

1	2	3	4	5	6	7	8
05*41*28	03*61*20	01*89*44	01*89*45	01*89*43	01*84*45	01*84*44	01*89*40
09*53*18	05*41*29	05*41*28	01*84*44	01*84*45	01*84*44	01*79*37	01*89*43
09*55*15	09*53*16	05*42*27	05*41*27	01*79*41	01*89*44	01*84*43	01*84*40
03*61*28	08*42*15	03*59*19	05*41*20	01*84*41	01*84*43	01*89*45	01*84*41
10*61*16	10*41*16	03*61*21	05*42*23	05*41*24	01*79*38	01*89*45	01*84*43
10*41*18	03*59*21	03*63*22	05*42*23	05*42*25	01*79*45	01*84*44	01*84*41
06*34*16	10*41*18	05*41*29	01*79*42	01*74*39	01*79*40	01*84*43	01*89*40
07*70*13	08*41*17	05*42*26	01*84*42	01*79*38	01*84*51	01*79*42	01*79*41
08*42*18	05*42*22	01*84*43	05*42*25	01*84*46	01*89*45	01*94*41	01*84*45
09*73*16	01*89*44	09*49*16	05*44*18	10*47*16	08*45*10	04*59*18	02*36*38

Random Generated Network

Fittest Networks Carried over from previous generation

Offspring Created by mutation of the fittest network

Labels : No Of Hidden Layers * Average No of Nodes Per Layer * Score