REPORT

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The problem being addressed:

Breast cancer is one of the most prevalent cancers affecting women worldwide. Early detection plays a crucial role in effective treatment and improved prognosis. However, traditional diagnostic methods often rely on invasive procedures and subjective interpretations, leading to delays in detection and potentially compromising patient outcomes. The problem addressed in this project is the development of a machine learning algorithm that can accurately predict whether a breast cancer cell is benign or malignant based on various features extracted from the Breast Cancer Wisconsin (Diagnostic) Data Set. By accurately identifying malignant cells, healthcare professionals can intervene promptly, potentially saving lives and improving patient outcomes.

Literature Review

Numerous studies have explored the application of machine learning techniques in breast cancer diagnosis, reflecting the growing interest in leveraging computational approaches to enhance medical decision–making.

One seminal work by Esteva et al. (2019) demonstrated the effectiveness of deep learning algorithms in interpreting breast cancer histopathology images, achieving performance comparable to experienced pathologists. This study highlighted the potential of artificial intelligence (AI) to augment traditional diagnostic methods and improve accuracy.

Similarly, Cruz-Roa et al. (2018) proposed a machine learning-based system for breast cancer detection and classification using histopathological images. Their approach integrated feature extraction, feature selection, and classification algorithms to differentiate between benign and malignant tumors with high accuracy.

In the realm of predictive modeling, Wang et al. (2019) developed a support vector machine (SVM) model using clinical and imaging data to predict breast cancer metastasis. Their findings underscored the value of incorporating diverse data sources in predictive modeling, yielding

more comprehensive and accurate prognostic assessments.

While these studies demonstrate the potential of machine learning in breast cancer diagnosis and prognosis, there remains room for improvement in terms of model generalization, interpretability, and clinical applicability. Our project aims to address these challenges by focusing on feature-rich datasets, transparent model architectures, and seamless integration into clinical workflows, thereby enhancing the utility and effectiveness of machine learning in breast cancer management.

METHODOLOGY AND EXPERIMENTAL SETTINGS

DATA ANALYSIS

```
[9]: import pandas as pd
     import numpy as np
     import seaborn as sns
     import matplotlib.pyplot as plt
     from scipy.stats import norm
     from sklearn.preprocessing import StandardScaler
     from scipy import stats
     import warnings
     warnings_filterwarnings("ignore")
     # Load the data
     data = pd.read_csv("data.csv")
     # Convert diagnosis column to categorical
     data["diagnosis"] = pd.Categorical(data["diagnosis"])
     # Drop the 33rd column
     data_drop(data_columns[32], axis=1, inplace=True)
     # General data info
     print(data.info())
     print(data.describe())
     # Check for missing values
     print(data.isnull().sum())
     # Check proportion of data
     print("\n")
     print(data["diagnosis"].value_counts(normalize=True))
     print("\n")
```

```
# Plot the distribution of the Diagnosis column
data['diagnosis'].value_counts().plot(kind='bar', color='blue', alpha=0.5)

# Customize the plot
plt.title('Distribution of Diagnosis')
plt.xlabel('Diagnosis')
plt.ylabel('Count')

# Show plot
plt.show()

# Selecting numerical columns and removing 'id' column
numerical_data = data_drop(columns=['id'])
# Plotting histograms for each numerical variable
numerical_data.hist(bins=10, figsize=(10, 8))
plt.tight_layout()
plt.show()
```

<class 'pandas.core.frame.DataFrame'> RangeIndex: 569 entries, 0 to 568 Data columns (total 32 columns):

Column	Non-Null Count	Dtype
id	569 non-null	int64
diagnosis	569 non-null	category
radius_mean	569 non-null	float64
texture_mean	569 non-null	float64
perimeter_mean	569 non-null	float64
area_mean	569 non-null	float64
smoothness_mean	569 non-null	float64
compactness_mean	569 non-null	float64
concavity_mean	569 non-null	float64
concave points_mean	569 non-null	float64
symmetry_mean	569 non-null	float64
	569 non-null	float64
		float64
		float64
perimeter_se		float64
area_se		float64
		float64
-		float64
concavity_se	569 non-null	float64
concave points_se	569 non-null	float64
	id diagnosis radius_mean texture_mean perimeter_mean area_mean smoothness_mean compactness_mean concavity_mean concave points_mean symmetry_mean fractal_dimension_mean radius_se texture_se perimeter_se area_se smoothness_se compactness_se	id 569 non-null radius_mean 569 non-null smoothness_mean 569 non-null concavity_mean 569 non-null symmetry_mean 569 non-null fractal_dimension_mean 569 non-null radius_se 569 non-null smoothness_se 569 non-null symmetry_se 569 non-null 569

21 f 22 r 23 t 24 p 25 a 26 s 27 c 28 c	ymmetry_se ractal_dimensior adius_worst exture_worst perimeter_worst trea_worst moothness_worst compactness_wo concavity_worst	n_se 569 569 569 569 569 st 569 rst 569	non-null non-null non-null non-null non-null non-null non-null non-null	float64 float64 float64 float64 float64 float64 float64 float64			
	ymmetry_worst		non-null	float64			
	ractal_dimension	n_worst 569	non-null	float64			
dtypes	s: category(1), flo	oat64(30),	int64(1)				
	ry usage: 138.6	KB					
None	• .1		. .				\
count	id 5.690000e+02	radius_mean 569.000000	69.000 texture_m		o00000	area_mea 569.00000	
mean	3.037183e+07	14.127292	19.2896		969033	654.88910	
std	1.250206e+08	3.524049	4.3010		298981	351.91412	
min	8.670000e+03	6.981000	9.7100		790000	143.50000	
25%	8.692180e+05	11.700000	16.1700	000 75.	170000	420.30000	0
50%	9.060240e+05	13.370000	18.8400		240000	551.10000	
75%	8.813129e+06	15.780000	21.8000		100000	782.70000	
max	9.113205e+08	28.110000	39.2800	000 188.	500000	2501.00000	10
	smoothness_mea	an compactnes	s maan c	oncavity_mea	an conca	ve noints me) nc
count	569.00000	•	000000	569.0000		569.000	١,
mean	0.09636		104341	0.0887		0.0489	
std	0.01406		052813	0.0797		0.038	
min	0.05263	0 0.	019380	0.0000	00	0.000	000
25%	0.08637	0 0.	064920	0.0295	60	0.020	310
50%	0.09587		092630	0.06154		0.033	
75%	0.10530		130400	0.1307		0.0740	
max	0.16340	0 0.	345400	0.42680	00	0.2017	200
	symmetry mean	radius_wo	rst taytı	ure_worst p	erimeter <u>.</u>	worst \	
count	symmetry_mean 569.000000	569.000		69.000000		000000	
mean	0.181162	16.269		25.677223		261213	
std	0.027414	4.8332		6.146258		502542	
min	0.106000	7.9300		12.020000		110000	
25%	0.161900	13.0100		21.080000		110000	
50%	0.179200	14.9700	000	25.410000	97.6	560000	
75%	0.195700	18.7900	000	29.720000	125.4	400000	
max	0.304000	36.0400	000	49.540000	251.2	200000	
							
