# Mushroom Binary Classification

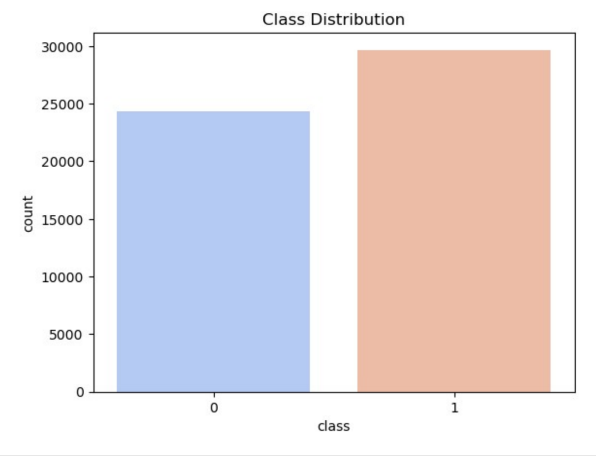
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```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from wordcloud import WordCloud
import warnings
from sklearn.feature extraction.text import TfidfVectorizer
from sklearn.preprocessing import LabelEncoder, StandardScaler
from sklearn.model selection import train test split, StratifiedKFold,
KFold
from sklearn.metrics import confusion matrix, precision score,
recall score, f1 score, roc auc score, accuracy score
from sklearn.ensemble import RandomForestClassifier
from sklearn.naive bayes import GaussianNB
from sklearn.neighbors import KNeighborsClassifier
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense, LSTM, Bidirectional,
from tensorflow.keras.optimizers import Adam
from tensorflow.keras.callbacks import EarlyStopping
import time
warnings.filterwarnings("ignore")
# Load the dataset
file path = 'mushroom cleaned.csv'
data = pd.read csv(file path)
# Display dataset information
print("First 5 rows of the dataset:")
display(data.head())
print("\nDataset Info:")
data.info()
First 5 rows of the dataset:
   cap-diameter cap-shape gill-attachment gill-color stem-
height
           1372
                         2
                                                      10
                                                             3.807467
           1461
                                          2
                                                      10
                                                             3.807467
```

```
2
           1371
                          2
                                           2
                                                       10
                                                              3.612496
3
           1261
                          6
                                           2
                                                       10
                                                              3.787572
                          6
           1305
                                           2
                                                       10
                                                              3.711971
   stem-width stem-color
                              season
                                      class
0
         1545
                       11
                            1.804273
                                          1
1
         1557
                       11
                            1.804273
                                          1
2
         1566
                       11
                           1.804273
                                          1
3
         1566
                       11
                           1.804273
                                          1
4
         1464
                        11 0.943195
                                          1
Dataset Info:
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 54035 entries, 0 to 54034
Data columns (total 9 columns):
#
     Column
                       Non-Null Count
                                       Dtype
- - -
 0
     cap-diameter
                       54035 non-null
                                       int64
 1
     cap-shape
                       54035 non-null int64
 2
     gill-attachment 54035 non-null int64
 3
                      54035 non-null int64
     aill-color
 4
     stem-height
                       54035 non-null float64
 5
                       54035 non-null int64
     stem-width
 6
     stem-color
                       54035 non-null int64
 7
                       54035 non-null float64
     season
                       54035 non-null int64
8
     class
dtypes: float64(2), int64(7)
memory usage: 3.7 MB
# Check for missing values
print("\nMissing Values in Dataset:")
print(data.isnull().sum())
Missing Values in Dataset:
cap-diameter
                   0
cap-shape
                   0
gill-attachment
                   0
gill-color
                   0
stem-height
                   0
stem-width
                   0
stem-color
                   0
                   0
season
                   0
class
dtype: int64
```

```
# Dataset statistics
print("\nDataset Statistics:")
display(data.describe())
Dataset Statistics:
                                     gill-attachment
       cap-diameter
                         cap-shape
                                                         gill-color \
                                        54035.000000
       54035.000000
                      54035.000000
                                                       54035.000000
count
         567.257204
                          4.000315
                                            2.142056
                                                           7.329509
mean
         359.883763
                          2.160505
                                            2.228821
                                                           3.200266
std
           0.000000
                          0.000000
                                            0.000000
                                                           0.000000
min
25%
         289.000000
                          2.000000
                                            0.000000
                                                           5.000000
50%
         525,000000
                          5.000000
                                            1.000000
                                                           8.000000
         781.000000
                          6.000000
                                            4.000000
                                                          10.000000
75%
        1891.000000
                          6.000000
                                            6.000000
                                                          11.000000
max
                        stem-width
                                       stem-color
        stem-height
                                                          season
class
       54035.000000
                      54035.000000
                                     54035.000000
                                                   54035.000000
count
54035.000000
mean
           0.759110
                       1051.081299
                                         8.418062
                                                        0.952163
0.549181
                        782.056076
std
           0.650969
                                         3,262078
                                                        0.305594
0.497580
                          0.000000
                                                        0.027372
           0.000426
                                         0.00000
min
0.000000
           0.270997
                                                        0.888450
25%
                        421.000000
                                         6.000000
0.000000
50%
           0.593295
                        923,000000
                                        11.000000
                                                        0.943195
1.000000
75%
           1.054858
                       1523,000000
                                        11.000000
                                                        0.943195
1.000000
                       3569.000000
max
           3.835320
                                        12.000000
                                                        1.804273
1.000000
# Class distribution
sns.countplot(x='class', data=data, palette='coolwarm')
plt.title("Class Distribution")
plt.show()
```



```
# Separate features and target
X = data.drop(columns=['class'])
y = data['class']

# Standardize the dataset
scaler = StandardScaler()
X = scaler.fit_transform(X)

# Split data into training and testing sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42, stratify=y)
print("\nTraining and Testing Data Shapes:")
print(f"X_train: {X_train.shape} | y_train: {y_train.shape}")
print(f"X_test: {X_test.shape} | y_test: {y_test.shape}")

Training and Testing Data Shapes:
X_train: (43228, 8) | y_train: (43228,)
X_test: (10807, 8) | y_test: (10807,)
```

## **Evaluation Metrics Description**

To evaluate the performance of the models in this project, the following metrics are calculated:

- 1. **True Positives (TP):** The number of positive samples correctly classified as positive.
- 2. **True Negatives (TN):** The number of negative samples correctly classified as negative.
- 3. **False Positives (FP):** The number of negative samples incorrectly classified as positive.
- 4. False Negatives (FN): The number of positive samples incorrectly classified as negative.
- 5. **Total Positives (P):** The total number of actual positive samples in the dataset.
- 6. **Total Negatives (N):** The total number of actual negative samples in the dataset.

#### **Derived Metrics**

- True Positive Rate (TPR): Also called recall or sensitivity, it is calculated as \$\text{TPR} = \frac{TPR}{\text{YP}} \$.
   It measures the proportion of actual positives correctly identified.
- 2. True Negative Rate (TNR): Also called specificity, it is calculated as \$\text{TNR} = \frac{TNR}{\text{N}} \$.
  It measures the proportion of actual negatives correctly identified.
- 3. False Positive Rate (FPR): The proportion of actual negatives incorrectly classified as positives, calculated as \$\text{FPR} = \frac{\text{FP}}{\text{N}}\$\$.
- 4. False Negative Rate (FNR): The proportion of actual positives incorrectly classified as negatives, calculated as \$\text{FNR} = \frac{\text{FN}}{\text{P}}\$.
- 5. **Precision:** The ratio of true positives to all predicted positives, calculated as  $\text{TP}}{\text{TP}} + \text{TP}}$
- 6. **F1 Score:** The harmonic mean of precision and recall, calculated as TextF1 = 2 \cdot \frac{\text{Precision} \cdot \text{Recall}}{\text{Precision}} + \text{Recall}} \$.
- 7. Accuracy: The overall proportion of correct predictions, calculated as \$\text{Accuracy} = \frac{\text{TP} + \text{TN}}{\text{P} + \text{N}}\$\$.
- 8. **Error Rate:** The proportion of incorrect predictions, calculated as \$\text{Error Rate} = 1 \text{Accuracy} \$.
- 9. Balanced Accuracy: The average of TPR and TNR, calculated as
  \$ \text{Balanced Accuracy} = \frac{\text{TPR} + \text{TNR}}{2} \$.
- 10. True Skill Statistic (TSS): The difference between TPR and FPR, calculated as \$\text{TSS} = \text{TPR} \text{FPR}\$.It evaluates the skill of the classifier independent of class imbalance.

- 11. **Heidke Skill Score (HSS):** A metric assessing classifier accuracy while considering random chance.
- 12. **Brier Score:** Measures the mean squared error between predicted probabilities and the actual outcomes. Lower scores indicate better calibration.
- 13. **Brier Skill Score:** A normalized version of the Brier Score comparing the model to a baseline model (e.g., random guessing).

These metrics provide a comprehensive assessment of the model's performance, covering aspects such as precision, recall, and calibration.

