 65.22%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 11', 'Variab
le 14'), Accuracy: 67.15%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 12', 'Variab
le 13'), Accuracy: 67.15%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 12', 'Variab
le 14'), Accuracy: 70.05%
Variables: ('Variable 3', 'Variable 4', 'Variable 6', 'Variable 13', 'Variab
le 14'), Accuracy: 66.18%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_8', 'Variable
e 9'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 10'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 11'), Accuracy: 82.61%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 12'), Accuracy: 82.61%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 13'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 8', 'Variable
e 14'), Accuracy: 81.64%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 10'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 11'), Accuracy: 71.01%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 12'), Accuracy: 71.50%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 9', 'Variable
e 13'), Accuracy: 69.08%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_9', 'Variable
e 14'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le 11'), Accuracy: 74.88%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_10', 'Variab
le 12'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 10', 'Variab
le 13'), Accuracy: 72.95%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_10', 'Variab
le 14'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 11', 'Variab
le 12'), Accuracy: 64.73%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_11', 'Variab
le 13'), Accuracy: 67.15%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 11', 'Variab
le 14'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 12', 'Variab
le 13'), Accuracy: 65.22%
Variables: ('Variable 3', 'Variable 4', 'Variable 7', 'Variable 12', 'Variab
le 14'), Accuracy: 74.88%
Variables: ('Variable_3', 'Variable_4', 'Variable_7', 'Variable_13', 'Variable
le 14'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable_4', 'Variable_8', 'Variable_9', 'Variable
e 10'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 82.13%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 12'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 13'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab
le 11'), Accuracy: 83.09%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab
le 12'), Accuracy: 83.09%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab
le 13'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 10', 'Variab
le 14'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 11', 'Variab
le 12'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 11', 'Variab
le 13'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 11', 'Variab
le 14'), Accuracy: 82.61%
Variables: ('Variable_3', 'Variable_4', 'Variable_8', 'Variable_12', 'Variab
le 13'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 4', 'Variable 8', 'Variable 12', 'Variab
le 14'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable_4', 'Variable_8', 'Variable_13', 'Variab
le 14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 73.43%
Variables: ('Variable 3', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 71.01%
Variables: ('Variable_3', 'Variable_4', 'Variable_9', 'Variable_10', 'Variab
le 13'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 4', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 4', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 68.60%
Variables: ('Variable 3', 'Variable 4', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 71.01%
```

```
Variables: ('Variable_3', 'Variable_4', 'Variable_9', 'Variable_11', 'Variab
le 14'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable_4', 'Variable_9', 'Variable_12', 'Variab
le 13'), Accuracy: 72.46%
Variables: ('Variable_3', 'Variable_4', 'Variable_9', 'Variable_12', 'Variab
le 14'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 4', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable_4', 'Variable_10', 'Variable_11', 'Varia
ble 12'), Accuracy: 71.50%
Variables: ('Variable_3', 'Variable_4', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 72.46%
Variables: ('Variable 3', 'Variable 4', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 4', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable 4', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 4', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 4', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 60.87%
Variables: ('Variable 3', 'Variable 4', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 69.08%
Variables: ('Variable 3', 'Variable 4', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 70.05%
Variables: ('Variable 3', 'Variable 4', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 67.63%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable 7', 'Variable
e 8'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9'), Accuracy: 76.81%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 10'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 11'), Accuracy: 66.18%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 12'), Accuracy: 65.70%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 13'), Accuracy: 68.60%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 14'), Accuracy: 72.46%
Variables: ('Variable 3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 9'), Accuracy: 87.44%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 11'), Accuracy: 83.57%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_8', 'Variable
e 12'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 13'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10'), Accuracy: 72.46%
```

```
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable
e 11'), Accuracy: 71.98%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 12'), Accuracy: 71.98%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 13'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 14'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 11'), Accuracy: 72.46%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 12'), Accuracy: 71.98%
Variables: ('Variable 3', 'Variable_5', 'Variable_6', 'Variable_10', 'Variab
le 13'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable_5', 'Variable_6', 'Variable_10', 'Variab
le 14'), Accuracy: 79.23%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 11', 'Variab
le 12'), Accuracy: 66.67%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 11', 'Variab
le 13'), Accuracy: 64.73%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 11', 'Variab
le 14'), Accuracy: 71.50%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 12', 'Variab
le 13'), Accuracy: 65.70%
Variables: ('Variable 3', 'Variable 5', 'Variable 6', 'Variable 12', 'Variab
le 14'), Accuracy: 70.53%
Variables: ('Variable_3', 'Variable_5', 'Variable_6', 'Variable 13', 'Variab
le 14'), Accuracy: 72.46%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 9'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10'), Accuracy: 84.54%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 11'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 12'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 13'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 11'), Accuracy: 73.43%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 12'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 13'), Accuracy: 75.85%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_9', 'Variable
e 14'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 11'), Accuracy: 75.85%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab
le 12'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 13'), Accuracy: 77.29%
```

```
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_10', 'Variab
le 14'), Accuracy: 78.74%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 11', 'Variab
le 12'), Accuracy: 66.18%
Variables: ('Variable_3', 'Variable_5', 'Variable_7', 'Variable_11', 'Variab
le 13'), Accuracy: 69.57%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 11', 'Variab
le 14'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 12', 'Variab
le 13'), Accuracy: 66.67%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 12', 'Variab
le 14'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable 5', 'Variable 7', 'Variable 13', 'Variab
le 14'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable
e 10'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 12'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 13'), Accuracy: 87.92%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 11'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable_10', 'Variab
le 12'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 13'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 14'), Accuracy: 87.44%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 11', 'Variab
le 12'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 11', 'Variab
le 13'), Accuracy: 85.02%
Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable_11', 'Variab
le 14'), Accuracy: 84.54%
Variables: ('Variable_3', 'Variable_5', 'Variable_8', 'Variable_12', 'Variab
le 13'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 12', 'Variab
le 14'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 8', 'Variable 13', 'Variab
le 14'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 69.57%
Variables: ('Variable 3', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 72.46%
Variables: ('Variable_3', 'Variable_5', 'Variable_9', 'Variable_10', 'Variab
le 13'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 79.23%
Variables: ('Variable_3', 'Variable_5', 'Variable_9', 'Variable_11', 'Variab
le 12'), Accuracy: 69.08%
Variables: ('Variable 3', 'Variable 5', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 70.53%
```

