# **IITK AIML Core: Machine Learning**

Course End Project Name: Employee Turnover Analytics

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# Package imports

```
In [1]: import numpy as np
        import pandas as pd
        import matplotlib.pyplot as plt
        import seaborn as sns
        from sklearn.cluster import KMeans
        from imblearn.over sampling import SMOTE
        from sklearn.model_selection import train_test_split, GridSearchCV, KFold
        from sklearn.linear model import LogisticRegression
        from sklearn.pipeline import Pipeline
        from sklearn.preprocessing import StandardScaler
        from sklearn.metrics import accuracy_score, classification_report, confusion_matrix, roc_auc_score, roc_curve, auc
        from sklearn.naive_bayes import GaussianNB
        from sklearn.metrics import ConfusionMatrixDisplay
        from sklearn.neighbors import KNeighborsClassifier
        from sklearn.tree import DecisionTreeClassifier
        from sklearn.ensemble import RandomForestClassifier
        from sklearn.svm import SVC
        from sklearn.ensemble import GradientBoostingClassifier
        from sklearn.inspection import permutation_importance
```

# Importing/reading the csv and load as dataframe

```
In [2]: emp_turnover_df = pd.read_csv('HR_comma_sep.csv')
```

# ====== Data Wrangling ========

```
Im [3]: # Using the len() we first find the length or the total number of rows of the dataframe
    df_length = len(emp_turnover_df)
    print(f'Number of records in the dataframe is: {df_length}')
```

Number of records in the dataframe is: 14999

Inspecting whether the csv data has been properly converted to dataframe, by checking the first and last 5 rows of the dataframe

```
In [4]: emp turnover df.head()
```

Out [4]:		satisfaction_level	last_evaluation	number_project	average_montly_hours	time_spend_company	Work_accident	left	promotion_last_5years	sales	salary
	0	0.38	0.53	2	157	3	0	1	0	sales	low
	1	0.80	0.86	5	262	6	0	1	0	sales	medium
	2	0.11	0.88	7	272	4	0	1	0	sales	medium
	3	0.72	0.87	5	223	5	0	1	0	sales	low
	4	0.37	0.52	2	159	3	0	1	0	sales	low

In [5]: emp\_turnover\_df.tail()

Out[5]:		satisfaction_level	last_evaluation	number_project	average_montly_hours	time_spend_company	Work_accident	left	promotion_last_5years	sales	salary
	14994	0.40	0.57	2	151	3	0	1	0	support	low
	14995	0.37	0.48	2	160	3	0	1	0	support	low
	14996	0.37	0.53	2	143	3	0	1	0	support	low
	14997	0.11	0.96	6	280	4	0	1	0	support	low
	1/1000	0.27	0.52	2	150	2	0	1	0	cupport	low

Checking for null or NaN values in all the columns of the data frame

In [6]: emp\_turnover\_df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 14999 entries, 0 to 14998
Data columns (total 10 columns):

# Column Non-Null Count Dtype satisfaction\_level 14999 non-null float64 1 last\_evaluation 14999 non-null float64 2 number\_project 14999 non-null int64 3 average\_montly\_hours 14999 non-null int64 4 time\_spend\_company 14999 non-null int64 Work\_accident 5 14999 non-null int64 6 left 14999 non-null int64 promotion\_last\_5years 14999 non-null int64 sales 14999 non-null object salary 14999 non-null object

dtypes: float64(2), int64(6), object(2)

memory usage: 1.1+ MB

From the emp\_turnover\_df.info() we found that out of all 14999 records there is no null or NaN values

We can also do it programatically like below

No columns of the dataframes have null or NaN values in 14999 rows

Here we can see that the dataframe contains no missing values (null or NaN) value for any of the columns

- Handling missing data is crucial for maintaining data integrity. Various approaches include **imputation** (replacing missing values with estimated values), **using default values** for missing values, or the removal of records with missing values.
- For replacing the missing values with either imputed or default values can be done by using **fillna()** method (with mean, median or mode), or the records with the missing values can be dropped using **dropna()** method
- Either of the two approaches is dependent on the requirement of the analysis

# Finding out the relevant and irrelevant factors that contributed most to employee turnover at EDA

As per me the most important factors that contributed to the employee turn over at EDA are salary, satisfaction\_level, Work\_accident, last\_evaluation, number\_project, average\_monthly\_hours, time\_spend\_company

The sales column which has the department information is not of any relevence to determine employee turn over at EDA

The left column is the output column which is the dependent variable here.

0.87

0.52

Removing the sales column from the dataframe

0.72

0.37

3

In [8]:	<pre>emp_turnover_df.drop(columns=['sales'], inplace=True) emp_turnover_df.head()</pre>											
Out[8]:		satisfaction_le	vel	last_evaluation	number_project	average_montly_hours	time_spend_company	Work_accident	lef	promotion_last_5years	S	alary
	0	0	.38	0.53	2	157	3	0		0		low
	1	0	.80	0.86	5	262	6	0	,	0	me	edium
	2	(	).11	0.88	7	272	4	0		0	me	edium

0 1

0 1

low

low

0

Using Encoder to encode the categorical string values of salary column to numrical classifications

2

223

159

Helper function to find unique values in any dataframe columns

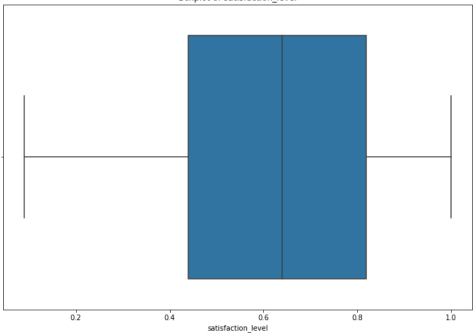
```
In [9]: def findUniqueColumnValues(column_name):
             unique_values = emp_turnover_df[column_name].unique()
             unique_values
             print(f'Uniques \"{column_name}\" column values in the dataframe: {unique_values}')
          Before applying encoder the salary column have categorical string data
In [18]: unique_salary_values = findUniqueColumnValues('salary')
          Uniques "salary" column values in the dataframe: ['low' 'medium' 'high']
          After applying ordinal encoding to the salary column as it has non-numeric categorical data
Im [11]: # Ordinal Encoding:
          # specifying the order of the categories
          quality_map = {'low': 1, 'medium': 2, 'high': 3}
          # performing ordinal encoding on the 'salary' column
          emp_turnover_df['salary'] = emp_turnover_df['salary'].map(quality_map)
          unique_salary_values = findUniqueColumnValues('salary')
         Uniques "salary" column values in the dataframe: [1 2 3]
In [12]: emp_turnover_df.head()
Out[12]:
            satisfaction_level last_evaluation number_project average_montly_hours time_spend_company Work_accident left promotion_last_5years salary
         0
                                                     2
                                                                        157
                                                                                                          0 1
                       0.38
                                     0.53
                                                     5
                                                                                                                                         2
          1
                       0.80
                                     0.86
                                                                       262
                                                                                            6
                                                                                                          0 1
                                                                                                                                  0
                       0.11
                                     0.88
                                                     7
                                                                       272
                                                                                            4
                                                                                                          0 1
                                                                                                                                         2
                                                                                                                                  0
                       0.72
                                     0.87
                                                     5
                                                                       223
                                                                                                                                  0
                                                                                                             1
                                                                                                                                         1
                       0.37
                                     0.52
                                                                       159
```

# **Checking for Outliers**

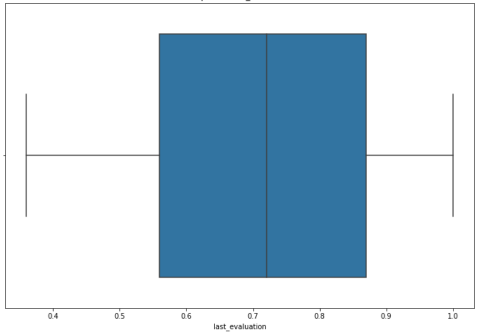
Using Box Plot to visualize the outliers for all the independent variables or features

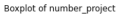
```
In [13]: for column in emp_turnover_df.columns:
    if column != 'left':
        plt.figure(figsize=(12, 8))  # Adjust figure size as needed
        sns.boxplot(x=emp_turnover_df[column])
        plt.title(f'Boxplot of {column}')
        plt.show()
```

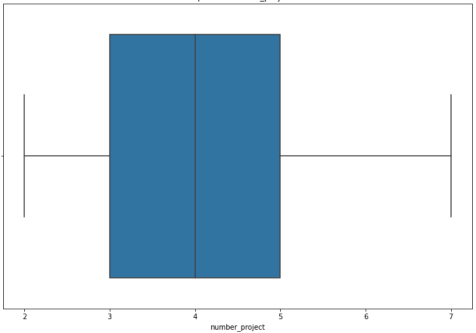




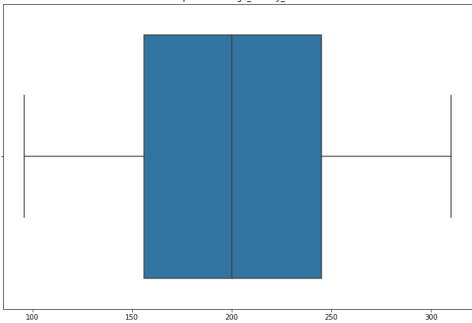
# Boxplot of last\_evaluation



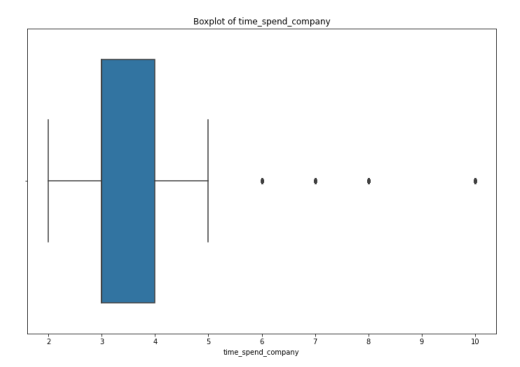


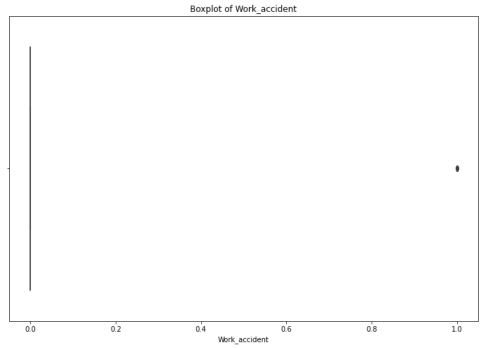


# Boxplot of average\_montly\_hours

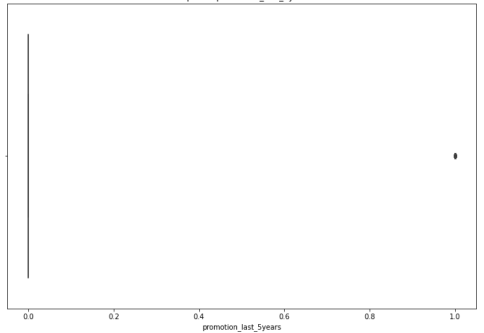


average\_montly\_hours

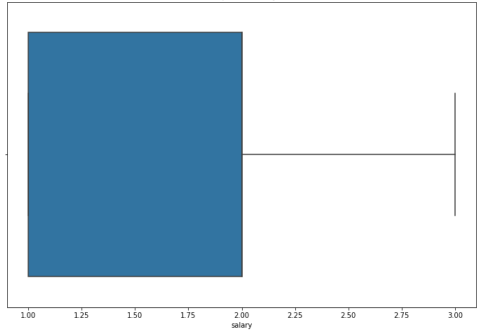








# Boxplot of salary



#### Observation

From the above box plot visualization it is observed that time spend company and promotion last 5years has outliers

Finding actual outliers count for the dependent variables

```
In [14]: for column in emp_turnover_df.columns:
             if column != 'left':
                 Q1 = emp_turnover_df[column].quantile(0.25)
                 Q3 = emp_turnover_df[column].quantile(0.75)
                 QR = Q3 - Q1
                 IOR = 03 - 01
                 outliers = emp_turnover_df[(emp_turnover_df[column] < (Q1 - 1.5 * IQR)) | (emp_turnover_df[column] > (Q3 + 1.5 * IQR))]
                 print(f'Number of outliers in {column}:', len(outliers))
         Number of outliers in satisfaction_level: 0
         Number of outliers in last_evaluation: 0
         Number of outliers in number_project: 0
         Number of outliers in average_montly_hours: 0
         Number of outliers in time_spend_company: 1282
         Number of outliers in Work_accident: 2169
         Number of outliers in promotion_last_5years: 319
         Number of outliers in salary: 0
         The above data shows that time spend company, Work accident, promotion last 5years are the independent features in the dataset that has outliers
         Checking time spend company class
Im [15]: emp_turnover_df['time_spend_company'].unique()
Out[15]: array([3, 6, 4, 5, 2, 8, 10, 7])
         Observation: time_spend_company has outliers but this feature have only 8 unique values so removal is not required **
         Checking Work_accident class
```

```
In [16]: emp_turnover_df['Work_accident'].unique()
Out[16]: array([0, 1])
```

