(lxygpu) [x\_xlian@node@89 DeePMOS]\$ python train-no-teacher.py --save\_path='runs/vcc2018/no-teacher/reLoading all way files. /proj/ihorse\_2021/users/x\_xlian/ProMOSNet/DeePMOS/dataset.py:59: SettingWithC 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-ver self.scores['JUDGE'][i] = self.idtable[judge\_i] 3000/3000 [01:45<00:00, 28.56it/s] See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user\_gu:self.scores['JUDGE'][i] = self.idtable[judge\_i] Loading all waw files. /proj/ihorse\_2021/users/x\_xlian/ProMOSNet/DeePMOS/dataset.py:59: SettingWithCopyWarning A value is trying to be set on a copy of a slice from a DataFrame [Valid(student)][0][UTT][ MSE = 1.8870 | LCC = 0.5959 | SRCC = 0.4763 ] [SYS][ MSE = 1.5537 | LCC = 0.8743 | SRCC = 0.8769 ] [Valid(student)][0][UTT][ AML = 0.209821 | MeV = 0.411355 | VeV = 0.015479 ] Train: 1080 486/465 [6213760400, 5.36 stept.09, 5.36 stept.09] [Valid(student)][0][UTT][ AML = 0.209821 | MoV = 0.411355 | Train: 100% 845/845 [02:37<00:00, 5.36 step/s] Average loss=0.2449918044670185 Valid(student): 100% 3000/3000 [00:14<00:00, 203.52 step/s] [Valid(student)][1][UTT][ MSE = 2.1469 | LCC = 0.5722 | SRCC = 0.5346 ] [SYS][ MSE = 1.7751 | LCC = 0.9232 | SRCC = 0.8674 ] [Valid(student)[1][UTT][ MM. = 0.105287 | MoV = 0.381371 | VoV = 0.025405 ] Tarin: 1080 4.86746 [02137-0810, 5.5.6 tetps]. Average | 10st=0.405106 [02137-0810, 5.5.6 tetps]. Average | 10st=0.405106 [02137-0810, 5.5.6 tetps]. [Valid(student)][3][VT][ MSE = 1.7638 | LCC = 0.5991 | SRCC = 0.5583 ] [SYS][ MSE = 1.3618 | LCC = 0.9491 | SRCC = 0.9884 ] [Valid(student)][3][UTI][ AML = 0.284015 | NeV = 0.352244 | VoV = 0.813597 ] Train: 1080 84566 [62:36-606-60, 5.38 steps] Average [015=0.150516]340512384 Vov = 0.58161340512384 Vov = 0.581613405123 [Valid(student)][5][UTT][ MSE = 1.6220 | LCC = 0.6113 | SRCC = 0.5709 ] [SYS][ MSE = 1.2216 | LCC = 0.9568 | SRCC = 0.9337 ] [Valid(student)][5][UTT][ AML = 0.221783 | NoV = 0.356700 | VoV = 0.611458 ] Taris: 186% 486746 [621:36-666 ], 5.39 tetps]. Average [015-0.43799233217994 Volid(student)] [018-0.697900] [019-14-00:00, 203-0.4 step/s] [Valid(student)][6][UTT][ MSE = 1.8669 | LCC = 0.6692 | SRCC = 0.5683 | [SYS][ MSE = 1.5858 | LCC = 0.9535 | SRCC = 0.9186 ] [Valid(student)][6][UTT][ AM. = 0.194412 | MoV = 0.243192 | VoV = 0.089198 ] Tarin: 1686 8.67466 [22:127-686 6. 5.37 telps]. Average | Loss-0.1222251227-6864 | Control of the contro [Valid(student)][7][UTT][ MSE = 1.9406 | LCC = 0.5912 | SRCC = 0.5588 ] [SYS][ MSE = 1.5860 | LCC = 0.9515 | SRCC = 0.9364 ] [Valid(student)][7][UTT][ AML = 0.188036 ] MoV = 0.332878 | Vov = 0.009365 ] Train: 1000 48.0456 (102:3706-100), 5.37 tetps]. Average [0.5=0.1109/1809180691350] Average [0.5=0.1109/1809180691350] [0.514-00.100] Average [0.5=0.1109/180918069180] [0.514-00.100]. [Valid(student)][8][UTT][ MSE = 1.8421 | LCC = 0.6133 | SRCC = 0.6734 ] [SYS][ MSE = 1.4504 | LCC = 0.9617 | SRCC = 0.9453 ] [Valid(student)][8][UTT][ AML = 0.192569 | MoV = 0.307149 | VoV = 0.000537 ] Train: 1000 8.62566 [62:37:00=0.06 . 