count		moothness_wo				•	i
count	569.000000 880.583128	569.0000 0.1323		569.000000 0.254265		9.000000 0.272188	
mean	000.303120	0.1323	209	0.234203	,	1.414100	

std	569.356993	0.022832	0.157336	0.208624
min	185.200000	0.071170	0.027290	0.000000
25%	515.300000	0.116600	0.147200	0.114500
50%	686.500000	0.131300	0.211900	0.226700
75%	1084.000000	0.146000	0.339100	0.382900
max	4254.000000	0.222600	1.058000	1.252000

	concave points_worst	symmetry_worst	fractal_dimension_worst
count	569.000000	569.000000	569.000000
mean	0.114606	0.290076	0.083946
std	0.065732	0.061867	0.018061
min	0.000000	0.156500	0.055040
25%	0.064930	0.250400	0.071460
50%	0.099930	0.282200	0.080040
75%	0.161400	0.317900	0.092080
max	0.291000	0.663800	0.207500

[8 rows x 31 columns]

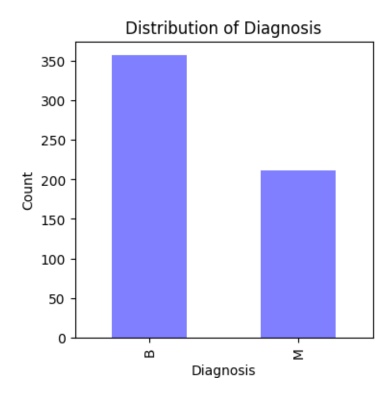
id	0
diagnosis	0
radius_mean	0
texture_mean	0
perimeter_mean	0
area_mean	0
smoothness_mean	0
compactness_mean	0
concavity_mean	0
concave points_mean	0
symmetry_mean	0
fractal_dimension_mean	0
radius_se	0
texture_se	0
perimeter_se	0
area_se	0
smoothness_se	0
compactness_se	0
concavity_se	0
concave points_se	0
symmetry_se	0
fractal_dimension_se	0
radius_worst	0
texture_worst	0
perimeter_worst	0
area_worst	0
smoothness_worst	0
compactness_worst	0
concavity_worst	0
concave points_worst	0

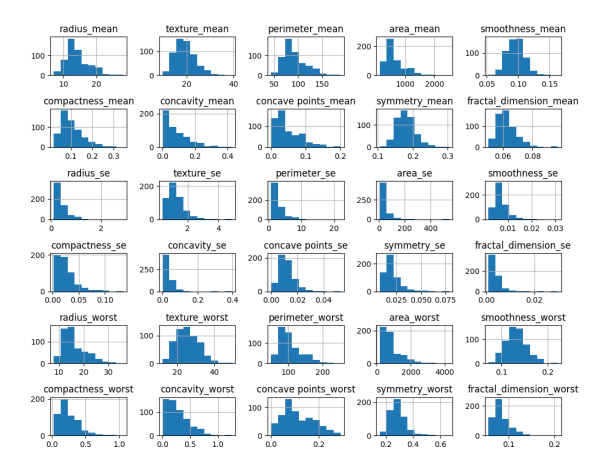
symmetry_worst 0 fractal_dimension_worst 0

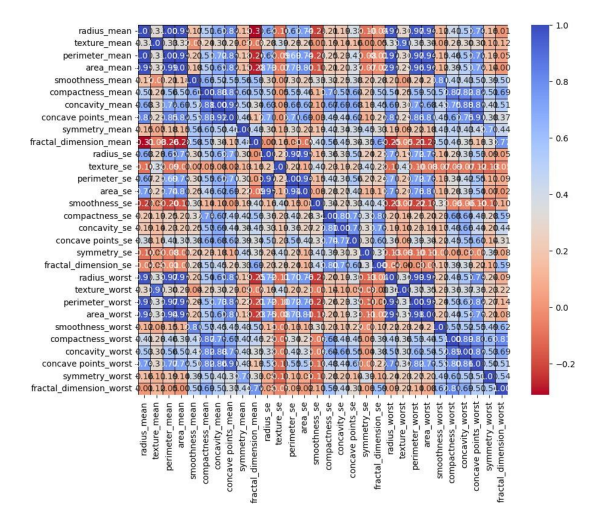
dtype: int64

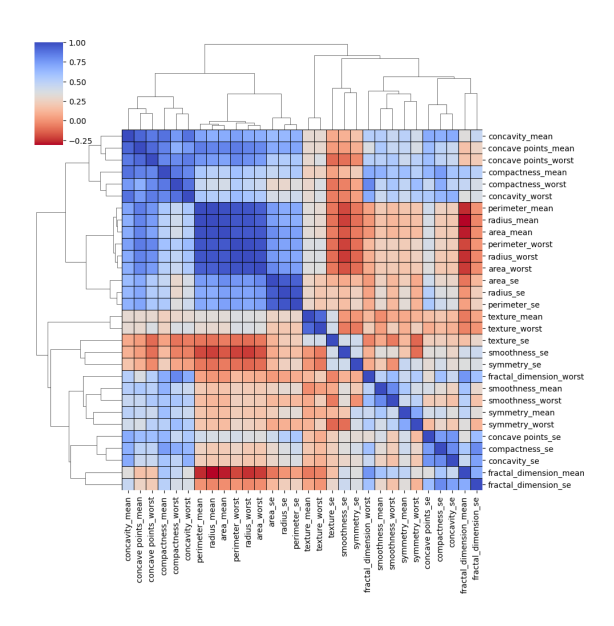
diagnosis B 0.627417 M 0.372583

Name: proportion, dtype: float64









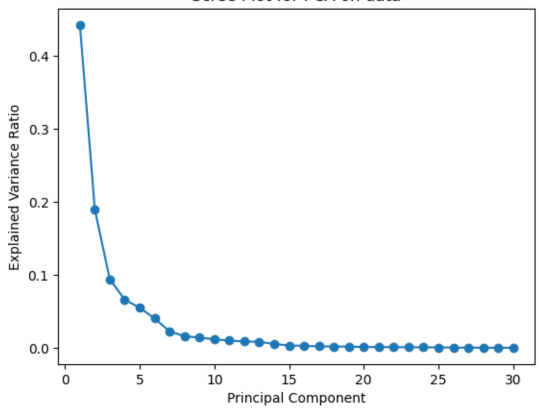
Number of columns after removing correlated variables: 18

```
[13]: import numpy as np
      import pandas as pd
      import matplotlib.pyplot as plt
      from sklearn.decomposition import PCA
      # Exclude the first two columns
      data_for_pca = data.iloc[:, 2:]
      # Standardize the data
      scaler = StandardScaler()
      data_scaled = scaler.fit_transform(data_for_pca)
      pca = PCA()
      pca_res_data = pca.fit_transform(data_scaled)
      # Plot PCA results
      plt.plot(np.arange(1, pca.n_components_ + 1), pca.explained_variance_ratio_,_
       plt.xlabel("Principal Component")
      plt_vlabel("Explained Variance Ratio")
      plt.title("Scree Plot for PCA on data")
      plt.show()
      # Summary of PCA results
      print("Summary of PCA on data:")
      print(pd_DataFrame({"Standard deviation": np_sqrt(pca_explained_variance_),
                         "Proportion of Variance": pca_explained_variance_ratio_,
```

```
"Cumulative Proportion": np.cumsum(pca.
explained_variance_ratio_)}))

# Analysis of variance explained by components
variance_explained = np.cumsum(pca.explained_variance_ratio_)
print("\nVariance explained by components:")
for i, explained_variance in enumerate(variance_explained):
    print(f"Component {i+1}: {explained_variance:.4f}")
```