```
from sklearn.metrics import confusion matrix, roc auc score
import numpy as np
# Function to calculate metrics
def calculate metrics(y true, y pred, y prob=None):
           cm = confusion matrix(y true, y pred)
           TP = cm[1, 1]
           TN = cm[0, 0]
           FP = cm[0, 1]
           FN = cm[1, 0]
           # Basic metrics
           P = TP + FN
           N = TN + FP
           TPR = TP / P if P > 0 else 0
           TNR = TN / N if N > 0 else 0
           FPR = FP / N \text{ if } N > 0 \text{ else } 0
           FNR = FN / P \text{ if } P > 0 \text{ else } 0
           precision = TP / (TP + FP) if (TP + FP) > 0 else 0
           f1 = 2 * precision * TPR / (precision + TPR) if (precision + TPR)
> 0 else 0
           accuracy = (TP + TN) / (P + N) if (P + N) > 0 else 0
           error rate = 1 - accuracy
           # Advanced metrics
           balanced accuracy = (TPR + TNR) / 2
           tss = TPR + TNR - 1
           hss = 2 * (TP * TN - FP * FN) / ((P * (FP + TN)) + (N * (TP + TN))) + (N * (TP + TN)) + (N * (TP + T
(FN)) if (P * (FP + TN) + N * (TP + FN)) > 0 else 0
           # Brier Score (requires probabilities)
           brier score = np.mean((y prob - y true)**2) if y prob is not None
else None
           brier skill score = 1 - brier score / np.var(y_true) if
brier score is not None else None
           # ROC AUC (requires probabilities)
           roc auc = roc auc score(y true, y prob) if y prob is not None else
```

# Random Forest Classification with Stratified K-Fold Cross-Validation

In this cell, we implement a Random Forest classification model and evaluate its performance using **Stratified K-Fold Cross-Validation**. This ensures that each fold maintains the same proportion of positive and negative samples, providing a more robust evaluation of the model's performance.

#### **Process**

#### 1. Data Preparation:

 Convert X\_train and y\_train into NumPy arrays to enable indexing and slicing for Stratified K-Fold.

#### 2. Stratified K-Fold Cross-Validation:

- The dataset is split into 10 folds using StratifiedKFold with shuffling for randomness and a fixed random state for reproducibility.
- For each fold:
  - The training and validation subsets are created.
  - A Random Forest model with 100 estimators is trained on the training subset.
  - Predictions (y\_pred\_k) and probabilities (y\_prob\_k) are generated for the validation subset.

#### 3. Metric Calculation:

 Custom evaluation metrics are calculated for each fold using the calculate\_metrics function, which computes metrics like accuracy, precision, recall, F1-score, Brier score, and more.

#### 4. Metrics Aggregation:

 Metrics for each fold are stored in a list and later converted into a DataFrame for analysis.  The mean of all folds is computed to derive the overall performance of the Random Forest model.

#### Output

- Fold-wise Metrics: A detailed breakdown of the evaluation metrics for each fold.
- Average Metrics: The mean values of the metrics across all folds, representing the overall performance of the Random Forest model.

The results highlight the model's ability to handle the classification task, showing metrics such as **accuracy**, **precision**, **recall**, **F1-score**, **and Brier scores**, which provide a comprehensive view of its strengths and areas for improvement.

```
# Random Forest Model
rf metrics = []
kf = StratifiedKFold(n splits=10, shuffle=True, random state=42)
for train idx, val idx in kf.split(X train, y train):
   X train k, X val k = X train[train idx], X train[val idx]
   y_train_k, y_val_k = y_train.iloc[train_idx],
y_train.iloc[val_idx]
    rf model = RandomForestClassifier(random state=42)
    rf model.fit(X train k, y train k)
   y pred k = rf model.predict(X val k)
   y prob k = rf model.predict proba(X val k)[:, 1]
   metrics = calculate_metrics(y_val_k, y_pred_k, y_prob_k)
    rf metrics.append(metrics)
rf metrics df = pd.DataFrame(rf metrics)
print("\nRandom Forest Metrics Per Fold:")
display(rf metrics df)
# Average Metrics for Random Forest
rf avg metrics = rf metrics df.mean()
print("\nRandom Forest Average Metrics:")
print(rf avg metrics)
Random Forest Metrics Per Fold:
    TP
          TN
             FP FN
                               Ν
                                       TPR
                                                 TNR
                                                           FPR
FNR \
                  23 2374 1949
                                  0.990312 0.987686 0.012314
0 2351 1925 24
0.009688
1 2352
        1935 14 22 2374 1949 0.990733 0.992817 0.007183
0.009267
2 2353 1924 25
                  21 2374 1949 0.991154 0.987173 0.012827
0.008846
3 2354 1925 24 20 2374 1949 0.991575 0.987686 0.012314
```

4	008425 2345 012216	1924	25	29	2374	1949	0.987784	0.987173	0.012827	
5	2343 013058	1931	18	31	2374	1949	0.986942	0.990764	0.009236	
6	2348 010952	1927	22	26	2374	1949	0.989048	0.988712	0.011288	
7	2350 010110	1930	19	24	2374	1949	0.989890	0.990251	0.009749	
8	2357 007161	1931	17	17	2374	1948	0.992839	0.991273	0.008727	
9	2355 008003	1926	22	19	2374	1948	0.991997	0.988706	0.011294	
т.с	Precis	sion		F1	Accu	racy	Error Rate	Balanced	Accuracy	
0	0.989	9895	0.99	9103	0.989	9128	0.010872		0.988999	
1	977998 0.994 983550	1083	0.992	2405	0.99	1672	0.008328		0.991775	
2	983330 0.989 978327	9487	0.99	9320	0.989	9359	0.010641		0.989164	
3	0.989 979261	9907	0.99	9741	0.989	9822	0.010178		0.989631	
4	0.989 974957	9451	0.988	8617	0.98	7509	0.012491		0.987479	
5	0.992 977706	2376	0.989	9652	0.988	8665	0.011335		0.988853	
6	0.996 977760	9717	0.989	9882	0.988	8897	0.011103		0.988880	
7	0.991 980142	L980	0.99	9934	0.99	9053	0.009947		0.990071	
8	0.992 984112	2839	0.992	2839	0.992	2133	0.007867		0.992056	
9	0.996 980703	9745	0.99	1370	0.99	9514	0.009486		0.990351	
		ıcc	Prior	Scor	co Dr	ior C	kill Score	DOC ALIC		
0 1 2 3 4 5 6 7	0.9779 0.9835 0.9783 0.9792 0.9777 0.9777	998 550 327 261 957 706	0.0 0.0 0.0 0.0	91020 90871 90975 91013 91094 91108	90 12 57 39 40 34	ier Si	0.958803 0.964814 0.960590 0.959048 0.955813 0.955233 0.957960 0.956709	ROC AUC 0.999480 0.999620 0.999516 0.999159 0.998800 0.999214 0.999359		
8 9	0.9841 0.9807			90956 90935			0.961382 0.962224	0.999157 0.999436		

Random Forest Ave	rage Metrics:
TP	2350.800000
TN	1927.800000
FP	21.000000
FN	23.200000
P	2374.000000
N	1948.800000
TPR	0.990227
TNR	0.989224
FPR	0.010776
FNR	0.009773
Precision	0.991148
F1	0.990686
Accuracy	0.989775
Error Rate	0.010225
Balanced Accuracy	
TSS	0.979452
HSS	0.979452
Brier Score	0.010087
Brier Skill Score	0.959258
ROC AUC	0.999267
dtype: float64	0.555207
utype. Itoato4	

# Naive Bayes Classification with Stratified K-Fold Cross-Validation

In this cell, we implement a **Naive Bayes classification model** and evaluate its performance using **Stratified K-Fold Cross-Validation**. This approach ensures consistent evaluation by maintaining the class distribution in each fold.

#### **Process**

#### 1. Data Preparation:

 Convert X\_train and y\_train into NumPy arrays for easy manipulation and indexing during cross-validation.

#### 2. Stratified K-Fold Cross-Validation:

- The dataset is split into 10 folds using StratifiedKFold, ensuring the class balance is preserved in each fold.
- For each fold:
  - The training and validation subsets are created.
  - A Multinomial Naive Bayes (MultinomialNB) model is trained on the training subset.
  - Predictions (y\_pred\_k) and probability scores (y\_prob\_k) are generated for the validation subset.

#### 3. Metric Calculation:

- Custom metrics, such as accuracy, precision, recall, F1-score, Brier score, and more, are calculated for each fold using the calculate metrics function.
- Metrics for each fold are stored in a list.

#### 4. Metrics Aggregation:

- Metrics for all folds are compiled into a DataFrame for detailed analysis.
- The average metrics across all folds are computed to summarize the overall performance of the Naive Bayes model.

#### Output

- **Fold-wise Metrics:** Displays the performance metrics for each fold, providing insights into the model's consistency across different splits.
- Average Metrics: Provides the mean values of the evaluation metrics across all folds, representing the overall capability of the Naive Bayes classifier.

#### Observations

The results include key metrics such as:

- Accuracy, Precision, Recall, F1-score to measure classification performance.
- Brier Score and Brier Skill Score to evaluate the model's probability calibration.

These metrics provide a comprehensive assessment of the Naive Bayes classifier's performance, highlighting its strengths and limitations in the sentiment analysis task.

