20:26:35.075 -> Display the neurons, count=499

20:26:35.110 -> neuron#1 model=7, 0, 8, 6, 2, 7, ncr=1 aif=4 cat=1

20:26:35.180 -> neuron#2 model=3, 7, 0, 0, 2, 2, ncr=1 aif=8 cat=2

20:26:35.215 -> neuron#3 model=0, 3, 9, 8, 3, 8, ncr=1 aif=5 cat=3

20:26:35.284 -> neuron#4 model=4, 4, 5, 7, 7, 8, ncr=1 aif=4 cat=4

20:26:35.319 -> neuron#5 model=3, 2, 9, 7, 6, 1, ncr=1 aif=5 cat=5

20:26:35.388 -> neuron#6 model=0, 4, 4, 4, 5, 8, ncr=1 aif=3 cat=6

20:26:35.422 -> neuron#7 model=2, 9, 4, 4, 1, 8, ncr=1 aif=5 cat=7

20:26:35.492 -> neuron#8 model=7, 8, 9, 7, 1, 2, ncr=1 aif=6 cat=8

20:26:35.561 -> neuron#9 model=7, 2, 3, 2, 1, 7, ncr=1 aif=5 cat=9

20:26:35.596 -> neuron#10 model=0, 4, 8, 8, 2, 1, ncr=1 aif=5 cat=10

20:26:35.666 -> neuron#11 model=3, 0, 3, 4, 7, 1, ncr=1 aif=5 cat=11

20:26:35.701 -> neuron#12 model=9, 0, 7, 7, 2, 2, ncr=1 aif=5 cat=12

20:26:35.769 -> neuron#13 model=0, 6, 5, 9, 1, 6, ncr=1 aif=5 cat=13

20:26:35.839 -> neuron#14 model=9, 9, 0, 3, 6, 0, ncr=1 aif=7 cat=14

20:26:35.874 -> neuron#15 model=6, 1, 8, 1, 8, 7, ncr=1 aif=5 cat=15

20:26:35.944 -> neuron#16 model=7, 9, 0, 9, 2, 2, ncr=1 aif=4 cat=16

20:26:35.978 -> neuron#17 model=2, 1, 5, 3, 2, 1, ncr=1 aif=5 cat=17

20:26:36.047 -> neuron#18 model=0, 1, 8, 3, 1, 0, ncr=1 aif=4 cat=18

20:26:36.117 -> neuron#19 model=9, 7, 9, 0, 3, 1, ncr=1 aif=3 cat=19

20:26:36.151 -> neuron#20 model=9, 7, 5, 6, 8, 3, ncr=1 aif=6 cat=20

20:26:36.221 -> neuron#21 model=7, 6, 9, 1, 4, 2, ncr=1 aif=5 cat=21

20:26:36.290 -> neuron#22 model=3, 9, 3, 1, 7, 0, ncr=1 aif=6 cat=22

20:26:36.325 -> neuron#23 model=5, 8, 4, 5, 1, 2, ncr=1 aif=5 cat=23

20:26:36.395 -> neuron#24 model=8, 2, 2, 5, 3, 4, ncr=1 aif=5 cat=24

20:26:36.430 -> neuron#25 model=4, 9, 1, 0, 5, 4, ncr=1 aif=2 cat=25 (degenerated)

20:26:36.500 -> neuron#26 model=1, 0, 0, 5, 4, 2, ncr=1 aif=5 cat=26

20:26:36.568 -> neuron#27 model=8, 0, 7, 6, 6, 1, ncr=1 aif=7 cat=27

20:26:36.638 -> neuron#28 model=8, 6, 6, 5, 8, 5, ncr=1 aif=3 cat=28

20:26:36.673 -> neuron#29 model=4, 2, 1, 8, 7, 8, ncr=1 aif=6 cat=29

20:26:36.742 -> neuron#30 model=0, 3, 5, 9, 3, 4, ncr=1 aif=6 cat=30

20:26:36.777 -> neuron#31 model=2, 2, 7, 7, 1, 7, ncr=1 aif=5 cat=31

20:26:36.847 -> neuron#32 model=9, 4, 5, 8, 1, 8, ncr=1 aif=5 cat=32

20:26:36.916 -> neuron#33 model=1, 0, 8, 7, 8, 1, ncr=1 aif=7 cat=33

20:26:36.951 -> neuron#34 model=7, 7, 9, 0, 3, 0, ncr=1 aif=3 cat=34

20:26:37.020 -> neuron#35 model=8, 2, 2, 8, 3, 7, ncr=1 aif=4 cat=35

20:26:37.089 -> neuron#36 model=8, 9, 2, 0, 7, 7, ncr=1 aif=5 cat=36

20:26:37.124 -> neuron#37 model=5, 3, 6, 8, 7, 7, ncr=1 aif=5 cat=37

20:26:37.194 -> neuron#38 model=5, 6, 8, 3, 3, 4, ncr=1 aif=6 cat=38

20:26:37.229 -> neuron#39 model=3, 6, 0, 9, 2, 0, ncr=1 aif=5 cat=39

20:26:37.297 -> neuron#40 model=5, 2, 4, 9, 6, 2, ncr=1 aif=6 cat=40

20:26:37.367 -> neuron#41 model=5, 1, 1, 4, 5, 7, ncr=1 aif=5 cat=41

20:26:37.408 -> neuron#42 model=9, 2, 6, 5, 8, 4, ncr=1 aif=3 cat=42

20:26:37.472 -> neuron#43 model=7, 1, 5, 6, 7, 5, ncr=1 aif=5 cat=43

20:26:37.507 -> neuron#44 model=5, 0, 1, 0, 8, 8, ncr=1 aif=5 cat=44

20:26:37.577 -> neuron#45 model=1, 5, 4, 9, 8, 6, ncr=1 aif=5 cat=45

20:26:37.646 -> neuron#46 model=8, 8, 1, 2, 7, 8, ncr=1 aif=4 cat=46

20:26:37.681 -> neuron#47 model=5, 0, 5, 9, 4, 7, ncr=1 aif=6 cat=47

20:26:37.751 -> neuron#48 model=2, 5, 7, 6, 5, 8, ncr=1 aif=5 cat=48

20:26:37.786 -> neuron#49 model=6, 1, 7, 6, 6, 6, ncr=1 aif=5 cat=49

20:26:37.855 -> neuron#50 model=8, 3, 4, 4, 4, 0, ncr=1 aif=5 cat=50

20:26:37.925 -> neuron#51 model=1, 0, 5, 1, 2, 0, ncr=1 aif=5 cat=51

20:26:37.960 -> neuron#52 model=1, 7, 8, 3, 7, 5, ncr=1 aif=5 cat=52

20:26:38.028 -> neuron#53 model=7, 3, 1, 1, 4, 8, ncr=1 aif=6 cat=53

20:26:38.097 -> neuron#54 model=7, 7, 1, 3, 4, 0, ncr=1 aif=4 cat=54

20:26:38.132 -> neuron#55 model=4, 9, 2, 2, 5, 3, ncr=1 aif=4 cat=55

20:26:38.201 -> neuron#56 model=9, 0, 6, 1, 3, 2, ncr=1 aif=3 cat=56

20:26:38.236 -> neuron#57 model=5, 4, 7, 9, 8, 6, ncr=1 aif=5 cat=57

20:26:38.305 -> neuron#58 model=5, 3, 6, 3, 2, 5, ncr=1 aif=4 cat=58

20:26:38.373 -> neuron#59 model=2, 4, 1, 8, 6, 7, ncr=1 aif=5 cat=59

20:26:38.408 -> neuron#60 model=8, 6, 9, 7, 3, 8, ncr=1 aif=5 cat=60

20:26:38.477 -> neuron#61 model=0, 6, 2, 0, 5, 1, ncr=1 aif=4 cat=61

20:26:38.547 -> neuron#62 model=4, 9, 5, 1, 5, 1, ncr=1 aif=2 cat=62 (degenerated)

