# PREDICTIVE ANALYSIS

**Group 2** 

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## **Baseline Model (Based on 50 images)**

**Feature** 

**Classification Algorithm** 

Depth = 11

GBM

PSNR	Time
20.89188	2.19s+78.2s=80.39s

#### **Feature Detector**

## **Classification Algorithm**

- Canny
- Diagonal
- Large neighborhood
- Canny + Diagonal
- Canny + large neighborhood

- GBM
- XGBOOST

### GBM

Feature	PSNR	Time
Canny	19.64799	7.02s+110.08s=117.1s
Diagonal	19.76836	2.33s+46.2s=48.53s
Large Neighborhood	19.52101	2.64s+385.12s=387.76s
Canny+diagonal	19.10425	11.97s+86.55s=98.52s
Canny+large neighborhood	19.20425	13.302s+ 410.21s=523.512s

## **XGBOOST**

Feature	PSNR	Time
Canny	17.97567	7.02s+96.63s=103.65s
Diagonal	17.92569	2.33s+60.14s=62.47s
Large Neighborhood	18.11069	2.64s+236.02s=238.66s
Canny+diagonal	17.89102	11.97s+86.55s=98.52s
Canny+large neighborhood	17.99228	13.302s+ 398.34s=411.642s

#### CNN

After we read an amazing paper regarding the SRCNN in Cornell University Library. Reference (<a href="https://arxiv.org/abs/1501.00092v3">https://arxiv.org/abs/1501.00092v3</a>).

We sample based on the original resolution image and construct the low-resolution image. We pick 33X33 pixels with duplicates as the input and 21X21 pixels as label. And we take the mean variance as our Loss function.

Here we take 14 to be our strides in the training process and strides to be 21 in the test process in order to relief block artifacts.

In the training model, we use several parameters, we choose epchos to be 100 which has loss for 0.0016

Eventually we have the PSRN roughly 34.3 for 1500 images



#### However...

Here the CNN model will super-resolution based on the same dimension. In the prediction test today, we will output the same dimension as the LR, which means it is not satisfied with instructor's requirement, therefore here we did not use as a improvement test. But definitely, we can hand over this problem by predicting or changing the layer, we will do this research for that problem later.

#### Final Model

Feature: Diagonal

Classify Algorithm: GBM

With parameters: Depth=8