```
# Naive Bayes Model
nb metrics = []
for train idx, val idx in kf.split(X train, y train):
    X_train_k, X_val_k = X_train[train_idx], X_train[val_idx]
    y train k, y val k = y train.iloc[train idx],
y train.iloc[val idx]
    nb model = GaussianNB()
    nb model.fit(X train k, y train k)
    y pred k = nb_model.predict(X_val_k)
    y prob k = nb model.predict proba(X val k)[:, 1]
    metrics = calculate metrics(y val k, y pred k, y prob k)
    nb metrics.append(metrics)
nb metrics df = pd.DataFrame(nb metrics)
print("\nNaive Bayes Metrics Per Fold:")
display(nb metrics df)
# Average Metrics for Naive Bayes
nb avg metrics = nb_metrics_df.mean()
print("\nNaive Bayes Average Metrics:")
print(nb_avg_metrics)
Naive Bayes Metrics Per Fold:
```

TP	TN	FP	FN	Р	N	TPR	R TNF	R FPR
FNR \ 0 1700	1062	887	674	2374	1949	0.716091	0.544895	0.455105
0.283909	1020	010	660	2274	1040	0 710107	. 0 52047/	0 471504
1 1705 0.281803	1030	919	669	2374	1949	0.718197	0.528476	0.471524
2 1697	1049	900	677	2374	1949	0.714827	0.538225	0.461775
0.285173 3 1700	1066	883	674	2374	1949	0.716091	0.546947	0.453053
0.283909	1000	003	0/4	2374	1343	0.710031	. 0.540547	0.455055
4 1658 0.301601	1051	898	716	2374	1949	0.698399	0.539251	L 0.460749
5 1697	1044	905	677	2374	1949	0.714827	0.535659	0.464341
0.285173					1010			
6 1704 0.282224	1053	896	670	2374	1949	0.717776	0.540277	0.459723
7 1713	1064	885	661	2374	1949	0.721567	0.545921	L 0.454079
0.278433 8 1680	1055	893	694	2374	1948	0.707666	0.541581	l 0.458419
0.292334	1033	093	094	2374	1940	0.707000	0.541501	0.436419
9 1685	1018	930	689	2374	1948	0.709773	0.522587	0.477413
0.290227								
Precis	sion		F1	Accura	су Е	rror Rate	Balanced	Accuracy
TSS \ 0 0.657	7132	0.685	346	0.6389	08	0.361092		0.630493
0.260986								
1 0.649 0.246673	9771	0.682	273	0.6326	63	0.367337		0.623337
2 0.653	3446	0.682	760	0.6352	07	0.364793		0.626526
0.253052 3 0.658	2140	0 605	900	0 6200	22	0 260167		0 621510
0.263038	5149	0.685	899	0.6398	33	0.360167		0.631519
4 0.648	3670	0.672	617	0.6266	48	0.373352		0.618825
0.237650 5 0.652	2191	0.682	074	0.6340	50	0.365950		0.625243
0.250487								
6 0.655 0.258053	5385	0.685	163	0.6377	52	0.362248		0.629026
7 0.659	9353	0.689	059	0.6423	78	0.357622		0.633744
0.267488	2024	0 670	200	0 6333	00	0 267101		0.624624
8 0.652 0.249247	2934	0.679	200	0.6328	09	0.367191		0.624624
9 0.644	4359	0.675	486	0.6254	05	0.374595		0.616180
0.232360								
		Brier				ll Score	ROC AUC	
0 0.2609 1 0.2466			25493 31272			0.089226 0.065882	0.698857 0.684202	
2 0.2530			3049			9.069038	0.689188	

```
0.263038
                0.228534
                                    0.076942
                                              0.692784
  0.237650
                0.234949
                                    0.051031
                                              0.679107
5 0.250487
                0.234039
                                    0.054708
                                              0.683308
6 0.258053
                0.228622
                                    0.076587
                                              0.694074
7 0.267488
                0.227510
                                    0.081077
                                              0.695671
   0.249247
                0.231696
                                    0.064123
                                              0.688908
9 0.232360
                0.237739
                                    0.039715
                                              0.673114
Naive Bayes Average Metrics:
TP
                     1693.900000
TN
                     1049.200000
FP
                      899,600000
FN
                      680.100000
Р
                     2374.000000
                     1948.800000
TPR
                        0.713521
TNR
                        0.538382
FPR
                        0.461618
                        0.286479
FNR
Precision
                        0.653139
                        0.681988
Accuracy
                        0.634565
Error Rate
                        0.365435
Balanced Accuracy
                        0.625952
TSS
                        0.251903
HSS
                        0.251903
Brier Score
                        0.231035
Brier Skill Score
                        0.066833
ROC AUC
                        0.687921
dtype: float64
```

# K-Nearest Neighbors (KNN) Classification with K-Fold Cross-Validation

In this cell, we train and evaluate a **K-Nearest Neighbors (KNN)** model using **10-Fold Cross-Validation**. This approach splits the dataset into 10 subsets (folds) and evaluates the model's performance on each fold to ensure robust results.

#### **Process**

#### 1. Data Preparation:

 Convert X\_train and y\_train into NumPy arrays to facilitate efficient slicing and manipulation for K-Fold splits.

#### 2. K-Fold Cross-Validation:

 The dataset is split into 10 folds using KFold, with shuffling enabled to randomize data distribution across folds.

- For each fold:
  - Training and validation subsets are created.
  - A **K-Nearest Neighbors (KNN)** classifier is initialized with n\_neighbors=5.
  - The model is trained on the training subset.
  - Predictions (y\_pred\_k) and probability scores (y\_prob\_k) are generated for the validation subset.

#### 3. Metric Calculation:

- Metrics are computed for each fold using the custom calculate\_metrics function, which evaluates:
  - Accuracy
  - Precision
  - Recall
  - F1-Score
  - Brier Score
  - And other derived metrics.
- Metrics for each fold are stored in a list.

#### 4. Metrics Aggregation:

- The metrics for all folds are stored in a DataFrame for detailed analysis.
- The average values of the metrics are computed to summarize the overall performance of the KNN classifier.

#### Output

- **Fold-wise Metrics:** Displays performance metrics for each fold, providing a fold-by-fold breakdown of the KNN model's performance.
- Average Metrics: Presents the mean values of all metrics across the 10 folds, offering an overall view of the KNN classifier's strengths and weaknesses.

#### Observations

The **KNN model** uses the proximity of data points to make predictions, which can work well with well-separated classes but may struggle with high-dimensional or imbalanced data. The evaluation includes standard classification metrics as well as probability calibration metrics like the **Brier Score**, providing a holistic assessment of the model's performance.

```
# KNN Model
knn_metrics = []
for train_idx, val_idx in kf.split(X_train, y_train):
    X_train_k, X_val_k = X_train[train_idx], X_train[val_idx]
    y_train_k, y_val_k = y_train.iloc[train_idx],
y_train.iloc[val_idx]

knn_model = KNeighborsClassifier(n_neighbors=5)
knn_model.fit(X_train_k, y_train_k)
y_pred_k = knn_model.predict(X_val_k)
y_prob_k = knn_model.predict_proba(X_val_k)[:, 1]
```

```
metrics = calculate metrics(y val k, y pred k, y prob k)
   knn metrics.append(metrics)
knn metrics df = pd.DataFrame(knn metrics)
print("\nKNN Metrics Per Fold:")
display(knn metrics df)
# Average Metrics for KNN
knn avg metrics = knn metrics df.mean()
print("\nKNN Average Metrics:")
print(knn avg metrics)
KNN Metrics Per Fold:
    TP
        TN
              FP FN
                         Р
                              N
                                      TPR
                                                TNR
                                                         FPR
FNR \
        1915 34
0 2354
                  20 2374
                           1949
                                 0.991575 0.982555 0.017445
0.008425
                  24
                     2374
                           1949
                                 0.989890 0.988199 0.011801
1 2350
        1926 23
0.010110
                     2374
        1920 29
                  16
                           1949
  2358
                                 0.993260 0.985121 0.014879
0.006740
                  20
 2354 1917
              32
                    2374
                           1949
                                 0.991575 0.983581 0.016419
0.008425
                  31 2374
                           1949
                                 0.986942 0.983068 0.016932
4 2343 1916 33
0.013058
 2348 1912 37
                  26 2374
                           1949
                                 0.989048 0.981016 0.018984
0.010952
                  24 2374
                           1949
 2350 1915 34
                                 0.989890 0.982555 0.017445
0.010110
  2353 1910 39
                  21
                     2374
                           1949
                                 0.991154
                                           0.979990 0.020010
0.008846
        1922 26
8 2355
                  19 2374
                           1948
                                 0.991997 0.986653 0.013347
0.008003
 2358 1918 30
                  16 2374 1948
                                 0.993260
                                           0.984600
                                                    0.015400
0.006740
                      Accuracy Error Rate Balanced Accuracy
  Precision
                   F1
TSS
   0.985762
             0.988660
                       0.987509
                                  0.012491
                                                    0.987065
0.974131
   0.990308
             0.990099
                       0.989128
                                  0.010872
                                                    0.989045
0.978090
   0.987851
             0.990548
                       0.989591
                                  0.010409
                                                    0.989190
0.978381
   0.986588
             0.989076
                       0.987971
                                  0.012029
                                                    0.987578
0.975157
   0.986111 0.986526 0.985195
                                  0.014805
                                                    0.985005
0.970010
```