20:26:38.617 -> neuron#63 model=5, 9, 3, 6, 4, 0, ncr=1 aif=2 cat=63 (degenerated)

20:26:38.687 -> neuron#64 model=3, 1, 1, 9, 4, 7, ncr=1 aif=5 cat=64

20:26:38.721 -> neuron#65 model=6, 0, 0, 1, 8, 6, ncr=1 aif=5 cat=65

20:26:38.788 -> neuron#66 model=2, 4, 9, 7, 8, 7, ncr=1 aif=5 cat=66

20:26:38.858 -> neuron#67 model=2, 8, 0, 2, 5, 1, ncr=1 aif=7 cat=67

20:26:38.893 -> neuron#68 model=7, 6, 7, 0, 6, 0, ncr=1 aif=4 cat=68

20:26:38.963 -> neuron#69 model=5, 9, 6, 5, 7, 7, ncr=1 aif=4 cat=69

20:26:38.997 -> neuron#70 model=1, 7, 6, 3, 2, 2, ncr=1 aif=6 cat=70

20:26:39.066 -> neuron#71 model=0, 9, 5, 8, 5, 6, ncr=1 aif=5 cat=71

20:26:39.135 -> neuron#72 model=8, 3, 7, 4, 8, 6, ncr=1 aif=4 cat=72

20:26:39.170 -> neuron#73 model=6, 1, 6, 1, 4, 2, ncr=1 aif=2 cat=73 (degenerated)

20:26:39.240 -> neuron#74 model=0, 4, 6, 5, 8, 4, ncr=1 aif=4 cat=74

20:26:39.309 -> neuron#75 model=5, 3, 3, 7, 8, 7, ncr=1 aif=5 cat=75

20:26:39.379 -> neuron#76 model=2, 7, 9, 7, 2, 1, ncr=1 aif=6 cat=76

20:26:39.414 -> neuron#77 model=5, 9, 0, 9, 1, 3, ncr=1 aif=4 cat=77

20:26:39.483 -> neuron#78 model=4, 5, 4, 3, 7, 2, ncr=1 aif=7 cat=78

20:26:39.517 -> neuron#79 model=9, 8, 2, 2, 4, 5, ncr=1 aif=6 cat=79

20:26:39.586 -> neuron#80 model=5, 0, 9, 8, 7, 6, ncr=1 aif=6 cat=80

20:26:39.656 -> neuron#81 model=3, 2, 1, 6, 8, 2, ncr=1 aif=5 cat=81

20:26:39.690 -> neuron#82 model=3, 1, 8, 5, 5, 8, ncr=1 aif=5 cat=82

20:26:39.758 -> neuron#83 model=8, 3, 2, 5, 6, 1, ncr=1 aif=6 cat=83

20:26:39.828 -> neuron#84 model=0, 2, 2, 6, 6, 2, ncr=1 aif=4 cat=84

20:26:39.863 -> neuron#85 model=6, 6, 3, 2, 8, 7, ncr=1 aif=5 cat=85

20:26:39.931 -> neuron#86 model=6, 2, 2, 5, 5, 6, ncr=1 aif=5 cat=86

20:26:39.966 -> neuron#87 model=3, 6, 3, 1, 3, 0, ncr=1 aif=6 cat=87

20:26:40.036 -> neuron#88 model=4, 4, 8, 7, 5, 7, ncr=1 aif=3 cat=88

20:26:40.106 -> neuron#89 model=0, 5, 5, 6, 8, 0, ncr=1 aif=4 cat=89

20:26:40.141 -> neuron#90 model=3, 2, 6, 8, 5, 6, ncr=1 aif=5 cat=90

20:26:40.210 -> neuron#91 model=5, 8, 3, 7, 4, 1, ncr=1 aif=2 cat=91 (degenerated)

20:26:40.277 -> neuron#92 model=2, 7, 2, 5, 8, 0, ncr=1 aif=5 cat=92

20:26:40.347 -> neuron#93 model=7, 4, 2, 9, 4, 0, ncr=1 aif=6 cat=93

20:26:40.382 -> neuron#94 model=6, 9, 4, 3, 6, 4, ncr=1 aif=6 cat=94

20:26:40.452 -> neuron#95 model=3, 2, 6, 0, 3, 7, ncr=1 aif=5 cat=95

20:26:40.488 -> neuron#96 model=4, 4, 1, 8, 3, 2, ncr=1 aif=4 cat=96

20:26:40.557 -> neuron#97 model=5, 3, 7, 5, 6, 3, ncr=1 aif=2 cat=97 (degenerated)

20:26:40.626 -> neuron#98 model=5, 2, 6, 1, 5, 2, ncr=1 aif=3 cat=98

20:26:40.695 -> neuron#99 model=2, 4, 0, 6, 1, 5, ncr=1 aif=3 cat=99

20:26:40.729 -> neuron#100 model=9, 7, 6, 4, 2, 3, ncr=1 aif=4 cat=100

20:26:40.798 -> neuron#101 model=4, 4, 2, 5, 6, 7, ncr=1 aif=6 cat=101

20:26:40.867 -> neuron#102 model=8, 1, 8, 8, 4, 2, ncr=1 aif=6 cat=102

20:26:40.902 -> neuron#103 model=2, 9, 6, 7, 1, 0, ncr=1 aif=3 cat=103

20:26:40.971 -> neuron#104 model=1, 9, 9, 2, 4, 5, ncr=1 aif=4 cat=104

20:26:41.039 -> neuron#105 model=9, 6, 6, 2, 5, 1, ncr=1 aif=3 cat=105

20:26:41.074 -> neuron#106 model=3, 5, 5, 9, 1, 4, ncr=1 aif=4 cat=106

20:26:41.144 -> neuron#107 model=5, 2, 8, 5, 2, 8, ncr=1 aif=3 cat=107

20:26:41.214 -> neuron#108 model=2, 6, 6, 9, 1, 3, ncr=1 aif=4 cat=108

20:26:41.249 -> neuron#109 model=8, 0, 8, 3, 2, 7, ncr=1 aif=4 cat=109

20:26:41.318 -> neuron#110 model=1, 6, 7, 2, 3, 0, ncr=1 aif=6 cat=110

20:26:41.388 -> neuron#111 model=5, 3, 3, 7, 2, 2, ncr=1 aif=6 cat=111

20:26:41.422 -> neuron#112 model=5, 9, 9, 7, 2, 0, ncr=1 aif=6 cat=112

20:26:41.491 -> neuron#113 model=7, 6, 7, 2, 7, 1, ncr=1 aif=3 cat=113

20:26:41.560 -> neuron#114 model=4, 7, 8, 9, 7, 0, ncr=1 aif=5 cat=114

20:26:41.594 -> neuron#115 model=6, 5, 5, 0, 7, 7, ncr=1 aif=5 cat=115

20:26:41.664 -> neuron#116 model=2, 7, 8, 8, 3, 8, ncr=1 aif=6 cat=116

20:26:41.733 -> neuron#117 model=4, 9, 0, 0, 5, 4, ncr=1 aif=2 cat=117 (degenerated)

20:26:41.801 -> neuron#118 model=5, 5, 7, 3, 8, 6, ncr=1 aif=5 cat=118

20:26:41.871 -> neuron#119 model=7, 0, 4, 1, 6, 0, ncr=1 aif=5 cat=119

20:26:41.906 -> neuron#120 model=3, 9, 1, 0, 4, 8, ncr=1 aif=6 cat=120

20:26:41.975 -> neuron#121 model=0, 8, 6, 5, 6, 1, ncr=1 aif=5 cat=121

20:26:42.044 -> neuron#122 model=5, 5, 8, 6, 2, 3, ncr=1 aif=6 cat=122

20:26:42.079 -> neuron#123 model=3, 6, 9, 0, 2, 1, ncr=1 aif=2 cat=123 (degenerated)

