

XAI for a breast lesion classifier

Sofía Pedrós Tobaruela

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1 Problem

The problem presented in this work is the classification of breast lesions to distinguish between benign and malignant cases. This type of classifiers is used to assist radiologists and oncologists in early breast cancer detection and diagnosis.

The primary stakeholders in this scenario are the radiologists and oncologists, who rely on the model's output to support diagnostic decisions, and patients, whose treatment outcomes may be influenced by these decisions.

The model's explanations provide transparency that can support doctors in confirming whether the automated decisions are reasonable or not. Explainability in this context is crucial because incorrect predictions can lead to delayed treatment of unnecessary invasive procedures. Additionally, if the model's predictions are usable and accurate, the medical institution could delay the immediate intervention of a radiologist, helping reduce their workload and optimize medical resources.

2 Dataset

The dataset used in this work is the *Breast-Lesions-USG* dataset [2], which is publicly available at <https://www.cancerimagingarchive.net/collection/breast-lesions-usg/>.

The dataset has 256 breast ultrasound scans collected from 256 patients, including benign, normal and malignant cases. All cases were confirmed by follow-up care or biopsy result. Each scan was manually annotated and labeled by a radiologist experienced in breast ultrasound examination.

The dataset includes: image, segmentation (pixel-wise mask with the tumor region or abnormal areas) and tabular clinical data. The mask follows the BI-RADS standard, including category and descriptors. The BI-RADS standard is a system doctors use to classify breast images in seven categories: insufficient data, normal, benign, probably benign, suspicious, trustworthy indicator of malignant and malignant confirmed by biopsy [1].

This rich annotation structure enables the dataset to be used for classification, segmentation, and explainable AI tasks.

Several preprocessing steps were applied prior to model training. Tabular data preprocessing included the removal of non-informative identifiers, conversion of categorical variables using either one-hot encoding or label encoding, and mapping of binary clinical attributes (e.g., yes/no) to numerical values. Missing or unavailable values were converted to zero. Continuous numerical features were standardized to zero mean and unit variance, while binary features were left unchanged. The final dataset was split into training, validation, and test subsets (80%, 10% and 10%) using a fixed random seed to ensure reproducibility.

3 Tabular model

I have trained a multilayer perceptron (MLP) model to classify the lesions using tabular data obtained from the ultrasound images.

In an initial approach, all available tabular features were used (except for the ones with the BI-RADS results, that could give away the result immediately). Two encoding strategies for categorical variables were evaluated: one-hot encoding and label encoding. One-hot encoding resulted in artificial and less interpretable feature representations (e.g., *Signs_yes*, *Signs_no*). Therefore, label encoding was selected, assigning integer values to categorical variables (e.g., shape: oval=0, round=1, irregular=2). No significant difference in performance was observed between the two approaches.

The MLP architecture consisted of two hidden layers with 128 and 256 neurons, ReLU activations, and dropout regularization. The model was trained for 40 epochs using a learning rate of 10^{-4} and a batch size of 8.

The initial model achieved an accuracy of 89.71% on the training set, 84.62% on the validation set, and 88.46% on the test set.

4 Global explanations

To understand the model's behavior and identify irrelevant or redundant features I generated global explanations using SHAP and permutation importance. Both methods are model-agnostic and provide complementary perspectives on feature importance.

The global explanations revealed that several features showed low importance across both methods, as it can be seen in Figure 1. The features *posterior features*, *tissue composition*, *skin thickening*, and *symptoms* are not relevant to the model's prediction, so they were removed in a second training iteration.

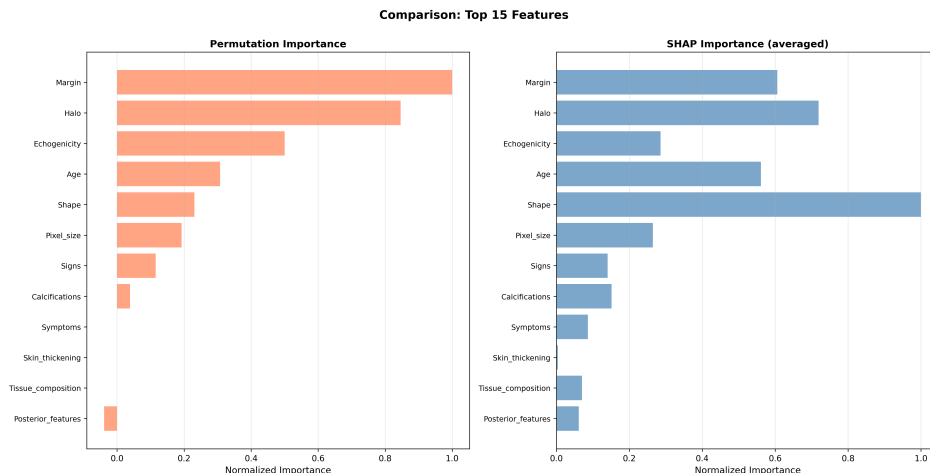


Figure 1: Shap and permutation importance global explanation for the first trained model