Scree Plot for PCA on data



Summary of PCA on data:

	Standard deviation	Proportion of Variance	Cumulative Proportion
0	3.647601	0.442720	0.442720
1	2.387755	0.189712	0.632432
2	1.680152	0.093932	0.726364
3	1.408591	0.066021	0.792385
4	1.285159	0.054958	0.847343
5	1.099765	0.040245	0.887588
6	0.822441	0.022507	0.910095
7	0.690982	0.015887	0.925983
8	0.646242	0.013896	0.939879

9	0.592715	0.011690	0.951569
10	0.542617	0.009797	0.961366
11	0.511489	0.008705	0.970071
12	0.491714	0.008045	0.978117
13	0.396593	0.005234	0.983350
14	0.307084	0.003138	0.986488
15	0.282849	0.002662	0.989150
16	0.243934	0.001980	0.991130
17	0.229590	0.001754	0.992884
18	0.222631	0.001649	0.994533
19	0.176676	0.001039	0.995572
20	0.173279	0.000999	0.996571
21	0.165794	0.000915	0.997486
22	0.156153	0.000811	0.998297
23	0.134487	0.000602	0.998899
24	0.124533	0.000516	0.999415
25	0.090510	0.000273	0.999688
26	0.083142	0.000230	0.999918
27	0.039902	0.000053	0.999971
28	0.027388	0.000025	0.999996
29	0.011545	0.000004	1.000000

Variance explained by components:

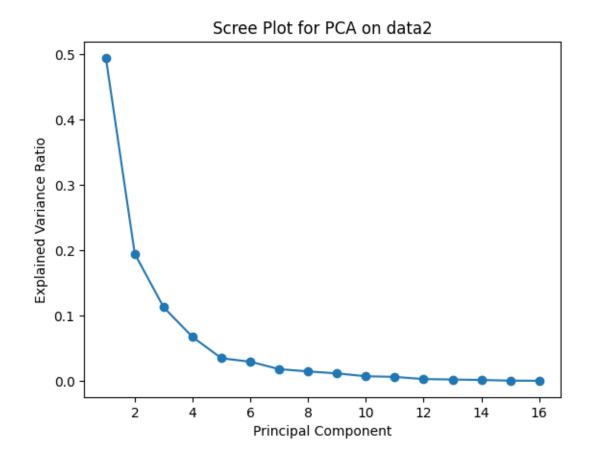
Component 1: 0.4427 Component 2: 0.6324 Component 3: 0.7264 Component 4: 0.7924 Component 5: 0.8473 Component 6: 0.8876 Component 7: 0.9101 Component 8: 0.9260 Component 9: 0.9399 Component 10: 0.9516 Component 11: 0.9614 Component 12: 0.9701 Component 13: 0.9781 Component 14: 0.9834 Component 15: 0.9865 Component 16: 0.9892 Component 17: 0.9911 Component 18: 0.9929 Component 19: 0.9945 Component 20: 0.9956 Component 21: 0.9966

Component 22: 0.9975 Component 23: 0.9983 Component 24: 0.9989 Component 25: 0.9994

```
Component 28: 1.0000
     Component 29: 1.0000
     Component 30: 1.0000
[14]: import numpy as np
      import pandas as pd
      import matplotlib.pyplot as plt
      from sklearn.decomposition import PCA
      from sklearn.preprocessing import StandardScaler
      # Assuming 'data2' is a pandas DataFrame
      # Exclude the first two columns
      data2_for_pca = data2.iloc[:, 2:]
      # Standardize the data
      scaler2 = StandardScaler()
      data2_scaled = scaler2.fit_transform(data2_for_pca)
      # Perform PCA on data2
      pca2 = PCA()
      pca_res_data2 = pca2.fit_transform(data2_scaled)
      # Plot PCA results for data2
      plt.plot(np.arange(1, pca2.n_components_ + 1), pca2.explained_variance_ratio_,_
       plt_xlabel("Principal Component")
      plt_vlabel("Explained Variance Ratio")
      plt_title("Scree Plot for PCA on data2")
      plt.show()
      # Summary of PCA results for data2
      print("Summary of PCA on data2:")
      print(pd_DataFrame({"Standard deviation": np_sgrt(pca2_explained_variance_),
                          "Proportion of Variance": pca2.explained_variance_ratio_,
                          "Cumulative Proportion": np.cumsum(pca2.

explained_variance_ratio_)}))
      # Analysis of variance explained by components for data2
      variance_explained_data2 = np.cumsum(pca2.explained_variance_ratio_)
      print("\nVariance explained by components for data2:")
      for i, explained_variance in enumerate(variance_explained_data2):
          print(f"Component {i+1}: {explained_variance:.4f}")
```

Component 26: 0.9997 Component 27: 0.9999

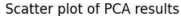


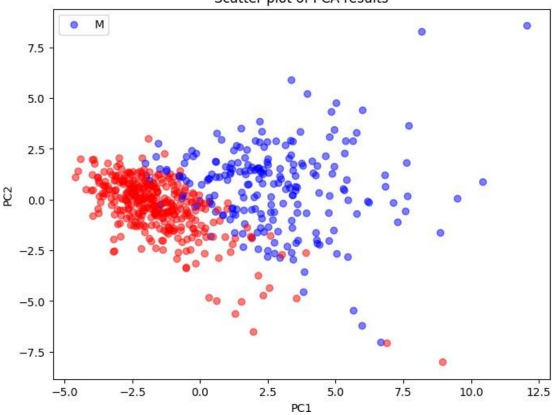
Summary	οf	PCA	٥n	data2.

