```
(laygpu) [x_ilan@node@80 be=MOS[8 python train-no-teacher.py —dataset "bvcc" —data_path '../BVCC/BATA/' —id_table '../BVCC/id_table/' —save_path='runs/bvcc/no-teac
Train: 108% 62/2072 [61:58:60-96], 5.24 step/s]

Average loss=13124, 2519:53136

Validistudent]: 108% 1864/1860 [60:95:60:60:90, 133.40 step/s]
[Valid(student)][0][UTI][ MSE = 0.8657 | LCC = 0.4197 | SRCC = 0.4175 ] [SYS][ MSE = 0.7689 | LCC = 0.5329 | SRCC = 0.5409 ] [Valid(student)][0][UTI][ MM. = 0.397639 | MoV = 0.704204 | VoV = 0.091523 ] Train: 180% 225/22 [61:55608-60, 5.37 steps], average | 015=0.1740756185509799 | Cov. |
[Valid(student)][2][UTT][ MSE = 0.8629 | LCC = 0.6536 | SRCC = 0.6724 ] [SYS][ MSE = 0.7313 | LCC = 0.7737 | SRCC = 0.7879 ] [Valid(student)][2][UTT][ AM. = 0.35179 | MoV = 0.446488 | VoV = 0.086651 ] Train: 1086.25072 [015:56688] 6. 5.34 steps], 5.34 steps]
     Train: 180% 622/622 [01:56<00:00, 5.34 step/s]
Average loss=0.6897171139717102
Valid(student): 100% 1066/1066 [00:04<00:00, 224.12 step/s]
[Valid(student)][3][UTT][ MSE = 0.5464 | LCC = 0.7694 | SRCC = 0.7132 ] [SYS][ MSE = 0.4165 | LCC = 0.8840 | SRCC = 0.8158 ] [Valid(student)][3][UTT][ AML = 0.487539 | MoV = 0.452787 | VoV = 0.886357 ] Train: 1080 <20/2/202 [615:66:66:08, 5.34 stept)= 0.5.48759 | MoV = 0.452787 | VoV = 0.886357 ]
     [Valid(student)][3][U1]] ANL = 0.407639 | MOV = 0.402767 |
Train: 180% 622/622 [01:56<08:08), 5.34 step/s]
Average loss=-0.01768266223371029
Valid(student): 180% 1806/1806 [08:84<08:00, 217.45 step/s]
[Valid(student)][4][UTT][ MSE = 0.7946 | LCC = 0.6610 | SRCC = 0.6924 ] [SYS][ MSE = 0.6462 | LCC = 0.7803 | SRCC = 0.8166 ] [Valid(student)][4][UTT][ MM. = 0.378517, | MoV = 0.390784 | VoV = 0.004647 ] Taris: 1086 x2(52) [015:70-680 6.5.31 tetys]. Average | loss=-0.82514/33124772 Average | loss=
[Valid(student)][5][UTT][ MSE = 0.3975 | LCC = 0.7493 | SRCC = 0.7557 | [SYS][ MSE = 0.2431 | LCC = 0.8514 | SRCC = 0.8667 ] [Valid(student)][5][UTT][ AML = 0.409407 | MoV = 0.296959 | VoV = 0.086191 ] Train: 1086 22527 [215:506-086, 5.34 tetps]. Average | 1085-0.65186504728640 | SRCC = 0.74092 | SRCC = 0.74092 | SRCC = 0.7557 | SRC
[Valid(student)][6][UTT][ MSE = 0.4452 | LCC = 0.7467 | SRCC = 0.7583 ] [SYS][ MSE = 0.3017 | LCC = 0.8479 | SRCC = 0.8618 ] [Valid(student)][6][UTT][ AML = 0.483088 ] MoV = 0.299992 | VoV = 0.084775 ] Train: 1086 22027 [015176088] 6.5.30 steps] Average [o153-6-1807964792138474 Average [o153-6-1807964792138474 ]
