```
[Valid(student)][0][UTT][ MSE = 0.6377 | LCC = 0.4905 | SRCC = 0.5855 ] [SYS][ MSE = 0.4426 | LCC = 0.6446 | SRCC = 0.6449 ] [Valid(student)][0][UTT][ AML = 0.344090 | MoV = 0.694747 | VoV = 0.093215 ] Train: 180% 25/202 [61:58608-05, 5.23 steps]. Average | 0.532 61/202 | 61:58608-05/30723460 | 5.23 steps]. Average | 0.532 61/202 | 61:58608-05/30723460 | 5.23 steps].
[Valid(student)][1][UTT][ MSE = 1.3083 | LCC = 0.4083 | SRCC = 0.4087 ] [SYS][ MSE = 1.0381 | LCC = 0.6869 | SRCC = 0.6766 ] [Valid(student)][1][UTT][ MM = 0.283324 | MoV = 0.533582 | VoV = 0.002881 ] Train: 100% 22/267 [215:56:0869, 5.26 steps]] Average | loss=0.1124/1581209060312 | VoV = 0.002881 | VoV = 0.00
[Valid(student)][2][UTT][ MSE = 1.5546 | LCC = 0.4956 | SRCC = 0.5130 ] [SYS][ MSE = 1.2589 | LCC = 0.6927 | SRCC = 0.7126 ] [Valid(student)][2][UTT][ AM. = 0.260496 | MoV = 0.443998 | VoV = 0.001504 ] Train: 1080 42027 [2015:806:806.9 . 5.2 a teps-] Average [0.5s=0.49323]2737402153 | Valid(student) [1.508 10.6737402153 | Valid(student) [1.508 10.6736]06 [080:95:00:200, 200.20 a teps-]
[Valid(student)][3][UTT][ MSE = 0.7213 | LCC = 0.5843 | SRCC = 0.5966 ] [SYS][ MSE = 0.5324 | LCC = 0.7381 | SRCC = 0.7462 ] [Valid(student)][3][UTT][ MM. = 0.379384 | MoV = 0.379261 | VoV = 0.001902 ] Tarin: 1006 x 2522 [015:36-086 ] 6.52 tetys]. Average | 105=-0.00990230473712094 | Valid(student) | 105=-0.00990230473712094 | Valid(student) | 1008-10061206 | 008-4008006, 218.45 step/s]
[Valid(student)][4][UTT][ MSE = 0.8309 | LCC = 0.5888 | SRCC = 0.5999 | [SYS][ MSE = 0.5367 | LCC = 0.7225 | SRCC = 0.7328 ] [Valid(student)][4][UTT][ AM. = 0.381125 | MoV = 0.333831 | VoV = 0.096253 ] Taris: 1086 x2502 [01:59-086 0, 5.10 tetps]. Average | loss=-0.680907906087127 Average | loss=-0.680907906087127 [Valid(student)] = [088.1266/12606 [08:04-08:08, 219.04 step/s]]
[Valid(student)][5][UTT][ MSE = 0.7342 | LCC = 0.6299 | SRCC = 0.6386 ] [SYS][ MSE = 0.4080 | LCC = 0.7983 | SRCC = 0.7995 ] [Valid(student)][5][UTT][ AML = 0.402711 | MoV = 0.347183 | VoV = 0.018884 ] Train: 1086 22027 [20:240-6808 0, 4.99 tetps]. Average | 1085-0.80744695493565 Average | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.807446956 | 1085-0.80744
[Valid(student)][6][UT][ MSE = 1.0000 | LCC = 0.6295 | SRCC = 0.6517 ] [SYS][ MSE = 0.6813 | LCC = 0.7498 | SRCC = 0.7538 ] [Valid(student)][6][UT][ AML = 0.355938 | MoV = 0.284468 | VoV = 0.012222 ] Tain: 1200 4.2022 [22:300-080] 0. 4.92 teps] Average [0.153-0.1190.14905972469] Average [0.153-0.1190.14905972469] Average [0.153-0.1190.14905972469] Average [0.153-0.1190.14905972469] Average [0.150.1490.1490.1890.1890.1890.1890] Average [0.150.1490.1890.1890.1890] Average [0.150.1490.1890.1890.1890] Average [0.150.1890.1890.1890.1890] Average [0.150.1890.1890.1890] Average [0.150.1890.1890] Average [0.150.1890] Av