Observation: Work accident has outliers but it is a binary type class have only 0 and 1 as the values so removal of outliers is not required

Checking promotion\_last\_5years class

```
In [17]: emp_turnover_df['promotion_last_5years'].unique()
Out[17]: array([0, 1])
```

Observation: promotion last 5years has outliers but it is a binary type class have only 0 and 1 as the values so removal of outliers is not required

Applying K-Means clustering on satisfaction level and last evaluation

```
In [18]: # Extracting 'satisfaction_level' and 'last_evaluation' of the employees who left from the the original dataframe

# Extracting rows where 'left' is 1
left_df = emp_turnover_df[emp_turnover_df['left'] == 1]

# Extracting 'satisfaction_level' and 'last_evaluation' for those rows
satisfaction_and_evaluation = left_df[['satisfaction_level', 'last_evaluation']]
satisfaction_and_evaluation
```

Out[18]:	satisfaction_level	last_evaluation
0	0.38	0.53
1	0.80	0.86
2	0.11	0.88
3	0.72	0.87
4	0.37	0.52
14994	0.40	0.57
14995	0.37	0.48
14996	0.37	0.53
14997	0.11	0.96
14998	0.37	0.52

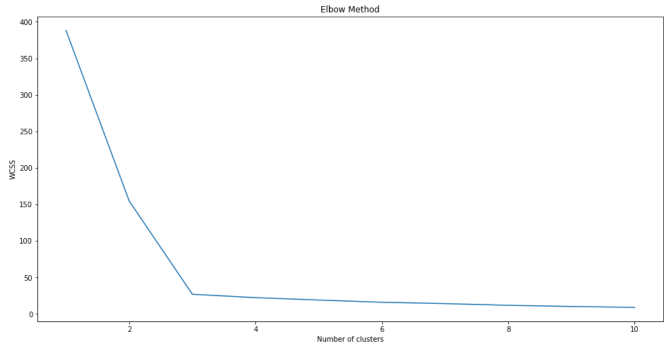
3571 rows × 2 columns

#### Elbow method to find the optimal K

- The elbow method involves plotting the number of clusters against the distortion or inertia to identify a significant flattening point, known as the elbow point.
- The elbow point represents a trade-off between capturing meaningful patterns and avoiding excessive complexity, indicating the optimal number of clusters.
- By choosing the value of k at the elbow point, you strike a balance between cluster quality and simplicity, resulting in a reasonable number of clusters.

## Calculating the WCSS (within-cluster sum of squares) for different numbers of clusters.

- WCSS measures how compact a cluster is in k-means clustering. It calculates the total squared distance of all points within a cluster to their cluster's centroid. In simpler terms, it tells you how spread out the points are within a cluster.
- The lower the WCSS, the closer the points are to their cluster's center.
- Plot the WCSS values to find the optimal number of clusters.



### Observation

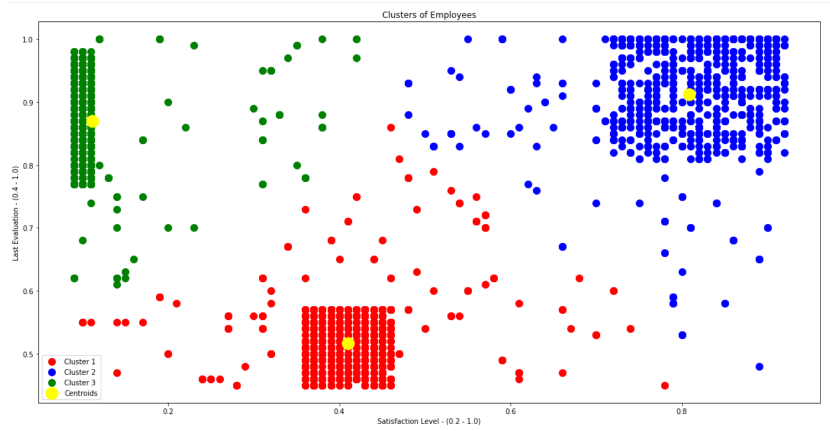
In the plotted graph, identify where the WCSS(within-cluster sum of squares) graph starts to flatten out. The plot flattens at 3 . Hence this number is chosen as the Optimal k

Training the K-means model with the optimal number of clusters.

## Plotting the clusters on a scatter plot

```
In [22]: plt.figure(figsize=(20, 10))
    plt.scatter(satisfaction_and_evaluation[y_kmeans == 0]['satisfaction_level'], satisfaction_and_evaluation[y_kmeans == 0]['last_evaluation'], s=100, c='red', la
    plt.scatter(satisfaction_and_evaluation[y_kmeans == 1]['satisfaction_level'], satisfaction_and_evaluation[y_kmeans == 1]['last_evaluation'], s=100, c='blue', l
    plt.scatter(satisfaction_and_evaluation[y_kmeans == 2]['satisfaction_level'], satisfaction_and_evaluation[y_kmeans == 2]['last_evaluation'], s=100, c='green',

    plt.scatter(kmeans.cluster_centers_[:, 0], kmeans.cluster_centers_[:, 1], s=300, c='yellow', label='Centroids')
    plt.title('Clusters of Employees')
    plt.xlabel('Satisfaction Level - (0.2 - 1.0)')
    plt.ylabel('last Evaluation - (0.4 - 1.0)')
    plt.legend()
    plt.show()
```



### Observation

K Means Clusters: K = 3

Interpretation of Each Cluster

```
Cluster 1 (Red):
```

Low last evaluation score and moderate satisfaction level. This clusters represents employees who left had low evaluation score and moderate satisfaction level.

### Cluster 2 (Blue):

High last evaluation scores and high satisfaction level. This clusters represents employees who left had high evaluation score and high satisfaction level.

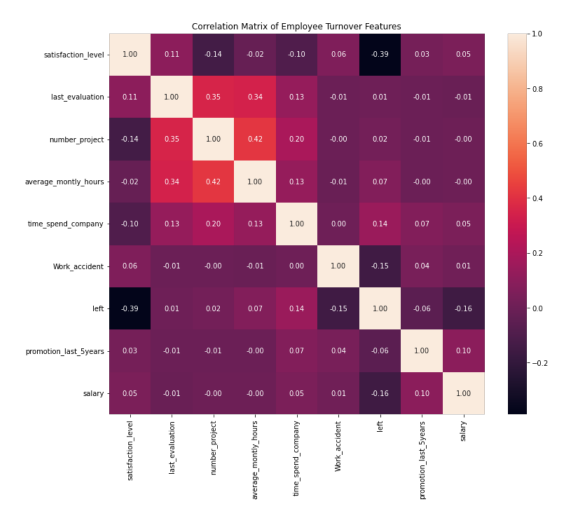
#### Cluster 3 (Green):

High last evaluation but low satisfaction level. This clusters represents employees who left had high evaluation score and low satisfaction level.

# **Corelation Heat Map**

```
In [93]: emp_turnover_df_corr = emp_turnover_df.copy()
          cols_to_scale = emp_turnover_df_corr.columns
          cols_to_scale
Out[93]: Index(['satisfaction_level', 'last_evaluation', 'number_project',
                  'average_montly_hours', 'time_spend_company', 'Work_accident', 'left',
                 'promotion_last_5years', 'salary'],
                dtype='object')
In [94]: for col in cols_to_scale:
              emp turnover df corr[col] = (emp turnover df[col] - emp turnover df[col].min()) / (emp turnover df[col].max() - emp turnover df[col].min())
          emp_turnover_df_corr.head()
             satisfaction_level last_evaluation number_project average_montly_hours time_spend_company Work_accident left promotion_last_5years salary
Out[94]:
          0
                                                                                                            0.0 1.0
                    0.318681
                                  0.265625
                                                      0.0
                                                                     0.285047
                                                                                            0.125
                                                                                                                                     0.0
                                                                                                                                           0.0
          1
                    0.780220
                                  0.781250
                                                                     0.775701
                                                                                            0.500
                                                      0.6
                                                                                                            0.0 1.0
                                                                                                                                     0.0
                                                                                                                                           0.5
                    0.021978
                                  0.812500
                                                      1.0
                                                                     0.822430
                                                                                            0.250
                                                                                                            0.0 1.0
          3
                    0.692308
                                  0.796875
                                                      0.6
                                                                     0.593458
                                                                                            0.375
                                                                                                            0.0 1.0
                                                                                                                                     0.0
                                                                                                                                           0.0
          4
                    0.307692
                                  0.250000
                                                      0.0
                                                                     0.294393
                                                                                            0.125
                                                                                                            0.0 1.0
                                                                                                                                           0.0
                                                                                                                                     0.0
```

```
In 1951: # Calculating the correlation matrix
    correlation_matrix = emp_turnover_df_corr.corr()
    # Create the correlation heatmap
    plt.figure(figsize=(12, 10))
    sns.heatmap(correlation_matrix, annot=True, fmt=".2f")
    plt.title('Correlation Matrix of Employee Turnover Features')
    plt.show()
```



## **Observation:**

• High Correlations: Some of the pairs of features exhibit strong correlations (positive and negetive).

For example, average\_montly\_hours, last\_evaluation, and number\_project are highly correlated with each other. This is expected as these features determines the employee turn over.

• Feature Groups: The class left is negetively correlated to satisfacton\_level, Work\_accident and salary which means as satisfaction level goes down and work accident increase the probability of an employee to leave the organization becomes more.

Distribution plot for satisfaction\_level, last\_evaluation, average\_montly\_hours

```
In [96]: plt.figure(figsize=(15, 5))
         plt.subplot(1, 3, 1)
         sns.distplot(emp_turnover_resampled['satisfaction_level'])
         plt.title('Distribution of Satisfaction Level')
         plt.subplot(1, 3, 2)
         sns.distplot(emp_turnover_resampled['last_evaluation'])
         plt.title('Distribution of Last Evaluation')
         plt.subplot(1, 3, 3)
         sns.distplot(emp_turnover_resampled['average_montly_hours'])
         plt.title('Distribution of Average Monthly Hours')
         plt.tight_layout()
         plt.show()
         /tmp/ipykernel_417/905425580.py:4: UserWarning:
         `distplot` is a deprecated function and will be removed in seaborn v0.14.0.
         Please adapt your code to use either `displot` (a figure-level function with
         similar flexibility) or `histplot` (an axes-level function for histograms).
         For a guide to updating your code to use the new functions, please see
         https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751
           sns.distplot(emp_turnover_resampled['satisfaction_level'])
         /tmp/ipykernel_417/905425580.py:8: UserWarning:
         `distplot` is a deprecated function and will be removed in seaborn v0.14.0.
         Please adapt your code to use either `displot` (a figure-level function with
```

similar flexibility) or `histplot` (an axes-level function for histograms).

