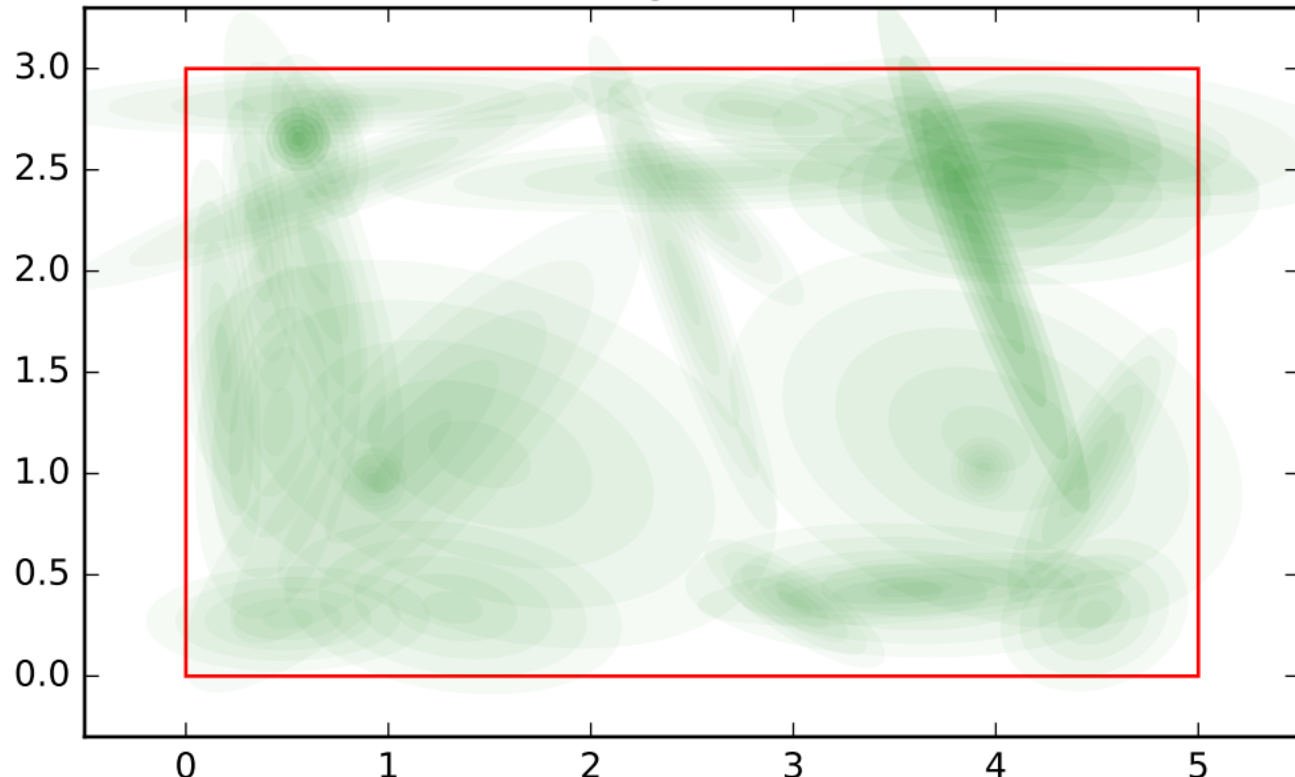


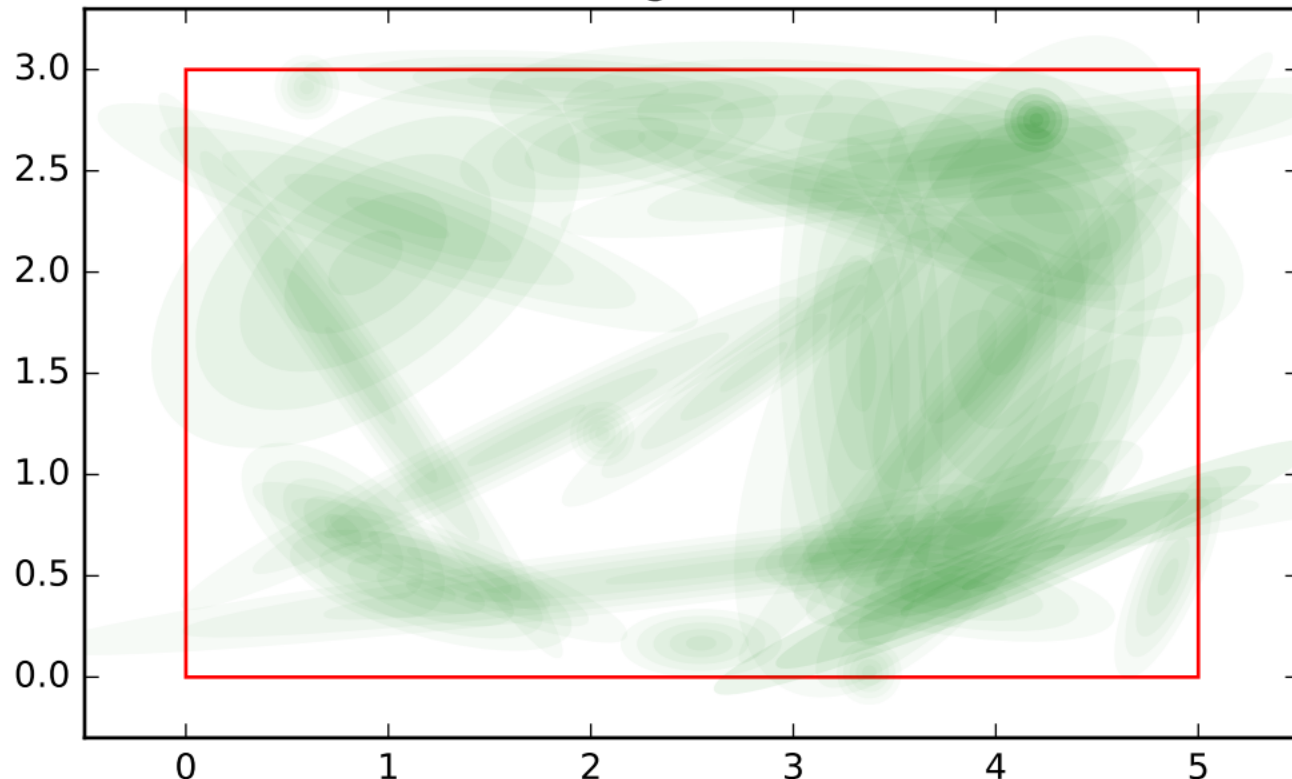
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_0, variable name: position