```
Variables: ('Variable_3', 'Variable_5', 'Variable_9', 'Variable_11', 'Variab
le 14'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable_5', 'Variable_9', 'Variable_12', 'Variab
le 13'), Accuracy: 71.01%
Variables: ('Variable_3', 'Variable_5', 'Variable_9', 'Variable_12', 'Variab
le 14'), Accuracy: 75.85%
Variables: ('Variable 3', 'Variable 5', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 78.26%
Variables: ('Variable 3', 'Variable_5', 'Variable_10', 'Variable_11', 'Varia
ble 12'), Accuracy: 72.95%
Variables: ('Variable_3', 'Variable_5', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 5', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 79.23%
Variables: ('Variable 3', 'Variable 5', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 73.43%
Variables: ('Variable 3', 'Variable 5', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 77.78%
Variables: ('Variable 3', 'Variable 5', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 79.71%
Variables: ('Variable_3', 'Variable_5', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 63.29%
Variables: ('Variable 3', 'Variable 5', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 67.63%
Variables: ('Variable_3', 'Variable_5', 'Variable_11', 'Variable_13', 'Varia
ble 14'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 5', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 71.01%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable 8', 'Variable
e 9'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 12'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 13'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 14'), Accuracy: 82.61%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11'), Accuracy: 68.12%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 12'), Accuracy: 69.57%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 13'), Accuracy: 67.63%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 14'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 11'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 12'), Accuracy: 73.43%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 13'), Accuracy: 76.81%
```

```
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 14'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 11', 'Variab
le 12'), Accuracy: 66.18%
Variables: ('Variable_3', 'Variable_6', 'Variable_7', 'Variable_11', 'Variab
le 13'), Accuracy: 69.08%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 11', 'Variab
le 14'), Accuracy: 71.50%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 12', 'Variab
le 13'), Accuracy: 70.05%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 12', 'Variab
le 14'), Accuracy: 71.98%
Variables: ('Variable 3', 'Variable 6', 'Variable 7', 'Variable 13', 'Variab
le 14'), Accuracy: 73.91%
Variables: ('Variable_3', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 10'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 12'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 13'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 11'), Accuracy: 85.99%
Variables: ('Variable_3', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab
le 12'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 13'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 14'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 12'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 13'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 14'), Accuracy: 82.61%
Variables: ('Variable_3', 'Variable_6', 'Variable_8', 'Variable_12', 'Variab
le 13'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 12', 'Variab
le 14'), Accuracy: 81.16%
Variables: ('Variable 3', 'Variable 6', 'Variable 8', 'Variable 13', 'Variab
le 14'), Accuracy: 83.09%
Variables: ('Variable 3', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 69.08%
Variables: ('Variable 3', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 69.57%
Variables: ('Variable_3', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 13'), Accuracy: 69.08%
Variables: ('Variable 3', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 6', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 66.18%
Variables: ('Variable 3', 'Variable 6', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 66.67%
```

```
Variables: ('Variable_3', 'Variable_6', 'Variable_9', 'Variable_11', 'Variab
le 14'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable_6', 'Variable_9', 'Variable_12', 'Variab
le 13'), Accuracy: 68.12%
Variables: ('Variable_3', 'Variable_6', 'Variable_9', 'Variable_12', 'Variab
le 14'), Accuracy: 73.43%
Variables: ('Variable 3', 'Variable 6', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable_6', 'Variable_10', 'Variable_11', 'Varia
ble 12'), Accuracy: 67.63%
Variables: ('Variable_3', 'Variable_6', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 67.63%
Variables: ('Variable 3', 'Variable 6', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 78.26%
Variables: ('Variable 3', 'Variable_6', 'Variable_10', 'Variable_12', 'Varia
ble 13'), Accuracy: 68.60%
Variables: ('Variable 3', 'Variable 6', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 77.78%
Variables: ('Variable 3', 'Variable 6', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 6', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 60.39%
Variables: ('Variable 3', 'Variable 6', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 68.12%
Variables: ('Variable 3', 'Variable 6', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 69.08%
Variables: ('Variable 3', 'Variable 6', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 67.15%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 12'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 13'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 83.57%
Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 11'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 12'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 13'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 14'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 12'), Accuracy: 83.09%
Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable_11', 'Variab
le 13'), Accuracy: 84.54%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 14'), Accuracy: 81.64%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 12', 'Variab
le 13'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable 7', 'Variable 8', 'Variable 12', 'Variab
le 14'), Accuracy: 82.61%
```

```
Variables: ('Variable_3', 'Variable_7', 'Variable_8', 'Variable_13', 'Variab
le 14'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 72.95%
Variables: ('Variable_3', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le 12'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 77.29%
Variables: ('Variable 3', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 71.01%
Variables: ('Variable 3', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 68.12%
Variables: ('Variable_3', 'Variable_7', 'Variable_9', 'Variable_11', 'Variab
le 14'), Accuracy: 76.81%
Variables: ('Variable 3', 'Variable 7', 'Variable 9', 'Variable 12', 'Variab
le 13'), Accuracy: 69.08%
Variables: ('Variable 3', 'Variable 7', 'Variable 9', 'Variable 12', 'Variab
le 14'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 7', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 3', 'Variable 7', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable 7', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 73.91%
Variables: ('Variable_3', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
ble 14'), Accuracy: 74.88%
Variables: ('Variable 3', 'Variable 7', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 73.43%
Variables: ('Variable 3', 'Variable 7', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 7', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 7', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 72.46%
Variables: ('Variable 3', 'Variable 7', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 72.46%
Variables: ('Variable_3', 'Variable_7', 'Variable_11', 'Variable_13', 'Varia
ble 14'), Accuracy: 72.46%
Variables: ('Variable 3', 'Variable 7', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 83.57%
Variables: ('Variable 3', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 86.47%
Variables: ('Variable_3', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
le 14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 14'), Accuracy: 86.47%
```