`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

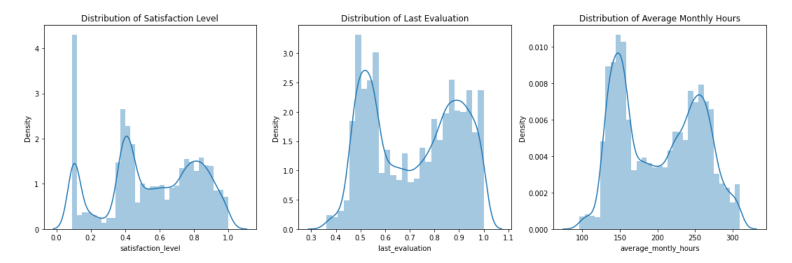
For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751

sns.distplot(emp\_turnover\_resampled['average\_montly\_hours'])

For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751

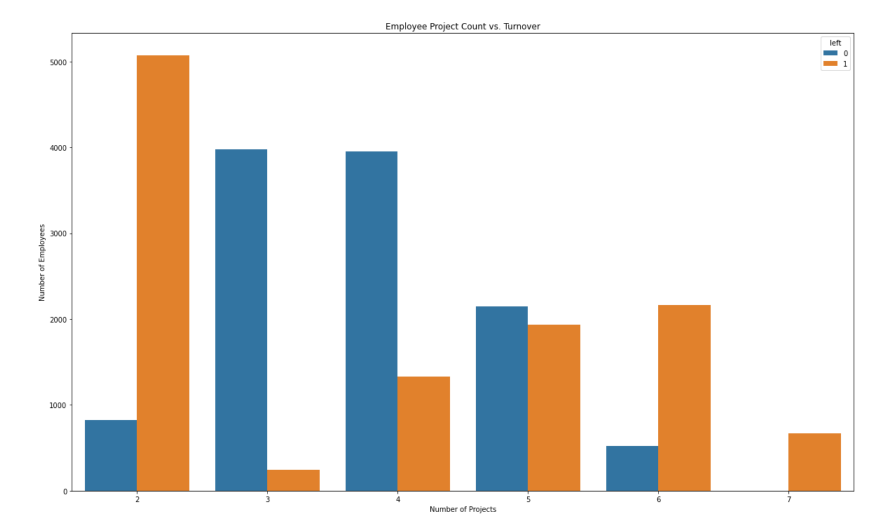
sns.distplot(emp\_turnover\_resampled['last\_evaluation'])

/tmp/ipykernel\_417/905425580.py:12: UserWarning:



Bar plot of the employee project count of both employees who left and stayed in the organization (use column number\_project and hue column left)

```
In [97]: plt.figure(figsize=(20, 12))
    sns.countplot(x='number_project', hue='left', data=emp_turnover_resampled)
    plt.title('Employee Project Count vs. Turnover')
    plt.xlabel('Number of Projects')
    plt.ylabel('Number of Employees')
    plt.show()
```



# **Observations:**

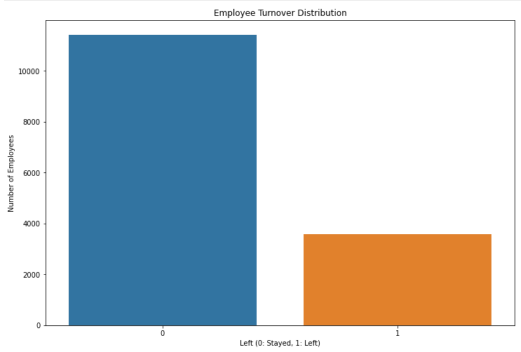
From the above bar plot distribution the followings can be concluded:

- No employee has stayed in the organization if there is no project assigned to them.
- Most of the employees have left the company when the number of project assigned is 2
- Most of the employees having project count 6 have also left the organization
- Whent the project count is 5, almost 50% of the employees have left the organization
- Having not project or excessive project pressure have both triggred employees to leave the organization.

# Removing imbalance in data for the target class left

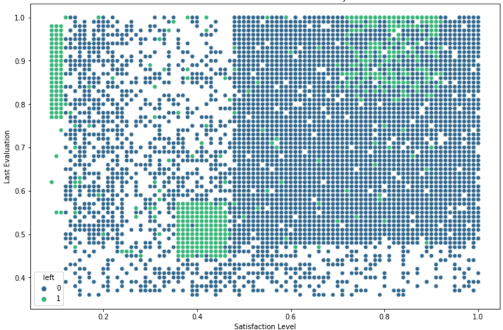
First checking the imbalance in data for the left class using box plot and scatter plot

```
In [23]: plt.figure(figsize=(12, 8))
    sns.countplot(x='left', data=emp_turnover_df)
    plt.title('Employee Turnover Distribution')
    plt.xlabel('Left (0: Stayed, 1: Left)')
    plt.ylabel('Number of Employees')
    plt.show()
```



```
In [24]: plt.figure(figsize=(12, 8))
    sns.scatterplot(x='satisfaction_level', y='last_evaluation', hue='left', data=emp_turnover_df, palette='viridis')
    plt.title('Satisfaction Level vs. Last Evaluation colored by Turnover')
    plt.xlabel('Satisfaction Level')
    plt.ylabel('Last Evaluation')
    plt.show()
```





## Observation

From the above plots it is clearly visible that imbalance or bias exists in the data set for the target class left

Hence we apply **SMOTE** to oversample the data to reduce any imbalance

```
In [25]: # Separate features (X) and target variable (y)
    X = emp_turnover_df.drop('left', axis=1)
    y = emp_turnover_df['left']

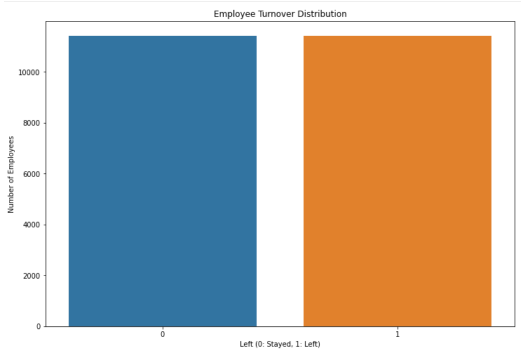
# Applying SMOTE to oversample the minority class
    smote = SMOTE(random_state=123)
    X_resampled, y_resampled = smote.fit_resample(X, y)

# Creating a new DataFrame with the resampled data
    emp_turnover_resampled = pd.DataFrame(X_resampled, columns=X.columns)
    emp_turnover_resampled['left'] = y_resampled
In 1261: # Now emp_turnover_resampled has a balanced class distribution and the data count increases as new data are added to counter the imbalance
    emp_turnover_resampled.shape
```

Out[26]: (22856, 9)

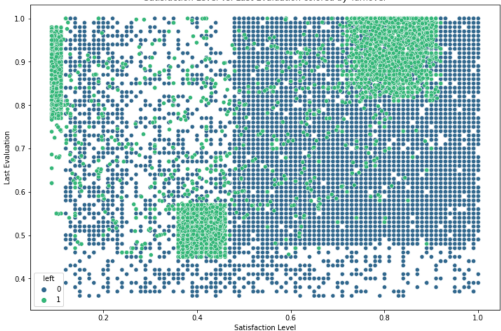
After applying SMOTE checking the imbalance in data for the left class using box plot and scatter plot

```
In [27]: plt.figure(figsize=(12, 8))
    sns.countplot(x='left', data=emp_turnover_resampled)
    plt.title('Employee Turnover Distribution')
    plt.xlabel('Left (0: Stayed, 1: Left)')
    plt.ylabel('Number of Employees')
    plt.show()
```



```
In [28]: plt.figure(figsize=(12, 8))
    sns.scatterplot(x='satisfaction_level', y='last_evaluation', hue='left', data=emp_turnover_resampled, palette='viridis')
    plt.title('Satisfaction Level vs. Last Evaluation colored by Turnover')
    plt.xlabel('Satisfaction Level')
    plt.ylabel('Last Evaluation')
    plt.show()
```





# Observation

After applying SMOTE we can see that the target class left becomes balanced

# Defining features and target variable

```
Im [32]: X = emp_turnover_resampled.drop(columns=['left'])
y = emp_turnover_resampled['left']
```

Spliting the dataset into training and testing sets 80% training data and 20% testing data

```
In [33]: X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=123)
```

In [34]: X\_train

Out[34]:		satisfaction_level	last_evaluation	number_project	average_montly_hours	time_spend_company	Work_accident	promotion_last_5years	salary
	12263	0.110000	0.780000	6	260	4	0	0	2
	16998	0.423069	0.479901	2	149	3	0	0	3
	8874	0.590000	0.990000	5	254	3	1	0	1
	16777	0.100000	0.840000	6	261	4	0	0	2
	10044	0.980000	0.500000	3	251	3	0	0	2
	15377	0.890000	1.000000	5	246	5	0	0	1
	21602	0.362527	0.477473	2	137	3	0	0	1
	17730	0.834929	0.944976	5	236	5	0	0	1
	15725	0.361285	0.512571	2	143	3	0	0	1
	19966	0.440000	0.550000	2	135	3	0	0	1

18284 rows × 8 columns

In [35]: X\_test

Out[35]:		satisfaction_level	last_evaluation	number_project	average_montly_hours	time_spend_company	Work_accident	promotion_last_5years	salary	
	1370	0.740000	0.990000	5	263	5	0	0	1	
	21489	0.373279	0.498361	2	142	3	0	0	1	
	12599	0.110000	0.920000	7	307	4	0	0	1	
	20434	0.864092	0.962046	5	245	5	0	0	1	
	13031	0.480000	0.580000	3	194	3	0	0	2	
	1392	0.390000	0.570000	2	157	3	0	0	2	
	8229	0.650000	0.560000	3	230	2	0	0	3	
	18930	0.750000	0.810000	5	227	5	0	0	2	
	8389	0.660000	0.850000	6	165	5	0	0	2	
	14269	0.380000	0.540000	2	128	3	0	0	1	

4572 rows × 8 columns

In [36]: y\_train

```
Out[36]: 12263 1
        16998
        8874
        16777
                1
        10044
        15377
        21602
        17730
                1
               1
        15725
        19966
        Name: left, Length: 18284, dtype: int64
In [37]: y_test
Out[37]: 1370
        21489
                1
        12599
                1
        20434
        13031
        1392
                1
        8229
        18930
                1
        8389
        14269
               1
        Name: left, Length: 4572, dtype: int64
```

# **Model Training**

As this is binary classification problem which requires the identification of the target variale <code>left</code> as either <code>0</code> or <code>1</code>

I have choosen the following Machine Learning Algorithms:

- Logistic Regression
- Naive Bayes Classifier
- K-Nearest Neighbor (KNN)
- Decision Tree
- Random Forest
- Support Vector Machine (SVM)
- Gradient Boosting Classifier

# **Logistic Regression**

```
In [38]: # Creating a pipeline with Standard Scaler and Logistic Regression
         pipeline lr = Pipeline([
             ('scaler', StandardScaler()),
             ('classifier', LogisticRegression(solver='liblinear')) # Using 'liblinear' for small datasets
         1)
         # Defining the parameter grid for grid search
         param_grid_lr = {
             'classifier_C': [0.001, 0.01, 0.1, 1, 10, 100], # Regularization strength
             'classifier__penalty': ['l1', 'l2'] # Regularization type
         # Creating KFold cross-validation object
         kf lr = KFold(n splits=5, shuffle=True, random state=123)
         # Creating GridSearchCV object
         grid_search_lr = GridSearchCV(pipeline_lr, param_grid_lr, cv=kf_lr, scoring='accuracy')
         # Fitting the grid search to the training data
         grid_search_lr.fit(X_train, y_train)
         # Printing the best hyperparameters and the corresponding score
         print("Best hyperparameters:", grid_search_lr.best_params_)
         print(f'Best cross-validation score: {grid_search_lr.best_score_ * 100:.2f}%')
         # Evaluating the model on the train set
         train_accuracy_lr = grid_search_lr.score(X_train, y_train)
         print(f'Training accuracy: {train accuracy lr * 100:.2f}%')
         # Evaluating the model on the test set
         test_accuracy_lr = grid_search_lr.score(X_test, y_test)
         print(f'Test accuracy: {test_accuracy_lr * 100:.2f}%')
         Best hyperparameters: {'classifier__C': 100, 'classifier__penalty': 'l1'}
         Best cross-validation score: 78.96%
         Training accuracy: 79.03%
```

# **Classification Report Logistic Regression**

0.78

0.78

0.78

Test accuracy: 77.60%

weighted avg

```
Im [98]: y pred lr = grid search lr.predict(X test)
         print("Classification Report Logistic Regression:")
         print(classification_report(y_test, y_pred_lr))
         Classification Report Logistic Regression:
                      precision recall f1-score support
                   0
                           0.81
                                     0.73
                                               0.77
                                                         2309
                   1
                           0.75
                                     0.82
                                               0.78
                                                         2263
                                               0.78
                                                         4572
             accuracy
                           0.78
                                     0.78
                                                         4572
            macro avg
                                               0.78
```

4572

## Observations: Logistic Regression Classification Report

### Class 0 (Negative Class)

• Precision: 0.81

81% of the instances predicted as class 0 are actually class 0.

• Recall: 0.73

73% of the actual class 0 instances are correctly predicted as class 0.

• F1-Score (harmonic mean of precision and recall): 0.77

Here, the F1-score is 0.77, indicating moderate performance.

• Support: 2323

There are 2323 actual instances of class 0 in the test set.

### Class 1 (Positive Class)

• Precision: 0.75

75% of the instances predicted as class 1 are actually class 1.

• Recall: 0.82

82% of the actual class 1 instances are correctly predicted as class 1.

• F1-Score (harmonic mean of precision and recall): 0.78

The F1-score for class 1 is 0.78, indicating moderate performance.

• Support: 2249

There are 2249 actual instances of class 1 in the test set.

### **Overall Metrics**

· Accuracy: 0.78

The overall accuracy of the model, indicating that 78% of the total instances are correctly classified.

#### Macro Average

Macro average calculates the metric independently for each class and then takes the average, treating all classes equally. It is useful when you have imbalanced classes.

