- 1. **Problem Statement:** Predicting insurance charges based on input variables such as age, sex, BMI, number of children, and smoking status, with insurance charges as the output variable.
- 2. Basic Info about Dataset:
  - Total number of rows and columns not mentioned.

## **Input Variables:**

- Age (continuous)
- Sex (categorical)
- BMI (continuous)
- Children (continuous)
- Smoker (categorical)

## **Output Variable:**

- Charges (continuous)
- 3. **Pre-processing Method:** One-hot encoding using the **get\_dummies** method in Python for converting categorical variables into numerical form.
- 4. Model Development with R-squared- SVM model:
  - Support Vector Machine (SVM)
    - Various hyperparameters (C values) tested for different kernels: Linear, RBF, Polynomial, and Sigmoid.
    - R-squared values documented for each model.

| S.No | Hyper Parameter | Linear  | RBF (Non-Linear) | Polynomial | Sigmoid  |
|------|-----------------|---------|------------------|------------|----------|
| 1    | C10             | 0.46593 | 0.0331           | 0.03906    | -7.33    |
| 2    | C100            | 0.63124 | 0.3137           | 0.6156     | -0.01756 |
| 3    | C500            | 0.7644  | 0.6619           | 0.8234     | 0.1254   |
| 4    | C1000           | 0.7671  | 0.8114           | 0.852      | 0.287    |
| 5    | C2000           | 0.7478  | 0.8583           | 0.85623    | -0.5878  |
| 6    | C5000           | 0.74536 | 0.8784           | 0.8538     | -7.33    |

## 5. Research Values (R-squared scores):

6. The RBF kernel consistently improves R-squared value with increasing C values, peaking at C5000.

7. **Final Model:** The chosen final model utilizes the RBF kernel with C=5000, achieving the highest R-squared value of 0.8784. This model was selected for its superior performance compared to other hyperparameters and kernels, ensuring a better fit to the data and potentially higher prediction accuracy.

#### <u>Model Development with R-squared - Decision Tree Model:</u>

### **Decision Tree (DT)**

R- Research Values (R-squared scores):

• The CRITERION, MAX FEATURES, and SPLITTER consistently improve R-squared value with increasing R Squared values.

The model configuration with max features set to 'auto' and splitter set to 'random' achieved an R value of 0.74420, demonstrating a notable level of performance.

#### Final Model:

The chosen model configuration with the criterion set to 'Mae', max features set to 'auto', and splitter set to 'random' achieved an R value of 0.74420, demonstrating a strong level of performance. This configuration was selected for its notable performance, ensuring a reliable fit to the data and potentially higher prediction accuracy.

| 3 | S.No | CRITERION    | MAX FEATURES | SPLITTER | R VALUE |
|---|------|--------------|--------------|----------|---------|
| 9 | 1    | Mse          | auto         | best     | 0.7083  |
| ) | 2    | Mse          | auto         | random   | 0.6782  |
| 1 | 3    | Mse          | sqrt         | best     | 0.6488  |
| 2 | 4    | Mse          | sqrt         | random   | 0.6307  |
| 3 | 5    | Mse          | log2         | best     | 0.7075  |
| 4 | 6    | Mse          | log2         | random   | 0.5103  |
| 5 | 7    | Mae          | auto         | best     | 0.6787  |
| 5 | 8    | Mae          | auto         | random   | 0.74420 |
| 7 | 9    | Mae          | sqrt         | best     | 0.7050  |
| 3 | 10   | Mae          | sqrt         | random   | 0.6272  |
| 9 | 11   | Mae          | log2         | best     | 0.6398  |
| ) | 12   | Mae          | log2         | random   | 0.6973  |
| 1 | 13   | frideman_mse | auto         | best     | 0.68097 |
| 2 | 14   | frideman_mse | auto         | random   | 0.7139  |
| 3 | 15   | frideman_mse | sqrt         | best     | 0.70823 |
| 4 | 16   | frideman_mse | sqrt         | random   | 0.7041  |
| 5 | 17   | frideman_mse | log2         | best     | 0.7486  |
| 5 | 18   | frideman_mse | log2         | random   | 0.6848  |

### **Interpreting the Hyperparameter Tuning Results for Random Forest:**

The provided table summarizes the performance of various Random Forest models with different hyperparameters. The key metric for performance is the R-squared value, with higher values indicating better model performance.