```
Variables: ('Variable_3', 'Variable_8', 'Variable_9', 'Variable_12', 'Variab
le 13'), Accuracy: 86.47%
Variables: ('Variable 3', 'Variable_8', 'Variable_9', 'Variable_12', 'Variab
le 14'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 8', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 87.44%
Variables: ('Variable_3', 'Variable_8', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 8', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 85.99%
Variables: ('Variable 3', 'Variable_8', 'Variable_10', 'Variable_12', 'Varia
ble 14'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 8', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 86.96%
Variables: ('Variable 3', 'Variable 8', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 85.02%
Variables: ('Variable 3', 'Variable 8', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 8', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 85.51%
Variables: ('Variable 3', 'Variable 8', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 84.06%
Variables: ('Variable 3', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 68.60%
Variables: ('Variable 3', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 71.01%
Variables: ('Variable 3', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 73.43%
Variables: ('Variable 3', 'Variable 9', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 71.50%
Variables: ('Variable 3', 'Variable 9', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable 9', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 74.40%
Variables: ('Variable_3', 'Variable_9', 'Variable_11', 'Variable_12', 'Varia
ble 13'), Accuracy: 69.08%
Variables: ('Variable 3', 'Variable 9', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 9', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 76.33%
Variables: ('Variable 3', 'Variable 9', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 75.36%
Variables: ('Variable 3', 'Variable 10', 'Variable 11', 'Variable 12', 'Vari
able 13'), Accuracy: 71.50%
Variables: ('Variable_3', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_12', 'Variable_11', 'Vari
able 14'), Accuracy: 73.43%
Variables: ('Variable 3', 'Variable 10', 'Variable 11', 'Variable 13', 'Vari
able 14'), Accuracy: 73.91%
Variables: ('Variable 3', 'Variable 10', 'Variable 12', 'Variable 13', 'Vari
able 14'), Accuracy: 72.95%
Variables: ('Variable 3', 'Variable 11', 'Variable 12', 'Variable 13', 'Vari
able 14'), Accuracy: 70.05%
```

```
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 8'), Accuracy: 83.57%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 9'), Accuracy: 75.36%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_7', 'Variable
e 10'), Accuracy: 72.46%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 11'), Accuracy: 66.67%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 12'), Accuracy: 65.22%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 13'), Accuracy: 67.63%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 7', 'Variable
e 14'), Accuracy: 73.91%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 9'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 10'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 11'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 12'), Accuracy: 82.61%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 13'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 8', 'Variable
e 14'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 10'), Accuracy: 74.88%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 11'), Accuracy: 75.85%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 12'), Accuracy: 72.95%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_9', 'Variable
e 13'), Accuracy: 68.60%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 9', 'Variable
e 14'), Accuracy: 77.29%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 11'), Accuracy: 75.36%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variab
le 12'), Accuracy: 74.40%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 10', 'Variab
le 13'), Accuracy: 71.98%
Variables: ('Variable 4', 'Variable_5', 'Variable_6', 'Variable_10', 'Variab
le 14'), Accuracy: 76.33%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 11', 'Variab
le 12'), Accuracy: 63.77%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 11', 'Variab
le 13'), Accuracy: 64.25%
Variables: ('Variable_4', 'Variable_5', 'Variable_6', 'Variable_11', 'Variab
le 14'), Accuracy: 68.60%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 12', 'Variab
le 13'), Accuracy: 61.84%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 12', 'Variab
le 14'), Accuracy: 68.60%
Variables: ('Variable 4', 'Variable 5', 'Variable 6', 'Variable 13', 'Variab
le 14'), Accuracy: 70.05%
```

```
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_8', 'Variable
e 9'), Accuracy: 89.37%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 10'), Accuracy: 88.89%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 11'), Accuracy: 83.57%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 12'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 13'), Accuracy: 85.51%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 8', 'Variable
e 14'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 10'), Accuracy: 75.36%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 11'), Accuracy: 71.98%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 12'), Accuracy: 72.95%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 13'), Accuracy: 73.91%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 9', 'Variable
e 14'), Accuracy: 78.26%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 11'), Accuracy: 71.98%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 12'), Accuracy: 71.98%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable 10', 'Variab
le 13'), Accuracy: 74.88%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 10', 'Variab
le 14'), Accuracy: 77.29%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 11', 'Variab
le 12'), Accuracy: 65.70%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_11', 'Variab
le 13'), Accuracy: 68.12%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 11', 'Variab
le 14'), Accuracy: 73.43%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_12', 'Variab
le 13'), Accuracy: 71.01%
Variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_12', 'Variab
le 14'), Accuracy: 73.43%
Variables: ('Variable 4', 'Variable 5', 'Variable 7', 'Variable 13', 'Variab
le 14'), Accuracy: 72.46%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 10'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 12'), Accuracy: 86.47%
Variables: ('Variable_4', 'Variable_5', 'Variable_8', 'Variable_9', 'Variable
e 13'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 11'), Accuracy: 85.51%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 12'), Accuracy: 86.47%
```

```
Variables: ('Variable_4', 'Variable_5', 'Variable_8', 'Variable_10', 'Variab
le 13'), Accuracy: 85.51%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 10', 'Variab
le 14'), Accuracy: 86.47%
Variables: ('Variable_4', 'Variable_5', 'Variable_8', 'Variable_11', 'Variab
le 12'), Accuracy: 83.57%
Variables: ('Variable 4', 'Variable 5', 'Variable 8', 'Variable 11', 'Variab
le 13'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable_5', 'Variable_8', 'Variable_11', 'Variab
le 14'), Accuracy: 86.96%
Variables: ('Variable_4', 'Variable_5', 'Variable_8', 'Variable_12', 'Variab
le 13'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable_5', 'Variable_8', 'Variable_12', 'Variab
le 14'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable_5', 'Variable_8', 'Variable_13', 'Variab
le 14'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 74.40%
Variables: ('Variable 4', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 72.95%
Variables: ('Variable 4', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 72.95%
Variables: ('Variable 4', 'Variable 5', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 77.78%
Variables: ('Variable 4', 'Variable 5', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 73.91%
Variables: ('Variable_4', 'Variable_5', 'Variable_9', 'Variable_11', 'Variab
le 13'), Accuracy: 68.60%
Variables: ('Variable 4', 'Variable 5', 'Variable 9', 'Variable 11', 'Variab
le 14'), Accuracy: 78.26%
Variables: ('Variable 4', 'Variable 5', 'Variable 9', 'Variable 12', 'Variab
le 13'), Accuracy: 69.57%
Variables: ('Variable_4', 'Variable_5', 'Variable_9', 'Variable_12', 'Variab
le 14'), Accuracy: 77.29%
Variables: ('Variable 4', 'Variable 5', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 75.85%
Variables: ('Variable 4', 'Variable 5', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 77.29%
Variables: ('Variable_4', 'Variable_5', 'Variable_10', 'Variable_11', 'Varia
ble 13'), Accuracy: 70.53%
Variables: ('Variable 4', 'Variable 5', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 78.26%
Variables: ('Variable 4', 'Variable 5', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 71.98%
Variables: ('Variable 4', 'Variable 5', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 77.78%
Variables: ('Variable 4', 'Variable 5', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 79.23%
Variables: ('Variable_4', 'Variable_5', 'Variable_11', 'Variable_12', 'Varia
ble 13'), Accuracy: 64.73%
Variables: ('Variable 4', 'Variable 5', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 69.08%
Variables: ('Variable 4', 'Variable 5', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 72.46%
Variables: ('Variable_4', 'Variable_5', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 71.50%
```

