

Al-powered clinical decision support for skin lesions

Problem Space

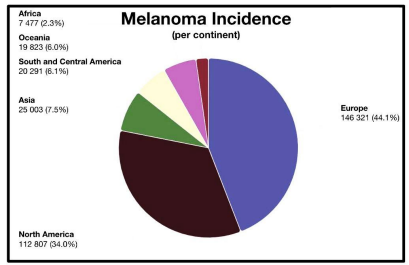
Global Impact of Melanoma

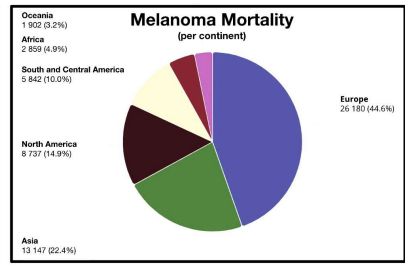
Vocabulary

Malignant: Cancerous Benign: Non-Cancerous

Skin Lesion: Mole

Melanoma Incidence and Mortality





Barriers and Risks

Barriers to Treatment

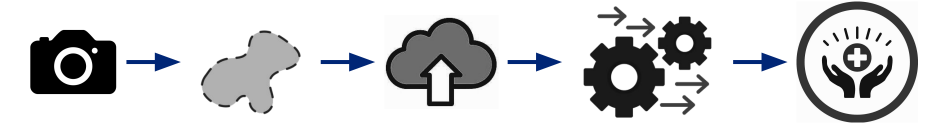
- Difficult visual assessment
- Inefficient diagnosis process
 - 99.9% unnecessary biopsy
- Cost: ~\$150
- Wait time: ~78 days

Health Risks

stage of skin cancer	5-year survival rate			
0	99-100%			
1	99.4%			
2	82-94%			
3	32-93%			
4	29.8%			

Our Solution

Application Workflow



User takes photo

User ensures focus and centeredness

User uploads photo to application

Photo is processed and sent to LesionLens model

Application provides clinical decision support

Our Application Demo

Lesion Lens

Model Details

The App

The Team

The Problem

Melanoma is a malignant skin lesion with a substantial global impact, with incidence across the continents ranging from approximately 8,000 in Africa to 150,000 in Europe (World Health Organization, 2020). Early-stage melanomas, along with other malignant skin lesions, are often difficult to differentiate from benign lesions by visual examination alone, even for trained clinicians. Thus, diagnostic processes for skin lesions are inefficient, with unnecessary biopsy rates reaching up to 99.9% (International Skin Imaging Collaboration n.d.), , leading to higher healthcare costs and potentially exacerbating patient anxiety. Additionally, even in areas with access to dermatological care, patients face barriers such as high costs and long wait times. In the United States, the average out-of-pocket cost for an uninsured dermatology appointment is over \$150, and wait times for consultations can extend up to 78 days (Walk-in Dermatology,n,d-a, n,d,-b). The health risks associated with delayed or missed melanoma diagnoses emphasize the need to improve visual diagnostic accuracy for skin lesions. The five-year survival rate of this skin cancer ranges from 99% for stage 1 to 30% for stage 4 melanoma (Healthline Healthline). 2023). Given the rapid growth of smartphones and mobile health solutions, there is a promising opportunity to enhance access to care through direct-to-consumer tele-consultation services for skin lesions. However, challenges remain, particularly regarding the inconsistent quality of patient-acquired images in telemedicine (International Skin Imaging Collaboration, n.d.). Thus, we are motivated to develop a low-cost, non-invasive, and efficient diagnostic tool for skin lesions.

Our Solution

Our solution, LesionLens, is a minimum viable product for a web application that offers near-instant visual diagnostic support, providing insights on potential malignancy risk through a machine learning-powered model that takes in user images. Recognizing the limitations of visual assessment, we aim to provide affordable and rapid support to individuals concerned about skin lesions, with a focus on the following target users: high-risk individuals

Our Offering

Target Users



Value Proposition

- Clinical decision support
- Affordability
- Direct-to-patient accessibility
- Robustness to quality inconsistencies

Technical Approach

3.1 The Data

Data Source

Datasets

- 1. BCN_20000 Dataset (Department of Dermatology, Hospital Clínic de Barcelona)
- 2. HAM10000 Dataset (Department of Dermatology, Medical University of Vienna)
- 3. MSK Dataset (Anonymous)
- 4. SIIM-ISIC 2020 Challenge Dataset (International Skin Imaging Collaboration)

Combined Raw Data

- Combined 4 datasets, de-duplicated and filtered
- N = 20,000 images
- Target = benign vs. malignant







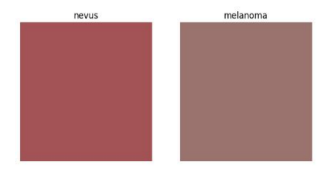






Exploratory Data Analysis

1. Color in Image Data



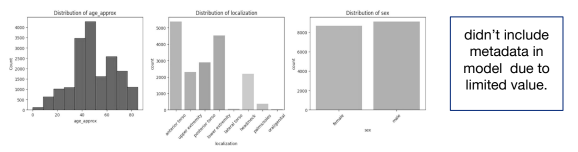
demonstrates importance of color in images.

