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[x.lan]node89 DeepMOSJS python train-no-techer.py --save_path=runs/vcc2818/no-techer/run320/
Loading all wav files
100%|#####| 1/1 [0:00:00] 54840/54840 [07:45:00:00, 116.11it/s]
/proj/horse_2021/users/x_xilan/ProMOSNet/DeepMOS/dataset.py:59: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
self.scores['JUDGE'][i] = self.idtable[judge_i]
Loading all wav files
100%|#####| 1/1 [0:00:00] 3000/3000 [01:45:00:00, 28.56it/s]
/proj/horse_2021/users/x_xilan/ProMOSNet/DeepMOS/dataset.py:59: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
self.scores['JUDGE'][i] = self.idtable[judge_i]
Loading all wav files.
100%|#####| 1/1 [0:00:00] 4000/4000 [02:20:00:00, 28.52it/s]
/proj/horse_2021/users/x_xilan/ProMOSNet/DeepMOS/dataset.py:59: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
self.scores['JUDGE'][i] = self.idtable[judge_i]
Train: 100% 845/845 [02:40:00:00, 5.26 step/s]
Average loss=33684.6445125
Valid(student): 100% 3000/3000 [00:15:00:00, 192.46 step/s]

[Valid(student)][0][UTTI] MSE = 1.8870 | LCC = 0.5069 | SRCC = 0.4763 | [SYS][ MSE = 1.5537 | LCC = 0.8743 | SRCC = 0.8769 ]
[Valid(student)][0][UTTI] AML = 0.20982 | MoV = 0.41355 | VoV = 0.015479 |
Train: 100% 845/845 [02:37:00:00, 5.36 step/s]
Average loss=0.2449910844678105
Valid(student): 100% 3000/3000 [00:14:00:00, 203.52 step/s]

[Valid(student)][1][UTTI] MSE = 2.1469 | LCC = 0.5722 | SRCC = 0.5346 | [SYS][ MSE = 1.7751 | LCC = 0.9232 | SRCC = 0.8674 ]
[Valid(student)][1][UTTI] AML = 0.16307 | MoV = 0.381371 | VoV = 0.025405 |
Train: 100% 845/845 [02:37:00:00, 5.36 step/s]
Average loss=0.2081887570803769
Valid(student): 100% 3000/3000 [00:14:00:00, 203.15 step/s]

[Valid(student)][2][UTTI] MSE = 1.5330 | LCC = 0.5734 | SRCC = 0.5394 | [SYS][ MSE = 1.0931 | LCC = 0.9291 | SRCC = 0.8995 ]
[Valid(student)][2][UTTI] AML = 0.23756 | MoV = 0.380716 | VoV = 0.017879 |
Train: 100% 845/845 [02:37:00:00, 5.35 step/s]
Average loss=0.1843172162644196
Valid(student): 100% 3000/3000 [00:14:00:00, 203.31 step/s]

[Valid(student)][3][UTTI] MSE = 1.7630 | LCC = 0.5991 | SRCC = 0.5583 | [SYS][ MSE = 1.3618 | LCC = 0.9491 | SRCC = 0.9084 ]
[Valid(student)][3][UTTI] AML = 0.204915 | MoV = 0.352244 | VoV = 0.013597 |
Train: 100% 845/845 [02:36:00:00, 5.38 step/s]
Average loss=0.16531344912384
Valid(student): 100% 3000/3000 [00:14:00:00, 203.62 step/s]

[Valid(student)][4][UTTI] MSE = 2.1844 | LCC = 0.5938 | SRCC = 0.5554 | [SYS][ MSE = 1.8353 | LCC = 0.9320 | SRCC = 0.9082 ]
[Valid(student)][4][UTTI] AML = 0.159723 | MoV = 0.355919 | VoV = 0.013610 |
Train: 100% 845/845 [02:36:00:00, 5.40 step/s]
Average loss=0.1476472516800035
Valid(student): 100% 3000/3000 [00:14:00:00, 201.82 step/s]

