

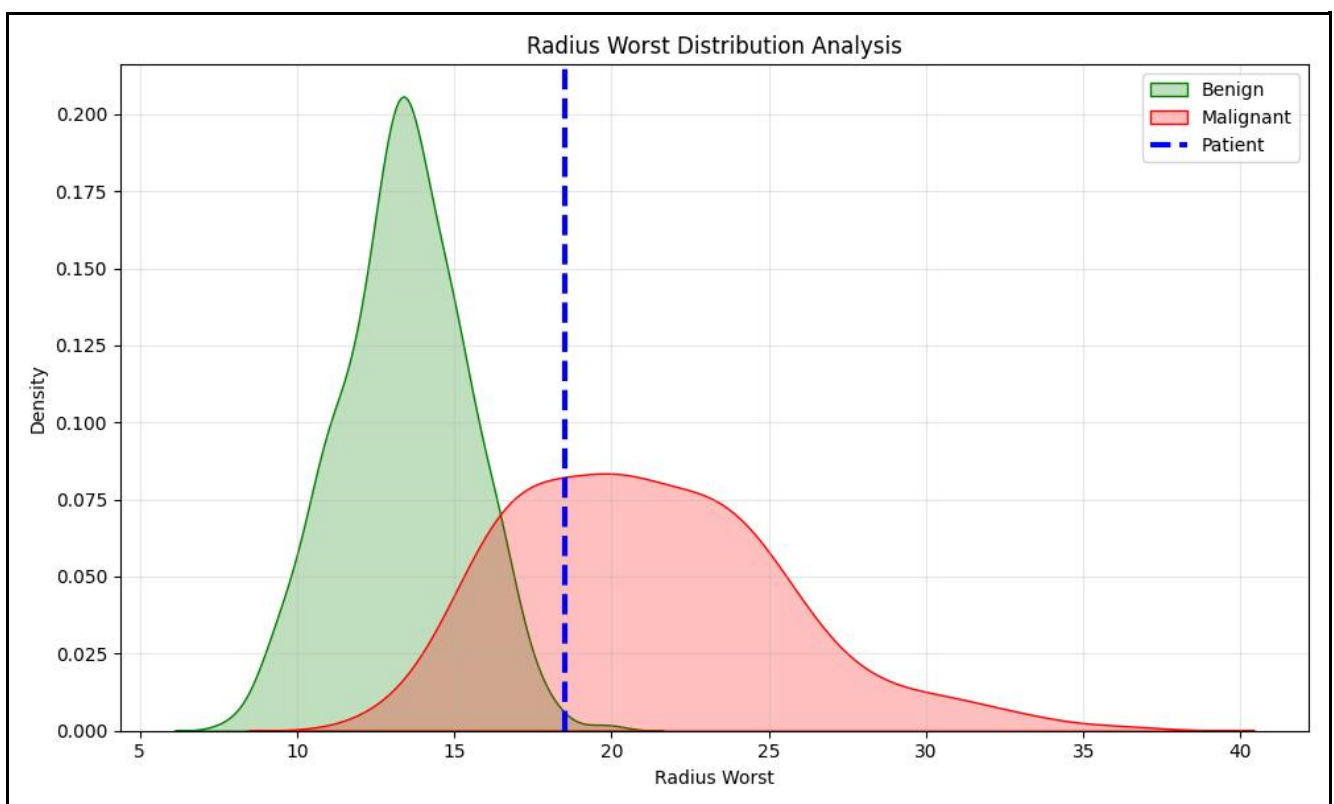
Tumor Diagnostic Analysis Report

Patient Name

Jane Watson

Prediction

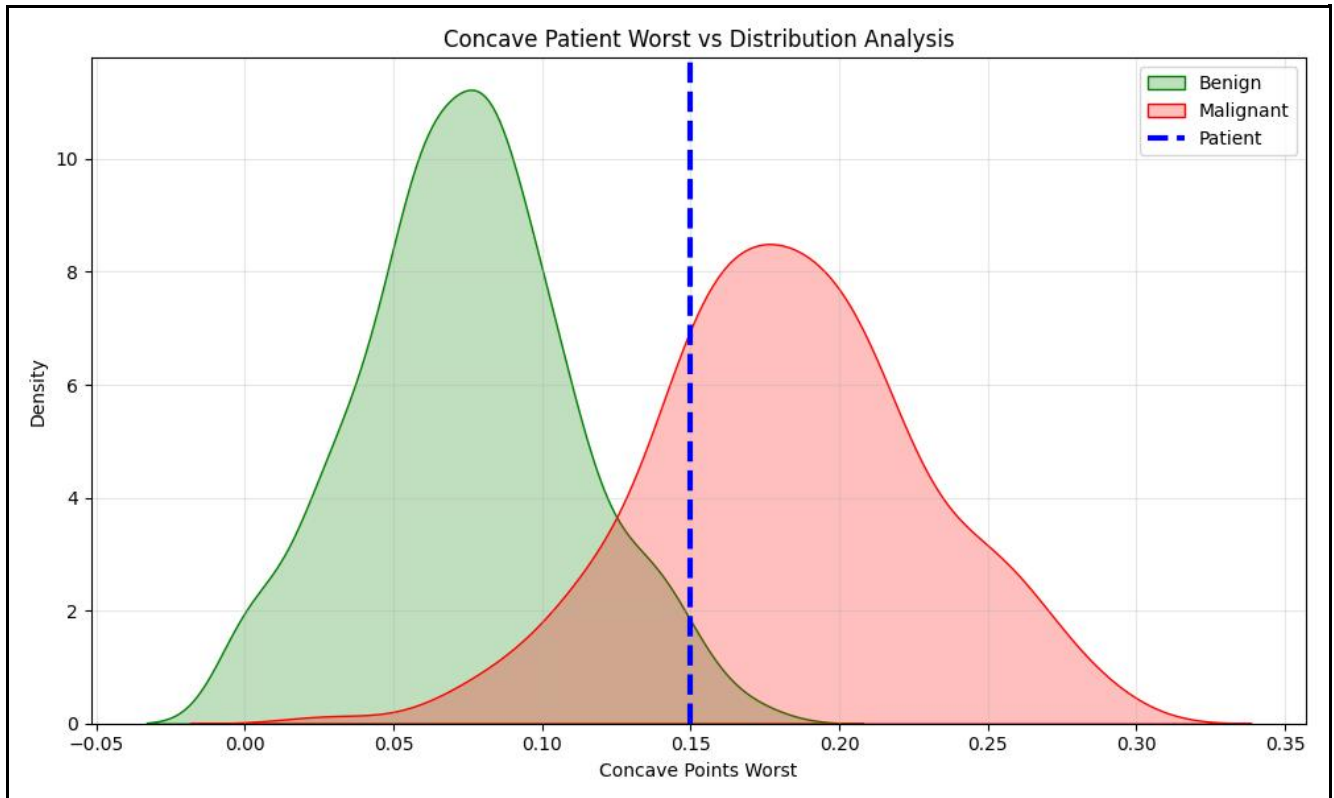
malignant / has cancer



Radius Worst Distribution Analysis

This graph compares the patient's worst radius measurement against benign and malignant tumor populations.

