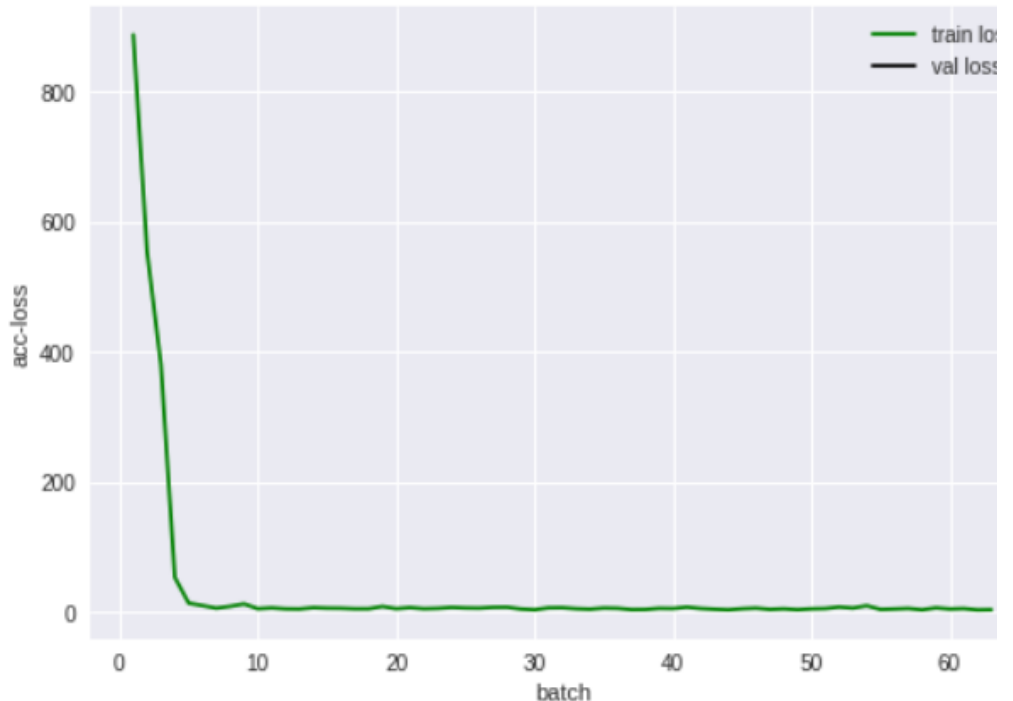
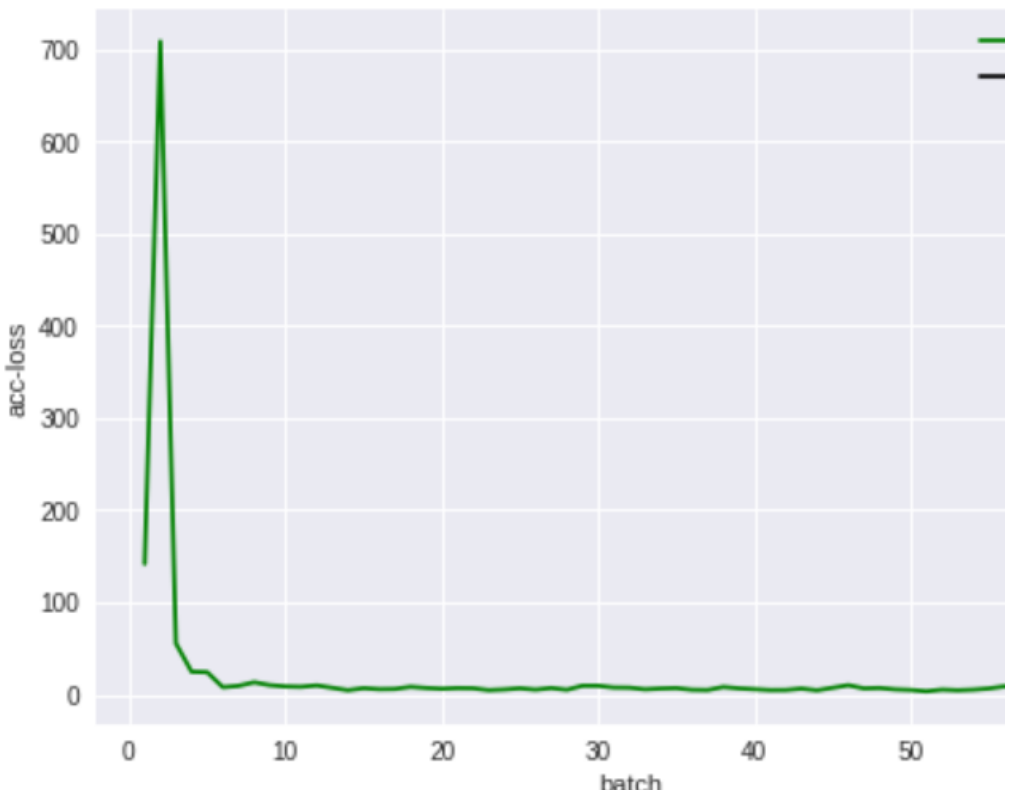


Run 1a



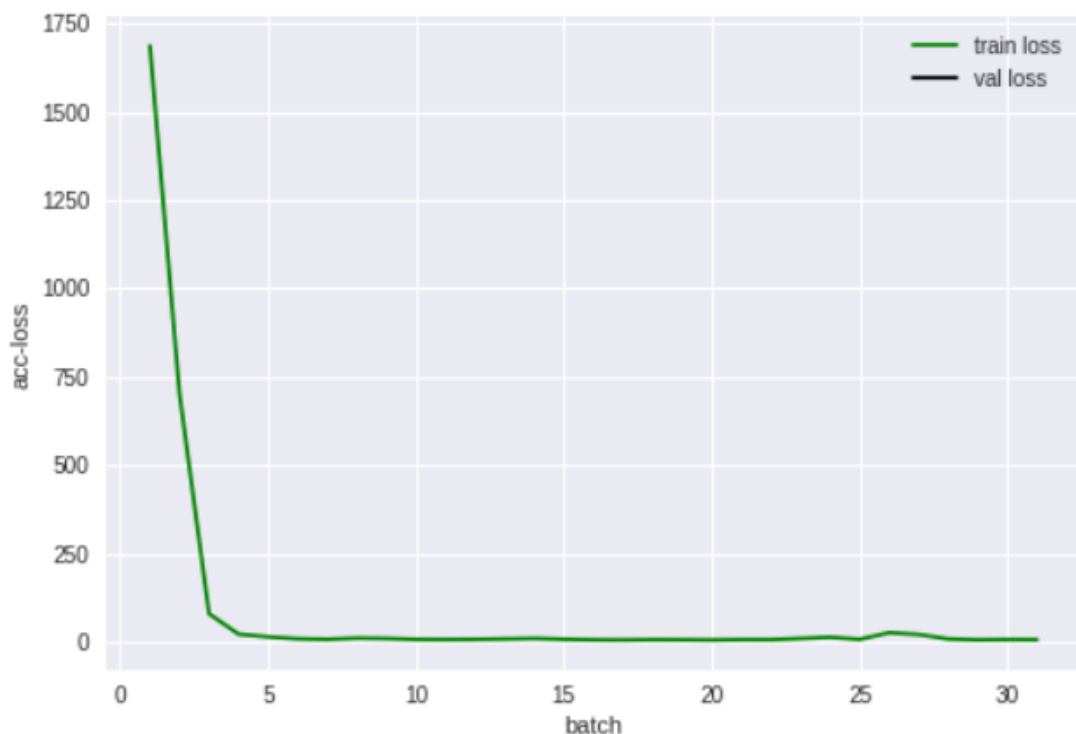
[5.589107660621098, 5.223910126735529]

Run 1b



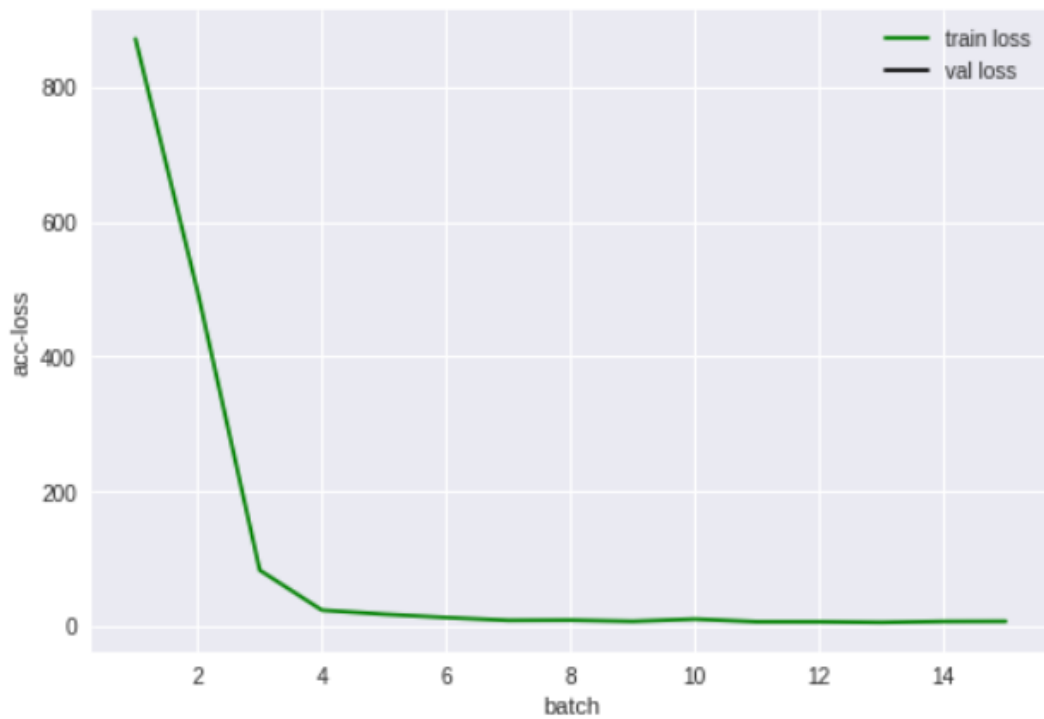
[5.753730579344868, 4.739776116848315]

Run 2



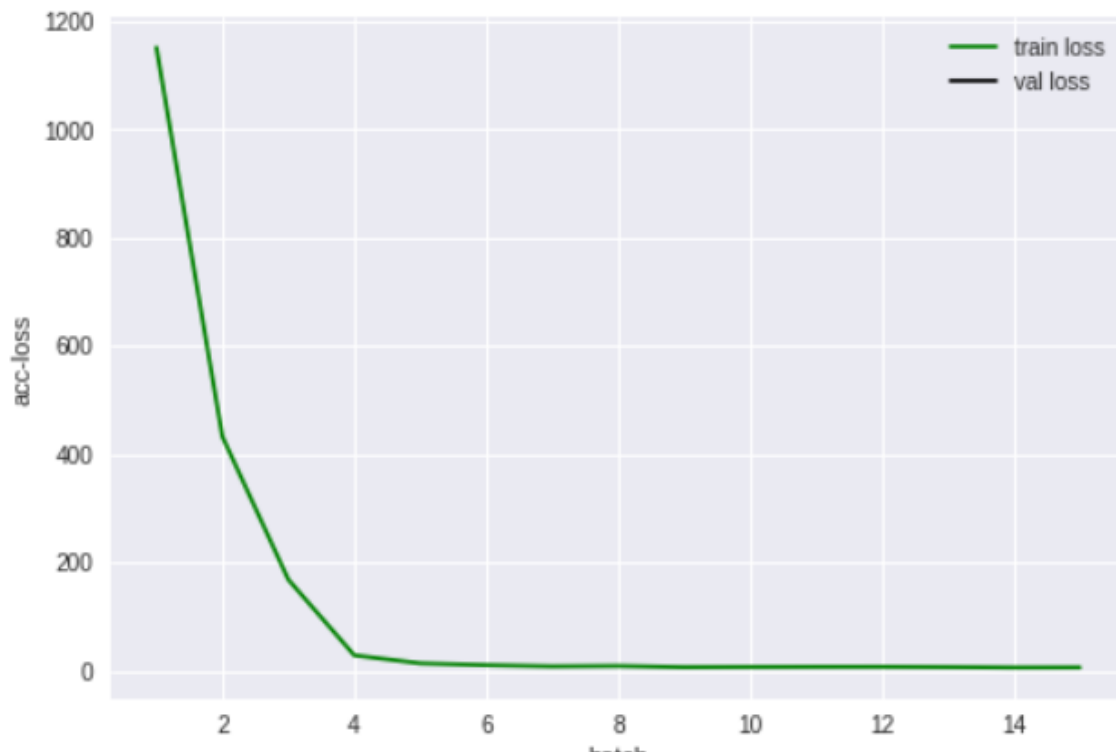
[8.193671313997651, 6.893145929385893]

Run 3a



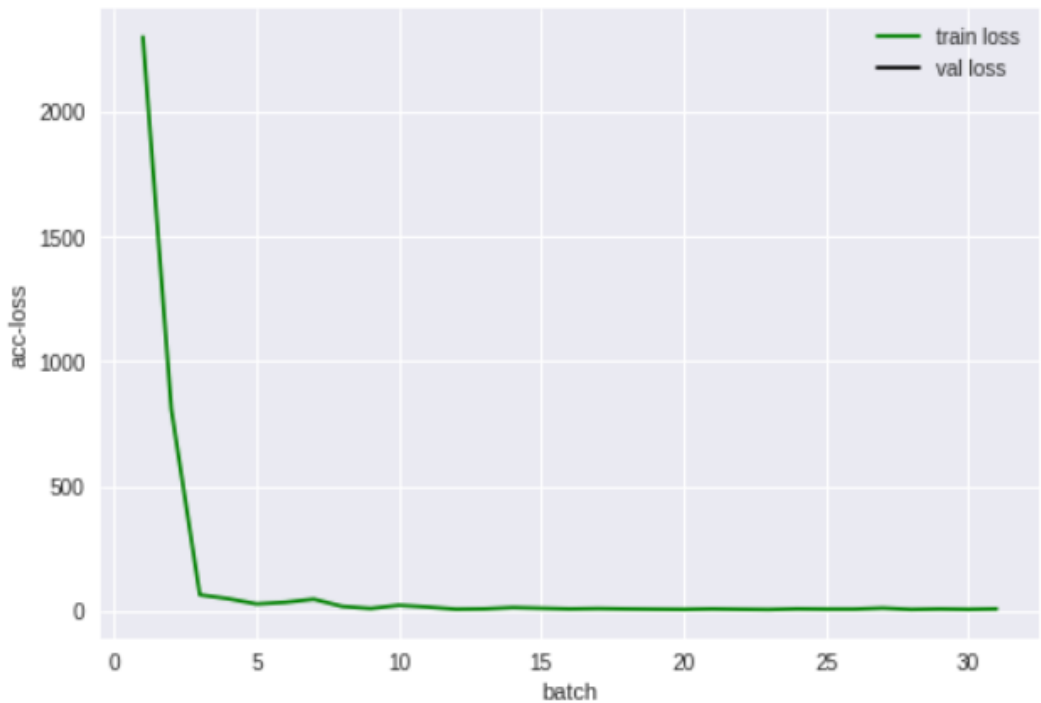
[13.927757155726058, 7.154369742326298]

Run 3b



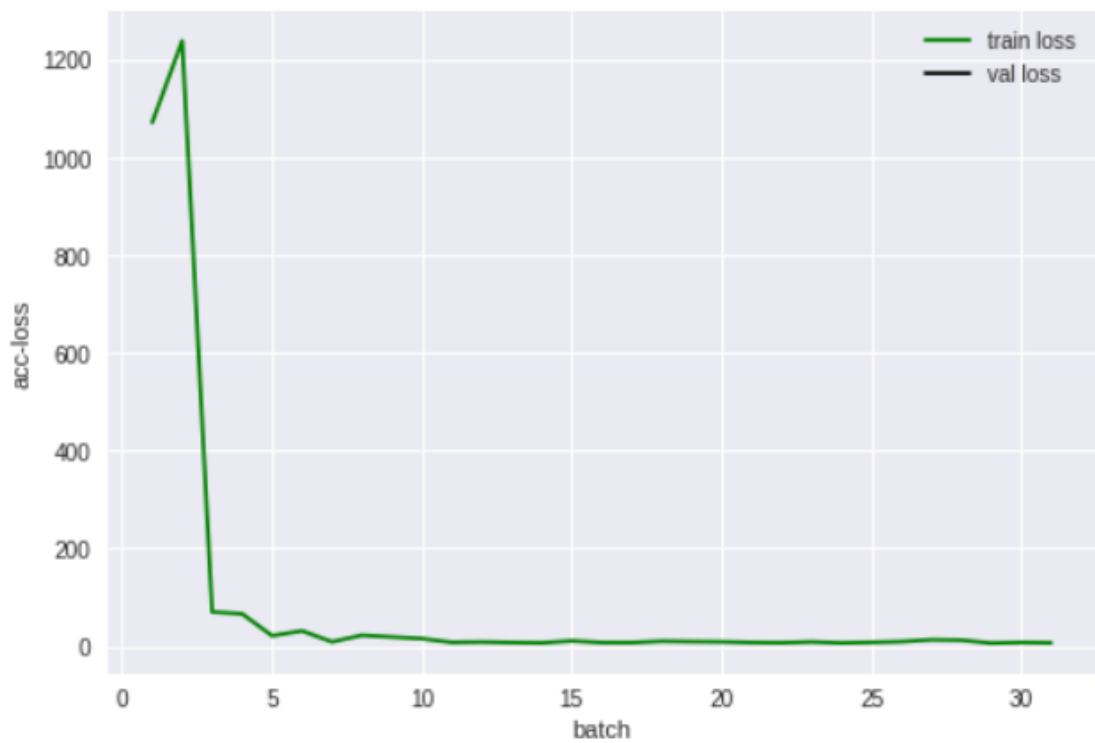
[6.802492618769749, 6.879570975307405]