```
0.984486
             0.986762
                        0.985427
                                    0.014573
                                                        0.985032
0.970064
    0.985738
             0.987810
                        0.986583
                                    0.013417
                                                        0.986223
0.972446
    0.983696
              0.987411
                        0.986121
                                    0.013879
                                                        0.985572
0.971144
                        0.989588
    0.989080
              0.990536
                                    0.010412
                                                        0.989325
0.978650
    0.987437
              0.990340
                        0.989357
                                    0.010643
                                                        0.988930
0.977860
                          Brier Skill Score
        HSS
             Brier Score
                                               ROC AUC
   0.974131
                0.009308
                                   0.962403
                                             0.997212
1
   0.978090
                0.007689
                                   0.968943
                                             0.998696
                0.008614
                                   0.965206
  0.978381
                                             0.997452
3
   0.975157
                0.009114
                                   0.963188
                                             0.997698
4
  0.970010
                0.010493
                                   0.957620
                                             0.997352
5
  0.970064
                0.011298
                                   0.954368
                                             0.996292
6
  0.972446
                0.010557
                                   0.957358
                                             0.996080
7
   0.971144
                0.011159
                                   0.954929 0.995872
   0.978650
                0.007987
                                   0.967738
8
                                             0.996801
9 0.977860
                0.008700
                                   0.964860 0.997733
KNN Average Metrics:
                     2352.300000
TP
TN
                     1917.100000
FP
                       31.700000
FN
                       21.700000
Р
                     2374.000000
N
                     1948.800000
TPR
                        0.990859
TNR
                        0.983734
FPR
                        0.016266
FNR
                        0.009141
Precision
                        0.986706
F1
                        0.988777
                        0.987647
Accuracy
                        0.012353
Error Rate
Balanced Accuracy
                        0.987297
```

dtype: float64

Brier Skill Score

Brier Score

ROC AUC

TSS HSS

from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Embedding, LSTM, Dense,
Bidirectional, Dropout

0.974593

0.974593

0.009492

0.961661

0.997119

```
from tensorflow.keras.optimizers import Adam
from tensorflow.keras.callbacks import EarlyStopping
import numpy as np
from sklearn.metrics import roc curve, auc
# Prepare data for LSTM (reshape X train and X test)
X_train_lstm = np.expand_dims(X_train, axis=-1)
X test lstm = np.expand dims(X test, axis=-1)
# Define LSTM model
def create lstm model(input shape):
    model = Sequential()
    model.add(Bidirectional(LSTM(64, return sequences=True,
input shape=input shape)))
    model.add(Dropout(0.5))
    model.add(LSTM(32, return sequences=False))
    model.add(Dropout(0.5))
    model.add(Dense(1, activation='sigmoid'))
    model.compile(optimizer=Adam(learning rate=0.001),
loss='binary crossentropy', metrics=['accuracy'])
    return model
# Cross-validation for LSTM
kf = StratifiedKFold(n splits=10, shuffle=True, random state=42)
lstm metrics = []
print("Starting LSTM Cross-Validation...\n")
for fold, (train idx, val idx) in enumerate(kf.split(X train,
y train), start=1):
    print(f"Training Fold {fold}...")
    # Split the data for this fold
    X train k, X val k = X train lstm[train idx],
X train lstm[val idx]
    y train k, y val k = y train.iloc[train idx],
y train.iloc[val idx]
    # Create and compile LSTM model
    lstm model = create lstm model((X train k.shape[1], 1))
    # Early stopping
    early stopping = EarlyStopping(monitor='val loss', patience=3,
restore best weights=True)
    # Train the model
    lstm model.fit(X train k, y train k, validation data=(X val k,
y val k),
                   epochs=5, batch size=64,
callbacks=[early stopping], verbose=0)
```

```
# Predictions
    y prob k = lstm model.predict(X val k).flatten()
    y pred k = (y \text{ prob } k > 0.5).astype(int)
    # Calculate metrics
    metrics = calculate_metrics(y_val_k, y_pred_k, y_prob_k)
    lstm metrics.append(metrics)
    # Print metrics for this fold
    print(f"Fold {fold} Metrics:")
    for metric name, value in metrics.items():
        print(f" - {metric name}: {value:.4f}")
    print()
# Convert metrics to DataFrame for analysis
lstm metrics df = pd.DataFrame(lstm metrics)
print("\nLSTM Metrics Per Fold:")
display(lstm metrics df)
# Average Metrics for LSTM
lstm avg metrics = lstm metrics df.mean()
print("\nLSTM Average Metrics:")
for metric name, value in lstm avg metrics.items():
    print(f" - {metric name}: {value:.4f}")
# Compare All Models
print("\n---- Iteration-Wise Metrics Comparison ----\n")
algorithms = {
    "Random Forest": rf metrics df,
    "Naive Bayes": nb_metrics df,
    "KNN": knn metrics df,
    "LSTM": lstm metrics df
}
for iteration in range(len(knn metrics df)):
    print(f"Iteration {iteration + 1}:")
    print("---- Metrics for all Algorithms in Iteration ----")
    comparison table = {}
    for algo name, metrics df in algorithms.items():
        comparison table[algo name] = metrics df.iloc[iteration]
    # Convert to DataFrame for display
    iteration comparison df = pd.DataFrame(comparison table).T
    iteration comparison df.columns = rf metrics df.columns # Use
metric names as columns
    display(iteration comparison df)
# Compute average metrics for each algorithm
avg metrics = {}
for algo name, metrics df in algorithms.items():
```

```
avg metrics[algo name] = metrics df.mean()
# Convert to DataFrame for display
avg metrics df = pd.DataFrame(avg metrics).T
avg metrics df.columns = rf metrics df.columns # Use metric names as
columns
print("\n---- Average Metrics Across All Iterations ----\n")
display(avg metrics df)
# Combine average metrics for all algorithms
results df = avg metrics df[['Accuracy', 'F1', 'Precision', 'ROC
AUC']]
print("\nComparison of Average Metrics Across Models:")
display(results df)
# Plot results
results_df.plot(kind='bar', figsize=(12, 8))
plt.title("Comparison of Average Metrics Across Models")
plt.ylabel("Scores")
plt.xticks(rotation=45)
plt.legend(loc="upper right")
plt.show()
Starting LSTM Cross-Validation...
Training Fold 1...
136/136 -
                        —— 0s 3ms/step
Fold 1 Metrics:
  - TP: 1954.0000
  - TN: 1549.0000
  - FP: 400.0000
  - FN: 420.0000
  - P: 2374.0000
  - N: 1949.0000
  - TPR: 0.8231
  - TNR: 0.7948
  - FPR: 0.2052
  - FNR: 0.1769
  - Precision: 0.8301
  - F1: 0.8266
  - Accuracy: 0.8103
  - Error Rate: 0.1897
  - Balanced Accuracy: 0.8089
  - TSS: 0.6178
  - HSS: 0.6178
  - Brier Score: 0.1297
  - Brier Skill Score: 0.4760
  - ROC AUC: 0.8988
Training Fold 2...
```

```
136/136 —
                        Os 2ms/step
Fold 2 Metrics:
  - TP: 1843.0000
  - TN: 1616.0000
  - FP: 333.0000
  - FN: 531.0000
  - P: 2374.0000
  - N: 1949.0000
  - TPR: 0.7763
  - TNR: 0.8291
  - FPR: 0.1709
  - FNR: 0.2237
  - Precision: 0.8470
  - F1: 0.8101
  - Accuracy: 0.8001
  - Error Rate: 0.1999
  - Balanced Accuracy: 0.8027
  - TSS: 0.6055
  - HSS: 0.6055
  - Brier Score: 0.1417
  - Brier Skill Score: 0.4277
  - ROC AUC: 0.8808
Training Fold 3...
136/136 -
                        ---- 1s 2ms/step
Fold 3 Metrics:
  - TP: 1890.0000
  - TN: 1465.0000
  - FP: 484.0000
  - FN: 484.0000
  - P: 2374.0000
  - N: 1949.0000
  - TPR: 0.7961
  - TNR: 0.7517
  - FPR: 0.2483
  - FNR: 0.2039
  - Precision: 0.7961
  - F1: 0.7961
  - Accuracy: 0.7761
  - Error Rate: 0.2239
  - Balanced Accuracy: 0.7739
  - TSS: 0.5478
  - HSS: 0.5478
  - Brier Score: 0.1519
  - Brier Skill Score: 0.3865
  - ROC AUC: 0.8601
Training Fold 4...
136/136 ----
                      Os 2ms/step
```