Although the *Age* feature was identified as important by both explainability methods, it was also removed based on expert reasoning. In realistic image only scenarios, patient age may not be available to the model at inference time. To avoid reliance on unavailable information, this feature was excluded.

This first model achieved an accuracy of 89.71% on the training set, 84.62% on the validation set, and 88.46% on the test set.

With these features removed, I trained a second model. Despite the reduction in input features, the model maintained the same performance, achieving 88.46% accuracy on the test set, which demonstrates that the features that were removed were not very relevant to the final prediction, so by removing them we can train a model that is equally useful but simpler to interpret. Even though age was more relevant than the other ones, surprisingly removing it did not have a negative impact on the performance. The results for the global explanations of this approach can be found on Figure 2. This Figure shows how the Halo, Echogenicity, Shape and Margin are the most important features in general. It appears that there is some discrepancy between the two explanations, but it looks like all the features that are left are important to some extent.

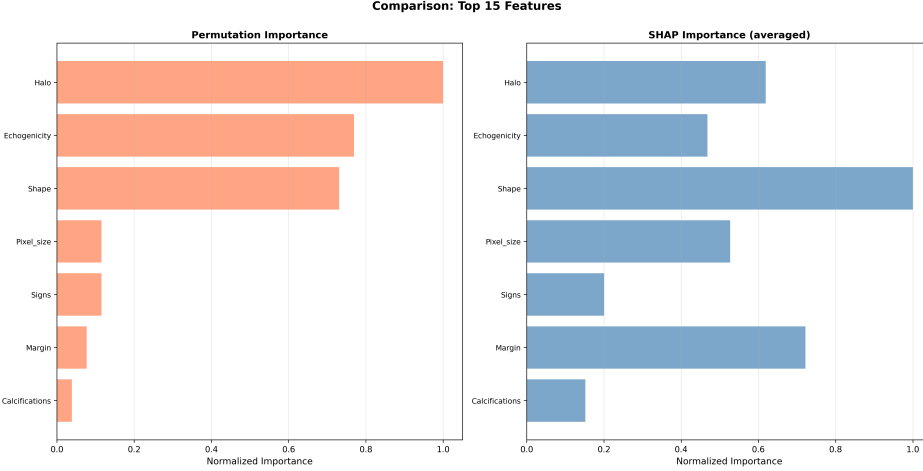


Figure 2: Shap and permutation importance global explanation for the first trained model

In this second model, I also looked at how the predictions were made. In medical diagnosis, false negatives (classifying a malignant lesion as benign) are significantly more harmful than false positives. While false positives can be corrected through follow-up examinations, false negatives may delay treatment and negatively affect patient outcomes.

To address this, I introduced a third training approach by adding weights to the loss to penalize malignant tumors being classified as benign. Several penalty coefficients were evaluated, and a value of 1.5 provided the best trade-off between overall accuracy and false negative reduction. The classes are unbalanced, as it can be seen on Figure 3, so the loss weight also takes that into account.

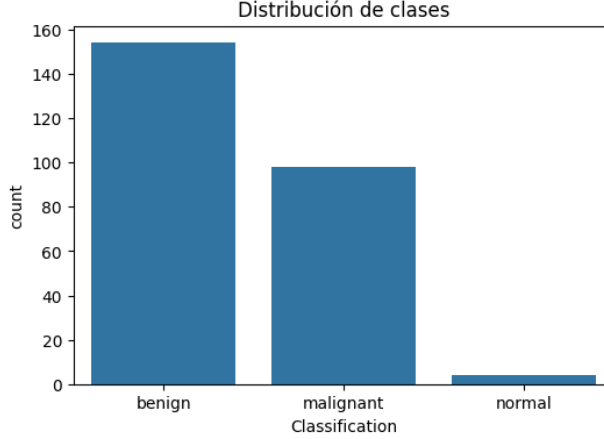


Figure 3: Class distribution

The confusion model for the second model can be found on Figure 4 and the one for the third model on

Figure 5. From these figures we can see that the third approach does not produce as much false negatives, so it is reducing the risk classifying malignant tumors as benign, while maintaining accuracy.