Run 4a



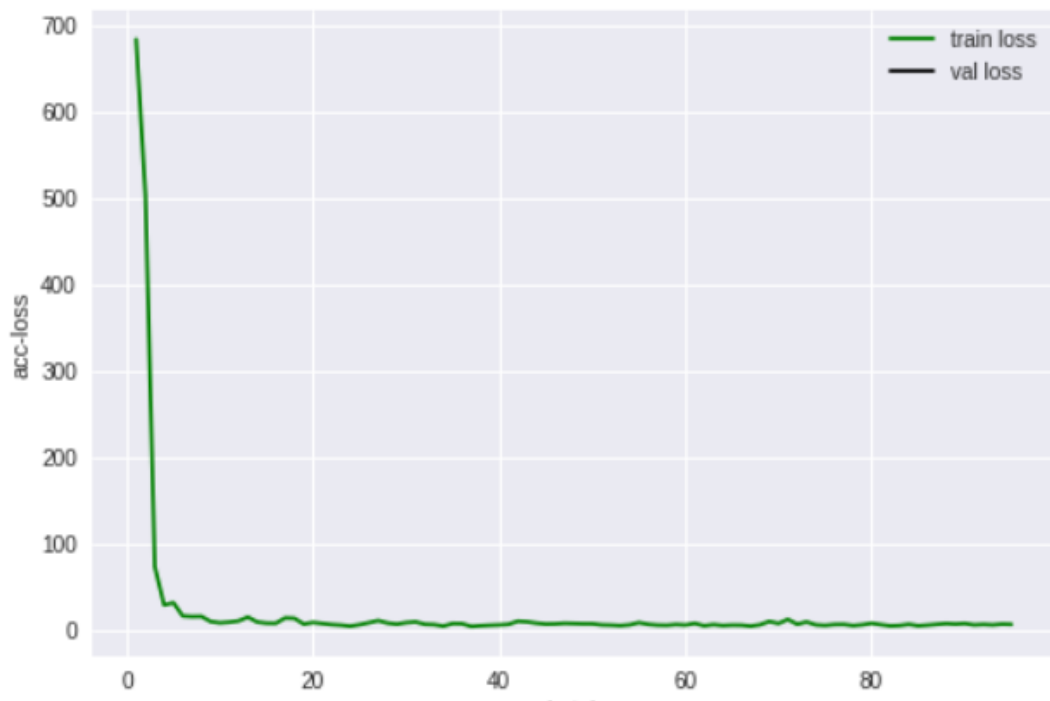
[6.435762720064833, 12.403000543734136]

Run 4b



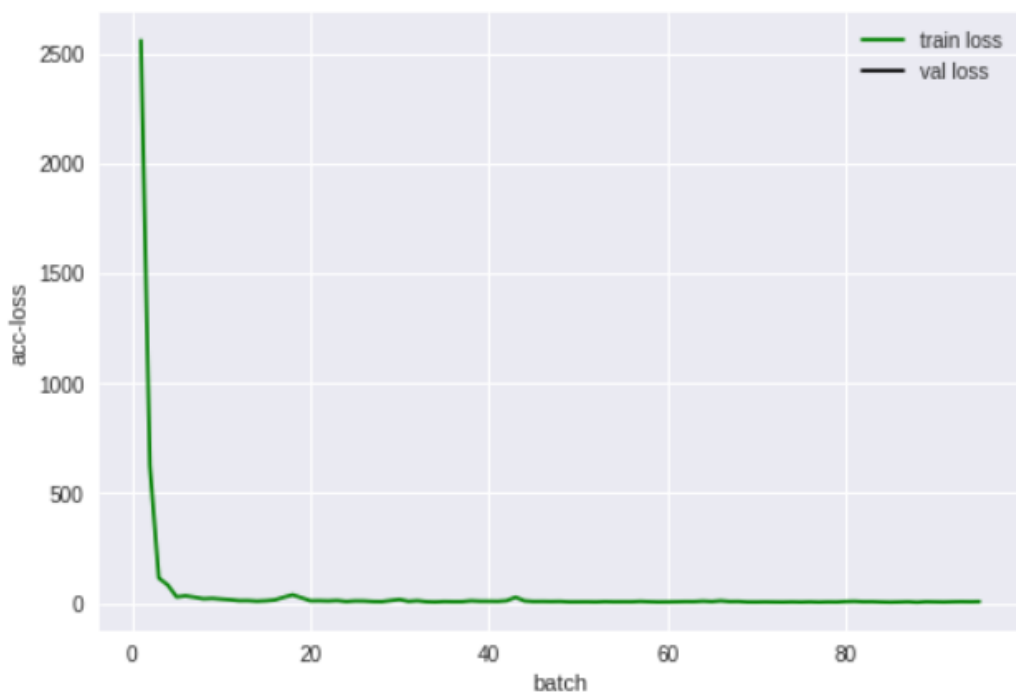
[10.510470436209523, 8.76844243152365]

Run 5a



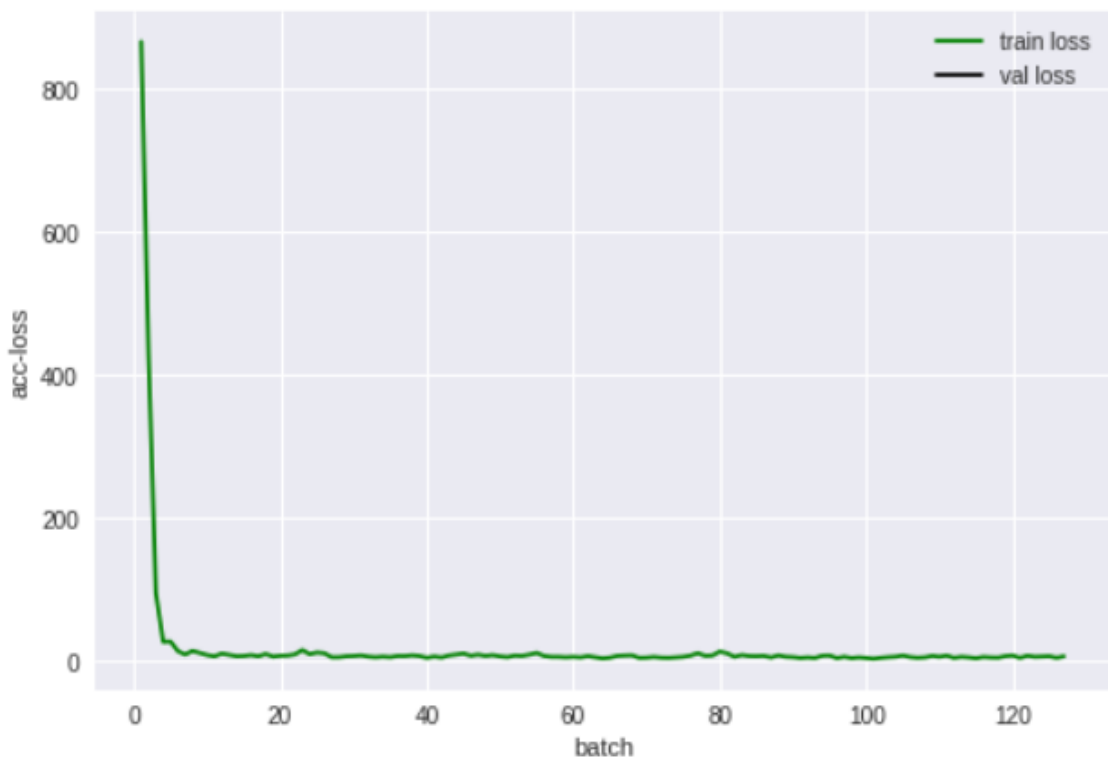
[5.512311702319963, 5.56861848623696]

Run 5b



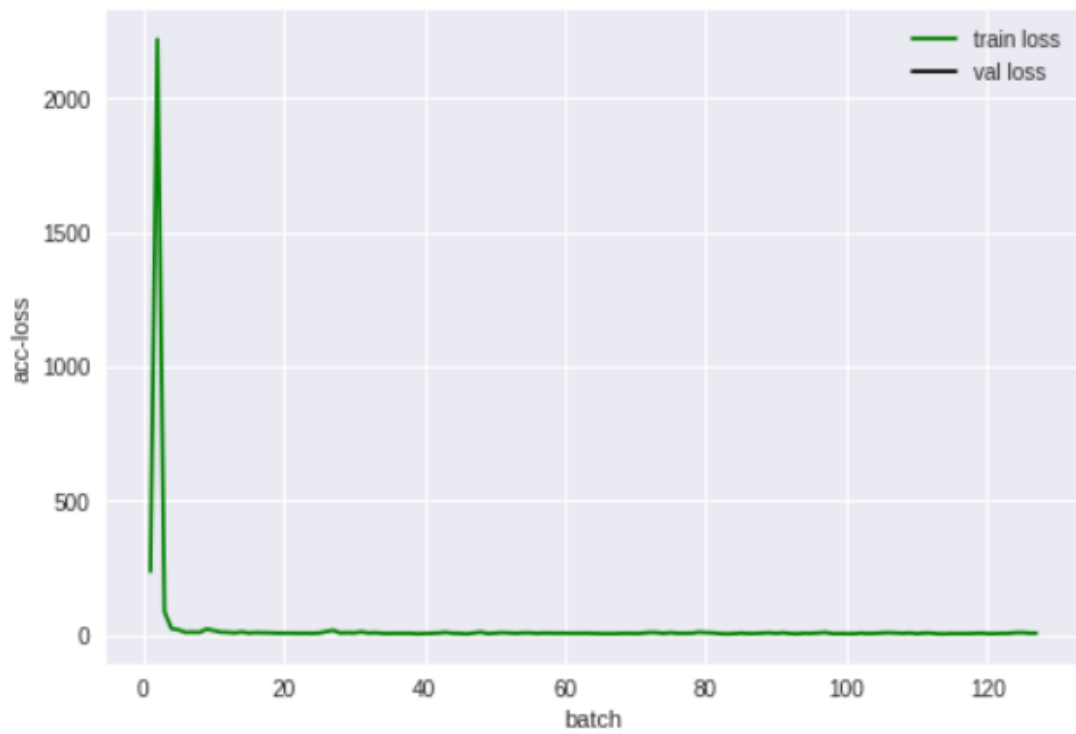
[4.552721916488537, 4.477157614816116]

Run 6a



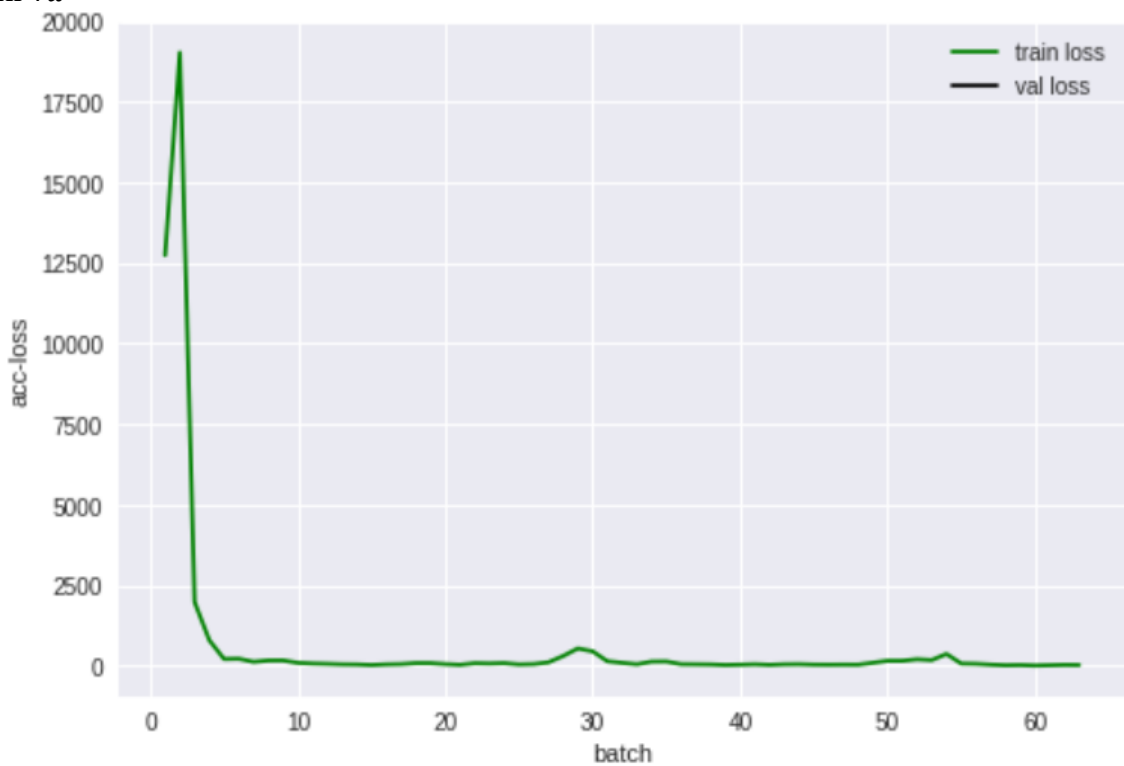
[11.362674930519196, 6.538688133725943]

Run 6b



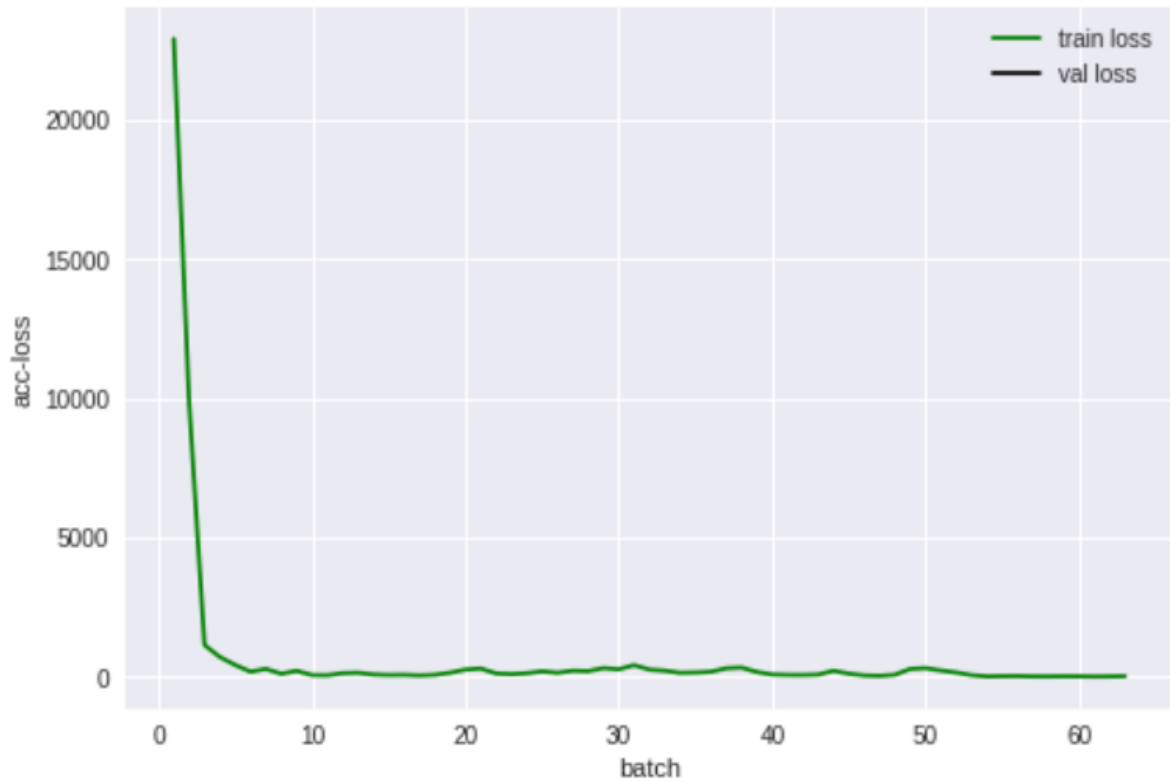
[5.604565230741506, 8.951063754461142]

