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Breast Cancer Wisconsin

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Introduction

AI algorithms can analyze medical images (e.g., X-rays, MRIs, ultrasounds, CT scans, and DXAs) and assist healthcare providers in identifying and diagnosing diseases more accurately and quickly (Khan & Islam, 2023). One key area of application is the analysis of microscopic images. Nuclear segmentation in digital microscopic tissue images can enable extraction of high-quality features for nuclear morphometrics and other analysis in computational pathology (Kumar et al., 2017). Studies such as Radhakrishnan et al. (2017) demonstrated that machine learning can be used for cancer diagnosis through nuclear biomarkers. Accurate prediction of cancer can play a crucial role in its treatment. The procedure of cancer detection is incumbent upon the doctor, which at times can be subjected to human error and therefore leading to erroneous decisions, using machine learning techniques for the same can prove to be beneficial. (Sharma, Kulshrestha & Daniel, 2018). For this study, I used the Breast Cancer Wisconsin dataset, originally introduced by Street, Wolberg, and Mangasarian in 1993, which has since become a benchmark in cancer classification research. Numerous studies have applied different methods to this dataset, yielding varying results. For instance, Sharma et al. (2018) used Support Vector Machines (SVM) and Artificial Neural Networks (ANN) for classification of this dataset and showed better results using SVM. In contrast, Ćwiklińska-Jurkowska (2013) explored resampling techniques, such as bagging and boosting, to improve model accuracy. Wolberg, Street, and Mangasarian (1995) employed 10-fold cross-validation for model evaluation, while in 2019, Sidey-Gibbons et al. experimented with regularized General Linear Models (GLM), SVM, and ANN to assess classification performance.

One observation I made about this dataset is that it is slightly imbalanced. Studies have shown that imbalanced datasets can lead to poor model performance, as models may become biased toward the majority class, resulting in lower accuracy for the minority class (He & Garcia, 2009). To address this, I plan to employ two

techniques: XGBoost, which has a built-in method for handling imbalanced datasets, as demonstrated by Chen et al. (2016), and resampling (oversampling) for the minority class, a technique that has been shown to improve performance in binary classification tasks (Chawla et al., 2002). I will compare the performance of these two approaches and use cross-validation to ensure the results are reliable, as cross-validation is widely recognized for its ability to reduce overfitting and provide a more robust estimate of model performance (Kohavi, 1995). Additionally, I will apply feature selection using XGBoost's feature importance, a technique that has been shown to effectively identify the most relevant predictors and improve model interpretability (Chen & Guestrin, 2016).

Methods

Dataset

The dataset was obtained from the UCI Machine Learning Repository, a well-known and reliable source for open-access datasets. The repository not only provides the dataset itself but also includes an introductory paper and numerous other studies that have cited the dataset. Additionally, it offers valuable insights into the data, its features, and the problem at hand, as well as the results achieved by other researchers using various machine learning models.

The dataset is titled "Breast Cancer Wisconsin (Diagnostic)" and was introduced by Street, Wolberg, and Mangasarian in 1993. It contains 30 features, with 10 real-valued attributes computed for the cell nuclei of each patient, the standard error and worst value for each of these columns. The dataset consists of 569 rows and includes a target column, "Diagnosis," where the values are labelled as "M" for malignant and "B" for benign, as well as a column containing the patient ID numbers.

Features are computed from a digitized image of a fine needle aspirate (FNA) of a breast mass. They describe characteristics of the cell nuclei present in the image. The 10 measurements are as follows:

- 1. Radius (mean of distances from center to points on the perimeter)
- 2. Texture (standard deviation of gray-scale values)
- 3. Perimeter
- 4. Area
- 5. Smoothness (local variation in radius lengths)
- 6. Compactness (perimeter^2 / area 1.0)
- 7. Concavity (severity of concave portions of the contour)
- 8. Concave points (number of concave portions of the contour)
- 9. Symmetry
- 10. Fractal dimension ("coastline approximation" 1)