5.38 steps] Average | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | 0.530 8.6196 | [Valid(student)][0][UTT][ MSE = 2.1937 | LCC = 0.6066 | SRCC = 0.5092 ] [SYS][ MSE = 1.8484 | LCC = 0.9628 | SRCC = 0.9323 ] [Valid(student)][0][UTT][ MM = 0.156977 | MoV = 0.279932 | VoV = 0.007541 ] Train: 10804 \$84565 (52:37:008) 6.5.37 steps]] Average [0.53=0.090285553856648] Valid(student) [1080.3087]0806 [00:14-00:008, 782.96 steps] [Valid(student)][10][UTT][ MSE = 1.4754 | LCC = 0.6101 | SRCC = 0.5727 ] [SYS][ MSE = 1.0467 | LCC = 0.9620 | SRCC = 0.9391 ] [Valid(student)][10][UTT][ AML = 0.247081 | MoV = 0.337543 | VoV = 0.007146 ] Train: 1000 1000 1000 | 5.000 1000 | 5.000 1000 | 5.000 1000 | 5.000 1000 | 5.000 1000 | 5.000 1000 | 5.000 1000 | 5.000 1000 | 5.000 1000 | 5.000 1000 | 5.000 1000 | 5.000 1000 | 5.000 1000 | 5.000 1000 | 5.000 1000 | 5.000 1000 | 5.000 1000 | 5.000 1000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | 5.000 | [Valid(student)][11][UTT][ MSE = 1.9778 | LCC = 0.0815 | SRCC = 0.5704 ] [SYS][ MSE = 1.5995 | LCC = 0.9521 | SRCC = 0.9234 ] [Valid(student)][12][UTT][ AML = 0.178080 | MoV = 0.77075 | VoV = 0.085531 ] Taxin: 1080 36206 [6213-60860, 5.39 stept,] Average | loss=0.0659107808038117 Average | loss=0.0659107808038117 | SVAIG(student) | 1080 3609/3008 [09115-008:00, 199.46 step/s] [Valid(student)][12][UTT][ MSE = 1.8380 | LCC = 0.5999 | SRCC = 0.5673 | [SYS][ MSE = 0.5876 | LCC = 0.9717 | SRCC = 0.9296 ] [Valid(student)][12][UTT][ AML = 0.3283.64 | MoV = 0.294885 | VoV = 0.802309 ] Train: 1000 436936 [021374016], 0.5.30 stept.9 | Saverage | 1033-0.80239311797524094 | Valid(student)] = 1000 3000 4300 1014-00100, 202.17 step/s] [Velid(student)][13][UTT][ MSE = 1.5384 | LCC = 0.6924 | SRCC = 0.5784 ] [SYS][ MSE = 1.1294 | LCC = 0.9680 | SRCC = 0.9214 ] [Velid(student)][13][UTT][ AML = 0.242731 | MOV = 0.321650 | VoV = 0.804926 ] Tarain: 1808.862466 [2621276080 6. 5.8 ster[x]] Average loss=0.080492162082857 Average loss=0.080492162082857 [Ster[x]] Average loss=0.08049216208287 [Ster[x]] Average loss=0.08049216208287 [Ster[x]] Average loss=0.08049287 [Valid(student)][14][UTT][ MSE = 1.5332 | LCC = 0.5849 | SRCC = 0.5464 ] [SYS][ MSE = 1.0735 | LCC = 0.9655 | SRCC = 0.9460 ] [Valid(student)][14][UTT][ AML = 0.244682 | MoV = 0.272679 | VoV = 0.003901 ] Train: 1000 8459061 [021:3704806, 5.37 stept, 0] Average | loss=0.0428051,90007600 | 5.37 stept, 0] Average | loss=0.0428051,90007600 | 50114<00:00, 202.84 step/s] [Valid(student)][15][UTT][ MSE = 1.4481 | LCC = 0.0807 | SRCC = 0.5067 ] [SYS][ MSE = 0.9973 | LCC = 0.9670 | SRCC = 0.9248 ] [Valid(student)][15][UTT][ AML = 0.256673 | MoV = 0.315372 | VoV = 0.084644 ] Taxin: 1080 5.056 [6273.648646, 5.38 stept,6] Average [oss-0.0750672685309797] Average [oss-0.0750672685309797] Valid(student): 1080 5.300 5.000 (oss-0.0750672685309797) [Valid(student)][16][UTT][ MSE = 1.8720 | LCC = 0.9965 | SRCC = 0.5674 ] [SYS][ MSE = 1.4927 | LCC = 0.9653 | SRCC = 0.9446 ] [Valid(student)][16][UTT][ AML = 0.200612 | WoV = 0.306612 | VoV = 0.003566 ] [Train: 1000 184506 | 523:370406, 5.33 stept,0 = 0.53 ste [Valid(student)][18][UTT][ MSE = 1.2816 | LCC = 0.0848 | SRCC = 0.5724 ] [SYS][ MSE = 0.8764 | LCC = 0.9722 | SRCC = 0.9426 ] [Valid(student)][18][UTT][ AML = 0.282331 | MoV = 0.384363 | VoV = 0.893435 ] Train: 1808 4854365 [221374086] 6. 5.36 stept, 6. 5.36 st [Valid(student)][19][UTT][ MSE = 0.8880 | LCC = 0.6129 | SRCC = 0.5809 ] [SYS][ MSE = 0.4315 | LCC = 0.9755 | SRCC = 0.9494 ] [Valid(student)][19][UTT][ AML = 0.3514.1 | MoV = 0.347307 | VoV = 0.083332 ] Train: 1008 458/656 [02:37:0866], 5.33 ettpc], average loss=-0.0807/12055209041206 Valid(student): 1008 3000/3008 (0021-060:00, 203.49 step/s) [Valid(student)][20][UTT][ MSE = 1.3143 | LOC = 0.6012 | SRCC = 0.5700 ] [SYS][ MSE = 0.8666 | LOC = 0.9714 | SRCC = 0.9330 ] [Valid(student)][20][UTT][ AML = 0.279127 | MoV = 0.304290 | VoV = 0.003141 ] Train: 1000 486/366 [02:37-6006, 0.5.30 stept, 0.5 (Valid(student)][Z1][UTT][ MSE = 1.0540 | LOC = 0.6140 | SRCC = 0.6853 ] [SYS][ MSE = 0.6044 | LCC = 0.9755 | SRCC = 0.9248 ] (Valid(student)][Z1][UTT][ AML = 0.32261 | MoV = 0.303838 | VoV = 0.092561 ] Train: 100% 456/56 [62:33-606], 6...34 stept, 9...34 stept, 9 [Valid(student)][23][UTT][ MSE = 1.1590 | LCC = 0.5934 | SRCC = 0.5880 ] [SYS][ MSE = 0.6849 | LCC = 0.9763 | SRCC = 0.9528 ] [Valid(student)][23][UTT][ AML = 0.307948 | M6V = 0.277796 | VoV = 0.002426 ] [Train: 1000 84506 [02137606], 6.37 stept, 6.37 stept,

[Valid(student)][24][UTT][ MSE = 1.8669 | LCC = 0.5877 | SRCC = 0.5591 ] [SYS][ MSE = 1.4489 | LCC = 0.9789 | SRCC = 0.9419 ] [Valid(student)][24][UTT][ AML = 0.196183 | MoV = 0.241595 | VoV = 0.002839 ] Train: 1080 846/546 [023:706:096, 5.37 stept.09]

Average loss=-0.051214549690485 Valid(student): 100% 3000/3000 [00:14<00:00, 202.09 step/s]

[Valid(student)][25][UTT][ MSE = 1.2186 | LCC = 0.6844 | SRCC = 0.5841 ] [SYS][ MSE = 0.7897 | LCC = 0.9776 | SRCC = 0.9474 ] [Valid(student)][25][UTT][ AML = 0.294182 | MoV = 0.286769 | VoV = 0.882964 ] Train: 1898 \$456745 [923:7369:80.5.53 steple.05.53 steple.05. Train: 100% 845/845 [02:37<00:00, 5.3b step/s] Average loss=-0.05830254778265953 Valid(student): 100% 3000/3000 [00:14<00:00, 203.17 step/s]

[Valid(student)][Za)[UTT][ MSE = 1.1591 | LOC = 0.0837 | SRCC = 0.5725 ] [SYS][ MSE = 0.7016 | LOC = 0.9735 | SRCC = 0.9419 ] [Valid(student)][Za)[UTT][ AML = 0.399365 | M6V = 0.265872 | VoV = 0.081981 ] Train: 1080 486/365 [62:37-686], 6..37 stept, 6..5.3 stept, 6..5

[Valid(student)][27][UTT][ MSE = 1.5592 | LCC = 0.5805 | SRCC = 0.5599 ] [SYS][ MSE = 1.1418 | LCC = 0.9681 | SRCC = 0.9145 ] [Valid(student)][27][UTT][ AML = 0.242965 | MeV = 0.246763 | VoV = 0.001856 ] Train: 1000 486/965 [02137-0869, 6.37 stept,6] average loss=-0.0781283085088157 | Average loss=-0.0781283085088157 | SYSTEM | Construction of the construction of