Run 7a



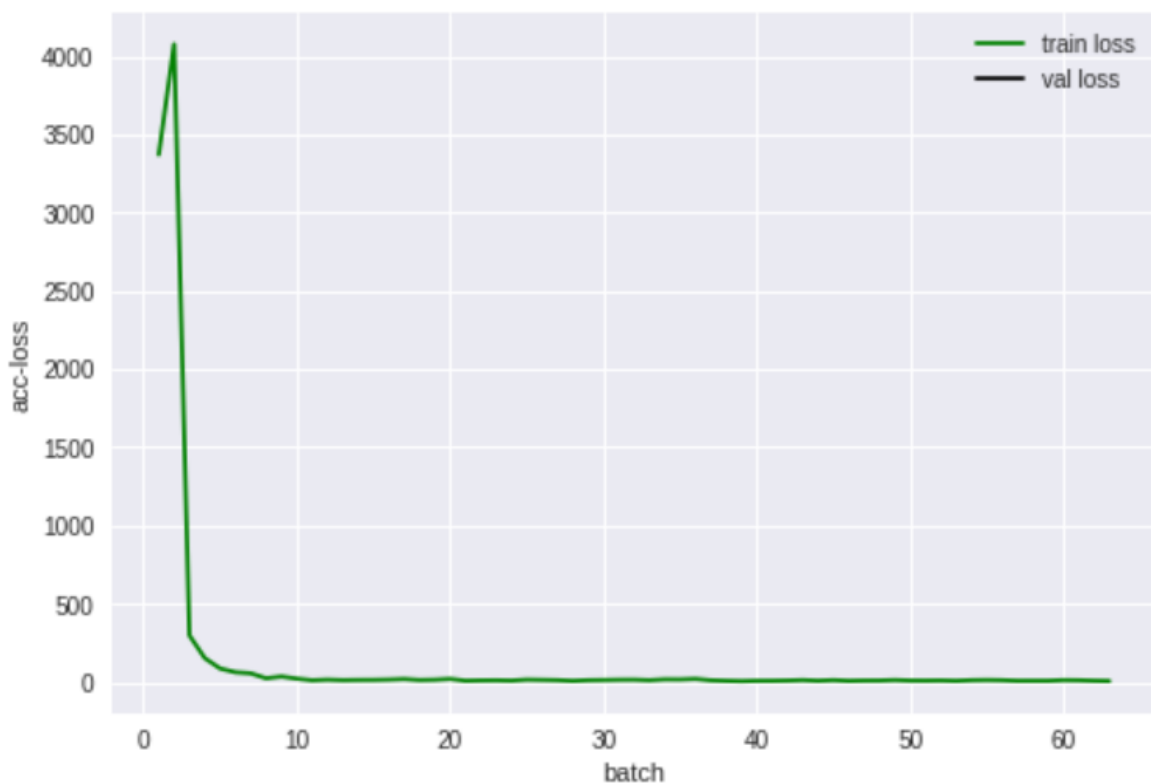
[31.188316974379717, 36.80537849638162]

Run 7b



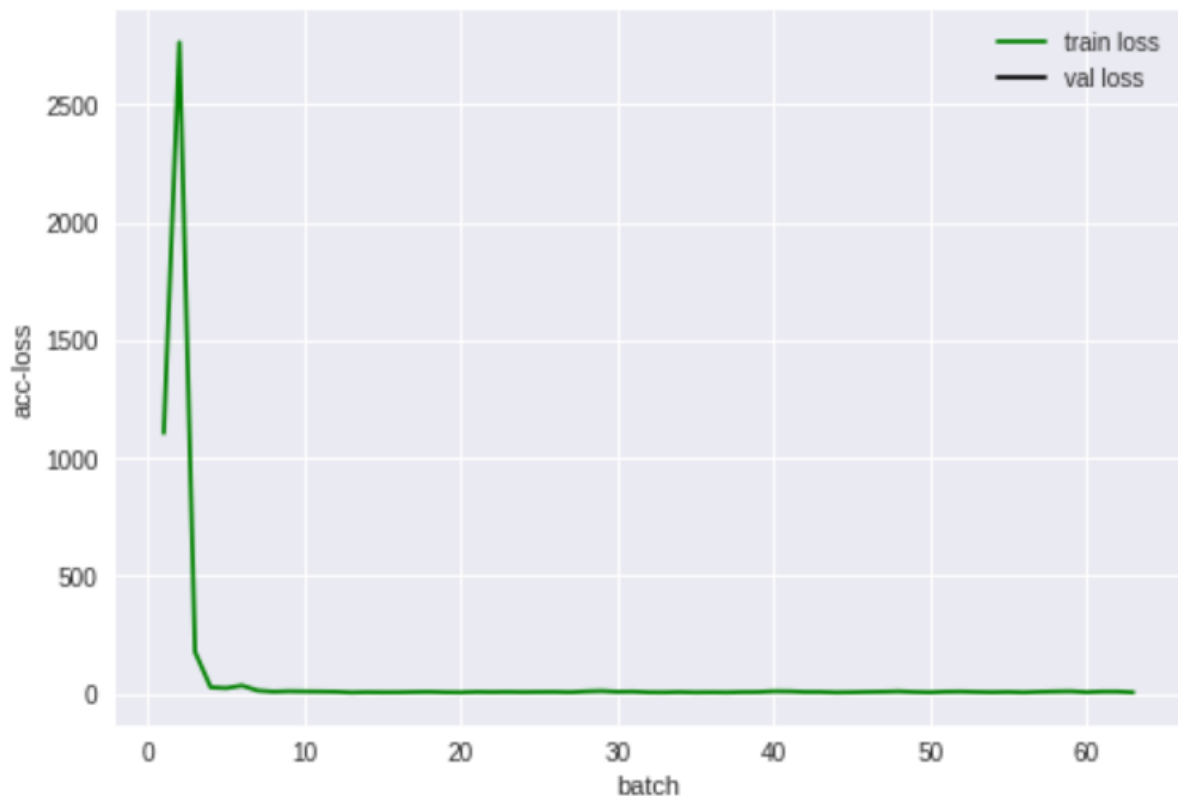
[11.11842778104106, 29.72383496399523]

Run 8a



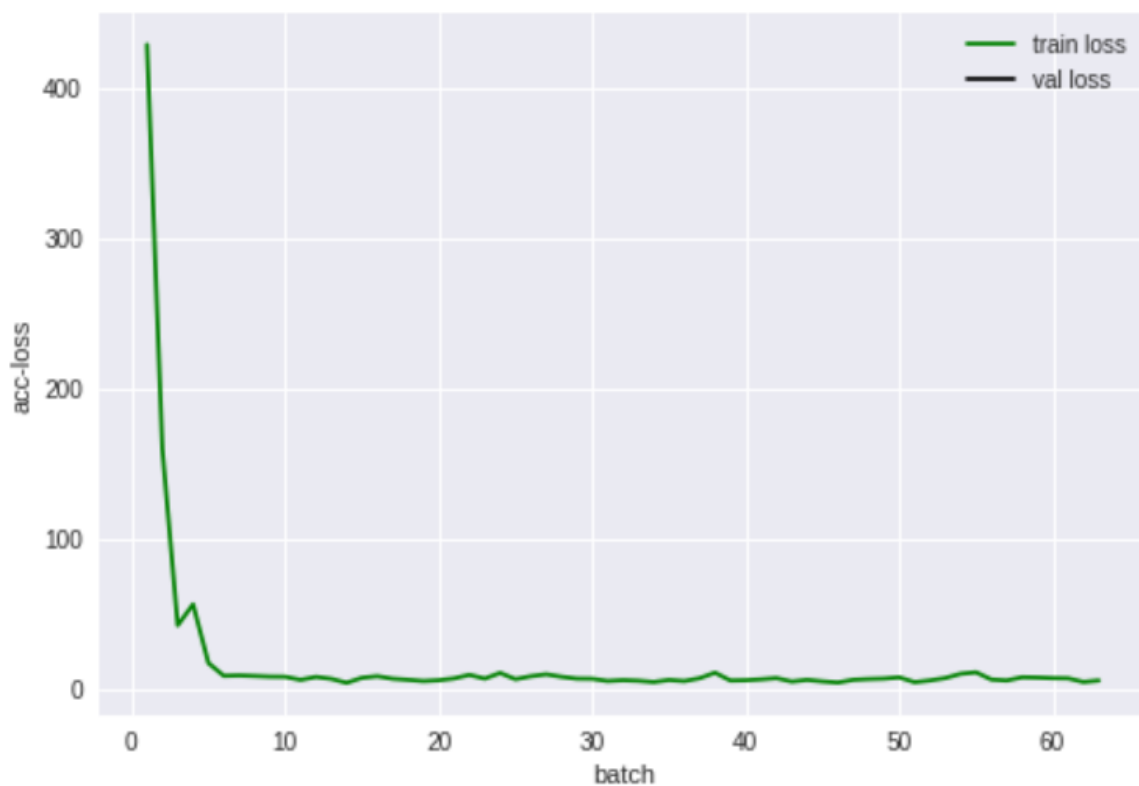
[11.679091534983497, 9.937378180016008]

Run 8b



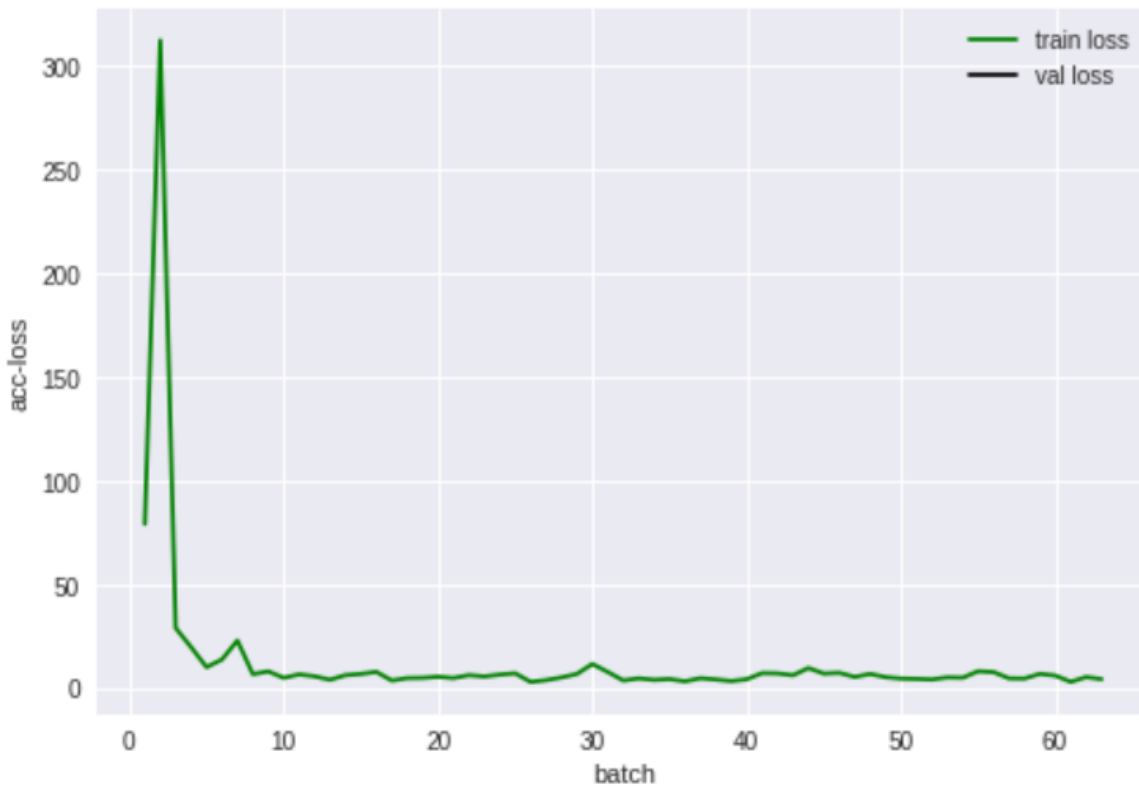
[6.996092496985906, 5.57234483316956]

Run 9a

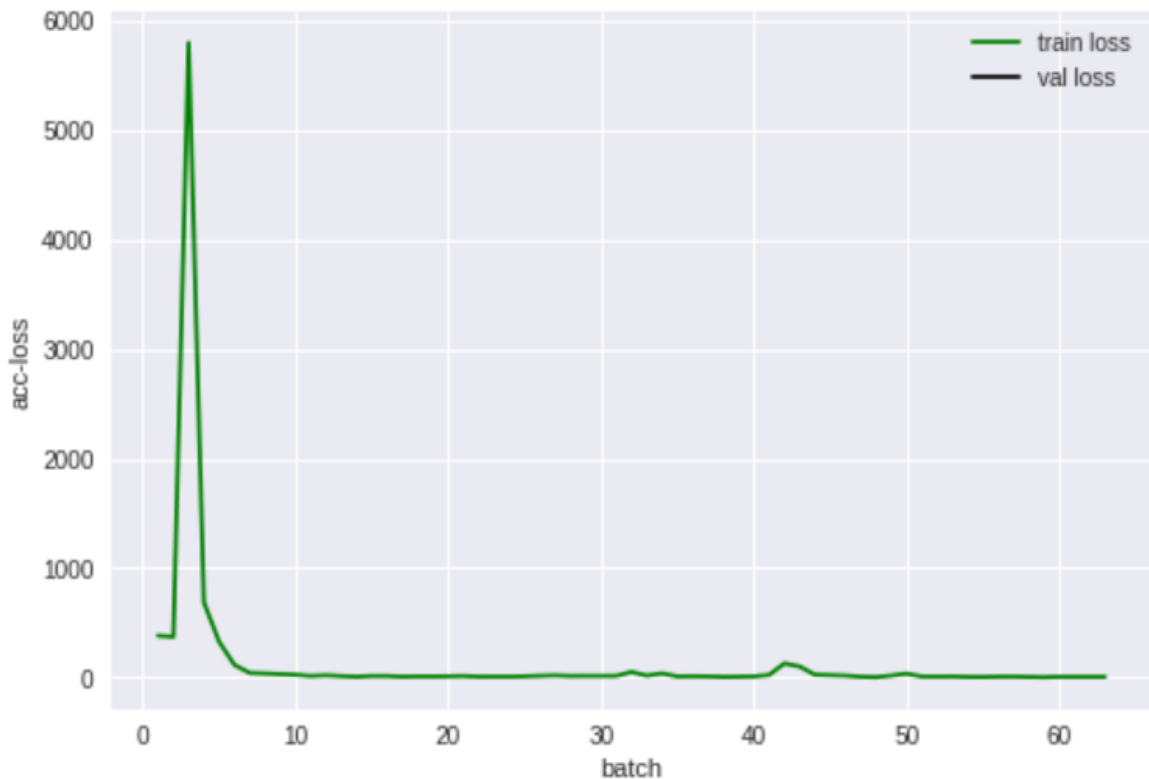


[5.1560714973150015, 4.888099355771596]

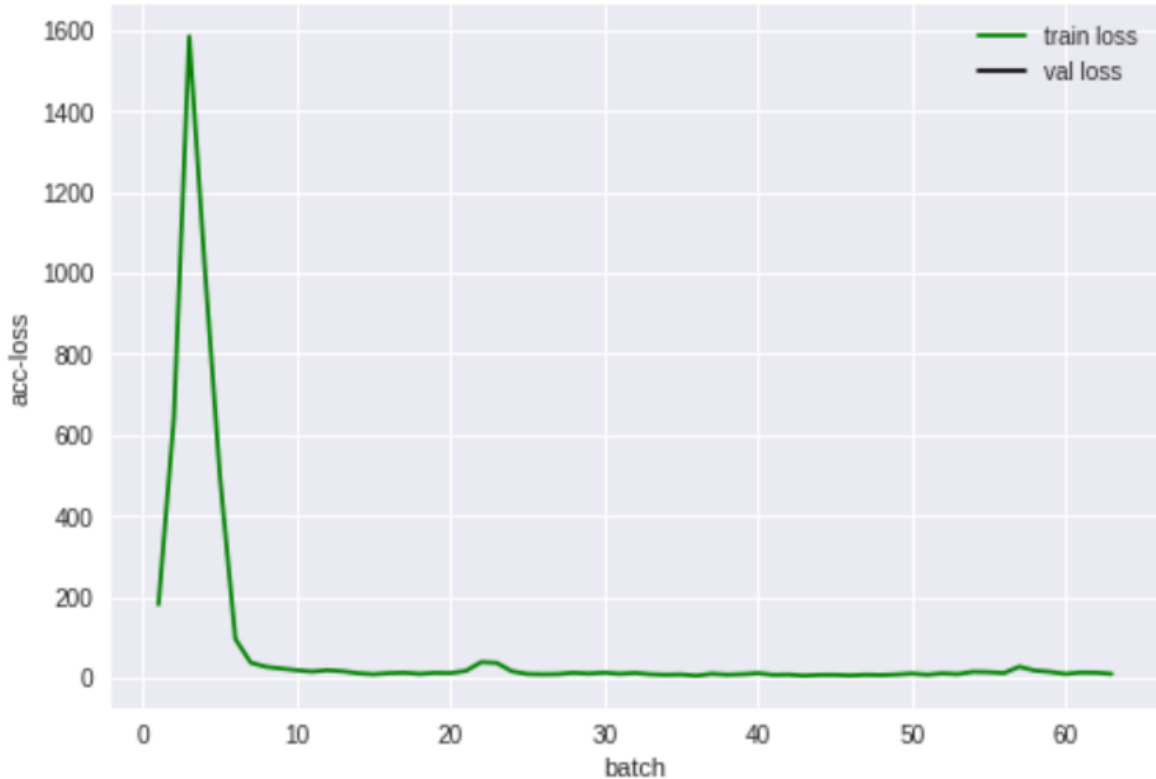
Run 9b



[5.11154478587159, 4.482789058472475]

