all tiral results

[

['single trial', 0, 0, 0, 1, 0, [[[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]]]],

['single trial', 1, 0, 0, 1, 0, [[[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.0540706581125504, -0.5, -2.86187625, -3.03894, 3.2746736, -0.07751293, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.0540706581125504, -0.5, -2.86187625, -3.03894, 3.2746736, -0.07751293, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.0540706581125504, -0.5, -2.86187625, -3.03894, 3.2746736, -0.07751293, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]]]],

['single trial', 2, 0, 0, 1, 0, [[[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.045697374202008215, -0.0540706581125504, -0.17706375665579463, -3.3629438, 7.0902053, -0.18966787, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.0540706581125504, -0.5, -2.86187625, -3.03894, 3.2746736, -0.07751293, 'filler'], [0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.045697374202008215, -0.0540706581125504, -0.17706375665579463, -3.3629438, 7.0902053, -0.18966787, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.0540706581125504, -0.5, -2.86187625, -3.03894, 3.2746736, -0.07751293, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.0540706581125504, -0.5, -2.86187625, -3.03894, 3.2746736, -0.07751293, 'filler']], [[0.045697374202008215, -0.0540706581125504, -0.17706375665579463, -3.3629438, 7.0902053, -0.18966787, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]]]],

['single trial', 3, 0, 1, 1, 1, [[[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.045697374202008215, -0.0540706581125504, -0.17706375665579463, -3.3629438, 7.0902053, -0.18966787, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.0540706581125504, -0.5, -2.86187625, -3.03894, 3.2746736, -0.07751293, 'filler'], [0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler']], [[0.045697374202008215, -0.0540706581125504, -0.17706375665579463, -3.3629438, 7.0902053, -0.18966787, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler'], [0.0540706581125504, -0.5, -2.86187625, -3.03894, 3.2746736, -0.07751293, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.045697374202008215, 0.9459293418874496, 3.0976098433442054, 3.7272616, 7.0902053, 1.1141205, 'filler']], [[0.045697374202008215, -0.0540706581125504, -0.17706375665579463, -3.3629438, 7.0902053, -0.18966787, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']]]]],

['single trial', 4, 0, 1, 1, 1, [[[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.045697374202008215, -0.0540706581125504, -0.17706375665579463, -3.3629438, 7.0902053, -0.18966787, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']], [[0.045697374202008215, 0.9459293418874496, 3.0976098433442054, 3.7272616, 7.0902053, 1.1141205, 'filler'], [0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler']], [[0.045697374202008215, -0.0540706581125504, -0.17706375665579463, -3.3629438, 7.0902053, -0.18966787, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']], [[0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler'], [0.0540706581125504, -0.5, -2.86187625, -3.03894, 3.2746736, -0.07751293, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.9765065913169719, 0.9543026257979917, 6.766201535236838, 4.138724, 17.513949, 0.80422334, 'filler']], [[0.03347385057200064, 0.9543026257979917, 6.766201535236838, 4.8518971, 8.4993468, 0.7991883, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']]]]],