[Valid(student)][28][UTT][ MSE = 0.6316 | LCC = 0.6248 | SRCC = 0.5897 ] [SYS][ MSE = 0.1518 | LCC = 0.9884 | SRCC = 0.9638 ] [Valid(student)][28][UTT][ AML = 0.418811 | MeV = 0.314595 | VeV = 0.082203 ] Train: 1008 458/561 [021370\*6109, 5.37\*stpt,) average | loss=-0.08558275808279127 Valid(student)] = 1.088-58875808279127 Valid(student); 1008 308073808 (09140\*60:00, 202.58 step/s)

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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 = 0.9083 ] [Valid(student)][29][UTT][ AME = 0.39829 ] MAY = 0.278463 | VAV = 0.802272 ] Train: 1080 8.62966 [62:13.408.00 6. 5.1.5 etch=] Average | 103s=-0.994125235960227 Average | 103s=-0.994125235960227 | Average | 103s=-0.99412523596027 | Average | 1
[Valid(student)][38][UTT][ MSE = 1.5467 | LCC = 0.5591 | SRCC = 0.5263 ] [SYS][ MSE = 1.1260 | LCC = 0.9661 | SRCC = 0.9364 ] [Valid(student)][38][UTT][ AML = 0.246229 | MoV = 0.251225 | VoV = 0.082340 ] Taxin: 1080 54056 [02:37:86166, 5.36 stept, 6]. Sas stept, 6]. Average loss-0.12626/37375750237 Average loss-0.12626/37375750237 [Oscillation of the control of th
[Valid(student)][31][UTT][ MSE = 1.6579 | LCC = 0.5655 | SRCC = 0.5317 ] [SYS][ MSE = 1.2219 | LCC = 0.9743 | SRCC = 0.9467 ] [Valid(student)][31][UTT][ AML = 0.233895 | MoV = 0.238716 | VoV = 0.081807 ] Taxin: 1080 $45056 [6213746][46], 5.36 stept, 9.78 ste
[Valid(student)][33][UTT][ MSE = 0.7748 | LCC = 0.6004 | SRCC = 0.5707 ] [SYS][ MSE = 0.2873 | LCC = 0.9043 | SRCC = 0.9426 ] [Valid(student)][33][UTT][ AML = 0.394451 | MV = 0.249813 | VoV = 0.603161 ] Train: 10004 86496.6 [02137-0806, 5.37 stept, 0.5] Average loss=-0.1193299238081793 [0814408109. 202.67 stept/s]
[Validistudent)][34][UTT][ MSE = 0.8758 | LCC = 0.0873 | SRCC = 0.5795 ] [SVS][ MSE = 0.4138 | LCC = 0.9825 | SRCC = 0.9446 ] [Validistudent)][34][UTT][ AML = 0.305228 | MoV = 0.258108 | VoV = 0.082957 ] Train: 1000 4805456 [262]3760869, 5.37 stept, 6.57 ste
[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 = 0.479417 | MoV = 0.756765 | VoV = 0.001080 ] Taxin: 1008 5.0566 [62127-08168] 0.5.30 stept, 0.5
[Valid(student)][37][UTT][ MSE = 2.0202 | LCC = 0.5426 | SRCC = 0.5240 | [SYS][ MSE = 1.6788 | LCC = 0.9694 | SRCC = 0.9200 ] [Valid(student)][37][UTT][ AML = 0.190435 | MoV = 0.222244 | VoV = 0.002263 ] Train: 1000 486/366 [02:37:00066, 5.30 stept, 6]. 5.30 stept, 6]. Average loss=-0.1642[02:277:00056] Nerrage loss=-0.1642[02:277:00056] (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (0014006) (00140
[Valid(student)][38][UTT][ MSE = 0.7986 | LCC = 0.0823 | SRCC = 0.5766 ] [SVS][ MSE = 0.2842 | LCC = 0.9769 | SRCC = 0.9275 ] [Valid(student)][38][UTT][ AML = 0.380557 | MoV = 0.244691 | VoV = 0.083626 ] [Train: 1008 486/366 [62:37-6806], 5.33 stept, 6 .53 stept, 6