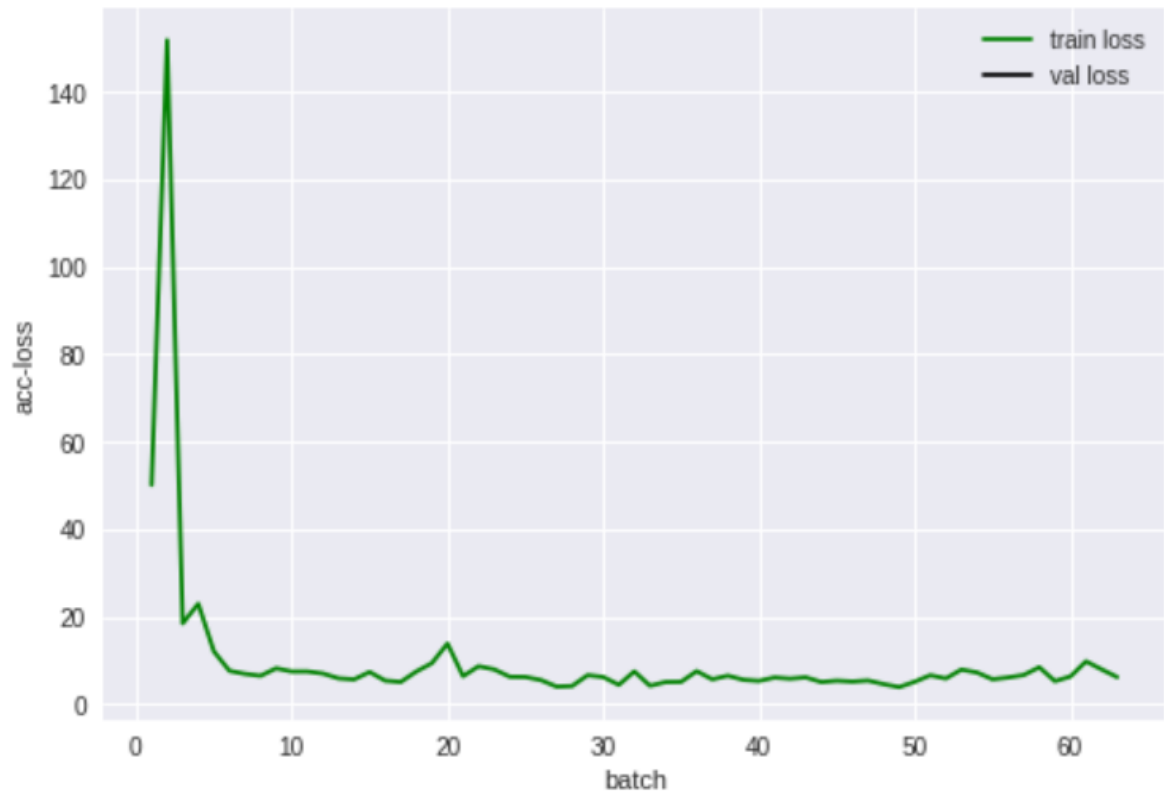
Run 10a

[6.246535424397713, 6.186899490940949]

Run 10b

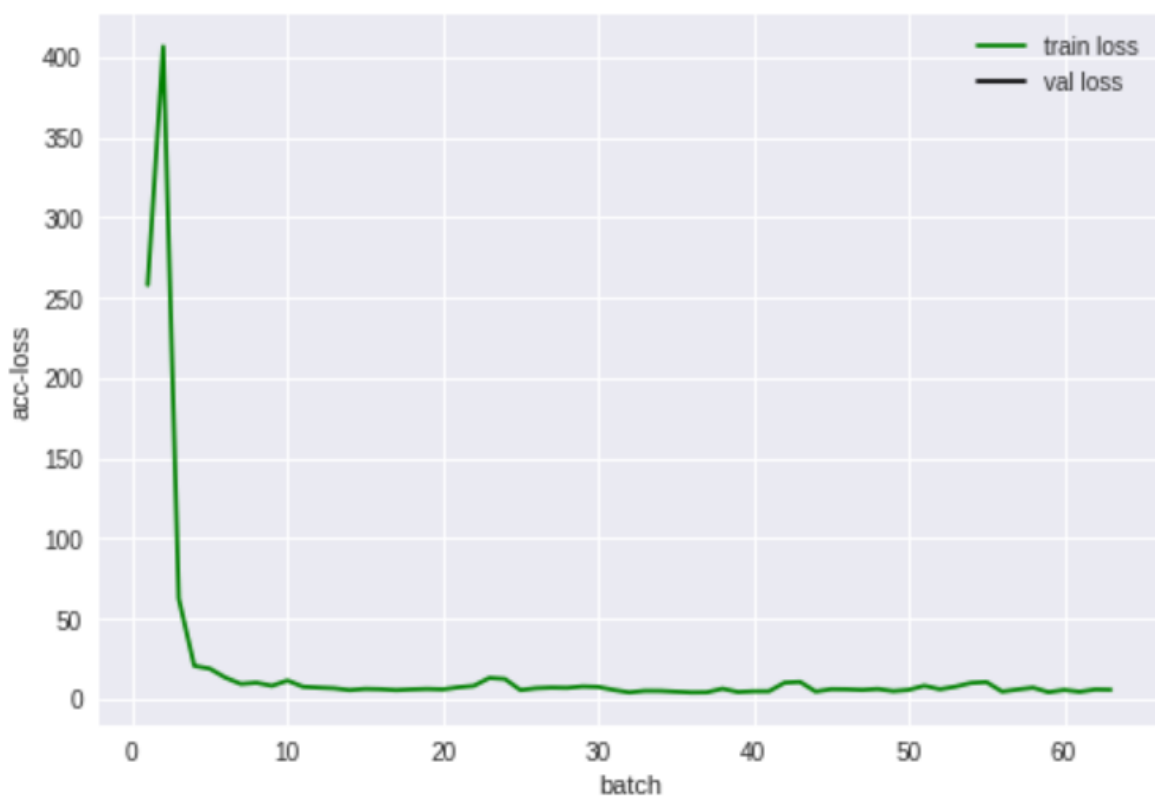
[6.673199431664198, 7.89939419730517]

Run 11a



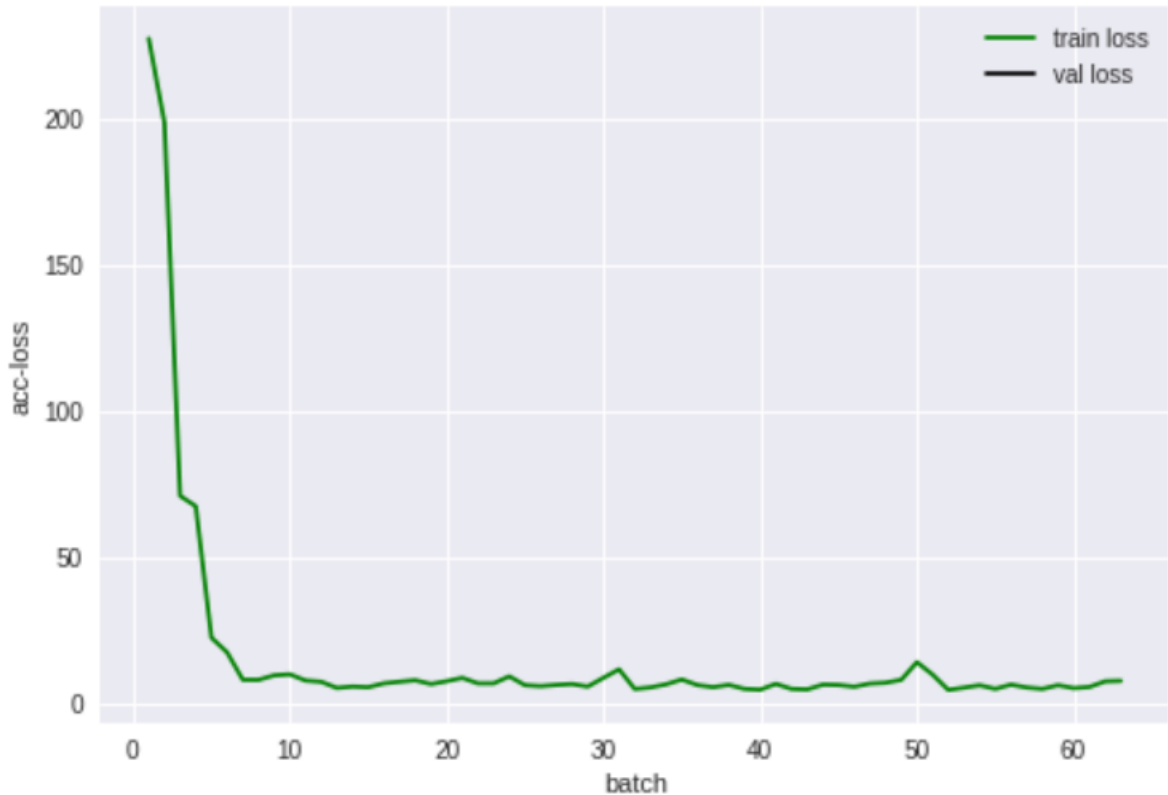
[8.073034620750828, 6.475859331122685]

Run 11b



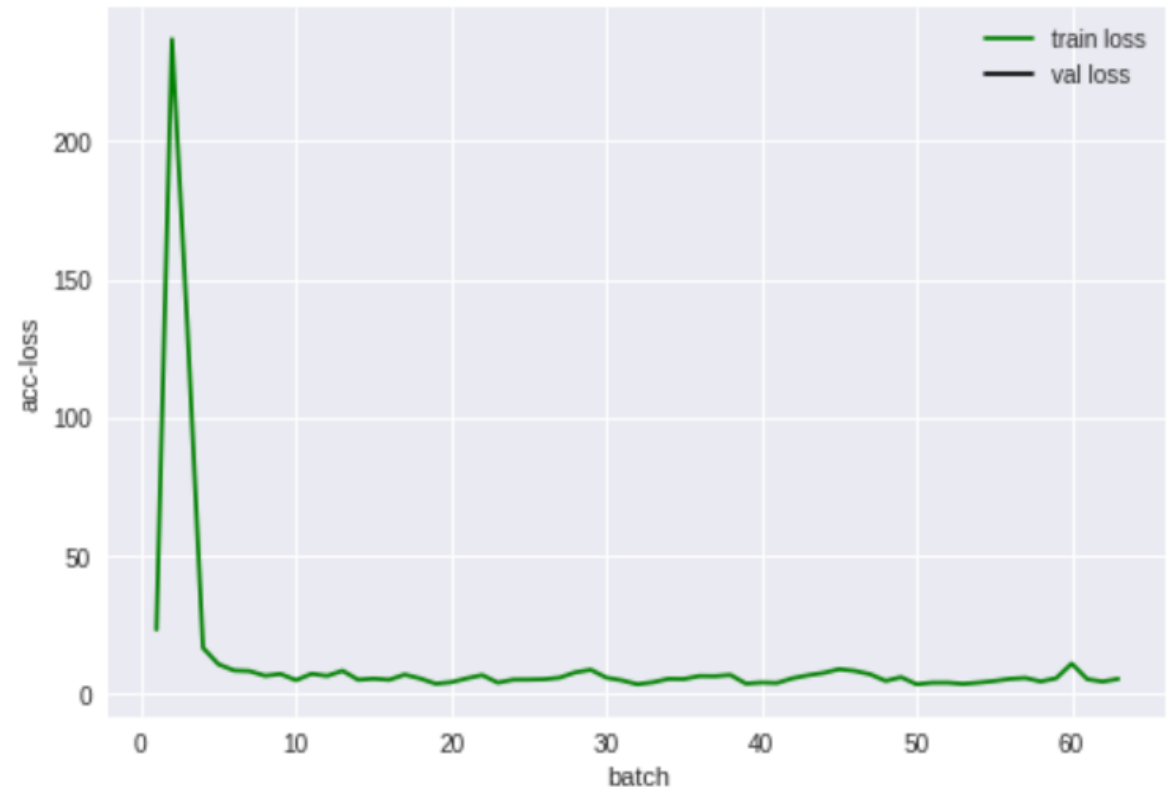
[5.109049201574601, 5.617386026179014]

Run 12a



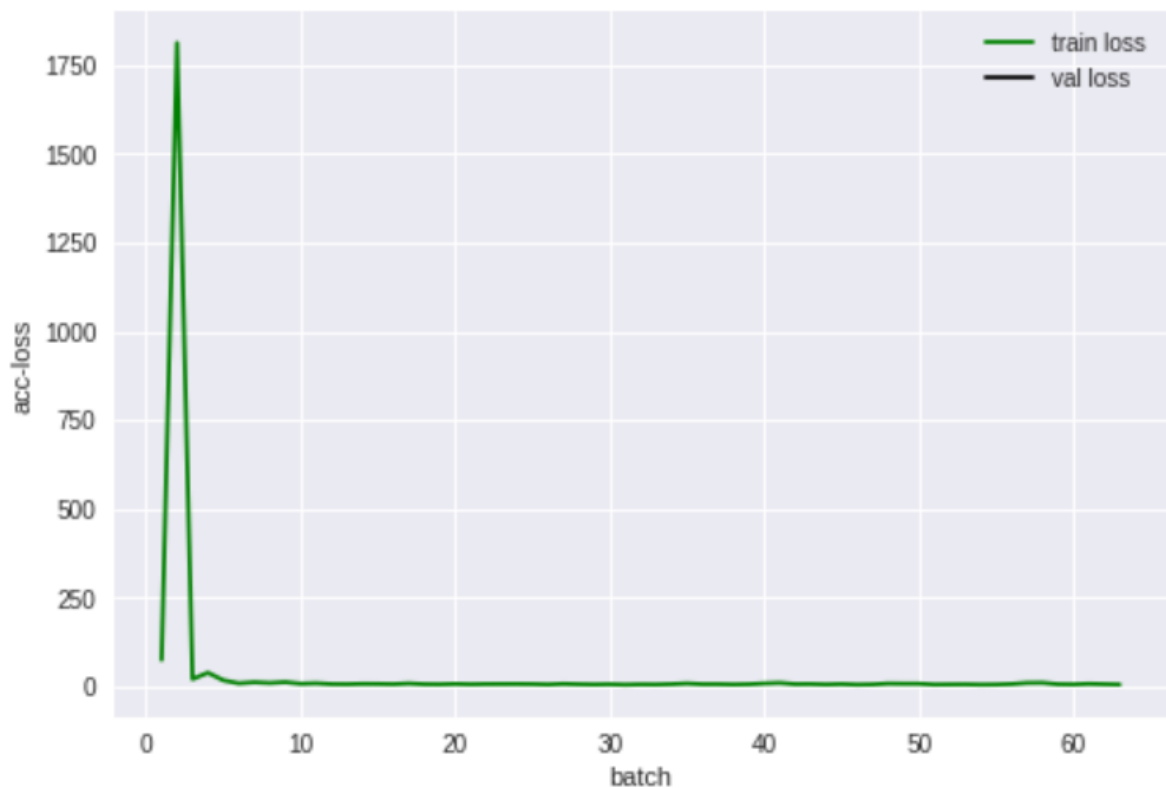
[5.72539974420768, 6.937248670803797]

Run 12b



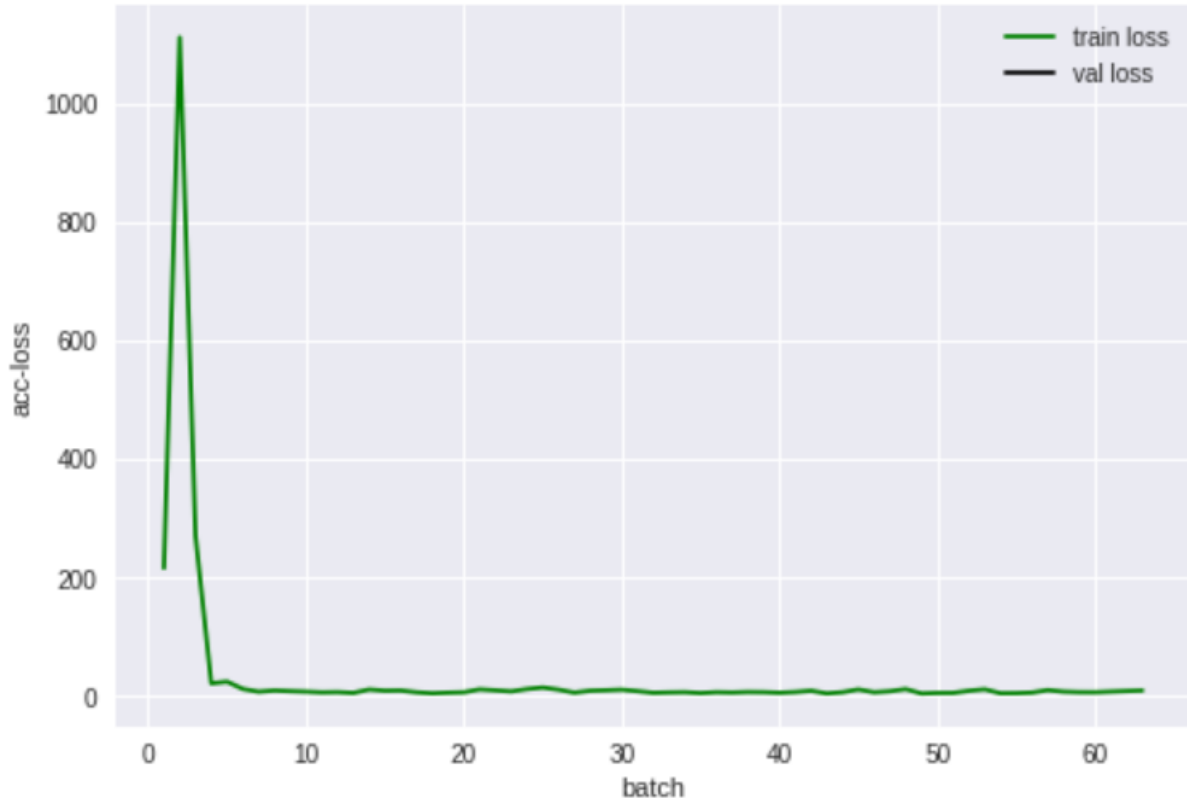
[4.937727857474337, 4.5741397682441995]

