

Probability Matrix: Summation of 5 Deep Learning Combinations (Max. Probability Score = 5.0)

Sample No	Class 0	Class 1	Class 2	Class 3	Class 4	Label	Predict
1	1.167252541	0.2179344	0.708058357	0.516635418	2.390119314	4	4
2	0.353023559	0.125901222	1.657377005	0.415436357	2.448261976	4	4
3	0.208873019	0.066267349	1.078312874	0.376605153	3.269941807	4	4
4	1.200680137	0.814100683	0.905666232	0.777952075	1.301600933	4	4
5	1.100566745	0.315695196	1.400142193	0.838663936	1.344932079	4	2
6	0.947295129	0.228670985	0.876970768	2.413941622	0.533121467	3	3
7	0.460028052	0.063429534	0.499876499	3.417880774	0.558785439	3	3
8	0.19613944	0.110179394	2.995111465	1.00799191	0.690577984	2	2
9	0.017171895	0.060559008	4.468863964	0.379060745	0.074344486	2	2
10	0.623556495	0.201396182	3.740591764	0.284153342	0.150302425	2	2
11	0.010601439	0.065478869	3.764008284	0.96602726	0.193884104	2	2
12	0.181938902	0.190896705	4.474328995	0.127117038	0.025718208	2	2
13	0.393192828	0.03891401	0.225861505	3.914660215	0.427371532	3	3
14	0.379735708	0.02284571	0.616160035	3.444829941	0.536428332	3	3
15	0.008739014	0.024397386	3.61191988	0.806529284	0.548414469	2	2
16	0.209604532	0.026445415	0.362571418	3.512295961	0.889082491	3	3
17	0.016853338	0.072191261	3.628727198	0.911714137	0.370514184	2	2
18	0.618312597	0.060758639	0.943958998	2.835057497	0.541912496	3	3
19	0.065436818	0.102139004	4.193600655	0.575058222	0.063765414	2	2
20	0.281218648	0.153635025	4.078524113	0.466022789	0.020599823	2	2
21	0.32431367	0.065002382	0.480532229	3.894488811	0.235662863	3	3
22	0.212745652	0.033251632	0.359940946	3.924164057	0.469897807	3	3
23	0.016228732	0.117862955	3.619725704	0.911289454	0.334893227	2	2
24	0.204783842	0.045193106	4.483410358	0.226349548	0.040262874	2	2
25	0.483092308	0.039904509	0.272815198	3.658878803	0.545309246	3	3
26	0.432544678	0.027277917	0.172783971	3.349547386	1.017845988	3	3
27	0.695443332	0.184746817	0.928123474	2.851913691	0.339772612	3	3
28	0.050824977	0.06056726	4.155609608	0.610348701	0.122649744	2	2
29	3.184616804	0.250246167	0.915745497	0.4524028	0.196988612	0	0
30	3.918424606	0.206228003	0.466142267	0.252708495	0.156496733	0	0

Sample No	Class 0	Class 1	Class 2	Class 3	Class 4	Label	Predict
31	0.976391435	0.335803866	1.311438322	2.036703587	0.339662731	3	3
32	0.451165587	0.083658442	0.83842051	1.240981102	2.385774374	4	4
33	0.010117535	0.090055905	3.301055431	1.179333568	0.419437528	2	2
34	0.500375152	0.352135599	1.376056433	2.284594297	0.486838371	3	3
35	0.614402831	0.331531256	0.999823332	2.374900818	0.679341793	3	3
36	0.619680345	0.254481971	0.760874212	2.999824524	0.365139008	3	3
37	3.640500546	0.330401838	0.528175592	0.238683477	0.262238652	0	0
38	3.281639576	0.455099404	0.79414928	0.136229038	0.332882792	0	0
39	2.846813679	0.383191764	1.143493891	0.272839934	0.353660733	0	0
40	0.358270884	0.259642065	1.358305097	0.731501102	2.292280912	4	4
41	3.468134642	0.414211154	0.604969621	0.403459132	0.109225392	0	0
42	0.516586065	0.055064917	0.44345358	3.232657909	0.752237618	3	3
43	3.474647045	0.465840578	0.591232538	0.242578849	0.225700974	0	0
44	4.681009769	0.184555441	0.045220464	0.023617599	0.065596685	0	0
45	1.814450741	0.337517053	1.369129181	0.951267958	0.527634919	0	0
46	0.352333158	0.13207972	3.684785843	0.709897041	0.120904431	2	2
47	2.892874956	0.265742034	1.278011084	0.293515086	0.26985684	0	0
48	0.858981371	0.409731746	1.424005389	1.011667609	1.295614004	4	2
49	0.024054021	0.079947412	3.627497196	1.066738963	0.201762259	2	2
50	2.660719395	0.393875927	1.208448887	0.355935246	0.381020516	0	0
51	0.073013552	0.154579759	4.484043598	0.18459484	0.103768267	2	2
52	2.062388182	0.389322937	1.258409262	0.650093853	0.639785945	0	0
53	0.238710999	0.004857157	0.162188739	0.568637729	4.025605202	4	4
54	3.012290478	0.427821338	1.091516972	0.251577377	0.216794074	0	0
55	2.523862362	0.572998405	1.337149143	0.147682592	0.418307513	0	0
56	3.764633656	0.464916259	0.423699796	0.163789704	0.182960421	0	0
57	0.456678033	0.023759061	0.114404932	0.680731654	3.72442627	4	4
58	4.058763981	0.301731408	0.325135946	0.100497179	0.213871658	0	0
59	0.174677953	0.054357126	4.226539135	0.419364333	0.125061318	2	2
60	0.995629132	0.603685856	1.062069058	1.899658799	0.438957214	3	3
61	0.381358624	0.096399754	1.060621262	0.973844767	2.487775803	4	4
62	0.350285679	0.305396914	0.503015876	1.292759657	2.548542023	4	4
63	1.710821152	1.608752728	0.948818088	0.505176187	0.226431698	1	0