3. Target Variable Imbalance



highly imbalanced classes.

2. Categorical Variables in Metadata



broad age range, common torso localization, even sex split.

Dataset Preparation

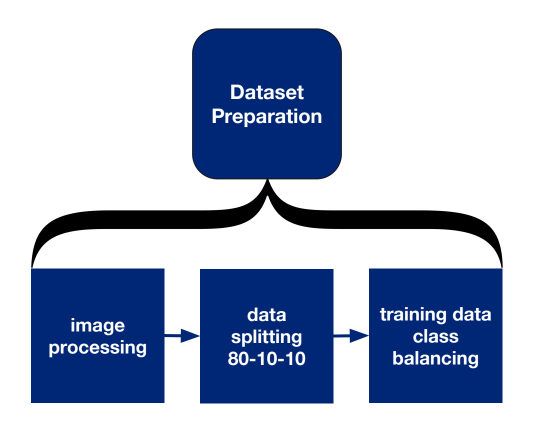
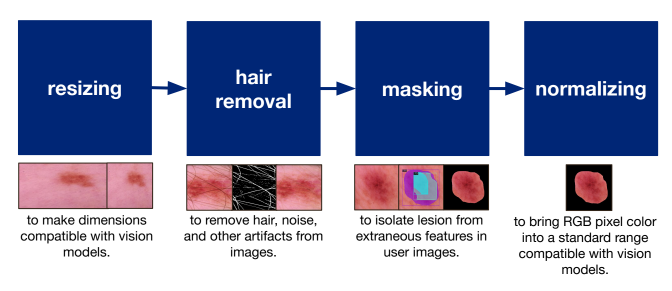


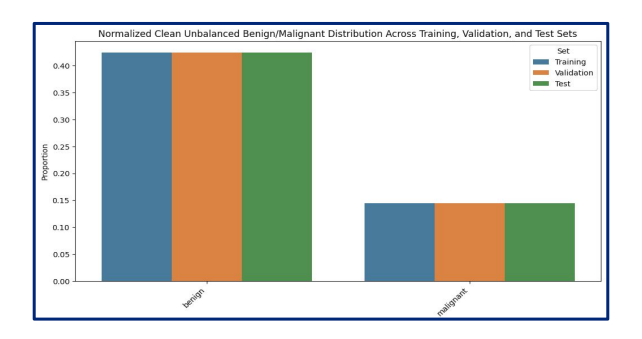
Image Processing

all raw data undergoes image processing, which consists of 4 key stages.



Note: Our application applies this image processing to user image before feeding it into the classification model. Hair removal and masking ensure stability across diverse user images.

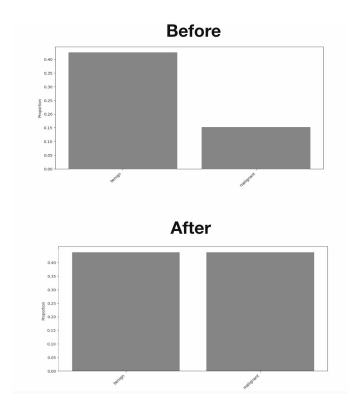
Data Splitting



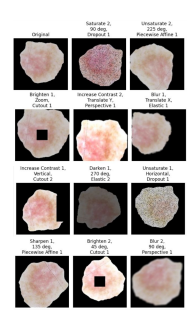
stratified split 80-10-10 into **training**, **validation**, and **test** sets preserves class distribution for more reliable performance metrics and improved generalizability.

Class Balancing

Class Distribution Before and After



Layered Augmentation



Benefits of Augmentation

- 1. Better predictions for underrepresented class.
- 2. Robustness to noise and variation in image quality.

3.2 Modeling

Modeling Approach

Approach

- Tuned custom CNNs and transfer learning models.
- Intended to select "best" subset of models for ensemble.
- Balancing precision, recall, accuracy, F1 score, and AUC.

Design Choices

- Tested lightweight (e.g., MobileNet) and dense (e.g., SENet) models.
- Tuned for goals like high recall, speed, or addressing misclassifications.

Training Techniques

- Optimized with learning rate schedules, class weights, dropout, and early stopping.
- Adjusted settings for memory efficiency.