sibling order: 0



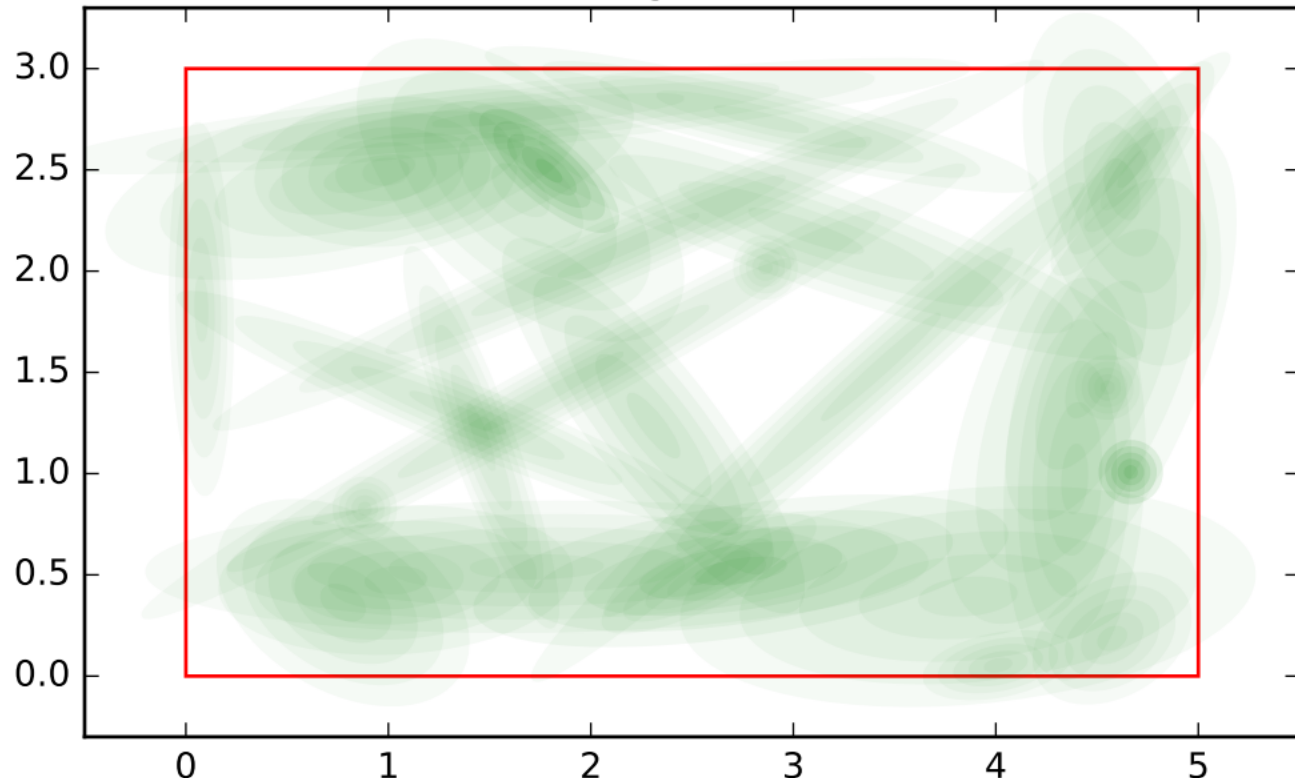
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_0, variable name: position