Analysis and Results

Dataset Preparation

The dataset was mostly clean, with no missing values or duplicates, and the data types were correct. I performed checks for missing values, duplicates, and ensured the data types were appropriate. The only modification I made was to create a new column by converting the "Diagnosis" column, replacing the labels "malignant" and "benign" with 1 and 0, respectively, and to drop the "ID" column, as it was not relevant to the analysis. These changes ensure that the data is properly formatted for feeding into machine learning models, where numeric labels and relevant features are required for classification tasks.

```
df.isnull().sum().sum()
                                                         df.drop(columns = ['id'],inplace=True)
                                                         df[df.duplicated()]
df.info()
                                                           diagnosis radius_mean texture_mean perimeter_mea
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 569 entries, 0 to 568
Data columns (total 32 columns):
                                                        0 rows × 31 columns
   Column
                           Non-Null Count Dtype
    -----
0 id
                           569 non-null
                                          int64
1 diagnosis
                           569 non-null
                                          object
2 radius_mean
                           569 non-null
                                          float64
                                                         le = LabelEncoder()
                           569 non-null
                                          float64
   texture_mean
                                                         df['Y'] = le.fit_transform(df['diagnosis'])
                           569 non-null
4 perimeter_mean
                                          float64
5 area mean
                           569 non-null
                                          float6/
```

Figure 1 Data cleaning

Exploratory Data Analysis

1. Class Imbalance Detection

To assess the class imbalance, I first counted the instances of each target group. Using a bar chart from Matplotlib, I visualized the distribution of the target variable. The dataset contains 357 benign cases, making up 63% of the data, while 37% of the data consists of malignant cases (shown in Figure 2).

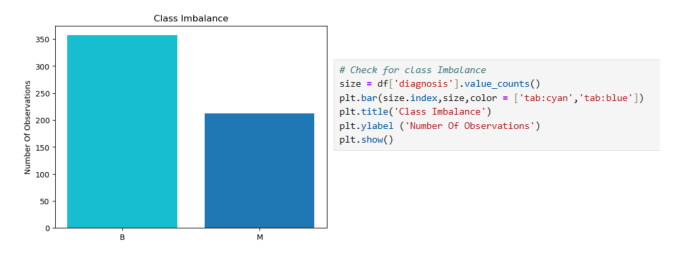


Figure 2 Class imbalanced bar chart and code

2. Feature Distribution Across Diagnoses

Since this is a binary classification problem, I wanted to compare the distribution of each feature between the two diagnostic groups (benign and malignant). The boxplots help us see where the two groups differ, identify outliers, and understand the overall distribution of the features. This gives a quick visual overview of how the features relate to the diagnosis and highlights any key differences or similarities.

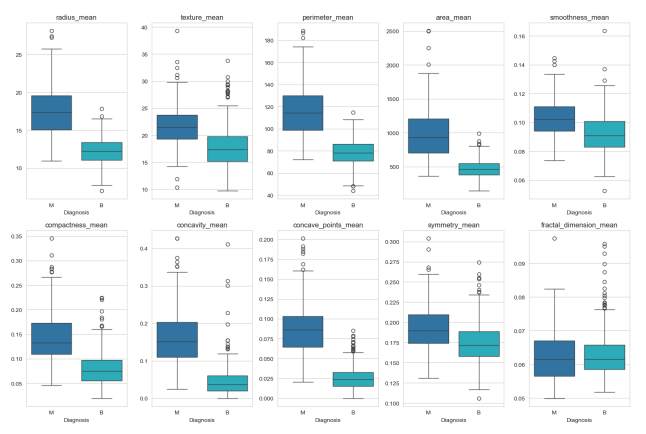


Figure 3 Boxplot across diagnoses

I created this plot using the Seaborn library in Python, applying a white grid style for clarity. To maintain consistency with the previous plot, I generated ten subplots using the same color scheme with box plots.

Figure 4 Code for box plot

3. Feature Distributions with KDE Overlay

Here, I visualize the distribution of each feature using histograms and KDE curves. This helps us check for skewness, kurtosis, and overall shape of the distributions. By overlaying the KDE, we can better understand the density and smoothness of each feature's distribution.