[Valid(student)][7][UTT][ MSE = 1.3561 | LCC = 0.6286 | SRCC = 0.6618 ] [SYS][ MSE = 0.9849 | LCC = 0.7752 | SRCC = 0.7986 ] [Valid(student)][7][UTT][ MM. = 0.286537 | NoV = 0.246811 | VoV = 0.889966 ] Taris: 1886 22(22) [22:556-286, 4.94 steps] Average | Loss=-0.14835[14.17964/4] Average | Loss=-0.14835[14.17964/4] [Valid(student)] [Valid(stud
[Valid(student)][8][UTT][ MSE = 1.4598 | LCC = 0.6232 | SRCC = 0.6619 ] [SYS][ MSE = 1.6959 | LCC = 0.7371 | SRCC = 0.7713 ] [Valid(student)][8][UTT][ MM. = 0.267140 | NeV = 0.194444 | VoV = 0.886410 ] 
Train: 1086 0.2752 [62:286-0826, .4.65 Eteps]. Average | loss--6.17911597392844 | Valid(student); 1084 1266/12692 | Valid(student); 1084 1266/12692 (80:95-08:286, 210:83 step/s]
[Valid(student)][9][UTT][ MSE = 1.2920 | LCC = 0.6521 | SRCC = 0.6880 ] [SYS][ MSE = 0.9920 | LCC = 0.8920 | SRCC = 0.8285 ] [Valid(student)][9][UTT][ AML = 0.298980 | Mov = 0.19880 | Vov = 0.897841 ] Train: 1080 < 25/2242 [262:976:0240, 4.89 steps.) 4.98 steps.
[Valid(student)][9][UTI][ AML = 0.278878] MNY - 0.1780.]
Train: 180% 622/622 [02:07<00:00, 4.89 step/s]
Average loss=-0.19543788860874176
Valid(student): 180% 1866/1866 [00:04<00:00, 217.40 step/s]
[Valid(student)][10][UTT][ MSE = 1.2020 | LCC = 0.6615 | SRCC = 0.6946 ] [SYS][ MSE = 0.8711 | LCC = 0.7953 | SRCC = 0.8151 ] [Valid(student)][10][UTT][ AML = 0.384742 | MoV = 0.219429 | VoV = 0.010500 ] Train: 1080 5.02722 [02130-0001600]. Average loss-0.1742480972175001 Average loss-0.1742480972175001 [ONLINE OF CONTROL OF CON
[Valid(student)][11][UTT][ MSE = 1.4598 | LCC = 0.6649 | SRCC = 0.6887 ] [SVS][ MSE = 1.0674 | LCC = 0.7928 | SRCC = 0.8150 ] [Valid(student)][11][UTT][ AML = 0.274221 | MoV = 0.146903 | VoV = 0.086308 ] Train: 1008 0.25722 [20:210:0606], 0.14 stept, 0.54 st
[Valid(student)][13][UTT][ MSE = 1.3184 | LCC = 0.6722 | SRCC = 0.7839 ] [SYS][ MSE = 0.9334 | LCC = 0.8134 | SRCC = 0.8381 ] [Valid(student)][13][UTT][ AML = 0.278313 | MoV = 0.17865 | VoV = 0.887418 ] Train: 1886 226/22 [62:36-686], 4.91 stept, 9 average loss=-0.278977888948395 | Average loss=-0.278977888948395 | Average loss=-0.278977888948395 | SVALUE | SVA