[Valid(student)][39][UTT][ MSE = 0.8857 | LCC = 0.6041 | SRCC = 0.5720 ] [SYS][ MSE = 0.4106 | LCC = 0.9737 | SRCC = 0.9977 ] [Valid(student)][39][UTT][ AML = 0.379755 | MoV = 0.225405 | VoV = 0.001799 ] Train: 1000 8405405 [0213700000, 5.30 stept.0] Average loss=-0.16021063029037 Average loss=-0.16021063029037 | SRCC = 0.9977 | Valid(student): 1000 3000 800 (0011400:00, 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 = 0.371287 | MoV = 0.239694 | VoV = 0.082166 ] [Train: 1008 1058/0561 [0213-06408] 0.5.46 stept, 
[Valid(student)][41][UTT][ MSE = 0.7688 | LCC = 0.6118 | SRCC = 0.5836 ] [SYS][ MSE = 0.2645 | LCC = 0.9817 | SRCC = 0.9446 ] [Valid(student)][42][UTT][ AML = 0.939377 | MoV = 0.246457 | VoV = 0.082916 ] Taxin: 1080 54056 [62123-6046] 6. 5.39 stept, 6. 5.39 ste
[Validistudent)][42][UTT][ MSE = 0.6209 | LCC = 0.6160 | SRCC = 0.5786.] [SYS][ MSE = 0.0909 | LCC = 0.9838 | SRCC = 0.9590 ] [Validistudent)][42][UTT][ AML = 0.422922 | MoV = 0.271179 | VoV = 0.092018 ] Train: 1000 485465 [0213704066], 5.38 stept, 6.38 step
[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 = 0.37855 | MoV = 0.233356 | VoV = 0.002002 ] Train: 1000 4805456 [26127-0806], 5.30 stept, 0.30 step
[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 = 0.364638 | MoV = 0.223966 | VoV = 0.003607 ] Train: 1000 845965 [02:379608], 0.5.37 stept, 0.5.
[Valid(student)][46][UTT][ MSE = 1.1166 | LCC = 0.5788 | SRCC = 0.5553 ] [SYS][ MSE = 0.6221 | LCC = 0.9779 | SRCC = 0.9398 ] [Valid(student)][46][UTT][ AML = 0.325943 | MeV = 0.208272 | VeV = 0.002239 ] Train: 1008 458/568 [02123-60426, 5.38 stept,] average | loss=-0.2416631593083333 average | loss=-0.241663159308333 average | loss=-0.24166315930833 average | loss=-0.24166315930833 average | loss=-0.2416631593083 average | loss=-0.2416631593083 average | loss=-0.2416731593083 average | loss=-0.2416731593083 average | loss=-0.2416731593 average | loss=-0.
[Valid(student)][47][UTT][ MSE = 0.8019 | LCC = 0.5962 | SRCC = 0.5653 ] [SYS][ MSE = 0.2911 | LCC = 0.9758 | SRCC = 0.9391 ] [Valid(student)][47][UTT][ AML = 0.394582 | MeV = 0.205579 | VeV = 0.002344 ] Train: 1000 8405845 [021374086], 5.30 stept, 6.30 step
[Valid(student)][48][UTT][ MSE = 0.7250 | LCC = 0.0801 | SRCC = 0.5812 ] [SVS][ MSE = 0.2850 | LCC = 0.9805 | SRCC = 0.9693 ] [Valid(student)][48][UTT][ AML = 0.412628 | MoV = 0.224472 | VoV = 0.082717 ] Train: 1080 450546 [021376426] 5.30 stept,0 = 0.50 stept,
[Valid(student)][49][UTT][ MSE = 0.6580 | LCC = 0.5985 | SRCC = 0.5719 ] [SVS][ MSE = 0.1121 | LCC = 0.9777 | SRCC = 0.9152 ] [Valid(student)][40][UTT][ AML = 0.47922c | MoV = 0.219878 | VoV = 0.082441 ] Train: 1000 8405465 [831:1000:1000, 4..43 stept.] Average | Loss=-0.226545906833142 | Valid(student): 1000 8000 8000 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 8015400 80154
[Valid(student)][S0][UTT][ MSE = 0.8098 | LCC = 0.0832 | SRCC = 0.5766 ] [SYS][ MSE = 0.3823 | LCC = 0.9809 | SRCC = 0.9561 ] [Valid(student)][S0][UTT][ AML = 0.392274 | MoV = 0.195548 | VoV = 0.082786 ] Train: 1080 4805456 [5315-06056] 8, 4.5.5 stept, 9 | Associated and the state of the st