20:26:42.147 -> neuron#124 model=6, 7, 6, 6, 7, 4, ncr=1 aif=4 cat=124

20:26:42.217 -> neuron#125 model=9, 4, 2, 3, 5, 6, ncr=1 aif=4 cat=125

20:26:42.286 -> neuron#126 model=4, 4, 8, 7, 8, 5, ncr=1 aif=5 cat=126

20:26:42.356 -> neuron#127 model=8, 0, 8, 0, 5, 5, ncr=1 aif=6 cat=127

20:26:42.391 -> neuron#128 model=1, 5, 6, 8, 7, 0, ncr=1 aif=5 cat=128

20:26:42.460 -> neuron#129 model=3, 0, 2, 5, 5, 5, ncr=1 aif=6 cat=129

20:26:42.529 -> neuron#130 model=1, 3, 5, 6, 8, 1, ncr=1 aif=4 cat=130

20:26:42.564 -> neuron#131 model=9, 1, 4, 5, 8, 4, ncr=1 aif=3 cat=131

20:26:42.634 -> neuron#132 model=9, 0, 0, 2, 1, 3, ncr=1 aif=5 cat=132

20:26:42.704 -> neuron#133 model=9, 2, 9, 7, 5, 4, ncr=1 aif=4 cat=133

20:26:42.739 -> neuron#134 model=4, 5, 0, 4, 5, 1, ncr=1 aif=5 cat=134

20:26:42.808 -> neuron#135 model=7, 3, 7, 6, 8, 3, ncr=1 aif=4 cat=135

20:26:42.876 -> neuron#136 model=7, 1, 3, 7, 3, 3, ncr=1 aif=3 cat=136

20:26:42.910 -> neuron#137 model=0, 0, 2, 4, 1, 5, ncr=1 aif=5 cat=137

20:26:42.980 -> neuron#138 model=4, 6, 5, 1, 3, 6, ncr=1 aif=5 cat=138

20:26:43.049 -> neuron#139 model=8, 4, 6, 6, 7, 6, ncr=1 aif=4 cat=139

20:26:43.084 -> neuron#140 model=0, 5, 5, 5, 3, 6, ncr=1 aif=5 cat=140

20:26:43.153 -> neuron#141 model=6, 7, 9, 1, 7, 8, ncr=1 aif=6 cat=141

20:26:43.222 -> neuron#142 model=4, 5, 5, 8, 2, 6, ncr=1 aif=3 cat=142

20:26:43.256 -> neuron#143 model=4, 0, 5, 2, 3, 5, ncr=1 aif=5 cat=143

20:26:43.324 -> neuron#144 model=8, 4, 7, 4, 8, 0, ncr=1 aif=4 cat=144

20:26:43.392 -> neuron#145 model=8, 7, 3, 9, 2, 8, ncr=1 aif=6 cat=145

20:26:43.461 -> neuron#146 model=9, 0, 2, 8, 8, 4, ncr=1 aif=5 cat=146

20:26:43.496 -> neuron#147 model=3, 5, 5, 8, 6, 4, ncr=1 aif=5 cat=147

20:26:43.565 -> neuron#148 model=7, 4, 4, 0, 6, 0, ncr=1 aif=5 cat=148

20:26:43.634 -> neuron#149 model=3, 7, 7, 0, 7, 2, ncr=1 aif=6 cat=149

20:26:43.669 -> neuron#150 model=5, 0, 3, 4, 3, 0, ncr=1 aif=4 cat=150

20:26:43.739 -> neuron#151 model=3, 5, 0, 0, 6, 4, ncr=1 aif=6 cat=151

20:26:43.808 -> neuron#152 model=0, 3, 6, 4, 3, 8, ncr=1 aif=5 cat=152

20:26:43.843 -> neuron#153 model=0, 0, 4, 5, 1, 3, ncr=1 aif=5 cat=153

20:26:43.913 -> neuron#154 model=0, 7, 3, 5, 6, 0, ncr=1 aif=5 cat=154

20:26:43.983 -> neuron#155 model=6, 1, 0, 3, 1, 2, ncr=1 aif=4 cat=155

20:26:44.017 -> neuron#156 model=5, 5, 1, 8, 1, 6, ncr=1 aif=5 cat=156

20:26:44.087 -> neuron#157 model=7, 5, 5, 5, 8, 5, ncr=1 aif=3 cat=157

20:26:44.156 -> neuron#158 model=8, 7, 1, 3, 4, 3, ncr=1 aif=4 cat=158

20:26:44.190 -> neuron#159 model=7, 5, 3, 7, 7, 1, ncr=1 aif=3 cat=159

20:26:44.259 -> neuron#160 model=8, 7, 8, 7, 7, 0, ncr=1 aif=4 cat=160

20:26:44.328 -> neuron#161 model=9, 1, 8, 4, 8, 0, ncr=1 aif=5 cat=161

20:26:44.362 -> neuron#162 model=3, 3, 1, 3, 3, 8, ncr=1 aif=4 cat=162

20:26:44.431 -> neuron#163 model=0, 2, 7, 3, 7, 1, ncr=1 aif=4 cat=163

20:26:44.501 -> neuron#164 model=3, 3, 6, 6, 3, 5, ncr=1 aif=4 cat=164

20:26:44.535 -> neuron#165 model=1, 3, 0, 6, 2, 5, ncr=1 aif=3 cat=165

20:26:44.605 -> neuron#166 model=9, 8, 5, 0, 3, 3, ncr=1 aif=6 cat=166

20:26:44.675 -> neuron#167 model=7, 7, 8, 8, 8, 1, ncr=1 aif=4 cat=167

20:26:44.744 -> neuron#168 model=8, 5, 3, 9, 6, 3, ncr=1 aif=5 cat=168

20:26:44.778 -> neuron#169 model=4, 5, 2, 7, 2, 8, ncr=1 aif=3 cat=169

20:26:44.846 -> neuron#170 model=5, 1, 9, 4, 2, 3, ncr=1 aif=4 cat=170

20:26:44.916 -> neuron#171 model=0, 8, 4, 5, 1, 4, ncr=1 aif=3 cat=171

20:26:44.951 -> neuron#172 model=5, 5, 9, 9, 7, 3, ncr=1 aif=5 cat=172

20:26:45.021 -> neuron#173 model=7, 0, 1, 7, 8, 2, ncr=1 aif=5 cat=173

20:26:45.090 -> neuron#174 model=0, 0, 0, 0, 7, 4, ncr=1 aif=6 cat=174

20:26:45.124 -> neuron#175 model=5, 3, 0, 5, 7, 0, ncr=1 aif=7 cat=175

20:26:45.194 -> neuron#176 model=3, 1, 1, 1, 1, 2, ncr=1 aif=6 cat=176

20:26:45.263 -> neuron#177 model=3, 9, 5, 9, 5, 2, ncr=1 aif=4 cat=177

20:26:45.297 -> neuron#178 model=4, 5, 3, 8, 2, 7, ncr=1 aif=3 cat=178

20:26:45.367 -> neuron#179 model=7, 5, 3, 5, 7, 0, ncr=1 aif=3 cat=179

20:26:45.437 -> neuron#180 model=9, 2, 7, 3, 4, 4, ncr=1 aif=4 cat=180

20:26:45.472 -> neuron#181 model=3, 6, 5, 6, 6, 6, ncr=1 aif=4 cat=181

20:26:45.541 -> neuron#182 model=7, 1, 9, 0, 7, 1, ncr=1 aif=6 cat=182

20:26:45.610 -> neuron#183 model=9, 1, 4, 9, 2, 3, ncr=1 aif=5 cat=183