[Valid(student)][15][UTT][ MSE = 1.8452 | LCC = 0.6487 | SRCC = 0.7876 ] [SYS][ MSE = 1.4321 | LCC = 0.7744 | SRCC = 0.8125 ] [Valid(student)][15][UTT][ AML = 0.184888 | MoV = 0.183994 | VoV = 0.083038 ] Train: 1008 0.27022 [02120-08106.0, 4.91 stept.) Average | 1032-0.311382/294370607 Average | 1032-0.311382/294370607 [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [08120-08120.0] [081200-08120.0] [08120-08120.0] [08120-08120
[Valid(student)][16][UTT][ MSE = 0.8532 | LCC = 0.7220 | SRCC = 0.7327 ] [SYS][ MSE = 0.5345 | LCC = 0.8413 | SRCC = [Valid(student)][16][UTT][ AML = 0.373179 | MeV = 0.141856 | VeV = 0.083523 ] Train: 1086 2.0272 [0215:040886, 4.81 stept). Average | closs=0.3872/37847247744 Average | closs=0.3872/37847247744 [OR = 0.081874] [OR = 0
[Valid(student)][18][UTT][ MSE = 0.7397 | LCC = 0.7350 | SRCC = 0.7382 ] [SYS][ MSE = 0.4292 | LCC = 0.8535 | SRCC = 0.8556 ] [Valid(student)][18][UTT][ AML = 0.4624.7 | MoV = 0.14976.4 | VoV = 0.084225 ] Train: 1080 220722 [02120806100, 0.4.83 stept.] Average | Loss=0.3783985512506273 Average | Loss=0.3783985512506273 Average | Loss=0.3783985512506273 Average | Loss=0.3783985512506273 Average | Loss=0.378398512506273 Average | Loss=0.078398512506273 Average | Loss=0.07839873 Averag
Validistundent)][39][UTT][ MSE = 1.8941 | LCC = 0.6838 | SRCC = 0.7839 ] [SYS][ MSE = 0.6763 | LCC = 0.8897 | SRCC = 0.8267 ] [Validistundent)][39][UTT][ AML = 0.33246 | MOV = 0.135757 | VOV = 0.683477 ] Train: 1808 2.0272 [26:1286-086], 4.28 stept, 5 | Average | 10ss-0.383971/268968620 | A.28 stept, 5 | Average | 10ss-0.383971/268968620 | A.28 stept, 5 | Average | 10ss-0.383971/268968620 | Average | 10ss-0.383971/26896860 | Average | 10ss-0.383971/26896860 | Average | 10ss-0.383971/26896860 | Average | 10ss-0.383971/268968 | Average 
[Valid(student)][20][UTT][ MSE = 1.9921 | LCC = 0.6608 | SRCC = 0.6948 ] [SYS][ MSE = 0.9556 | LCC = 0.7831 | SRCC = 0.8112 ] [Valid(student)][20][UTT][ AML = 0.250995 | MoV = 0.111023 | VoV = 0.092517 ] Train: 1000 20722[ 2021:00001600] 08. 4.02 stept, and a constant of the constant o
[Valid(student)][21][UTT][ MSE = 2.1771 | LCC = 0.6271 | SRCC = 0.6817 ] [SVS][ MSE = 1.7618 | LCC = 0.7655 | SRCC = 0.7988 ] [Valid(student)][21][UTT][ AML = 0.140339 | MoV = 0.802091 | VoV = 0.801199 ] Train: 1080 22702[2 [221:06:06:08.4. 0.2 stept,] average | Loss=0.412479953590122 | Average | Loss=0.412479953590122 | CVIII-06:08106 | 0.402012 | CVIII-06:08.217.48 stept,]
```

[Valid(student)][22][UTT][MSE = 1.1720 | LCC = 0.6831 | SRCC = 0.7892] [SYS][MSE = 0.7804 | LCC = 0.8308 | SRCC = 0.8492] [Valid(student)][22][UTT][AML = 0.279545 | MoV = 0.123728 | VoV = 0.602955] Train: 1080 2.25/22 [611586086] 6. 5.23 stept, 5.2 stept, 5.