Precision: 0.78 Recall: 0.78 F1-Score: 0.78

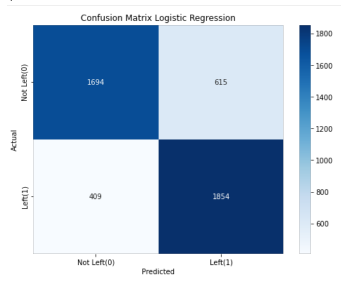
### • Weighted Average

Weighted average takes into account the support (the number of true instances for each class) to calculate the average. It is more representative of the performance on imbalanced

uatasets.

Precision: 0.78 Recall: 0.78 F1-Score: 0.78

# **Confusion Matrix Logistic Regression**



#### Observations: Confusion Matrix Logistic Regression

True Positives (TP): The model correctly predicted 1843 instances as left=1 when employees indeed left the organization. This indicates that there were 1843 true positive predictions.

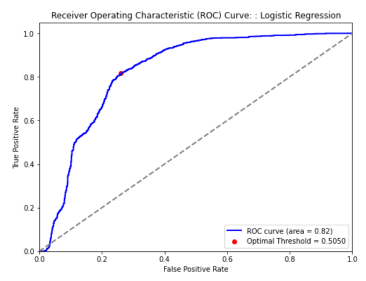
True Negatives (TN): The model correctly predicted 1694 instances as left=0 when the employees indeed did not leave the organization. This shows 1694 true negative predictions.

False Positives (FP): The model incorrectly predicted 615 instance as left=1 when the employee actually did not leave. This is a false positive, also known as a Type I error.

False Negatives (FN): The model incorrectly predicted 409 instances as left=0 when the employee actually left the organization. This is a false negative, also known as a Type II error.

## **AUC-ROC Curve Logistic Regression**

```
In [10] y_pred_proba_lr = grid_search_lr.predict_proba(X_test)[:, 1] # Probabilities for the positive class
         fpr, tpr, thresholds = roc_curve(y_test, y_pred_proba_lr)
         roc_auc = auc(fpr, tpr)
         # Computing Youden's J statistic for each threshold
         youden_j_lr = tpr - fpr
         optimal_threshold_index_lr = np.argmax(youden_j_lr)
         optimal threshold lr = thresholds[optimal threshold index lr]
         print(f"Optimal Threshold: {optimal_threshold_lr:.4f}")
         # Plottingg the ROC curve with the optimal threshold marked
         plt.figure(figsize=(8, 6))
         plt.plot(fpr, tpr, color='blue', lw=2, label=f'ROC curve (area = {roc_auc:.2f})')
         plt.scatter(fpr[optimal threshold index lr], tpr[optimal threshold index lr], color='red', marker='o', label=f'Optimal Threshold = {optimal threshold lr:.4f}')
         plt.plot([0, 1], [0, 1], color='gray', lw=2, linestyle='--')
         plt.xlim([0.0, 1.0])
         plt.ylim([0.0, 1.05])
         plt.xlabel('False Positive Rate')
         plt.ylabel('True Positive Rate')
         plt.title('Receiver Operating Characteristic (ROC) Curve: : Logistic Regression')
         plt.legend(loc='lower right')
         plt.show()
         print("Best parameters found by GridSearchCV (Logistic Regression):")
         print(grid_search_lr.best_params_)
         Optimal Threshold: 0.5050
```



Best parameters found by GridSearchCV (Logistic Regression):
{'classifier\_\_C': 100, 'classifier\_\_penalty': 'l1'}

### Observations: AUC-ROC Curve Logistic Regression

- The ROC curve in the image reaches the top-left corner (TPR = 0.8, FPR = ~0.2), which indicates a moderate classification performance. The model moderately distinguishes between the positive and negative classes at various threshold settings.
- The ROC curve for the logistic regression model has AUC of **0.82**. This indicates that the model **do not have perfect discriminatory power**. An AUC of **0.82** means the model **did not correctly** classifies all positive and negative instances without error.
- The Optimal threshold of **0.5050** defines the decision boundary for the classifier. Probabilities above this value indicate a stronger belief that an instance belongs to the positive class, whereas probabilities below this value indicate a stronger belief that an instance belongs to the negative class.

## **Feature Importance Coefficients from Logistic Regression Model**

```
In [102_ # Finding the best estimator from the grid search
    best_lr_model = grid_search_lr.best_estimator_

# Getting the feature importances (coefficients) for logistic regression
    coefficients_lr = best_lr_model.named_steps['classifier'].coef_[0]

# Create a DataFrame to display the coefficients and their corresponding features
    feature_importance_lr_df = pd.DataFrame({'Feature': X_train.columns, 'Coefficient': coefficients_lr})

# Sorting the DataFrame by the absolute value of the coefficients to see the most important features
    feature_importance_lr_df = feature_importance_lr_df.reindex(feature_importance_lr_df['Coefficient'].abs().sort_values(ascending=False).index).reset_index(drop=
    feature_importance_lr_df
```

Out[102]:		Feature	Coefficient		
	0	satisfaction_level	-1.230665		
	1	number_project	-0.691229		
	2	Work_accident	-0.678650		
	3	time_spend_company	0.643084		
	4	salary	-0.495602		
	5	promotion_last_5years	-0.294957		
	6	average_montly_hours	0.282491		
	7	last_evaluation	0.245191		

# Observations: Feature Importance Coefficients Logistic Regression

• It is observed that satisfaction\_level, number\_project, Work\_accident, time\_spend\_company, salary are the top 5 features that determined the probability of an employee leaving the company.

Observation: After applying Linear Regression Model on the data

Test Accuracy: 77.60% and Best Cross-Validation Score: 78.96%

\_\_\_\_\_\_

# **Naive Bayes Classifier**

```
In [183] # Creating a pipeline with Standard Scaler and Naive Bayes Classifier
         pipeline nb = Pipeline([
             ('scaler', StandardScaler()),
             ('classifier', GaussianNB())
         # Defining the parameter grid for grid search
         param grid nb = {
             'classifier_var_smoothing': [1e-9, 1e-8, 1e-7, 1e-6, 1e-5], # Smoothing parameter for variance estimation
             'classifier_priors': [None, [0.5, 0.5], [0.4, 0.6]], # Prior probabilities for the classes
         # Creating KFold cross-validation object
         kf_nb = KFold(n_splits=5, shuffle=True, random_state=123)
         # Creating GridSearchCV object
         grid_search_nb = GridSearchCV(pipeline_nb, param_grid_nb, cv=kf_nb, scoring='accuracy')
         # Fitting the grid search to the training data
         grid_search_nb.fit(X_train, y_train)
         # Printing the best hyperparameters and the corresponding score
         print(f'Best cross-validation score: {grid search nb.best score * 100:.2f}%')
         # Evaluating the model on the train set
         train_accuracy_nb = grid_search_nb.score(X_train, y_train)
         print(f'Training accuracy: {train_accuracy_nb * 100:.2f}%')
         # Evaluating the model on the test set
         test_accuracy_nb = grid_search_nb.score(X_test, y_test)
         print(f'Test accuracy: {test_accuracy_nb * 100:.2f}%')
         Best cross-validation score: 69.51%
         Training accuracy: 69.60%
```

## **Classification Report Naive Bayes Classifier**

Test accuracy: 69.23%

```
In [45]: y_pred_nb = grid_search_nb.predict(X_test)
         print("Classification Report Naive Bayes Classifier:")
         print(classification_report(y_test, y_pred_nb))
         Classification Report Naive Bayes Classifier:
                       precision recall f1-score support
                   0
                            0.91
                                     0.43
                                               0.59
                                                         2309
                           0.62
                   1
                                     0.96
                                               0.76
                                                         2263
                                               0.69
                                                         4572
             accuracy
                           0.77
                                     0.69
                                               0.67
                                                         4572
            macro avg
         weighted avg
                           0.77
                                     0.69
                                               0.67
                                                         4572
```

## Observations: Naive Bayes Classifier Classification Report

### Class 0 (Negative Class)

• Precision: 0.91

91% of the instances predicted as class 0 are actually class 0.

• Recall: 0.43

43% of the actual class 0 instances are correctly predicted as class 0.

• F1-Score (harmonic mean of precision and recall): 0.59

Here, the F1-score is 0.59, indicating bad performance.

• Support: 2323

There are 2323 actual instances of class 0 in the test set.

#### Class 1 (Positive Class)

• Precision: 0.62

62% of the instances predicted as class 1 are actually class 1.

• Recall: 0.96

96% of the actual class 1 instances are correctly predicted as class 1.

• F1-Score (harmonic mean of precision and recall): 0.76

The F1-score for class 1 is 0.76, indicating moderate performance.

• Support: 2249

There are 2249 actual instances of class 1 in the test set.

### **Overall Metrics**

· Accuracy: 0.69

The overall accuracy of the model, indicating that 69% of the total instances are correctly classified.

#### Macro Average

Macro average calculates the metric independently for each class and then takes the average, treating all classes equally. It is useful when you have imbalanced classes.

Precision: 0.77 Recall: 0.69 F1-Score: 0.67

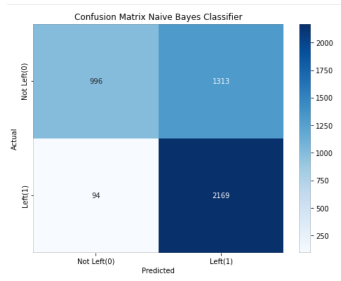
### • Weighted Average

Weighted average takes into account the support (the number of true instances for each class) to calculate the average. It is more representative of the performance on imbalanced

aatasets.

Precision: 0.77 Recall: 0.69 F1-Score: 0.67

# **Confusion Matrix Naive Bayes Classifier**



#### Observations: Confusion Matrix Naive Bayes Classifier

True Positives (TP): The model correctly predicted 2169 instances as left=1 when employees indeed left the organization. This indicates that there were 2169 true positive predictions.

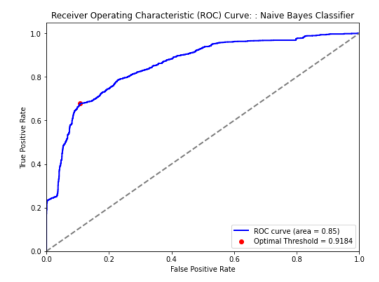
True Negatives (TN): The model correctly predicted 996 instances as left=0 when the employees indeed did not leave the organization. This shows 996 true negative predictions.

False Positives (FP): The model incorrectly predicted 1313 instance as left=1 when the employee actually did not leave. This is a false positive, also known as a Type I error.

False Negatives (FN): The model incorrectly predicted 94 instances as left=0 when the employee actually left the organization. This is a false negative, also known as a Type II error.

### **AUC-ROC Curve Naive Bayes Classifier**

```
In [106, y_pred_proba_nb = grid_search_nb.predict_proba(X_test)[:, 1] # Probabilities for the positive class
         fpr, tpr, thresholds = roc_curve(y_test, y_pred_proba_nb)
         roc_auc = auc(fpr, tpr)
         # Computing Youden's J statistic for each threshold
         youden_j_nb = tpr - fpr
         optimal_threshold_index_nb = np.argmax(youden_j_nb)
         optimal threshold nb = thresholds[optimal threshold index nb]
         print(f"Optimal Threshold: {optimal_threshold_nb:.4f}")
         # Plotting the ROC curve with the optimal threshold marked
         plt.figure(figsize=(8, 6))
         plt.plot(fpr, tpr, color='blue', lw=2, label=f'ROC curve (area = {roc_auc:.2f})')
         plt.scatter(fpr[optimal_threshold_index_nb], tpr[optimal_threshold_index_nb], color='red', marker='o', label=f'Optimal Threshold = {optimal_threshold_nb:.4f}')
         plt.plot([0, 1], [0, 1], color='gray', lw=2, linestyle='--')
         plt.xlim([0.0, 1.0])
         plt.ylim([0.0, 1.05])
         plt.xlabel('False Positive Rate')
         plt.ylabel('True Positive Rate')
         plt.title('Receiver Operating Characteristic (ROC) Curve: : Naive Bayes Classifier')
         plt.legend(loc='lower right')
         plt.show()
         Optimal Threshold: 0.9184
```



## Observations: AUC-ROC Curve Naive Bayes Classifier

- The ROC curve in the image reaches the top-left corner (TPR = ~0.7, FPR = 0.1), which indicates a moderate classification performance. The model moderately distinguishes between the positive and negative classes at various threshold settings.
- The ROC curve for the logistic regression model has AUC of **0.85**. This indicates that the model **do not have perfect discriminatory power**. An AUC of **0.85** means the model **did not correctly** classifies all positive and negative instances without error.
- The Optimal threshold of **0.9184** defines the decision boundary for the classifier. Probabilities above this value indicate a stronger belief that an instance belongs to the positive class, whereas probabilities below this value indicate a stronger belief that an instance belongs to the negative class.