[Valid(student)][7][UTT][ MSE = 0.3588 | LCC = 0.7591 | SRCC = 0.7544 | [SYS][ MSE = 0.1888 | LCC = 0.8553 | SRCC = 0.8569 ] [Valid(student)][7][UTT][ AM. = 0.509401 | NoV = 0.304274 | VoV = 0.004844 ] Train: 1000 42022 [01:157-000-05.5.31 tetys]. Average [01:15-01-01-05] Average [01:15-01-01-05] [01:15-01-01-05] [01:15-01-01-05] [01:15-01-01-05] [01:15-01-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] [01:15-01-05] 
[Valid(student)][8][UTT][ MSE = 8.4627 | LCC = 0.7431 | SRCC = 0.7458 ] [SYS][ MSE = 0.3819 | LCC = 0.8523 | SRCC = 0.8632 ] [Valid(student)][8][UTT][ AML = 0.467262 ] NeV = 0.28979 | VoV = 0.883614 ] Tarin: 1266 ZCT26 [261:56-6826 , 5.34 tetps] Average | 1053-0.1797807942[14657 ] Average | 1053-0.1797807942[14657 ]
[Valid(student)][9][UTT][ MSE = 0.3753 | LCC = 0.7689 | SRCC = 0.7677 ] [SYS][ MSE = 0.2285 | LCC = 0.8619 | SRCC = 0.8685 ] [Valid(student)][9][UTT][ AML = 0.623882 | Mov = 0.73990 | Vov = 0.084765 ] Train: 1080 < 25/222 [ 61:56-029:06, 5.34 step(s)]
Train: 100% 622/622 [01:56/60:90, 5.34 step/s]
Average loss=-0.19616730511188507
Valid(student): 100% 1066/1066 [00:04<00:00, 216.37 step/s]
[Valid(student)][10][UTT][ MSE = 0.3805 | LCC = 0.7761 | SRCC = 0.7768 ] [SYS][ MSE = 0.2854 | LCC = 0.8654 | SRCC = 0.8642 ] [Valid(student)][10][UTT][ AML = 0.538022 | MoV = 0.281537 | VoV = 0.683408 ] Train: 1808 0.2502 [eli3560486 | 5.36 stept, 6] 5.36 stept, 6] Average loss-6-2226/221973939365 Average loss-6-2226/221973939436
[Valid(student)][12][UTT][ MSE = 0.5363 | LCC = 0.7542 | SRCC = 0.7539 ] [SYS][ MSE = 0.3090 | LCC = 0.8493 | SRCC = 0.8593 ] [Valid(student)][12][UTT][ AML = 0.467487 | MoV = 0.198334 | VoV = 0.086225 ] Train: 1080 (20/226 [015:76:806], 5.38 stept, 6.38 ste
[Valid(student)][14][UTT][ MSE = 0.4846 | LCC = 0.7580 | SRCC = 0.7735 ] [SYS][ MSE = 0.3335 | LCC = 0.8620 | SRCC = 0.8771 ] [Valid(student)][14][UTT][ AML = 0.580784 | MoV = 0.229997 | VoV = 0.083490 ] Train: 1080 22/022 [01:15508106, 5.37 stept, 0] Average | 0182-0.2231827052797363 | Valid(student)] = 1080 1080/1800 (1080-1800 + 023.81 stept)s]
[Valid(student)][16][UTT][ MSE = 0.6932 | LCC = 0.7587 | SRCC = 0.7580 ] [SYS][ MSE = 0.4419 | LCC = 0.8587 | SRCC = 0.8600 ] [Valid(student)][16][UTT][ AML = 0.415464 | MoV = 0.148135 | VoV = 0.683005 ] Taxin: 1086 2.0722 [eli37-6846, 5.31 stept, 6] Average | loss=-0.34996607332270 | Average | loss=-0.3499660732270 | Average | loss=-0.349966732270 | Average | loss=-0.3499673270 | Average | loss=-0.34996732270 | Average | loss=-0.3499673270 | Average | 