```
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 9'), Accuracy: 88.89%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10'), Accuracy: 87.92%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 11'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 12'), Accuracy: 84.54%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 13'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 14'), Accuracy: 83.09%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10'), Accuracy: 76.81%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 11'), Accuracy: 73.91%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 12'), Accuracy: 74.88%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 13'), Accuracy: 72.46%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 14'), Accuracy: 75.85%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 11'), Accuracy: 76.81%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 12'), Accuracy: 74.88%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable 10', 'Variab
le 13'), Accuracy: 72.46%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 14'), Accuracy: 75.85%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 11', 'Variab
le 12'), Accuracy: 62.80%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_11', 'Variab
le 13'), Accuracy: 68.60%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 11', 'Variab
le 14'), Accuracy: 72.46%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_12', 'Variab
le 13'), Accuracy: 68.60%
Variables: ('Variable_4', 'Variable_6', 'Variable_7', 'Variable_12', 'Variab
le 14'), Accuracy: 72.46%
Variables: ('Variable 4', 'Variable 6', 'Variable 7', 'Variable 13', 'Variab
le 14'), Accuracy: 75.85%
Variables: ('Variable 4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 10'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 12'), Accuracy: 85.99%
Variables: ('Variable_4', 'Variable_6', 'Variable_8', 'Variable_9', 'Variable
e 13'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 11'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 12'), Accuracy: 85.99%
```

```
Variables: ('Variable_4', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab
le 13'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 14'), Accuracy: 85.99%
Variables: ('Variable_4', 'Variable_6', 'Variable_8', 'Variable_11', 'Variab
le 12'), Accuracy: 84.06%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 13'), Accuracy: 83.09%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 14'), Accuracy: 85.51%
Variables: ('Variable 4', 'Variable 6', 'Variable 8', 'Variable 12', 'Variab
le 13'), Accuracy: 84.06%
Variables: ('Variable 4', 'Variable_6', 'Variable_8', 'Variable_12', 'Variab
le 14'), Accuracy: 83.57%
Variables: ('Variable 4', 'Variable_6', 'Variable_8', 'Variable_13', 'Variab
le 14'), Accuracy: 82.13%
Variables: ('Variable 4', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 75.36%
Variables: ('Variable 4', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 75.36%
Variables: ('Variable 4', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 71.50%
Variables: ('Variable 4', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 75.85%
Variables: ('Variable 4', 'Variable 6', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 73.43%
Variables: ('Variable_4', 'Variable_6', 'Variable_9', 'Variable_11', 'Variab
le 13'), Accuracy: 69.08%
Variables: ('Variable 4', 'Variable 6', 'Variable 9', 'Variable 11', 'Variab
le 14'), Accuracy: 75.85%
Variables: ('Variable 4', 'Variable 6', 'Variable 9', 'Variable 12', 'Variab
le 13'), Accuracy: 69.08%
Variables: ('Variable 4', 'Variable 6', 'Variable 9', 'Variable 12', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 4', 'Variable 6', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 72.95%
Variables: ('Variable 4', 'Variable 6', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 75.85%
Variables: ('Variable_4', 'Variable_6', 'Variable_10', 'Variable_11', 'Varia
ble 13'), Accuracy: 73.43%
Variables: ('Variable 4', 'Variable 6', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 77.78%
Variables: ('Variable 4', 'Variable 6', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 71.98%
Variables: ('Variable 4', 'Variable 6', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 75.36%
Variables: ('Variable 4', 'Variable 6', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 74.40%
Variables: ('Variable_4', 'Variable_6', 'Variable_11', 'Variable_12', 'Varia
ble 13'), Accuracy: 59.90%
Variables: ('Variable 4', 'Variable 6', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 65.22%
Variables: ('Variable 4', 'Variable 6', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 65.70%
Variables: ('Variable_4', 'Variable_6', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 64.73%
```

```
Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 10'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 85.99%
Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 12'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 13'), Accuracy: 85.51%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 11'), Accuracy: 83.57%
Variables: ('Variable 4', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 12'), Accuracy: 85.51%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 13'), Accuracy: 85.51%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 14'), Accuracy: 81.16%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 12'), Accuracy: 83.09%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 13'), Accuracy: 82.13%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 14'), Accuracy: 80.68%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 12', 'Variab
le 13'), Accuracy: 83.09%
Variables: ('Variable_4', 'Variable_7', 'Variable_8', 'Variable_12', 'Variab
le 14'), Accuracy: 80.68%
Variables: ('Variable 4', 'Variable 7', 'Variable 8', 'Variable 13', 'Variab
le 14'), Accuracy: 83.57%
Variables: ('Variable 4', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 76.81%
Variables: ('Variable 4', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 74.40%
Variables: ('Variable 4', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 74.88%
Variables: ('Variable 4', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le 14'), Accuracy: 76.81%
Variables: ('Variable_4', 'Variable_7', 'Variable_9', 'Variable_11', 'Variab
le 12'), Accuracy: 74.40%
Variables: ('Variable 4', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 69.08%
Variables: ('Variable 4', 'Variable_7', 'Variable_9', 'Variable_11', 'Variab
le 14'), Accuracy: 72.46%
Variables: ('Variable 4', 'Variable 7', 'Variable 9', 'Variable 12', 'Variab
le 13'), Accuracy: 70.53%
Variables: ('Variable 4', 'Variable 7', 'Variable 9', 'Variable 12', 'Variab
le 14'), Accuracy: 72.46%
Variables: ('Variable_4', 'Variable_7', 'Variable_9', 'Variable_13', 'Variab
le 14'), Accuracy: 74.88%
Variables: ('Variable 4', 'Variable 7', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 75.85%
Variables: ('Variable 4', 'Variable 7', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 70.05%
Variables: ('Variable_4', 'Variable_7', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 76.81%
```

