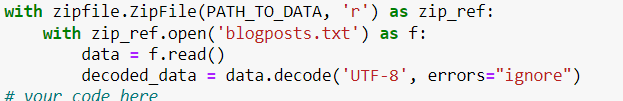
Python

zipFile.ZipFile : to open the file

zipFile.read : read the file , it gives the binary,

* before using we need to decode them into utf-8



# Numpy

Argsort:

a = np.array([13, 11, 14,1 2])

np.argsort(a) : it will return sorted array indices

np.repeat?

np.arrage?

np.argmax?

np.linalg.norm?

Torch

Torch.mm vs Torch.mutual?

Torch.transpose

Torch.reshape vs torch.view both work same.

Torch.from\_numpy(arr)

Torch.pow(y-o, 2)/2