[Valid(student)][18][UTT][ MSE = 0.5450 | LCC = 0.7788 | SRCC = 0.7694 ] [SYS][ MSE = 0.3859 | LCC = 0.8663 | SRCC = 0.8592 ] [Valid(student)][18][UTT][ AML = 0.46788 | M6V = 0.152590 | VoV = 0.894417 ] Train: 1808 0.25/22 [015:7698] 0.5.30 stept,0 = 0.50 stept
[Valid(student)][19][UTT][ MSE = 0.3722 | LCC = 0.7728 | SRCC = 0.7695 ] [SYS][ MSE = 0.1586 | LCC = 0.8870 | SRCC = 0.8848 ] [Valid(student)][19][UTT][ AML = 0.55461 | MOV = 0.155362 | VOV = 0.002888 ] Train: 1008 0.25/22 [0.1555068] 0.5.30 step[0.6] 5.30 step[0.6] Average | 0.032-0.377462786475 | 0.03286475 | Valid(student)] 1008 1006/1008 (0.04286408) 224.36 step/s]
[Valid(student)][20][UTT][ MSE = 0.8127 | LCC = 0.7483 | SRCC = 0.7530 ] [SYS][ MSE = 0.5188 | LCC = 0.8620 | SRCC = 0.8620 ] [Valid(student)][20][UTT][ AML = 0.365555 | MoV = 0.133264 | VoV = 0.003310 ] Train: 1000 2022(2 [015:700000, 0.5.00 steps) - 0.500 ste
[Valid(student)][22][UTT][ MSE = 0.8480 | LCC = 0.7470 | SRCC = 0.7503 ] [SYS][ MSE = 0.5518 | LCC = 0.8572 | SRCC = 0.8594 ] [Valid(student)][22][UTT][ AML = 0.358858 | MoV = 0.113383 | VoV = 0.002732 ] Train: 1000 (2072)[22][615-608][6], 5.23 step[-3] Average | Loss=-0.47528316378073445 [0.8164][6.816] [0.8164][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.816][0.
(Valid(student))[23][UTT][ MSE = 0.6940 | LOC = 0.7855 | SRCC = 0.7889 ] [SYS][ MSE = 0.4210 | LOC = 0.8548 | SRCC = 0.8574 ] [Valid(student))[23][UTT][ AML = 0.418182 | MoV = 0.117443 | VoV = 0.692290 ] Train: 1080 < 20/2/22 [6115-608]08 - 0.53 stept) = 0.53 stept) | Average | Loss=-0.426967/95317-651 | LOSS=-0.4269
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[Valid(student)][24][UTT][MSE = 0.4599 | LCC = 0.7682 | SRCC = 0.7658] [SYS][MSE = 0.2178 | LCC = 0.8767 | SRCC = 0.8753] [Valid(student)][24][UTT][AML = 0.515764 | MoV = 0.125041 | VoV = 0.002408] Train: 1008 (25/226) [61.556.086], 6..37 stepts, 9... 87 stepts = 0.88740 | Nove = 0.88740

[Valid(student)][25][UTT][MSE = 1.8044 | LCC = 0.7499 | SRCC = 0.7563] [SYS][MSE = 0.6917 | LCC = 0.8597 | SRCC = 0.8630] [Valid(student)][25][UTT][AML = 0.280650 | MoV = 0.181034 | VoV = 0.082330] Train: 1000 (25/22)[215:560690], 5.33 stept,0 = 0.5000 | SACC = 0.8630 | MoV = 0.181034 | VoV = 0.082330] Average | Loss=0.467240]377807544 [Valid(student)] = 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 10