[Valid(student)][5][UTTI] MSE = 1.6220 | LCC = 0.6113 | SRCC = 0.5709 | [SYS][ MSE = 1.2216 | LCC = 0.9568 | SRCC = 0.9337 ]
[Valid(student)][5][UTTI] AML = 0.221783 | MoV = 0.358906 | VoV = 0.011458 |
Train: 100% 845/845 [02:36:00:00, 5.39 step/s]
Average loss=0.137698233127594
Valid(student): 100% 3000/3000 [00:14:00:00, 203.64 step/s]

[Valid(student)][6][UTTI] MSE = 1.8669 | LCC = 0.6092 | SRCC = 0.5683 | [SYS][ MSE = 1.5658 | LCC = 0.9535 | SRCC = 0.9186 ]
[Valid(student)][6][UTTI] AML = 0.194412 | MoV = 0.343192 | VoV = 0.009195 |
Train: 100% 845/845 [02:37:00:00, 5.37 step/s]
Average loss=0.12272512912758244
Valid(student): 100% 3000/3000 [00:14:00:00, 203.64 step/s]

[Valid(student)][7][UTTI] MSE = 1.9406 | LCC = 0.5912 | SRCC = 0.5588 | [SYS][ MSE = 1.5860 | LCC = 0.9515 | SRCC = 0.9364 ]
[Valid(student)][7][UTTI] AML = 0.188363 | MoV = 0.332878 | VoV = 0.009365 |
Train: 100% 845/845 [02:37:00:00, 5.37 step/s]
Average loss=0.11091890186071396
Valid(student): 100% 3000/3000 [00:14:00:00, 203.63 step/s]

[Valid(student)][8][UTTI] MSE = 1.8431 | LCC = 0.6133 | SRCC = 0.5734 | [SYS][ MSE = 1.4504 | LCC = 0.9617 | SRCC = 0.9453 ]
[Valid(student)][8][UTTI] AML = 0.192659 | MoV = 0.387149 | VoV = 0.008537 |
Train: 100% 845/845 [02:37:00:00, 5.38 step/s]
Average loss=0.10396459586320953
Valid(student): 100% 3000/3000 [00:14:00:00, 202.98 step/s]

[Valid(student)][9][UTTI] MSE = 2.1937 | LCC = 0.6066 | SRCC = 0.5692 | [SYS][ MSE = 1.8484 | LCC = 0.9628 | SRCC = 0.9323 ]
[Valid(student)][9][UTTI] AML = 0.156077 | MoV = 0.279932 | VoV = 0.007541 |
Train: 100% 845/845 [02:37:00:00, 5.37 step/s]
Average loss=0.0901855283344648
Valid(student): 100% 3000/3000 [00:14:00:00, 202.96 step/s]

[Valid(student)][10][UTTI] MSE = 1.4754 | LCC = 0.6101 | SRCC = 0.5727 | [SYS][ MSE = 1.0467 | LCC = 0.9620 | SRCC = 0.9391 ]
[Valid(student)][10][UTTI] AML = 0.247081 | MoV = 0.337543 | VoV = 0.007146 |
Train: 100% 845/845 [02:36:00:00, 5.38 step/s]
Average loss=0.081723080707550805
Valid(student): 100% 3000/3000 [00:14:00:00, 203.40 step/s]

[Valid(student)][11][UTTI] MSE = 1.9778 | LCC = 0.6015 | SRCC = 0.5704 | [SYS][ MSE = 1.5995 | LCC = 0.9521 | SRCC = 0.9234 ]
[Valid(student)][11][UTTI] AML = 0.178869 | MoV = 0.276757 | VoV = 0.005531 |
Train: 100% 845/845 [02:36:00:00, 5.39 step/s]
Average loss=0.06891870386381117
Valid(student): 100% 3000/3000 [00:15:00:00, 199.46 step/s]

[Valid(student)][12][UTTI] MSE = 1.0380 | LCC = 0.5999 | SRCC = 0.5673 | [SYS][ MSE = 0.5876 | LCC = 0.9717 | SRCC = 0.9296 ]
[Valid(student)][12][UTTI] AML = 0.328104 | MoV = 0.294885 | VoV = 0.002309 |
Train: 100% 845/845 [02:37:00:00, 5.38 step/s]
Average loss=0.0629361973524094
Valid(student): 100% 3000/3000 [00:14:00:00, 202.17 step/s]

