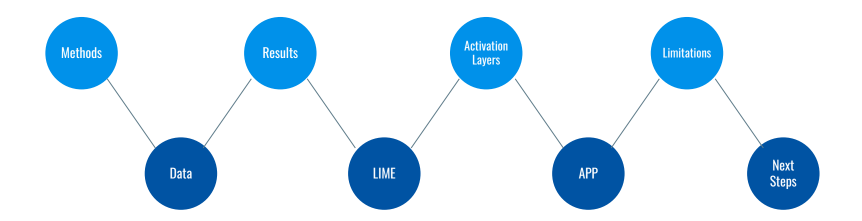
# Skin Cancer detection

 with Convolutional Neural Networks

- Skin cancer is the most common type of cancer
- App to support doctors of AAD making a diagnosis
  - This project presents the core model for the app

# Roadmap



#### Methods

- Data Preparation
- 9 classes Naive Model
- Grid Search and Tuning 9 class model
  - Division in 2 classes
  - 2 classes Naive Model
- Grid Search and Tuning 2 class model
  - LIME
  - Activation Layers

#### The data

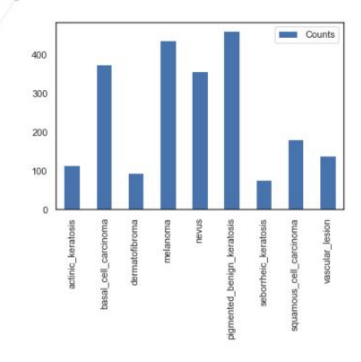
- 2357 images of skin anomalies from ISIC
- Divided into 9 classes benign 4 cancerous
- Size 256x256 pixels total file 2 GB

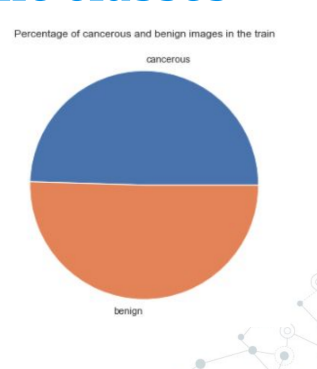


### The 9 classes



#### Distribution of the classes





# Results





9 classes model:



70% - 80%

Accuracy train

**15% - 20%** 

Accuracy Validation

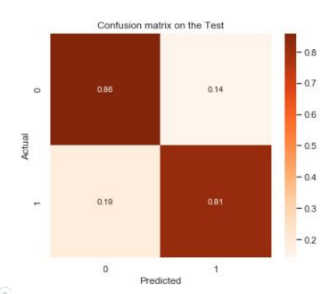
0 - 2

Loss train

6 - 14

Loss Validation

### 2 classes model:



~ 80%

Recall train

~ 65%

Recall test

~ 85%

F1 train

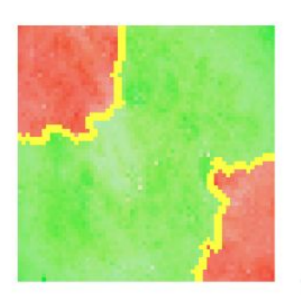
~ 70%

F1 test

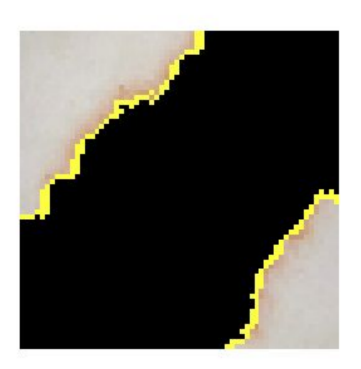
### **LIME**

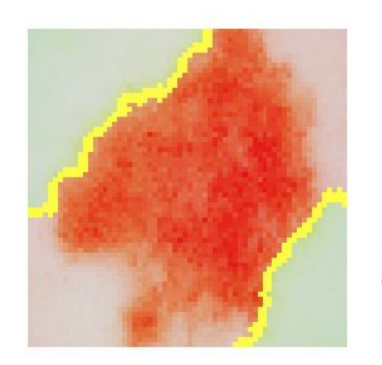
Local Interpretable Model-Agnostic Explanations