0 2.815374 0.494525 0.494525 1 1.766344 0.194656 0.689181 2 1.344809 0.112833 0.802014 3 1.039253 0.067384 0.869398 4 0.747624 0.034872 0.904271 5 0.688631 0.029586 0.933857 6 0.539321 0.018147 0.952004 7 0.486102 0.014742 0.966747 8 0.432303 0.011660 0.978406 9 0.343815 0.007375 0.985781 10 0.318434 0.006326 0.992108 11 0.218536 0.002980 0.995087 12 0.193087 0.002326 0.997414 13 0.159590 0.001589 0.999003 14 0.097563 0.000594 0.999596 15 0.080429 0.000404 1.000000		Standard deviation	Proportion of Variance	Cumulative Proportion
2 1.344809 0.112833 0.802014 3 1.039253 0.067384 0.869398 4 0.747624 0.034872 0.904271 5 0.688631 0.029586 0.933857 6 0.539321 0.018147 0.952004 7 0.486102 0.014742 0.966747 8 0.432303 0.011660 0.978406 9 0.343815 0.007375 0.985781 10 0.318434 0.006326 0.992108 11 0.218536 0.002980 0.995087 12 0.193087 0.002326 0.997414 13 0.159590 0.001589 0.999506 14 0.097563 0.000594 0.999596	0	2.815374	0.494525	0.494525
3 1.039253 0.067384 0.869398 4 0.747624 0.034872 0.904271 5 0.688631 0.029586 0.933857 6 0.539321 0.018147 0.952004 7 0.486102 0.014742 0.966747 8 0.432303 0.011660 0.978406 9 0.343815 0.007375 0.985781 10 0.318434 0.006326 0.992108 11 0.218536 0.002980 0.995087 12 0.193087 0.002326 0.997414 13 0.159590 0.001589 0.999003 14 0.097563 0.000594 0.999596	1	1.766344	0.194656	0.689181
40.7476240.0348720.90427150.6886310.0295860.93385760.5393210.0181470.95200470.4861020.0147420.96674780.4323030.0116600.97840690.3438150.0073750.985781100.3184340.0063260.992108110.2185360.0029800.995087120.1930870.0023260.997414130.1595900.0015890.999003140.0975630.0005940.999596	2	1.344809	0.112833	0.802014
5 0.688631 0.029586 0.933857 6 0.539321 0.018147 0.952004 7 0.486102 0.014742 0.966747 8 0.432303 0.011660 0.978406 9 0.343815 0.007375 0.985781 10 0.318434 0.006326 0.992108 11 0.218536 0.002980 0.995087 12 0.193087 0.002326 0.997414 13 0.159590 0.001589 0.999003 14 0.097563 0.000594 0.999596	3	1.039253	0.067384	0.869398
60.5393210.0181470.95200470.4861020.0147420.96674780.4323030.0116600.97840690.3438150.0073750.985781100.3184340.0063260.992108110.2185360.0029800.995087120.1930870.0023260.997414130.1595900.0015890.999003140.0975630.0005940.999596	4	0.747624	0.034872	0.904271
7 0.486102 0.014742 0.966747 8 0.432303 0.011660 0.978406 9 0.343815 0.007375 0.985781 10 0.318434 0.006326 0.992108 11 0.218536 0.002980 0.995087 12 0.193087 0.002326 0.997414 13 0.159590 0.001589 0.999003 14 0.097563 0.000594 0.999596	5	0.688631	0.029586	0.933857
8 0.432303 0.011660 0.978406 9 0.343815 0.007375 0.985781 10 0.318434 0.006326 0.992108 11 0.218536 0.002980 0.995087 12 0.193087 0.002326 0.997414 13 0.159590 0.001589 0.999003 14 0.097563 0.000594 0.999596	6	0.539321	0.018147	0.952004
9 0.343815 0.007375 0.985781 10 0.318434 0.006326 0.992108 11 0.218536 0.002980 0.995087 12 0.193087 0.002326 0.997414 13 0.159590 0.001589 0.999003 14 0.097563 0.000594 0.999596	7	0.486102	0.014742	0.966747
10 0.318434 0.006326 0.992108 11 0.218536 0.002980 0.995087 12 0.193087 0.002326 0.997414 13 0.159590 0.001589 0.999003 14 0.097563 0.000594 0.999596	8	0.432303	0.011660	0.978406
11 0.218536 0.002980 0.995087 12 0.193087 0.002326 0.997414 13 0.159590 0.001589 0.999003 14 0.097563 0.000594 0.999596	9	0.343815	0.007375	0.985781
12 0.193087 0.002326 0.997414 13 0.159590 0.001589 0.999003 14 0.097563 0.000594 0.9999596	10	0.318434	0.006326	0.992108
13 0.159590 0.001589 0.999003 14 0.097563 0.000594 0.999596	11	0.218536	0.002980	0.995087
14 0.097563 0.000594 0.999596	12	0.193087	0.002326	0.997414
	13	0.159590	0.001589	0.999003
15 0.080429 0.000404 1.000000	14	0.097563	0.000594	0.999596
	15	0.080429	0.000404	1.000000

Variance explained by components for data2:

```
Component 1: 0.4945
     Component 2: 0.6892
     Component 3: 0.8020
     Component 4: 0.8694
     Component 5: 0.9043
     Component 6: 0.9339
     Component 7: 0.9520
     Component 8: 0.9667
     Component 9: 0.9784
     Component 10: 0.9858
     Component 11: 0.9921
     Component 12: 0.9951
     Component 13: 0.9974
     Component 14: 0.9990
     Component 15: 0.9996
     Component 16: 1.0000
[15]: import pandas as pd
      import matplotlib.pyplot as plt
      # Convert PCA results to a DataFrame including only the first two principal_
       ⇔components
      pca_df = pd.DataFrame(pca_res_data2[:, :2], columns=["PC1", "PC2"])
      # Add 'diagnosis' column to the DataFrame
      pca_df["diagnosis"] = data["diagnosis"].values
      # Plot scatter plot
      plt_figure(figsize=(8, 6))
      colors = {"M": "blue", "B": "red"} # Assuming 'M' is malignant and 'B' is_
       ⇔benign
      plt_scatter(pca_df["PC1"], pca_df["PC2"], c=pca_df["diagnosis"].map(colors),_
       ₄alpha=0.5)
      plt_xlabel("PC1")
      plt_ylabel("PC2")
      plt.title("Scatter plot of PCA results")
      plt_legend(labels=colors_keys())
      plt.show()
```





[]:

```
import seaborn as sns
import matplotlib.pyplot as plt

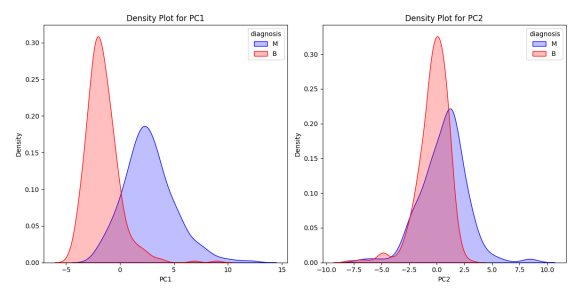
# Define colors for each class
colors = {"M": "blue", "B": "red"} # Assuming 'M' is malignant and 'B' is_____benign

# Create subplots for PC1 and PC2 densities side by side
plt.figure(figsize=(12, 6))

# Density plot for PC1
plt.subplot(1, 2, 1)
for label, color in colors.items():
    subset = pca_df[pca_df["diagnosis"] == label]
    sns.kdeplot(subset["PC1"], color=color, fill=True, alpha=0.25, label=label)
plt.title("Density Plot for PC1")
plt.xlabel("PC1")
plt.legend(title="diagnosis")
```

```
# Density plot for PC2
plt.subplot(1, 2, 2)
for label, color in colors.items():
    subset = pca_df[pca_df["diagnosis"] == label]
    sns.kdeplot(subset["PC2"], color=color, fill=True, alpha=0.25, label=label)
plt.title("Density Plot for PC2")
plt.xlabel("PC2")
plt.legend(title="diagnosis")

plt.tight_layout()
plt.show()
```



```
import numpy as np
import pandas as pd
from sklearn.model_selection import train_test_split

# Set the seed for reproducibility
np.random.seed(1815)

# Combine the 'diagnosis' column with 'data2'
data3 = pd.concat([data["diagnosis"], data2], axis=1)

# Split the dataset into features (X) and target variable (y)
X = data3.drop(columns=["diagnosis"])
y = data3["diagnosis"]

# Split the dataset into Train (80%) and Test (20%)
```

