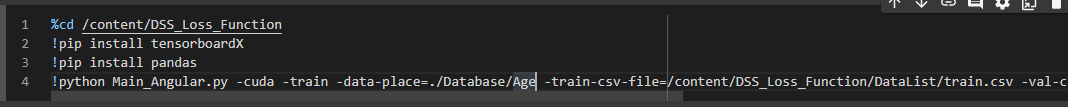
Exercise 7-3 Age classification

Jirayu Petchhan, D10907801

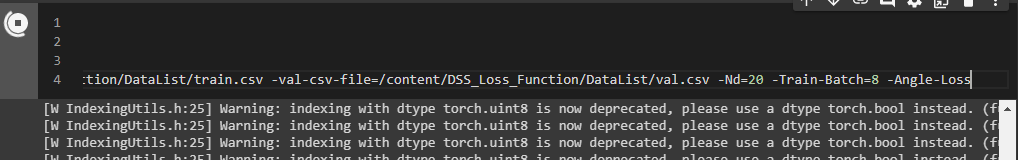
From Main\_Angular.py

Setting the method of cost function

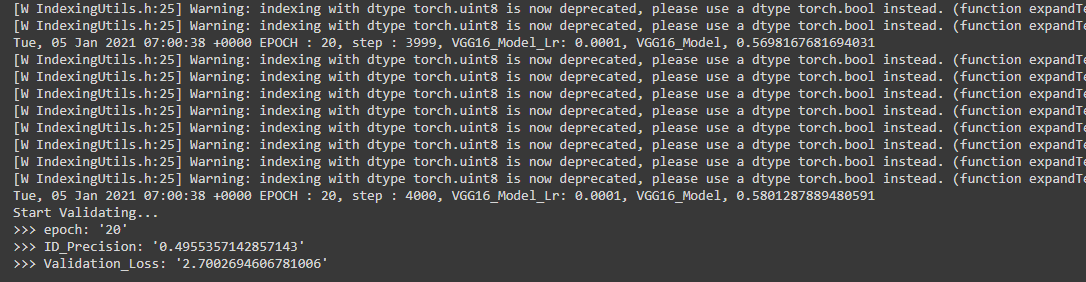
Changing to age DS.



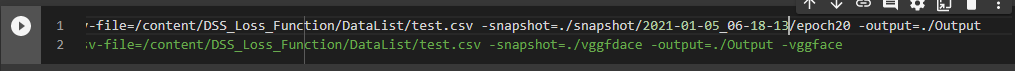
Changing to Angle Loss



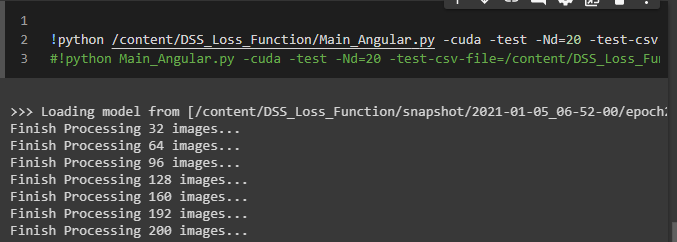
Performance (Angle-Loss)



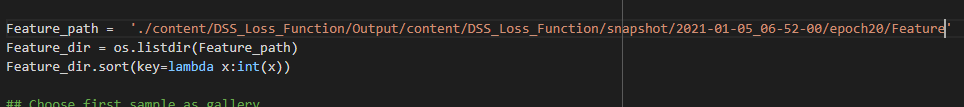
Snapshot path to use into feature compare



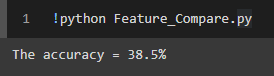
Feature comparation testing (based on Angle Loss)



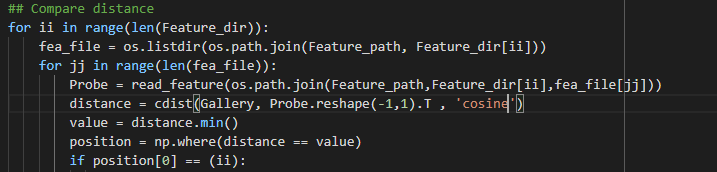
Changing path to test in feature\_compare.py

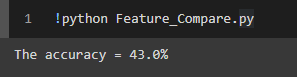


Accuracy (Euclidean)



Accuracy (Cosine)





Result

The accuracy got from Euclidean is less than accuracy from Cosine method that is the same as test in 7-2 (CASIA\_Data).