

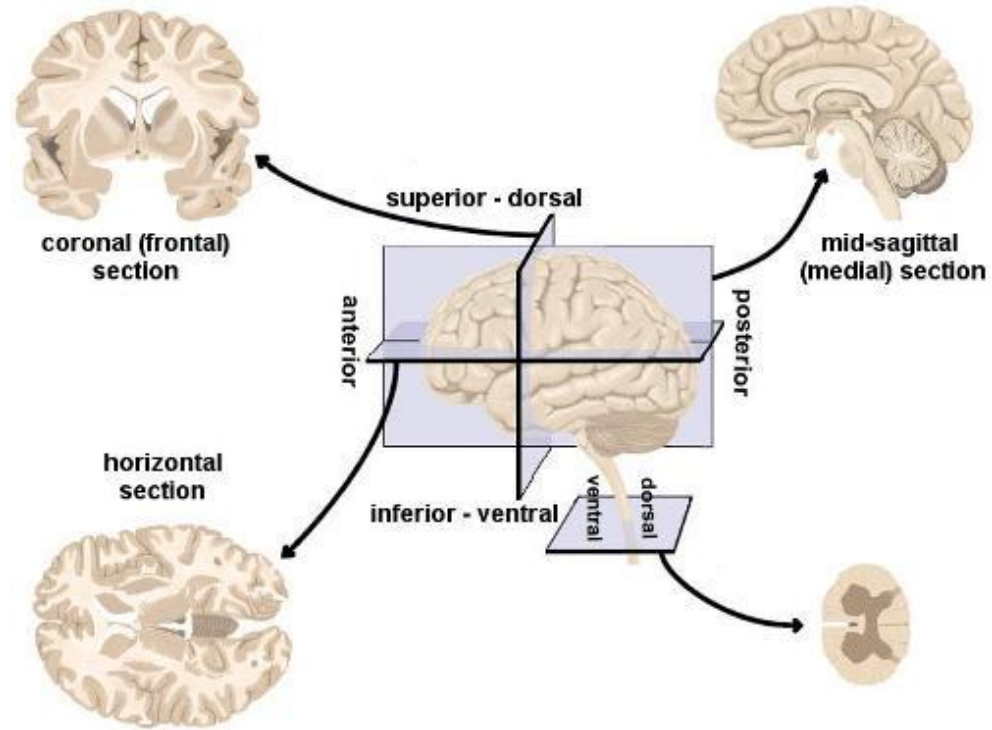
Detecting Brain Tumors With Machine Learning

Presentation by Sam Dedes



What is an MRI?

- Magnetic Resonance Imaging
- 2D Slice of the Brain
- Different Section Types

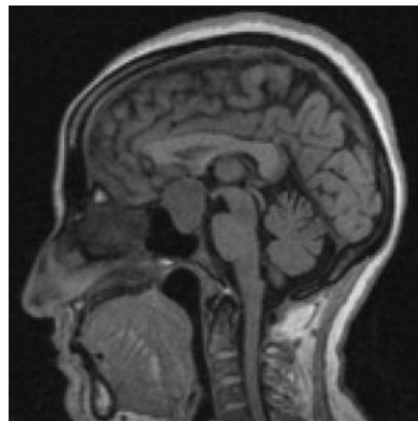


(Technische Universität München, n.d.)

Diagnostic Process

- Neurological exam (No Risk)
- CT or MRI Scan (Minimal Risk)
- Biopsy (Highest Risk)

No Tumor



Tumor Present



Tumor Detection Model

- Section Agnostic
- Scan Agnostic

Proton Density

Scan Types Include:

- Proton Density
- Transverse Magnetization (1)
- Transverse Magnetization (2)

Transverse Magnetization (2)

Model Type

- Convolutional Neural Network (CNN)

DONUT SHAPE

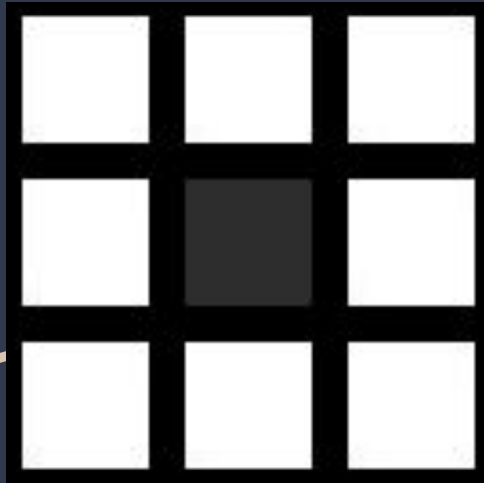


Image Files:

No donut

- Represented by pixels
- by Convolution

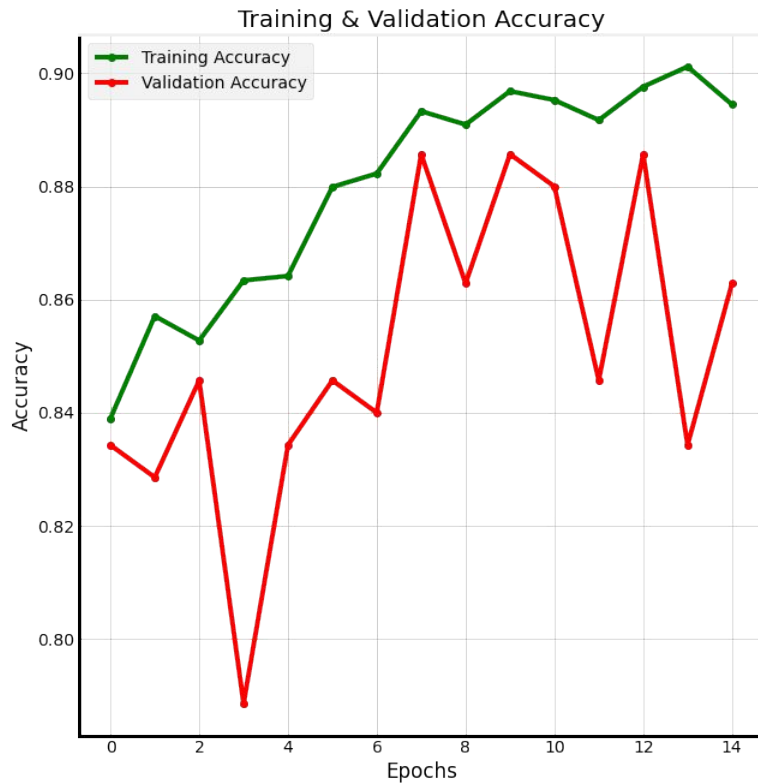


Red Green Blue
(45, 45, 45)



