(2%) Implement 2 models with approximately the same number of parameters, (A) one narrower and deeper (e.g. hidden\_layers=6, hidden\_dim=1024) and (B) the other wider and shallower (e.g. hidden\_layers=2, hidden\_dim=1700). Report training/validation accuracies for both models.

1. training 69.12 valid 71.98
2. traning 0.735 valid 0.7240

(2%) Add dropout layers, and report training/validation accuracies with dropout rates equal to (A) 0.25/(B) 0.5/(C) 0.75 respectively.

1. 0.25 training 69.12 valid 71.98
2. 0.5 0.62. 0.675
3. 0.75 0.504. 0.569