[31]:

METHODS

[18]: 1. Naive Bayes Model

```
from sklearn.naive_bayes import GaussianNB
from sklearn.preprocessing import StandardScaler
from sklearn.pipeline import make_pipeline
from sklearn.metrics import confusion_matrix, ConfusionMatrixDisplay
from scipy.stats import norm
from sklearn.inspection import permutation_importance
import matplotlib.pyplot as plt
import numpy as np
from sklearn.preprocessing import LabelEncoder
# Assuming 'train data' and 'test data' are pandas DataFrames with the target.
 ⇔variable 'diagnosis'
# Extract features and target variables
# Create a pipeline with preprocessing (centering and scaling) and Naive Bayes.
 ⇔classifier
model_naiveb = make_pipeline(StandardScaler(), GaussianNB())
# Train the model
model_naiveb.fit(X_train, y_train)
# Make predictions
predictions_naiveb = model_naiveb.predict(X_test)
# Generate confusion matrix
conf_matrix_naiveb = confusion_matrix(y_test, predictions_naiveb, labels=["B",...
 ⇔"Μ"])
# Display confusion matrix
display = ConfusionMatrixDisplay(conf_matrix_naiveb, display_labels=["Benign",__

→ "Malignant"])
```

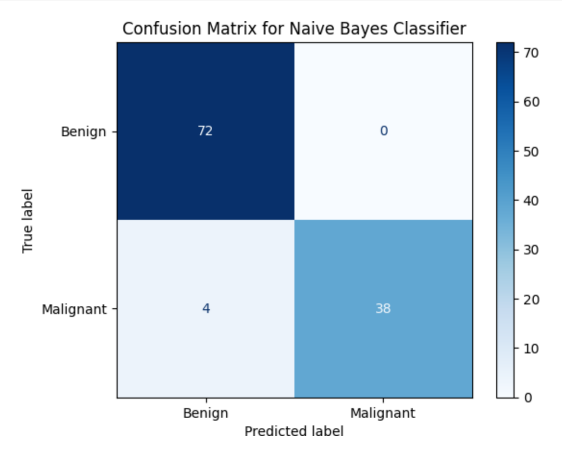
```
plt.show()
# Compute additional metrics
tn, fp, fn, tp = conf_matrix_naiveb.ravel()
accuracy = (tp + tn) / (tp + tn + fp + fn)
n = tp + tn + fp + fn
z = 1.96 # Z-value for 95% confidence level
ci_lower = accuracy - z * np.sqrt((accuracy * (1 - accuracy)) / n)
ci_upper = accuracy + z * np.sqrt((accuracy * (1 - accuracy)) / n)
# Convert categorical target variable to numerical representation
label_encoder = LabelEncoder()
y_test_encoded = label_encoder.fit_transform(y_test)
# Now you can calculate mean and other statistics
nir = max(y_test_encoded_mean(), 1 - y_test_encoded_mean())
p_value = 2 * (1 - norm_cdf(abs(accuracy - nir) / np_sqrt((accuracy * (1 -_
 ⊶accuracv)) / n)))
sensitivity = tp / (tp + fn)
specificity = tn / (tn + fp)
positive_class = "Malignant"
balanced_accuracy = (sensitivity + specificity) / 2
pos_pred_value = tp / (tp + fp)
neg_pred_value = tn / (tn + fn)
# Print computed metrics
print("\nAccuracy:", accuracy)
print("95% CI:", (ci_lower, ci_upper))
print("Sensitivity:", sensitivity)
print("Specificity:", specificity)
print(""Positive" Class:", positive_class)
print("Balanced Accuracy:", balanced_accuracy)
print("Positive Predictive Value:", pos_pred_value)
print("Negative Predictive Value:", neg_pred_value)
print("\n")
# Compute permutation importances
perm_importance = permutation_importance(model_naiveb, X_test, y_test,_
 ⇔n_repeats=30, random_state=42)
```

```
# Get feature names
feature_names = X_test.columns

# Get sorted indices of features by importance
sorted_idx = perm_importance.importances_mean.argsort()

# Plot top 10 features
top_features_idx = sorted_idx[-10:]
top_features = feature_names[top_features_idx]
top_importance = perm_importance.importances_mean[top_features_idx]

plt.figure(figsize=(10, 6))
plt.barh(top_features, top_importance)
plt.xlabel("Permutation Importance")
plt.ylabel("Feature")
plt.title("Top 10 Features - Naive Bayes")
plt.show()
```



Accuracy: 0.9649122807017544

95% CI: (0.9311349650339525, 0.9986895963695562)