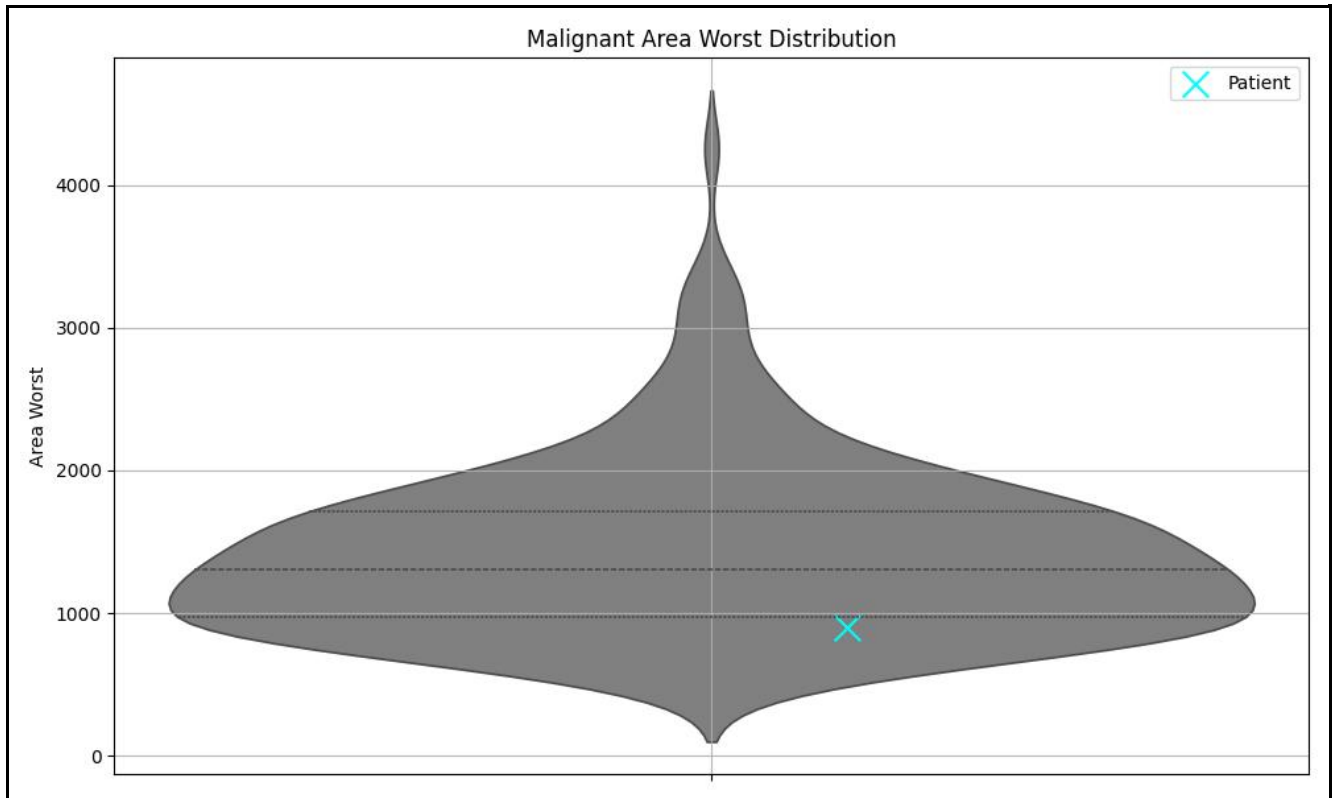
- Green distribution represents benign tumor cases.
- Red distribution represents malignant tumor cases.
- Blue marker indicates the patient's measurement.
- Larger radius measurements are commonly associated with malignant tumors.



Concave Points Analysis

Concave points describe irregularities in tumor boundaries, which are important indicators in cancer diagnosis.

- Higher concave point values may indicate more abnormal cell structures.
- Distribution comparison helps estimate malignancy risk.
- Blue patient marker shows relative positioning among the dataset population.



Tumor Area Distribution Analysis

This violin plot visualizes the distribution of tumor area measurements among malignant cases.

- Wider regions indicate more commonly occurring measurements.
- Quartile markers summarize distribution spread.
- The blue marker indicates how extreme the patient's measurement is compared to malignant cases.