20:26:45.645 -> neuron#184 model=7, 4, 7, 7, 7, 5, ncr=1 aif=3 cat=184

20:26:45.714 -> neuron#185 model=5, 9, 3, 5, 2, 0, ncr=1 aif=3 cat=185

20:26:45.783 -> neuron#186 model=3, 7, 4, 4, 1, 0, ncr=1 aif=6 cat=186

20:26:45.817 -> neuron#187 model=8, 4, 7, 1, 8, 1, ncr=1 aif=4 cat=187

20:26:45.886 -> neuron#188 model=8, 5, 6, 5, 1, 7, ncr=1 aif=5 cat=188

20:26:45.956 -> neuron#189 model=6, 0, 4, 5, 5, 2, ncr=1 aif=6 cat=189

20:26:46.026 -> neuron#190 model=4, 2, 8, 9, 2, 6, ncr=1 aif=6 cat=190

20:26:46.060 -> neuron#191 model=3, 7, 9, 0, 3, 4, ncr=1 aif=5 cat=191

20:26:46.130 -> neuron#192 model=7, 9, 8, 6, 1, 7, ncr=1 aif=7 cat=192

20:26:46.197 -> neuron#193 model=0, 5, 9, 3, 1, 6, ncr=1 aif=7 cat=193

20:26:46.231 -> neuron#194 model=0, 8, 4, 8, 1, 4, ncr=1 aif=3 cat=194

20:26:46.300 -> neuron#195 model=0, 0, 9, 3, 6, 7, ncr=1 aif=4 cat=195

20:26:46.369 -> neuron#196 model=3, 3, 5, 2, 3, 2, ncr=1 aif=6 cat=196

20:26:46.404 -> neuron#197 model=3, 0, 0, 7, 2, 2, ncr=1 aif=5 cat=197

20:26:46.474 -> neuron#198 model=0, 5, 9, 0, 7, 4, ncr=1 aif=5 cat=198

20:26:46.544 -> neuron#199 model=0, 8, 7, 8, 4, 4, ncr=1 aif=5 cat=199

20:26:46.578 -> neuron#200 model=2, 3, 8, 1, 7, 7, ncr=1 aif=6 cat=200

20:26:46.647 -> neuron#201 model=9, 4, 5, 3, 4, 1, ncr=1 aif=5 cat=201

20:26:46.717 -> neuron#202 model=9, 4, 2, 6, 3, 8, ncr=1 aif=6 cat=202

20:26:46.751 -> neuron#203 model=0, 1, 3, 6, 5, 1, ncr=1 aif=4 cat=203

20:26:46.820 -> neuron#204 model=3, 8, 9, 0, 5, 7, ncr=1 aif=6 cat=204

20:26:46.890 -> neuron#205 model=0, 4, 0, 2, 4, 4, ncr=1 aif=6 cat=205

20:26:46.925 -> neuron#206 model=0, 5, 6, 3, 8, 7, ncr=1 aif=5 cat=206

20:26:46.994 -> neuron#207 model=9, 2, 2, 3, 4, 5, ncr=1 aif=4 cat=207

20:26:47.064 -> neuron#208 model=6, 4, 7, 7, 8, 2, ncr=1 aif=4 cat=208

20:26:47.099 -> neuron#209 model=0, 3, 2, 7, 1, 7, ncr=1 aif=7 cat=209

20:26:47.169 -> neuron#210 model=6, 7, 7, 0, 4, 0, ncr=1 aif=4 cat=210

20:26:47.239 -> neuron#211 model=4, 4, 2, 8, 3, 8, ncr=1 aif=3 cat=211

20:26:47.274 -> neuron#212 model=6, 9, 6, 7, 7, 6, ncr=1 aif=4 cat=212

20:26:47.343 -> neuron#213 model=4, 6, 0, 9, 3, 8, ncr=1 aif=5 cat=213

20:26:47.412 -> neuron#214 model=8, 9, 5, 6, 6, 6, ncr=1 aif=4 cat=214

20:26:47.447 -> neuron#215 model=0, 4, 9, 9, 3, 5, ncr=1 aif=5 cat=215

20:26:47.517 -> neuron#216 model=1, 5, 5, 9, 7, 3, ncr=1 aif=4 cat=216

20:26:47.587 -> neuron#217 model=5, 0, 2, 7, 7, 3, ncr=1 aif=5 cat=217

20:26:47.657 -> neuron#218 model=8, 1, 4, 0, 7, 8, ncr=1 aif=5 cat=218

20:26:47.692 -> neuron#219 model=9, 4, 6, 9, 2, 3, ncr=1 aif=5 cat=219

20:26:47.759 -> neuron#220 model=0, 2, 3, 3, 7, 2, ncr=1 aif=4 cat=220

20:26:47.828 -> neuron#221 model=2, 1, 0, 2, 5, 3, ncr=1 aif=5 cat=221

20:26:47.863 -> neuron#222 model=8, 8, 7, 4, 6, 2, ncr=1 aif=4 cat=222

20:26:47.932 -> neuron#223 model=8, 0, 0, 4, 3, 3, ncr=1 aif=5 cat=223

20:26:48.002 -> neuron#224 model=4, 2, 3, 5, 3, 0, ncr=1 aif=4 cat=224

20:26:48.037 -> neuron#225 model=7, 5, 2, 1, 6, 7, ncr=1 aif=3 cat=225

20:26:48.105 -> neuron#226 model=0, 9, 6, 5, 4, 6, ncr=1 aif=4 cat=226

20:26:48.174 -> neuron#227 model=0, 1, 4, 2, 7, 8, ncr=1 aif=5 cat=227

20:26:48.209 -> neuron#228 model=3, 5, 5, 0, 2, 5, ncr=1 aif=4 cat=228

20:26:48.279 -> neuron#229 model=0, 6, 9, 0, 4, 5, ncr=1 aif=5 cat=229

20:26:48.348 -> neuron#230 model=3, 0, 4, 1, 8, 5, ncr=1 aif=6 cat=230

20:26:48.383 -> neuron#231 model=7, 0, 3, 7, 1, 3, ncr=1 aif=3 cat=231

20:26:48.453 -> neuron#232 model=0, 1, 9, 4, 5, 5, ncr=1 aif=5 cat=232

20:26:48.522 -> neuron#233 model=9, 9, 7, 2, 4, 0, ncr=1 aif=6 cat=233

20:26:48.557 -> neuron#234 model=1, 7, 1, 0, 5, 6, ncr=1 aif=5 cat=234

20:26:48.627 -> neuron#235 model=4, 1, 4, 4, 2, 8, ncr=1 aif=5 cat=235

20:26:48.697 -> neuron#236 model=1, 4, 6, 6, 4, 6, ncr=1 aif=5 cat=236

20:26:48.732 -> neuron#237 model=8, 4, 3, 5, 2, 5, ncr=1 aif=4 cat=237

20:26:48.801 -> neuron#238 model=5, 1, 3, 4, 8, 4, ncr=1 aif=6 cat=238

20:26:48.870 -> neuron#239 model=5, 4, 4, 1, 7, 8, ncr=1 aif=5 cat=239

20:26:48.905 -> neuron#240 model=0, 2, 2, 2, 6, 7, ncr=1 aif=5 cat=240

20:26:48.975 -> neuron#241 model=9, 3, 2, 9, 7, 4, ncr=1 aif=5 cat=241

20:26:49.044 -> neuron#242 model=5, 0, 3, 1, 5, 1, ncr=1 aif=5 cat=242