['single

trial', 5, 0, 0, 1, 0, [[[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.03347385057200064, -0.045697374202008215, -0.3240037647631619, -3.6474497, 8.4993468, -0.26761162, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']], [[0.045697374202008215, 0.9459293418874496, 3.0976098433442054, 3.7272616, 7.0902053, 1.1141205, 'filler'], [0.558661995728121, -0.0540706581125504, -0.17706375665579463, -4.2831823, 8.0888191, 0.45124036, 'filler']], [[0.03347385057200064, -0.045697374202008215, -0.3240037647631619, -3.6474497, 8.4993468, -0.26761162, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']], [[0.9782390459884471, -0.558661995728121, -4.518915821489744, 0.4438564, 3.4365633, 0.1607813, 'filler'], [0.0540706581125504, -0.5, -2.86187625, -3.03894, 3.2746736, -0.07751293, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.9843070140996724, -0.9765065913169719, -17.10248663848929, -19.967724, 24.490782, 3.8431134, 'filler']], [[0.03347385057200064, 0.9543026257979917, 6.766201535236838, 4.8518971, 8.4993468, 0.7991883, 'filler'], [0.9459293418874497, -0.5, -2.86187625, -0.2357336, 3.2746736, 0.085268414, 'filler']]]]], ['single trial', 6, 0, 1, 1, 1, [[[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.03347385057200064, -0.045697374202008215, -0.3240037647631619, -3.6474497, 8.4993468, -0.26761162, 'filler'], [0.9543026257979917, 0.054070658112550296, 0.17706375665579427, 3.3629438, 7.0902053, -0.18966787, 'filler']], [[0.045697374202008215, 0.9459293418874496, 3.0976098433442054, 3.7272616, 7.0902053, 1.1141205, 'filler'], [0.01361086857303493, 0.44133800427187897, 3.5699032785102562, -0.7821619, 3.5493299, 0.30834999, 'filler']], [[0.03347385057200064, -0.045697374202008215, -0.3240037647631619, -3.6474497, 8.4993468, -0.26761162, 'filler'], [0.9543026257979917, 0.054070658112550296, 0.17706375665579427, 3.3629438, 7.0902053, -0.18966787, 'filler']], [[0.6091775490594462, 0.02176095401155287, 0.07478289592909036, 4.9966491, 11.649261, 0.54250277, 'filler'], [0.0540706581125504, -0.5, -2.86187625, -3.03894, 3.2746736, -0.07751293, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [2.128764649730875e-09, 0.01569298590032764, 0.3843334966139979, 44.315579, 64.283303, 3.6004093, 'filler']], [[0.9922470376720719, 0.9665261494279993, 8.214840935257188, 4.995891, 18.572761, 0.57833776, 'filler'], [0.9459293418874497, -0.5, -2.86187625, -0.2357336, 3.2746736, 0.085268414, 'filler']]]]], ['single trial', 7, 0, 0, 0, 1, [[[[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']]], [[[0.03347385057200064, -0.045697374202008215, -0.3240037647631619, -3.6474497, 8.4993468, -0.26761162, 'filler'], [0.9543026257979917, 0.054070658112550296, 0.17706375665579427, 3.3629438, 7.0902053, -0.18966787, 'filler']], [[0.045697374202008215, 0.9459293418874496, 3.0976098433442054, 3.7272616, 7.0902053, 1.1141205, 'filler'], [0.01361086857303493, 0.44133800427187897, 3.5699032785102562, -0.7821619, 3.5493299, 0.30834999, 'filler']], [[0.03347385057200064, -0.045697374202008215, -0.3240037647631619, -3.6474497, 8.4993468, -0.26761162, 'filler'], [0.9543026257979917, 0.054070658112550296, 0.17706375665579427, 3.3629438, 7.0902053, -0.18966787, 'filler']], [[0.6091775490594462, 0.02176095401155287, 0.07478289592909036, 4.9966491, 11.649261, 0.54250277, 'filler'], [0.0540706581125504, -0.5, -2.86187625, -3.03894, 3.2746736, -0.07751293, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [2.128764649730875e-09, 0.01569298590032764, 0.3843334966139979, 44.315579, 64.283303, 