1. Explain
   1. Features
   2. Models
   3. Classifier
2. Are results from a hands-on trial enough to justify a decision?
3. Visuals – what is good? Do we need more?
   1. Super pixels
   2. Asymmetry
   3. APN clustered
   4. Blue-white vail compared
   5. K-nn graph
   6. Rf graph
   7. Table overview of dataset
   8. Table for the results
4. Repository
   1. How should we structure our scripts?
   2. Do we follow the exact same structure?
   3. Contents: requirements.txt, extract\_features.py, 01\_process\_images.py, 02\_train\_classifiers.py, 03\_evaluate\_classifier.py