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1 C:\Users\apeach\anaconda3\python.exe C:\Users
  \apeach\Desktop\000\skku\EEGNet_Model.py
2 Epoch : 0   Loss : 1.4113260507583618
3 Epoch : 100  Loss : 0.16115939617156982
4 Epoch : 200  Loss : 0.05988229811191559
5 Epoch : 300  Loss : 0.020239340141415596
6 Epoch : 400  Loss : 0.055704470723867416
7 Accuracy  : 0.5590277910232544
8 Epoch : 0   Loss : 1.5180636644363403
9 Epoch : 100  Loss : 0.5357239842414856
10 Epoch : 200  Loss : 0.09879375249147415
11 Epoch : 300  Loss : 0.17407701909542084
12 Epoch : 400  Loss : 0.17566363513469696
13 Accuracy  : 0.3680555522441864
14 Epoch : 0   Loss : 1.6822611093521118
15 Epoch : 100  Loss : 0.07823030650615692
16 Epoch : 200  Loss : 0.2173006534576416
17 Epoch : 300  Loss : 0.1322646290063858
18 Epoch : 400  Loss : 0.16492046415805817
19 Accuracy  : 0.6805555820465088
20 Epoch : 0   Loss : 1.7231173515319824
21 Epoch : 100  Loss : 0.30330365896224976
22 Epoch : 200  Loss : 0.15059995651245117
23 Epoch : 300  Loss : 0.12031179666519165
24 Epoch : 400  Loss : 0.02751936949789524
25 Accuracy  : 0.3055555522441864
26 Epoch : 0   Loss : 1.7469209432601929
27 Epoch : 100  Loss : 0.6325766444206238
28 Epoch : 200  Loss : 0.1190599724650383
29 Epoch : 300  Loss : 0.2067558765411377
30 Epoch : 400  Loss : 0.1068994402885437
31 Accuracy  : 0.4513888955116272
32 Epoch : 0   Loss : 1.692245364189148
33 Epoch : 100  Loss : 0.32441672682762146
34 Epoch : 200  Loss : 0.2298700362443924
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35 Epoch : 300   Loss : 0.16965049505233765
36 Epoch : 400   Loss : 0.03144039958715439
37 Accuracy  : 0.3402777910232544
38 Epoch : 0     Loss : 1.4955347776412964
39 Epoch : 100   Loss : 0.2004239410161972
40 Epoch : 200   Loss : 0.21343104541301727
41 Epoch : 300   Loss : 0.0645882859826088
42 Epoch : 400   Loss : 0.014881064184010029
43 Accuracy  : 0.5520833134651184
44 Epoch : 0     Loss : 1.3860893249511719
45 Epoch : 100   Loss : 0.3360443413257599
46 Epoch : 200   Loss : 0.09169629961252213
47 Epoch : 300   Loss : 0.02883024327456951
48 Epoch : 400   Loss : 0.1480562835931778
49 Accuracy  : 0.3993055522441864
50 Epoch : 0     Loss : 1.4823096990585327
51 Epoch : 100   Loss : 0.24310815334320068
52 Epoch : 200   Loss : 0.1272774338722229
53 Epoch : 300   Loss : 0.12470275163650513
54 Epoch : 400   Loss : 0.0655619353055954
55 Accuracy  : 0.4930555522441864
56 64.64 Min
57
58 Process finished with exit code 0
59
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