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Rubric

3. Effective Use Of Analysis / Machine Learning

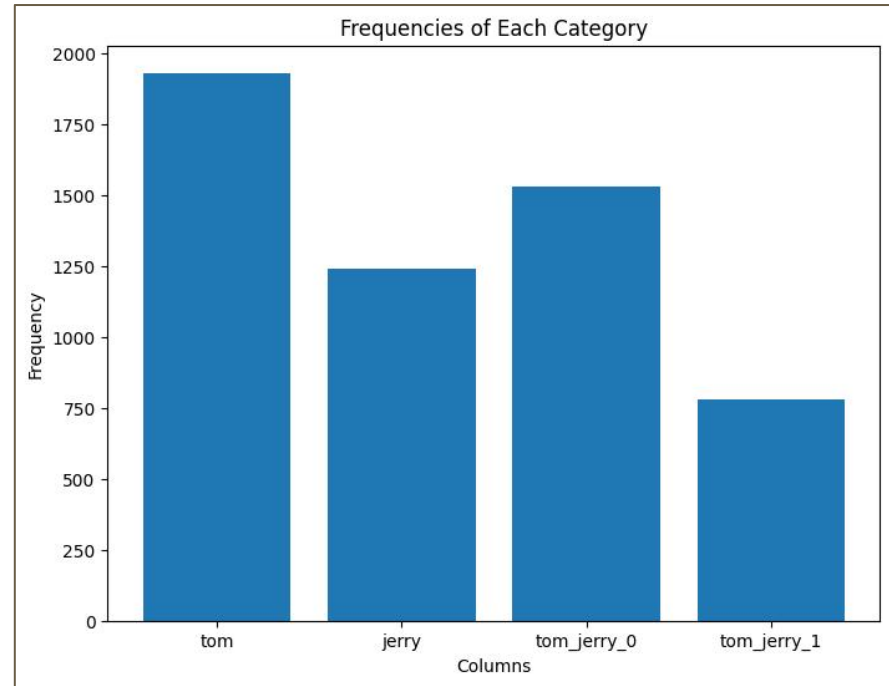
- a. Effective Data Cleaning
- b. Justified Model Selection
- c. Attempts at Performance Improvements
- d. Clear Training and/or Statistical Analysis

4. Creativity + Displayed Effort

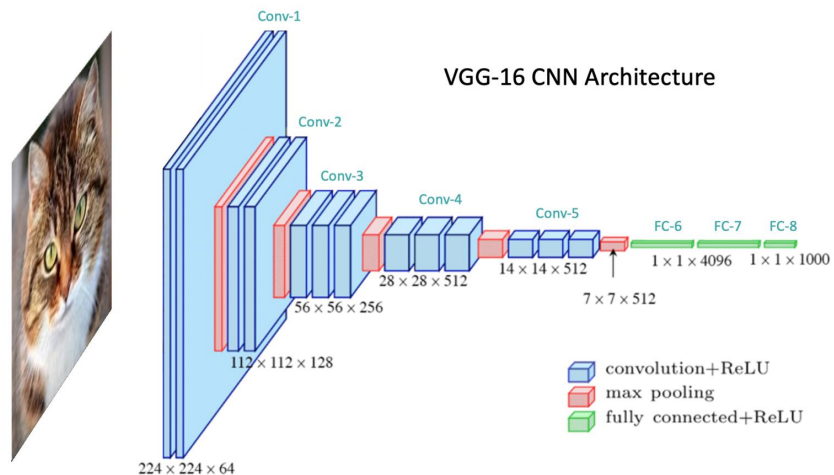
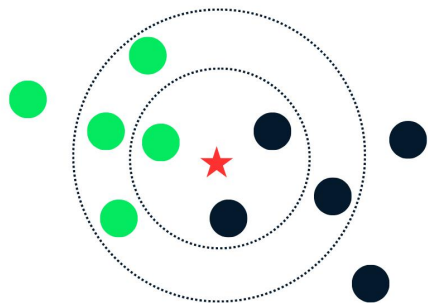
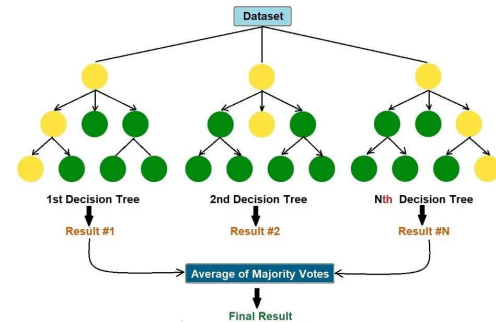
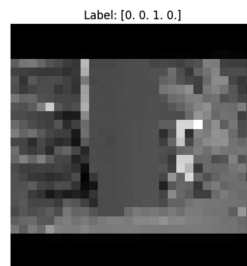
- a. Interesting Project Selection
- b. Quality of Code
- c. Proportional Challenge Taken On
- d. Creative Problem Solving