Run 13a



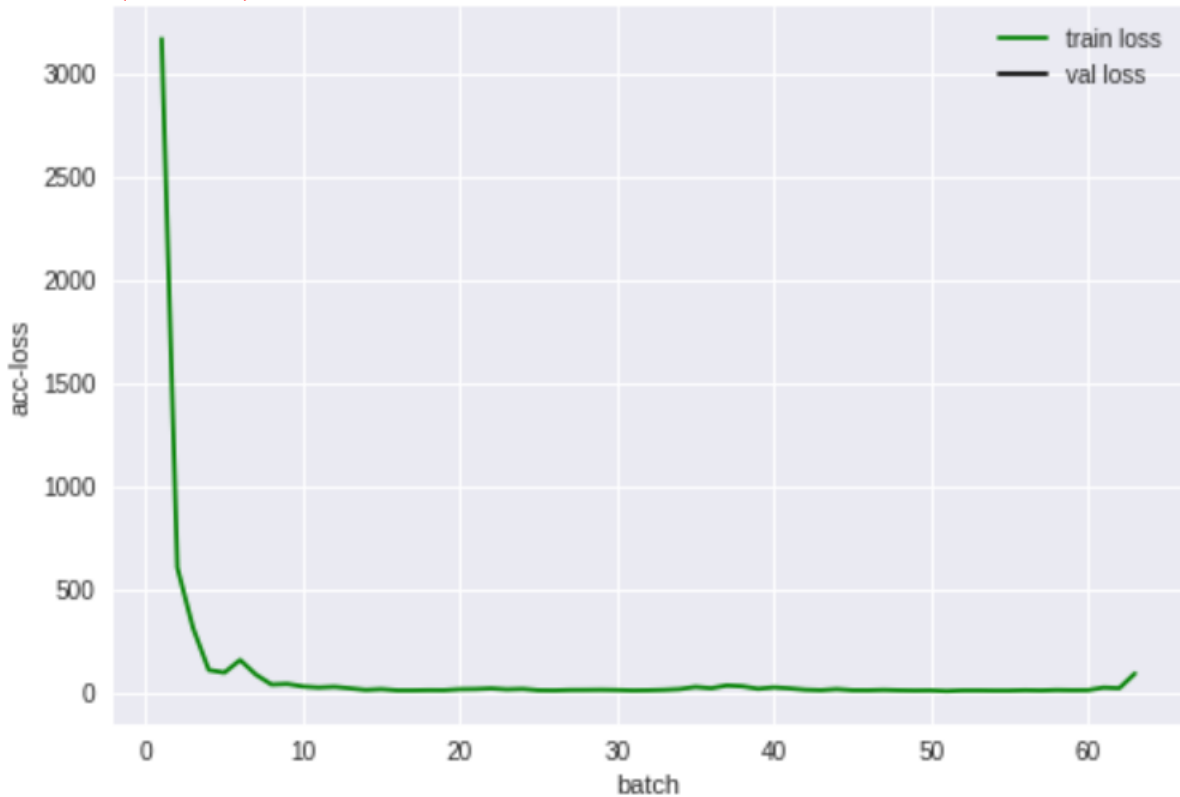
[5.847955661136388, 5.431638651217731]

Run 13b



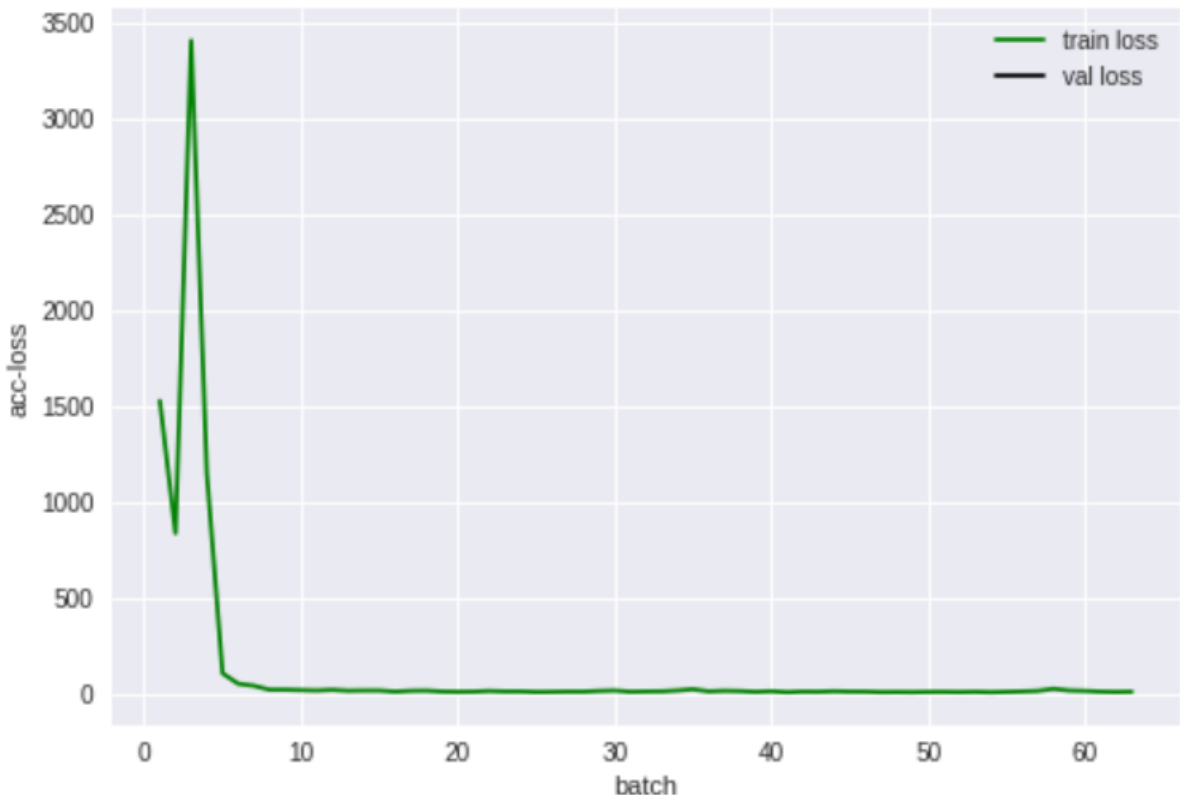
[5.67151855881364, 4.437834674762648]

Run 14a (WHAT?)



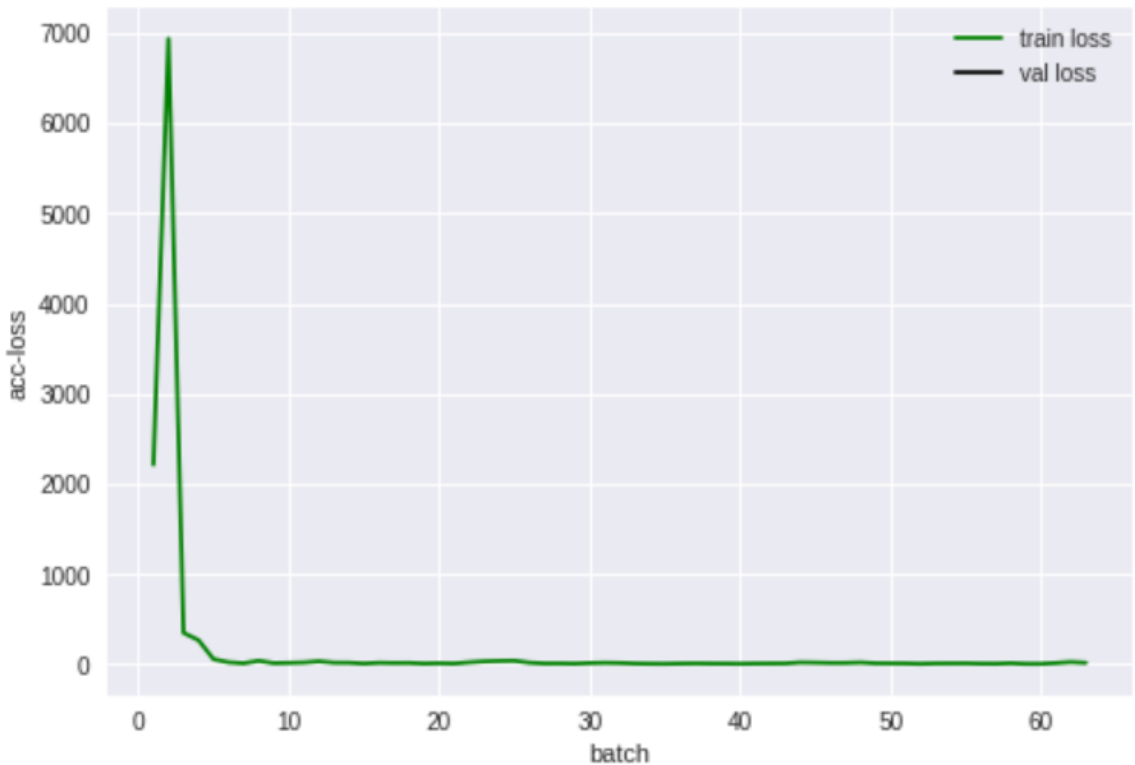
[53.91942445899587, 338.7814074535146]

Run 14b



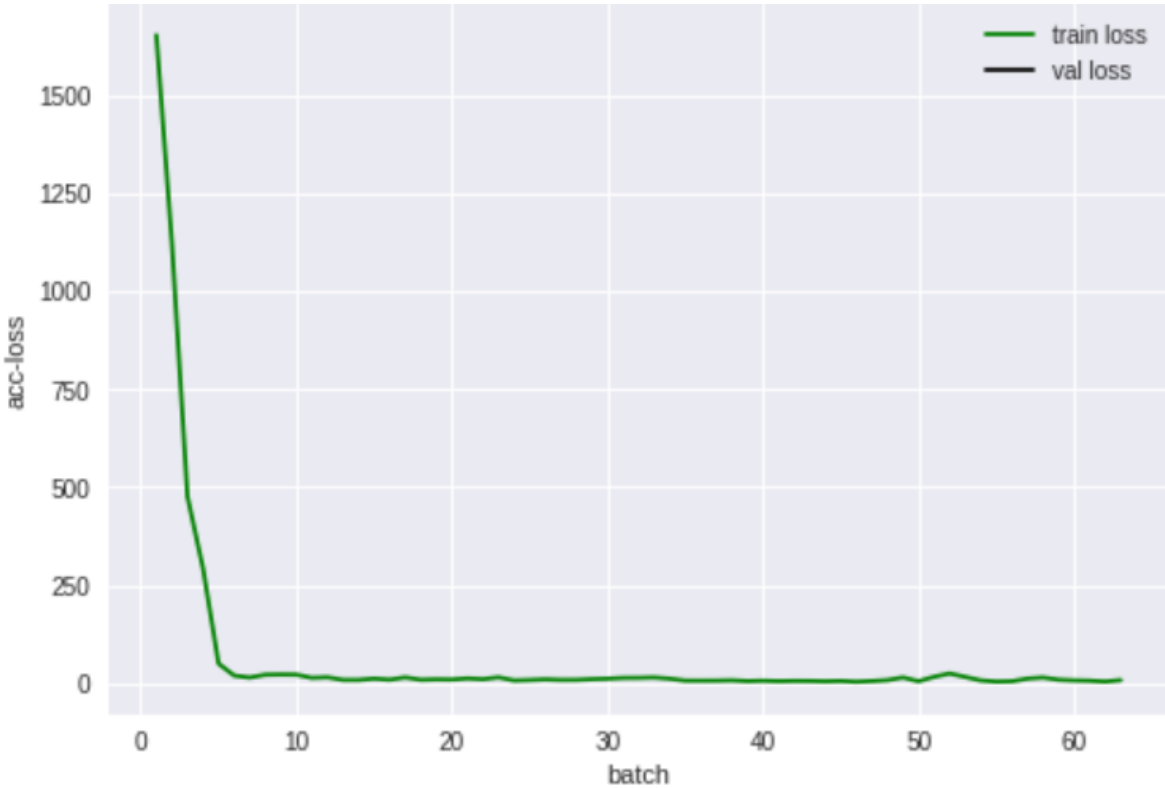
[7.121850155262539, 6.379086265229866]

Run 14c



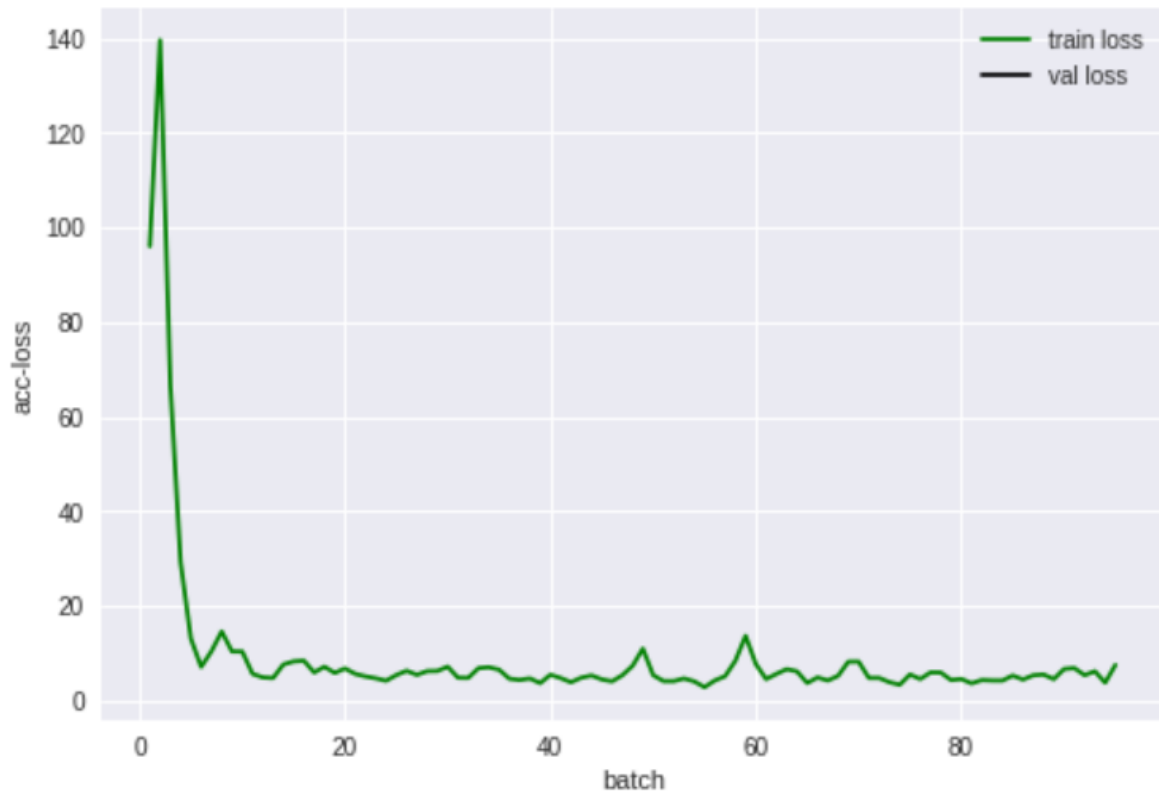
[8.1387575338559, 11.430492072771187]

Run 14d



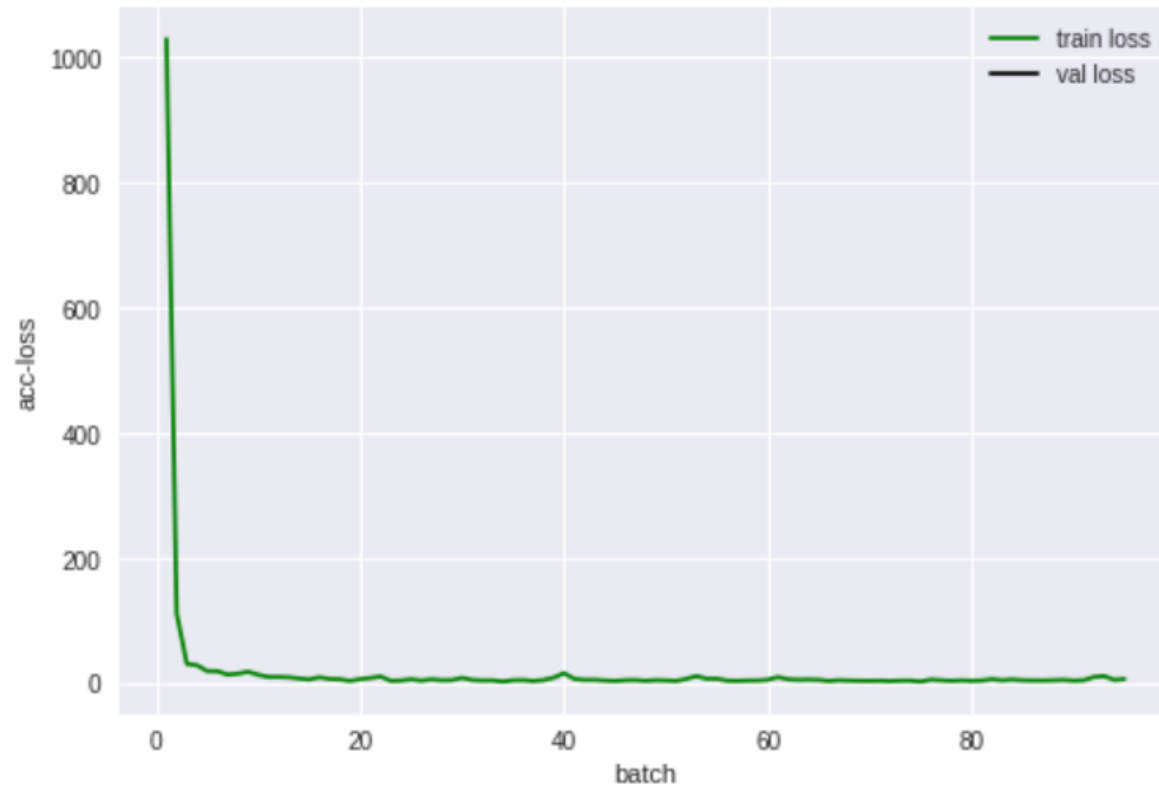
[8.305394306228367, 8.137730336559327]