[Valid(student)][28][UTT][MSE = 0.6511 | LCC = 0.7566 | SRCC = 0.7637] [SYS][MSE = 0.3790 | LCC = 0.8738 | SRCC = 0.8785] [Valid(student)][28][UTT][AML = 0.431846 | MOV = 0.121330 | VOV = 0.002807] Train: 1000 2022(2 [015:70:0006, 5.29 stept, 0.50 step

[Valid(student)][30][UTT][MSE = 0.4509 | LCC = 0.7620 | SRCC = 0.7579] [SYS][MSE = 0.2205 | LCC = 0.8683 | SRCC = 0.8659] [Valid(student)][30][UTT][AML = 0.529721 | MoV = 0.115325 | VoV = 0.001013] Train: 1000 22022[0215760000, 0.5.31 stept, 0.6.31 stept, 0.6.31

[Valid(student)][31][UTT][MSE = 1.2988 | LCC = 0.7199 | SRCC = 0.7402] [SYS][MSE = 0.9617 | LCC = 0.8439 | SRCC = 0.8661] [Valid(student)][31][UTT][AML = 0.246223 | MoV = 0.091243 | VoV = 0.002201] Train: 1000 20226 [1015:700000, 0.22 stept, 0.22 stept

 $[Valid(student)] [32] [UTT] [\ MSE = 0.4717 \ | \ LCC = 0.7767 \ | \ SRCC = 0.7766 \] \ [SYS] [\ MSE = 0.2454 \ | \ LCC = 0.8646 \ | \ SRCC = 0.8683 \] [Valid(student)] [32] [UTT] [\ AML = 0.526524 \ | \ MOV = 0.18955 \ | \ VOV = 0.002521 \]$

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[Valid(student)][33][UTT][ MSE = 1.2812 | LCC = 0.7262 | SRCC = 0.7454 ] [SYS][ MSE = 0.8645 | LCC = 0.8422 | SRCC = 0.8584 ] [Valid(student)][33][UTT][ AM = 0.20136 | Mov = 0.093599 | VoV = 0.091809 ] Taris: 1086 x2522 [01:506-006 6.5.32 tetps]. Average | loss=-0.52711856184-085 | Valid(student); 1080 1806/1806 [00:04-006:00, 215.28 step/s]
[Valid(student)][34][UTT][ MSE = 0.5646 | LCC = 0.7622 | SRCC = 0.7631 ] [SYS][ MSE = 0.3119 | LCC = 0.8759 | SRCC = 0.8782 ] [Valid(student)][34][UTT][ AML = 0.474383 | MoV = 0.186618 | VoV = 0.802034 ] Train: 1080 2.0722 [015:06:0816, 0.5.45 terple, 0.5.45 te
[Valid(student)][37][UTT][ MSE = 0.6289 | LCC = 0.7556 | SRCC = 0.7553 ] [SYS][ MSE = 0.3463 | LCC = 0.8638 | SRCC = 0.8644 ] [Valid(student)][37][UTT][ AML = 0.44272e | MoV = 0.090385 | VoV = 0.001979 ] Train: 1086 C20272 [eli37:0486e, 5.38 stept,0] Average | clss=-0.54105/26/21860727 ] Average | clss=-0.54105/26/218607627 | CMR = 0.54105/26/218607627 | CMR = 0.54105/26/2186077 | CMR = 0.54105/26/218607 | CMR = 0
[Valid(student)][38][UTT][ MSE = 0.5423 | LCC = 0.7587 | SRCC = 0.7572 ] [SYS][ MSE = 0.2786 | LCC = 0.8767 | SRCC = 0.8761 ] [Valid(student)][38][UTT][ AML = 0.492126 | MV = 0.106590 | VoV = 0.082396 ] Train: 1080 2.0722 [e13:506480.680.5.33 stept.] Average | 1032-6.5668780805065273 Average | 1032-6.5668780505065273 Average | 1032-6.56687805065273 Average | 1032-6.5668780505065273 Average | 1032-6.56687805065273 Average | 1032-6.5667805065273 Average | 1032-6.5667805065065273 Average | 1032-6.5667805065065065073 Average | 1032-6.5667805065065065065073 Average | 1032-6.56678050650650