20:26:49.079 -> neuron#243 model=3, 5, 2, 2, 3, 8, ncr=1 aif=4 cat=243

20:26:49.148 -> neuron#244 model=6, 6, 1, 5, 6, 8, ncr=1 aif=5 cat=244

20:26:49.218 -> neuron#245 model=4, 0, 3, 9, 4, 2, ncr=1 aif=6 cat=245

20:26:49.252 -> neuron#246 model=8, 9, 8, 5, 5, 1, ncr=1 aif=3 cat=246

20:26:49.321 -> neuron#247 model=0, 2, 7, 1, 3, 6, ncr=1 aif=6 cat=247

20:26:49.391 -> neuron#248 model=0, 8, 5, 1, 4, 8, ncr=1 aif=6 cat=248

20:26:49.426 -> neuron#249 model=2, 5, 3, 9, 3, 1, ncr=1 aif=5 cat=249

20:26:49.495 -> neuron#250 model=8, 9, 6, 8, 2, 6, ncr=1 aif=6 cat=250

20:26:49.564 -> neuron#251 model=1, 1, 8, 0, 1, 5, ncr=1 aif=6 cat=251

20:26:49.632 -> neuron#252 model=1, 9, 8, 6, 4, 4, ncr=1 aif=4 cat=252

20:26:49.666 -> neuron#253 model=8, 2, 7, 1, 2, 3, ncr=1 aif=6 cat=253

20:26:49.735 -> neuron#254 model=1, 6, 6, 1, 4, 6, ncr=1 aif=4 cat=254

20:26:49.804 -> neuron#255 model=0, 2, 1, 3, 7, 4, ncr=1 aif=4 cat=255

20:26:49.839 -> neuron#256 model=8, 5, 1, 7, 8, 0, ncr=1 aif=5 cat=256

20:26:49.908 -> neuron#257 model=7, 2, 6, 9, 1, 1, ncr=1 aif=5 cat=257

20:26:49.976 -> neuron#258 model=1, 1, 7, 3, 6, 2, ncr=1 aif=3 cat=258

20:26:50.011 -> neuron#259 model=4, 9, 5, 9, 7, 4, ncr=1 aif=5 cat=259

20:26:50.080 -> neuron#260 model=7, 2, 7, 1, 1, 7, ncr=1 aif=5 cat=260

20:26:50.149 -> neuron#261 model=5, 9, 7, 8, 8, 8, ncr=1 aif=6 cat=261

20:26:50.183 -> neuron#262 model=2, 4, 4, 7, 6, 8, ncr=1 aif=4 cat=262

20:26:50.253 -> neuron#263 model=6, 0, 0, 5, 1, 4, ncr=1 aif=5 cat=263

20:26:50.322 -> neuron#264 model=4, 2, 9, 6, 7, 5, ncr=1 aif=4 cat=264

20:26:50.392 -> neuron#265 model=7, 9, 0, 7, 3, 4, ncr=1 aif=5 cat=265

20:26:50.426 -> neuron#266 model=3, 0, 1, 7, 1, 6, ncr=1 aif=5 cat=266

20:26:50.496 -> neuron#267 model=8, 0, 1, 0, 7, 1, ncr=1 aif=5 cat=267

20:26:50.531 -> neuron#268 model=1, 8, 2, 2, 1, 8, ncr=1 aif=3 cat=268

20:26:50.601 -> neuron#269 model=0, 1, 7, 3, 1, 4, ncr=1 aif=5 cat=269

20:26:50.671 -> neuron#270 model=5, 0, 9, 1, 7, 3, ncr=1 aif=5 cat=270

20:26:50.739 -> neuron#271 model=1, 8, 7, 7, 1, 0, ncr=1 aif=3 cat=271

20:26:50.773 -> neuron#272 model=1, 9, 7, 0, 8, 1, ncr=1 aif=6 cat=272

20:26:50.842 -> neuron#273 model=5, 6, 8, 7, 6, 3, ncr=1 aif=5 cat=273

20:26:50.912 -> neuron#274 model=6, 3, 5, 9, 1, 8, ncr=1 aif=5 cat=274

20:26:50.947 -> neuron#275 model=5, 2, 1, 7, 4, 1, ncr=1 aif=6 cat=275

20:26:51.016 -> neuron#276 model=7, 6, 1, 0, 3, 0, ncr=1 aif=5 cat=276

20:26:51.085 -> neuron#277 model=6, 7, 4, 0, 7, 4, ncr=1 aif=4 cat=277

20:26:51.120 -> neuron#278 model=6, 7, 5, 1, 5, 4, ncr=1 aif=4 cat=278

20:26:51.189 -> neuron#279 model=7, 6, 4, 7, 2, 2, ncr=1 aif=3 cat=279

20:26:51.259 -> neuron#280 model=4, 8, 3, 7, 7, 3, ncr=1 aif=6 cat=280

20:26:51.294 -> neuron#281 model=0, 1, 2, 5, 3, 2, ncr=1 aif=5 cat=281

20:26:51.364 -> neuron#282 model=1, 1, 2, 8, 3, 5, ncr=1 aif=4 cat=282

20:26:51.433 -> neuron#283 model=8, 1, 5, 9, 6, 4, ncr=1 aif=6 cat=283

20:26:51.468 -> neuron#284 model=4, 3, 9, 1, 1, 4, ncr=1 aif=6 cat=284

20:26:51.537 -> neuron#285 model=7, 6, 7, 0, 5, 6, ncr=1 aif=4 cat=285

20:26:51.607 -> neuron#286 model=8, 1, 8, 9, 1, 4, ncr=1 aif=6 cat=286

20:26:51.641 -> neuron#287 model=5, 2, 8, 1, 6, 6, ncr=1 aif=4 cat=287

20:26:51.710 -> neuron#288 model=8, 2, 0, 8, 4, 8, ncr=1 aif=4 cat=288

20:26:51.780 -> neuron#289 model=4, 3, 0, 8, 8, 2, ncr=1 aif=5 cat=289

20:26:51.814 -> neuron#290 model=0, 4, 2, 1, 4, 1, ncr=1 aif=4 cat=290

20:26:51.883 -> neuron#291 model=0, 4, 5, 6, 5, 8, ncr=1 aif=3 cat=291

20:26:51.952 -> neuron#292 model=5, 3, 9, 0, 6, 3, ncr=1 aif=5 cat=292

20:26:52.022 -> neuron#293 model=8, 4, 0, 8, 1, 0, ncr=1 aif=7 cat=293

20:26:52.056 -> neuron#294 model=1, 1, 0, 7, 5, 0, ncr=1 aif=6 cat=294

20:26:52.126 -> neuron#295 model=4, 6, 0, 3, 4, 7, ncr=1 aif=6 cat=295

20:26:52.161 -> neuron#296 model=7, 3, 2, 7, 6, 6, ncr=1 aif=5 cat=296

20:26:52.231 -> neuron#297 model=5, 4, 2, 0, 8, 0, ncr=1 aif=6 cat=297

20:26:52.299 -> neuron#298 model=5, 1, 4, 0, 4, 2, ncr=1 aif=4 cat=298

20:26:52.367 -> neuron#299 model=0, 1, 7, 4, 3, 0, ncr=1 aif=4 cat=299

20:26:52.401 -> neuron#300 model=7, 3, 0, 3, 7, 7, ncr=1 aif=4 cat=300

20:26:52.469 -> neuron#301 model=7, 4, 4, 8, 1, 6, ncr=1 aif=5 cat=301

20:26:52.538 -> neuron#302 model=3, 9, 6, 1, 5, 1, ncr=1 aif=2 cat=302 (degenerated)