[Valid(student)][13][UTTI] MSE = 1.5304 | LCC = 0.6024 | SRCC = 0.5704 | [SYS][ MSE = 1.1294 | LCC = 0.9600 | SRCC = 0.9214 ]
[Valid(student)][13][UTTI] AML = 0.243731 | MoV = 0.321650 | VoV = 0.004926 |
Train: 100% 845/845 [02:37:00:00, 5.38 step/s]
Average loss=0.05084987210282357
Valid(student): 100% 3000/3000 [00:14:00:00, 203.28 step/s]

[Valid(student)][14][UTTI] MSE = 1.5332 | LCC = 0.5849 | SRCC = 0.5464 | [SYS][ MSE = 1.0735 | LCC = 0.9655 | SRCC = 0.9460 ]
[Valid(student)][14][UTTI] AML = 0.246282 | MoV = 0.272679 | VoV = 0.003961 |
Train: 100% 845/845 [02:37:00:00, 5.37 step/s]
Average loss=0.04028651490807533
Valid(student): 100% 3000/3000 [00:14:00:00, 202.84 step/s]

[Valid(student)][15][UTTI] MSE = 1.4481 | LCC = 0.6087 | SRCC = 0.5687 | [SYS][ MSE = 0
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[Valid(student)][29][UTT][ MSE = 0.7566 | LCC = 0.6168 | SRCC = 0.5842 ] [SYS][ MSE = 0.2863 | LCC = 0.9826 | SRCC = 0.9603 ]
[Valid(student)][29][UTT][ AML = 0.394873 | MoV = 0.278463 | VoV = 0.00272 ]
Train: 100% 845/845 [02:43:00:00, 5.16 step/s]
Average loss=-0.09412523359808207
Valid(student): 100% 3000/3000 [00:14:00:00, 202.38 step/s]

[Valid(student)][30][UTT][ MSE = 1.5467 | LCC = 0.5591 | SRCC = 0.5263 ] [SYS][ MSE = 1.1260 | LCC = 0.9661 | SRCC = 0.9364 ]
[Valid(student)][30][UTT][ AML = 0.248429 | MoV = 0.261225 | VoV = 0.002349 ]
Train: 100% 845/845 [02:37:00:00, 5.36 step/s]
Average loss=-0.1026073727526237
Valid(student): 100% 3000/3000 [00:14:00:00, 202.32 step/s]

[Valid(student)][31][UTT][ MSE = 1.4579 | LCC = 0.5655 | SRCC = 0.5317 ] [SYS][ MSE = 1.2219 | LCC = 0.9743 | SRCC = 0.9467 ]
[Valid(student)][31][UTT][ AML = 0.233059 | MoV = 0.238716 | VoV = 0.001807 ]
Train: 100% 845/845 [02:37:00:00, 5.36 step/s]
Average loss=-0.1097218055688884
Valid(student): 100% 3000/3000 [00:14:00:00, 202.94 step/s]

[Valid(student)][32][UTT][ MSE = 1.0748 | LCC = 0.5960 | SRCC = 0.5758 ] [SYS][ MSE = 0.6181 | LCC = 0.9748 | SRCC = 0.9209 ]
[Valid(student)][32][UTT][ AML = 0.327401 | MoV = 0.256670 | VoV = 0.002822 ]
Train: 100% 845/845 [02:36:00:00, 5.39 step/s]
Average loss=-0.11657879501581192
Valid(student): 100% 3000/3000 [00:14:00:00, 202.59 step/s]

[Valid(student)][33][UTT][ MSE = 0.7748 | LCC = 0.6004 | SRCC = 0.5707 ] [SYS][ MSE = 0.2873 | LCC = 0.9843 | SRCC = 0.9426 ]
[Valid(student)][33][UTT][ AML = 0.394151 | MoV = 0.249813 | VoV = 0.001606 ]
Train: 100% 845/845 [02:37:00:00, 5.37 step/s]
Average loss=-0.11938299238681793
Valid(student): 100% 3000/3000 [00:14:00:00, 202.67 step/s]

