Please make prediction models on top 20 diseases based on images (not tabular data).  
  
Please find relevant datasets from open sources and make prediction models.  
  
Kindly use images of MRI, Computer tomography (CT), Xray, [ECG](https://en.wikipedia.org/wiki/Electrocardiography) (Electrocardiography), [EEG](https://en.wikipedia.org/wiki/Electroencephalography) (Electroencephalography), [PWV](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6208658/) (Pulse Wave Velocity) & other images which can detect (or not detect) early & late stages of disease development.