sibling order: 1



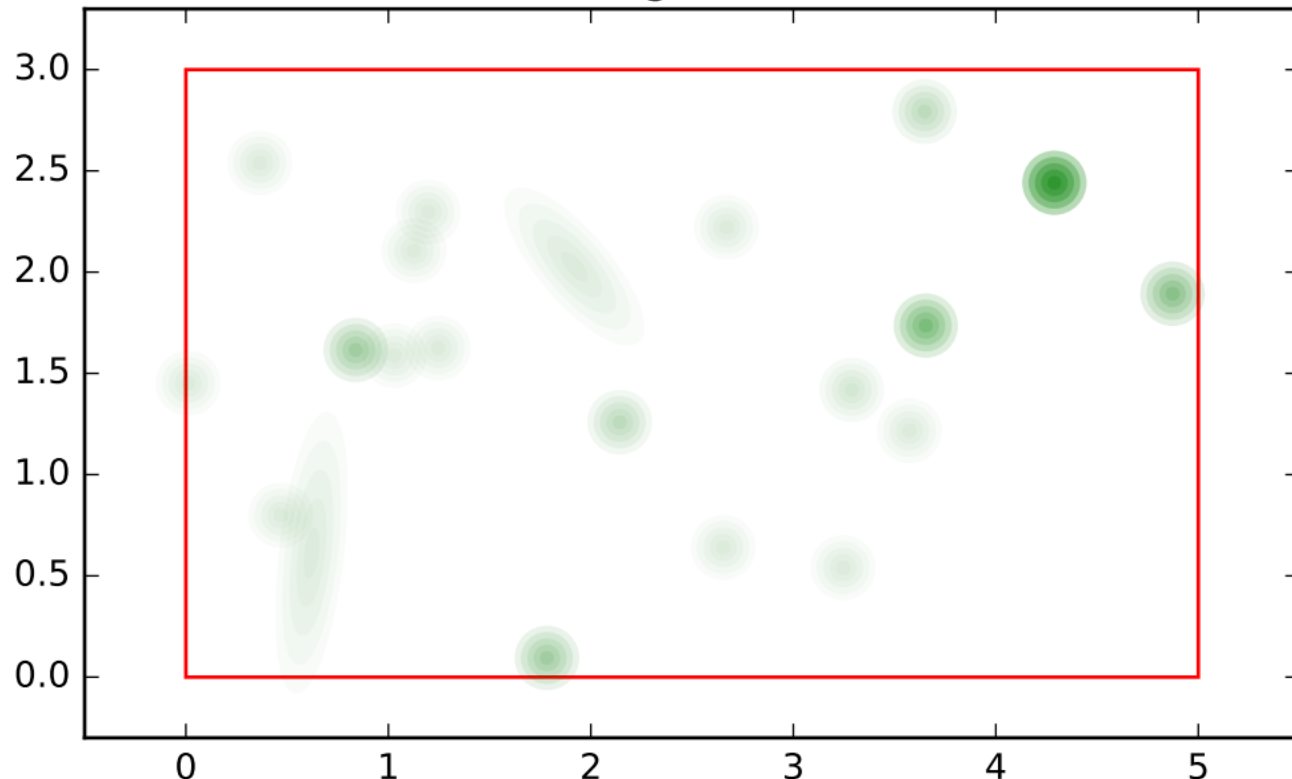
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_0, variable name: position