```
Fold 4 Metrics:
  - TP: 1822.0000
  - TN: 1549.0000
  - FP: 400.0000
  - FN: 552.0000
  - P: 2374.0000
  - N: 1949.0000
  - TPR: 0.7675
  - TNR: 0.7948
  - FPR: 0.2052
  - FNR: 0.2325
  - Precision: 0.8200
  - F1: 0.7929
  - Accuracy: 0.7798
  - Error Rate: 0.2202
  - Balanced Accuracy: 0.7811
  - TSS: 0.5622
  - HSS: 0.5622
  - Brier Score: 0.1502
  - Brier Skill Score: 0.3933
  - ROC AUC: 0.8624
Training Fold 5...
                       Os 2ms/step
136/136 —
Fold 5 Metrics:
  - TP: 1965.0000
  - TN: 1545.0000
  - FP: 404.0000
  - FN: 409.0000
  - P: 2374.0000
  - N: 1949.0000
  - TPR: 0.8277
  - TNR: 0.7927
  - FPR: 0.2073
  - FNR: 0.1723
  - Precision: 0.8295
  - F1: 0.8286
  - Accuracy: 0.8119
  - Error Rate: 0.1881
  - Balanced Accuracy: 0.8102
  - TSS: 0.6204
  - HSS: 0.6204
  - Brier Score: 0.1312
  - Brier Skill Score: 0.4700
  - ROC AUC: 0.8954
Training Fold 6...
                   Os 2ms/step
136/136 —
Fold 6 Metrics:
```

```
- TP: 1922.0000
  - TN: 1530.0000
  - FP: 419.0000
  - FN: 452.0000
  - P: 2374.0000
  - N: 1949.0000
  - TPR: 0.8096
  - TNR: 0.7850
  - FPR: 0.2150
  - FNR: 0.1904
  - Precision: 0.8210
  - F1: 0.8153
  - Accuracy: 0.7985
  - Error Rate: 0.2015
  - Balanced Accuracy: 0.7973
  - TSS: 0.5946
  - HSS: 0.5946
  - Brier Score: 0.1394
  - Brier Skill Score: 0.4368
  - ROC AUC: 0.8852
Training Fold 7...
136/136 —
                        —— 0s 2ms/step
Fold 7 Metrics:
  - TP: 1944.0000
  - TN: 1489.0000
  - FP: 460.0000
  - FN: 430.0000
  - P: 2374.0000
  - N: 1949.0000
  - TPR: 0.8189
  - TNR: 0.7640
  - FPR: 0.2360
  - FNR: 0.1811
  - Precision: 0.8087
  - F1: 0.8137
  - Accuracy: 0.7941
  - Error Rate: 0.2059
  - Balanced Accuracy: 0.7914
  - TSS: 0.5829
  - HSS: 0.5829
  - Brier Score: 0.1468
  - Brier Skill Score: 0.4069
  - ROC AUC: 0.8724
Training Fold 8...
136/136 -
                        Os 2ms/step
Fold 8 Metrics:
  - TP: 2038.0000
```