Sensitivity: 0.9047619047619048

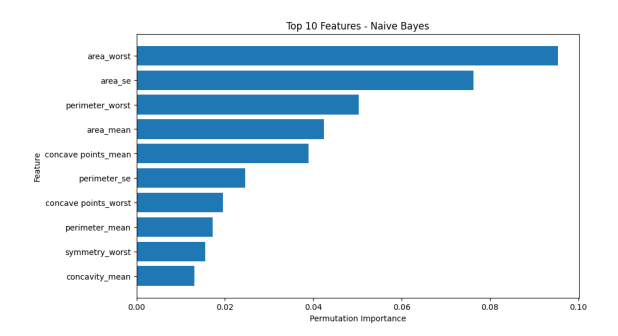
Specificity: 1.0

'Positive' Class: Malignant

Balanced Accuracy: 0.9523809523809523

Positive Predictive Value: 1.0

Negative Predictive Value: 0.9473684210526315



2. Logistic Regression Model

```
[19]: from sklearn.linear_model import LogisticRegression
from sklearn.preprocessing import StandardScaler
from sklearn.pipeline import make_pipeline
from sklearn.metrics import confusion_matrix, ConfusionMatrixDisplay
from sklearn.metrics import accuracy_score, classification_report
# Create a pipeline with preprocessing (centering and scaling) and Logistic_
Regression classifier
model_logreg = make_pipeline(StandardScaler(), LogisticRegression())

# Train the model
model_logreg.fit(X_train, y_train)

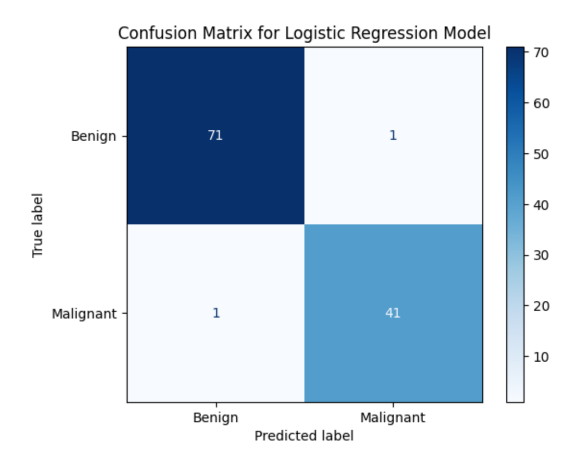
# Make predictions
predictions_logreg = model_logreg.predict(X_test)
```

```
# Generate confusion matrix
conf_matrix_logreg = confusion_matrix(y_test, predictions_logreg, labels=["B",...
 ⇔"M"1)
# Display confusion matrix
display = ConfusionMatrixDisplay(conf_matrix_logreg, display_labels=["Benign",__
 →"Malignant"])
display_plot(cmap="Blues")
plt.title("Confusion Matrix for Logistic Regression Model")
plt.show()
# Check results
confusionmatrix_logreg = confusion_matrix(y_test, predictions_logreg,_
 print("Confusion Matrix and Statistics:")
print("Reference\tPrediction\tB\tM")
for i in range(len(confusionmatrix_logreg)):
    print(f"{['B', 'M'][i]}\t\t{['B',_
 "M"][i]}\t\t{confusionmatrix_logreg[i][0]}\t{confusionmatrix_logreg[i][1]}")
# Calculate accuracy
accuracy = accuracy_score(y_test, predictions_logreg)
print("\nAccuracy:", accuracy)
TN, FP, FN, TP = conf_matrix_logreg.ravel()
# Calculate sensitivity and specificity
sensitivity = TP / (TP + FN)
specificity = TN / (TN + FP)
# Print Sensitivity and Specificity
print(f"\nSensitivity: {sensitivity}")
print(f"Specificity: {specificity}")
# Generate classification report to get other metrics
class_report = classification_report(y_test,
                                              predictions_logreg.

starget_names=["Benign", "Malignant"])

print("\nClassification Report:")
print(class_report)
```

```
# ======= top features =========
# Get the coefficients of the logistic regression model
coefficients = model_logreg_named_steps["logisticregression"].coef_[0]
# Get the absolute values of coefficients
absolute_coefficients = np.abs(coefficients)
# Get the indices of top 10 features
top_indices = np.argsort(absolute_coefficients)[-10:]
# Get the corresponding feature names
top_features = X.columns[top_indices]
# Get the corresponding absolute coefficients
top_absolute_coefficients = absolute_coefficients[top_indices]
# Plot the top variables
plt.figure(figsize=(10, 6))
plt.barh(top_features[::-1], top_absolute_coefficients[::-1])
plt_xlabel("Absolute Coefficient Value")
plt_ylabel("Feature")
plt.title("Top Variables - Logistic Regression")
plt.gca().invert_yaxis() # Invert y-axis to display the most important.
 → features at the top
plt.show()
```



Confusion Matrix and Statistics:

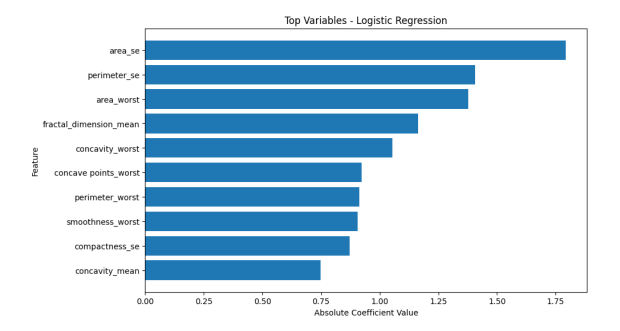
Reference	Prediction	В	М
В	В	71	1
М	M	1	41

Accuracy: 0.9824561403508771

Sensitivity: 0.9761904761904762 Specificity: 0.986111111111111112

Classification Report:

	precision	recall	f1-score	support
Benign	0.99	0.99	0.99	72
Malignant	0.98	0.98	0.98	42
accuracy			0.98	114
macro avg	0.98	0.98	0.98	114
weighted avg	0.98	0.98	0.98	114



1 *3. Random Forest Model **

```
[20]: from sklearn.ensemble import RandomForestClassifier
      from sklearn.preprocessing import StandardScaler
      from sklearn.pipeline import make_pipeline
      from sklearn.metrics import confusion_matrix, ConfusionMatrixDisplay
      # Create a pipeline with preprocessing (centering and scaling) and Random_
       →Forest classifier
      model_randomforest = make_pipeline(StandardScaler(), RandomForestClassifier())
      # Train the model
      model_randomforest.fit(X_train, y_train)
      # Make predictions
      predictions_randomforest = model_randomforest.predict(X_test)
      # Generate confusion matrix
      conf_matrix_randomforest = confusion_matrix(y_test, predictions_randomforest,_
       # Display confusion matrix
      display = ConfusionMatrixDisplay(conf_matrix_randomforest,_

¬display_labels=["Benign", "Malignant"])
      display_plot(cmap="Blues")
      plt.title("Confusion Matrix for Random Forest Classifier")
```

```
plt.show()
# Evaluate performance
confusionmatrix_randomforest = confusion_matrix(predictions_randomforest,_

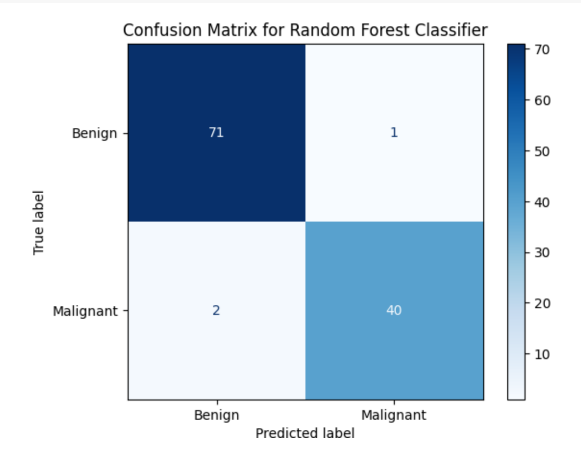
    y_test, labels=["B", "M"])

print("Confusion Matrix and Statistics:")
print(confusionmatrix_randomforest)
# Calculate accuracy
accuracy_randomforest = accuracy_score(y_test, predictions_randomforest)
print("\nAccuracy:", accuracy_randomforest)
TN, FP, FN, TP = conf_matrix_randomforest.ravel()
# Calculate sensitivity and specificity
sensitivity = TP / (TP + FN)
specificity = TN / (TN + FP)
# Print Sensitivity and Specificity
print(f"\nSensitivity: {sensitivity}")
print(f"Specificity: {specificity}")
# Generate classification report to get other metrics
class_report_randomforest = classification_report(y_test,_
 print("\nClassification Report:")
print(class_report_randomforest)
import matplotlib.pyplot as plt
# Assuming 'model randomforest' is a trained Pipeline object containing a.
 →RandomForestClassifier
# Get the RandomForestClassifier object from the pipeline
random_forest = model_randomforest_named_steps["randomforestclassifier"]
# Extract feature importances from the trained random forest model
feature_importances = random_forest.feature_importances_
# Get indices of top 10 most important features
top_indices = feature_importances.argsort()[-10:]
```

```
# Get names of top 10 most important features
top_features = X_train.columns[top_indices]

# Get corresponding importances
top_importances = feature_importances[top_indices]

# Plot top 10 most important features
plt_figure(figsize=(10, 6))
plt_barh(range(len(top_indices)), top_importances, align="center")
plt_yticks(range(len(top_indices)), top_features)
plt_xlabel("Importance")
plt_ylabel("Feature")
plt_title("Top 10 Most Important Features - Random Forest")
plt.show()
```