3.6004093, 'filler']], [[0.9922470376720719, 0.9665261494279993, 8.214840935257188, 4.995891, 18.572761, 0.57833776, 'filler'], [0.9459293418874497, -0.5, -2.86187625, -0.2357336, 3.2746736, 0.085268414, 'filler']]]]], ['single trial', 8, 0, 1, 1, 1, [[[[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']]], [[[0.03347385057200064, -0.045697374202008215, -0.3240037647631619, -3.6474497, 8.4993468, -0.26761162, 'filler'], [0.9665261494279994, 0.045697374202008256, 0.3240037647631622, 3.6474497, 8.4993468, -0.26761162, 'filler']], [[0.9765065913169719, 0.9543026257979917, 6.766201535236838, 4.138724, 17.513949, 0.80422334, 'filler'], [0.01361086857303493, 0.44133800427187897, 3.5699032785102562, -0.7821619, 3.5493299, 0.30834999, 'filler']], [[0.03347385057200064, -0.045697374202008215, -0.3240037647631619, -3.6474497, 8.4993468, -0.26761162, 'filler'], [0.9665261494279994, 0.045697374202008256, 0.3240037647631622, 3.6474497, 8.4993468, -0.26761162, 'filler']], [[0.6091775490594462, 0.02176095401155287, 0.07478289592909036, 4.9966491, 11.649261, 0.54250277, 'filler'], [0.045697374202008215, 0.9459293418874496, 3.0976098433442054, 3.7272616, 7.0902053, 1.1141205, 'filler']], [[0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler'], [2.128764649730875e-09, 0.01569298590032764, 0.3843334966139979, 44.315579, 64.283303, 3.6004093, 'filler']], [[0.9922470376720719, 0.9665261494279993, 8.214840935257188, 4.995891, 18.572761, 0.57833776, 'filler'], [0.4413380042718789, 0.054070658112550296, 0.17706375665579427, 4.2831823, 8.0888191, 0.45124036, 'filler']]]]], ['single trial', 9, 0, 1, 0, 0, [[[[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.9459293418874497, -0.5, -2.86187625, -0.2357336, 3.2746736, 0.085268414, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.9459293418874497, -0.5, -2.86187625, -0.2357336, 3.2746736, 0.085268414, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.9459293418874497, -0.5, -2.86187625, -0.2357336, 3.2746736, 0.085268414, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.9459293418874497, -0.5, -2.86187625, -0.2357336, 3.2746736, 0.085268414, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.9459293418874497, -0.5, -2.86187625, -0.2357336, 3.2746736, 0.085268414, 'filler']]], [[[0.03347385057200064, -0.045697374202008215, -0.3240037647631619, -3.6474497, 8.4993468, -0.26761162, 'filler'], [0.9665261494279994, 0.045697374202008256, 0.3240037647631622, 3.6474497, 8.4993468, -0.26761162, 'filler']], [[0.9765065913169719, 0.9543026257979917, 6.766201535236838, 4.138724, 17.513949, 0.80422334, 'filler'], [0.01361086857303493, 0.44133800427187897, 3.5699032785102562, -0.7821619, 3.5493299, 0.30834999, 'filler']], [[0.03347385057200064, -0.045697374202008215, -0.3240037647631619, -3.6474497, 8.4993468, -0.26761162, 'filler'], [0.9665261494279994, 0.045697374202008256, 0.3240037647631622, 3.6474497, 8.4993468, -0.26761162, 'filler']], [[0.6091775490594462, 0.02176095401155287, 0.07478289592909036, 4.9966491, 11.649261, 0.54250277, 'filler'], [0.045697374202008215, 0.9459293418874496, 3.0976098433442054, 3.7272616, 7.0902053, 1.1141205, 'filler']], [[0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler'], [2.128764649730875e-09, 0.01569298590032764, 0.3843334966139979, 44.315579, 64.283303, 3.6004093, 'filler']], [[0.9922470376720719, 0.9665261494279993, 8.214840935257188, 4.995891, 18.572761, 0.57833776, 'filler'], [0.4413380042718789, 0.054070658112550296, 0.17706375665579427, 4.2831823, 8.0888191, 0.45124036, 'filler']]]]]]