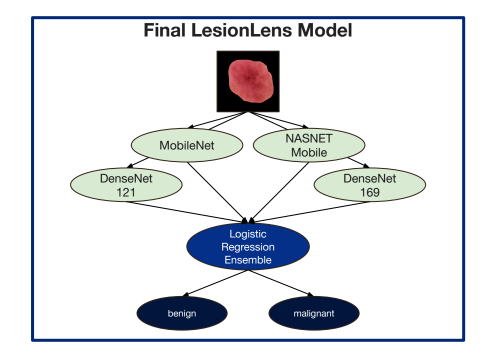
Model	Precision	Recall	F1 Score	Accuracy	AUC
Custom CNN V1	0.535	0.5563	0.5455	0.7638	0.6955
Custom CNN V2	0.5411	0.6247	0.5799	0.7694	0.7218
SkinLesNet Custom CNN	0.4543	0.6358	0.5299	0.7126	0.6873
Mobilenet V1	0.6691	0.6071	0.6366	0.8234	0.7522
Mobilenet V2	0.6974	0.585	0.6363	0.8296	0.7491
EfficientNetB4	0	0	0	0.7452	0.5
DenseNet121 V1	0.6436	0.6578	0.6507	0.82	0.7667
DenseNet121 V2	0.7861	0.649	0.711	0.8656	0.7943
DenseNet121 V3	0.619	0.695	0.655	0.813	0.774
DenseNet121 V4	0.652	0.669	0.66	0.825	0.773
DenseNet169 V1	0.661	0.65	0.655	0.826	0.768
DenseNet169 V2	0.72	0.545	0.621	0.83	0.736
ResNet50	0.5485	0.574	0.561	0.7711	0.7062
ResNet101	0.5009	0.6203	0.5542	0.7458	0.7045
ResNeXt50	0.4376	0.6115	0.5101	0.7008	0.6714
SEResNeXt101	0.542	0.6976	0.61	0.7728	0.748
SENet154 V1	0.5653	0.6976	0.6245	0.7863	0.7571
SENet154 V2	0.7335	0.5651	0.6384	0.8369	0.7475
SENet154 V3	0.5629	0.6225	0.5912	0.7807	0.7286
InceptionResNet V2	0.674	0.6115	0.6412	0.8256	0.7552
InceptionNet	0.654	0.592	0.621	0.816	0.742
NasNetMobile	0.711	0.532	0.609	0.826	0.73

Model Ensembling

1. **Pruned** from 15 models to 4 models using kappa-error diagram pruning.

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2. **Ensembled** 4 pruned models using logistic regression stacking.



Final Model Benchmarking

Model	Accuracy	Precision	Recall	F1 Score	AUC
*Dermatologist/Human Baseline	84.0%	Not reported.	85.5%	Not reported.	71.0%
**External Best Binary Model	88.8%	Not reported.	83.8%	Not reported.	88.8%
LesionLens Final Model	87.4%	86.7%	87.4%	86.6%	76.1%

^{*}Haenssle, H. A., et al. (2018). Man against machine: Diagnostic performance of a deep learning convolutional neural network for dermoscopic melanoma recognition in comparison to 58 dermatologists. *Annals of Oncology*, 29(8), 1836–1842. https://doi.org/10.1093/annonc/mdy166

^{**}Pham, T. C., Hoang, V. D., Tran, C. T., Luu, M. S. K., Mai, D. A., et al. (2020). Improving binary skin cancer classification based on best model selection method combined with optimizing fully connected layers of Deep CNN. 2020 International Conference on Multimedia Analysis and Pattern Recognition (MAPR), Ha Noi, Vietnam. https://doi.org/10.1109/MAPR49794.2020.9237778

Model Deployment

Full-Stack Web Application

Ensemble Endpoints

Sequential Call to Metalearner

React Redis Cache Optimization **Image** Render Prediction Input 4 Ensemble Endpoints 1 Metalearner Endpoint HTTPS Request **FastAPI** Model Response /upload Image Preprocessing Async Calls To SageMaker

Serverless Inference Endpoint



Future Work

Future Work

Modeling

Diverse Validated Data



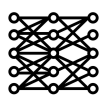
Building a broader set of skin tones, conditions, and imaging, and collaborating with dermatologists for ground-truth validation.

GenAl Capabilities



Incorporating interactive and personalized informational support.

Multiclass Classification Models



Providing decision support for specific diagnosis rather than just malignancy.

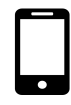
Infrastructure

Dockerization



Improving application portability and removing system compatibility issues.

Mobile User-Interface



Improvements informed by usability studies with doctors and patients.

Scaling



Optimizing model for edge devices and enabling offline functionality for community health workers without internet access.

Ethical Considerations



Bias and Fairness

 Ensure robust performance across all skin tones and demographics using diverse datasets.



Patient Safety

 Minimize false negatives and emphasize the tool as assistive, not diagnostic.



Privacy and Security

 Protect user data with encryption, anonymization, and compliance with HIPAA.

Our Mission

LesionLens has the potential to improve early skin cancer detection, alleviate costs, and reduce patient anxiety by providing informative, quick assessments. Our mission is to harness the power of AI to make dermatology care more accessible, equitable, and effective for all.

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