(Valid(student))[23][UTT][MSE = 1.1321 | LOC = 0.6755 | SRCC = 0.7849 | [SYS][MSE = 0.7490 | LOC = 0.8226 | SRCC = 0.8458] [Valid(student)][23][UTT][AML = 0.312924 | MoV = 0.116410 | VoV = 0.092135] Train: 100% C25/C2 [62:246-086, 0.6. 0.5 stept, 0.7 step

[Valid(student)][24][UTT][MSE = 1.2354 | LCC = 0.6842 | SRCC = 0.7100] [SYS][MSE = 0.8166 | LCC = 0.8363 | SRCC = 0.8530] [Valid(student)][24][UTT][AML = 0.288394 | MoV = 0.118825 | VoV = 0.083112] [Valid(student)] [Valid

[Valid(student)][Z5][UTT][MSE = 1.1733 | LCC = 0.7102 | SRCC = 0.7242] [SYS][MSE = 0.8010 | LCC = 0.8351 | SRCC = 0.8472] [Valid(student)][Z5][UTT][AML = 0.284999 | MoV = 0.119470 | VoV = 0.092678] Train: 1080 2.0262 [26]:276:0806, 4.88 stept,0 | Average | Loss=-0.437957792288137 | Average | Loss=-0.437957792288137 | Average | Loss=-0.437957792288137 | Loss=-0.84795792288137 | Average | Loss=-0.43795792288137 | Loss=-0.84795792288137 | Loss=-0.8479579288137 | Loss=-0.84797928877 | Loss=-0.8479797288137 | Loss=-0.8479797288137 | Loss=-0.8479797288137 | Loss=-0.8479777 | Loss=-0.8479777 | Loss=-0.8479777 | Loss=-0.8479777 | Loss=-0.847977 | Loss=-0.84797 |

[Valid(student)][Z6][UTT][MSE = 0.9224 | LCC = 0.7096 | SRCC = 0.7180] [SYS][MSE = 0.5515 | LCC = 0.8479 | SRCC = 0.8591] [Valid(student)][Z6][UTT][AML = 0.959390 | MoV = 0.114268 | VoV = 0.092602] Train: 1006 C2272 [2612-060496, 4.79 stept,) average | loss=-0.462737360599934 Average | loss=-0.462737360599934 [Valid(student)] = 1008 1206/1206 (9108-5040) (9108-504) [Valid(student)] = 1008 1206/1206 (9108-5040) [Valid(student)] = 1008 1206 (91

[Valid(student)][27][UTT][AML = 0.374403 | MoV = 0.108910 Train: 100% 622/622 [02:06<00:00, 4.93 step/s] Average loss=-0.4645247459411621 Valid(student): 100% 1066/1066 [00:05<00:00, 207.26 step/s]</pre>

[Valid(student)][29][UTT][MSE = 1.1726 | LCC = 0.6672 | SRCC = 0.6948] [SYS][MSE = 0.7442 | LCC = 0.8873 | SRCC = 0.8276] [Valid(student)][29][UTT][AML = 0.386889 | MoV = 0.187359 | VoV = 0.882114] Train: 1886 22762 [22128-6808] e. 4.0 s tetp.] Average | loss=-0.475782697864453 | Average | loss=-0.475782697864453 | Average | loss=-0.475782697864453 | Average | loss=-0.475782697864454 | Average | loss=-0.475782697864453 | Average | loss=-0.475782697864548 | Average | loss=-0.475782697864648 | Average | loss=-0.47578269786468 | Average | loss=-0.47578269786468 | Average | loss=-0.47578269786468 | Average | loss=-0.4757826978648 | Average |

[Valid(student)][30][UTT][MSE = 0.6457 | LCC = 0.7021 | SRCC = 0.7108] [SYS][MSE = 0.3115 | LCC = 0.8380 | SRCC = 0.8453] [Valid(student)][30][UTT][AML = 0.44073 | MoV = 0.140407 | VoV = 0.003159] Train: 1008 0.27022 [0210806080e, 4.05 stept,0] Average | Loss=-0.543380234037085 | Average | Loss=-0.543380234037085 | Valid(student): 1008 1260718085 | SVAIG(SUMENT) | 1008 12