20:26:52.606 -> neuron#303 model=9, 2, 1, 7, 1, 7, ncr=1 aif=5 cat=303

20:26:52.673 -> neuron#304 model=9, 7, 9, 3, 6, 6, ncr=1 aif=8 cat=304

20:26:52.707 -> neuron#305 model=5, 2, 5, 5, 2, 5, ncr=1 aif=4 cat=305

20:26:52.775 -> neuron#306 model=8, 5, 9, 4, 2, 8, ncr=1 aif=3 cat=306

20:26:52.843 -> neuron#307 model=0, 0, 8, 1, 6, 6, ncr=1 aif=4 cat=307

20:26:52.911 -> neuron#308 model=0, 7, 6, 7, 1, 7, ncr=1 aif=3 cat=308

20:26:52.945 -> neuron#309 model=6, 4, 8, 0, 1, 5, ncr=1 aif=6 cat=309

20:26:53.012 -> neuron#310 model=3, 4, 5, 9, 3, 2, ncr=1 aif=5 cat=310

20:26:53.081 -> neuron#311 model=6, 3, 9, 5, 3, 7, ncr=1 aif=4 cat=311

20:26:53.115 -> neuron#312 model=9, 1, 7, 7, 4, 7, ncr=1 aif=7 cat=312

20:26:53.184 -> neuron#313 model=7, 4, 2, 1, 8, 7, ncr=1 aif=3 cat=313

20:26:53.253 -> neuron#314 model=9, 5, 3, 8, 7, 0, ncr=1 aif=4 cat=314

20:26:53.287 -> neuron#315 model=5, 3, 0, 5, 3, 6, ncr=1 aif=5 cat=315

20:26:53.354 -> neuron#316 model=2, 1, 9, 3, 7, 5, ncr=1 aif=5 cat=316

20:26:53.423 -> neuron#317 model=9, 8, 9, 5, 3, 2, ncr=1 aif=3 cat=317

20:26:53.489 -> neuron#318 model=4, 3, 7, 3, 3, 6, ncr=1 aif=4 cat=318

20:26:53.523 -> neuron#319 model=9, 1, 5, 0, 3, 2, ncr=1 aif=3 cat=319

20:26:53.592 -> neuron#320 model=5, 4, 0, 7, 5, 6, ncr=1 aif=3 cat=320

20:26:53.660 -> neuron#321 model=1, 6, 6, 6, 1, 7, ncr=1 aif=3 cat=321

20:26:53.694 -> neuron#322 model=9, 1, 8, 2, 7, 5, ncr=1 aif=2 cat=322 (degenerated)

20:26:53.762 -> neuron#323 model=3, 0, 9, 2, 7, 1, ncr=1 aif=5 cat=323

20:26:53.830 -> neuron#324 model=8, 9, 7, 6, 6, 8, ncr=1 aif=4 cat=324

20:26:53.897 -> neuron#325 model=4, 0, 0, 4, 8, 3, ncr=1 aif=6 cat=325

20:26:53.966 -> neuron#326 model=9, 7, 6, 0, 5, 1, ncr=1 aif=3 cat=326

20:26:54.001 -> neuron#327 model=1, 9, 3, 7, 5, 2, ncr=1 aif=4 cat=327

20:26:54.069 -> neuron#328 model=4, 2, 9, 4, 3, 4, ncr=1 aif=4 cat=328

20:26:54.137 -> neuron#329 model=1, 2, 1, 7, 6, 4, ncr=1 aif=5 cat=329

20:26:54.204 -> neuron#330 model=6, 0, 1, 7, 2, 5, ncr=1 aif=5 cat=330

20:26:54.238 -> neuron#331 model=3, 0, 7, 1, 6, 2, ncr=1 aif=5 cat=331

20:26:54.307 -> neuron#332 model=2, 3, 0, 1, 4, 7, ncr=1 aif=6 cat=332

20:26:54.375 -> neuron#333 model=4, 5, 6, 1, 1, 5, ncr=1 aif=4 cat=333

20:26:54.409 -> neuron#334 model=7, 1, 2, 2, 7, 1, ncr=1 aif=5 cat=334

20:26:54.476 -> neuron#335 model=9, 8, 2, 7, 4, 4, ncr=1 aif=4 cat=335

20:26:54.544 -> neuron#336 model=7, 4, 7, 4, 1, 3, ncr=1 aif=7 cat=336

20:26:54.578 -> neuron#337 model=9, 7, 8, 9, 5, 0, ncr=1 aif=5 cat=337

20:26:54.645 -> neuron#338 model=6, 1, 5, 1, 3, 2, ncr=1 aif=2 cat=338 (degenerated)

20:26:54.713 -> neuron#339 model=2, 6, 7, 2, 3, 5, ncr=1 aif=2 cat=339 (degenerated)