consistent response lists

[0, 0, 0, 1, 1, 0, 1, 1, 1, 0]

[0, 0, 0, 1, 1, 0, 1, 1, 1, 0]

[

[0, 0, 1, 1, 1, [[[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']]]]], [1, 0, 1, 1, 1, [[[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']]]]], [2, 0, 1, 1, 1, [[[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.9543026257979917, 0.054070658112550296, 0.17706375665579427, 3.3629438, 7.0902053, -0.18966787, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']], [[0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.9543026257979917, 0.054070658112550296, 0.17706375665579427, 3.3629438, 7.0902053, -0.18966787, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']], [[0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']]]]], [3, 0, 0, 1, 0, [[[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.9543026257979917, 0.054070658112550296, 0.17706375665579427, 3.3629438, 7.0902053, -0.18966787, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.9543026257979917, -0.9459293418874497, -3.0976098433442054, -3.7272616, 7.0902053, 1.1141205, 'filler']], [[0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'], [0.9459293418874497, -0.5, -2.86187625, -0.2357336, 3.2746736, 0.085268414, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.9543026257979917, 0.054070658112550296, 0.17706375665579427, 3.3629438, 7.0902053, -0.18966787, 'filler']], [[0.9459293418874497, -0.5, -2.86187625, -0.2357336, 3.2746736, 0.085268414, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']], [[0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'], [0.9459293418874497, -0.5, -2.86187625, -0.2357336, 3.2746736, 0.085268414, 'filler']]]]], [4, 0, 1, 1, 1, [[[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.9665261494279994, 0.045697374202008256, 0.3240037647631622, 3.6474497, 8.4993468, -0.26761162, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.023493408683028117, 0.045697374202008256, 0.3240037647631622, 13.375225, 17.513949, 2.4088664, 'filler']], [[0.9543026257979917, 0.054070658112550296, 0.17706375665579427, 3.3629438, 7.0902053, -0.18966787, 'filler'], [0.9459293418874497, -0.5, -2.86187625, -0.2357336, 3.2746736, 0.085268414, 'filler']], [[0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler'], [0.9543026257979917, 0.054070658112550296, 0.17706375665579427, 3.3629438, 7.0902053, -0.18966787, 'filler']], [[0.4413380042718789, 0.054070658112550296, 0.17706375665579427, 4.2831823, 8.0888191, 0.45124036, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']], [[0.9543026257979917, 0.054070658112550296, 0.17706375665579427, 3.3629438, 7.0902053, -0.18966787, 'filler'], [0.9459293418874497, -0.5, -2.86187625, -0.2357336, 3.2746736, 0.085268414, 'filler']]]]], [5, 0, 0, 1, 0, [[[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.0540706581125504, -0.5, -2.86187625, -3.03894, 3.2746736, -0.07751293, 'filler'], [0.9665261494279994, 0.045697374202008256, 0.3240037647631622, 3.6474497, 8.4993468, -0.26761162, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.9999984468517427, -0.023493408683028117, -0.41146236151071164, -27.682563, 41.057852, 3.0418682, 'filler']], [[0.9665261494279994, -0.9543026257979917, -6.766201535236838, -4.8518971, 8.4993468, 0.7991883, 'filler'], [0.9459293418874497, -0.5, -2.86187625, -0.2357336, 3.2746736, 0.085268414, 'filler']], [[0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler'], [0.9665261494279994, -0.9543026257979917, -6.766201535236838, -4.8518971, 8.4993468, 0.7991883, 'filler']], [[0.9863891314269649, -0.4413380042718789, -3.569903278510256, 0.7821619, 3.5493299, 0.30834999, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']], [[0.9543026257979917, 0.054070658112550296, 0.17706375665579427, 3.3629438, 7.0902053, -0.18966787, 'filler'], [0.4413380042718789, -0.9459293418874497, -3.0976098433442054, -3.8056368, 8.0888191, 0.26029206, 'filler']]]]], [6, 0, 1, 1, 1, [[[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.0540706581125504, -0.5, -2.86187625, -3.03894, 3.2746736, -0.07751293, 'filler'], [0.9746042511391937, 0.033473850572000585, 0.2845058647428113, 3.8930461, 9.6707674, -0.32261904, 'filler']], [[0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'], [0.9999984468517427, -0.023493408683028117, -0.41146236151071164, -27.682563, 41.057852, 3.0418682, 'filler']], [[0.9665261494279994, -0.9543026257979917, -6.766201535236838, -4.8518971, 8.4993468, 0.7991883, 'filler'], [0.4413380042718789, 0.054070658112550296, 0.17706375665579427, 4.2831823, 8.0888191, 0.45124036, 