samples per class	accuracy over training set	accuracy over target_1_top_1	accuracy over target_1_top_2	accuracy over target_1_top_3	
4	0.7796699017	0.3913043478	0.4782608696	0.5652173913	
6	0.5576323988	0.3043478261	0.3913043478	0.4347826087	
8	0.5952052974	0.347826087	0.3913043478	0.5217391304	
10	0.5841508051	0.347826087	0.3913043478	0.5217391304	
12	0.6121495327	0.347826087	0.4347826087	0.5652173913	
14	0.6632484349	0.2173913043	0.347826087	0.4782608696	
16	0.6354861869	0.3913043478	0.4347826087	0.6086956522	
20	0.5521441257	0.2608695652	0.5217391304	0.5217391304	
			0.75 0.5 0.25	10 15	
			5	10 15	20

samples per class	accuracy over training set	accuracy over target_2_top_1	accuracy over target_2_top_2	accuracy over target_2_top_3	
4	0.7796699017	0	0	0.111111111	
6	0.5576323988	0	0	0	
8	0.5952052974	0.22222222	0.22222222	0.22222222	
10	0.5841508051	0.22222222	0.333333333	0.333333333	
12	0.6121495327	0.444444444	0.55555556	0.55555556	
14	0.6632484349	0.333333333	0.333333333	0.333333333	
16	0.6354861869	0.22222222	0.222222222	0.333333333	
20	0.5521441257	0.22222222	0.333333333	0.333333333	
			0.75 0.25 0 5 10	15	20

samples per class	accuracy over training set	accuracy over target_3_top_1	accuracy over target_3_top_2	accuracy over target_3_top_3	
4	0.7796699017	0.1923076923	0.25	0.2692307692	
6	0.5576323988	0.2884615385	0.4038461538	0.4615384615	
8	0.5952052974	0.3942307692	0.4615384615	0.5480769231	
10	0.5841508051	0.4519230769	0.5673076923	0.6538461538	
12	0.6121495327	0.4230769231	0.5673076923	0.625	
14	0.6632484349	0.5	0.6153846154	0.6826923077	
16	0.6354861869	0.5096153846	0.6442307692	0.6923076923	
20	0.5521441257	0.6057692308	0.7115384615	0.7980769231	
			accuracy over target_3_ 0.75 0.5	_top_2 = accuracy over target_3_top_	3