// most learned functions data for InAttackDistance model
in 5-fold cross validation version.

// pay attention: For these cross validations which have
at most one same loss model, we will take the median model
(ranked by loss in the cross validation testing datasets)
as the most learned functions model.

1st cross validation:

Most learned same loss functions(3 times in 100, loss=1422.41):

Testing 395 loss, 1674 testing data

action	Loss=0	Loss=1
Action0	424/61.4%	268/38.8%
Action1	855/87.1%	127/12.9%
In all	1279/76.4%	395/23.6%

Action	Precision	Recall	F1-score
Move forward	77.0%	61.3%	0.68
Punch	76.1%	87.1%	0.81

2nd cross validation:

Most learned same loss functions(3 times in 100, loss=1367.37):

Testing 364 loss, 1673 testing data

action	Loss=0	Loss=1
Action0	479/69.4%	212/30.7%
Action1	830/84.5%	152/15.5%
In all	1309/78.2%	364/21.8%

Action	Precision	Recall	F1-score
Move forward	75.9%	69.3%	0.72
Punch	79.7%	84.5%	0.82

3rd cross validation:

Most learned same loss functions(2 times in 100, loss=1451.32):

Testing 349 loss, 1672 testing data

action	Loss=0	Loss=1
Action0	457/66.2%	234/33.9%
Action1	866/88.3%	115/11.7%
In all	1323/79.1%	349/20.9%

Action	Precision	Recall	F1-score
Move forward	79.9%	66.1%	0.72
Punch	78.7%	88.3%	0.83

4th cross validation:

Most learned same loss functions(2 times in 100, loss=1420.35):

Testing 341 loss, 1672 testing data

action	Loss=0	Loss=1
Action0	478/69.3%	213/30.9%
Action1	853/87.0%	128/13.0%
In all	1331/79.6%	341/20.4%

Action	Precision	Recall	F1-score
Move forward	78.9%	69.2%	0.74
Punch	80.0%	87.0%	0.83

5th cross validation:

Most learned same loss functions(2 times in 100, loss=1430.38):

Testing 348 loss, 1672 testing data

action	Loss=0	Loss=1
Action0	440/63.8%	251/36.4%
Action1	884/90.1%	97/9.9%
In all	1324/79.2%	348/20.8%

Action	Precision	Recall	F1-score
Move forward	81.9%	63.7%	0.72
Punch	77.9%	90.1%	0.84

Aggressive model(Average):

Average Testing 359.4 loss, 1672.6 testing data

action	Loss=0	Loss=1
Action0	455.6/65.9%	235.6/34.1%
Action1	857.6/87.4%	123.8/12.6%
In all	1313.2/78.5%	359.4/21.5%

Action	Precision	Recall	F1-score
Move forward	78.7%	65.9%	0.72
Punch	78.5%	87.4%	0.83

1st cross validation:

Most learned same loss functions(2 times in 100, loss=1268.44):

Testing 325 loss, 1929 testing data

action	Loss=0	Loss=1
Action0	837/91.3%	81/8.8%
Action1	767/75.9%	244/24.1%
In all	1604/83.2%	325/16.8%

Action	Precision	Recall	F1-score
Move back	77.4%	91.2%	0.84
Guard	90.4%	75.9%	0.83

2nd cross validation:

Most learned same loss functions(3 times in 100, loss=1311.41):

Testing 329 loss, 1928 testing data

action	Loss=0	Loss=1
Action0	835/91.2%	82/9.0%
Action1	764/75.6%	247/24.4%
In all	1599/82.9%	329/17.1%

Action	Precision	Recall	F1-score
Move back	77.2%	91.1%	0.84
Guard	90.3%	75.6%	0.82

3rd cross validation:

Most learned same loss functions(2 times in 100, loss=1131.36):

Testing 290 loss, 1928 testing data

action	Loss=0	Loss=1
Action0	827/90.3%	90/9.8%
Action1	811/80.2%	200/19.8%
In all	1638/85.0%	290/15.0%

Action	Precision	Recall	F1-score
Move back	80.5%	90.2%	0.85
Guard	90.0%	80.2%	0.85

4th cross validation:

Most learned same loss functions(2 times in 100, loss=1307.35):

Testing 332 loss, 1927 testing data

action	Loss=0	Loss=1
Action0	833/90.9%	84/9.2%
Action1	762/75.4%	248/24.6%
In all	1595/82.8%	332/17.2%

Action	Precision	Recall	F1-score
Move back	77.1%	90.8%	0.83
Guard	90.1%	75.4%	0.82

5th cross validation:

Most learned same loss functions(2 times in 100, loss=1231.28):

Testing 330 loss, 1927 testing data

action	Loss=0	Loss=1
Action0	770/84.1%	147/16.0%
Action1	827/81.9%	183/18.1%
In all	1597/82.9%	330/17.1%

Action	Precision	Recall	F1-score
Move back	80.8%	84.0%	0.82
Guard	84.9%	81.9%	0.83

Defensive model(Average):

Average Testing 321.2 loss, 1927.8 testing data

action	Loss=0	Loss=1
Action0	820.4/89.4%	96.8/10.6%
Action1	786.2/77.8%	224.4/22.2%
In all	1606.6/83.3%	321.2/16.7%

Action	Precision	Recall	F1-score
Move back	78.6%	89.5%	0.84
Guard	89.1%	77.8%	0.83

1st cross validation:

Most learned same loss functions(2 times in 100, loss=3821.42):

Testing 993 loss, 1804 Testing data:

Action	Loss=0	Loss=1	Loss=2	Loss=3
Move forward	279/60.7%	166/36.1%	12/2.6%	4/0.9%
Punch	546/83.7%	102/15.6%	4/0.6%	0
Move back	0	0	8/5.3%	143/94.7%
Guard	416/77.0%	22/4.1%	92/17.0%	10/1.9%
In all	1241/68.8%	290/16.1%	116/6.4%	157/8.7%

Outputs of Hybrid(Aggressive -> Defensive) model in testing data

Data predict	Move forward	Punch	Move back	Guard
Move forward	279	163	0	19
Punch	74	546	0	32
Move back	110	18	0	23
Guard	47	77	0	416

Action	Precision	Recall	F1-score
Move forward	54.7%	60.5%	0.57
Punch	67.9%	83.7%	0.75
Move back	0	0	0
Guard	84.9%	77.0%	0.81

2nd cross validation:

Most learned same loss functions(1 time in 100, loss=3912.46):

(median loss model)

Testing 1008 loss, 1803 Testing data:

Action	Loss=0	Loss=1	Loss=2	Loss=3
Move forward	286/62.2%	161/35.0%	14/3.0%	0
Punch	539/82.8%	112/17.2%	0	0
Move back	0	0	93/61.6%	58/38.4%
Guard	395/73.1%	5/0.9%	78/14.4%	62/11.5%
In all	1220/67.7%	278/15.4%	185/10.3%	120/6.7%

Outputs of Hybrid(Aggressive -> Defensive) model in testing data

Data predict	Move forward	Punch	Move back	Guard
Move forward	286	161	0	14
Punch	79	539	0	33
Move back	114	22	0	15
Guard	49	96	0	395

Action	Precision	Recall	F1-score
Move forward	54.2%	62.0%	0.58
Punch	65.9%	82.8%	0.73
Move back	0	0	0
Guard	86.4%	73.1%	0.79

3rd cross validation:

Most learned same loss functions(2 time in 100, loss=3995.41):

Testing 1001 loss, 1802 Testing data:

Action	Loss=0	Loss=1	Loss=2	Loss=3
Move forward	274/59.7%	153/33.3%	15/3.3%	18/3.9%
Punch	557/85.6%	94/14.4%	0	0
Move back	0	1/0.7%	7/4.6%	143/94.7%
Guard	408/75.6%	38/7.0%	94/17.4%	0
In all	1239/68.8%	286/15.9%	116/6.4%	161/8.9%

Outputs of Hybrid(Aggressive -> Defensive) model in testing data

Data predict	Move forward	Punch	Move back	Guard
Move forward	274	165	0	21
Punch	61	557	0	33
Move back	115	21	0	15
Guard	56	76	0	408

Action	Precision	Recall	F1-score
Move forward	54.2%	59.6%	0.57
Punch	68.0%	85.6%	0.76
Move back	0	0	0
Guard	85.5%	75.6%	0.80

4th cross validation:

Most learned same loss functions(1 time in 100, loss=3910.49):

(median loss model)

Testing 977 loss, 1801 Testing data:

Action	Loss=0	Loss=1	Loss=2	Loss=3
Move forward	279/60.8%	161/35.1%	20/4.4%	0
Punch	539/82.8%	106/16.3%	6/0.9%	0
Move back	0	0	2/1.3%	149/98.7%
Guard	432/80.1%	7/1.3%	100/18.6%	0
In all	1250/69.4%	274/15.2%	128/7.1%	149/8.3%

Outputs of Hybrid(Aggressive -> Defensive) model in testing data

Data predict	Move forward	Punch	Move back	Guard
Move forward	279	157	0	24
Punch	86	539	0	26
Move back	104	14	0	33
Guard	41	66	0	432

Action	Precision	Recall	F1-score
Move forward	54.7%	60.7%	0.58
Punch	69.5%	82.8%	0.76
Move back	0	0	0
Guard	83.9%	80.1%	0.82

5th cross validation:

Most learned same loss functions(1 time in 100, loss=4162.4):

(median loss model)

Testing 994 loss, 1801 Testing data:

Action	Loss=0	Loss=1	Loss=2	Loss=3
Move forward	277/60.3%	168/36.6%	15/3.3%	0
Punch	572/87.9%	73/11.2%	6/0.9%	0
Move back	0	1/0.7%	43/28.5%	107/70.9%
Guard	425/78.8%	19/3.5%	1/0.2%	94/17.4%
In all	1274/70.7%	261/14.5%	65/3.6%	201/11.7%

Outputs of Hybrid(Aggressive -> Defensive) model in testing data

Data predict	Move forward	Punch	Move back	Guard
Move forward	277	170	0	13
Punch	51	572	0	28
Move back	114	13	0	24
Guard	40	74	0	425

Action	Precision	Recall	F1-score
Move forward	57.5%	60.2%	0.59
Punch	69.0%	87.9%	0.77
Move back	0	0	0
Guard	86.7%	78.8%	0.83

Hybrid model1 (Average):

Average Testing 994.6 loss, 1802.2 Testing data:

Action	Loss=0	Loss=1	Loss=2	Loss=3
Move forward	279/60.6%	161.8/35.1%	15.2/3.3%	4.4/1.0%
Punch	550.6/84.6%	97.4/15.0%	3.2/0.5%	0
Move back	0	0.4/0.3%	30.6/20.3%	120/79.5%
Guard	415.2/76.9%	18.2/3.4%	73/13.5%	33.2/6.2%
In all	1244.8/69.1%	277.8/15.4%	122/6.8%	157.6/8.7%

Action	Precision	Recall	F1-score
Move forward	55.1%	60.6%	0.58
Punch	68.1%	84.6%	0.75
Move back	0	0	0
Guard	85.5%	76.9%	0.81