[Valid(student)][31][UTT][MSE = 0.5311 | LCC = 0.7435 | SRCC = 0.7451] [SYS][MSE = 0.2339 | LCC = 0.8661 | SRCC = 0.8668] [Valid(student)][31][UTT][AML = 0.50146 | MeV = 0.130878 | VeV = 0.802611] Train: 1000 2022(2 [021:07:0810, 0.4.09 stept)] Average | 1032-0.5127/51744780276 Average | 1032-0.5127/5174780276 Average | 1032-0.5127/517478

[Valid(student)][32][UTT][MSE = 0.7335 | LCC = 0.7113 | SRCC = 0.7180] [SYS][MSE = 0.3879 | LCC = 0.8479 | SRCC = 0.8547] [Valid(student)][32][UTT][AML = 0.419260 | MoV = 0.128843 | VoV = 0.802777]

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Train: 100% 622/622 [02:08<00:00, 4.85 step/s]
Average loss=-0.5060941878318787
Valid(student): 100% 1066/1066 [00:04<00:00, 214.23 step/s]
[Valid(student)][33][UTT][ MSE = 1.0105 | LCC = 0.6092 | SRCC = 0.7072 ] [SYS][ MSE = 0.6096 | LCC = 0.8222 | SRCC = 0.8333 ] [Valid(student)][33][UTT][ AM = 0.140838 | MOY = 0.107935 | VoV = 0.002378 ] Train: 1086 x2027 [62:006:006 6. 5.13 tetps]. Average | loss=-0.510771273244406 | .513 tetps]. Average | loss=-0.510771273244406 | November | Loss=-0.510771273244406 | November | Loss=-0.510771273244406 | November | Loss=-0.51077127344406 | November | Loss=-0.5107712734406 | November | Loss=-0.5107712734406 | November | Loss=-0.51077127344406 | November | Loss=-0.5107712744406 | November | Loss=-0.51077474406 | November | Loss=-0.51077
[Valid(student)][34][UTT][ MSE = 0.5774 | LCC = 0.7212 | SRCC = 0.7239 ] [SYS][ MSE = 0.2692 | LCC = 0.8534 | SRCC = 0.8553 ] [Valid(student)][34][UTT][ AML = 0.488374 | MoV = 0.121267 | VoV = 0.892277 ] Train: 1808 0.25022 [0212804806], 0.50 stept,0 | Ste
[Valid(student)][35][UTT][ MSE = 0.9399 | LCC = 0.7488 | SRCC = 0.7477 ] [SYS][ MSE = 0.2670 | LCC = 0.8561 | SRCC = 0.8630 ] [Valid(student)][35][UTT][ AML = 0.571208 | MoV = 0.141527 | VoV = 0.081707 ] Train: 1000 (220722 [6212060806, 0.4.09 stept,0] Average | 1032-0.54379613517377] Average | 1032-0.54379613517377] CANADA (1032-0.0806) [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0.8360806] [0
[Valid(student)][30][UTT][ MSE = 0.5947 | LCC = 0.7323 | SRCC = 0.7360 ] [SYS][ MSE = 0.2861 | LCC = 0.8573 | SRCC = 0.8589 ] [Valid(student)][30][UTT][ AML = 0.478464 | MOV = 0.115016 | VOV = 0.002211 ] Train: 1000 20722 [22120-00508] 0. 4.92 stept, 0. 4.92 st
[Valid(student)][37][UTT][ MSE = 0.8398 | LCC = 0.6933 | SRCC = 0.7845 ] [SYS][ MSE = 0.4883 | LCC = 0.8240 | SRCC = 0.8348 ] [Valid(student)][37][UTT][ AML = 0.48845 | MOV = 0.89349 ] VOV = 0.891537 ] Train: 1086 C2072 [021374868]0, 4.08 stept,0 | Average | clss=-0.569721377377247] Average | clss=-0.569721377377247] Valid(student)] = 1084 1086/1086 [08104408:00, 217.86 step/s]