'filler']], [[0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler'], [0.9665261494279994, -0.9543026257979917, -6.766201535236838, -4.8518971, 8.4993468, 0.7991883, 'filler']], [[0.6861458657412287, 0.013610868573035062, 0.04830946279124368, 5.5872175, 15.309837, 0.67273868, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']], [[0.9543026257979917, 0.054070658112550296, 0.17706375665579427, 3.3629438, 7.0902053, -0.18966787, 'filler'], [0.021760954011552928, 0.5586619957281211, 4.5189158214897445, -0.4438564, 3.4365633, 0.1607813, 'filler']]]]], [7, 0, 0, 1, 0, [[[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.045697374202008215, -0.0540706581125504, -0.17706375665579463, -3.3629438, 7.0902053, -0.18966787, 'filler'], [0.9746042511391937, 0.033473850572000585, 0.2845058647428113, 3.8930461, 9.6707674, -0.32261904, 'filler']], [[0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'], [9.49763869150456e-13, -0.9999984468517427, -41.05778823106871, -27.682563, 2188.2009, 3.0403674, 'filler']], [[0.9665261494279994, -0.9543026257979917, -6.766201535236838, -4.8518971, 8.4993468, 0.7991883, 'filler'], [0.9863891314269649, -0.4413380042718789, -3.569903278510256, 0.7821619, 3.5493299, 0.30834999, 'filler']], [[0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler'], [0.007752962327928136, -0.9665261494279994, -8.214840935257188, -4.995891, 18.572761, 0.57833776, 'filler']], [[0.6861458657412287, 0.013610868573035062, 0.04830946279124368, 5.5872175, 15.309837, 0.67273868, 'filler'], [0.9543026257979917, -0.9459293418874497, -3.0976098433442054, -3.7272616, 7.0902053, 1.1141205, 'filler']], [[0.9665261494279994, -0.9543026257979917, -6.766201535236838, -4.8518971, 8.4993468, 0.7991883, 'filler'], [0.021760954011552928, 0.5586619957281211, 4.5189158214897445, -0.4438564, 3.4365633, 0.1607813, 'filler']]]]], [8, 0, 0, 0, 1, [[[[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.045697374202008215, -0.0540706581125504, -0.17706375665579463, -3.3629438, 7.0902053, -0.18966787, 'filler'], [0.9746042511391937, 0.033473850572000585, 0.2845058647428113, 3.8930461, 9.6707674, -0.32261904, 'filler']], [[0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'], [9.49763869150456e-13, -0.9999984468517427, -41.05778823106871, -27.682563, 2188.2009, 3.0403674, 'filler']], [[0.9665261494279994, -0.9543026257979917, -6.766201535236838, -4.8518971, 8.4993468, 0.7991883, 'filler'], [0.9863891314269649, -0.4413380042718789, -3.569903278510256, 0.7821619, 3.5493299, 0.30834999, 'filler']], [[0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler'], [0.007752962327928136, -0.9665261494279994, -8.214840935257188, -4.995891, 18.572761, 0.57833776, 'filler']], [[0.6861458657412287, 0.013610868573035062, 0.04830946279124368, 5.5872175, 15.309837, 0.67273868, 'filler'], [0.9543026257979917, -0.9459293418874497, -3.0976098433442054, -3.7272616, 7.0902053, 1.1141205, 'filler']], [[0.9665261494279994, -0.9543026257979917, -6.766201535236838, -4.8518971, 8.4993468, 0.7991883, 'filler'], [0.021760954011552928, 0.5586619957281211, 4.5189158214897445, -0.4438564, 3.4365633, 0.1607813, 'filler']]]]], [9, 0, 1, 1, 1, [[[[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.045697374202008215, -0.0540706581125504, -0.17706375665579463, -3.3629438, 7.0902053, -0.18966787, 'filler'], [0.9800240115859704, 0.02539574886080631, 0.24559638018167282, 4.108573, 10.789298, -0.3633537, 'filler']], [[0.9543026257979917, 0.054070658112550296, 0.17706375665579427, 3.3629438, 7.0902053, -0.18966787, 'filler'], [9.49763869150456e-13, -0.9999984468517427, -41.05778823106871, -27.682563, 2188.2009, 3.0403674, 'filler']], [[0.9665261494279994, -0.9543026257979917, -6.766201535236838, -4.8518971, 8.4993468, 0.7991883, 'filler'], [0.6861458657412287, 0.013610868573035062, 0.04830946279124368, 5.5872175, 15.309837, 0.67273868, 'filler']], [[0.9782390459884471, 0.44133800427187897, 3.5699032785102562, 3.8804197, 3.4365633, 0.01610176, 'filler'], [0.007752962327928136, -0.9665261494279994, -8.214840935257188, -4.995891, 18.572761, 0.57833776, 'filler']], [[0.9962685408857553, 0.3138541342587713, 4.8050556372779045, 5.6029436, 4.2144661, 0.40143913, 'filler'], [0.9543026257979917, -0.9459293418874497, -3.0976098433442054, -3.7272616, 7.0902053, 1.1141205, 'filler']], [[0.9665261494279994, -0.9543026257979917, -6.766201535236838, -4.8518971, 8.4993468, 0.7991883, 'filler'], [0.39082245094055384, 0.978239045988447, 3.361780404070909, 6.6526119, 11.649261, 1.2123365, 'filler']]]]]]