```
- TN: 1414.0000
  - FP: 535.0000
  - FN: 336.0000
  - P: 2374.0000
  - N: 1949.0000
  - TPR: 0.8585
  - TNR: 0.7255
  - FPR: 0.2745
  - FNR: 0.1415
  - Precision: 0.7921
  - F1: 0.8239
  - Accuracy: 0.7985
  - Error Rate: 0.2015
  - Balanced Accuracy: 0.7920
  - TSS: 0.5840
  - HSS: 0.5840
  - Brier Score: 0.1417
  - Brier Skill Score: 0.4277
  - ROC AUC: 0.8796
Training Fold 9...
136/136 -
                          — 0s 2ms/step
Fold 9 Metrics:
  - TP: 2009.0000
  - TN: 1440.0000
  - FP: 508.0000
  - FN: 365.0000
  - P: 2374.0000
  - N: 1948.0000
  - TPR: 0.8463
  - TNR: 0.7392
  - FPR: 0.2608
  - FNR: 0.1537
  - Precision: 0.7982
  - F1: 0.8215
  - Accuracy: 0.7980
  - Error Rate: 0.2020
  - Balanced Accuracy: 0.7927
  - TSS: 0.5855
  - HSS: 0.5855
  - Brier Score: 0.1367
  - Brier Skill Score: 0.4479
  - ROC AUC: 0.8910
Training Fold 10...
                         Os 2ms/step
136/136 —
Fold 10 Metrics:
  - TP: 1814.0000
  - TN: 1558.0000
```

- FP: 390.0000 - FN: 560.0000 - P: 2374.0000 - N: 1948.0000 - TPR: 0.7641 - TNR: 0.7998 - FPR: 0.2002 - FNR: 0.2359

- Precision: 0.8230

- F1: 0.7925

- Accuracy: 0.7802 - Error Rate: 0.2198

- Balanced Accuracy: 0.7820

- TSS: 0.5639 - HSS: 0.5639

- Brier Score: 0.1416

- Brier Skill Score: 0.4279

- ROC AUC: 0.8787

#### LSTM Metrics Per Fold:

TP	TN	FP	FN	Р	N	TPR	TNR	FPR
FNR \								
0 1954 0.176917	1549	400	420	2374	1949	0.823083	0.794767	0.205233
1 1843	1616	333	531	2374	1949	0.776327	0.829143	0.170857
0.223673 2 1890	1465	484	484	2374	1949	0.796125	0.751668	0.248332
0.203875								
3 1822 0.232519	1549	400	552	2374	1949	0.767481	0.794767	0.205233
4 1965	1545	404	409	2374	1949	0.827717	0.792714	0.207286
0.172283 5 1922	1530	419	452	2374	1949	0.809604	0.785018	0.214982
0.190396								
6 1944	1489	460	430	2374	1949	0.818871	0.763982	0.236018
0.181129								
7 2038 0.141533	1414	535	336	2374	1949	0.858467	0.725500	0.274500
8 2009	1440	508	365	2374	1948	0.846251	0.739220	0.260780
0.153749								
9 1814	1558	390	560	2374	1948	0.764111	0.799795	0.200205
0.235889								
Precis	sion		F1	Accura	cy Er	ror Rate	Balanced A	Accuracy
TSS \								
0 0.83	0076	0.826	565	0.8103	17	0.189683	(	0.808925
0.617850								
1 0.840	6967	0.810	110	0.8001	39	0.199861	(	0.802735

0.605470				
2 0.796125	0.796125	0.776081	0.223919	0.773896
0.547792				
3 0.819982	0.792863	0.779783	0.220217	0.781124
0.562248				
4 0.829464	0.828590	0.811936	0.188064	0.810216
0.620431				
5 0.821017	0.815270	0.798520	0.201480	0.797311
0.594622				
6 0.808652	0.813730	0.794124	0.205876	0.791426
0.582853				
7 0.792072	0.823934	0.798520	0.201480	0.791983
0.583967				
8 0.798172	0.821509	0.798010	0.201990	0.792735
0.585471				
9 0.823049	0.792486	0.780194	0.219806	0.781953
0.563906				

	HSS	Brier Score	Brier Skill Score	ROC AUC
0	0.617850	0.129737	0.475989	0.898849
1	0.605470	0.141682	0.427739	0.880773
2	0.547792	0.151899	0.386473	0.860094
3	0.562248	0.150197	0.393349	0.862358
4	0.620431	0.131229	0.469960	0.895385
5	0.594622	0.139439	0.436801	0.885173
6	0.582853	0.146844	0.406892	0.872436
7	0.583967	0.141703	0.427658	0.879604
8	0.585471	0.136685	0.447897	0.890977
9	0.563906	0.141638	0.427888	0.878685

### LSTM Average Metrics:

- TP: 1920.1000 - TN: 1515.5000 - FP: 433.3000 - FN: 453.9000 - P: 2374.0000 - N: 1948.8000

- TPR: 0.8088 - TNR: 0.7777

- FPR: 0.2223 - FNR: 0.1912

- Precision: 0.8166

- F1: 0.8121

- Accuracy: 0.7948 - Error Rate: 0.2052

- Balanced Accuracy: 0.7932

- TSS: 0.5865 - HSS: 0.5865

- Brier Score: 0.1411

- Brier Skill Score: 0.4301 - ROC AUC: 0.8804 ----- Iteration-Wise Metrics Comparison -----Iteration 1: ---- Metrics for all Algorithms in Iteration -----TP TN FP FN **TPR** N Random Forest 2351.0 1925.0 24.0 23.0 2374.0 1949.0 0.990312 Naive Bayes 1700.0 1062.0 887.0 674.0 2374.0 1949.0 0.716091 KNN 2354.0 1915.0 34.0 20.0 2374.0 1949.0 0.991575 1954.0 1549.0 400.0 420.0 2374.0 LSTM 1949.0 0.823083 TNR FPR FNR Precision F1 Accuracy \ Random Forest 0.987686 0.012314 0.009688 0.989895 0.990103 0.989128 Naive Bayes 0.544895 0.455105 0.283909 0.657132 0.685346 0.638908 0.985762 KNN 0.982555 0.017445 0.008425 0.988660 0.987509 LSTM 0.794767 0.205233 0.176917 0.830076 0.826565 0.810317 Error Rate Balanced Accuracy TSS **HSS** Brier Score Random Forest 0.010872 0.988999 0.977998 0.977998 0.010200 Naive Bayes 0.361092 0.630493 0.260986 0.260986 0.225493 KNN 0.012491 0.987065 0.974131 0.974131 0.009308 LSTM 0.808925 0.617850 0.617850 0.189683 0.129737 Brier Skill Score ROC AUC Random Forest 0.958803 0.999480 0.089226 0.698857 Naive Bayes KNN 0.962403 0.997212 0.475989 LSTM 0.898849

---- Metrics for all Algorithms in Iteration -----

Iteration 2:

	TP	TN	FP	FN	Р	N	TPR
\ Random Forest	2352.0	1935.0	14.0	22.0	2374.0	1949.0	0.990733
Naive Bayes	1705.0	1030.0	919.0	669.0	2374.0	1949.0	0.718197
KNN	2350.0	1926.0	23.0	24.0	2374.0	1949.0	0.989890
LSTM	1843.0	1616.0	333.0	531.0	2374.0	1949.0	0.776327
	TN	R	FPR	FNR	Precisi	on	F1
Accuracy \							
Random Forest 0.991672	0.99281	7 0.007	183 0.	009267	0.9940	83 0.99	2405
Naive Bayes 0.632663	0.52847	6 0.471	524 0.	281803	0.6497	71 0.68	32273
KNN	0.98819	9 0.011	801 0.	010110	0.9903	08 0.99	0099
0.989128 LSTM	0.82914	3 0.170	857 0.	223673	0.8469	67 0.81	.0110
0.800139							
Brier Score \	Error R	ate Bal	anced A	ccuracy	T	SS	HSS
Random Forest	0.008	328	0	.991775	0.9835	50 0.98	3550
0.008712 Naive Bayes	0.367	337	0	.623337	0.2466	73 0.24	6673
0.231272 KNN	0.010	872	0	.989045	0.9780	90 0.97	8090
0.007689 LSTM	0.199	861	Θ	.802735	0.6054	70 0 60	5470
0.141682	0.133	001	U	.002733	0.0054	70 0.00	75470
Random Forest Naive Bayes KNN LSTM	Brier S	kill Sco 0.9648 0.0658 0.9689 0.4277	14 0.9 82 0.6 43 0.9	C AUC 99620 84202 98696 80773			
<pre>Iteration 3: Metrics</pre>	for all	Alaorith	ms in I	teratio	n		
	TP	TN	FP	FN	Р	N	TPR
\							
Random Forest	2353.0	1924.0	25.0	21.0	2374.0	1949.0	0.991154
Naive Bayes	1697.0	1049.0	900.0	677.0	2374.0	1949.0	0.714827
KNN	2358.0	1920.0	29.0	16.0	2374.0	1949.0	0.993260
LSTM	1890.0	1465.0	484.0	484.0	2374.0	1949.0	0.796125

	TNR	F	PR	FNR	Precisio	n	F1
Accuracy \ Random Forest 0.989359	0.987173	0.0128	327 0.0	008846	0.98948	37 0.99	0320
Naive Bayes 0.635207	0.538225	0.4617	75 0.2	285173	0.65344	16 0.68	2760
KNN 0.989591	0.985121	0.0148	379 0.0	906740	0.98785	0.99	0548
LSTM 0.776081	0.751668	0.2483	32 0.2	203875	0.79612	25 0.79	6125
Drion Coord	Error Rat	e Bala	inced A	ccuracy	TS	SS	HSS
Brier Score \ Random Forest 0.009757	0.01064	1	0	.989164	0.97832	27 0.97	8327
Naive Bayes 0.230491	0.36479	13	0	.626526	0.25305	52 0.25	3052
KNN 0.008614	0.01040	19	0	. 989190	0.97838	31 0.97	8381
LSTM 0.151899	0.22391	.9	0	. 773896	0.54779	0.54	7792
Random Forest Naive Bayes KNN LSTM	Brier Ski	ll Scor 0.96059 0.06903 0.96520 0.38647	0.99 88 0.68 96 0.99	AUC 99516 39188 97452 60094			
Iteration 4: Metrics	for all Al	.gorithm	ns in I <sup>-</sup>	teratio	n		
	TP	TN	FP	FN	Р	N	TPR
\ Random Forest	2354.0 1	.925.0	24.0	20.0	2374.0	1949.0	0.991575
Naive Bayes	1700.0 1	.066.0	883.0	674.0	2374.0	1949.0	0.716091
KNN	2354.0 1	917.0	32.0	20.0	2374.0	1949.0	0.991575
LSTM	1822.0 1	.549.0	400.0	552.0	2374.0	1949.0	0.767481
	TNR	F	PR	FNR	Precisio	n	F1
Accuracy \ Random Forest	0.987686	0.0123	314 0.0	008425	0.98990	0.99	0741