[Valid(student)][39][UTT][ MSE = 0.5446 | LCC = 0.7314 | SRCC = 0.7314 ] [SYS][ MSE = 0.2556 | LCC = 0.8464 | SRCC = 0.8569 ] [Valid(student)][39][UTT][ AML = 0.44458 | MOV = 0.133764 | VOV = 0.003652 ] Train: 1000 22022 [22:205006906, 4.09 stept,0] Average | Loss=0.58111697790807 | Average | Loss=0.5811697790807 | Average | Average | Loss=0.5811697790807 | Average | Average | Loss=0.5811697790807 | Average | Lo
[Valid(student)][40][UTT][ MSE = 0.7242 | LCC = 0.7189 | SRCC = 0.7163 ] [SYS][ MSE = 0.3753 | LCC = 0.8449 | SRCC = 0.8479 ] [Valid(student)][40][UTT][ AML = 0.446221 | MoV = 0.090202 | VoV = 0.092009 ] Train: 1080 2.02622 [26:128-06806] 6. 5.0 stept, 0. 5.0 stept, 0
[Valid(student)][A1][UTT][ MSE = 0.6953 | LCC = 0.7159 | SRCC = 0.7229 ] [SYS][ MSE = 0.3494 | LCC = 0.8488 | SRCC = 0.8530 ] [Valid(student)][A1][UTT][ AML = 0.456447 | MoV = 0.996883 | VoV = 0.091814 ] Train: 1080 (20722 [02:800-806.96, 5.15 stept.) Average loss=-0.597279721280884 | Average loss=-0.597279721280884 | SRCC = 0.8488 | SRCC = 0.8530 ] Train: 1080 (2072)[2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2072][2
Validistudents/1.2001 IBM012600 (80.00000.000 (80.00000.000 ) [SVS][ MSE = 0.4143 | LCC = 0.8395 | SRCC = 0.8391 ] [Validistudent)][42][UTII] KML = 0.41978 | MOV = 0.181919 | VOV = 0.082193 ] Train: 1080 <20722 (26:240-6809.0.4, .09 stepts)] Average | closs=0.634643805463745 | MOV = 0.181919 | VOV = 0.082193 ] Average | closs=0.634643805463745 | MOV = 0.181919 | VOV = 0.082193 ] Average | closs=0.634643805463745 | MOV = 0.181919 | VOV = 0.082193 ] Average | closs=0.634643805463745 | MOV = 0.181919 | VOV = 0.082193 ] Average | closs=0.634643805463745 | MOV = 0.181919 | VOV = 0.082193 | MOV = 0.0
[Valid(student)][43][UTT][ MSE = 0.4927 | LCC = 0.7427 | SRCC = 0.7405 ] [SYS][ MSE = 0.2330 | LCC = 0.8566 | SRCC = 0.8590 ] [Valid(student)][43][UTT][ AML = 0.53469 | MoV = 0.113576 | VoV = 0.08192 ] Train: 1086 22072 [22:260636] 0.4.09 stept, 0.4.09 s
   Train: 100% 622/622 [02:06<00:00, 4.90 step/s]
Average loss=-0.6111832857131958
Valid(student): 100% 1066/1066 [00:05<00:00, 211.72 step/s]
[Valid(student)][44][UTT][ MSE = 0.6338 | LCC = 0.7117 | SRCC = 0.7271 ] [SYS][ MSE = 0.2905 | LCC = 0.8565 | SRCC = 0.8612 ] [Valid(student)][44][UTT][ AML = 0.480355 | MoV = 0.090405 | VoV = 0.001609 ] Train: 100% 22/22[22]:270*2609, 4. 0.9 stept, 0.4 stept, 0.4
[Valid(student)][46][UTT][ MSE = 0.4006 | LCC = 0.7579 | SRCC = 0.7570 ] [SYS][ MSE = 0.1776 | LCC = 0.8768 | SRCC = 0.8760 ] [Valid(student)][46][UTT][ AML = 0.575982 | MoV = 0.112623 | VoV = 0.001521 ] Train: 1000 < 20/2/22 [02:000=000:06, 5.17 stept.]