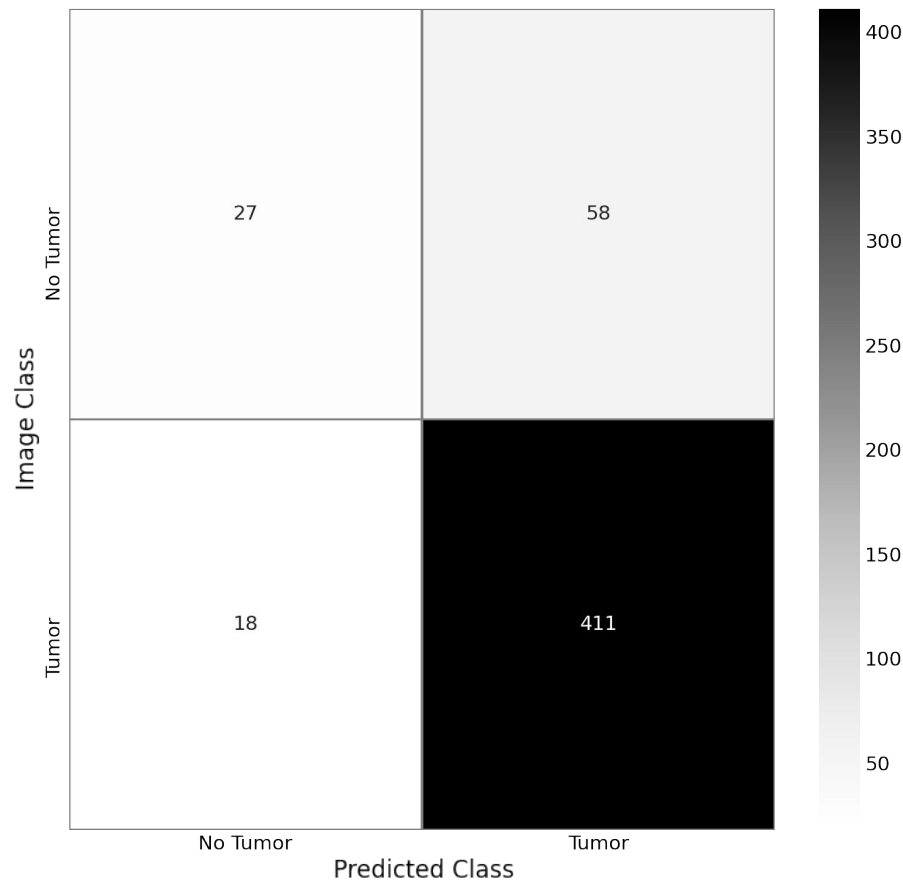
Training the Model

- Increasing accuracy
- Overfitting



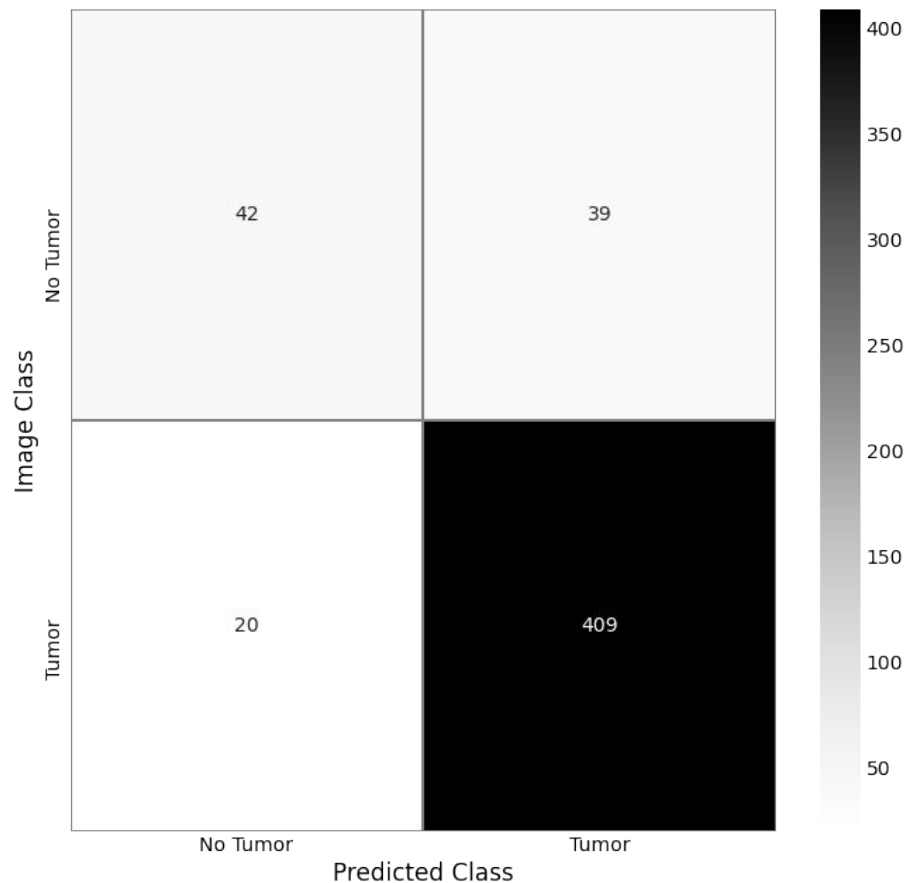
Initial Performance

- 85% Accuracy
- 96% Recall

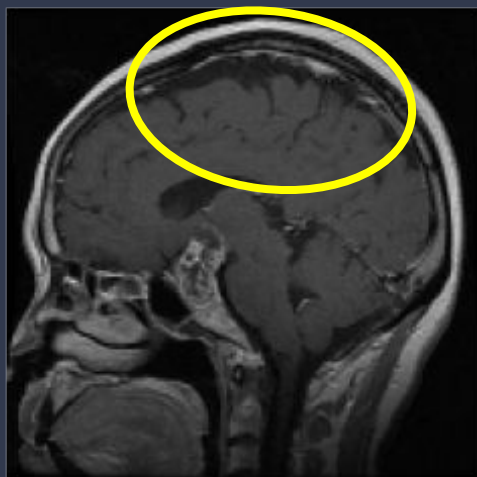


Current Performance

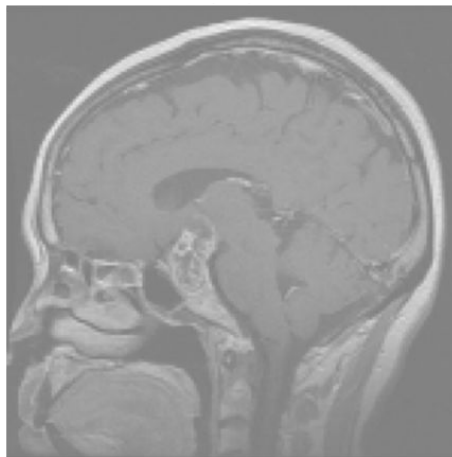
- 88% Accuracy
- 95% Recall



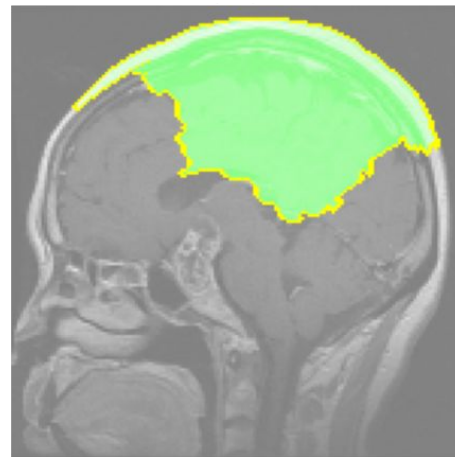
Understanding the Model with LIME



of Superpixels: 0



of Superpixels: 1



Next Steps

- Source more data and tune model to improve accuracy
- Make multiclass problem to enable more descriptive diagnosis

Tumor Types

- Malignant
- Benign

Tumor Locations

- Frontal
- Parietal
- Temporal
- Occipital
- Cerebellum

Github: https://github.com/samjdedes/MRI_brain_scan_tumor_detection

Email: samjdedes@gmail.com

References

- Technische Universität München. (n.d.). *Planes of the Brain*
[Illustration]. [https://Wiki.Tum.De/](https://wiki.tum.de/).
https://wiki.tum.de/download/attachments/29600620/Brain_directions_planes_sections_1_small.gif?version=1&modificationDate=1494257234627&api=v2
- [Convolutional Neural Network Visualization]. (n.d.). Gfycat.
<https://thumbs.gfycat.com/CompleteOffbeatGosling-max-1mb.gif>