```
Variables: ('Variable_4', 'Variable_7', 'Variable_10', 'Variable_12', 'Varia
ble 13'), Accuracy: 69.08%
Variables: ('Variable 4', 'Variable 7', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 75.36%
Variables: ('Variable_4', 'Variable_7', 'Variable_10', 'Variable_13', 'Varia
ble 14'), Accuracy: 75.85%
Variables: ('Variable 4', 'Variable 7', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 63.29%
Variables: ('Variable 4', 'Variable 7', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 70.05%
Variables: ('Variable_4', 'Variable_7', 'Variable_11', 'Variable_13', 'Varia
ble 14'), Accuracy: 73.43%
Variables: ('Variable 4', 'Variable 7', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 73.91%
Variables: ('Variable 4', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 86.47%
Variables: ('Variable_4', 'Variable_8', 'Variable_9', 'Variable_11', 'Variab
le 14'), Accuracy: 86.47%
Variables: ('Variable 4', 'Variable 8', 'Variable 9', 'Variable 12', 'Variab
le 13'), Accuracy: 86.96%
Variables: ('Variable 4', 'Variable 8', 'Variable 9', 'Variable 12', 'Variab
le 14'), Accuracy: 85.51%
Variables: ('Variable 4', 'Variable 8', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 84.06%
Variables: ('Variable 4', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 85.99%
Variables: ('Variable 4', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 85.99%
Variables: ('Variable_4', 'Variable_8', 'Variable_10', 'Variable_11', 'Varia
ble 14'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 8', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 87.44%
Variables: ('Variable 4', 'Variable 8', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 85.02%
Variables: ('Variable 4', 'Variable 8', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 83.09%
Variables: ('Variable 4', 'Variable 8', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 81.64%
Variables: ('Variable_4', 'Variable_8', 'Variable_11', 'Variable_12', 'Varia
ble 14'), Accuracy: 83.09%
Variables: ('Variable 4', 'Variable 8', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 83.57%
Variables: ('Variable 4', 'Variable 8', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 83.09%
Variables: ('Variable_4', 'Variable_9', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 71.98%
```

```
Variables: ('Variable_4', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
ble 13'), Accuracy: 70.53%
Variables: ('Variable 4', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 75.36%
Variables: ('Variable_4', 'Variable_9', 'Variable_10', 'Variable_12', 'Varia
ble 13'), Accuracy: 72.46%
Variables: ('Variable 4', 'Variable 9', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 75.85%
Variables: ('Variable 4', 'Variable 9', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 78.26%
Variables: ('Variable_4', 'Variable_9', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 66.18%
Variables: ('Variable 4', 'Variable 9', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 72.95%
Variables: ('Variable 4', 'Variable_9', 'Variable_11', 'Variable_13', 'Varia
ble 14'), Accuracy: 73.91%
Variables: ('Variable 4', 'Variable 9', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 73.43%
Variables: ('Variable 4', 'Variable 10', 'Variable 11', 'Variable 12', 'Vari
able 13'), Accuracy: 71.01%
Variables: ('Variable 4', 'Variable 10', 'Variable 11', 'Variable 12', 'Vari
able 14'), Accuracy: 73.91%
Variables: ('Variable 4', 'Variable 10', 'Variable 11', 'Variable 13', 'Vari
able 14'), Accuracy: 76.33%
Variables: ('Variable 4', 'Variable 10', 'Variable 12', 'Variable 13', 'Vari
able 14'), Accuracy: 74.88%
Variables: ('Variable 4', 'Variable 11', 'Variable 12', 'Variable 13', 'Vari
able 14'), Accuracy: 67.63%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable 8', 'Variable
e 9'), Accuracy: 88.89%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 10'), Accuracy: 88.89%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 11'), Accuracy: 85.02%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 12'), Accuracy: 85.99%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 8', 'Variable
e 13'), Accuracy: 85.02%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_8', 'Variable
e 14'), Accuracy: 84.54%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 10'), Accuracy: 74.88%
Variables: ('Variable 5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 11'), Accuracy: 72.46%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 12'), Accuracy: 73.91%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 9', 'Variable
e 13'), Accuracy: 71.98%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_9', 'Variable
e 14'), Accuracy: 78.26%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 11'), Accuracy: 74.40%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 12'), Accuracy: 72.95%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 10', 'Variab
le 13'), Accuracy: 74.40%
```

```
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_10', 'Variab
le 14'), Accuracy: 76.33%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 11', 'Variab
le 12'), Accuracy: 66.18%
Variables: ('Variable_5', 'Variable_6', 'Variable_7', 'Variable_11', 'Variab
le 13'), Accuracy: 66.18%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 11', 'Variab
le 14'), Accuracy: 71.98%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 12', 'Variab
le 13'), Accuracy: 68.60%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 12', 'Variab
le 14'), Accuracy: 72.95%
Variables: ('Variable 5', 'Variable 6', 'Variable 7', 'Variable 13', 'Variab
le 14'), Accuracy: 74.40%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 10'), Accuracy: 85.51%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 85.99%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 12'), Accuracy: 84.54%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 13'), Accuracy: 86.96%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 86.47%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 11'), Accuracy: 85.51%
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable_10', 'Variab
le 12'), Accuracy: 84.54%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 13'), Accuracy: 85.02%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 10', 'Variab
le 14'), Accuracy: 86.96%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 12'), Accuracy: 83.57%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 11', 'Variab
le 13'), Accuracy: 84.06%
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable_11', 'Variab
le 14'), Accuracy: 85.51%
Variables: ('Variable_5', 'Variable_6', 'Variable_8', 'Variable_12', 'Variab
le 13'), Accuracy: 82.61%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 12', 'Variab
le 14'), Accuracy: 83.09%
Variables: ('Variable 5', 'Variable 6', 'Variable 8', 'Variable 13', 'Variab
le 14'), Accuracy: 85.02%
Variables: ('Variable 5', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 75.85%
Variables: ('Variable 5', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 74.88%
Variables: ('Variable_5', 'Variable_6', 'Variable_9', 'Variable_10', 'Variab
le 13'), Accuracy: 71.50%
Variables: ('Variable 5', 'Variable 6', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 76.81%
Variables: ('Variable 5', 'Variable 6', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 74.40%
Variables: ('Variable 5', 'Variable 6', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 67.15%
```