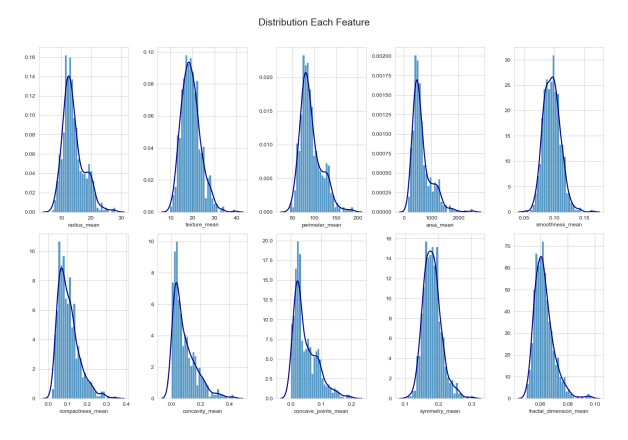


Figure 5 Histogram and KDE curve

I created this plot using the Seaborn library in Python like the previous one, applying a white grid style for clarity. I generated ten subplots using seaborn histogram plots and added KDE curve and titles.

Figure 6 Code for histogram and KDE

4. Correlation Matrix, Heatmap

I used a correlation matrix to calculate the pairwise correlations between the 10 features and the target variable. Then, I visualized these correlations using a heatmap with seaborn. This allows us to easily spot positive and negative relationships between the features and the target, helping us to understand how each feature is related to one another and to the diagnosis.

Figure 7 Code for heat map

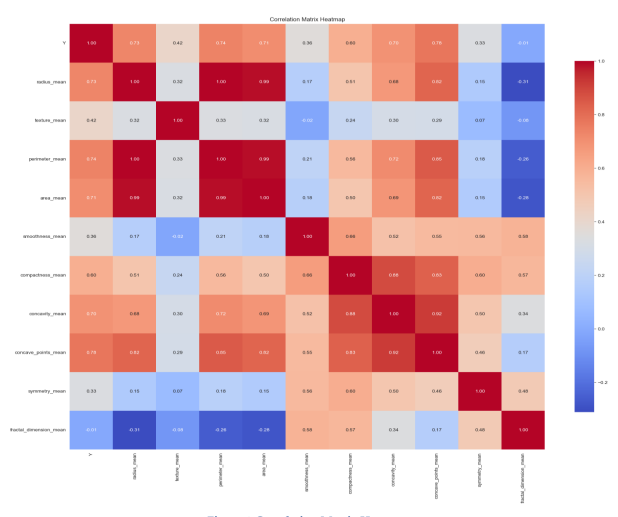


Figure 8 Correlation Matrix Heatmap

Modelling and Visualisation

I used a scatter plot matrix (pair plot) to explore the relationships between features, with points colored by diagnosis group. This helps us visually assess how features interact with each other and whether certain combinations can separate the two classes. It also highlights patterns, clusters, and potential correlations across the dataset.

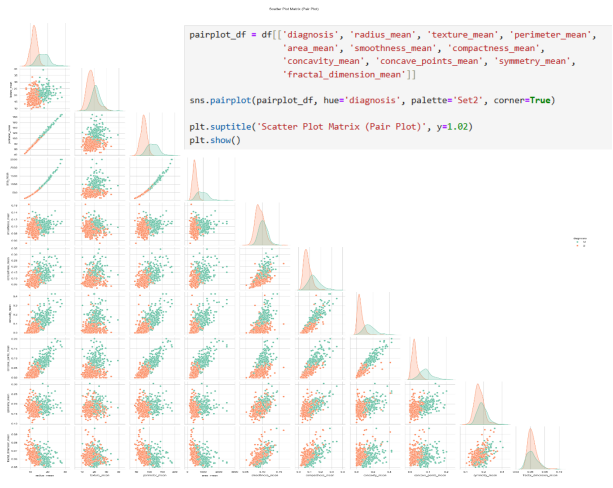


Figure 9 Scatter plot with code

To visualise the data in a lower-dimensional space, I first applied PCA to reduce the original 10 features to 2 principal components. This helped show how the data points cluster based on these components, with colours indicating the diagnosis groups. I then extended the PCA analysis by including all 30 features to capture more variance and uncover richer patterns in the data. After standardising the features, I again reduced them to 2 components, and the resulting scatter plot provided a clearer view of how well the diagnosis groups separate, offering deeper insight into the dataset's structure.