Run 15a



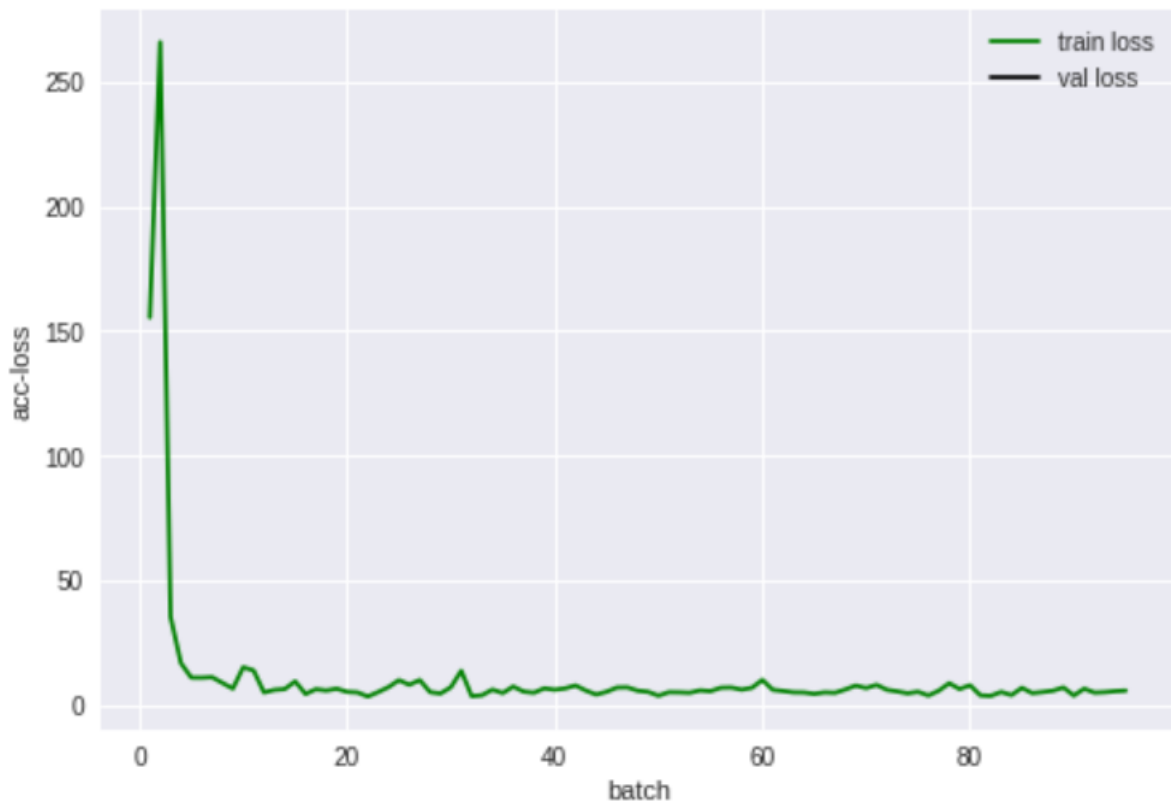
[8.98518264141373, 8.19883961883964]

Run 15b



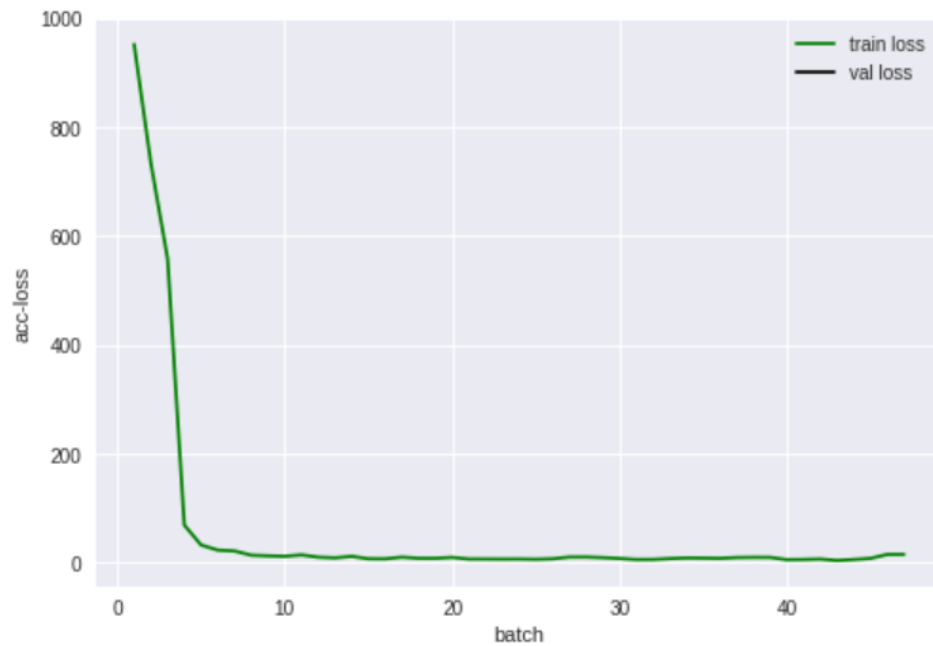
[5.353105198497237, 5.025617058881217]

Run 15c



[7.7849990569318575, 8.675483818035515]

Run 16a

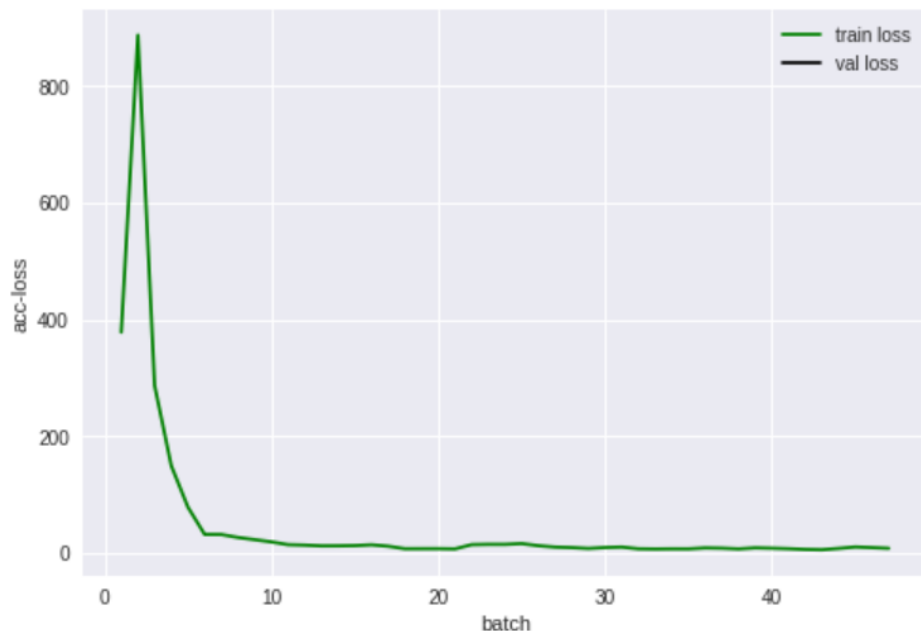


Mean square error of valence and arousal: [19.04292372288841, 15.68749360129178]
Average accuracy is: 0.37109375

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	43.0	0.32557383	0.16278881	0.21660736
Scared	57.0	12.0	0.16665278	0.035087105	0.057683405
Neutral	4.0	9.0	0.0	0.0	0.0
Not_identified	109.0	192.0	0.4114562	0.724764	0.52445185
Overall	256.0	256.0	0.37109375	0.37109375	0.3705944

Run 16b



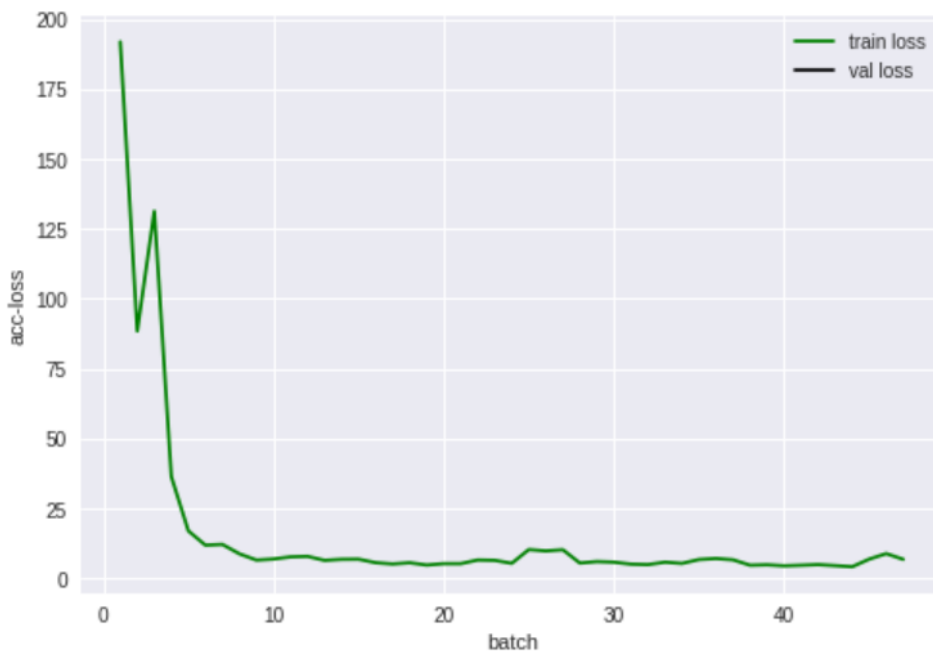
Mean square error of valence and arousal: [8.012615628072442, 11.189075236262989]

Average accuracy is: 0.3359375

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	86.0	0.27906653	0.27906653	0.27856743
Scared	57.0	48.0	0.29166058	0.24560973	0.26616618
Neutral	4.0	6.0	0.0	0.0	0.0
Not_identified	109.0	116.0	0.41378954	0.44036293	0.42616397
Overall	256.0	256.0	0.3359375	0.3359375	0.33543825

Run 17a



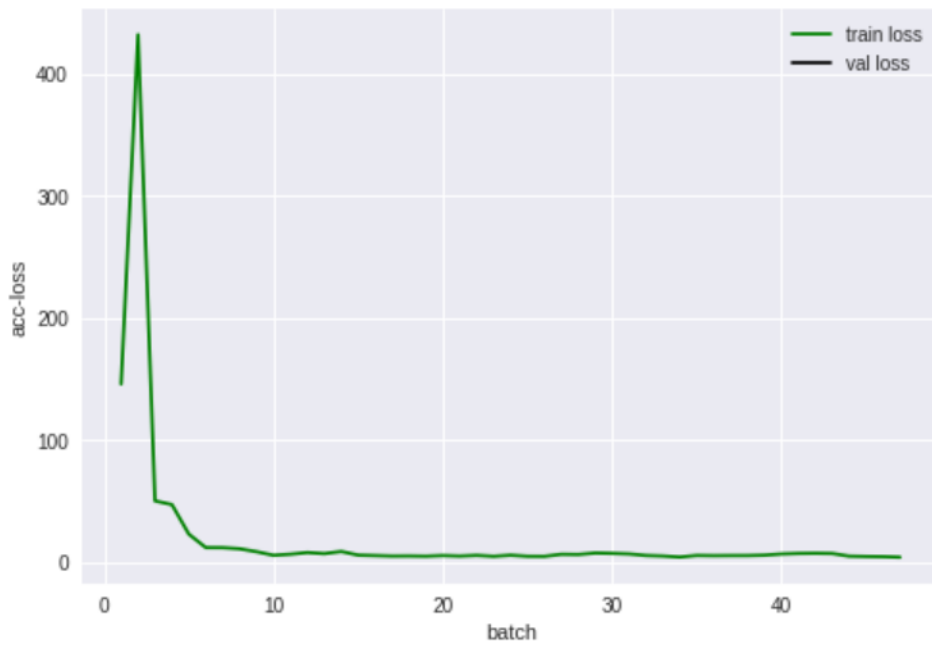
Mean square error of valence and arousal: [7.855977900089618, 6.954375054379307]

Average accuracy is: 0.39453125

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	19.0	0.31577286	0.06976663	0.11398788
Scared	57.0	16.0	0.24998437	0.07017421	0.10924482
Neutral	4.0	15.0	0.06666222	0.24993752	0.104920685
Not_identified	109.0	206.0	0.43689108	0.8256805	0.5709727
Overall	256.0	256.0	0.39453125	0.39453125	0.39403188

Run 17b



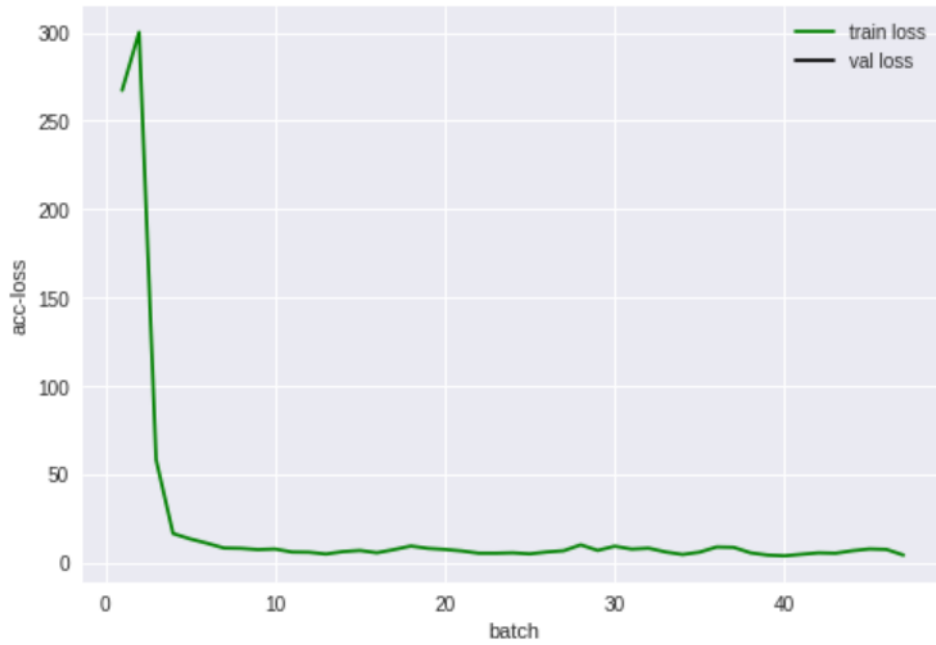
Mean square error of valence and arousal: [6.379162860091199, 6.344577034347848]

Average accuracy is: 0.30859375

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	98.0	0.2653034	0.30232206	0.2821086
Scared	57.0	32.0	0.24999219	0.14034842	0.17931187
Neutral	4.0	27.0	0.037035666	0.24993752	0.06428795
Not_identified	109.0	99.0	0.44443995	0.40366602	0.42257458
Overall	256.0	256.0	0.30859375	0.30859375	0.30809456

Run 18a

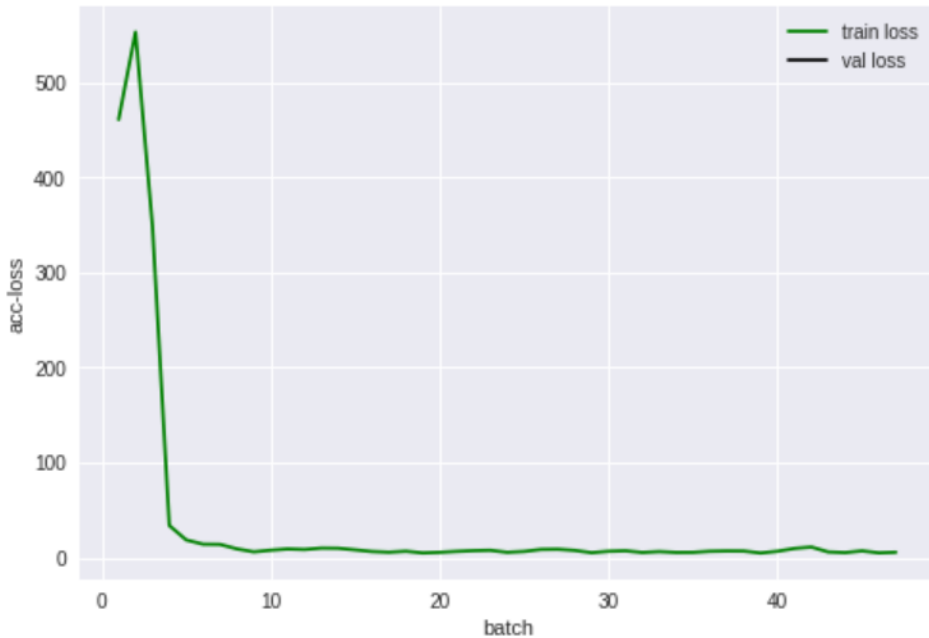


Mean square error of valence and arousal: [7.366150393588699, 5.936566204192339]
 Average accuracy is: 0.31640625