```
Variables: ('Variable_5', 'Variable_6', 'Variable_9', 'Variable_11', 'Variab
le 14'), Accuracy: 78.74%
Variables: ('Variable 5', 'Variable_6', 'Variable_9', 'Variable_12', 'Variab
le 13'), Accuracy: 66.18%
Variables: ('Variable_5', 'Variable_6', 'Variable_9', 'Variable_12', 'Variab
le 14'), Accuracy: 79.23%
Variables: ('Variable 5', 'Variable 6', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 75.85%
Variables: ('Variable 5', 'Variable_6', 'Variable_10', 'Variable_11', 'Varia
ble 12'), Accuracy: 73.91%
Variables: ('Variable 5', 'Variable 6', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 72.95%
Variables: ('Variable 5', 'Variable 6', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 77.29%
Variables: ('Variable_5', 'Variable_6', 'Variable_10', 'Variable_12', 'Varia
ble 13'), Accuracy: 70.53%
Variables: ('Variable 5', 'Variable 6', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 75.85%
Variables: ('Variable 5', 'Variable 6', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 77.78%
Variables: ('Variable 5', 'Variable 6', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 63.29%
Variables: ('Variable 5', 'Variable 6', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 64.25%
Variables: ('Variable 5', 'Variable 6', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 71.98%
Variables: ('Variable_5', 'Variable_6', 'Variable_12', 'Variable_13', 'Varia
ble 14'), Accuracy: 71.98%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 10'), Accuracy: 86.96%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 86.96%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 12'), Accuracy: 88.41%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 13'), Accuracy: 86.96%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 87.44%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 11'), Accuracy: 85.51%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 12'), Accuracy: 86.96%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 13'), Accuracy: 85.99%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 14'), Accuracy: 87.92%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 12'), Accuracy: 86.47%
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable_11', 'Variab
le 13'), Accuracy: 85.99%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 14'), Accuracy: 84.54%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 12', 'Variab
le 13'), Accuracy: 85.02%
Variables: ('Variable 5', 'Variable 7', 'Variable 8', 'Variable 12', 'Variab
le 14'), Accuracy: 83.57%
```

```
Variables: ('Variable_5', 'Variable_7', 'Variable_8', 'Variable_13', 'Variab
le 14'), Accuracy: 85.99%
Variables: ('Variable 5', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 74.40%
Variables: ('Variable 5', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 74.88%
Variables: ('Variable 5', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 76.33%
Variables: ('Variable 5', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 76.33%
Variables: ('Variable 5', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 73.91%
Variables: ('Variable 5', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 74.88%
Variables: ('Variable_5', 'Variable_7', 'Variable_9', 'Variable_11', 'Variab
le 14'), Accuracy: 79.23%
Variables: ('Variable 5', 'Variable 7', 'Variable 9', 'Variable 12', 'Variab
le 13'), Accuracy: 76.33%
Variables: ('Variable 5', 'Variable 7', 'Variable 9', 'Variable 12', 'Variab
le 14'), Accuracy: 75.85%
Variables: ('Variable 5', 'Variable 7', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 77.29%
Variables: ('Variable 5', 'Variable 7', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 73.43%
Variables: ('Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
ble 13'), Accuracy: 74.88%
Variables: ('Variable_5', 'Variable_7', 'Variable_10', 'Variable_11', 'Varia
ble 14'), Accuracy: 76.81%
Variables: ('Variable 5', 'Variable 7', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 75.85%
Variables: ('Variable 5', 'Variable 7', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 75.85%
Variables: ('Variable 5', 'Variable 7', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 76.81%
Variables: ('Variable 5', 'Variable 7', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 66.18%
Variables: ('Variable 5', 'Variable 7', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 72.46%
Variables: ('Variable_5', 'Variable_7', 'Variable_11', 'Variable_13', 'Varia
ble 14'), Accuracy: 74.40%
Variables: ('Variable 5', 'Variable 7', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 73.43%
Variables: ('Variable 5', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 87.44%
Variables: ('Variable 5', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 85.99%
Variables: ('Variable 5', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 85.02%
Variables: ('Variable_5', 'Variable_8', 'Variable_9', 'Variable_10', 'Variab
le 14'), Accuracy: 87.44%
Variables: ('Variable 5', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 85.02%
Variables: ('Variable 5', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 88.41%
Variables: ('Variable 5', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 14'), Accuracy: 87.92%
```

```
Variables: ('Variable_5', 'Variable_8', 'Variable_9', 'Variable_12', 'Variab
le 13'), Accuracy: 85.99%
Variables: ('Variable 5', 'Variable_8', 'Variable_9', 'Variable_12', 'Variab
le 14'), Accuracy: 85.99%
Variables: ('Variable 5', 'Variable 8', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 85.02%
Variables: ('Variable 5', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 85.02%
Variables: ('Variable 5', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 86.47%
Variables: ('Variable_5', 'Variable_8', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 86.96%
Variables: ('Variable 5', 'Variable 8', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 84.06%
Variables: ('Variable 5', 'Variable_8', 'Variable_10', 'Variable_12', 'Varia
ble 14'), Accuracy: 86.96%
Variables: ('Variable 5', 'Variable 8', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 86.47%
Variables: ('Variable 5', 'Variable 8', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 81.64%
Variables: ('Variable 5', 'Variable 8', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 83.09%
Variables: ('Variable 5', 'Variable 8', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 85.02%
Variables: ('Variable 5', 'Variable 8', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 84.06%
Variables: ('Variable 5', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 73.91%
Variables: ('Variable 5', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 71.50%
Variables: ('Variable 5', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 79.23%
Variables: ('Variable 5', 'Variable 9', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 71.50%
Variables: ('Variable 5', 'Variable 9', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 75.85%
Variables: ('Variable 5', 'Variable 9', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 77.29%
Variables: ('Variable_5', 'Variable_9', 'Variable_11', 'Variable_12', 'Varia
ble 13'), Accuracy: 68.60%
Variables: ('Variable 5', 'Variable 9', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 78.26%
Variables: ('Variable 5', 'Variable 9', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 77.29%
Variables: ('Variable 5', 'Variable 9', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 76.81%
Variables: ('Variable 5', 'Variable 10', 'Variable 11', 'Variable 12', 'Vari
able 13'), Accuracy: 71.01%
Variables: ('Variable_5', 'Variable_10', 'Variable_11', 'Variable_12', 'Variable_12', 'Variable_11', 'Vari
able 14'), Accuracy: 77.29%
Variables: ('Variable 5', 'Variable 10', 'Variable 11', 'Variable 13', 'Vari
able 14'), Accuracy: 77.78%
Variables: ('Variable 5', 'Variable 10', 'Variable 12', 'Variable 13', 'Vari
able 14'), Accuracy: 79.23%
Variables: ('Variable 5', 'Variable 11', 'Variable 12', 'Variable 13', 'Vari
able 14'), Accuracy: 76.33%
```