consistent response lists

[1, 1, 1, 0, 1, 0, 1, 0, 1, 1]

[1, 1, 1, 0, 1, 0, 1, 0, 1, 1]

>>>

Note: for the CSV- everything can just be in a row (per trial).Names could be appended in the lists, if needed?

[

T1? [ **Cat 1**

[ **Feature1**

**Val 1**[0.9665261494279994, 0.045697374202008256, 0.3240037647631622, 3.6474497, 8.4993468, -0.26761162, 'filler'],

**Val 2** [0.03347385057200064, -0.045697374202008215, -0.3240037647631619, -3.6474497, 8.4993468, -0.26761162, 'filler']

],

[ **Feature 2**

**Val 1** [0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler'],

**Val 2** [0.6861458657412287, -0.9863891314269649, -3.5010204372087563, -9.7226191, 15.309837, 2.3351173, 'filler']

],

[ **F 3**

**V1** [0.9782390459884471, -0.558661995728121, -4.518915821489744, 0.4438564, 3.4365633, 0.1607813, 'filler'],

**V2** [0.01361086857303493, 0.44133800427187897, 3.5699032785102562, -0.7821619, 3.5493299, 0.30834999, 'filler']

],

[ **F 4**

**V1** [0.6091775490594462, -0.9782390459884471, -3.3617804040709096, -6.6526119, 11.649261, 1.2123365, 'filler'],

**V2** [0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler']

],

[ **F 5**

**V1** [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'],

**V2** [2.128764649730875e-09, -0.9843070140996724, -24.106448503386, -19.967724, 64.283303, 3.3974762, 'filler']

],

[ **F 6**

**V1** [0.558661995728121, -0.0540706581125504, -0.17706375665579463, -4.2831823, 8.0888191, 0.45124036, 'filler'],

**V2** [0.6091775490594462, 0.02176095401155287, 0.07478289592909036, 4.9966491, 11.649261, 0.54250277, 'filler']

]

],

[ **Cat 2**

[

[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']], [[0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']

]]]

[[[[0.9665261494279994, 0.045697374202008256, 0.3240037647631622, 3.6474497, 8.4993468, -0.26761162, 'filler'], [0.03347385057200064, -0.045697374202008215, -0.3240037647631619, -3.6474497, 8.4993468, -0.26761162, 'filler']], [[0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler'], [0.6861458657412287, -0.9863891314269649, -3.5010204372087563, -9.7226191, 15.309837, 2.3351173, 'filler']], [[0.9782390459884471, -0.558661995728121, -4.518915821489744, 0.4438564, 3.4365633, 0.1607813, 'filler'], [0.01361086857303493, 0.44133800427187897, 3.5699032785102562, -0.7821619, 3.5493299, 0.30834999, 'filler']], [[0.6091775490594462, -0.9782390459884471, -3.3617804040709096, -6.6526119, 11.649261, 1.2123365, 'filler'], [0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler']], [[0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'], [2.128764649730875e-09, -0.9843070140996724, -24.106448503386, -19.967724, 64.283303, 3.3974762, 'filler']], [[0.558661995728121, -0.0540706581125504, -0.17706375665579463, -4.2831823, 8.0888191, 0.45124036, 'filler'], [0.6091775490594462, 0.02176095401155287, 0.07478289592909036, 4.9966491, 11.649261, 0.54250277, 'filler']]], [[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']], [[0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']]]]

[0, 1, 0, 1, 1, 0, 0, 1, 1, 1]

