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1 C:\Users\apeach\anaconda3\python.exe C:\Users
  \apeach\Desktop\000\skku\EEGNet_Model.py
2 Epoch : 0   Loss : 1.4164091348648071
3 Epoch : 100  Loss : 0.26934581995010376
4 Epoch : 200  Loss : 0.08515167236328125
5 Epoch : 300  Loss : 0.07719726115465164
6 Epoch : 400  Loss : 0.11075621098279953
7 Epoch : 499  Loss : 0.09885618835687637
8 Accuracy  : 0.6041666865348816
9 Epoch : 0   Loss : 1.6478129625320435
10 Epoch : 100  Loss : 0.42325878143310547
11 Epoch : 200  Loss : 0.23588697612285614
12 Epoch : 300  Loss : 0.053977105766534805
13 Epoch : 400  Loss : 0.1059640645980835
14 Epoch : 499  Loss : 0.20716120302677155
15 Accuracy  : 0.3888888955116272
16 Epoch : 0   Loss : 1.4210625886917114
17 Epoch : 100  Loss : 0.3790563642978668
18 Epoch : 200  Loss : 0.03013882040977478
19 Epoch : 300  Loss : 0.125876322388649
20 Epoch : 400  Loss : 0.07331231236457825
21 Epoch : 499  Loss : 0.047218408435583115
22 Accuracy  : 0.7569444179534912
23 Epoch : 0   Loss : 1.6059107780456543
24 Epoch : 100  Loss : 0.4293230473995209
25 Epoch : 200  Loss : 0.19405978918075562
26 Epoch : 300  Loss : 0.43750759959220886
27 Epoch : 400  Loss : 0.08227437734603882
28 Epoch : 499  Loss : 0.024588441476225853
29 Accuracy  : 0.3888888955116272
30 Epoch : 0   Loss : 1.4505671262741089
31 Epoch : 100  Loss : 0.2238887995481491
32 Epoch : 200  Loss : 0.10601171106100082
33 Epoch : 300  Loss : 0.014058972708880901
34 Epoch : 400  Loss : 0.1423582136631012
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35 Epoch : 499 Loss : 0.13025446236133575
36 Accuracy : 0.3854166567325592
37 Epoch : 0 Loss : 1.6110693216323853
38 Epoch : 100 Loss : 0.2208905667066574
39 Epoch : 200 Loss : 0.17393557727336884
40 Epoch : 300 Loss : 0.20030510425567627
41 Epoch : 400 Loss : 0.0222074706107378
42 Epoch : 499 Loss : 0.057594772428274155
43 Accuracy : 0.3888888955116272
44 Epoch : 0 Loss : 1.3863697052001953
45 Epoch : 100 Loss : 0.4284042418003082
46 Epoch : 200 Loss : 0.06513182073831558
47 Epoch : 300 Loss : 0.13192252814769745
48 Epoch : 400 Loss : 0.22450165450572968
49 Epoch : 499 Loss : 0.14709316194057465
50 Accuracy : 0.5486111044883728
51 Epoch : 0 Loss : 1.5327911376953125
52 Epoch : 100 Loss : 0.11405188590288162
53 Epoch : 200 Loss : 0.11025504022836685
54 Epoch : 300 Loss : 0.4211150109767914
55 Epoch : 400 Loss : 0.10890819877386093
56 Epoch : 499 Loss : 0.20506274700164795
57 Accuracy : 0.6006944179534912
58 Epoch : 0 Loss : 1.460741400718689
59 Epoch : 100 Loss : 0.1593196541070938
60 Epoch : 200 Loss : 0.17653878033161163
61 Epoch : 300 Loss : 0.03423955664038658
62 Epoch : 400 Loss : 0.0056223515421152115
63 Epoch : 499 Loss : 0.30262720584869385
64 Accuracy : 0.6180555820465088
65 Accuracy_average : 0.520061731338501,
   learning rate : 0.005, nb_epoch : 500
66 67.90 Min
67
68 Process finished with exit code 0
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