Overview

Data Processing



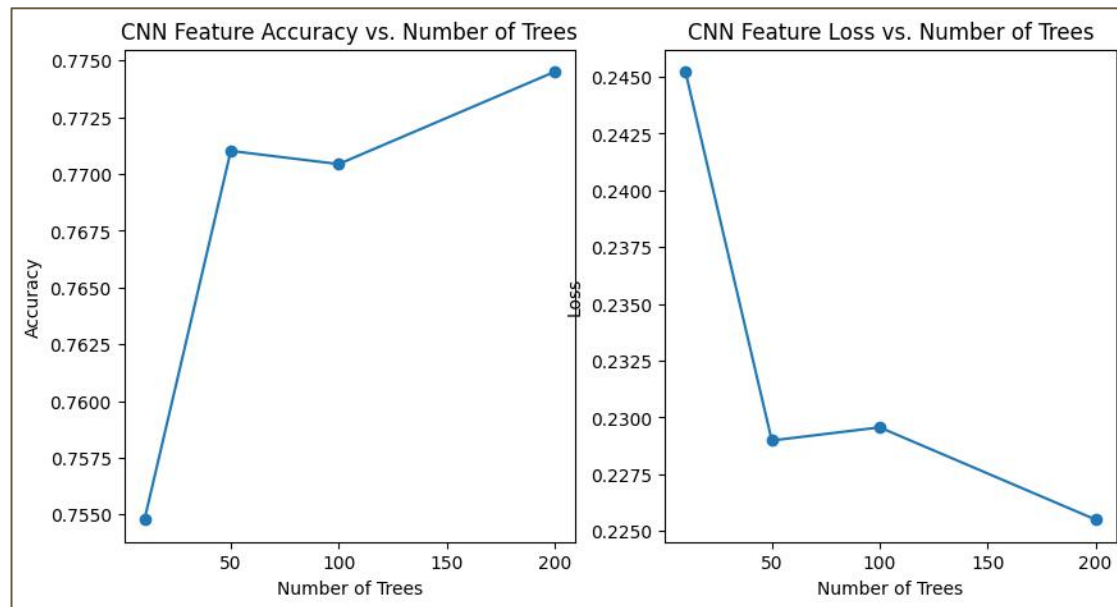
Model Selection



Model Summary:



Model Summary:



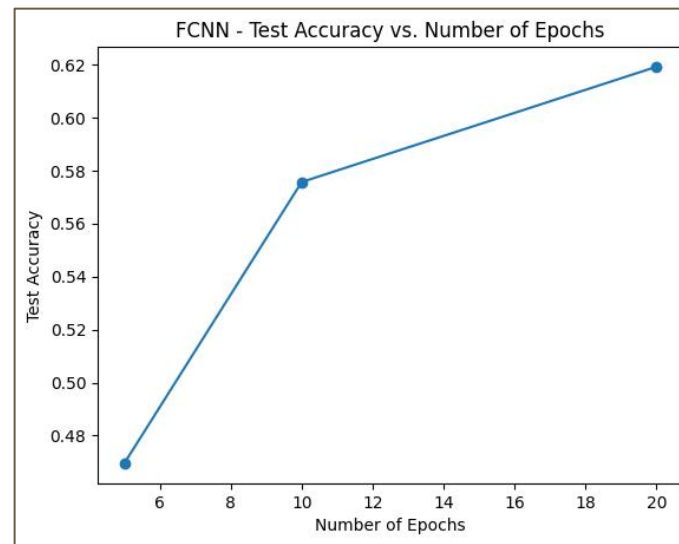
Model Summary:



Model Summary:



Model Results



Question: Why CNN is not always the best

The End