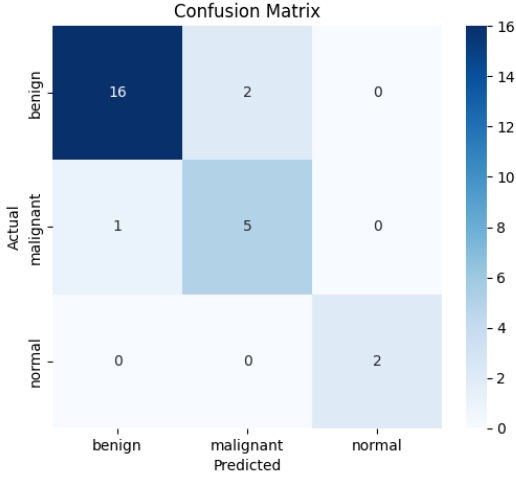


Figure 4: Confusion matrix for the second approach

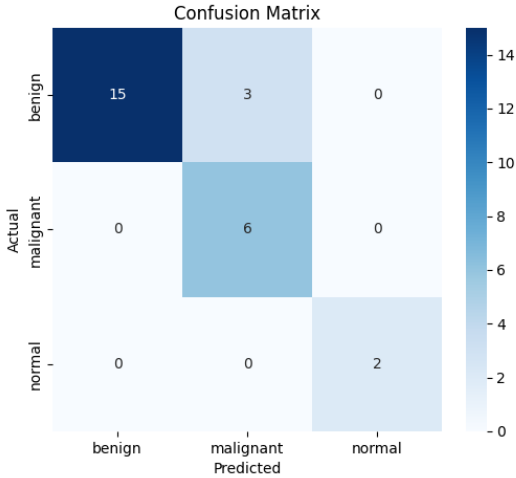


Figure 5: Confusion matrix for the third approach

The third (and final) approach was trained for 40 epochs with a $1e - 4$ learning rate, batch size 8, 0.2 dropout, and two hidden layers of shapes 128 and 256 respectively. It achieved an accuracy of 89.71% on the training set, 84.62% on the validation set, and 88.46% on the test set. This indicates that cost-sensitive learning improved clinical safety without sacrificing overall performance.

SHAP summary plots were also generated for each class to analyze class-dependent feature contributions, and the plots can be found on Figure 6. Features such as lesion shape and margin exhibited opposite effects for benign and malignant predictions. For example, irregular shapes tended to push predictions towards malignancy, while regular shapes favored benign classifications.

These class-specific explanations were consistent with medical knowledge and aligned with the global feature importance results, reinforcing confidence in the learned decision patterns.

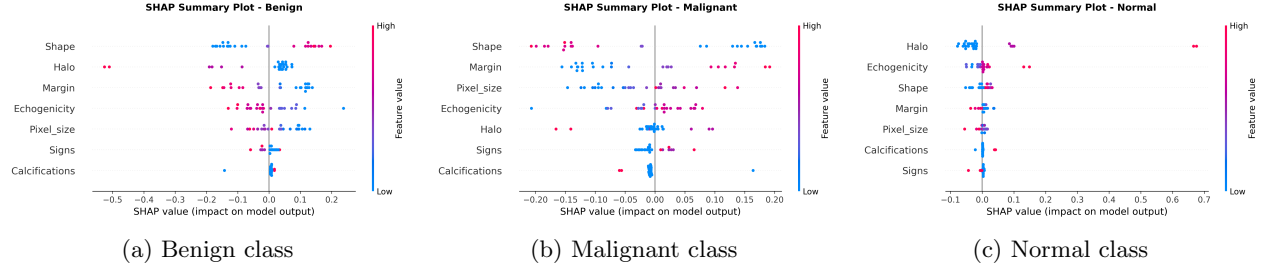


Figure 6: SHAP summary plots for the benign, malignant, and normal classes. The figures illustrate the class-specific contribution of features to the predictions.

5 Local explanations

To further assess interpretability, individual predictions were explained using SHAP with a baseline of 100 randomly selected samples. For each class, representative samples were analyzed.

Figure 7 presents SHAP-based local explanations for three representative samples, one from each class: benign, malignant, and normal. Each subfigure shows the top contributing features for the corresponding prediction, including both the feature value (normalized) and its SHAP value, which indicates the direction and magnitude of the feature’s contribution to the predicted class.