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	29.0	0.37929726	0.12790549	0.19092458
Scared	57.0	79.0	0.18987101	0.26315328	0.22009915
Neutral	4.0	27.0	0.0	0.0	0.0
Not_identified	109.0	121.0	0.45454168	0.5045825	0.4777586
Overall	256.0	256.0	0.31640625	0.31640625	0.31590703

Run 18b

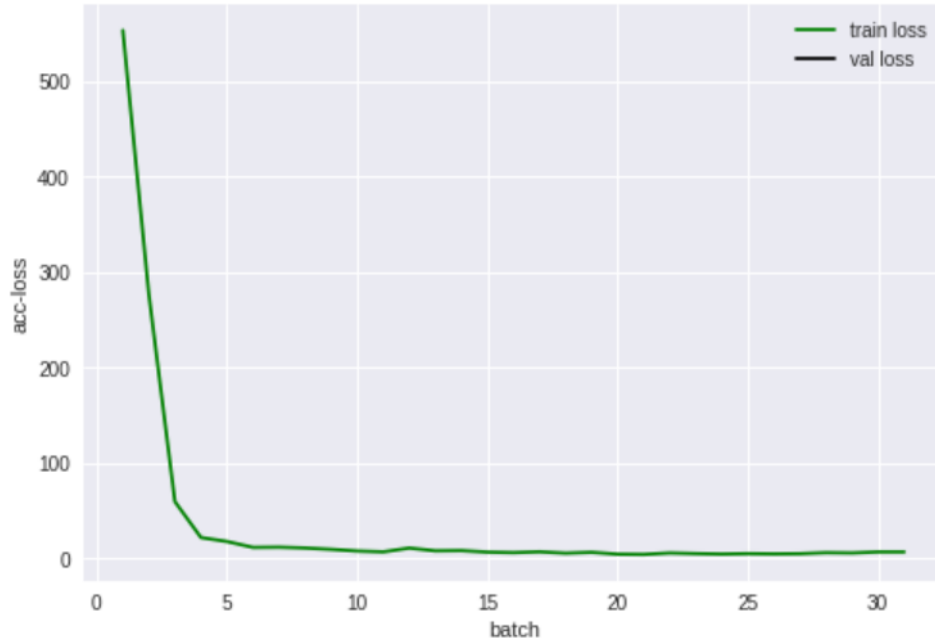


Mean square error of valence and arousal: [10.628815781493493, 5.667307251527862]
 Average accuracy is: 0.3359375

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	4.0	0.0	0.0	0.0
Scared	57.0	137.0	0.26277182	0.6315679	0.3707157
Neutral	4.0	2.0	0.49975014	0.24993752	0.33277836
Not_identified	109.0	113.0	0.43362448	0.44953716	0.44093817
Overall	256.0	256.0	0.3359375	0.3359375	0.33543825

Run 19a



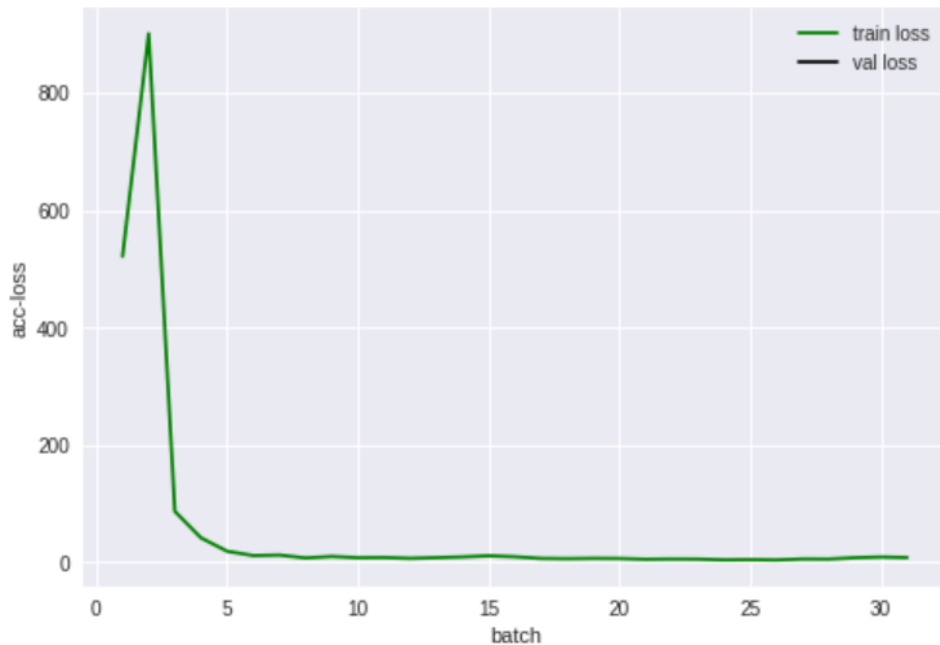
Mean square error of valence and arousal: [9.578001266724586, 6.098039004762907]

Average accuracy is: 0.33203125

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	52.0	0.32691678	0.19767211	0.24590449
Scared	57.0	69.0	0.2318807	0.28069684	0.25346974
Neutral	4.0	11.0	0.09090082	0.24993752	0.13292556
Not_identified	109.0	124.0	0.411287	0.4678856	0.43726712
Overall	256.0	256.0	0.33203125	0.33203125	0.331532

Run 19b



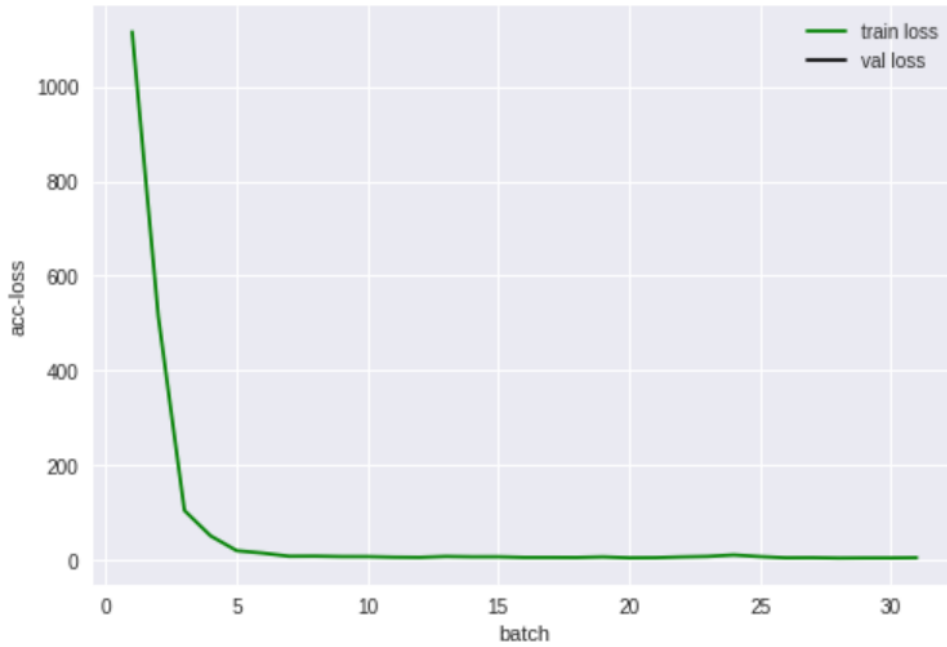
Mean square error of valence and arousal: [6.495047830964173, 7.672406160368769]

Average accuracy is: 0.4375

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	20.0	0.4499775	0.104649946	0.16950251
Scared	57.0	5.0	0.59988004	0.052630655	0.09662299
Neutral	4.0	5.0	0.0	0.0	0.0
Not_identified	109.0	226.0	0.44247591	0.9174228	0.5965727
Overall	256.0	256.0	0.4375	0.4375	0.43700057

Run 20a



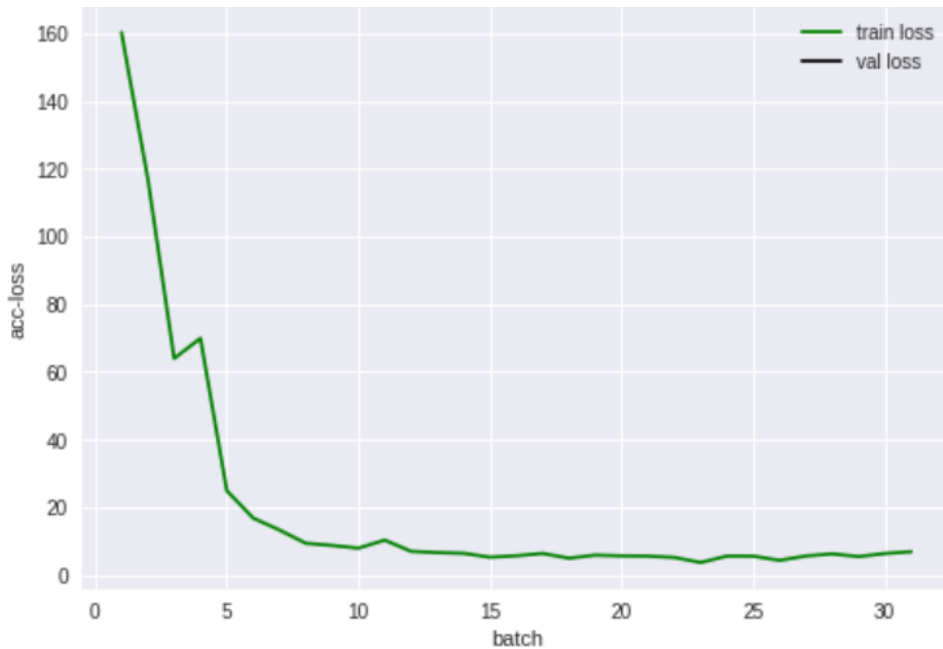
Mean square error of valence and arousal: [6.223609453363663, 6.205568172136797]

Average accuracy is: 0.3515625

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	46.0	0.36955717	0.19767211	0.25711855
Scared	57.0	48.0	0.20832899	0.17543551	0.18997753
Neutral	4.0	31.0	0.06451405	0.49987504	0.114077054
Not_identified	109.0	131.0	0.4656453	0.5596279	0.5078338
Overall	256.0	256.0	0.3515625	0.3515625	0.35106322

Run 20b



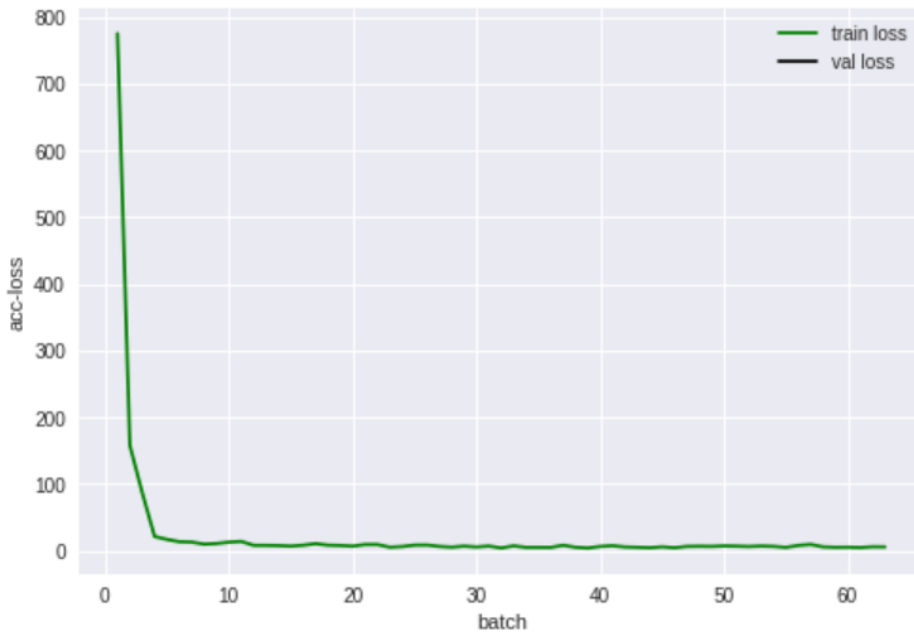
Mean square error of valence and arousal: [10.04614854618286, 6.571667454309761]

Average accuracy is: 0.3125

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	46.0	0.23912524	0.12790549	0.16621128
Scared	57.0	7.0	0.28567347	0.035087105	0.06230381
Neutral	4.0	43.0	0.023255274	0.24993752	0.042396195
Not_identified	109.0	160.0	0.41249743	0.605499	0.49022114
Overall	256.0	256.0	0.3125	0.3125	0.3120008

Run 21a



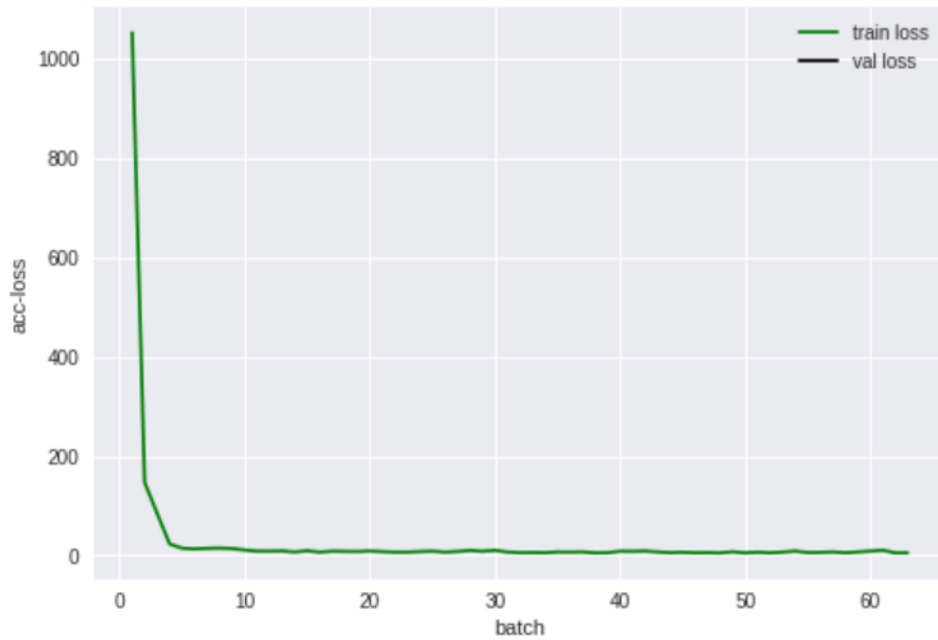
Mean square error of valence and arousal: [7.039061730995446, 5.975146823852954]

Average accuracy is: 0.38671875

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	15.0	0.39997333	0.06976663	0.11855714
Scared	57.0	23.0	0.26085824	0.10526131	0.14958768
Neutral	4.0	25.0	0.0	0.0	0.0
Not_identified	109.0	193.0	0.45077488	0.7981578	0.57569414
Overall	256.0	256.0	0.38671875	0.38671875	0.38621938

Run 21b



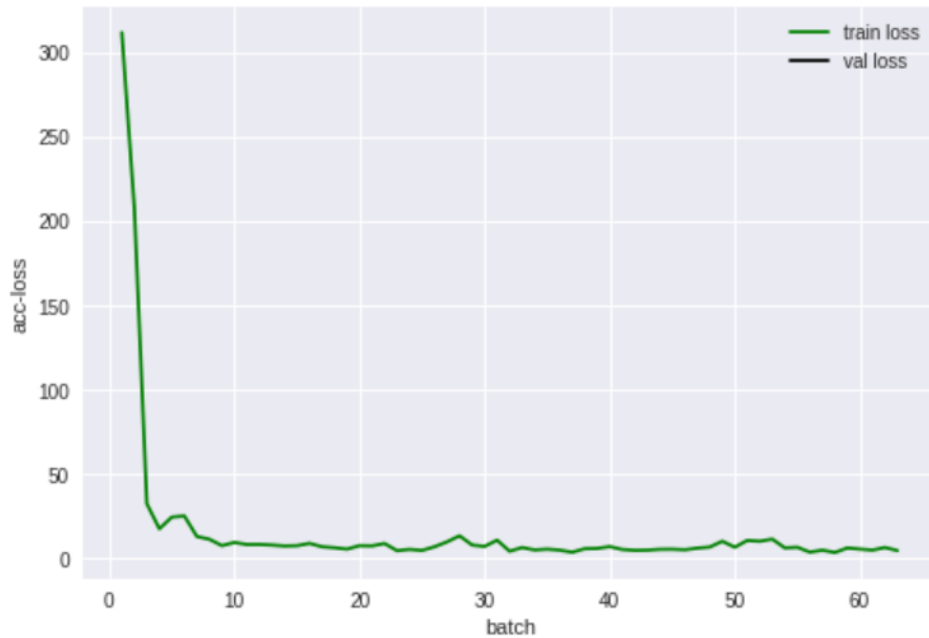
Mean square error of valence and arousal: [5.577892496531759, 6.103952150418745]

Average accuracy is: 0.3359375

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	42.0	0.28570747	0.13953327	0.18705718
Scared	57.0	8.0	0.124984376	0.017543552	0.030553915
Neutral	4.0	56.0	0.035713647	0.49987504	0.066540204
Not_identified	109.0	150.0	0.47333017	0.65137017	0.5477713
Overall	256.0	256.0	0.3359375	0.3359375	0.33543825