0.989822 Naive Bayes 0.639833	0.546947	0.4530	53 0.2	283909	0.65814	19 0.68	5899
KNN	0.983581	0.0164	19 0.0	008425	0.98658	38 0.98	9076

0.987971 LSTM 0.779783	0.794767	0.2052	233 0.	232519	0.8199	82 0.79	2863
	Day	h. D.].			т.	r.c	HCC
Brier Score \	Error Ra	te Bala	anced A	ccuracy	13	SS	HSS
Random Forest 0.010139	0.0101	78	0	.989631	0.9792	61 0.97	9261
Naive Bayes 0.228534	0.3601	57	0	.631519	0.2630	38 0.26	3038
KNN 0.009114	0.0120	29	0	.987578	0.9751	57 0.97	5157
LSTM 0.150197	0.2202	17	0	.781124	0.5622	48 0.56	2248
Random Forest Naive Bayes KNN LSTM	Brier Sk	ill Scor 0.95904 0.07694 0.96318 0.39334	18 0.99 12 0.69 38 0.99	C AUC 99159 92784 97698 62358			
Iteration 5: Metrics	for all A	lgorithm	ns in I	teratio	n		
	TP	TN	FP	FN	Р	N	TPR
\ Random Forest	2345.0	1924.0	25.0	29.0	2374.0	1949.0	0.987784
Naive Bayes	1658.0	1051.0	898.0	716.0	2374.0	1949.0	0.698399
KNN	2343.0	1916.0	33.0	31.0	2374.0	1949.0	0.986942
LSTM	1965.0	1545.0	404.0	409.0	2374.0	1949.0	0.827717
	TNR	F	PR	FNR	Precisi	on	F1
Accuracy \ Random Forest 0.987509	0.987173	0.0128	327 0.	912216	0.9894	51 0.98	88617
Naive Bayes 0.626648	0.539251	0.4607	749 0.	301601	0.6486	70 0.67	2617
KNN 0.985195	0.983068	0.0169	932 0.0	013058	0.9861	11 0.98	6526
LSTM 0.811936	0.792714	0.2072	286 0.	172283	0.8294	64 0.82	8590
Drion Coore	Error Ra	te Bala	anced A	ccuracy	T:	SS	HSS
Brier Score \ Random Forest 0.010940	0.0124	91	0	. 987479	0.9749	57 0.97	4957

Naive Bayes 0.234949	0.373352	0.618825	0.237650	0.237650
KNN	0.014805	0.985005	0.970010	0.970010
0.010493 LSTM	0.188064	0.810216	0.620431	0.620431
0.131229	01100004	0.010210	01020431	0.020431
	D ' CI '11 C	DOC AUG		
Random Forest Naive Bayes KNN LSTM	Brier Skill Score 0.955813 0.051031 0.957620 0.469960	ROC AUC 0.998922 0.679107 0.997352 0.895385		
<pre>Iteration 6: Metrics</pre>	for all Algorithms :	in Iteratio	n	
	TP TN	FP FN	Р	N TPR
\ Random Forest	2343.0 1931.0 1	8.0 31.0	2374.0 19	49.0 0.986942
Naive Bayes	1697.0 1044.0 90	5.0 677.0	2374.0 19	49.0 0.714827
KNN	2348.0 1912.0 3	7.0 26.0	2374.0 19	49.0 0.989048
LSTM	1922.0 1530.0 41	9.0 452.0	2374.0 19	49.0 0.809604
	TNR FPR	FNR	Precision	F1
Accuracy \ Random Forest	0.990764 0.009236	0.013058	0.992376	0.989652
0.988665	0.990704 0.009230	0.013038	0.992370	0.909032
Naive Bayes 0.634050	0.535659 0.464341	0.285173	0.652191	0.682074
KNN	0.981016 0.018984	0.010952	0.984486	0.986762
0.985427 LSTM	0.785018 0.214982	0 100306	0.821017	0 015270
0.798520	0.765010 0.214902	0.190590	0.021017	0.013270
	Error Rate Balance	ed Accuracy	TSS	HSS
Brier Score \			0 077706	0.077706
Random Forest 0.011084	0.011335	0.988853	0.977706	0.977706
Naive Bayes 0.234039	0.365950	0.625243	0.250487	0.250487
KNN 0.011298	0.014573	0.985032	0.970064	0.970064
LSTM 0.139439	0.201480	0.797311	0.594622	0.594622
	Brier Skill Score	ROC AUC		

Random Forest 0.955233 0.998800 Naive Bayes 0.054708 0.683308 KNN 0.954368 0.996292 LSTM 0.436801 0.885173									
<pre>Iteration 7: Metrics for all Algorithms in Iteration</pre>									
	TP	TN	FP	FN	Р	N	TPR		
\ Random Forest	2348.0	1927.0	22.0	26.0	2374.0	1949.0	0.989048		
Naive Bayes	1704.0	1053.0	896.0	670.0	2374.0	1949.0	0.717776		
KNN	2350.0	1915.0	34.0	24.0	2374.0	1949.0	0.989890		
LSTM	1944.0	1489.0	460.0	430.0	2374.0	1949.0	0.818871		
	TN	D	EDD	END	Dunnini		F1		
Accuracy \	TN	К	FPR	FNR	Precisi	on	F1		
Random Forest 0.988897	0.98871	2 0.011	.288 0.	010952	0.9907	17 0.9	89882		
Naive Bayes 0.637752	0.54027	7 0.459	723 0.	282224	0.6553	85 0.6	85163		
KNN	0.98255	5 0.017	445 0.	010110	0.9857	38 0.9	87810		
0.986583 LSTM	0.76398	2 0.236	018 0.	181129	0.8086	52 0.8	13730		
0.794124									
Brier Score \	Error R	ate Bal	anced A	ccuracy	Т	SS	HSS		
Random Forest	0.011	103	0	.988880	0.9777	60 0.9	77760		
0.010409 Naive Bayes	0.362	248	G	.629026	0.2580	53 0.2	58053		
0.228622 KNN	0.013	417	G	.986223	0.9724	46 0.9	72446		
0.010557 LSTM	0.205	876	6	.791426	0.5828	53 0.5	82853		
0.146844									
Random Forest Naive Bayes KNN LSTM	Brier S	kill Sco 0.9579 0.0765 0.9573 0.4068	060 0.9 087 0.6 058 0.9	99214 994074 996080 872436					
Iteration 8: Metrics	for all	Algorith	ıms in I	teratio	n				

	TP	TN	FP	FN	Р	N	TPR
\ Random Forest	2350.0	1930.0	19.0	24.0	2374.0	1949.0	0.989890
Naive Bayes	1713.0	1064.0	885.0	661.0	2374.0	1949.0	0.721567
KNN	2353.0	1910.0	39.0	21.0	2374.0	1949.0	0.991154
LSTM	2038.0	1414.0	535.0	336.0	2374.0	1949.0	0.858467
	TN	R	FPR	FNR	Precisio	nn	F1
Accuracy \							
Random Forest 0.990053	0.99025	1 0.009	749 0.	010110	0.99198	80 0.99	90934
Naive Bayes 0.642378	0.54592	1 0.454	079 0.	278433	0.6593	53 0.68	39059
KNN	0.97999	0.020	010 0.	008846	0.98369	96 0.98	37411
0.986121 LSTM 0.798520	0.72550	0.274	500 0.	141533	0.7920	72 0.82	23934
0.796320							
Brier Score \	Error R	ate Bal	anced A	ccuracy	T:	SS	HSS
Random Forest 0.010718	0.009	947	0	.990071	0.9801	42 0.98	80142
Naive Bayes 0.227510	0.357	622	0	.633744	0.26748	88 0.26	57488
KNN	0.013	879	0	.985572	0.9711	44 0.97	1144
0.011159 LSTM	0.201	480	0	.791983	0.58396	67 0.58	33967
0.141703							
Random Forest Naive Bayes KNN LSTM	Brier S	kill Sco 0.9567 0.0810 0.9549 0.4276	09 0.9 77 0.6 29 0.9	C AUC 99359 95671 95872 79604			
Iteration 9: Metrics	for all <i>i</i>	Algorith	ms in I	teratio	າ		
	TP	TN	FP	FN	Р	N	TPR
\ Random Forest	2357.0	1931.0	17.0	17.0	2374.0	1948.0	0.992839
Naive Bayes	1680.0	1055.0	893.0	694.0	2374.0	1948.0	0.707666
KNN	2355.0	1922.0	26.0	19.0	2374.0	1948.0	0.991997
LSTM	2009.0	1440.0	508.0	365.0	2374.0	1948.0	0.846251

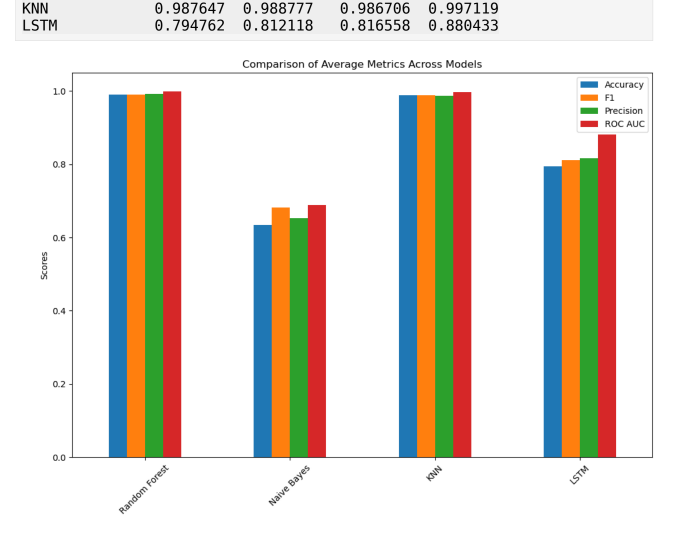
	TND	EDD	END	D	F1
Accuracy \	TNR	FPR	FNR	Precision	F1
Random Forest 0.992133	0.991273	0.008727	0.007161	0.992839	0.992839
Naive Bayes 0.632809	0.541581	0.458419	0.292334	0.652934	0.679200
KNN 0.989588	0.986653	0.013347	0.008003	0.989080	0.990536
LSTM 0.798010	0.739220	0.260780	0.153749	0.798172	0.821509
	Error Rat	e Balanc	ed Accuracy	TSS	HSS
Brier Score \ Random Forest 0.009561	0.00786	7	0.992056	0.984112	0.984112
Naive Bayes 0.231696	0.36719	1	0.624624	0.249247	0.249247
KNN 0.007987	0.01041	.2	0.989325	0.978650	0.978650
LSTM 0.136685	0.20199	0	0.792735	0.585471	0.585471
Random Forest Naive Bayes KNN LSTM	Brier Ski	11 Score 0.961382 0.064123 0.967738 0.447897	0.999157 0.688908		
<pre>Iteration 10: Metrics</pre>	for all Al	gorithms:	in Iteratio	n	
	TP	TN	FP FN	Р	N TPR
\ Random Forest	2355.0 1	.926.0 2	2.0 19.0	2374.0 1	948.0 0.991997
Naive Bayes	1685.0 1	.018.0 93	0.0 689.0	2374.0 1	948.0 0.709773
KNN	2358.0 1	918.0 3	0.0 16.0	2374.0 1	948.0 0.993260
LSTM	1814.0 1	.558.0 39	0.0 560.0	2374.0 1	948.0 0.764111
Accuracy \	TNR	FPR	FNR	Precision	F1
Random Forest 0.990514	0.988706	0.011294	0.008003	0.990745	0.991370
Naive Bayes 0.625405	0.522587	0.477413	0.290227	0.644359	0.675486
KNN	0.984600	0.015400	0.006740	0.987437	0.990340

0.989357				
LSTM	0.799795 0.200205	0.235889	0.823049	0.792486
0.780194				
	Error Rate Balanc	ced Accuracy	TSS	HSS
Brier Score \		-		
Random Forest	0.009486	0.990351	0.980703	0.980703
0.009352				
Naive Bayes	0.374595	0.616180	0.232360	0.232360
0.237739				
KNN	0.010643	0.988930	0.977860	0.977860
0.008700				
LSTM	0.219806	0.781953	0.563906	0.563906
0.141638				
	Brier Skill Score	ROC AUC		
Random Forest	0.962224	0.999436		