## **Best Hyperparameters:**

From the table, we identify the configurations with the highest R-squared values:

| А    | D            | C            | U         | E                     | г                    | G         | п         | ı             |
|------|--------------|--------------|-----------|-----------------------|----------------------|-----------|-----------|---------------|
| S.No | n_estimators | max_features | max_depth | min_sample<br>s_split | min_sampl<br>es_leaf | bootstrap | criterion | R-<br>squared |
| 1    | 100          | auto         | None      | 2                     | 1                    | TRUE      | mse       | 0.82905       |
| 2    | 100          | sqrt         | None      | 2                     | 1                    | TRUE      | mse       | 0.8669        |
| 3    | 100          | log2         | None      | 2                     | 1                    | TRUE      | mse       | 0.8409        |
| 4    | 200          | auto         | 20        | 2                     | 1                    | TRUE      | mse       | 0.8369        |
| 5    | 200          | sqrt         | 20        | 2                     | 1                    | TRUE      | mse       | 0.8256        |
| 6    | 200          | log2         | 20        | 2                     | 1                    | TRUE      | mse       | 0.7466        |
| 7    | 200          | auto         | None      | 10                    | 4                    | TRUE      | mse       | 0.8329        |
| 8    | 200          | sqrt         | None      | 10                    | 4                    | TRUE      | mse       | 0.8274        |
| 9    | 200          | log2         | None      | 10                    | 4                    | TRUE      | mse       | 0.8141        |
| 10   | 500          | auto         | 20        | 2                     | 1                    | FALSE     | mae       | 0.8315        |
| 11   | 500          | sqrt         | 20        | 2                     | 1                    | FALSE     | mae       | 0.8285        |
| 12   | 500          | log2         | 20        | 2                     | 1                    | FALSE     | mae       | 0.8252        |
| 13   | 500          | auto         | None      | 10                    | 4                    | FALSE     | mae       | 0.8104        |
| 14   | 500          | sqrt         | None      | 10                    | 4                    | FALSE     | mae       | 0.8138        |
| 15   | 500          | log2         | None      | 10                    | 4                    | FALSE     | mae       | 0.801         |

# Model 2:

• n\_estimators: 100

max\_features: sqrt

• max\_depth: None

min\_samples\_split: 2

• min\_samples\_leaf: 1

bootstrap: TRUE

• criterion: mse

R-squared: 0.8669

# **Final Model Selection:**

Based on the highest R-squared value, Model 2 is selected as the final model for deployment.

#### **Summary of the Selected Model:**

Number of Estimators: 100

• Max Features: sqrt (square root of the total number of features)

Max Depth: NoneMin Samples Split: 2

Min Samples Leaf: 1

Bootstrap: TRUE

• Criterion: mse (Mean Squared Error)

R-squared: 0.8669

This model configuration is chosen due to its superior performance in terms of the R-squared value, indicating a better fit to the data and hence, more reliable predictions.

### **MultiLinear Regression Model:**

In this regression model, identified the following coefficients:

- The first coefficient is approximately 257.80.
- The second coefficient is approximately 321.06.
- The third coefficient is approximately 469.58.
- The fourth coefficient is approximately -41.75.
- The fifth coefficient is approximately 23418.67.

Coefficients: These numbers represent how much each independent variable affects the predicted outcome. For example, a higher coefficient means that variable has a stronger impact.

Intercept: This value (-12057.24) is what the model predicts when all independent variables are zero. It's like the starting point of our predictions.

R-squared: This is a measure of how well our model fits the data. The higher the R-squared value (0.7895 in this case), the better our model explains the variation in the predicted outcome. So, around 78.95% of the variability in the outcome can be explained by our model's variables.