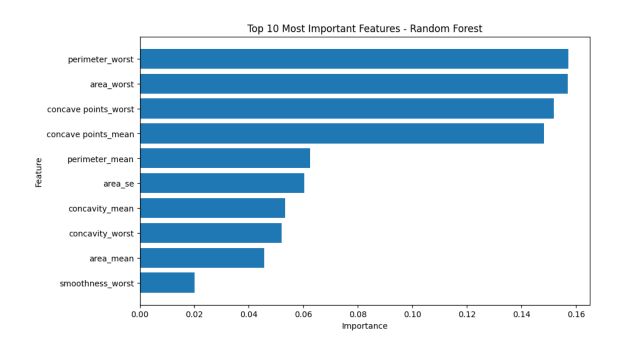
Confusion Matrix and Statistics: [[71 2] [1 40]]

Accuracy: 0.9736842105263158

Sensitivity: 0.9523809523809523 Specificity: 0.98611111111111112

Classification Report:

	precision	recall	f1-score	support
Benign	0.97	0.99	0.98	72
Malignant	0.98	0.95	0.96	42
accuracy			0.97	114
macro avg	0.97	0.97	0.97	114
weighted avg	0.97	0.97	0.97	114



2 *4. K Nearest Neighbor (KNN) Model **

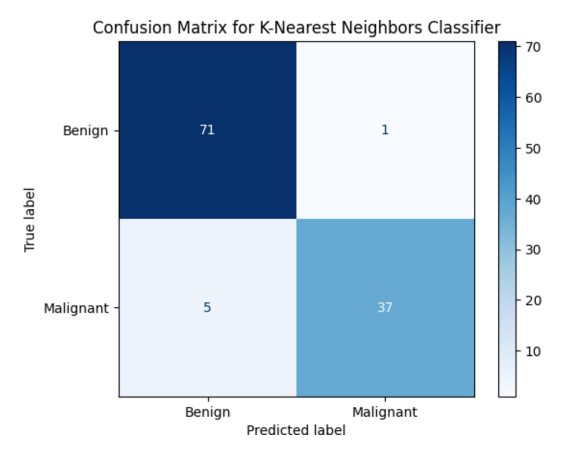
[21]: from sklearn.neighbors import KNeighborsClassifier from sklearn.model_selection import GridSearchCV from sklearn.metrics import confusion_matrix, ConfusionMatrixDisplay

Set up the KNN classifier knn_classifier = KNeighborsClassifier()

Define the parameter grid to search over param_grid = {"n_neighbors": range(1, 21)}

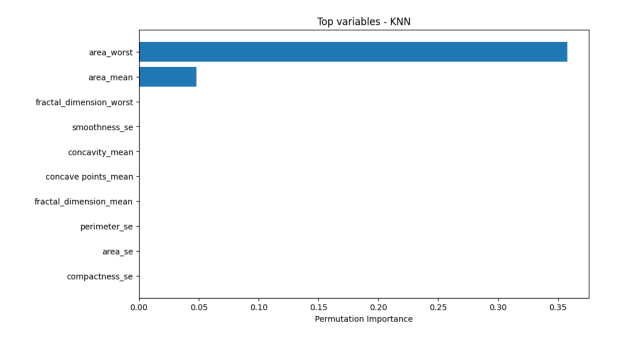
```
# Perform grid search with cross-validation
grid_search = GridSearchCV(knn_classifier, param_grid=param_grid, __
 ⇔cv=fitControl, scoring="roc_auc")
# Fit the model
grid_search.fit(X_train, y_train)
# Get the best model
best_knn_model = grid_search.best_estimator_
# Make predictions
predictions_knn = best_knn_model.predict(X_test)
# Generate confusion matrix
conf_matrix_knn = confusion_matrix(y_test, predictions_knn, labels=["B", "M"])
# Display confusion matrix
display = ConfusionMatrixDisplay(conf_matrix_knn, display_labels=["Benign",...

¬"Malignant"])
display_plot(cmap="Blues")
plt.title("Confusion Matrix for K-Nearest Neighbors Classifier")
plt.show()
# Calculate accuracy
accuracy_knn = accuracy_score(y_test, predictions_knn)
print("\nAccuracy:", accuracy_knn)
TN, FP, FN, TP = conf_matrix_knn.ravel()
# Calculate sensitivity and specificity
sensitivity = TP / (TP + FN)
specificity = TN / (TN + FP)
# Print Sensitivity and Specificity
print(f"\nSensitivity: {sensitivity}")
print(f"Specificity: {specificity}")
# Compute permutation importances
result = permutation_importance(best_knn_model, X_test, y_test, n_repeats=10,__
 random_state=1815)
```



Accuracy: 0.9473684210526315

Sensitivity: 0.8809523809523809 Specificity: 0.986111111111111112



[106]:

3 *5. Neural Network with PCA Model **

```
[29]: from sklearn.neural_network import MLPClassifier
      from sklearn.preprocessing import StandardScaler
      from sklearn.decomposition import PCA
      from sklearn.pipeline import make_pipeline
      from sklearn.model_selection import GridSearchCV
      from sklearn.model selection import StratifiedKFold
      # Define the pipeline with preprocessing and neural network classifier
      model_nnet_pca = make_pipeline(StandardScaler(), PCA(), MLPClassifier())
      # Define parameter grid for hyperparameter tuning
      param_grid = {
          "mlpclassifier__hidden_layer_sizes": [(100,), (50,), (25,)],
          "mlpclassifier__alpha": [0.0001, 0.001, 0.01],
          "mlpclassifier solver": ["adam"],
          "mlpclassifier__max_iter": [200, 300, 400]
      }
      t1 = time.time()
      fitControl = StratifiedKFold(n_splits=15, shuffle=True, random_state=1815)
      # Perform grid search with cross-validation
      grid_search = GridSearchCV(model_nnet_pca, param_grid=param_grid,_
       cv=fitControl, scoring="roc_auc", verbose=1)
```