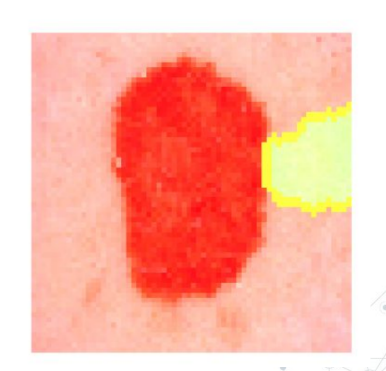
### LIME



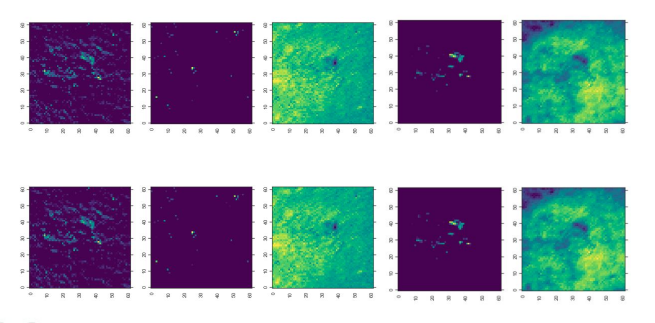


### LIME



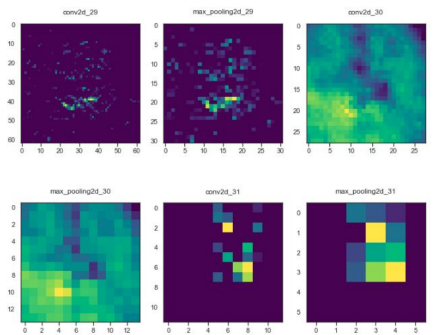


# Visualizing activation layers



Visualizing the 10 different channels of the first layer

# Visualizing activation layers



Visualizing the six layers of the sixth channel

#### **APP Features**

Dr receives result with % of certainty and explanatory visualizations

Dr can set the threshold for cancerous or "at risk" cases Dr can upload pictures to database to make model always more precise

#### Limitations

#### **Limited Data**

With more data and balancing the 9 classes the model will be able to perform even better

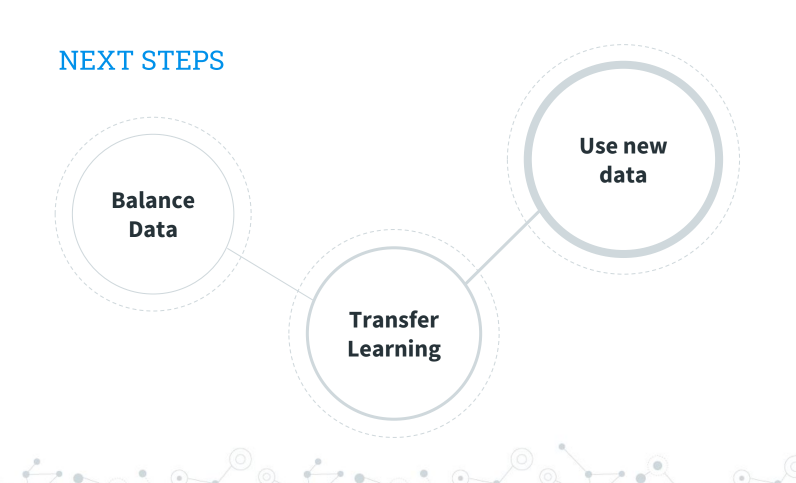
#### **Patient Privacy**

To upload pictures to database the patient has to agree and sign a HIPAA form

#### **Computational Power**

Limited computational power and running time - Cloud system could solve this





# Illank you

Any questions?
You can find me at
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