**Feature Importance Coefficients from Naive Bayes Classifier Model** 

```
In [187] # Accessing the best estimator from the grid search
         best_nb_model = grid_search_nb.best_estimator_
         # **Naive Bayes doesn't have feature importances in the same way as tree-based models or linear models.
         # **Therefore, looking into means and standard deviations of each feature for each class.
         # Getting the trained Naive Bayes classifier
         nb_classifier = best_nb_model.named_steps['classifier']
         # Accessing the means and standard deviations
         feature means = nb classifier.theta
         feature_stds = np.sqrt(nb_classifier.var_)
         # Creating a DataFrame to display feature means for each class (0 and 1)
         feature importance nb df = pd.DataFrame({'Feature': X train.columns})
         for i, class_label in enumerate(['Not Left', 'Left']): # Class 0 and Class 1
             feature_importance_nb_df[f'Mean ({class_label})'] = feature_means[i]
         # Calculating the difference in means for each feature between the two classes
         feature_importance_nb_df['Mean Difference'] = abs(feature_importance_nb_df['Mean (Not Left)'] - feature_importance_nb_df['Mean (Left)'])
         # Sorting the DataFrame by Mean Difference to find the most important features
         feature importance nb df = feature importance nb df.sort values(by='Mean Difference', ascending=False).reset index(drop=True)
         print("\nFeature Importance based on Mean Difference:\n")
         feature_importance_nb_df
```

Feature Importance based on Mean Difference:

Out[107]:	Feature	Mean (Not Left)	Mean (Left)	Mean Difference

0	satisfaction_level	0.430989	-0.428826	0.859815
1	Work_accident	0.248619	-0.247371	0.495990
2	salary	0.222698	-0.221580	0.444279
3	time_spend_company	-0.179343	0.178443	0.357786
4	promotion_last_5years	0.096331	-0.095847	0.192178
5	average_montly_hours	-0.071188	0.070831	0.142019
6	number_project	-0.008556	0.008513	0.017070
7	last_evaluation	0.000295	-0.000294	0.000589

Observations: Feature Importance Coefficients Naive Bayes Classifier

• It is observed that satisfaction\_level, Work\_accident, salary, time\_spend\_company, promotion\_last\_5years, average\_montly\_hours are the top 5 features that determined the probability of an employee leaving the company.

Observation: After applying Naive Bayes Classifier on the data

Test Accuracy: 69.23% and Best Cross-Validation Score: 69.51%

\_\_\_\_\_\_

```
In [188] # Creating a pipeline with Standard Scaler and KNN classifier
         pipeline knn = Pipeline([
             ('scaler', StandardScaler()),
             ('classifier', KNeighborsClassifier())
         1)
         # Defining the parameter grid for grid search
         param grid knn = {
             'classifier__n_neighbors': [3], # Number of neighbors
             'classifier_p': [1, 2] # Power parameter for the Minkowski metric
         # Creating KFold cross-validation object
         kf_knn = KFold(n_splits=5, shuffle=True, random_state=123)
         # Creating GridSearchCV object
         grid_search_knn = GridSearchCV(pipeline_knn, param_grid_knn, cv=kf_knn, scoring='accuracy')
         # Fitting the grid search to the training data
         grid_search_knn.fit(X_train, y_train)
         # Printing the best hyperparameters and the corresponding score
         print(f'Best hyperparameters: {grid search knn.best params }')
         print(f'Best cross-validation score: {grid_search_knn.best_score_ * 100:.2f}%')
         # Evaluating the model on the train set
         train_accuracy_knn = grid_search_knn.score(X_train, y_train)
         print(f'Training accuracy: {train_accuracy_knn * 100:.2f}%')
         # Evaluating the model on the test set
         test accuracy knn = grid search knn.score(X test, y test)
         print(f'Test accuracy: {test_accuracy_knn * 100:.2f}%')
         Best hyperparameters: {'classifier__n_neighbors': 3, 'classifier__p': 1}
         Best cross-validation score: 96.35%
         Training accuracy: 98.25%
         Test accuracy: 96.48%
         Classification Report KNN
In [51]: y_pred_knn = grid_search_knn.predict(X_test)
         print("Classification Report KNN:")
         print(classification_report(y_test, y_pred_knn))
         Classification Report KNN:
                       precision
                                  recall f1-score support
                            0.98
                                      0.95
                                                0.96
                                                          2309
                    1
                            0.95
                                      0.98
                                                0.97
                                                          2263
```

accuracy

macro avq

weighted avg

0.97

0.97

0.96

0.96

0.96

0.96

0.96

4572

4572

4572

## Observations: KNN Classification Report

## Class 0 (Negative Class)

#### • Precision: 0.98

98% of the instances predicted as class 0 are actually class 0.

#### • Recall: 0.95

95% of the actual class 0 instances are correctly predicted as class 0.

#### • F1-Score (harmonic mean of precision and recall): 0.96

Here, the F1-score is 0.96, indicating very good performance.

## • Support: 2323

There are 2323 actual instances of class 0 in the test set.

## Class 1 (Positive Class)

#### • Precision: 0.95

95% of the instances predicted as class 1 are actually class 1.

#### • Recall: 0.98

98% of the actual class 1 instances are correctly predicted as class 1.

## • F1-Score (harmonic mean of precision and recall): 0.97

The F1-score for class 1 is 0.97, indicating very good performance.

#### • Support: 2249

There are 2249 actual instances of class 1 in the test set.

## **Overall Metrics**

## • Accuracy: 0.96

The overall accuracy of the model, indicating that 96% of the total instances are correctly classified.

## Macro Average

Macro average calculates the metric independently for each class and then takes the average, treating all classes equally. It is useful when you have imbalanced classes.

Precision: 0.97 Recall: 0.96 F1-Score: 0.96

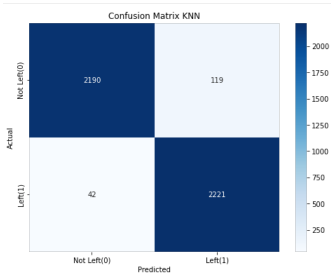
# • Weighted Average

Weighted average takes into account the support (the number of true instances for each class) to calculate the average. It is more representative of the performance on imbalanced

aatasets.

Precision: 0.97 Recall: 0.96 F1-Score: 0.96

## **Confusion Matrix KNN**



#### Observations: Confusion Matrix KNN

True Positives (TP): The model correctly predicted 2221 instances as left=1 when employees indeed left the organization. This indicates that there were 2221 true positive predictions.

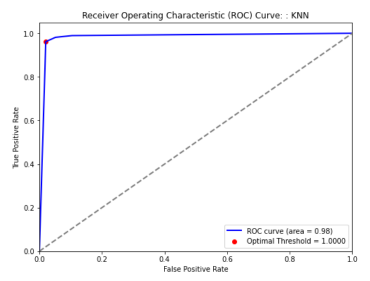
True Negatives (TN): The model correctly predicted 2190 instances as left=0 when the employees indeed did not leave the organization. This shows 2190 true negative predictions.

False Positives (FP): The model incorrectly predicted 119 instance as left=1 when the employee actually did not leave. This is a false positive, also known as a Type I error.

False Negatives (FN): The model incorrectly predicted 42 instances as left=0 when the employee actually left the organization. This is a false negative, also known as a Type II error.

#### AUC-ROC Curve KNN

```
In [111] y_pred_proba_knn = grid_search_knn.predict_proba(X_test)[:, 1] # Probabilities for the positive class
         fpr, tpr, thresholds = roc_curve(y_test, y_pred_proba_knn)
         roc_auc = auc(fpr, tpr)
         # Computing Youden's J statistic for each threshold
         youden_j_knn = tpr - fpr
         optimal_threshold_index_knn = np.argmax(youden_j_knn)
         optimal threshold knn = thresholds[optimal threshold index knn]
         print(f"Optimal Threshold: {optimal_threshold_knn:.4f}")
         # Plotting the ROC curve with the optimal threshold marked
         plt.figure(figsize=(8, 6))
         plt.plot(fpr, tpr, color='blue', lw=2, label=f'ROC curve (area = {roc_auc:.2f})')
         plt.scatter(fpr[optimal_threshold_index_knn], tpr[optimal_threshold_index_knn], color='red', marker='o', label=f'Optimal Threshold = {optimal_threshold_knn:.4f
         plt.plot([0, 1], [0, 1], color='gray', lw=2, linestyle='--')
         plt.xlim([0.0, 1.0])
         plt.ylim([0.0, 1.05])
         plt.xlabel('False Positive Rate')
         plt.ylabel('True Positive Rate')
         plt.title('Receiver Operating Characteristic (ROC) Curve: : KNN')
         plt.legend(loc='lower right')
         plt.show()
         print("Best parameters found by GridSearchCV (KNN):")
         print(grid_search_knn.best_params_)
         Optimal Threshold: 1.0000
```



Best parameters found by GridSearchCV (KNN):
{'classifier\_\_n\_neighbors': 3, 'classifier\_\_p': 1}

## Observations: AUC-ROC Curve KNN

- The ROC curve in the image reaches the top-left corner (TPR = ~1, FPR = ~0), which indicates a almost perfect classification performance. The model almost perfectly distinguishes between the positive and negative classes at various threshold settings.
- The ROC curve for the logistic regression model has AUC of **0.98**. This indicates that the model has almost perfect discriminatory power. An AUC of **0.98** means the model almost correctly classifies all positive and negative instances without error.
- The Optimal threshold of **1.0000** defines the decision boundary for the classifier. Probabilities above this value indicate a stronger belief that an instance belongs to the positive class, whereas probabilities below this value indicate a stronger belief that an instance belongs to the negative class.

# **Feature Importance Coefficients from KNN Model**

Out[113]:		Feature	Importance	
	0	number_project	0.215879	
	1	satisfaction_level	0.209318	
	2	time_spend_company	0.187445	
	3	average_montly_hours	0.173885	
	4	last_evaluation	0.167104	
	5	salary	0.018154	
	6	Work_accident	0.007218	
	7	promotion_last_5years	0.000656	

# Observations: Feature Importance Coefficients KNN

• It is observed that **number\_project**, **satisfaction\_level**, **time\_spend\_company**, **average\_montly\_hours**, **last\_evaluation** are the top 5 features that determined the probability of an employee leaving the company.

Observation: After applying K-Nearest Neighbor (KNN) on the data

Test Accuracy: 96.48% and Best Cross-Validation Score: 96.35%

\_\_\_\_\_\_

# **Decision Tree**

```
In [114_ # Creating a pipeline with Standard Scaler and Decision Tree classifier
         pipeline dt = Pipeline([
             ('scaler', StandardScaler()),
             ('classifier', DecisionTreeClassifier())
         # Defining the parameter grid for grid search
         param grid dt = {
             'classifier__criterion': ['gini', 'entropy'], # The function to measure the quality of a split
             'classifier__max_depth': [12], # Maximum depth of the tree
         # Creating KFold cross-validation object
         kf_dt = KFold(n_splits=5, shuffle=True, random_state=123)
         # Creating GridSearchCV object
         grid_search_dt = GridSearchCV(pipeline_dt, param_grid_dt, cv=kf_dt, scoring='accuracy')
         # Fitting the grid search to the training data
         grid_search_dt.fit(X_train, y_train)
         # Printing the best hyperparameters and the corresponding score
         print("Best hyperparameters:", grid search dt.best params )
         print(f'Best cross-validation score: {grid_search_dt.best_score_ * 100:.2f}%')
         # Evaluating the model on the train set
         train_accuracy_dt = grid_search_dt.score(X_train, y_train)
         print(f'Training accuracy: {train_accuracy_dt * 100:.2f}%')
         # Evaluating the model on the test set
         test accuracy dt = grid search dt.score(X test, y test)
         print(f'Test accuracy: {test_accuracy_dt * 100:.2f}%')
         Best hyperparameters: {'classifier__criterion': 'gini', 'classifier__max_depth': 12}
         Best cross-validation score: 96.78%
         Training accuracy: 98.23%
         Test accuracy: 97.20%
         Classification Report Decision Tree
In [115_ y_pred_dt = grid_search_dt.predict(X_test)
         print("Classification Report Decision Tree:")
         print(classification_report(y_test, y_pred_dt))
         Classification Report Decision Tree:
                       precision recall f1-score support
                            0.97
                                      0.98
                                                0.97
                                                          2309
                    1
                            0.98
                                      0.97
                                                0.97
                                                          2263
             accuracy
                                                0.97
                                                          4572
```

macro avq

weighted avg

0.97

0.97

0.97

0.97

0.97

0.97

4572

4572

## Observations: Decision Tree Classification Report

## Class 0 (Negative Class)

• Precision: 0.97

97% of the instances predicted as class 0 are actually class 0.