```
Variables: ('Variable_6', 'Variable_7', 'Variable_8', 'Variable_9', 'Variable
e 10'), Accuracy: 85.99%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 11'), Accuracy: 86.47%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 12'), Accuracy: 86.47%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 13'), Accuracy: 87.44%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 9', 'Variable
e 14'), Accuracy: 85.02%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 11'), Accuracy: 85.99%
Variables: ('Variable 6', 'Variable_7', 'Variable_8', 'Variable_10', 'Variab
le 12'), Accuracy: 86.47%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 13'), Accuracy: 85.99%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 10', 'Variab
le 14'), Accuracy: 84.54%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 12'), Accuracy: 83.57%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 13'), Accuracy: 83.57%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 11', 'Variab
le 14'), Accuracy: 82.13%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 12', 'Variab
le 13'), Accuracy: 85.99%
Variables: ('Variable_6', 'Variable_7', 'Variable_8', 'Variable_12', 'Variab
le 14'), Accuracy: 81.64%
Variables: ('Variable 6', 'Variable 7', 'Variable 8', 'Variable 13', 'Variab
le 14'), Accuracy: 84.54%
Variables: ('Variable 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 77.29%
Variables: ('Variable 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 76.33%
Variables: ('Variable 6', 'Variable 7', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 73.43%
Variables: ('Variable 6', 'Variable_7', 'Variable_9', 'Variable_10', 'Variab
le 14'), Accuracy: 79.23%
Variables: ('Variable_6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variab
le 12'), Accuracy: 72.95%
Variables: ('Variable 6', 'Variable 7', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 71.98%
Variables: ('Variable 6', 'Variable_7', 'Variable_9', 'Variable_11', 'Variab
le 14'), Accuracy: 79.71%
Variables: ('Variable 6', 'Variable 7', 'Variable 9', 'Variable 12', 'Variab
le 13'), Accuracy: 71.50%
Variables: ('Variable 6', 'Variable 7', 'Variable 9', 'Variable 12', 'Variab
le 14'), Accuracy: 75.85%
Variables: ('Variable_6', 'Variable_7', 'Variable_9', 'Variable_13', 'Variab
le 14'), Accuracy: 77.78%
Variables: ('Variable 6', 'Variable 7', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 76.81%
Variables: ('Variable 6', 'Variable 7', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 72.46%
Variables: ('Variable_6', 'Variable_7', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 78.26%
```

```
Variables: ('Variable_6', 'Variable_7', 'Variable_10', 'Variable_12', 'Varia
ble 13'), Accuracy: 71.50%
Variables: ('Variable 6', 'Variable 7', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 77.78%
Variables: ('Variable_6', 'Variable_7', 'Variable_10', 'Variable_13', 'Varia
ble 14'), Accuracy: 78.26%
Variables: ('Variable 6', 'Variable 7', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 64.73%
Variables: ('Variable 6', 'Variable 7', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 71.01%
Variables: ('Variable_6', 'Variable_7', 'Variable_11', 'Variable_13', 'Varia
ble 14'), Accuracy: 73.91%
Variables: ('Variable 6', 'Variable 7', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 76.81%
Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 84.54%
Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 83.57%
Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 85.02%
Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 85.51%
Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 84.06%
Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 13'), Accuracy: 83.57%
Variables: ('Variable_6', 'Variable_8', 'Variable_9', 'Variable_11', 'Variab
le 14'), Accuracy: 86.96%
Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 12', 'Variab
le 13'), Accuracy: 85.99%
Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 12', 'Variab
le 14'), Accuracy: 85.02%
Variables: ('Variable 6', 'Variable 8', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 85.51%
Variables: ('Variable 6', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 83.09%
Variables: ('Variable 6', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 83.57%
Variables: ('Variable_6', 'Variable_8', 'Variable_10', 'Variable_11', 'Varia
ble 14'), Accuracy: 84.06%
Variables: ('Variable 6', 'Variable 8', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 85.51%
Variables: ('Variable 6', 'Variable 8', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 85.51%
Variables: ('Variable 6', 'Variable 8', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 83.57%
Variables: ('Variable 6', 'Variable 8', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 84.54%
Variables: ('Variable_6', 'Variable_8', 'Variable_11', 'Variable_12', 'Varia
ble 14'), Accuracy: 84.54%
Variables: ('Variable 6', 'Variable 8', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 81.64%
Variables: ('Variable_6', 'Variable_8', 'Variable_12', 'Variable_13', 'Varia
ble 14'), Accuracy: 80.19%
Variables: ('Variable_6', 'Variable_9', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 75.85%
```

```
Variables: ('Variable_6', 'Variable_9', 'Variable_10', 'Variable_11', 'Varia
ble 13'), Accuracy: 73.91%
Variables: ('Variable 6', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 77.78%
Variables: ('Variable 6', 'Variable_9', 'Variable_10', 'Variable_12', 'Varia
ble 13'), Accuracy: 72.95%
Variables: ('Variable 6', 'Variable 9', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 77.29%
Variables: ('Variable 6', 'Variable 9', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 76.81%
Variables: ('Variable_6', 'Variable_9', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 68.60%
Variables: ('Variable 6', 'Variable 9', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 76.81%
Variables: ('Variable_6', 'Variable_9', 'Variable_11', 'Variable_13', 'Varia
ble 14'), Accuracy: 73.91%
Variables: ('Variable 6', 'Variable 9', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 73.91%
Variables: ('Variable 6', 'Variable 10', 'Variable 11', 'Variable 12', 'Vari
able 13'), Accuracy: 71.50%
Variables: ('Variable 6', 'Variable 10', 'Variable 11', 'Variable 12', 'Vari
able 14'), Accuracy: 76.81%
Variables: ('Variable 6', 'Variable 10', 'Variable 11', 'Variable 13', 'Vari
able 14'), Accuracy: 75.85%
Variables: ('Variable 6', 'Variable 10', 'Variable 12', 'Variable 13', 'Vari
able 14'), Accuracy: 75.36%
Variables: ('Variable 6', 'Variable 11', 'Variable 12', 'Variable 13', 'Vari
able 14'), Accuracy: 65.70%
Variables: ('Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 11'), Accuracy: 83.57%
Variables: ('Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 12'), Accuracy: 83.09%
Variables: ('Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 13'), Accuracy: 85.51%
Variables: ('Variable 7', 'Variable 8', 'Variable 9', 'Variable 10', 'Variab
le 14'), Accuracy: 83.09%
Variables: ('Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 12'), Accuracy: 85.02%
Variables: ('Variable_7', 'Variable_8', 'Variable_9', 'Variable_11', 'Variab
le 13'), Accuracy: 86.47%
Variables: ('Variable 7', 'Variable 8', 'Variable 9', 'Variable 11', 'Variab
le 14'), Accuracy: 83.09%
Variables: ('Variable 7', 'Variable_8', 'Variable_9', 'Variable_12', 'Variab
le 13'), Accuracy: 85.51%
Variables: ('Variable 7', 'Variable 8', 'Variable 9', 'Variable 12', 'Variab
le 14'), Accuracy: 82.61%
Variables: ('Variable 7', 'Variable 8', 'Variable 9', 'Variable 13', 'Variab
le 14'), Accuracy: 81.16%
Variables: ('Variable_7', 'Variable_8', 'Variable_10', 'Variable_11', 'Varia
ble 12'), Accuracy: 83.09%
Variables: ('Variable 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 85.02%
Variables: ('Variable 7', 'Variable 8', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 82.61%
Variables: ('Variable 7', 'Variable 8', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 84.06%
```