[Valid(student)][34][UTT][ MSE = 0.8758 | LCC = 0.6073 | SRCC = 0.5795 ] [SYS][ MSE = 0.4138 | LCC = 0.9825 | SRCC = 0.9446 ]
[Valid(student)][34][UTT][ AML = 0.363432 | MoV = 0.251888 | VoV = 0.002957 ]
Train: 100% 845/845 [02:37:00:00, 5.37 step/s]
Average loss=-0.12978346645832862
Valid(student): 100% 3000/3000 [00:14:00:00, 202.15 step/s]

[Valid(student)][35][UTT][ MSE = 0.6220 | LCC = 0.6187 | SRCC = 0.5844 ] [SYS][ MSE = 0.1332 | LCC = 0.9832 | SRCC = 0.9542 ]
[Valid(student)][35][UTT][ AML = 0.429437 | MoV = 0.256705 | VoV = 0.001606 ]
Train: 100% 845/845 [02:37:00:00, 5.38 step/s]
Average loss=-0.1350588419092025
Valid(student): 100% 3000/3000 [00:14:00:00, 203.47 step/s]

[Valid(student)][36][UTT][ MSE = 1.0909 | LCC = 0.5931 | SRCC = 0.5595 ] [SYS][ MSE = 0.6278 | LCC = 0.9800 | SRCC = 0.9528 ]
[Valid(student)][36][UTT][ AML = 0.323344 | MoV = 0.264318 | VoV = 0.002571 ]
Train: 100% 845/845 [02:36:00:00, 5.39 step/s]
Average loss=-0.1408470289240245
Valid(student): 100% 3000/3000 [00:14:00:00, 203.65 step/s]

[Valid(student)][37][UTT][ MSE = 2.0292 | LCC = 0.5426 | SRCC = 0.6240 ] [SYS][ MSE = 1.6788 | LCC = 0.9694 | SRCC = 0.9200 ]
[Valid(student)][37][UTT][ AML = 0.190435 | MoV = 0.222244 | VoV = 0.002263 ]
Train: 100% 845/845 [02:37:00:00, 5.36 step/s]
Average loss=-0.15041052277008165
Valid(student): 100% 3000/3000 [00:14:00:00, 201.52 step/s]

[Valid(student)][38][UTT][ MSE = 0.7986 | LCC = 0.6023 | SRCC = 0.5766 ] [SYS][ MSE = 0.2842 | LCC = 0.9789 | SRCC = 0.9275 ]
[Valid(student)][38][UTT][ AML = 0.380557 | MoV = 0.246491 | VoV = 0.003626 ]
Train: 100% 845/845 [02:37:00:00, 5.38 step/s]
Average loss=-0.15585649013519287
Valid(student): 100% 3000/3000 [00:14:00:00, 203.57 step/s]

[Valid(student)][39][UTT][ MSE = 0.8057 | LCC = 0.6041 | SRCC = 0.5720 ] [SYS][ MSE = 0.4106 | LCC = 0.9737 | SRCC = 0.9077 ]
[Valid(student)][39][UTT][ AML = 0.379735 | MoV = 0.225485 | VoV = 0.001779 ]
Train: 100% 845/845 [02:37:00:00, 5.36 step/s]
Average loss=-0.1642184536294937
Valid(student): 100% 3000/3000 [00:14:00:00, 201.99 step/s]

[Valid(student)][40][UTT][ MSE = 0.8680 | LCC = 0.5985 | SRCC = 0.5648 ] [SYS][ MSE = 0.3781 | LCC = 0.9818 | SRCC = 0.9576 ]
[Valid(student)][40][UTT][ AML = 0.373307 | MoV = 0.230674 | VoV = 0.002166 ]
Train: 100% 845/845 [02:36:00:00, 5.40 step/s]
Average loss=-0.1672380646721344
Valid(student): 100% 3000/3000 [00:14:00:00, 200.00 step/s]