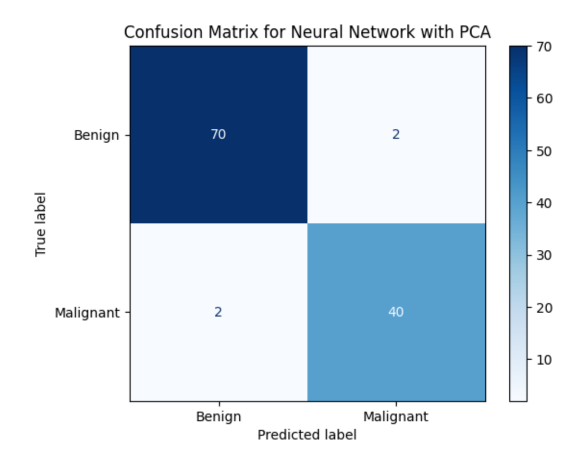
```
# Fit the model
grid_search.fit(X_train, y_train)
# Get the best model
best_nnet_model = grid_search.best_estimator_
# Make predictions
predictions_nnet_pca = best_nnet_model.predict(X_test)
# Calculate confusion matrix
conf_matrix_nnet_pca = confusion_matrix(y_test, predictions_nnet_pca)
# Display confusion matrix
display = ConfusionMatrixDisplay(conf_matrix_nnet_pca,_

display_labels=["Benign", "Malignant"])

display_plot(cmap="Blues")
plt_title("Confusion Matrix for Neural Network with PCA")
plt.show()
# Display confusion matrix
print("Confusion Matrix:")
print(conf_matrix_nnet_pca)
# Calculate accuracy
accuracy_nnet_pca = accuracy_score(y_test, predictions_nnet_pca)
print("\nAccuracy:", accuracy_nnet_pca)
# Generate classification report to get other metrics
class_report_nnet_pca = classification_report(y_test, predictions_nnet_pca,_

¬target_names=["Benign", "Malignant"])
print("\nClassification Report:")
print(class_report_nnet_pca)
t2 = time.time()
```

Fitting 15 folds for each of 27 candidates, totalling 405 fits



Confusion Matrix:

[[70 2] [2 40]]

Accuracy: 0.9649122807017544

Classification Report:

	precision	recall	f1-score	support
Benign	0.97	0.97	0.97	72
Malignant	0.95	0.95	0.95	42
accuracy			0.96	114
macro avg	0.96	0.96	0.96	114
weighted avg	0.96	0.96	0.96	114

[]:

COMPARISON:

```
from sklearn.metrics import accuracy_score, precision_score, recall_score,
[35]:
         ₄f1_score
        # Define the models
        models_list = [
            ("Naive Bayes", model_naiveb),
            ("Logistic Regression", model_logreg),
            ("Random Forest", model_randomforest),
            ("KNN", best_knn_model),
            ("Neural Network with PCA", best_nnet_model)
        ]
        # Evaluate each model and calculate metrics
        for name, model in models list:
            # Make predictions
            predictions = model.predict(X_test)
            # Calculate metrics
            accuracy = accuracy_score(y_test, predictions)
            precision = precision_score(y_test, predictions, average="weighted")
            recall = recall_score(y_test, predictions, average="weighted")
            f1 = f1_score(y_test, predictions, average="weighted")
            # Print model name and metrics
            print(f"Model: {name}")
            print(f"Accuracy: {accuracy}")
            print(f"Precision: {precision}")
            print(f"Recall: {recall}")
            print(f"F1 Score: {f1}")
            print("\n")
```

Model: Naive Bayes

Accuracy: 0.9649122807017544 Precision: 0.966759002770083 Recall: 0.9649122807017544 F1 Score: 0.9645092460881936

Model: Logistic Regression Accuracy: 0.9824561403508771 Precision: 0.9824561403508771 Recall: 0.9824561403508771 F1 Score: 0.9824561403508771

Model: Random Forest

Accuracy: 0.9736842105263158

Precision: 0.9737105878629081 Recall: 0.9736842105263158 F1 Score: 0.9736164257756981

Model: KNN

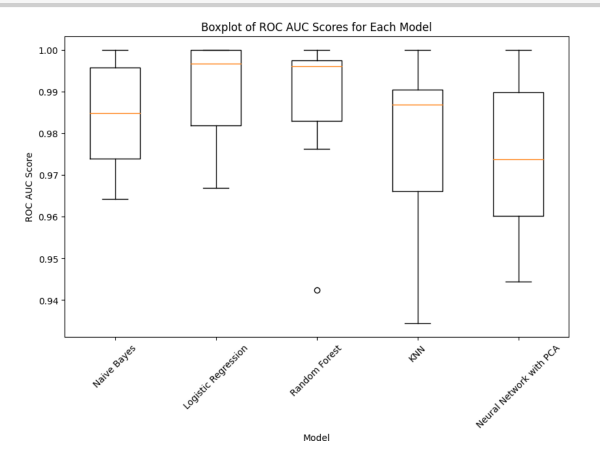
Accuracy: 0.9473684210526315 Precision: 0.9487534626038782 Recall: 0.9473684210526315 F1 Score: 0.9467638691322903

Model: Neural Network with PCA Accuracy: 0.9649122807017544 Precision: 0.9649122807017544 Recall: 0.9649122807017544 F1 Score: 0.9649122807017544

```
[40]: # Define a dictionary to store the models
      models_dict = {
          "Naive Bayes": model_naiveb,
          "Logistic Regression": model_logreg,
          "Random Forest": model_randomforest,
          "KNN": best_knn_model,
          "Neural Network with PCA": model_nnet_pca
      }
      # Define a dictionary to store the ROC AUC scores for each model
      roc_scores = {}
      # Evaluate each model and calculate ROC AUC scores
      for name, model in models_dict.items():
          # Use cross_val_score to get ROC AUC scores
          roc_auc_scores = cross_val_score(model, X, y, cv=cv, scoring="roc_auc")
          # Store the ROC AUC scores
          roc_scores[name] = roc_auc_scores
      # Plot boxplot of ROC AUC scores
      plt_figure(figsize=(10, 6))
      plt.boxplot(roc_scores.values())
      plt_xticks(range(1, len(roc_scores) + 1), roc_scores_keys(), rotation=45)
      plt_xlabel("Model")
      plt_ylabel("ROC AUC Score")
      plt.title("Boxplot of ROC AUC Scores for Each Model")
```

plt.show()

Н



RESULTS ANALYSIS & CONCLUSION:

- Accuracy: Logistic Regression achieved the highest accuracy of 98.25%, closely followed by Random Forest at 97.37%.
- Precision: Logistic Regression, Random Forest, and Naive Bayes have the highest precision, all above 96.6%.
- Recall: Logistic Regression, Random Forest, Naive Bayes, and Neural Network with PCA have identical recall scores of 96.49%.
- F1 Score: Logistic Regression achieved the highest F1 Score of 98.25%, followed by Random Forest at 97.36%.

Considering all metrics, **Logistic Regression** emerges as the best model for this classification task. It achieved the highest accuracy, precision, recall, and F1 Score among the models evaluated. However, it's important to consider other factors such as model complexity, computational resources, and interpretability before finalizing the choice.