Local explanations largely aligned with global trends. However, some features exhibited strong influence in individual cases despite lower global importance. This behavior is expected, as SHAP provides local explanations that capture instance-specific decision patterns. For example, in the malignant sample, as it happens in the global explanations, Shape towards -1, leads the model toward malignant, as well as Halo. There are others that do not match global explanations, such as margin.

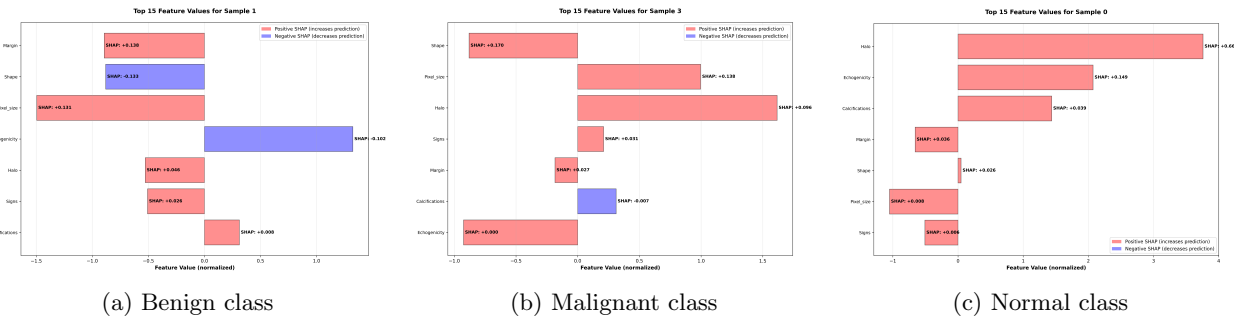


Figure 7: SHAP summary plots for a benign, malignant, and normal sample.

I also wanted to evaluate the confidence the model has in each prediction, for that I plotted the probability assigned to each class for the samples explained above. Figure 8 shows how the model is really confident for the normal prediction (which makes sense given that the loss coefficient take into account the number of samples for each class and there are only 4 normal images, so the coefficient is really high). The comparisons between benign and malignant may indicate that the model leads more towards predicting malignant instead of benign (because malignant has a high probability in the benign case). This could make sense as the idea of the loss coefficient was to only classify a sample as benign if the model is sure to discard the malignant prediction.

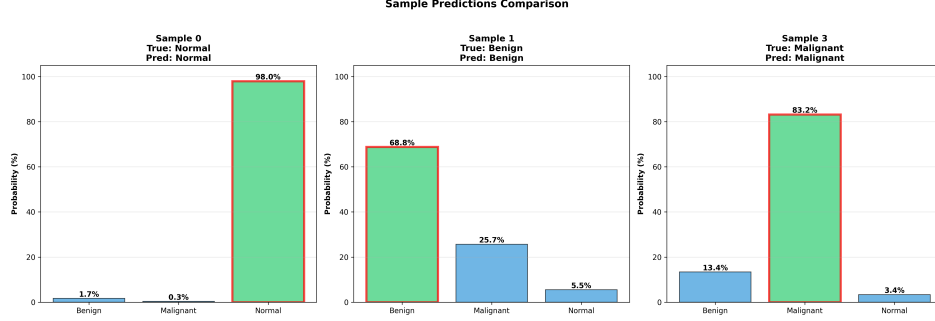


Figure 8: Enter Caption

6 Sanity Checks

To evaluate the robustness of the explainability methods, several sanity checks were conducted. The goal was to assess whether the feature importance rankings provided by permutation importance and SHAP were meaningful. In particular, I removed and added noise (in separate experiments) to the most important features according to SHAP and analyzed the resulting changes in model performance. In addition, random features were removed to serve as a baseline comparison.

First, progressively removing the most important features in descending order of SHAP importance produced the results shown in Figure 9. As expected, the model accuracy generally decreases as the most relevant features are removed, indicating that the SHAP ranking captures meaningful information. A slight increase in accuracy is observed when removing features ranked 6 and 7. This behavior is likely due to the implementation choice of replacing removed features with their mean values, which may still carry informative signal. Nevertheless, the overall monotonic degradation trend supports the robustness of SHAP feature importance.

Next, random features were removed (also replaced by their mean values). The results, shown in Figure 10, demonstrate that removing the top five most important features leads to a substantial drop in accuracy, whereas removing five random features has a significantly smaller impact. This contrast further validates the relevance of the features identified by SHAP.