[Valid(student)][41][UTT][ MSE = 0.7400 | LCC = 0.6118 | SRCC = 0.5836 ] [SYS][ MSE = 0.2645 | LCC = 0.9817 | SRCC = 0.9446 ]
[Valid(student)][41][UTT][ AML = 0.393077 | MoV = 0.246457 | VoV = 0.002916 ]
Train: 100% 845/845 [02:36:00:00, 5.39 step/s]
Average loss=-0.1706470589274036
Valid(student): 100% 3000/3000 [00:14:00:00, 200.12 step/s]

[Valid(student)][42][UTT][ MSE = 0.6209 | LCC = 0.6160 | SRCC = 0.5786 ] [SYS][ MSE = 0.0989 | LCC = 0.9838 | SRCC = 0.9590 ]
[Valid(student)][42][UTT][ AML = 0.422982 | MoV = 0.271179 | VoV = 0.002818 ]
Train: 100% 845/845 [02:37:00:00, 5.38 step/s]
Average loss=-0.18784690093157867
Valid(student): 100% 3000/3000 [00:14:00:00, 202.37 step/s]

[Valid(student)][43][UTT][ MSE = 0.8577 | LCC = 0.5884 | SRCC = 0.5559 ] [SYS][ MSE = 0.3370 | LCC = 0.9787 | SRCC = 0.9535 ]
[Valid(student)][43][UTT][ AML = 0.370856 | MoV = 0.233356 | VoV = 0.002802 ]
Train: 100% 845/845 [02:37:00:00, 5.36 step/s]
Average loss=-0.19410349428653717
Valid(student): 100% 3000/3000 [00:14:00:00, 202.23 step/s]

[Valid(student)][44][UTT][ MSE = 1.0761 | LCC = 0.5941 | SRCC = 0.5714 ] [SYS][ MSE = 0.6347 | LCC = 0.9764 | SRCC = 0.9439 ]
[Valid(student)][44][UTT][ AML = 0.320768 | MoV = 0.214705 | VoV = 0.002408 ]
Train: 100% 845/845 [02:37:00:00, 5.37 step/s]
Average loss=-0.19812428283691406
Valid(student): 100% 3000/3000 [00:14:00:00, 202.74 step/s]

[Valid(student)][45][UTT][ MSE = 0.9909 | LCC = 0.5882 | SRCC = 0.5645 ] [SYS][ MSE = 0.4974 | LCC = 0.9700 | SRCC = 0.9214 ]
[Valid(student)][45][UTT][ AML = 0.364402 | MoV = 0.232966 | VoV = 0.002507 ]
Train: 100% 845/845 [02:37:00:00, 5.37 step/s]
Average loss=-0.2029365897173051
Valid(student): 100% 3000/3000 [00:14:00:00, 201.71 step/s]

[Valid(student)][46][UTT][ MSE = 1.1166 | LCC = 0.5788 | SRCC = 0.5353 ] [SYS][ MSE = 0.6221 | LCC = 0.9779 | SRCC = 0.9398 ]
[Valid(student)][46][UTT][ AML = 0.325943 | MoV = 0.208272 | VoV = 0.002289 ]
Train: 100% 845/845 [02:36:00:00, 5.38 step/s]
Average loss=-0.2016015930843253
Valid(student): 100% 3000/3000 [00:14:00:00, 202.52 step/s]

[Valid(student)][47][UTT][ MSE = 0.0819 | LCC = 0.5962 | SRCC = 0.5653 ] [SYS][ MSE = 0.2911 | LCC = 0.9758 | SRCC = 0.9391 ]
[Valid(student)][47][UTT][ AML = 0.394552 | MoV = 0.208579 | VoV = 0.002344 ]
Train: 100% 845/845 [02:37:00:00, 5.36 step/s]
Average loss=-0.2116471520900958
Valid(student): 100% 3000/3000 [00:14:00:00, 203.33 step/s]

[Valid(student)][48][UTT][ MSE = 0.7250 | LCC = 0.6081 | SRCC = 0.5812 ] [SYS][ MSE = 0.2056 | LCC = 0.9805 | SRCC = 0.9603 ]
[Valid(student)][48][UTT][ AML = 0.410208 | MoV = 0.224472 | VoV = 0.002717 ]
Train: 100% 845/845 [02:37:00:00, 5.36 step/s]
Average loss=-0.2212765647946167
Valid(student): 100% 3000/3000 [00:14:00:00, 202.88 step/s]