Run 22a



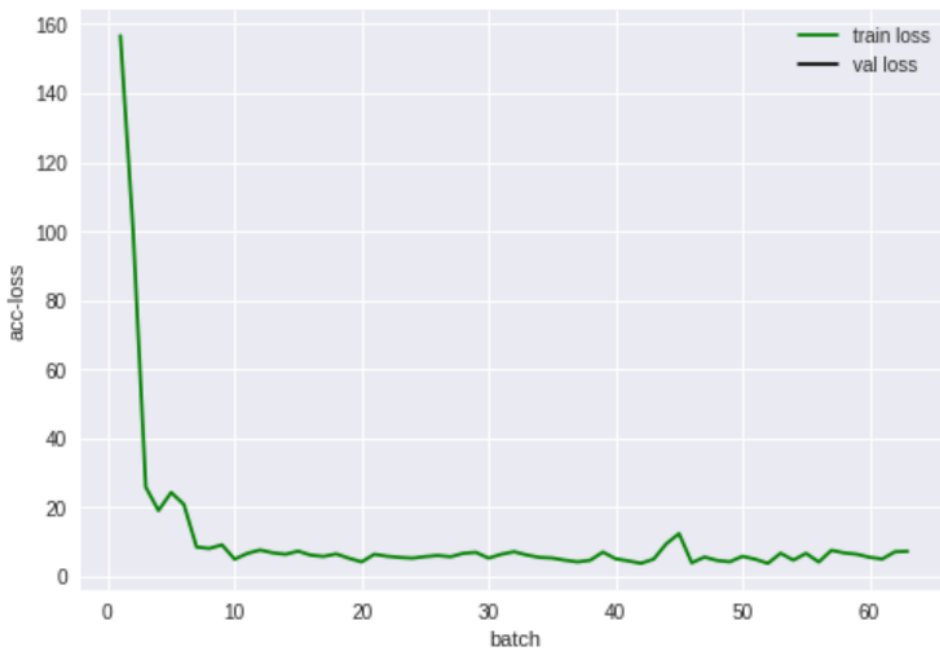
Mean square error of valence and arousal: [5.363303937966952, 5.7754696795974345]

Average accuracy is: 0.32421875

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	47.0	0.38297057	0.20929989	0.27021638
Scared	57.0	17.0	0.11764014	0.035087105	0.05370098
Neutral	4.0	57.0	0.017543552	0.24993752	0.032663696
Not_identified	109.0	135.0	0.45925584	0.5688021	0.5076987
Overall	256.0	256.0	0.32421875	0.32421875	0.32371953

Run 22b

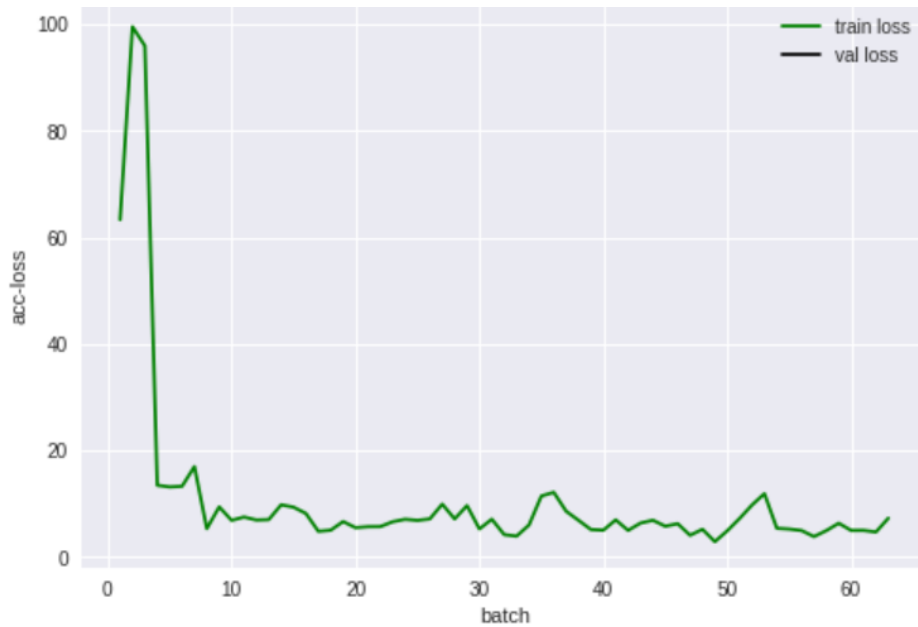


Mean square error of valence and arousal: [6.598594725725254, 9.222217150578258]
Average accuracy is: 0.27734375

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	127.0	0.28346235	0.41859978	0.3375442
Scared	57.0	52.0	0.115382396	0.10526131	0.10959303
Neutral	4.0	10.0	0.0	0.0	0.0
Not_identified	109.0	67.0	0.43282935	0.2660526	0.32907084
Overall	256.0	256.0	0.27734375	0.27734375	0.27684465

Run 23a



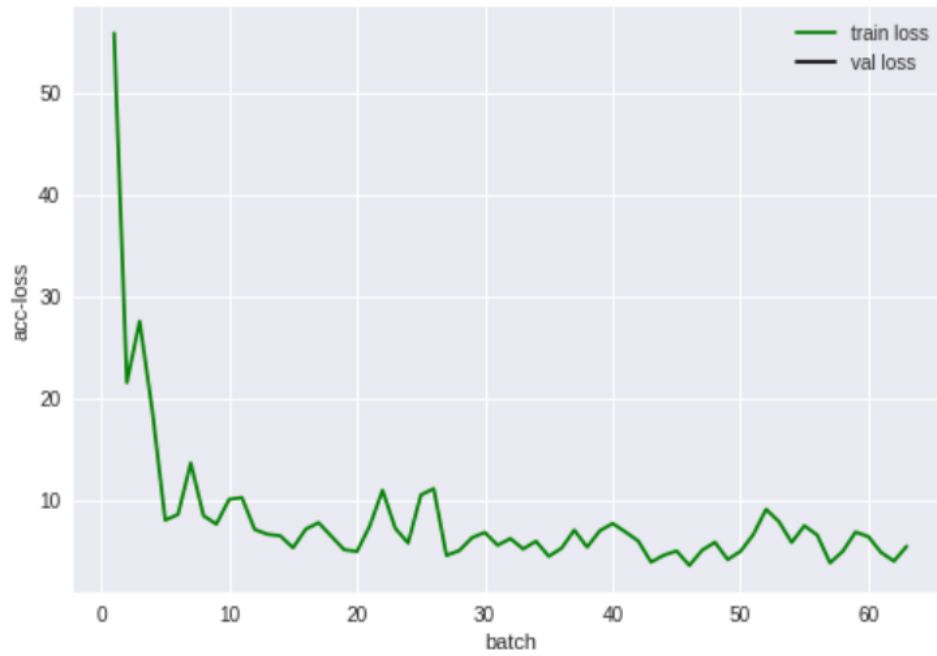
Mean square error of valence and arousal: [5.9378340520025095, 6.350258034173509]

Average accuracy is: 0.29296875

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	202.0	0.31683013	0.7441774	0.4440229
Scared	57.0	5.0	0.0	0.0	0.0
Neutral	4.0	21.0	0.0	0.0	0.0
Not_identified	109.0	28.0	0.39284313	0.100916505	0.16025703
Overall	256.0	256.0	0.29296875	0.29296875	0.2924696

Run 23b



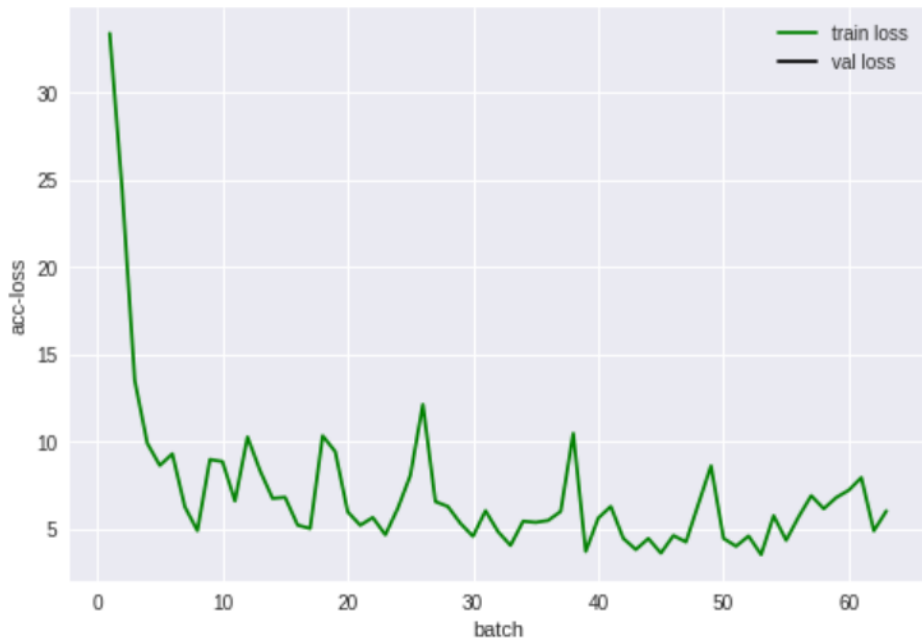
Mean square error of valence and arousal: [4.970819432104571, 5.235198696173924]

Average accuracy is: 0.28125

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	74.0	0.3108066	0.26743874	0.28700006
Scared	57.0	25.0	0.3599856	0.15789197	0.2190838
Neutral	4.0	69.0	0.028985087	0.49987504	0.054689605
Not_identified	109.0	88.0	0.43181327	0.34862065	0.38528922
Overall	256.0	256.0	0.28125	0.28125	0.2807509

Run 24a



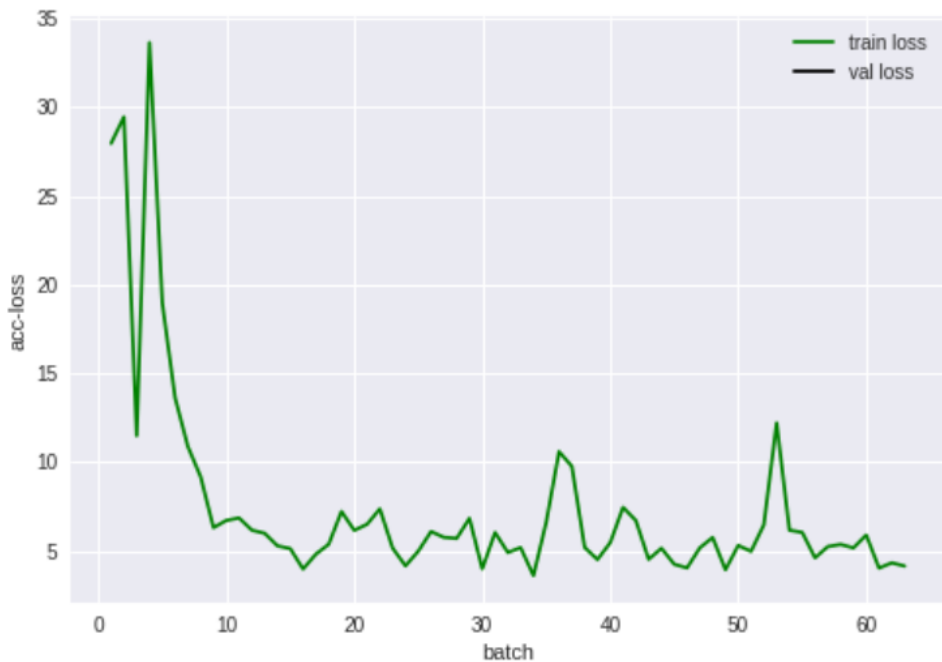
Mean square error of valence and arousal: [5.719092985725932, 7.7897874475833575]

Average accuracy is: 0.40625

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	1.0	0.0	0.0	0.0
Scared	57.0	1.0	0.0	0.0	0.0
Neutral	4.0	8.0	0.0	0.0	0.0
Not_identified	109.0	246.0	0.4227625	0.9541197	0.58548695
Overall	256.0	256.0	0.40625	0.40625	0.4057506

Run 24b



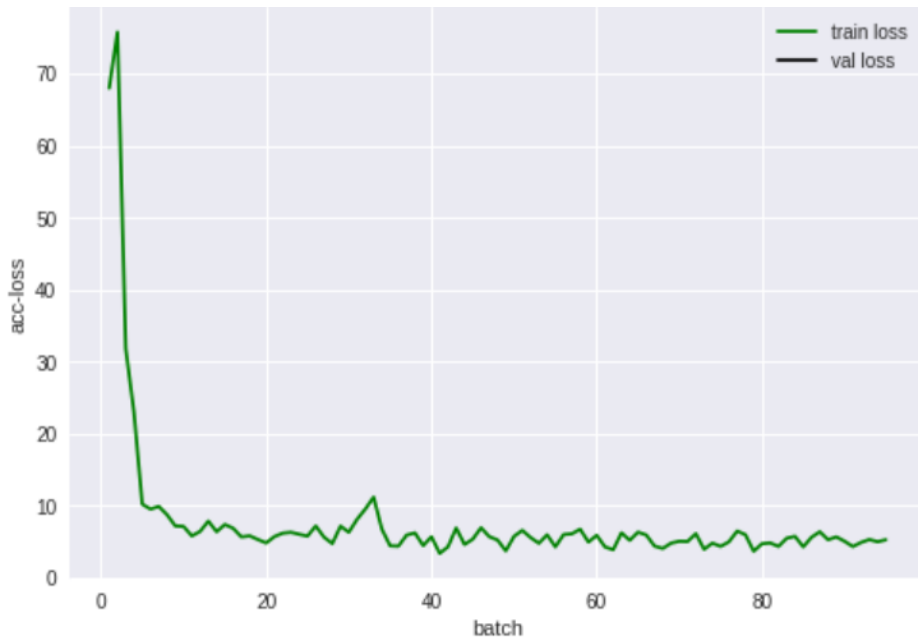
Mean square error of valence and arousal: [5.448724992248263, 5.075786430496938]

Average accuracy is: 0.2734375

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	78.0	0.32050872	0.2906943	0.30437633
Scared	57.0	2.0	0.49975014	0.017543552	0.033831757
Neutral	4.0	68.0	0.0	0.0	0.0
Not_identified	109.0	108.0	0.40740365	0.40366602	0.40502685
Overall	256.0	256.0	0.2734375	0.2734375	0.2729384

Run 25a



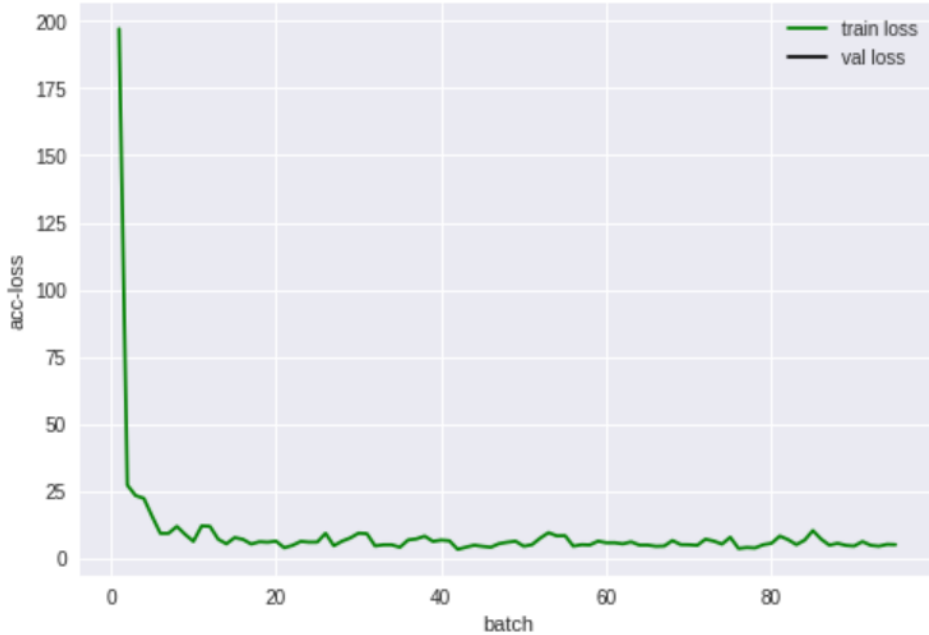
Mean square error of valence and arousal: [6.460520545856409, 6.121085971029387]

Average accuracy is: 0.3203125

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	146.0	0.36986047	0.62789965	0.46504712
Scared	57.0	69.0	0.26086578	0.31578395	0.28521514
Neutral	4.0	13.0	0.0	0.0	0.0
Not_identified	109.0	28.0	0.3571301	0.09174228	0.14565878
Overall	256.0	256.0	0.3203125	0.3203125	0.31981328

Run 25b



Mean square error of valence and arousal: [6.206406765893738, 5.259065004809504]

Average accuracy is: 0.29296875

F1-score:

	# True	# Predict	Precision	Recall	F1
Happy	86.0	130.0	0.33076668	0.4999942	0.3976658
Scared	57.0	42.0	0.1666627	0.122804865	0.14092444
Neutral	4.0	32.0	0.0	0.0	0.0
Not_identified	109.0	52.0	0.48075998	0.2293557	0.31011844
Overall	256.0	256.0	0.29296875	0.29296875	0.2924696