Sample No	Class 0	Class 1	Class 2	Class 3	Class 4	Label	Predict
64	0.747241259	0.136631265	1.255131483	2.535653591	0.325342625	3	3
65	0.043398891	0.097204089	4.554625511	0.200482041	0.104289457	2	2
66	0.595193207	0.074587211	1.320402503	2.462217569	0.547599614	3	3
67	0.010485463	0.047086168	3.468658209	0.791959882	0.681810141	2	2
68	3.435265779	0.292750865	0.838135779	0.177812859	0.256034613	0	0
69	2.646408081	0.263786048	1.544304371	0.286981732	0.258519739	0	0
70	3.019932032	0.153439462	1.13291955	0.471026897	0.222681999	0	0
71	4.315536499	0.226897597	0.232481778	0.086268574	0.138815492	0	0
72	0.019361828	0.051492941	4.06959486	0.552364826	0.307185501	2	2
73	0.80366683	1.483481169	1.674027562	0.51752758	0.521296799	1	2
74	0.94592768	1.31461215	1.328876376	0.852172613	0.558411241	1	2
75	3.148050785	0.454578489	0.906920612	0.158296466	0.332153559	0	0
76	1.10733664	0.312791467	3.234528303	0.253415912	0.091927692	2	2
77	4.309957027	0.230399966	0.213753581	0.115042694	0.130846575	0	0
78	3.399232388	0.440607935	0.835531056	0.151029661	0.173598975	0	0
79	0.595673144	0.123122029	4.221597672	0.051080756	0.008526377	2	2
80	4.567810059	0.175407335	0.097916916	0.063604839	0.095260359	0	0
81	0.172206551	0.068718672	4.650923252	0.050652009	0.057499554	2	2
82	0.273197144	0.154476285	4.436664104	0.121590056	0.01407255	2	2
83	0.428642929	0.04021436	4.429841042	0.060499147	0.040802196	2	2
84	1.144091249	0.629386306	3.067265511	0.136921942	0.022334903	2	2
85	0.599012315	1.485048056	1.733708382	0.754806042	0.427425116	1	2
86	0.968845367	0.527924597	3.382776499	0.10025467	0.020198872	2	2
87	0.237174138	0.046420928	0.63600713	0.922252953	3.158144712	4	4
88	0.665859282	0.133477122	2.895321369	0.87974	0.425602287	2	2
89	0.213651851	0.264228851	2.738745451	0.941066027	0.842307568	2	2
90	4.00680542	0.43928194	0.114522509	0.188932881	0.250457197	0	0
91	0.003326108	0.076524623	3.40836668	0.908768058	0.603014588	2	2
92	3.390972614	0.127463996	0.844801128	0.335549593	0.301212966	0	0
93	2.023605108	0.319177926	1.561964154	0.548380613	0.546872079	0	0
94	2.105521202	0.316427082	1.532507896	0.473597288	0.571946681	0	0
95	3.828617334	0.135479599	0.616175532	0.170203254	0.249524131	0	0
96	2.372742414	0.282526702	1.708641052	0.205375701	0.430714011	0	0

Sample No	Class 0	Class 1	Class 2	Class 3	Class 4	Label	Predict
97	2.08131218	0.202145517	1.202916503	0.865246654	0.648378968	0	0
98	3.070992708	0.157856807	0.514492095	0.711287677	0.545370817	0	0
99	2.230452538	0.311396718	1.280852914	0.650828004	0.526469529	0	0
100	0.715595484	0.102978438	3.931868076	0.208986104	0.040571779	2	2
101	0.759063363	1.382143497	1.648240566	0.68254137	0.528011322	1	2
102	0.027880967	0.064646952	4.158347607	0.2545515	0.494573027	2	2
103	3.3549757	0.456207246	0.737971008	0.191356003	0.259489924	0	0