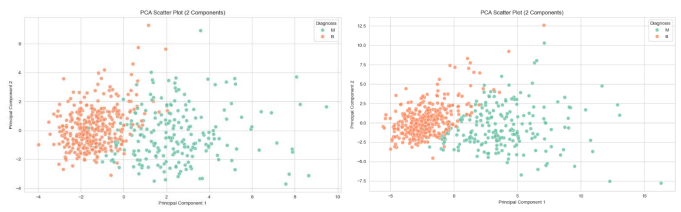


Figure 11 PCA with 10 features on left and with 30 features on right

```
'concave_points_mean', 'symmetry_mean', 'fractal_dimension_mean']
X = StandardScaler().fit_transform(df[features])
pca = PCA(n_components=2)
components = pca.fit_transform(X)
pca_df = pd.DataFrame(data-components, columns=['PC1', 'PC2'])
pca_df['Y'] = df['diagnosis']
# Step 5: Scatter plot
plt.figure(figsize=(10, 6))
sns.scatterplot(data-pca_df, x-'PC1', y-'PC2', hue-'Y', palette-'Set2', s-60, alpha-0.8)
plt.title('PCA Scatter Plot (2 Components)')
plt.xlabel('Principal Component 1')
plt.ylabel('Principal Component 2')
plt.legend(title='Diagnosis')
plt.grid(True)
plt.tight_layout()
plt.show()
```

Figure 10 Code for the PCA (10 features)

After conducting various analyses and visualisations to explore the data, I moved on to applying machine learning models. Based on prior research, we already had an idea of how different models tend to perform on this dataset. As outlined in the project objectives, the main goal was to use **XGBoost** and explore two different methods to oversee the class imbalance.

Before applying these techniques, I first trained baseline XGBoost models to serve as a reference for comparison. I created two versions:

- 1. **Model 1** using the ten primary features (mean values),
- 2. **Model 2** using all thirty features (mean, standard error, and worst-case values).

For each model, I standardly split the data into training and test sets, trained the XGBoost classifier, and evaluated its performance using accuracy, a confusion matrix, and a classification report. Additionally, for the model using all thirty features, I plotted feature importance based on gain to understand which features had the greatest impact on predictions (Figure 14).

These baseline models help us assess how well XGBoost performs without any resampling or imbalance-handling techniques and provide a benchmark to measure improvements against once these methods are applied.

```
features = ['radius_mean', 'texture_mean', 'perimeter_mean',
            'area_mean', 'smoothness_mean', 'compactness_mean', 'concavity_mean',
           'concave_points_mean', 'symmetry_mean', 'fractal_dimension_mean']
X = df[features]
y = df['Y']
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
xgb_model = xgb.XGBClassifier(eval_metric='mlogloss')
xgb_model.fit(X_train, y_train)
y_pred = xgb_model.predict(X_test)
accuracy = accuracy_score(y_test, y_pred)
print(f'Accuracy: {accuracy:.4f}')
# Confusion Matrix
cm = confusion_matrix(y_test, y_pred)
sns.heatmap(cm, annot-True, fmt-'d', cmap-'Blues', xticklabels=['Benign', 'Malignant'], yticklabels=['Benign', 'Malignant'])
plt.title('Confusion Matrix')
plt.xlabel('Predicted')
plt.ylabel('Actual')
plt.show()
# Classification Report
print('Classification Report:')
print(classification_report(y_test, y_pred))
```

Figure 12 Code for model 1 (model 2 is same approach just with 30 features)

