# mlbd2022fall-minibatch-sgd

Machine Learning & Big Data 2022 Fall homework 1: mini batch-sgd

https://github.com/keyork/mlbd2022fall-minibatch-sgd

### **Usage**

```
pip install numpy pandas matplotlib colorlog
python train.py -h
python train.py --args ...
```

#### **Task**

- Using Mini-batch gradient descent for the example in slides 31-33
- Test the performances with different batch sizes

#### Model

Four main parts: Dataloader, Linear Model, SGD, Back Line Search

#### **Dataloader**

Using iteration in Python, randomly rearrange all data, load {batch size} data each time.

#### **Linear Model**

Using array \* array in numpy directly instead of circulate, args is also a np.array:  $\beta$ .

#### **SGD**

$$eta = eta - learning\_rate \cdot rac{(f(x) - y) \cdot x}{batch\_size}$$

#### **Back Line Search**

$$egin{aligned} loss(x + learning\_rate \cdot 
abla loss(x)) & \leq loss(x) + c_1 \cdot learning\_rate \cdot (
abla loss(x))^2 \end{aligned} \ & \nabla loss(x + learning\_rate \cdot 
abla loss(x)) & \geq c_2(
abla loss(x))^2 \end{aligned} \ & 0 < c_1 < c_2 < 1 \end{aligned}$$

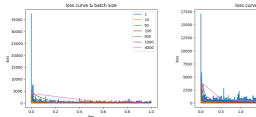
Search in the direction of getting smaller to get  $lr_{max(temp)}$ , then larger to get the true  $lr_{max}$  (if the initial value less than true  $lr_{max}$ ), then smaller to get  $lr_{min}$ .

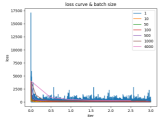
Set 
$$lr=\sqrt{lr_{min}lr_{max}}$$
 .

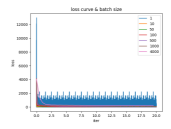
## **Experiments**

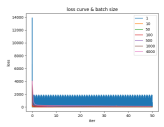
#### **Loss Curve & Batch Size**

Set iteration = {1,3,20,50}, using back line search to ensure learning rate, set batch\_size = {1,10,50,100,500,1000,4000}, record result and loss curve.



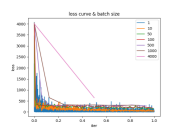


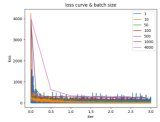


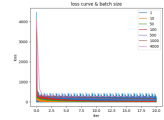


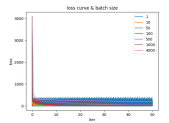
#### **Loss Curve & Back Line Search**

Not using back line search, repeat the experiments.



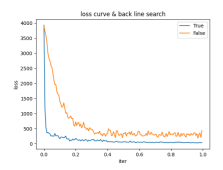


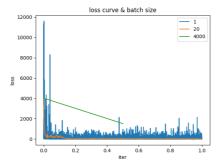




### **Ablation Experiment**

remove bls, remove mini batch





### **Analysis**

The larger the batch size, the slower the model converges if others are the same. Back Line Search can ensure that the learning rate is appropriate to avoid divergences and allow the model to converge quickly.

### Result

We use the result by {iter=50, batch\_size=50, back line search=True} as a good outcome:  $\beta = [87.31551772, 8.87405893, 0.4220265, -1.78599689]$ 

$$y = 87.3 + 8.87x_1 + 0.42x_2 - 1.79x_3$$