• Recall: 0.98

98% of the actual class 0 instances are correctly predicted as class 0.

• F1-Score (harmonic mean of precision and recall): 0.97

Here, the F1-score is 0.97, indicating very good performance.

• Support: 2323

There are 2323 actual instances of class 0 in the test set.

#### Class 1 (Positive Class)

• Precision: 0.98

98% of the instances predicted as class 1 are actually class 1.

• Recall: 0.97

97% of the actual class 1 instances are correctly predicted as class 1.

• F1-Score (harmonic mean of precision and recall): 0.97

The F1-score for class 1 is 0.97, indicating very good performance.

• Support: 2249

There are 2249 actual instances of class 1 in the test set.

## **Overall Metrics**

• Accuracy: 0.97

The overall accuracy of the model, indicating that 97% of the total instances are correctly classified.

Macro Average

Macro average calculates the metric independently for each class and then takes the average, treating all classes equally. It is useful when you have imbalanced classes.

Precision: 0.97 Recall: 0.97 F1-Score: 0.97

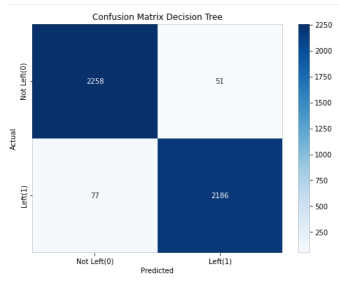
## • Weighted Average

Weighted average takes into account the support (the number of true instances for each class) to calculate the average. It is more representative of the performance on imbalanced

aatasets.

Precision: 0.97 Recall: 0.97 F1-Score: 0.97

## **Confusion Matrix Decision Tree**



#### Observations: Confusion Matrix Decision Tree

True Positives (TP): The model correctly predicted 2186 instances as left=1 when employees indeed left the organization. This indicates that there were 2186 true positive predictions.

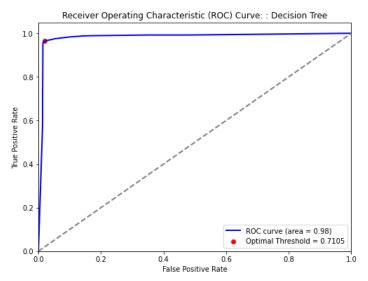
True Negatives (TN): The model correctly predicted 2258 instances as left=0 when the employees indeed did not leave the organization. This shows 2258 true negative predictions.

False Positives (FP): The model incorrectly predicted 51 instance as left=1 when the employee actually did not leave. This is a false positive, also known as a Type I error.

False Negatives (FN): The model incorrectly predicted 77 instances as left=0 when the employee actually left the organization. This is a false negative, also known as a Type II error.

#### **AUC-ROC Curve Decision Tree**

```
In [118, y_pred_proba_dt = grid_search_dt.predict_proba(X_test)[:, 1] # Probabilities for the positive class
         fpr, tpr, thresholds = roc_curve(y_test, y_pred_proba_dt)
         roc_auc = auc(fpr, tpr)
         # Computing Youden's J statistic for each threshold
         youden_j_dt = tpr - fpr
         optimal_threshold_index_dt = np.argmax(youden_j_dt)
         optimal threshold dt = thresholds[optimal threshold index dt]
         print(f"Optimal Threshold: {optimal_threshold_dt:.4f}")
         # Plotting the ROC curve with the optimal threshold marked
         plt.figure(figsize=(8, 6))
         plt.plot(fpr, tpr, color='blue', lw=2, label=f'ROC curve (area = {roc_auc:.2f})')
         plt.scatter(fpr[optimal_threshold_index_dt], tpr[optimal_threshold_index_dt], color='red', marker='o', label=f'Optimal_Threshold = {optimal_threshold_dt:.4f}')
         plt.plot([0, 1], [0, 1], color='gray', lw=2, linestyle='--')
         plt.xlim([0.0, 1.0])
         plt.ylim([0.0, 1.05])
         plt.xlabel('False Positive Rate')
         plt.ylabel('True Positive Rate')
         plt.title('Receiver Operating Characteristic (ROC) Curve: : Decision Tree')
         plt.legend(loc='lower right')
         plt.show()
         print("Best parameters found by GridSearchCV (Decision Tree):")
         print(grid_search_dt.best_params_)
         Optimal Threshold: 0.7105
```



Best parameters found by GridSearchCV (Decision Tree):
{'classifier\_\_criterion': 'gini', 'classifier\_\_max\_depth': 12}

## Observations: AUC-ROC Curve Decision Tree

- The ROC curve in the image reaches the top-left corner (TPR = ~1, FPR = ~0), which indicates a almost perfect classification performance. The model almost perfectly distinguishes between the positive and negative classes at various threshold settings.
- The ROC curve for the logistic regression model has AUC of **0.98**. This indicates that the model has perfect discriminatory power. An AUC of **0.98** means the model almost correctly classifies all positive and negative instances without error.
- The Optimal threshold of **0.7105** defines the decision boundary for the classifier. Probabilities above this value indicate a stronger belief that an instance belongs to the positive class, whereas probabilities below this value indicate a stronger belief that an instance belongs to the negative class.

# **Feature Importance Coefficients from Decision Tree Model**

```
In [119_ # Accessing the best estimator from the grid search
best_dt_model = grid_search_dt.best_estimator_

# Getting feature importances from the decision tree
importances_dt = best_dt_model.named_steps['classifier'].feature_importances_

# Create a DataFrame to display feature importances
feature_importance_dt_df = pd.DataFrame({'Feature': X_train.columns, 'Importance': importances_dt})

# Sort the DataFrame by importance in descending order
feature_importance_dt_df = feature_importance_dt_df.sort_values(by='Importance', ascending=False).reset_index(drop=True)

# Display the DataFrame
feature_importance_dt_df
```

Out[119]:		Feature	Importance	
	0	satisfaction_level	0.441798	
	1	time_spend_company	0.330445	
	2	last_evaluation	0.117468	
	3	average_montly_hours	0.080499	
	4	number_project	0.022665	
	5	salary	0.003578	
	6	Work_accident	0.003124	
	7	promotion last 5years	0.000424	

# Observations: Feature Importance Coefficients Decision Tree

• It is observed that satisfaction\_level, time\_spend\_company, last\_evaluation, average\_montly\_hours, number\_project are the top 5 features that determined the probability of an employee leaving the company.

Observation: After applying Decision Tree on the data

Test Accuracy: 97.20% and Best Cross-Validation Score: 96.78%

\_\_\_\_\_\_

# **Random Forest Classifier**

```
In 128_ #Creating a pipeline with scaling and Random Forest classifier
         pipeline rf = Pipeline([
             ('scaler', StandardScaler()),
             ('classifier', RandomForestClassifier(random_state=123))
         1)
         # Defining the parameter grid for RandomForestClassifier
         param grid rf = {
             'classifier__n_estimators': [10], # Number of trees in the forest
             'classifier max_depth': [12], # Maximum depth of the tree
             # 'classifier__min_samples_split': [2, 5, 10], # Minimum number of samples required to split an internal node
             # 'classifier_min_samples_leaf': [1, 2, 4] # Minimum number of samples required to be at a leaf node
         }
         # Creating KFold cross-validation object
         kf_rf = KFold(n_splits=5, shuffle=True, random_state=123)
         # Creating GridSearchCV object
         grid_search_rf = GridSearchCV(pipeline_rf, param_grid_rf, cv=kf_rf, scoring='accuracy')
         # Fitting the grid search to the training data
         grid_search_rf.fit(X_train, y_train)
         # Printing the best hyperparameters and the corresponding score
         print(f'Best hyperparameters: {grid_search_rf.best_params_}')
         print(f'Best cross-validation score: {grid_search_rf.best_score_ * 100:.2f}%')
         # Evaluating the model on the train set
         train accuracy_rf = grid_search_rf.score(X_train, y_train)
         print(f'Training accuracy: {train_accuracy_rf * 100:.2f}%')
         # Evaluating the model on the test set
         test_accuracy_rf = grid_search_rf.score(X_test, y_test)
         print(f'Test accuracy: {test_accuracy_rf * 100:.2f}%')
         Best hyperparameters: {'classifier__max_depth': 12, 'classifier__n_estimators': 10}
         Best cross-validation score: 97.29%
         Training accuracy: 98.16%
         Test accuracy: 97.73%
         Classification Report Random Forest
In [121_ y_pred_rf = grid_search_rf.predict(X_test)
         print("Classification Report Random Forest:")
         print(classification_report(y_test, y_pred_rf))
```

Classification Report Random Forest:

0.96

0.99

0.98

0.98

0

accuracy

macro avq

weighted avg

precision recall f1-score support

0.98

0.98

0.98

0.98

0.98

2309

22634572

4572

4572

0.99

0.96

0.98

0.98

## Observations: Random Forest Classification Report

## Class 0 (Negative Class)

• Precision: 0.96

96% of the instances predicted as class 0 are actually class 0.

• Recall: 0.99

99% of the actual class 0 instances are correctly predicted as class 0.

• F1-Score (harmonic mean of precision and recall): 0.98

Here, the F1-score is 0.98, indicating very good performance.

• Support: 2323

There are 2323 actual instances of class 0 in the test set.

## Class 1 (Positive Class)

• Precision: 0.99

99% of the instances predicted as class 1 are actually class 1.

• Recall: 0.96

96% of the actual class 1 instances are correctly predicted as class 1.

• F1-Score (harmonic mean of precision and recall): 0.96

The F1-score for class 1 is 0.98, indicating very good performance.

• Support: 2249

There are 2249 actual instances of class 1 in the test set.

## **Overall Metrics**

• Accuracy: 0.98

The overall accuracy of the model, indicating that 98% of the total instances are correctly classified.

Macro Average

Macro average calculates the metric independently for each class and then takes the average, treating all classes equally. It is useful when you have imbalanced classes.

Precision: 0.98 Recall: 0.98 F1-Score: 0.98

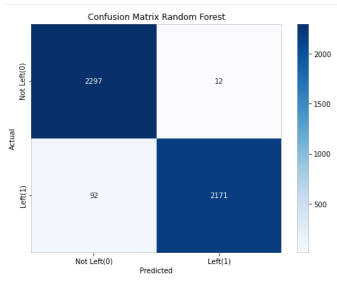
# • Weighted Average

Weighted average takes into account the support (the number of true instances for each class) to calculate the average. It is more representative of the performance on imbalanced

aatasets.

Precision: 0.98 Recall: 0.98 F1-Score: 0.98

## **Confusion Matrix Random Forest**



#### Observations: Confusion Matrix Random Forest

True Positives (TP): The model correctly predicted 2171 instances as left=1 when employees indeed left the organization. This indicates that there were 2171 true positive predictions.

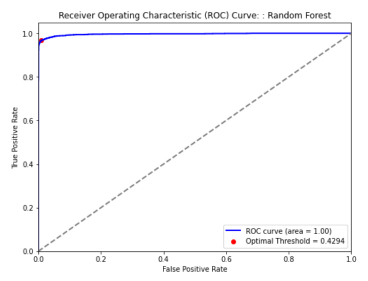
True Negatives (TN): The model correctly predicted 2297 instances as left=0 when the employees indeed did not leave the organization. This shows 2297 true negative predictions.

False Positives (FP): The model incorrectly predicted 12 instance as left=1 when the employee actually did not leave. This is a false positive, also known as a Type I error.

False Negatives (FN): The model incorrectly predicted 92 instances as left=0 when the employee actually left the organization. This is a false negative, also known as a Type II error.

