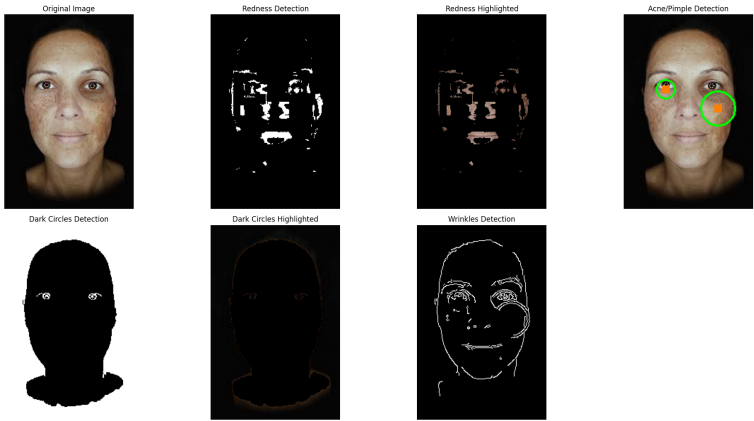


# Facial Image Analysis Report

Original Image



# Skin Condition Detection



# Skin Texture Analysis

Original Image



Skin Detection



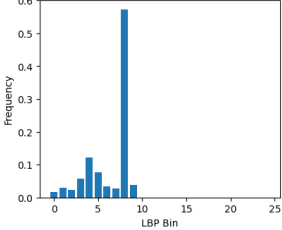
Skin Image



Pore Details



Skin Texture Histogram



Average Skin Tone: [101 123 148]



# Facial Feature Detection

Original image



Puffy Eyes

Hyperpigmentation



Fine Lines



Dark Circles



Crow's Feet

Crow's Feet: Detected

Puffy Eyes: Not Detected

# Acne Detection and Classification

Detected Condition: Acne (87.71%)



Condition	Status
Acne	Present
Eczema	Not Present
Psoriasis	Not Present
Seborrheic Keratoses	Not Present

# Conclusion

Based on the analysis, the following conclusions can be drawn:

The original image shows the facial features of the individual.

The skin condition detection reveals the presence of redness, wrinkles, pimples, and dark circles.

The skin texture analysis shows the texture and histogram of the skin.

The facial feature detection detects hyperpigmentation, puffy eyes, and crow's feet.

The acne detection and classification shows the presence of acne and its classification.