[Valid(student)][S1][UTT][ MSE = 0.6471 | LCC = 0.6112 | SRCC = 0.5821 ] [SVS][ MSE = 0.1198 | LCC = 0.9791 | SRCC = 0.9569 ] [Valid(student)][S1][UTT][ AML = 0.42855 | M6V = 0.223402 | VoV = 0.082132 ] Train: 1008 405862 [0312-06086, 4.09 stept,0] Average | Loss-0.277313[197136116] Average | Loss-0.277313[197136116] (09116408109), 1008 3009/3008 (09116408109), 1008 3009/3008 (09116408109), 1008 3009/3008 (09116408109), 1008 4009/3008 (09116408109), 1008 4009/3008 (10116408109), 1008 3009/3008 (09116408109), 1008 4009/3008 (10116408109), 1008 3009/3008 (09116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3008 (10116408109), 1008 3009/3009 (10116408109), 1008 3009/3009 (10116408109), 10
[Valid(student)][S2][UTT][ MSE = 0.8448 | LCC = 0.0619 | SRCC = 0.5714 ] [SYS][ MSE = 0.3683 | LCC = 0.9821 | SRCC = 0.9467 ] [Valid(student)][S2][UTT][ AML = 0.383315 | MoV = 0.281919 | VoV = 0.081719 ] Train: 1080 4850646 [8312:70816, 4.06 stept,0] Average | 1032-0.2418023941516576 Valid(student)] = 1080-30673941516576 Valid(student); 1080-306739406 (0812:70816) (0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816, 0812:60816
[Valid(student)][S3][UTT][ MSE = 0.6185 | LCC = 0.5995 | SRCC = 0.5711 ] [SVS][ MSE = 0.1833 | LCC = 0.9664 | SRCC = 0.9214 ] [Valid(student)][S3][UTT][ AML = 0.463625 | MoV = 0.218653 | VoV = 0.802071 ] Train: 1080 485606 [64;2704616, 3.13 stept,] average | loss-0.24657486818428 | Valid(student)] = 1080-3007680818428 | Valid(student)] = 1080-3007680818428 | Valid(student)] = 1080-30076808 (0915-60:00, 199.56 stept)s
[Valid(student)][55][UTT][ MSE = 0.6567 | LCC = 0.0658 | SRCC = 0.5711 ] [SYS][ MSE = 0.1562 | LCC = 0.9736 | SRCC = 0.9515 ] [Valid(student)][55][UTT][ AML = 0.42644 | MoV = 0.221562 | VoV = 0.061602 ] Train: 1008 468/656 [62137-608] 0. 5.35 stept, 0. 5.35 ste
[Valid(student)][50][UTT][ MSE = 0.9181 | LCC = 0.0836 | SRCC = 0.5740 ] [SVS][ MSE = 0.4014 | LCC = 0.9768 | SRCC = 0.9535 ] [Valid(student)][50][UTT][ AML = 0.388854 | MoV = 0.193129 | VoV = 0.081905 ] Train: 1080 486/366 [62:37-6806], 5.33 stept, 9.34 ste
[Valid(student)][S8][UTT][ MSE = 0.6463 | LCC = 0.5940 | SRCC = 0.5647 | [SYS][ MSE = 0.1018 | LCC = 0.9667 | SRCC = 0.9426 ] [Valid(student)][S8][UTT][ AML = 0.42964 | MoV = 0.213921 | VoV = 0.001728 ] Train: 1000 845966 [021370406] 5.33 stept,0 = 0.53 stept,0
[Valid(student)][69][UTT][ MSE = 0.8716 | LCC = 0.5946 | SRCC = 0.5659 ] [SYS][ MSE = 0.3765 | LCC = 0.9865 | SRCC = 0.9494 ] [Valid(student)][59][UTT][ AML = 0.372718 | MoV = 0.284194 | VoV = 0.891841 ] Train: 1080 450540 [6213764186, 5.37 stept, 9]. Average loss-0.2758617971204946 Average loss-0.2758617971204946 [0114-08109, 201.17 stept, s]
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Validistudent[] lews 3000/3000 [001240000, 705.17 step/s]

(Validistudent)[160][UTT][ AME = 0.8879 | [Soc S = 0.8590 ] [