#### **AUC-ROC Curve Random Forest**

```
In [125, y_pred_proba_rf = grid_search_rf.predict_proba(X_test)[:, 1] # Probabilities for the positive class
         fpr, tpr, thresholds = roc_curve(y_test, y_pred_proba_rf)
         roc_auc = auc(fpr, tpr)
         # Computing Youden's J statistic for each threshold
         youden_j_rf = tpr - fpr
         optimal_threshold_index_rf = np.argmax(youden_j_rf)
         optimal threshold rf = thresholds[optimal threshold index rf]
         print(f"Optimal Threshold: {optimal_threshold_rf:.4f}")
         # Plotting the ROC curve with the optimal threshold marked
         plt.figure(figsize=(8, 6))
         plt.plot(fpr, tpr, color='blue', lw=2, label=f'ROC curve (area = {roc_auc:.2f})')
         plt.scatter(fpr[optimal_threshold_index_rf], tpr[optimal_threshold_index_rf], color='red', marker='o', label=f'Optimal_Threshold = {optimal_threshold_rf:.4f}')
         plt.plot([0, 1], [0, 1], color='gray', lw=2, linestyle='--')
         plt.xlim([0.0, 1.0])
         plt.ylim([0.0, 1.05])
         plt.xlabel('False Positive Rate')
         plt.ylabel('True Positive Rate')
         plt.title('Receiver Operating Characteristic (ROC) Curve: : Random Forest')
         plt.legend(loc='lower right')
         plt.show()
         print("Best parameters found by GridSearchCV (Random Forest):")
         print(grid_search_rf.best_params_)
         Optimal Threshold: 0.4294
```



Best parameters found by GridSearchCV (Random Forest):
{'classifier\_max\_depth': 12, 'classifier\_n\_estimators': 10}

## Observations: AUC-ROC Curve Random Forest

- The ROC curve in the image reaches the top-left corner (TPR = ~1, FPR = 0), which indicates a almost perfect classification performance. The model almost perfectly distinguishes between the positive and negative classes at various threshold settings.
- The ROC curve for the logistic regression model has AUC of 1.00. This indicates that the model has almost perfect discriminatory power. An AUC of 1.00 means the model almost correctly classifies all positive and negative instances without error.
- The Optimal threshold of **0.4294** defines the decision boundary for the classifier. Probabilities above this value indicate a stronger belief that an instance belongs to the positive class, whereas probabilities below this value indicate a stronger belief that an instance belongs to the negative class.

## **Feature Importance Coefficients from Random Forest Classifier**

```
In [126_ # Get feature importances
    importances_rf = grid_search_rf.best_estimator_.named_steps['classifier'].feature_importances_

# Create a DataFrame for visualization
    feature_importances_rf_df = pd.DataFrame({'Feature': X_train.columns, 'Importance': importances_rf})

# Sort by importance
    feature_importances_rf_df = feature_importances_rf_df.sort_values('Importance', ascending=False).reset_index(drop=True)

feature_importances_rf_df
```

Out[126]:		Feature	Importance	
	0	time_spend_company	0.263146	
	1	satisfaction_level	0.225941	
	2	number_project	0.184306	
	3	average_montly_hours	0.162282	
	4	last_evaluation	0.137341	
	5	Work_accident	0.013535	
	6	salary	0.012418	
	7	promotion last 5years	0.001032	

Observations: Feature Importance Coefficients Random Forest Classifier

• It is observed that time\_spend\_company, satisfaction\_level, number\_project, average\_montly\_hours, last\_evaluation are the top 5 features that determined the probability of an employee leaving the company.

Observation: After applying Random Forest Classifier model on the data

Test Accuracy: 97.73% and Best Cross-Validation Score: 97.29%

\_\_\_\_\_\_

**Support Vector Machine (SVM)** 

```
In [127] #Creating a pipeline with scaling and SVM classifier
         pipeline svm = Pipeline([
             ('scaler', StandardScaler()),
             ('classifier', SVC(probability=True)) # probability=True for ROC curve
         1)
         # Defining the parameter grid for grid search
         param_grid_svm = {
             'classifier__C': [0.1, 1, 10], # Regularization parameter
             'classifier__kernel': ['rbf'], # Kernel type
         # Creating KFold cross-validation object
         kf_svm = KFold(n_splits=5, shuffle=True, random_state=123)
         # Creating GridSearchCV object
         grid_search_svm = GridSearchCV(pipeline_svm, param_grid_svm, cv=kf_svm, scoring='accuracy')
         # Fitting the grid search to the training data
         grid_search_svm.fit(X_train, y_train)
         # Printing the best hyperparameters and the corresponding score
         print(f'Best hyperparameters: { grid search sym.best params }')
         print(f'Best cross-validation score: {grid_search_svm.best_score_ * 100:.2f}%')
         # Evaluating the model on the train set
         train_accuracy_svm = grid_search_svm.score(X_train, y_train)
         print(f'Training accuracy: {train_accuracy_svm * 100:.2f}%')
         # Evaluating the model on the test set
         test accuracy svm = grid search svm.score(X test, y test)
         print(f'Test accuracy: {test_accuracy_svm * 100:.2f}%')
         Best hyperparameters: {'classifier__C': 10, 'classifier__kernel': 'rbf'}
         Best cross-validation score: 95.60%
         Training accuracy: 96.06%
         Test accuracy: 95.84%
         Classification Report SVM
In [128_ y_pred_svm = grid_search_svm.predict(X_test)
         print("Classification Report SVM:")
         print(classification_report(y_test, y_pred_svm))
         Classification Report SVM:
                       precision
                                  recall f1-score support
                            0.95
                                      0.97
                                                0.96
                                                          2309
                    1
                            0.97
                                      0.94
                                                0.96
                                                          2263
             accuracy
                                                0.96
                                                          4572
```

macro avq

weighted avg

0.96

0.96

0.96

0.96

0.96

0.96

4572

4572

## Observations: SVM Classification Report

## Class 0 (Negative Class)

• Precision: 0.95

95% of the instances predicted as class 0 are actually class 0.

• Recall: 0.97

97% of the actual class 0 instances are correctly predicted as class 0.

• F1-Score (harmonic mean of precision and recall): 0.96

Here, the F1-score is 0.96, indicating very good performance.

• Support: 2323

There are 2323 actual instances of class 0 in the test set.

#### Class 1 (Positive Class)

• Precision: 0.97

97% of the instances predicted as class 1 are actually class 1.

• Recall: 0.94

94% of the actual class 1 instances are correctly predicted as class 1.

• F1-Score (harmonic mean of precision and recall): 0.96

The F1-score for class 1 is 0.96, indicating very good performance.

• Support: 2249

There are 2249 actual instances of class 1 in the test set.

## **Overall Metrics**

· Accuracy: 0.96

The overall accuracy of the model, indicating that 96% of the total instances are correctly classified.

Macro Average

Macro average calculates the metric independently for each class and then takes the average, treating all classes equally. It is useful when you have imbalanced classes.

Precision: 0.96 Recall: 0.96 F1-Score: 0.96

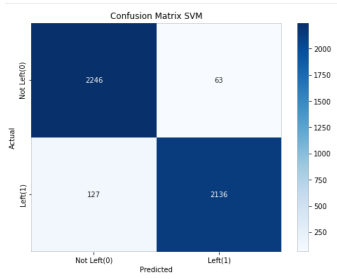
## • Weighted Average

Weighted average takes into account the support (the number of true instances for each class) to calculate the average. It is more representative of the performance on imbalanced

uatasets.

Precision: 0.96 Recall: 0.96 F1-Score: 0.96

## **Confusion Matrix SVM**



#### Observations: Confusion Matrix SVM

True Positives (TP): The model correctly predicted 2136 instances as left=1 when employees indeed left the organization. This indicates that there were 2136 true positive predictions.

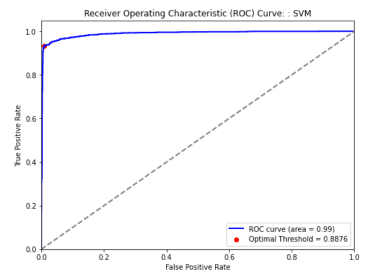
True Negatives (TN): The model correctly predicted 2246 instances as left=0 when the employees indeed did not leave the organization. This shows 2246 true negative predictions.

False Positives (FP): The model incorrectly predicted 63 instance as left=1 when the employee actually did not leave. This is a false positive, also known as a Type I error.

False Negatives (FN): The model incorrectly predicted 127 instances as left=0 when the employee actually left the organization. This is a false negative, also known as a Type II error.

#### **AUC-ROC Curve SVM**

```
In [132_ y_pred_proba_svm = grid_search_svm.predict_proba(X_test)[:, 1] # Probabilities for the positive class
         fpr, tpr, thresholds = roc_curve(y_test, y_pred_proba_svm)
         roc_auc = auc(fpr, tpr)
         # Computing Youden's J statistic for each threshold
         youden_j_svm = tpr - fpr
         optimal_threshold_index_svm = np.argmax(youden_j_svm)
         optimal threshold svm = thresholds[optimal threshold index svm]
         print(f"Optimal Threshold: {optimal_threshold_svm:.4f}")
         # Plotting the ROC curve with the optimal threshold marked
         plt.figure(figsize=(8, 6))
         plt.plot(fpr, tpr, color='blue', lw=2, label=f'ROC curve (area = {roc_auc:.2f})')
         plt.scatter(fpr[optimal_threshold_index_svm], tpr[optimal_threshold_index_svm], color='red', marker='o', label=f'Optimal Threshold = {optimal_threshold_svm:.4f
         plt.plot([0, 1], [0, 1], color='gray', lw=2, linestyle='--')
         plt.xlim([0.0, 1.0])
         plt.ylim([0.0, 1.05])
         plt.xlabel('False Positive Rate')
         plt.ylabel('True Positive Rate')
         plt.title('Receiver Operating Characteristic (ROC) Curve: : SVM')
         plt.legend(loc='lower right')
         plt.show()
         print("Best parameters found by GridSearchCV (SVM):")
         print(grid_search_svm.best_params_)
         Optimal Threshold: 0.8876
```



Best parameters found by GridSearchCV (SVM):
{'classifier\_\_C': 10, 'classifier\_\_kernel': 'rbf'}

## Observations: AUC-ROC Curve SVM

- The ROC curve in the image reaches the top-left corner (TPR = ~1, FPR = ~0), which indicates a almost perfect classification performance. The model almost perfectly distinguishes between the positive and negative classes at various threshold settings.
- The ROC curve for the logistic regression model has AUC of **0.99**. This indicates that the model has almost perfect discriminatory power. An AUC of **0.99** means the model almost correctly classifies all positive and negative instances without error.
- The Optimal threshold of **0.8876** defines the decision boundary for the classifier. Probabilities above this value indicate a stronger belief that an instance belongs to the positive class, whereas probabilities below this value indicate a stronger belief that an instance belongs to the negative class.

# **Feature Importance Coefficients from SVM Model**

```
# Access the best estimator from the grid search
best_swm_model = grid_search_swm.best_estimator_

# Get feature importances from the SVM model (if available)
# ** SVM models don't directly provide feature importances like decision trees.
# Therefore, I have used coefficients for linear SVM, or other methods for non-linear kernels.

# If using a linear kernel:
    if best_swm_model.named_steps['classifier'].kernel == 'linear':
        coefficients_svm = best_svm_model.named_steps['classifier'].coef_
        feature_importance_svm_df = pd.DataFrame({'Feature': X_train.columns, 'Coefficient': abs(coefficients_svm[0])})
    feature_importance_svm_df = feature_importance_svm_df.sort_values(by='Coefficient', ascending=False).reset_index(drop=True)

# For non-linear kernels (e.g., 'rbf', 'poly'), use other methods like permutation feature importance:
    else:
        result = permutation_importance(best_svm_model, X_test, y_test, n_repeats=10, random_state=123, n_jobs=2)
        feature_importance_svm_df = pd.DataFrame({'Feature': X_train.columns, 'Importance': result.importances_mean})
        feature_importance_svm_df = feature_importance_svm_df.sort_values(by='Importance', ascending=False).reset_index(drop=True)

feature_importance_svm_df
```

[133]:		Feature	Importance
	0	satisfaction_level	0.202843
	1	time_spend_company	0.198206
	2	number_project	0.198185
	3	last_evaluation	0.195035
	4	average_montly_hours	0.182568
	5	salary	0.007480
	6	promotion_last_5years	0.002056
	7	Work_accident	0.002056

Out

Observations: Feature Importance Coefficients SVM

• It is observed that satisfaction\_level, time\_spend\_company, number\_project, last\_evaluation, average\_montly\_hours are the top 5 features that determined the probability of an employee leaving the company.