   Average loss=-0.6188865168571472
Valid(student): 100% 1066/1066 [00:04<00:00, 216.35 step/s]
[Validistudent)][47][UTT][ MSE = 0.6358 | LCC = 0.7311 | SRCC = 0.7314 ] [SYS][ MSE = 0.3230 | LCC = 0.8599 | SRCC = 0.8636 ] [Validistudent)][47][UTT][ AML = 0.47833 | MoV = 0.889818 | VoV = 0.601550 ] [Tain: 1808 425/227] [615:5006606, 5.20 stept.]
   Train: 100% 622/622 [01:59<00:00, 5.20 step/s]
Average loss-=0.6252805590629578
Valid(student): 100% 1006/1006 [00:05<00:00, 212.03 step/s]
[Valid(student)][40][UTT][ MSE = 0.4140 | LCC = 0.7490 | SRCC = 0.7479 ] [SYS][ MSE = 0.1759 | LCC = 0.8731 | SRCC = 0.8743 ] [Valid(student)][40][UTT][ AML = 0.584607 | MoV = 0.112804 | VoV = 0.801790 ] Train: 1080 22762 [E155806906, 5.26 step], 6.26 step], 8.26 step], 8.27 step],
[Valid(student)][50][UTT][ MSE = 0.4862 | LCC = 0.7520 | SRCC = 0.7512 ] [SYS][ MSE = 0.2169 | LCC = 0.8692 | SRCC = 0.8726 ] [Valid(student)][50][UTT][ AML = 0.55342 | MoV = 0.090644 | VoV = 0.091648 ] Train: 1006 C2272 [01517-08169, 5.79 stept), Average | 1018-0.6521355[017052] Average | 1018-0.6521355[017052] C307 | Valid(student)] = 1008 1006/1006 [001-04-08100, 218.22 step/s]
[Valid(student)][51][UTT][ MSE = 0.8520 | LCC = 0.6776 | SRCC = 0.6932 ] [SYS][ MSE = 0.4583 | LCC = 0.8321 | SRCC = 0.8442 ] [Valid(student)][51][UTT][ AML = 0.419025 | MoV = 0.09846 | VoV = 0.091640 ] Train: 1080 < 25/22/22 [015:76:02-06], 5.28 stept.