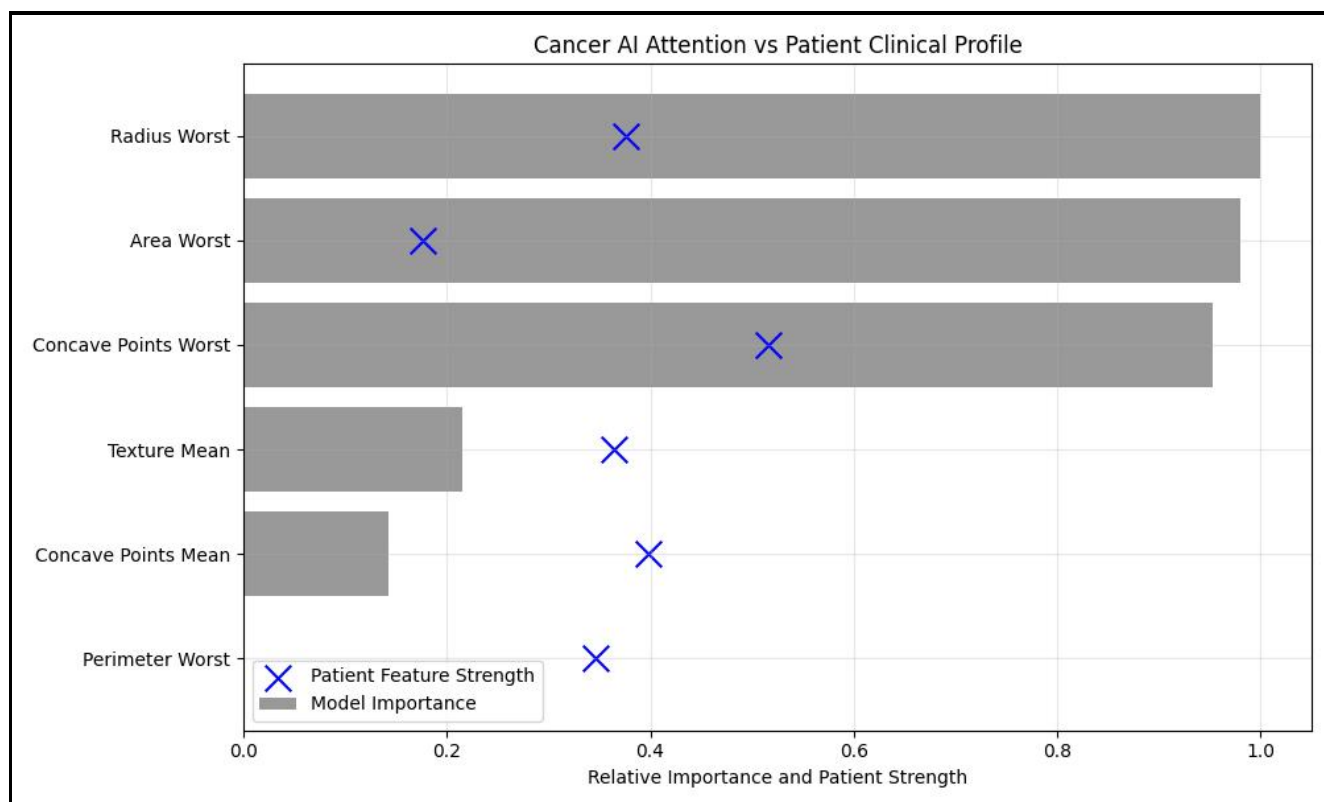
Patient Health Comparison

Feature	Healthy Median	Your Value
Radius Worst	13.35	18.5
Area Worst	547.4	900.0
Concave Points Worst	0.07	0.15
Texture Mean	17.39	20.5
Concave Points Mean	0.02	0.08
Perimeter Worst	86.92	120.0

How to Read This Table

- Healthy Median represents typical values observed in benign tumor cases.
- Your Value represents the patient's submitted clinical measurement.
- Large deviations from benign medians may indicate abnormal tumor characteristics.
- This comparison highlights which tumor measurements differ most significantly from healthy patterns.

AI Attention vs Patient Profile



This graph explains how the AI model analyzed the patient's tumor profile.

- Gray bars represent how important each feature was during prediction.
- Blue X markers represent the patient's relative feature strengths.
- Features with larger bars had greater influence on the AI model's decision.
- Patient markers positioned toward higher values on important features may contribute more strongly toward malignancy prediction.
- This visualization improves interpretability by explaining which clinical measurements affected the analysis most significantly.

This report is ML powered and generated by SymptoSense. It should not replace professional medical consultation.