```
Variables: ('Variable_7', 'Variable_8', 'Variable_10', 'Variable_12', 'Varia
ble 14'), Accuracy: 83.09%
Variables: ('Variable 7', 'Variable 8', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 81.64%
Variables: ('Variable 7', 'Variable_8', 'Variable_11', 'Variable_12', 'Varia
ble 13'), Accuracy: 87.44%
Variables: ('Variable 7', 'Variable 8', 'Variable 11', 'Variable 12', 'Varia
ble 14'), Accuracy: 78.74%
Variables: ('Variable 7', 'Variable 8', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 81.16%
Variables: ('Variable_7', 'Variable_8', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 84.06%
Variables: ('Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 75.85%
Variables: ('Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 72.95%
Variables: ('Variable 7', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 78.26%
Variables: ('Variable 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Varia
ble 13'), Accuracy: 73.91%
Variables: ('Variable 7', 'Variable 9', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 75.85%
Variables: ('Variable 7', 'Variable 9', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 74.88%
Variables: ('Variable 7', 'Variable 9', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 67.63%
Variables: ('Variable_7', 'Variable_9', 'Variable_11', 'Variable_12', 'Varia
ble 14'), Accuracy: 74.40%
Variables: ('Variable 7', 'Variable 9', 'Variable 11', 'Variable 13', 'Varia
ble 14'), Accuracy: 74.40%
Variables: ('Variable 7', 'Variable 9', 'Variable 12', 'Variable 13', 'Varia
ble 14'), Accuracy: 74.88%
Variables: ('Variable 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Vari
able 13'), Accuracy: 69.57%
Variables: ('Variable 7', 'Variable 10', 'Variable 11', 'Variable 12', 'Vari
able 14'), Accuracy: 76.33%
Variables: ('Variable 7', 'Variable 10', 'Variable 11', 'Variable 13', 'Vari
able 14'), Accuracy: 77.78%
Variables: ('Variable 7', 'Variable 10', 'Variable 12', 'Variable 13', 'Vari
able 14'), Accuracy: 75.85%
Variables: ('Variable 7', 'Variable 11', 'Variable 12', 'Variable 13', 'Vari
able 14'), Accuracy: 73.43%
Variables: ('Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 12'), Accuracy: 83.57%
Variables: ('Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 13'), Accuracy: 85.02%
Variables: ('Variable 8', 'Variable 9', 'Variable 10', 'Variable 11', 'Varia
ble 14'), Accuracy: 86.96%
Variables: ('Variable_8', 'Variable_9', 'Variable_10', 'Variable_12', 'Varia
ble 13'), Accuracy: 84.54%
Variables: ('Variable 8', 'Variable 9', 'Variable 10', 'Variable 12', 'Varia
ble 14'), Accuracy: 85.51%
Variables: ('Variable 8', 'Variable 9', 'Variable 10', 'Variable 13', 'Varia
ble 14'), Accuracy: 85.51%
Variables: ('Variable 8', 'Variable 9', 'Variable 11', 'Variable 12', 'Varia
ble 13'), Accuracy: 87.44%
```

```
Variables: ('Variable_8', 'Variable_9', 'Variable_11', 'Variable_12', 'Varia
        ble 14'), Accuracy: 85.51%
        Variables: ('Variable 8', 'Variable 9', 'Variable 11', 'Variable 13', 'Varia
        ble 14'), Accuracy: 85.99%
        Variables: ('Variable 8', 'Variable 9', 'Variable 12', 'Variable 13', 'Varia
        ble 14'), Accuracy: 85.51%
        Variables: ('Variable_8', 'Variable_10', 'Variable 11', 'Variable 12', 'Vari
        able 13'), Accuracy: 87.44%
        Variables: ('Variable 8', 'Variable 10', 'Variable 11', 'Variable 12', 'Vari
        able 14'), Accuracy: 85.51%
        Variables: ('Variable 8', 'Variable 10', 'Variable 11', 'Variable 13', 'Vari
        able 14'), Accuracy: 85.51%
        Variables: ('Variable 8', 'Variable 10', 'Variable 12', 'Variable 13', 'Vari
        able 14'), Accuracy: 84.54%
        Variables: ('Variable 8', 'Variable 11', 'Variable 12', 'Variable 13', 'Vari
        able 14'), Accuracy: 82.13%
        Variables: ('Variable 9', 'Variable 10', 'Variable 11', 'Variable 12', 'Vari
        able 13'), Accuracy: 69.57%
        Variables: ('Variable_9', 'Variable_10', 'Variable 11', 'Variable 12', 'Vari
        able 14'), Accuracy: 73.91%
        Variables: ('Variable 9', 'Variable 10', 'Variable 11', 'Variable 13', 'Vari
        able 14'), Accuracy: 77.78%
        Variables: ('Variable 9', 'Variable 10', 'Variable 12', 'Variable 13', 'Vari
        able 14'), Accuracy: 76.81%
        Variables: ('Variable 9', 'Variable 11', 'Variable 12', 'Variable 13', 'Vari
        able 14'), Accuracy: 73.43%
        Variables: ('Variable 10', 'Variable 11', 'Variable 12', 'Variable 13', 'Var
        iable 14'), Accuracy: 77.29%
In [70]: # Output the best set of variables and the corresponding accuracy
         print("Best set of variables:", best variable set)
         print("Best accuracy:", best accuracy)
```

Best set of variables: ('Variable_4', 'Variable_5', 'Variable_7', 'Variable_
8', 'Variable_9')

Best accuracy: 89.3719806763285

This notebook was converted to PDF with convert.ploomber.io