sibling order: 2



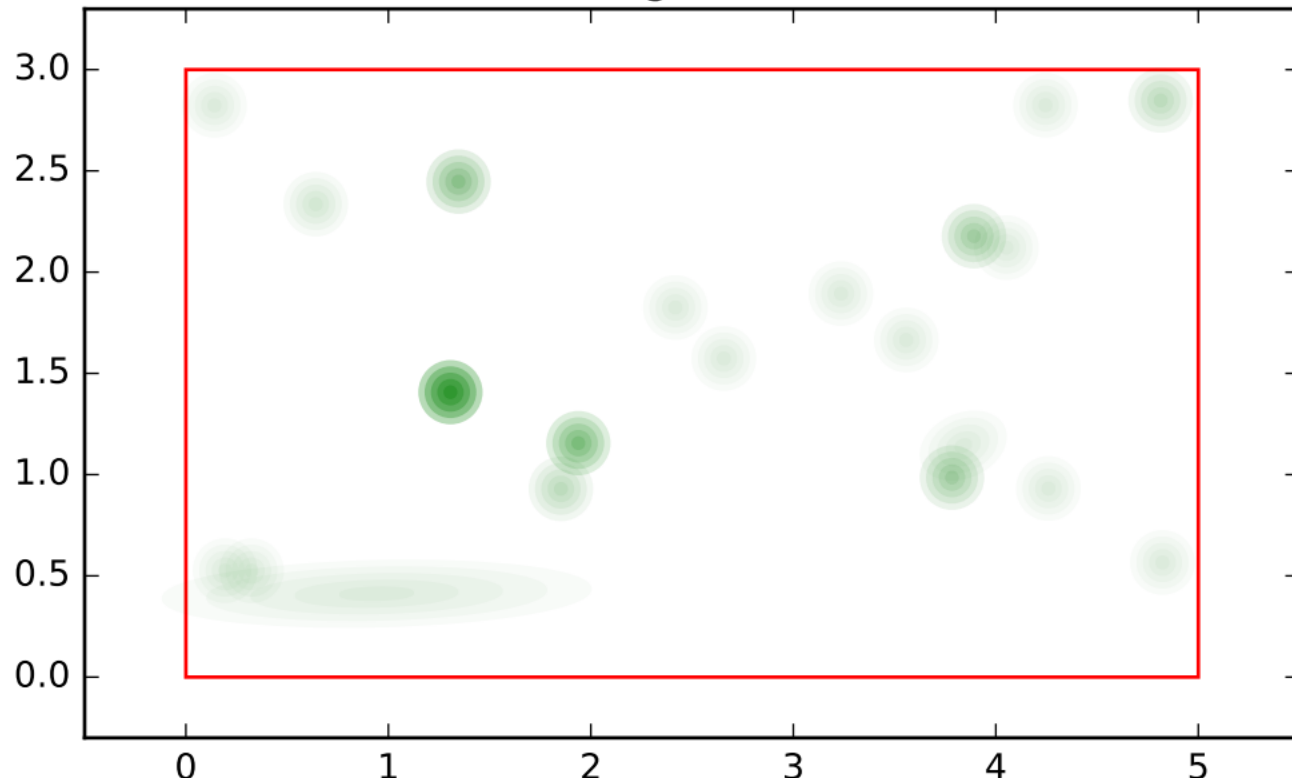
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_0, variable name: position