[Valid(student)][39][UTT][ MSE = 0.3920 | LCC = 0.7676 | SRCC = 0.7659 ] [SYS][ MSE = 0.1830 | LCC = 0.8774 | SRCC = 0.8814 ] [Valid(student)][39][UTT][ AML = 0.61875 | MoV = 0.118075 | VoV = 0.002007 ] Train: 1000 22/22(2 [015:700006, 5.33 stept, 6]. 5.31 stept, 6]. Average | Loss=-0.50000200812/199 | Average | Loss=-0.5000200812/199 | Average | Loss=-0.500020081
[Valid(student)][A1][UTT][ MSE = 0.5945 | LCC = 0.7544 | SRCC = 0.7863 ] [SYS][ MSE = 0.3387 | LCC = 0.8595 | SRCC = 0.8628 ] [Valid(student)][A1][UTT][ AML = 0.47880 | MoV = 0.184258 | VoV = 0.082319 ] Train: 1008 (25/22) [015:76:806, 5.28 stept, 6]. 7.28 stept, 6]. Average loss=-0.58174272490845 [Valid(student)] 1008 1006/1008 (01804408:00, 222.92 stept)s]
Validistudenty.lego lego/lego (ec.ewee.ep. 21.72 stept); [Vslid (student)] [2] UTI] [ARC = 0.8631 [ SRC = 0.7641 ] [SVS][ MSE = 0.5389 ] LCC = 0.8614 | SRCC = 0.8637 ] [Vslid(student)] [42] [UTI] [AML = 0.326337 ] MoV = 0.099133 | VoV = 0.09252 ] Train: 1080 (25/22 [6155-6086) 6. 5.33 stept). [ARC = 0.8637 ] Average loss=-0.5769786605181740 [ SRCC = 0.8648 ] Av
[Valid(student)][43][UTI][ MSE = 0.5588 | LCC = 0.7515 | SRCC = 0.7519 ] [SYS][ MSE = 0.2849 | LCC = 0.8626 | SRCC = 0.8674 ] [Valid(student)][43][UTI][ AML = 0.491884 | MoV = 0.167225 | VoV = 0.082910 ] Train: 1089 & 22/622 [61:56-60e-60, 5.32 step/s]
   [Valid(student)] Maj 10.11 | Mas - 0.12-1. | Mas - 1.12-1. | M
[Valid(student)][44][UTT][ MSE = 0.3925 | LCC = 0.7628 | SRCC = 0.7649 ] [SYS][ MSE = 0.2130 | LCC = 0.8612 | SRCC = 0.8687 ] [Valid(student)][44][UTT][ AML = 0.68972 | Mov = 0.115427 | Vov = 0.80165 ] Train: 1806 2.022 [6155:64896, 5.36 stept,6] Average [oss-6.5497/582779227] Average [oss-6.5497/582779227] Average [oss-6.5497/582779227] Collection (Collection Collection 
[Valid(student)][45][UTT][ MSE = 0.8508 | LCC = 0.7476 | SRCC = 0.7547 ] [SYS][ MSE = 0.5493 | LCC = 0.8642 | SRCC = 0.8696 ] [Valid(student)][45][UTT][ AML = 0.356659 | MoV = 0.885290 | VoV = 0.801323 ] Train: 1080 220722 [01515608160, 5.33 stept, 6.33 step
[Valid(student)][A7][UTT][ MSE = 0.0071 | LCC = 0.7399 | SRCC = 0.7475 ] [SYS][ MSE = 0.6221 | LCC = 0.8553 | SRCC = 0.8617 ] [Valid(student)][A7][UTT][ AML = 0.34376 | MoV = 0.879994 | Vov = 0.001000 ] [Tain: 1008 0.25022 [0.155000006] 5...37 steple. 5...37 steple. 5...37 steple. 5...37 steple. 5...37 steple. 5...37 steple.