[[0, 0, 1, 0, 0, [[[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]]]], [1, 0, 0, 0, 1, [[[[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler']], [[0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]], [[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]]]], [2, 0, 1, 0, 0, [[[[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.0540706581125504, -0.5, -2.86187625, -3.03894, 3.2746736, -0.07751293, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.9459293418874497, -0.5, -2.86187625, -0.2357336, 3.2746736, 0.085268414, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler']], [[0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler'], [0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.0540706581125504, -0.5, -2.86187625, -3.03894, 3.2746736, -0.07751293, 'filler']], [[0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler'], [0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler']]], [[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]]]], [3, 0, 0, 0, 1, [[[[0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'], [0.0540706581125504, -0.5, -2.86187625, -3.03894, 3.2746736, -0.07751293, 'filler']], [[0.5, -0.1, -0.010000000000000002, -2.8618762, 5.7237525, 0.17359077, 'filler'], [0.4413380042718789, 0.054070658112550296, 0.17706375665579427, 4.2831823, 8.0888191, 0.45124036, 'filler']], [[0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler'], [0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler']], [[0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler'], [0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.045697374202008215, 0.9459293418874496, 3.0976098433442054, 3.7272616, 7.0902053, 1.1141205, 'filler']], [[0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler'], [0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler']]], [[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]]]], [4, 0, 0, 0, 1, [[[[0.9543026257979917, 0.054070658112550296, 0.17706375665579427, 3.3629438, 7.0902053, -0.18966787, 'filler'], [0.0540706581125504, -0.5, -2.86187625, -3.03894, 3.2746736, -0.07751293, 'filler']], [[0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler'], [0.4413380042718789, 0.054070658112550296, 0.17706375665579427, 4.2831823, 8.0888191, 0.45124036, 'filler']], [[0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler'], [0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler']], [[0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler'], [0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.9765065913169719, 0.9543026257979917, 6.766201535236838, 4.138724, 17.513949, 0.80422334, 'filler']], [[0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler'], [0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler']]], [[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]]]], [5, 0, 1, 0, 0, [[[[0.9543026257979917, 0.054070658112550296, 0.17706375665579427, 3.3629438, 7.0902053, -0.18966787, 'filler'], [0.045697374202008215, -0.0540706581125504, -0.17706375665579463, -3.3629438, 7.0902053, -0.18966787, 'filler']], [[0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler'], [0.9863891314269649, -0.4413380042718789, -3.569903278510256, 0.7821619, 3.5493299, 0.30834999, 'filler']], [[0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler'], [0.558661995728121, -0.0540706581125504, -0.17706375665579463, -4.2831823, 8.0888191, 0.45124036, 'filler']], [[0.9782390459884471, -0.558661995728121, -4.518915821489744, 0.4438564, 3.4365633, 0.1607813, 'filler'], [0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.9843070140996724, -0.9765065913169719, -17.10248663848929, -19.967724, 24.490782, 3.8431134, 'filler']], [[0.558661995728121, -0.0540706581125504, -0.17706375665579463, -4.2831823, 8.0888191, 0.45124036, 'filler'], [0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler']]], [[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]]]], [6, 0, 1, 0, 0, [[[[0.9543026257979917, 0.054070658112550296, 0.17706375665579427, 3.3629438, 7.0902053, -0.18966787, 'filler'], [0.03347385057200064, -0.045697374202008215, -0.3240037647631619, -3.6474497, 8.4993468, -0.26761162, 'filler']], [[0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler'], [0.6861458657412287, -0.9863891314269649, -3.5010204372087563, -9.7226191, 15.309837, 2.3351173, 'filler']], [[0.9782390459884471, -0.558661995728121, -4.518915821489744, 0.4438564, 3.4365633, 0.1607813, 'filler'], [0.558661995728121, -0.0540706581125504, -0.17706375665579463, -4.2831823, 8.0888191, 0.45124036, 'filler']], [[0.6091775490594462, -0.9782390459884471, -3.3617804040709096, -6.6526119, 11.649261, 1.2123365, 