20:26:54.782 -> neuron#340 model=9, 3, 0, 9, 1, 8, ncr=1 aif=5 cat=340

20:26:54.851 -> neuron#341 model=3, 0, 9, 5, 5, 5, ncr=1 aif=5 cat=341

20:26:54.921 -> neuron#342 model=1, 6, 7, 0, 4, 8, ncr=1 aif=4 cat=342

20:26:54.990 -> neuron#343 model=6, 6, 4, 1, 1, 3, ncr=1 aif=7 cat=343

20:26:55.024 -> neuron#344 model=7, 5, 5, 4, 5, 8, ncr=1 aif=7 cat=344

20:26:55.093 -> neuron#345 model=5, 5, 9, 6, 3, 7, ncr=1 aif=3 cat=345

20:26:55.162 -> neuron#346 model=4, 9, 4, 1, 3, 7, ncr=1 aif=5 cat=346

20:26:55.197 -> neuron#347 model=1, 2, 2, 2, 4, 3, ncr=1 aif=5 cat=347

20:26:55.267 -> neuron#348 model=3, 9, 2, 2, 1, 8, ncr=1 aif=3 cat=348

20:26:55.337 -> neuron#349 model=2, 3, 2, 2, 7, 4, ncr=1 aif=5 cat=349

20:26:55.371 -> neuron#350 model=1, 9, 7, 4, 4, 5, ncr=1 aif=4 cat=350

20:26:55.440 -> neuron#351 model=2, 5, 1, 9, 3, 7, ncr=1 aif=3 cat=351

20:26:55.510 -> neuron#352 model=0, 7, 5, 3, 8, 5, ncr=1 aif=5 cat=352

20:26:55.545 -> neuron#353 model=9, 3, 4, 7, 7, 8, ncr=1 aif=6 cat=353

20:26:55.614 -> neuron#354 model=9, 9, 7, 5, 2, 4, ncr=1 aif=3 cat=354

20:26:55.684 -> neuron#355 model=5, 3, 8, 1, 4, 7, ncr=1 aif=4 cat=355

20:26:55.719 -> neuron#356 model=3, 4, 0, 6, 5, 6, ncr=1 aif=3 cat=356

20:26:55.785 -> neuron#357 model=6, 8, 0, 4, 2, 3, ncr=1 aif=6 cat=357

20:26:55.854 -> neuron#358 model=0, 5, 1, 9, 4, 7, ncr=1 aif=3 cat=358

20:26:55.889 -> neuron#359 model=3, 2, 6, 8, 2, 8, ncr=1 aif=5 cat=359

20:26:55.957 -> neuron#360 model=5, 0, 6, 9, 1, 3, ncr=1 aif=6 cat=360

20:26:56.026 -> neuron#361 model=1, 1, 3, 7, 4, 4, ncr=1 aif=4 cat=361

20:26:56.094 -> neuron#362 model=2, 9, 9, 7, 6, 2, ncr=1 aif=7 cat=362

20:26:56.128 -> neuron#363 model=9, 9, 6, 8, 6, 4, ncr=1 aif=5 cat=363

20:26:56.197 -> neuron#364 model=9, 3, 6, 0, 7, 8, ncr=1 aif=5 cat=364

20:26:56.266 -> neuron#365 model=6, 3, 8, 5, 1, 8, ncr=1 aif=3 cat=365

20:26:56.301 -> neuron#366 model=7, 5, 8, 2, 7, 0, ncr=1 aif=3 cat=366

20:26:56.370 -> neuron#367 model=8, 2, 3, 3, 7, 0, ncr=1 aif=5 cat=367

20:26:56.438 -> neuron#368 model=0, 1, 4, 4, 8, 5, ncr=1 aif=4 cat=368

20:26:56.473 -> neuron#369 model=6, 7, 1, 5, 1, 5, ncr=1 aif=6 cat=369

20:26:56.542 -> neuron#370 model=1, 9, 0, 2, 6, 5, ncr=1 aif=7 cat=370

20:26:56.612 -> neuron#371 model=1, 1, 7, 4, 5, 1, ncr=1 aif=3 cat=371

20:26:56.647 -> neuron#372 model=6, 2, 0, 1, 6, 4, ncr=1 aif=5 cat=372

20:26:56.717 -> neuron#373 model=0, 9, 7, 0, 6, 4, ncr=1 aif=6 cat=373

20:26:56.786 -> neuron#374 model=4, 6, 3, 9, 8, 8, ncr=1 aif=7 cat=374

20:26:56.855 -> neuron#375 model=4, 8, 8, 4, 1, 6, ncr=1 aif=7 cat=375

20:26:56.888 -> neuron#376 model=1, 4, 4, 1, 3, 1, ncr=1 aif=4 cat=376

20:26:56.957 -> neuron#377 model=9, 7, 1, 6, 4, 5, ncr=1 aif=4 cat=377

20:26:57.027 -> neuron#378 model=7, 3, 5, 4, 4, 4, ncr=1 aif=5 cat=378

20:26:57.061 -> neuron#379 model=1, 6, 5, 7, 7, 4, ncr=1 aif=4 cat=379

20:26:57.131 -> neuron#380 model=5, 6, 1, 4, 6, 2, ncr=1 aif=5 cat=380

20:26:57.201 -> neuron#381 model=2, 3, 7, 7, 8, 3, ncr=1 aif=6 cat=381

20:26:57.236 -> neuron#382 model=4, 5, 8, 7, 7, 1, ncr=1 aif=5 cat=382

20:26:57.305 -> neuron#383 model=7, 4, 8, 9, 1, 0, ncr=1 aif=5 cat=383

20:26:57.375 -> neuron#384 model=2, 6, 4, 0, 3, 5, ncr=1 aif=4 cat=384

20:26:57.409 -> neuron#385 model=9, 1, 8, 3, 7, 6, ncr=1 aif=2 cat=385 (degenerated)

20:26:57.479 -> neuron#386 model=7, 7, 3, 3, 6, 2, ncr=1 aif=6 cat=386

20:26:57.548 -> neuron#387 model=6, 3, 8, 3, 7, 0, ncr=1 aif=4 cat=387

20:26:57.618 -> neuron#388 model=9, 9, 2, 2, 8, 8, ncr=1 aif=4 cat=388

20:26:57.652 -> neuron#389 model=9, 5, 7, 4, 2, 8, ncr=1 aif=3 cat=389

20:26:57.721 -> neuron#390 model=0, 9, 3, 4, 2, 4, ncr=1 aif=4 cat=390

20:26:57.790 -> neuron#391 model=8, 4, 0, 0, 2, 7, ncr=1 aif=7 cat=391

20:26:57.859 -> neuron#392 model=4, 4, 0, 9, 4, 6, ncr=1 aif=4 cat=392

20:26:57.893 -> neuron#393 model=0, 5, 1, 0, 5, 8, ncr=1 aif=3 cat=393

20:26:57.963 -> neuron#394 model=5, 9, 2, 1, 7, 3, ncr=1 aif=4 cat=394

20:26:58.032 -> neuron#395 model=1, 3, 7, 5, 2, 5, ncr=1 aif=5 cat=395

20:26:58.066 -> neuron#396 model=5, 4, 2, 8, 5, 2, ncr=1 aif=4 cat=396

20:26:58.135 -> neuron#397 model=7, 5, 0, 6, 7, 8, ncr=1 aif=5 cat=397

20:26:58.205 -> neuron#398 model=8, 2, 9, 3, 4, 3, ncr=1 aif=4 cat=398

20:26:58.240 -> neuron#399 model=3, 7, 1, 2, 7, 7, ncr=1 aif=5 cat=399

20:26:58.310 -> neuron#400 model=9, 6, 6, 9, 3, 8, ncr=1 aif=6 cat=400

20:26:58.379 -> neuron#401 model=3, 0, 5, 4, 5, 0, ncr=1 aif=5 cat=401

20:26:58.414 -> neuron#402 model=5, 7, 6, 8, 8, 5, ncr=1 aif=5 cat=402

20:26:58.483 -> neuron#403 model=0, 0, 3, 4, 3, 0, ncr=1 aif=5 cat=403

20:26:58.553 -> neuron#404 model=2, 6, 2, 0, 7, 7, ncr=1 aif=5 cat=404

20:26:58.587 -> neuron#405 model=3, 6, 2, 8, 7, 4, ncr=1 aif=5 cat=405

20:26:58.657 -> neuron#406 model=9, 8, 8, 4, 3, 3, ncr=1 aif=3 cat=406

20:26:58.726 -> neuron#407 model=5, 3, 7, 6, 6, 3, ncr=1 aif=2 cat=407 (degenerated)

20:26:58.794 -> neuron#408 model=4, 6, 3, 1, 4, 8, ncr=1 aif=5 cat=408

20:26:58.829 -> neuron#409 model=3, 6, 9, 0, 2, 0, ncr=1 aif=2 cat=409 (degenerated)

20:26:58.934 -> neuron#410 model=2, 5, 6, 5, 7, 4, ncr=1 aif=4 cat=410

20:26:58.969 -> neuron#411 model=6, 1, 3, 7, 8, 1, ncr=1 aif=5 cat=411

20:26:59.039 -> neuron#412 model=0, 2, 4, 1, 1, 4, ncr=1 aif=6 cat=412

20:26:59.108 -> neuron#413 model=0, 5, 4, 7, 5, 3, ncr=1 aif=6 cat=413

20:26:59.141 -> neuron#414 model=1, 4, 7, 8, 4, 0, ncr=1 aif=5 cat=414

20:26:59.210 -> neuron#415 model=6, 9, 1, 9, 4, 8, ncr=1 aif=7 cat=415

20:26:59.280 -> neuron#416 model=1, 0, 5, 2, 7, 4, ncr=1 aif=6 cat=416

20:26:59.315 -> neuron#417 model=8, 2, 1, 3, 2, 3, ncr=1 aif=5 cat=417

20:26:59.385 -> neuron#418 model=8, 4, 4, 7, 6, 5, ncr=1 aif=5 cat=418

20:26:59.454 -> neuron#419 model=3, 5, 2, 7, 2, 0, ncr=1 aif=5 cat=419

20:26:59.489 -> neuron#420 model=9, 2, 3, 9, 7, 0, ncr=1 aif=4 cat=420

20:26:59.558 -> neuron#421 model=9, 1, 7, 3, 8, 6, ncr=1 aif=2 cat=421 (degenerated)

20:26:59.627 -> neuron#422 model=0, 2, 8, 8, 6, 3, ncr=1 aif=6 cat=422

20:26:59.697 -> neuron#423 model=9, 7, 0, 1, 1, 5, ncr=1 aif=7 cat=423

20:26:59.732 -> neuron#424 model=0, 1, 4, 4, 8, 1, ncr=1 aif=4 cat=424

20:26:59.801 -> neuron#425 model=3, 1, 1, 6, 3, 3, ncr=1 aif=5 cat=425

20:26:59.869 -> neuron#426 model=8, 3, 1, 8, 4, 4, ncr=1 aif=6 cat=426

20:26:59.938 -> neuron#427 model=4, 4, 0, 6, 3, 0, ncr=1 aif=5 cat=427

20:26:59.972 -> neuron#428 model=3, 9, 3, 8, 4, 2, ncr=1 aif=4 cat=428

20:27:00.042 -> neuron#429 model=0, 8, 9, 0, 1, 5, ncr=1 aif=5 cat=429

20:27:00.112 -> neuron#430 model=6, 9, 5, 5, 3, 0, ncr=1 aif=4 cat=430

20:27:00.145 -> neuron#431 model=0, 7, 3, 7, 5, 7, ncr=1 aif=6 cat=431

20:27:00.215 -> neuron#432 model=3, 4, 5, 6, 3, 0, ncr=1 aif=5 cat=432

20:27:00.283 -> neuron#433 model=2, 5, 8, 2, 3, 5, ncr=1 aif=2 cat=433 (degenerated)