Observation: After applying Support Vector Machine (SVM) model on the data

Test Accuracy: 95.84% and Best Cross-Validation Score: 95.60%

**Gradient Boosting Classifier** 

```
In [134] # Create a pipeline with scaling and Gradient Boosting Classifier
         pipeline_gbc = Pipeline([
             ('scaler', StandardScaler()),
             ('classifier', GradientBoostingClassifier( random state=123))
         1)
         # Defining the parameter grid for grid search
         param_grid_gbc = {
             'classifier__n_estimators': [10, 50, 100], # Number of boosting stages
             'classifier_learning_rate': [0.01, 0.1, 1], # Step size shrinkage used in update to prevent overfitting
         # Creating KFold cross-validation object
         kf_gbc = KFold(n_splits=5, shuffle=True, random_state=123)
         # Creating GridSearchCV object
         grid_search_gbc = GridSearchCV(pipeline_gbc, param_grid_gbc, cv=kf_gbc, scoring='accuracy')
         # Fitting the grid search to the training data
         grid_search_gbc.fit(X_train, y_train)
         # Printing the best hyperparameters and the corresponding score
         print(f'Best hyperparameters:, {grid search gbc.best params }')
         print(f'Best cross-validation score: {grid_search_gbc.best_score_ * 100:.2f}%')
         # Evaluating the model on the train set
         train_accuracy_gbc = grid_search_gbc.score(X_train, y_train)
         print(f'Training accuracy: {train_accuracy_gbc * 100:.2f}%')
         # Evaluating the model on the test set
         test accuracy gbc = grid search gbc.score(X test, y test)
         print(f"Test accuracy: {test_accuracy_gbc * 100:.2f}%")
         Best hyperparameters:, {'classifier_learning_rate': 1, 'classifier__n_estimators': 100}
         Best cross-validation score: 97.46%
         Training accuracy: 99.11%
         Test accuracy: 97.86%
         Classification Report Gradient Boosting Classifier
In [136_ y_pred_gbc = grid_search_gbc.predict(X_test)
         print("Classification Report Gradient Boosting Classifier:")
         print(classification_report(y_test, y_pred_gbc))
         Classification Report Gradient Boosting Classifier:
                       precision
                                   recall f1-score support
```

0

1

accuracy

macro avg weighted avg 0.98

0.98

0.98

0.98

0.98

0.98

0.98

0.98

0.98

0.98

0.98

0.98

0.98

2309

2263

4572

4572

4572

## Observations: Gradient Boosting Classifier Classification Report

## Class 0 (Negative Class)

• Precision: 0.98

98% of the instances predicted as class 0 are actually class 0.

• Recall: 0.98

98% of the actual class 0 instances are correctly predicted as class 0.

• F1-Score (harmonic mean of precision and recall): 0.98

Here, the F1-score is 0.98, indicating very good performance.

• Support: 2323

There are 2323 actual instances of class 0 in the test set.

## Class 1 (Positive Class)

• Precision: 0.98

97% of the instances predicted as class 1 are actually class 1.

• Recall: 0.98

95% of the actual class 1 instances are correctly predicted as class 1.

• F1-Score (harmonic mean of precision and recall): 0.98

The F1-score for class 1 is 0.98, indicating very good performance.

• Support: 2249

There are 2249 actual instances of class 1 in the test set.

## **Overall Metrics**

• Accuracy: 0.98

The overall accuracy of the model, indicating that 96% of the total instances are correctly classified.

Macro Average

Macro average calculates the metric independently for each class and then takes the average, treating all classes equally. It is useful when you have imbalanced classes.

Precision: 0.98 Recall: 0.98 F1-Score: 0.98

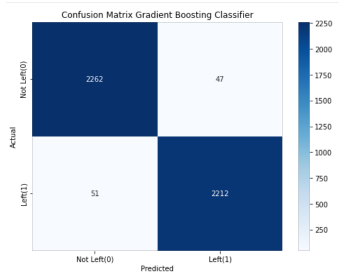
# • Weighted Average

Weighted average takes into account the support (the number of true instances for each class) to calculate the average. It is more representative of the performance on imbalanced

aatasets.

Precision: 0.98 Recall: 0.98 F1-Score: 0.98

# **Confusion Matrix Gradient Boosting Classifier**



#### Observations: Confusion Matrix Gradient Boosting Classifier

True Positives (TP): The model correctly predicted 2212 instances as left=1 when employees indeed left the organization. This indicates that there were 2212 true positive predictions.

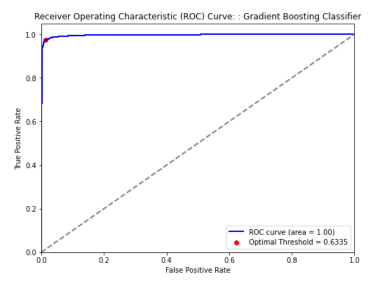
True Negatives (TN): The model correctly predicted 2262 instances as left=0 when the employees indeed did not leave the organization. This shows 2262 true negative predictions.

False Positives (FP): The model incorrectly predicted 47 instance as left=1 when the employee actually did not leave. This is a false positive, also known as a Type I error.

False Negatives (FN): The model incorrectly predicted 51 instances as left=0 when the employee actually left the organization. This is a false negative, also known as a Type II error.

## **AUC-ROC Curve Gradient Boosting Classifier**

```
In [139_ y_pred_proba_gbc = grid_search_gbc.predict_proba(X_test)[:, 1] # Probabilities for the positive class
         fpr, tpr, thresholds = roc_curve(y_test, y_pred_proba_gbc)
         roc_auc = auc(fpr, tpr)
         # Computing Youden's J statistic for each threshold
         youden_j_gbc = tpr - fpr
         optimal_threshold_index_gbc = np.argmax(youden_j_gbc)
         optimal threshold gbc = thresholds[optimal threshold index gbc]
         print(f"Optimal Threshold: {optimal_threshold_gbc:.4f}")
         # Plotting the ROC curve with the optimal threshold marked
         plt.figure(figsize=(8, 6))
         plt.plot(fpr, tpr, color='blue', lw=2, label=f'ROC curve (area = {roc_auc:.2f})')
         plt.scatter(fpr[optimal threshold index qbc], tpr[optimal threshold index qbc], color='red', marker='o', label=f'Optimal Threshold = {optimal threshold qbc:.4f
         plt.plot([0, 1], [0, 1], color='gray', lw=2, linestyle='--')
         plt.xlim([0.0, 1.0])
         plt.ylim([0.0, 1.05])
         plt.xlabel('False Positive Rate')
         plt.ylabel('True Positive Rate')
         plt.title('Receiver Operating Characteristic (ROC) Curve: : Gradient Boosting Classifier')
         plt.legend(loc='lower right')
         plt.show()
         print("Best parameters found by GridSearchCV (Gradient Boosting Classifier):")
         print(grid_search_gbc.best_params_)
         Optimal Threshold: 0.6335
```



Best parameters found by GridSearchCV (Gradient Boosting Classifier):
{'classifier\_learning\_rate': 1, 'classifier\_n\_estimators': 100}

## Observations: AUC-ROC Curve Gradient Boosting Classifier

- The ROC curve in the image reaches the top-left corner (TPR = ~1, FPR = 0), which indicates a almost perfect classification performance. The model almost perfectly distinguishes between the positive and negative classes at various threshold settings.
- The ROC curve for the logistic regression model has AUC of **1.00**. This indicates that the model **has perfect discriminatory power**. An AUC of **1.00** means the model **correctly** classifies all positive and negative instances without error.
- The Optimal threshold of **0.6335** defines the decision boundary for the classifier. Probabilities above this value indicate a stronger belief that an instance belongs to the positive class, whereas probabilities below this value indicate a stronger belief that an instance belongs to the negative class.

# **Feature Importance Coefficients from SVM Model**

```
Im [140_ # Getting feature importances from the trained Gradient Boosting Classifier
   importances = grid_search_gbc.best_estimator_.named_steps['classifier'].feature_importances_

# Creating a DataFrame to display feature importances
   feature_importances_gbc_df = pd.DataFrame('Feature': X_train.columns, 'Importance': importances})

# Sorting the DataFrame by importance in descending order
   feature_importances_gbc_df = feature_importances_gbc_df.sort_values(by='Importance', ascending=False).reset_index(drop = True)

# Printing or display the feature importances
   feature_importances_gbc_df
```

Out[140]:		Feature	Importance	
	0	satisfaction_level	0.432656	
	1	time_spend_company	0.364428	
	2	last_evaluation	0.097360	
	3	average_montly_hours	0.061932	
	4	number_project	0.034580	
	5	Work_accident	0.005343	
	6	salary	0.003487	
	7	promotion_last_5years	0.000213	

Observations: Feature Importance Coefficients Gradient Boosting Classifier

• It is observed that satisfaction\_level, time\_spend\_company, last\_evaluation, average\_montly\_hours, number\_project are the top 5 features that determined the probability of an employee leaving the company.

Observation: After applying Graident Boosting Classifier model on the data

Test Accuracy: 97.86% and Best Cross-Validation Score: 97.46

\_\_\_\_\_\_

# Summarizing the above models outputs

| Sl. No.| Model Algorithm | Training Accuracy | Testing Accuracy | Observation | | --- | --- | --- | --- | --- | | 1 | Logistic Regression | 79.03% | 77.60% | Negligible Overfitting | | 2 | Naibe Bayes Classifier | 69.60% | 69.23% | Negligible Overfitting | | 3 | K-Nearest Neighbor (KNN) | 98.25% | 96.48% | Negligible Overfitting | | 4 | Decision Tree | 98.23% | 97.20% | No Overfitting | | 5 | Random Forest Classifier | 98.16% | 97.73% | No Overfitting | | 6 | Support Vector Machine | 96.06% | 95.84% | No Overfitting | | 7 | Gradient Boosting Classifier | 99.11% | 97.86% | No Overfitting |

From the above table it is found that the highest test accuracy is obtained using Gradient Boosting Classifier amongst all other algorithms.

Logistic Regression and Naibe Bayes Classifier yield significantly lower training and testing accuracies, so they are also not optimal to generalize well for new data and showed minor overfitting.

Gradient Boosting Classifier in this case has performed optimally by yeilding highest test accuracy than some other algorithms. The balance between the training and testing accuracy is optimal, as a small gap between the two is a good sign of a model that can generalize well to new data, making the "99% training, 98% testing accuracy" model the better choice in this scenario

Therefore, I choose **Gradient Boosting Classifier** for this data set as its output is most generalized of all the others.

```
Out [142]: array([[2.03171571e-03, 9.97968284e-01],
                 [1.13946811e-03, 9.98860532e-01],
                 [5.44606005e-06, 9.99994554e-01],
                 [7.71301691e-02, 9.22869831e-01],
                 [7.38435569e-01, 2.61564431e-01],
                 [1.13199970e-03, 9.98868000e-01]])
In [148_ # Extracting the probability of leaving (class 1)
         probability_of_leaving = y_pred_proba_gbc[:, 1]
         # Creating a DataFrame with probability scores and employee data
         suggestion_df = pd.DataFrame({'Probability_of_Leaving': probability_of_leaving})
         # Defining the probability score ranges and zones
         def categorize_employees(probability):
             if probability < 0.2:</pre>
                 return 'Safe Zone (Green Zone)'
             elif 0.2 <= probability < 0.6:</pre>
                 return 'Low-Risk Zone (Yellow Zone)'
             elif 0.6 <= probability < 0.8:</pre>
                 return 'Medium-Risk Zone (Orange Zone)'
             else:
                 return 'High-Risk Zone (Red Zone)'
         # Applying categorization to the probability scores
         suggestion_df['Risk_Zone'] = suggestion_df['Probability_of_Leaving'].apply(categorize_employees)
         # Retention strategies by zone
         def retention strategy(zone):
             if zone == 'Safe Zone (Green Zone)':
                 return 'Proactive engagement, regular feedback, and opportunities for growth,'
             elif zone == 'Low-Risk Zone (Yellow Zone)':
                 return 'Increased communication, mentorship, skill development, and addressing concerns.'
             elif zone == 'Medium-Risk Zone (Orange Zone)':
                 return 'Immediate action, address root causes of dissatisfaction, negotiate salary/benefits.'
             elif zone == 'High-Risk Zone (Red Zone)':
                 return 'Counter-offers, performance incentives, investigate underlying issues, retention bonus.'
             else:
                 return 'Unknown'
         suggestion_df['Retention_Strategy'] = suggestion_df['Risk_Zone'].apply(retention_strategy).reset_index(drop=True)
         # Display the results
         suggestion_df
```

Out[148]:		Probability_of_Leaving	Risk_Zone	Retention_Strategy
	0	0.997968	High-Risk Zone (Red Zone)	Counter-offers, performance incentives, invest
	1	0.998861	High-Risk Zone (Red Zone)	Counter-offers, performance incentives, invest
	2	0.999995	High-Risk Zone (Red Zone)	Counter-offers, performance incentives, invest
	3	0.995918	High-Risk Zone (Red Zone)	Counter-offers, performance incentives, invest
	4	0.017294	Safe Zone (Green Zone)	Proactive engagement, regular feedback, and op
45	567	0.988298	High-Risk Zone (Red Zone)	Counter-offers, performance incentives, invest
45	68	0.000079	Safe Zone (Green Zone)	Proactive engagement, regular feedback, and op
45	69	0.922870	High-Risk Zone (Red Zone)	Counter-offers, performance incentives, invest
45	570	0.261564	Low-Risk Zone (Yellow Zone)	Increased communication, mentorship, skill dev
4	571	0.998868	High-Risk Zone (Red Zone)	Counter-offers, performance incentives, invest

4572 rows × 3 columns