       Average loss-0.6723601222038269
Valid(student): 100% 1066/1066 [00:04<00:00, 218.55 step/s]
[Valid(student)][52][UTT][ MSE = 0.5518 | LCC = 0.7367 | SRCC = 0.7382 ] [SYS][ MSE = 0.2544 | LCC = 0.8611 | SRCC = 0.8645 ] [Valid(student)][52][UTT][ AML = 0.515665 | MoV = 0.000000 | VoV = 0.001071 ] Train: 1080 (25/22) [015:70:8066 | 0.5.28 tstpc], 0.5.28 tstpc] Average loss=-0.0715/26/01520887 Average loss=-0.0715/26/01520
[Valid(student)][S3][UTT][ MSE = 0.5811 | LCC = 0.7271 | SRCC = 0.7295 ] [SVS][ MSE = 0.2550 | LCC = 0.8676 | SRCC = 0.8685 ] [Valid(student)][S3][UTT][ AML = 0.404871 | MoV = 0.108033 | VoV = 0.002545 ] Train: 1080 (2072)2 [015:75:0806, 5.30 stept), 6.30 stept), average loss=-0.675250934470833 | VoV = 0.002545 | Valid(student) = 0.8885 | Valid(student) 
[Valid(student)][64][UTT][ MSE = 0.4139 | LCC = 0.7529 | SRCC = 0.7521 ] [SYS][ MSE = 0.1930 | LCC = 0.8670 | SRCC = 0.8703 ] [Valid(student)][54][UTT][ AML = 0.507283 | NoV = 0.407115 | VoV = 0.601322 ] Tarin: 1860 2.0722 [21157-648], 0.5.9 stept), average | Loss-0.6723, av
[Valid(student)][55][UTT][ MSE = 0.6079 | LCC = 0.7345 | SRCC = 0.7373 ] [SYS][ MSE = 0.2809 | LCC = 0.8692 | SRCC = 0.8699 ] 
[Valid(student)][55][UTT][ AML = 0.468697 | MoV = 0.999221 | VoV = 0.801805 ] 
Train: 1086 22072 [0151946896, 5.21 stept, 5.21 step
[Valid(student)][56][UTT][ AML = 0.500ybb | MoV = 0.092011
|Train: 100% 622/622 [01:57<00:00, 5.28 step/s]
| Average loss=-0.6932167410950525
| Valid(student): 100% 1066/1066 [00:04<00:00, 213.53 step/s]</pre>
[Valid(student)][S7][UTT][ MSE = 0.4689 | LCC = 0.7388 | SRCC = 0.7362 ] [SYS][ MSE = 0.1966 | LCC = 0.8711 | SRCC = 0.8654 ] [Valid(student)][S7][UTT][ AML = 0.565836 | MoV = 0.098584 | VoV = 0.00182 ] Train: 1008 (25/22 [61:15860686], 5.27 stept, 5.27 step
[Valid(student)][88][UTT][ MSE = 0.5657 | LCC = 0.7328 | SRCC = 0.7345 ] [SYS][ MSE = 0.2556 | LCC = 0.8661 | SRCC = 0.8671 ] [Valid(student)][88][UTT][ AML = 0.555811 | MeV = 0.679282 | VeV = 0.081204 ] Train: 1080 (220722 [015:75:086], 5.28 stept, 6.9. 5.28 s
[Valid(student)][69][UTT][ MSE = 0.6731 | LCC = 0.7299 | SRCC = 0.7229 ] [SYS][ MSE = 0.3369 | LCC = 0.8676 | SRCC = 0.8650 ] [Valid(student)][59][UTT][ AML = 0.469739 | MOV = 0.688188 | VOV = 0.691429 ] Train: 1808 0.25/22 [6153868696, 5.26 stept,] Average loss=-0.764473316607461 | SRCC = 0.8650 | Valid(student) = 0.8660 | Vali
[Valid(student)][60][UTT][ MSE = 0.4742 | LCC = 0.7469 | SRCC = 0.7470 ] [SYS][ MSE = 0.1999 | LCC = 0.8784 | SRCC = 0.8788 ] [Valid(student)][60][UTT][ AML = 0.560510 | Mov = 0.805130 | Vov =
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[Text(sex)][6]|UTT]| MEE = 0.482 | LCC = 9.7628 | SBCC = 9.750 8 | LY9]| MEE = 0.1899 | LCC = 0.8669 | SBCC = 0.8668] Text(sex)|[6]|UTT]| AM = -5.77115 | Nov. = 0.11150 | Vol. = 0.861399] (laypup) [1_x,1]anfmode402 DeePMO5]\$ client_loop: send disconnect: Broken pipe langut/nyellangi/nyes-Mex-enfin - %