Finally, noise was added to selected features to further assess explanation robustness. The results are presented in Figure 11, which illustrates how accuracy, prediction changes, and class probability variations evolve as noise increases. An unexpected increase in accuracy is observed at moderate noise levels (noise magnitude of 0.5), likely due to stochastic effects of noise pushing feature values toward more favorable regions of the decision space. However, when substantial noise is added to important features, model accuracy drops sharply. Changes in predictions and probability distributions show more consistent behavior because perturbing important features leads to larger prediction shifts and probability variations than perturbing randomly selected features.

7 Discussion

Despite these positive results, there are several limitations that should be addressed.

First, SHAP explanations are not causal. A positive SHAP value for a feature does not imply that increasing that feature would change the prediction in the same direction. SHAP values represent a fair attribution of the model output relative to a baseline for a given sample. This distinction is especially important in medical diagnosis, where features such as lesion shape or margin cannot be directly manipulated and should not be interpreted as actionable causes.

Secondly, the dataset size is relatively small, particularly for the normal class, which contains only four

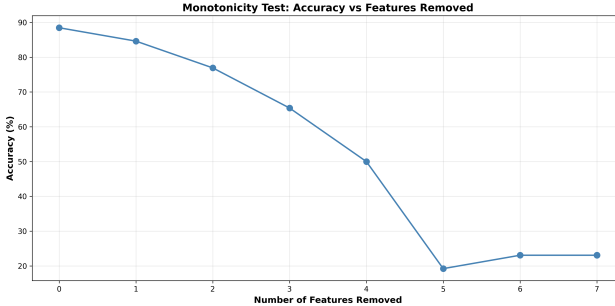


Figure 9: Monotonicity test showing the effect of progressively removing the most important features according to SHAP on model accuracy.

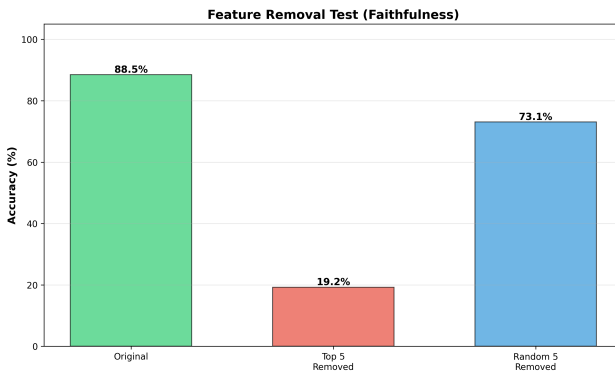


Figure 10: Comparison between removing the most important features and removing random features.

samples. This class imbalance affects model training and explainability. For example, there is a very high confidence assigned to the normal predictions and maybe the model is learning some spurious cues that work well in this case, but may not work as well in another set of samples

Thirdly, missing values were handled by replacement with the zero (the mean that I forced for every numerical data). This may introduce unintended information leakage and explain why the accuracy improves slightly when all the features are removed.

Another important consideration is the reliance on the tabular features extracted from images. While these features are interpretable, they depend on annotation quality and may not fully capture visual patterns present in the raw images. Additionally, although age was removed because sometimes it is not available from an image, other clinical variables may also be unavailable or inconsistently recorded across medical centers.

Finally, from a risk perspective, the use of a weighted loss successfully reduced false negatives, improving clinical safety. However, this increases the false positives, which could lead to unnecessary follow-up procedures and patient anxiety. For that reason, this model should be used as a decision-support tool rather than an autonomous diagnostic system, with final decisions made by experts.

References

- [1] Breastcancer.org. Sistema de datos e informes de imágenes mamarias (bi-rads), 2025. Revisado por Kevin Fox, MD. Actualizado el 27 de julio de 2025.
- [2] Agnieszka Pawłowska, Aleksandra Ćwierz-Pieńkowska, Anna Domalik, et al. Curated benchmark dataset for ultrasound based breast lesion analysis. *Scientific Data*, 11:148, 2024.

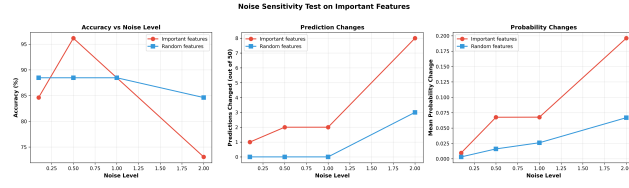


Figure 11: Effect of adding noise to important and random features on model accuracy, prediction stability, and class probability distributions.