sibling order: 3



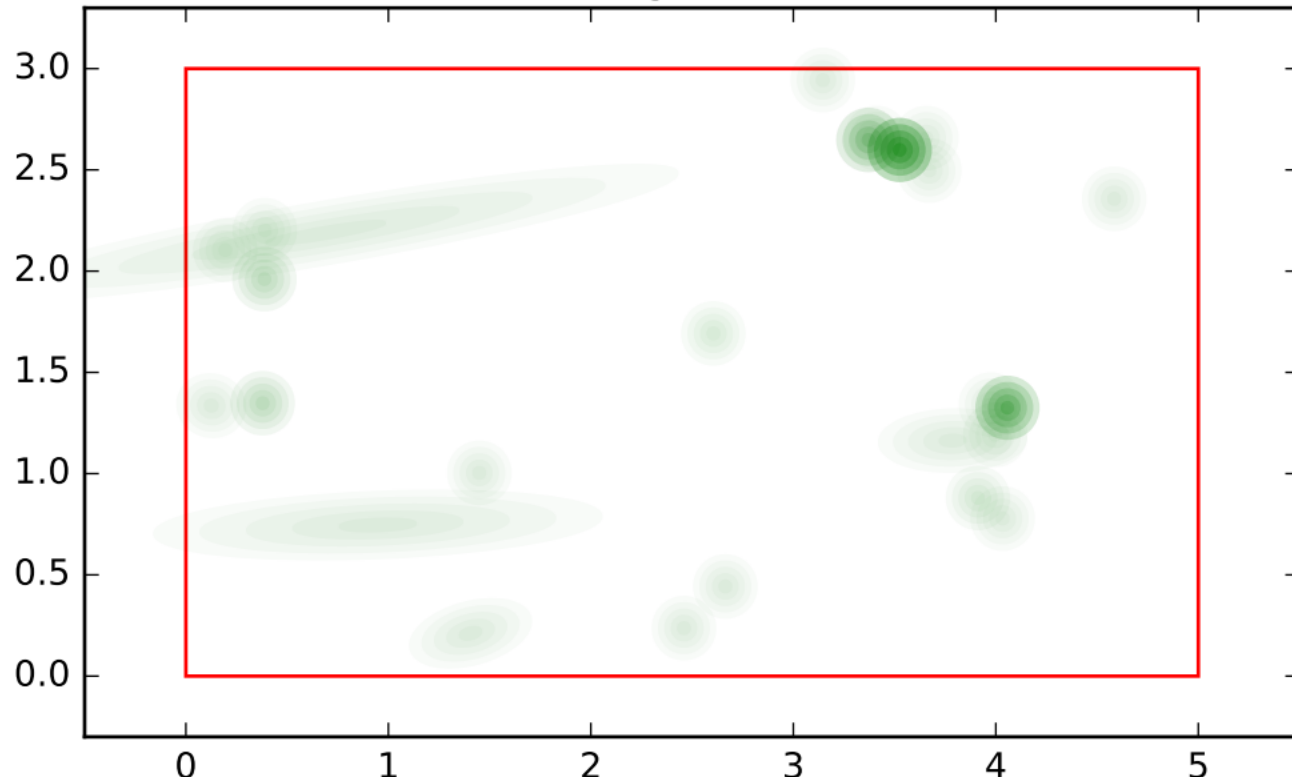
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_0, variable name: position
sibling order: 4



