Google Landmark Recognition Challenge Project 5 - Group 4

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Outline

- Introduction
- Data Set
- Base Model
- Advanced Model
- Result
- References



Introduction

- Remind the name of each visited landmarks
- Optimizing the model
- Challenge the Neural Network in compare to ML Classifiers





Data

- Google-Landmarks Dataset [1]
- Sample the data set to work on 20 labels
 - Each including 4890 image
 - 80 % for train and 20% for test



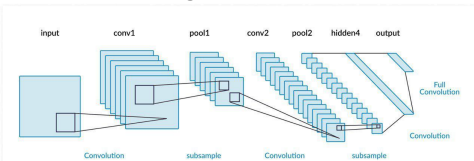
Base Model

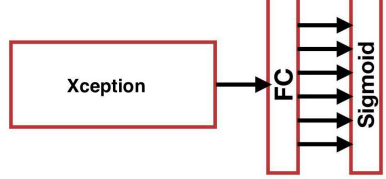
- Preprocessing
 - REduce size of the images
 - Gray Scale the color
- Feauture Extraction:
 - Histogram of oriented gradients (HOG) [2]
- Classification Model:
 - SGD
 - Boosted Decision Stump (Still Running!!)



Advance Model

- Simple CNN:
 - 3 layered CNN (128 * 3* 3 64 * 3 * 3 32 * 3 * 3 FC 32 FC 20)
- Using pretrained Model:
 - Using xception [3] for extracting features
 - Using 3 layered FC (400 100 20)





Result

Model	Train Accuracy	Test Accuracy	Epoch
Base model (SGD)	45	5	-
Simple CNN	82.83	61.98	6
Simple CNN	91.87	58.86	10
Xception features	72.62	49.48	100
Xception features	91.16	50.54	200



References

- [1] https://www.kaggle.com/google/google-landmarks-dataset
- [2] Dalal, Navneet, and Bill Triggs. "Histograms of oriented gradients for human detection." 2005.
- [3] https://github.com/tensorflow/models/blob/master/research/deeplab/core/xception.py



Questions?

Thanks:)

