Machine Learning Final Report

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1.1 First time commit

- 1. Algorithm:
 - (a) Logistic Regression:

params:

 $\overline{C} = 1.0$, class_weight = None, dual = False, fit_intercept = True, intercept_scaling = 1, penalty = "L2"

track 0: E_out: 0.82

(b) Ridge Regression:

params:

alphas=array[0.1, 1., 10.], class_weight = None, cv = None, fit_intercept =

True, loss_func = None, normalize = False track 0: E_out: 0.87

(c) Random Forset:

params:

number of tree: 100

track 0: E out: 0.72

- 2. Feature Extraction:
 - (a) Hog (trying......)
- 3. Resize Class:

Resize class 32 to 22

let 大寫數字 class = 小寫數字 class

- 4. Grid Search
 - $(a) \ \textit{Random Forset}$

number of tree = [10, 20, 30, 50, 60, 70, 80, 90, 100]

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2.1 Try SVM and Random Forset

1. Algorithm:

(a) Random Forset:
params:
number of tree: 600, max_features: log2(n_features)
track 0: E_out: 0.62
(b) Random Forset: without resize class
params:
number of tree: 800, max_features: log2(n_features)
track 0: E_out: 0.6

2. Feature Extraction:

(a) HOG (trying......)

3. Resize Class:

Resize class 32 to 22 let 大寫數字 class = 小寫數字 class

4. Grid Search:

- (a) Random Forset number of tree = [100, 200, 300, 400, 500, 600, 700, 800]
- (b) $SVM \ with \ kernel$ parameters = [C:[1, 10, 100, 1000], kernel: [linear], C:[1, 10, 100, 1000], gamma: [0.001, 0.0001, 0.1, 0.01], kernel: [rbf], C:[1, 10, 100, 1000], degree: [2, 3, 4, 5], kernel: [poly],]
- (c) linear SVM parameters = C:[0.1, 1, 10, 100, 1000], multi_class: [ovr, crammer_singer]

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3.1 Using HOG feature on Random Forset

1. Algorithm:

(a) Random Forset: with HOG Feature

params:
number of tree: 800, max_features: sqrt (n_features)
track 0: E_out: 0.29

2. Feature Extraction:

(a) HOG

3. Grid Search:

(a) Random Forset number of tree = [500, 600, 700, 800, 900, 1000] max_features = $[\text{sqrt}, \log 2]$