20:27:00.352 -> neuron#434 model=4, 2, 8, 6, 6, 3, ncr=1 aif=3 cat=434

20:27:00.387 -> neuron#435 model=0, 8, 3, 2, 7, 3, ncr=1 aif=7 cat=435

20:27:00.457 -> neuron#436 model=7, 5, 8, 1, 4, 6, ncr=1 aif=4 cat=436

20:27:00.527 -> neuron#437 model=8, 9, 4, 9, 6, 3, ncr=1 aif=5 cat=437

20:27:00.562 -> neuron#438 model=5, 4, 8, 2, 2, 8, ncr=1 aif=5 cat=438

20:27:00.632 -> neuron#439 model=9, 0, 5, 8, 3, 1, ncr=1 aif=5 cat=439

20:27:00.701 -> neuron#440 model=9, 4, 8, 6, 8, 7, ncr=1 aif=5 cat=440

20:27:00.770 -> neuron#441 model=0, 9, 2, 9, 6, 3, ncr=1 aif=5 cat=441

20:27:00.805 -> neuron#442 model=3, 4, 7, 5, 5, 6, ncr=1 aif=5 cat=442

20:27:00.873 -> neuron#443 model=5, 8, 3, 6, 4, 1, ncr=1 aif=2 cat=443 (degenerated)

20:27:00.942 -> neuron#444 model=5, 7, 2, 6, 5, 1, ncr=1 aif=3 cat=444

20:27:01.012 -> neuron#445 model=1, 5, 1, 1, 6, 8, ncr=1 aif=3 cat=445

20:27:01.047 -> neuron#446 model=1, 5, 2, 5, 2, 3, ncr=1 aif=5 cat=446

20:27:01.116 -> neuron#447 model=3, 8, 7, 2, 8, 8, ncr=1 aif=8 cat=447

20:27:01.186 -> neuron#448 model=7, 3, 4, 6, 5, 3, ncr=1 aif=5 cat=448

20:27:01.220 -> neuron#449 model=8, 9, 6, 7, 3, 2, ncr=1 aif=4 cat=449

20:27:01.290 -> neuron#450 model=7, 3, 1, 3, 7, 4, ncr=1 aif=4 cat=450

20:27:01.358 -> neuron#451 model=8, 7, 8, 5, 5, 2, ncr=1 aif=3 cat=451

20:27:01.393 -> neuron#452 model=2, 4, 3, 0, 4, 4, ncr=1 aif=5 cat=452

20:27:01.461 -> neuron#453 model=0, 6, 9, 5, 5, 5, ncr=1 aif=6 cat=453

20:27:01.531 -> neuron#454 model=0, 4, 1, 5, 2, 5, ncr=1 aif=4 cat=454

20:27:01.565 -> neuron#455 model=6, 6, 5, 3, 3, 1, ncr=1 aif=6 cat=455

20:27:01.635 -> neuron#456 model=2, 6, 5, 0, 1, 7, ncr=1 aif=5 cat=456

20:27:01.705 -> neuron#457 model=9, 6, 9, 1, 1, 0, ncr=1 aif=5 cat=457

20:27:01.775 -> neuron#458 model=3, 2, 6, 2, 4, 5, ncr=1 aif=5 cat=458

20:27:01.811 -> neuron#459 model=3, 1, 3, 7, 4, 6, ncr=1 aif=4 cat=459

20:27:01.878 -> neuron#460 model=0, 1, 0, 7, 1, 3, ncr=1 aif=6 cat=460

20:27:01.913 -> neuron#461 model=8, 7, 9, 6, 2, 0, ncr=1 aif=6 cat=461

20:27:01.982 -> neuron#462 model=4, 9, 3, 7, 1, 0, ncr=1 aif=4 cat=462

20:27:02.051 -> neuron#463 model=6, 5, 6, 7, 7, 5, ncr=1 aif=3 cat=463

20:27:02.121 -> neuron#464 model=6, 8, 7, 1, 5, 7, ncr=1 aif=5 cat=464

20:27:02.156 -> neuron#465 model=4, 4, 5, 4, 8, 6, ncr=1 aif=5 cat=465

20:27:02.225 -> neuron#466 model=6, 7, 7, 8, 1, 6, ncr=1 aif=6 cat=466

20:27:02.295 -> neuron#467 model=2, 5, 2, 4, 4, 1, ncr=1 aif=5 cat=467

20:27:02.329 -> neuron#468 model=4, 1, 5, 5, 4, 7, ncr=1 aif=5 cat=468

20:27:02.399 -> neuron#469 model=9, 1, 0, 5, 4, 1, ncr=1 aif=6 cat=469

20:27:02.468 -> neuron#470 model=1, 7, 6, 6, 3, 4, ncr=1 aif=5 cat=470

20:27:02.501 -> neuron#471 model=3, 6, 6, 6, 4, 5, ncr=1 aif=4 cat=471

20:27:02.571 -> neuron#472 model=4, 2, 0, 4, 1, 2, ncr=1 aif=4 cat=472

20:27:02.641 -> neuron#473 model=4, 5, 8, 6, 4, 7, ncr=1 aif=3 cat=473

20:27:02.675 -> neuron#474 model=1, 8, 9, 4, 8, 2, ncr=1 aif=7 cat=474

20:27:02.744 -> neuron#475 model=8, 8, 2, 6, 7, 0, ncr=1 aif=6 cat=475

20:27:02.814 -> neuron#476 model=9, 5, 3, 8, 3, 2, ncr=1 aif=6 cat=476

20:27:02.848 -> neuron#477 model=9, 7, 3, 5, 2, 5, ncr=1 aif=4 cat=477

20:27:02.917 -> neuron#478 model=1, 6, 4, 9, 6, 4, ncr=1 aif=4 cat=478

20:27:02.987 -> neuron#479 model=3, 5, 3, 8, 3, 5, ncr=1 aif=4 cat=479

20:27:03.055 -> neuron#480 model=8, 8, 7, 5, 3, 4, ncr=1 aif=3 cat=480

20:27:03.090 -> neuron#481 model=0, 8, 8, 9, 1, 3, ncr=1 aif=6 cat=481

20:27:03.159 -> neuron#482 model=3, 8, 2, 8, 2, 1, ncr=1 aif=5 cat=482

20:27:03.227 -> neuron#483 model=6, 3, 2, 0, 7, 4, ncr=1 aif=5 cat=483

20:27:03.261 -> neuron#484 model=7, 6, 5, 8, 2, 1, ncr=1 aif=3 cat=484

20:27:03.329 -> neuron#485 model=9, 3, 9, 7, 5, 1, ncr=1 aif=4 cat=485

20:27:03.398 -> neuron#486 model=1, 5, 6, 9, 1, 8, ncr=1 aif=5 cat=486

20:27:03.433 -> neuron#487 model=6, 6, 2, 9, 7, 5, ncr=1 aif=5 cat=487

20:27:03.502 -> neuron#488 model=0, 1, 1, 0, 1, 8, ncr=1 aif=8 cat=488

20:27:03.572 -> neuron#489 model=7, 2, 3, 6, 1, 1, ncr=1 aif=5 cat=489

20:27:03.607 -> neuron#490 model=1, 8, 5, 5, 7, 8, ncr=1 aif=7 cat=490

20:27:03.676 -> neuron#491 model=6, 3, 9, 7, 5, 4, ncr=1 aif=4 cat=491

20:27:03.745 -> neuron#492 model=5, 3, 4, 5, 1, 7, ncr=1 aif=5 cat=492

20:27:03.780 -> neuron#493 model=2, 7, 9, 6, 1, 7, ncr=1 aif=5 cat=493

20:27:03.848 -> neuron#494 model=8, 9, 7, 9, 4, 2, ncr=1 aif=4 cat=494

20:27:03.918 -> neuron#495 model=7, 8, 5, 4, 4, 0, ncr=1 aif=4 cat=495

20:27:03.953 -> neuron#496 model=9, 8, 0, 9, 1, 6, ncr=1 aif=7 cat=496

20:27:04.023 -> neuron#497 model=0, 9, 0, 9, 7, 1, ncr=1 aif=5 cat=497

20:27:04.093 -> neuron#498 model=2, 1, 6, 6, 5, 5, ncr=1 aif=5 cat=498

20:27:04.163 -> neuron#499 model=2, 1, 1, 2, 8, 1, ncr=1 aif=6 cat=499