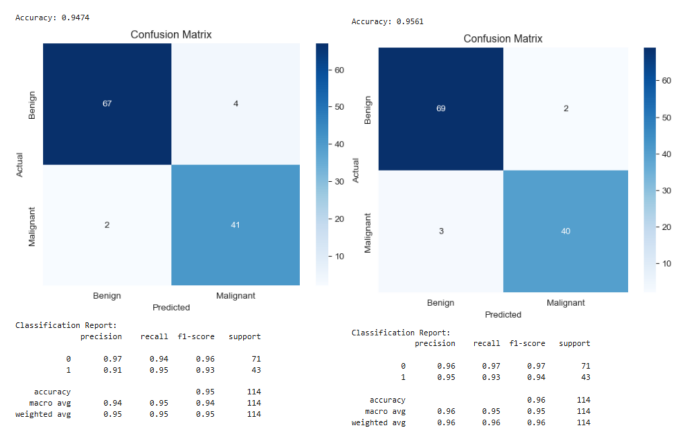


Figure 14 Confusion matrix for baseline models (model 1 on left and model 2 on right)

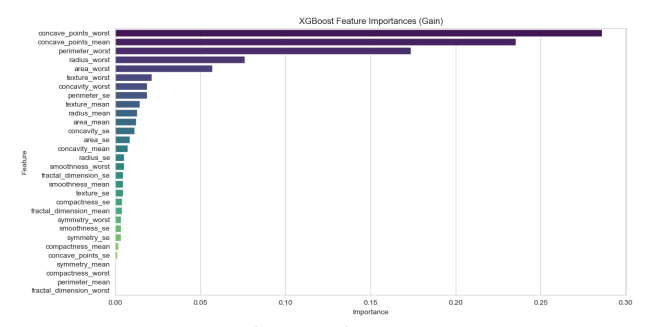


Figure 13 Feature importance

From the confusion matrices plotted for both models, we can see that the performance is generally strong. However, both models still misclassify 2 or 3 malignant cases as benign. This is concerning, as in this context, false negatives (Type II errors) are especially critical—we want to avoid labelling malignant tumours as benign. Reducing these false negatives is a key objective, as early detection of cancer is vital for effective treatment.

I also trained and tested a model using the PCA components as input features. As expected, the performance was slightly lower compared to the models trained on the original features. This is because dimensionality reduction with PCA inevitably leads to some loss of variance, which can affect the model's ability to make accurate predictions.



Figure 15 Confusion matrix and code for PCA components model

To address the class imbalance in the dataset, I first used XGBoost with the scale_pos_weight parameter (see Figure 16). This parameter adjusts the weight of the positive class, helping the model better handle imbalance. I set scale_pos_weight = 357 / 212, based on the actual distribution of the target variable. The rest of the modelling process remained the same as before.

Figure 16 Code for XGBoost with 'scale_pos_weight'

Next, I applied over-sampling using resample from Scikit-learn to balance the classes manually. This involved upsampling the minority class to match the majority class, resulting in a new, balanced dataset where both classes are equally represented.

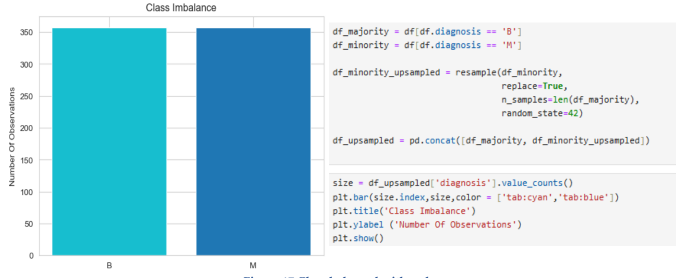


Figure 17 Class balanced with code

After balancing the data, I applied XGBoost again—both with and without feature selection. For the feature selection approach, I chose the most important value (the _worst) for each feature, based on earlier analysis. I then trained the model on the balanced dataset and evaluated the results using a confusion matrix and classification metrics. This allowed for a direct comparison of model performance with and without feature selection on the balanced data.

```
features = ["radius_worst", "texture_worst", "perimeter_worst", "area_worst", "smoothness_worst",
    "compactness_worst", "concavity_worst", "concave_points_worst", "symmetry_worst",
    "fractal_dimension_worst"]

X = df_upsampled[features]
y = df_upsampled['Y']

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)

xgb_model = xgb.XGBClassifier(eval_metric='mlogloss')

xgb_model.fit(X_train, y_train)

y_pred = xgb_model.predict(X_test)
```

Figure 18 New data (balanced) model training code

Note: The code for both models is largely similar to the previous implementations. To avoid redundancy, I have not included all the code here. The full code can be found in the accompanying Python notebook.