'filler'], [0.0540706581125504, 0.5, 2.86187625, 0.2357336, 3.2746736, 0.085268414, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [2.128764649730875e-09, -0.9843070140996724, -24.106448503386, -19.967724, 64.283303, 3.3974762, 'filler']], [[0.558661995728121, -0.0540706581125504, -0.17706375665579463, -4.2831823, 8.0888191, 0.45124036, 'filler'], [0.9782390459884471, -0.558661995728121, -4.518915821489744, 0.4438564, 3.4365633, 0.1607813, 'filler']]], [[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]]]], [7, 0, 0, 0, 1, [[[[0.9665261494279994, 0.045697374202008256, 0.3240037647631622, 3.6474497, 8.4993468, -0.26761162, 'filler'], [0.03347385057200064, -0.045697374202008215, -0.3240037647631619, -3.6474497, 8.4993468, -0.26761162, 'filler']], [[0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler'], [0.6861458657412287, -0.9863891314269649, -3.5010204372087563, -9.7226191, 15.309837, 2.3351173, 'filler']], [[0.9782390459884471, -0.558661995728121, -4.518915821489744, 0.4438564, 3.4365633, 0.1607813, 'filler'], [0.01361086857303493, 0.44133800427187897, 3.5699032785102562, -0.7821619, 3.5493299, 0.30834999, 'filler']], [[0.6091775490594462, -0.9782390459884471, -3.3617804040709096, -6.6526119, 11.649261, 1.2123365, 'filler'], [0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler']], [[0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'], [2.128764649730875e-09, -0.9843070140996724, -24.106448503386, -19.967724, 64.283303, 3.3974762, 'filler']], [[0.558661995728121, -0.0540706581125504, -0.17706375665579463, -4.2831823, 8.0888191, 0.45124036, 'filler'], [0.6091775490594462, 0.02176095401155287, 0.07478289592909036, 4.9966491, 11.649261, 0.54250277, 'filler']]], [[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']]]]], [8, 0, 1, 1, 1, [[[[0.9665261494279994, 0.045697374202008256, 0.3240037647631622, 3.6474497, 8.4993468, -0.26761162, 'filler'], [0.03347385057200064, -0.045697374202008215, -0.3240037647631619, -3.6474497, 8.4993468, -0.26761162, 'filler']], [[0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler'], [0.6861458657412287, -0.9863891314269649, -3.5010204372087563, -9.7226191, 15.309837, 2.3351173, 'filler']], [[0.9782390459884471, -0.558661995728121, -4.518915821489744, 0.4438564, 3.4365633, 0.1607813, 'filler'], [0.01361086857303493, 0.44133800427187897, 3.5699032785102562, -0.7821619, 3.5493299, 0.30834999, 'filler']], [[0.6091775490594462, -0.9782390459884471, -3.3617804040709096, -6.6526119, 11.649261, 1.2123365, 'filler'], [0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler']], [[0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'], [2.128764649730875e-09, -0.9843070140996724, -24.106448503386, -19.967724, 64.283303, 3.3974762, 'filler']], [[0.558661995728121, -0.0540706581125504, -0.17706375665579463, -4.2831823, 8.0888191, 0.45124036, 'filler'], [0.6091775490594462, 0.02176095401155287, 0.07478289592909036, 4.9966491, 11.649261, 0.54250277, 'filler']]], [[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']]]]], [9, 0, 1, 1, 1, [[[[0.9665261494279994, 0.045697374202008256, 0.3240037647631622, 3.6474497, 8.4993468, -0.26761162, 'filler'], [0.03347385057200064, -0.045697374202008215, -0.3240037647631619, -3.6474497, 8.4993468, -0.26761162, 'filler']], [[0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler'], [0.6861458657412287, -0.9863891314269649, -3.5010204372087563, -9.7226191, 15.309837, 2.3351173, 'filler']], [[0.9782390459884471, -0.558661995728121, -4.518915821489744, 0.4438564, 3.4365633, 0.1607813, 'filler'], [0.01361086857303493, 0.44133800427187897, 3.5699032785102562, -0.7821619, 3.5493299, 0.30834999, 'filler']], [[0.6091775490594462, -0.9782390459884471, -3.3617804040709096, -6.6526119, 11.649261, 1.2123365, 'filler'], [0.558661995728121, 0.9459293418874496, 3.0976098433442054, 3.8056368, 8.0888191, 0.26029206, 'filler']], [[0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'], [2.128764649730875e-09, -0.9843070140996724, -24.106448503386, -19.967724, 64.283303, 3.3974762, 'filler']], [[0.558661995728121, -0.0540706581125504, -0.17706375665579463, -4.2831823, 8.0888191, 0.45124036, 'filler'], [0.6091775490594462, 0.02176095401155287, 0.07478289592909036, 4.9966491, 11.649261, 0.54250277, 'filler']]], [[[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']], [[0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler'], [0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler'], [0.5, 0.9, 0.09000000000000001, 2.8618762, 5.7237525, 0.17359077, 'filler']], [[0.1, 0.0, 0.0, 0.0, 1.0, 0.1, 'filler'], [0.9459293418874497, 0.5, 2.86187625, 3.03894, 3.2746736, -0.07751293, 'filler']]]]]]