[Valid(student)][49][UTT][ MSE = 0.6660 | LCC = 0.5985 | SRCC = 0.5719 ] [SYS][ MSE = 0.1121 | LCC = 0.9777 | SRCC = 0.9152 ]
[Valid(student)][49][UTT][ AML = 0.429026 | MoV = 0.219878 | VoV = 0.002441 ]
Train: 100% 845/845 [02:38:00:00, 4.43 step/s]
Average loss=-0.224545896053142
Valid(student): 100% 3000/3000 [00:16:00:00, 102.06 step/s]

[Valid(student)][50][UTT][ MSE = 0.8098 | LCC = 0.6032 | SRCC = 0.5766 ] [SYS][ MSE = 0.3023 | LCC = 0.9809 | SRCC = 0.9501 ]
[Valid(student)][50][UTT][ AML = 0.392272 | MoV = 0.219548 | VoV = 0.002786 ]
Train: 100% 845/845 [03:06:00:00, 4.52 step/s]
Average loss=-0.2223694771528244
Valid(student): 100% 3000/3000 [00:18:00:00, 165.81 step/s]

[Valid(student)][51][UTT][ MSE = 0.6471 | LCC = 0.6112 | SRCC = 0.5821 ] [SYS][ MSE = 0.1198 | LCC = 0.9791 | SRCC = 0.9569 ]
[Valid(student)][51][UTT][ AML = 0.426155 | MoV = 0.223402 | VoV = 0.002132 ]
Train: 100% 845/845 [03:26:00:00, 4.09 step/s]
Average loss=-0.2373315192150116
Valid(student): 100% 3000/3000 [00:18:00:00, 163.49 step/s]

[Valid(student)][52][UTT][ MSE = 0.0440 | LCC = 0.6019 | SRCC = 0.5714 ] [SYS][ MSE = 0.3683 | LCC = 0.9821 | SRCC = 0.9467 ]
[Valid(student)][52][UTT][ AML = 0.383315 | MoV = 0.201819 | VoV = 0.001719 ]
Train: 100% 845/845 [02:37:00:00, 4.06 step/s]
Average loss=-0.2410080291516876
Valid(student): 100% 3000/3000 [00:18:00:00, 161.60 step/s]

[Valid(student)][53][UTT][ MSE = 0.6185 | LCC = 0.5995 | SRCC = 0.5711 ] [SYS][ MSE = 0.1033 | LCC = 0.9664 | SRCC = 0.9214 ]
[Valid(student)][53][UTT][ AML = 0.436152 | MoV = 0.215653 | VoV = 0.002071 ]
Train: 100% 845/845 [04:27:00:00, 3.13 step/s]
Average loss=-0.2456784009104020
Valid(student): 100% 3000/3000 [00:15:00:00, 199.56 step/s]

[Valid(student)][54][UTT][ MSE = 1.4086 | LCC = 0.5756 | SRCC = 0.5536 ] [SYS][ MSE = 1.0256 | LCC = 0.9773 | SRCC = 0.9590 ]
[Valid(student)][54][UTT][ AML = 0.295697 | MoV = 0.196399 | VoV = 0.002087 ]
Train: 100% 845/845 [02:39:00:00, 5.30 step/s]
Average loss=-0.2437397837638855
Valid(student): 100% 3000/3000 [00:15:00:00, 199.59 step/s]

[Valid(student)][55][UTT][ MSE = 0.6567 | LCC = 0.6058 | SRCC = 0.5711 ] [SYS][ MSE = 0.1562 | LCC = 0.9736 | SRCC = 0.9515 ]
[Valid(student)][55][UTT][ AML = 0.426404 | MoV = 0.221562 | VoV = 0.001602 ]
Train: 100% 845/845 [02:37:00:00, 5.30 step/s]
Average loss=-0.24455364848480908
Valid(student): 100% 3000/3000 [00:14:00:00, 200.99 step/s]