   Train: 100% 622/622 [61:55<00:00, 5.37 step/s]
Average loss-m-0.6224932670593262
Valid(student): 100% 1066/1066 [00:04<00:00, 221.70 step/s]
[Valid(student)][48][UTT][ MSE = 0.4627 | LOC = 0.7674 | SRCC = 0.7658 ] [SYS][ MSE = 0.2117 | LOC = 0.8848 | SRCC = 0.8824 ] [Valid(student)][48][UTT][ AML = 0.550949 | MoV = 0.094093 | VoV = 0.091894 ] Train: 1080 (20/22/2 [01517-6806, 5..32 step), 6...52 step) Average loss=-0.57042/2202405239 Average loss=-0.57042/2202405239 (1.500-6806) [08.04606:00, 222.83 step/s]
[Valid(student)][49][UTT][ MSE = 1.1144 | LCC = 0.7202 | SRCC = 0.7318 ] [SYS][ MSE = 0.7752 | LCC = 0.8414 | SRCC = 0.8500 ] [Valid(student)][49][UTT][ AML = 0.285176 | MoV = 0.082671 | VoV = 0.001603 ] Train: 1000 220/22[015:750026, 5.31 stept,] Average | loss=-0.612572245597839 | Average | loss=-0.612572245597839 | Average | loss=-0.612572245597839 | Average | loss=-0.61257245697839 | Average | loss=-0.6125724597839 | Average | loss=-0.61257245697839 | Average | loss=-0.6125724597839 | Average | loss=-0.6125724697839 | Average | loss=-0.612572469
[Valid(student)][50][UTT][ MSE = 0.7454 | LCC = 0.7422 | SRCC = 0.7462 ] [SYS][ MSE = 0.4674 | LCC = 0.8525 | SRCC = 0.8570 ] [Valid(student)][50][UTT][ AML = 0.40180 | Mov = 0.687538 | Vov = 0.601810 ] Train: 1086 2.0722 [01155-06956] 5.33 stept) = 0.753 | Mov = 0.75
[Valid(student)][51][UTT][ MSE = 0.4623 | LCC = 0.7641 | SRCC = 0.7630 | [SYS][ MSE = 0.2260 | LCC = 0.8621 | SRCC = 0.8613 ] [Valid(student)][51][UTT][ AML = 0.505214 | MoV = 0.095095 | VoV = 0.001029 | Train: 1000 C2027 [0155045096, 5.33 stept, 6.53 stept,
[Valid(student)][S2][UTT][ MSE = 0.9184 | LCC = 0.7393 | SRCC = 0.7463 ] [SYS][ MSE = 0.6654 | LCC = 0.8654 | SRCC = 0.8766 ] [Valid(student)][S2][UTT][ AML = 0.344240 | MoV = 0.873915 | VoV = 0.081352 ] Train: 1008 (25/22)[615.6608]06, 5.33 stept,0 | SACC = 0.8766 | SACC = 0.87675/38728140 | SACC = 0.8
[Valid(student)][S3][UTT][ MSE = 0.4311 | LOC = 0.7605 | SRCC = 0.7584 ] [SYS][ MSE = 0.2832 | LOC = 0.8605 | SRCC = 0.8609 ] [Valid(student)][S3][UTT][ AML = 0.564378 | MoV = 0.887877 | VoV = 0.081217 ] Train: 1080 (22/02 [01:57:0869, 6..38 stept,6], 6..38 stept,6] Average loss=-0.64894159248352 | Valid(student): 1080 1260/1260 (80:085:080; 212.07 step/s)
[Valid(student)][64][UTT][ MSE = 0.4150 | LCC = 0.7660 | SRCC = 0.7639 ] [SYS][ MSE = 0.1879 | LCC = 0.8758 | SRCC = 0.8767 ] [Valid(student)][54][UTT][ AML = 0.589990 | NoV = 0.095550 | VoV = 0.001376 ] Taxin: 1080 (2.072) [01556048] (0.5.3 stept), 8.5.3 stept), 8.7 stept | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 1081-0.072 | 10