Naive Bayes	0.039715	0.673114		
KNN	0.964860	0.997733		
LSTM	0.427888	0.878685		

## ----- Average Metrics Across All Iterations -----

	TP	TN	FP	FN	Р	N	TPR
\							
Random Forest	2350.8	1927.8	21.0	23.2	2374.0	1948.8	0.990227
Naive Bayes	1693.9	1049.2	899.6	680.1	2374.0	1948.8	0.713521
KNN	2352.3	1917.1	31.7	21.7	2374.0	1948.8	0.990859
LSTM	1920.1	1515.5	433.3	453.9	2374.0	1948.8	0.808804
	TN	R	FPR	FNR	Precision	on	F1
Accuracy \							
Random Forest 0.989775	0.98922	4 0.010	776 0.	009773	0.9911	48 0.99	0686
Naive Bayes 0.634565	0.53838	2 0.461	618 0.	286479	0.65313	39 0.68	1988
KNN	0.98373	4 0.016	266 0.	009141	0.9867	06 0.98	8777
0.987647							
LSTM 0.794762	0.77765	7 0.222	343 0.	191196	0.8165	58 0.81	2118
	Error R	ate Ral	anced A	ccuracy	T	SS	HSS
Brier Score \	LIIOI N	acc bac	ancea A	ccuracy	1.		1133
Random Forest 0.010087	0.010	225	0	.989726	0.9794	52 0.97	9452

Naive Bayes 0.231035	0.36543	5	0.625952	0.251903	0.251903	
KNN 0.009492	0.01235	3	0.987297	0.974593	0.974593	
LSTM 0.141105	0.20523	8	0.793230	0.586461	0.586461	
Random Forest Naive Bayes KNN LSTM		ll Score 0.959258 0.066833 0.961661 0.430065	ROC AUC 0.999267 0.687921 0.997119 0.880433			
Comparison of	Average Me	trics Acro	oss Models:			
Random Forest Naive Bayes KNN	Accuracy 0.989775 0.634565 0.987647	F1 0.990686 0.681988 0.988777	0.991148	ROC AUC 0.999267 0.687921 0.997119		



### Comparison of Average Metrics Across All Algorithms

The table below summarizes the average performance metrics of the Random Forest, Naive Bayes, K-Nearest Neighbors (KNN), and LSTM models across all iterations:

Algorit hm	T P	T N	F P	F N	T P R	T N R	Pre cisi on	F 1	Ac cu ra cy	Err or Rat e	Balanc ed Accura cy	T S S	H S S	Brie r Scor e	Brier Skill Score	R O C A U C
Rando m Forest	23 5 0. 8	1 9 2 7. 8	2 1. 0	2 3. 2	0 .9 9 0 2	0 .9 8 9	0.9 911	0 .9 9 0 7	0. 98 98	0.0 102	0.9897	0 .9 7 9 5	0 .9 7 9	0.01 01	0.9593	0. 9 9 9
Naive Bayes	16 9 3. 9	1 0 4 9. 2	8 9 9. 6	6 8 0 .1	0 .7 1 3 5	0 .5 3 8 4	0.6 531	0 .6 8 2 0	0. 63 46	0.3 654	0.6260	0 .2 5 1 9	0 .2 5 1 9	0.23 10	0.0668	0. 6 8 7 9
KNN	23 52 .3	1 9 1 7. 1	3 1. 7	2 1. 7	0 .9 9 0 9	0 .9 8 3 7	0.9 86 7	0 .9 8 8	0. 98 76	0.0 124	0.9873	0 .9 7 4 6	0 .9 7 4 6	0.0 095	0.9617	0. 9 9 71
LSTM	19 2 0. 1	1 5 1 5. 5	4 3 3. 3	4 5 3. 9	0 .8 0 8	0 .7 7 7 7	0.8 16 6	0 .8 1 2	0. 79 48	0.2 052	0.7932	0 .5 8 6 5	0 .5 8 6 5	0.17 19	0.5244	0. 8 8 6 5

### **Detailed Comparison**

#### **Random Forest: The Best Performer**

- **Performance:** The Random Forest model outperformed all other algorithms across all metrics.
  - It achieved the highest Accuracy (98.98%), Precision (99.11%), F1-Score (99.07%), and Balanced Accuracy (98.97%).
  - Its True Positive Rate (TPR) and True Negative Rate (TNR) were nearly perfect at 99.02% and 98.92%, respectively.
- Reliability: The Brier Score (0.0101) indicates highly calibrated probability predictions, and the Brier Skill Score (0.9593) demonstrates its superior performance compared to a baseline model.
  - The ROC AUC (0.9993) confirms its ability to distinguish between classes effectively.

• Conclusion: Random Forest is the most consistent and reliable algorithm for this task.

#### **Naive Bayes: The Weakest Performer**

- **Performance:** Naive Bayes struggled significantly in comparison to the other models.
  - It achieved the lowest Accuracy (63.46%), Precision (65.31%), and F1-Score (68.20%).
  - Its True Positive Rate (TPR) was moderate at 71.35%, but the True Negative Rate (TNR) was very low at 53.84%, indicating poor handling of negative samples.
- Calibration: The Brier Score (0.2310) and Brier Skill Score (0.0668) show that the probability estimates were poorly calibrated.
  - The ROC AUC (0.6879) indicates limited capability in distinguishing between classes.
- **Conclusion:** Naive Bayes, while simple and fast, is not suitable for this classification task due to its assumptions and inability to handle complex relationships in the data.

#### K-Nearest Neighbors (KNN): A Close Second

- **Performance:** KNN performed exceptionally well and closely matched the Random Forest model:
  - It achieved an Accuracy (98.76%), Precision (98.67%), and F1-Score (98.88%), with slightly lower scores than Random Forest.
  - Its **True Positive Rate (TPR)** and **True Negative Rate (TNR)** were 99.09% and 98.37%, respectively, showcasing high reliability.
- Calibration: The Brier Score (0.0095) and Brier Skill Score (0.9617) indicate that KNN produced well-calibrated probability predictions.
  - The **ROC AUC (0.9971)** shows excellent class discrimination.
- **Conclusion:** KNN is a strong competitor to Random Forest, with near-identical performance but slightly less consistency.

#### **LSTM: Moderate Performance**

- **Performance:** The LSTM model showed moderate performance compared to the Random Forest and KNN models:
  - It achieved an Accuracy (79.48%), Precision (81.66%), and F1-Score (81.21%).
  - Its **True Positive Rate (TPR)** was 80.88%, and the **True Negative Rate (TNR)** was 77.77%, reflecting reasonable performance but room for improvement.
- Calibration: The Brier Score (0.1719) and Brier Skill Score (0.5244) indicate that the LSTM's probability predictions were less reliable compared to Random Forest and KNN.
  - The **ROC AUC (0.8865)** shows moderate class discrimination.
- **Conclusion:** While LSTM leverages sequential data effectively, it falls short in terms of overall performance and consistency, potentially due to insufficient data or suboptimal hyperparameters.

#### Final Verdict

Best Performer: Random Forest, with the highest accuracy, precision, and reliability.

- **Runner-Up: KNN**, with comparable performance to Random Forest but slightly lower calibration and consistency.
- Moderate Performer: LSTM, showing potential but requiring further optimization.
- Weakest Performer: Naive Bayes, struggling with accuracy, calibration, and handling of negative samples.

Based on this analysis, **Random Forest** is the most suitable algorithm for the sentiment analysis task in this project.

```
# Plotting ROC Curves for All Models
from sklearn.metrics import roc curve, auc
import matplotlib.pyplot as plt
# Dictionary of models and their respective data
models = {
    'Random Forest': (rf_model, rf metrics df),
    'Naive Bayes': (nb model, nb metrics df),
    'KNN': (knn model, knn metrics df),
    'LSTM': (lstm_model, lstm_metrics_df) # Added LSTM
}
plt.figure(figsize=(10, 8))
for name, (model, metrics df) in models.items():
    if name == 'LSTM':
        # Get predicted probabilities for LSTM
        y prob = lstm model.predict(X test lstm).flatten()
    else:
        # Get predicted probabilities for other models
        y prob = model.predict proba(X test)[:, 1]
    # Compute ROC curve and AUC
    fpr, tpr, _ = roc_curve(y_test, y_prob)
    roc auc = auc(fpr, tpr)
    plt.plot(fpr, tpr, label=f'{name} (AUC = {roc auc:.2f})')
# Plot diagonal line for random guessing
plt.plot([0, 1], [0, 1], 'k--', label='Random Guessing')
plt.title('ROC Curves for All Models')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.legend(loc='lower right')
plt.grid()
plt.show()
338/338 —
                             - 0s 1ms/step
```

