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1 C:\Users\apeach\anaconda3\python.exe C:\Users
  \apeach\Desktop\000\skku\EEGNet_Model.py
2 Epoch : 0   Loss : 1.5869590044021606
3 Epoch : 100  Loss : 0.11870480328798294
4 Epoch : 200  Loss : 0.14770612120628357
5 Epoch : 300  Loss : 0.08133895695209503
6 Epoch : 400  Loss : 0.10065446048974991
7 Epoch : 499  Loss : 0.05912763252854347
8 Accuracy   : 0.5
9 Epoch : 0   Loss : 1.5938140153884888
10 Epoch : 100  Loss : 0.37301746010780334
11 Epoch : 200  Loss : 0.2858869135379791
12 Epoch : 300  Loss : 0.12514834105968475
13 Epoch : 400  Loss : 0.028392905369400978
14 Epoch : 499  Loss : 0.13249509036540985
15 Accuracy   : 0.2777777910232544
16 Epoch : 0   Loss : 1.581130862236023
17 Epoch : 100  Loss : 0.3450741469860077
18 Epoch : 200  Loss : 0.20709115266799927
19 Epoch : 300  Loss : 0.28268614411354065
20 Epoch : 400  Loss : 0.12453684210777283
21 Epoch : 499  Loss : 0.016864098608493805
22 Accuracy   : 0.6111111044883728
23 Epoch : 0   Loss : 1.6662055253982544
24 Epoch : 100  Loss : 0.2757987976074219
25 Epoch : 200  Loss : 0.3101578950881958
26 Epoch : 300  Loss : 0.35963496565818787
27 Epoch : 400  Loss : 0.13567201793193817
28 Epoch : 499  Loss : 0.11741244792938232
29 Accuracy   : 0.3298611044883728
30 Epoch : 0   Loss : 1.5106425285339355
31 Epoch : 100  Loss : 0.17354772984981537
32 Epoch : 200  Loss : 0.123199462890625
33 Epoch : 300  Loss : 0.09633675962686539
34 Epoch : 400  Loss : 0.20173107087612152
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35 Epoch : 499 Loss : 0.311965674161911
36 Accuracy : 0.2777777910232544
37 Epoch : 0 Loss : 1.5565069913864136
38 Epoch : 100 Loss : 0.3522256314754486
39 Epoch : 200 Loss : 0.18701596558094025
40 Epoch : 300 Loss : 0.1738859862089157
41 Epoch : 400 Loss : 0.021647939458489418
42 Epoch : 499 Loss : 0.1322299987077713
43 Accuracy : 0.3159722089767456
44 Epoch : 0 Loss : 1.6354893445968628
45 Epoch : 100 Loss : 0.2015707641839981
46 Epoch : 200 Loss : 0.11411431431770325
47 Epoch : 300 Loss : 0.07352109998464584
48 Epoch : 400 Loss : 0.2864699065685272
49 Epoch : 499 Loss : 0.08543705940246582
50 Accuracy : 0.3854166567325592
51 Epoch : 0 Loss : 1.6595202684402466
52 Epoch : 100 Loss : 0.274753600358963
53 Epoch : 200 Loss : 0.19150592386722565
54 Epoch : 300 Loss : 0.0290862824767828
55 Epoch : 400 Loss : 0.06987882405519485
56 Epoch : 499 Loss : 0.06033477187156677
57 Accuracy : 0.5243055820465088
58 Epoch : 0 Loss : 1.4062756299972534
59 Epoch : 100 Loss : 0.37679266929626465
60 Epoch : 200 Loss : 0.09966503828763962
61 Epoch : 300 Loss : 0.13899929821491241
62 Epoch : 400 Loss : 0.16008703410625458
63 Epoch : 499 Loss : 0.12450728565454483
64 Accuracy : 0.5138888955116272
65 Accuracy_average : 0.41512346267700195,
   learning rate : 0.005, nb_epoch : 500
66 65.56 Min
67
68 Process finished with exit code 0
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