[Valid(student)][65][UTT][ MSE = 0.5546 | LCC = 0.7557 | SRCC = 0.7546 ] [SYS][ MSE = 0.2935 | LCC = 0.8659 | SRCC = 0.8662 ] [Valid(student)][55][UTT][ AML = 0.508551 | MoV = 0.808421 | VoV = 0.801371 ] Train: 1086 225/22 [01517-6869, 5.28 stept, 6] Saverage | 1082-0.64744[7236183167] Average | 1082-0.64744[7236187] Average | 1082-0.64744
[Valid(student)][60][UTT][ MSE = 0.3697 | LCC = 0.7697 | SRCC = 0.7698 ] [SYS][ MSE = 0.1656 | LCC = 0.8794 | SRCC = 0.8776 ] [Valid(student)][60][UTT][ AML = 0.607853 | MoV = 0.188508 | VoV = 0.601810 ] Train: 1080 C2072[2][615760840, 5.29 stept, 6.59 stept
          [Valid(student)][56][UTT][ AML = 0.60/003 | MoV = 0.100000
|Train: 100% 622/622 [01:57<00:00, 5.29 step/s]
| Average loss=-0.6697524785995483
| Valid(student): 100% 1066/1066 [00:04<00:00, 216.38 step/s]</pre>
[Valid(student)][S7][UTT][ MSE = 0.4874 | LCC = 0.7641 | SRCC = 0.7617 ] [SYS][ MSE = 0.2313 | LCC = 0.8856 | SRCC = 0.8878 ] [Valid(student)][S7][UTT][ AML = 0.54566 | MoV = 0.88620 | VoV = 0.081482 ] Train: 1008 (25/22)[2[6155608]06, 5.03 sttp.] Average | loss=-0.66818075833172 Average | loss=-0.66818075833172 Average | loss=-0.66818075833172 Average | loss=-0.68818075833172 Average | loss=-
[Valid(student)][88][UTT][ MSE = 0.3904 | LOC = 0.7711 | SRCC = 0.7728 ] [SYS][ MSE = 0.2044 | LOC = 0.8707 | SRCC = 0.8762 ] [Valid(student)][58][UTT][ AML = 0.061219 | BV = 0.098628 | VoV = 0.081290 ] Train: 1080 (25/22 [015:75-086], 5.31 stept,) 8. Average loss=-0.60983350857299 | SYS][Valid(student)] 108N 1260/12606 [081-084-08-08], 222.91 step/s]
[Valid(student)][69][UTT][ MSE = 0.3770 | LCC = 0.7644 | SRCC = 0.7679 ] [SYS][ MSE = 0.1932 | LCC = 0.8633 | SRCC = 0.8688 ] [Valid(student)][59][UTT][ AML = 0.592480 | MoV = 0.108115 | VoV = 0.001670 ] Train: 1080 225/22 [6155.06806, 5.23 step]. Average | Loss=-0.6818979901583272 | Valid(student)] = 1080 18071901583272 | Valid(student) = 1080 18071901680 [89:08408:08, 23.3 step/s]
[Valid(student)][60][UTT][ MSE = 0.4599 | LCC = 0.7611 | SRCC = 0.7618 ] [SYS][ MSE = 0.2345 | LCC = 0.8607 | SRCC = 0.8599 ]
[Valid(student)][60][UTT][ AML = 0.550313 | MoV = 0.8601512 ]

Best model performance test:

Test(best): 6% 9/1866 [98:08-07, 2 stp/s]/home/x_xlian/.conda/envs/lxyppu/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, inly greatly increasing memory usage. To compact weights again call flatten_parameters(). (Triggered internally at ../aten/src/ATen/native/cudnn/RNN.cpp:96d.)

result = VF.istminput, hr, self__ita_weights, self.bias, self.num_layers,
Test(best): 1086 1086/1086 [08:66:08:08.19-09.65 stebys]
   [Test(best)][61][UTT][ MSE = 0.5340 | LCC = 0.7539 | SRCC = 0.7486 ] [SYS][ MSE = 0.4083 | LCC = 0.8323 | SRCC = 0.8276 ] [Test(best)][61][UTT][ AML = 0.5191965 | MoV = 0.116586 | VoV = 0.002205 ]
```

Train: 100% 622/622 [01:57<00:00, 5.30 step/s] Average loss=-0.5163210034370422 Valid(student): 100% 1066/1066 [00:05<00:00, 212.59 step/s]