As the results were promising, I performed 10-fold cross-validation to ensure their reliability. I evaluated each fold using accuracy, precision, recall, and F1-score, and then calculated the average across all ten folds to assess overall model performance.

```
kf = KFold(n_splits=10, shuffle=True, random_state=42)
model = xgb.XGBClassifier(eval_metric='logloss')
metrics = {
    'accuracy': [],
    'precision': [],
    'recall': [],
    'fl': []
}
for train_idx, val_idx in kf.split(X):
    X_train, X_val = X.iloc[train_idx], X.iloc[val_idx]
    y_train, y_val = y.iloc[train_idx], y.iloc[val_idx]
    model.fit(X_train, y_train)
    y_pred = model.predict(X_val)

metrics['accuracy'].append(accuracy_score(y_val, y_pred))
    metrics['precision'].append(precision_score(y_val, y_pred))
metrics['recall'].append(recall_score(y_val, y_pred))
```

Figure 19 Cross validation with 10 folds code

Evaluation

As we can see below (Figure 20) the confusion matrix and classification summary does not show any improvements with the results when we used 'scale_pos_weight' with XGBoost.

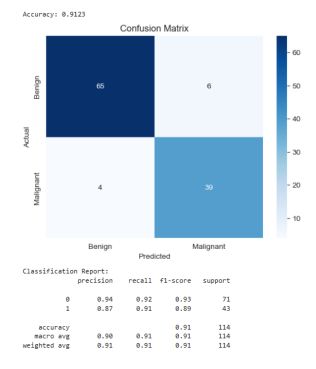


Figure 20 Confusion matrix XGBoost with 'scale_pos_weight'

Figure 21 compares the results of XGBoost models without feature selection on both the original imbalanced data and the newly balanced dataset. We can observe that, on the balanced data, the model only misclassified one malignant case, indicating a strong improvement in handling the minority class.

Figure 22 presents the results for the XGBoost model with feature selection. On the original imbalanced data, feature selection led to a slight improvement in performance. When applied to the balanced dataset, the model showed a more noticeable enhancement, further reducing misclassifications and improving overall reliability.

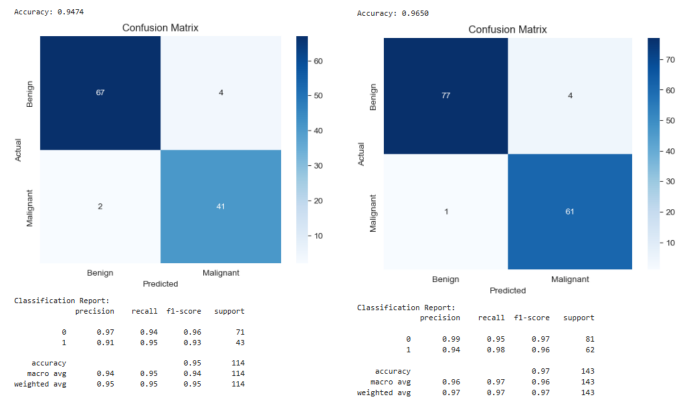


Figure 21 Comparing confusion matrix and summary on original data (left) and balanced data (right)

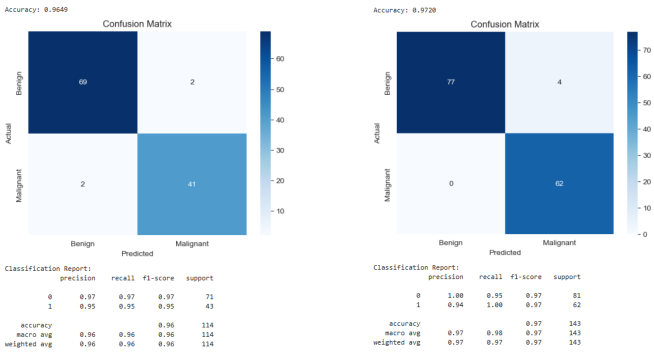


Figure 22 Comparing confusion matrix and summary on original data (left) and balanced data (right) with feature selection