[Valid(student)][56][UTT][ MSE = 0.9181 | LCC = 0.6036 | SRCC = 0.5749 ] [SYS][ MSE = 0.4014 | LCC = 0.9768 | SRCC = 0.9535 ]
[Valid(student)][56][UTT][ AML = 0.365005 | MoV = 0.193219 | VoV = 0.003905 ]
Train: 100% 845/845 [02:37:00:00, 5.36 step/s]
Average loss=-0.2618686494992005
Valid(student): 100% 3000/3000 [00:14:00:00, 201.94 step/s]

[Valid(student)][57][UTT][ MSE = 0.0630 | LCC = 0.5908 | SRCC = 0.5579 ] [SYS][ MSE = 0.3450 | LCC = 0.9743 | SRCC = 0.9556 ]
[Valid(student)][57][UTT][ AML = 0.382472 | MoV = 0.205392 | VoV = 0.001251 ]
Train: 100% 845/845 [02:37:00:00, 5.37 step/s]
Average loss=-0.2650603925730525
Valid(student): 100% 3000/3000 [00:14:00:00, 201.96 step/s]

[Valid(student)][58][UTT][ MSE = 0.6463 | LCC = 0.5940 | SRCC = 0.5647 ] [SYS][ MSE = 0.1018 | LCC = 0.9687 | SRCC = 0.9426 ]
[Valid(student)][58][UTT][ AML = 0.429064 | MoV = 0.213921 | VoV = 0.001720 ]
Train: 100% 845/845 [02:37:00:00, 5.38 step/s]
Average loss=-0.1691007679150500
Valid(student): 100% 3000/3000 [00:14:00:00, 201.93 step/s]

[Valid(student)][59][UTT][ MSE = 0.8716 | LCC = 0.5946 | SRCC = 0.5659 ] [SYS][ MSE = 0.3705 | LCC = 0.9805 | SRCC = 0.9494 ]
[Valid(student)][59][UTT][ AML = 0.373710 | MoV = 0.204194 | VoV = 0.001841 ]
Train: 100% 845/845 [02:37:00:00, 5.37 step/s]
Average loss=-0.27586179971604946
Valid(student): 100% 3000/3000 [00:14:00:00, 201.17 step/s]

[Valid(student)][60][UTT][ MSE = 0.8875 | LCC = 0.5919 | SRCC = 0.5598 ] [SYS][ MSE = 0.3397 | LCC = 0.9759 | SRCC = 0.9556 ]
[Valid(student)][60][UTT][ AML = 0.372603 | MoV = 0.195675 | VoV = 0.002093 ]
Best model performance test:
Test(best): 0% 0/4000 [00:00:07, 7 step/s]home/x_xian/.conda/envs/lyvgpu/lib/python3.8/site-packages/torch/nn/modules/rnn.py:774: UserWarning: RNN module weights are not part of single contiguous chunk of memory. This means they need to be compacted at every call, poss
ibly greatly increasing memory usage. To compact weights again call `latten_parameters()`. (Triggered internally at ../aten/src/ATen/native/cudnn/RNN.cpp:968.)
result = _VF.list(input, hv, self._flat_weights, self.bias, self.memory_layers,
Test(best): 100% 4000/4000 [00:20:00:00, 195.14 step/s]

[Test(best)][61][UTT][ MSE = 0.5814 | LCC = 0.6502 | SRCC = 0.6185 ] [SYS][ MSE = 0.1344 | LCC = 0.9826 | SRCC = 0.9726 ]
[Test(best)][61][UTT][ AML = 0.424082 | MoV = 0.316847 | VoV = 0.002179 ]
(lyvgpu) x_xian@node009 DevPMS18
```

Best model performance test:
Test(best): 0% 0/4000 [00:00:07, 7 step/s]home/x_xian/.conda/envs/lyvgpu/lib/python3.8/site-packages/torch/nn/modules/rnn.py:774: UserWarning: RNN module weights are not part of single contiguous chunk of memory. This means they need to be compacted at every call, possibly greatly increasing memory usage. To compact weights again call latten_parameters(). (Triggered internally at ../aten/src/ATen/native/cudnn/RNN.cpp:968.)
result = _VF.list(input, hv, self._flat_weights, self.bias, self.memory_layers,
Test(best): 100% 4000/4000 [00:20:00:00, 195.14 step/s]