I also tried reducing the number of features based on the feature importance, checking different number of features I noticed that best balance would be to use at least 4 features ("radius_worst", "perimeter_worst", "area_worst", "concave_points_worst"), this way model only missed one malignant patient (not as accurate as the main model using 10 features).

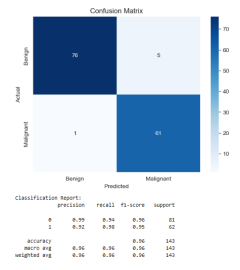


Figure 23 Confusion matrix of model with 4 features

Figure 23 illustrates the accuracy, precision, recall, and F1-score across the 10 folds in our cross-validation in both 10-feature model and 4-feature model. This visual representation provides a clearer understanding of the model's consistency and performance across different subsets of the data.

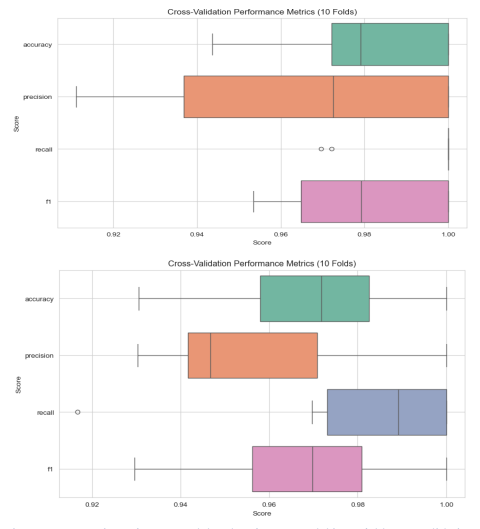


Figure 24 Comparing 4-feature model and 10-feature model in 10-fold cross validation

literature review

In 1993, Wolberg et al. introduced this dataset by extracting features from the cell nucleus and applying the Multi-Surface Method Tree (MSM-tree) algorithm, achieving 97% accuracy with a sensitivity of 90% (missing 2 out of 20 malignant

cases). The same team later published a study in 1995 using Logistic Regression with 10-fold cross-validation, which achieved 96.2% accuracy. In 2013, Ćwiklińska et al. applied bagging and boosting methods to the dataset and reported significant improvements in cross-validation (CV) error, although common classification metrics were not provided. In 2018, another study compared the performance of Support Vector Machines (SVM) and Artificial Neural Networks (ANN), reporting accuracies of 96.66% and 93.06%, and sensitivities of 98.2% and 94.7%, respectively (Sharma et al., 2018). In 2019, Sidey-Gibbons et al. used SVM, ANN and Generalized Linear Models (GLM), with the best performance coming from SVM, achieving 96% accuracy and 94% sensitivity (recall). It is important to note that the target class here is malignant cells, so recall indicates how effectively the models identified malignant cases. In our study, the average accuracy over 10-fold cross-validation was 98%, with a recall of 99.4%, demonstrating a significant improvement over previous work.

Conclusion

In this project, we analysed the Breast Cancer Wisconsin dataset to understand feature distributions and their relationship with the diagnosis. We applied PCA for dimensionality reduction and observed its effect on model performance. The main focus was on training XGBoost models, where we addressed class imbalance using scale_pos_weight and oversampling.

We also tested the impact of feature selection on both imbalanced and balanced datasets. Results showed that balancing the data significantly reduced false negatives, which is crucial in medical diagnosis. Cross-validation confirmed the reliability of the models, showing consistent and strong performance across all metrics.

These findings highlight the importance of data preprocessing and balancing techniques in sensitive domains like healthcare. In future work, incorporating explainability techniques or exploring ensemble methods could further enhance model trustworthiness and performance.

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