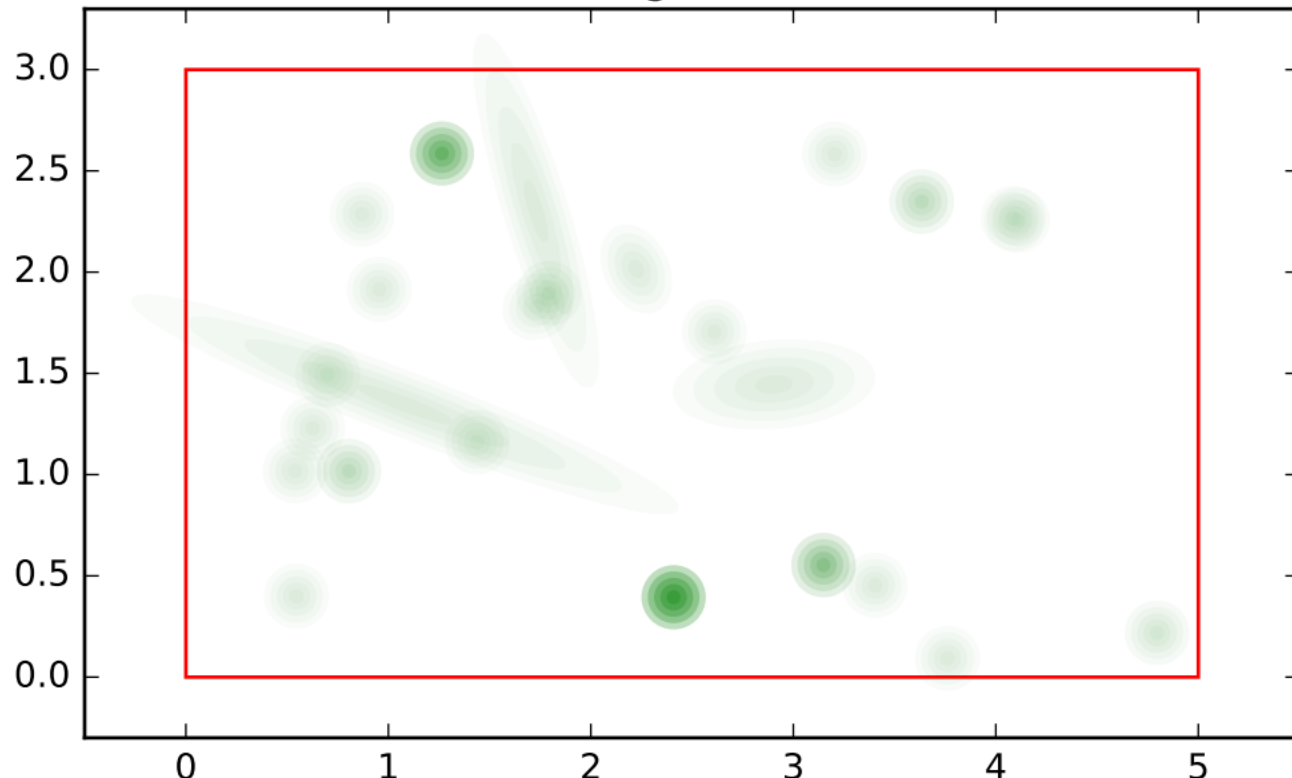
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_1, variable name: position
sibling order: 0



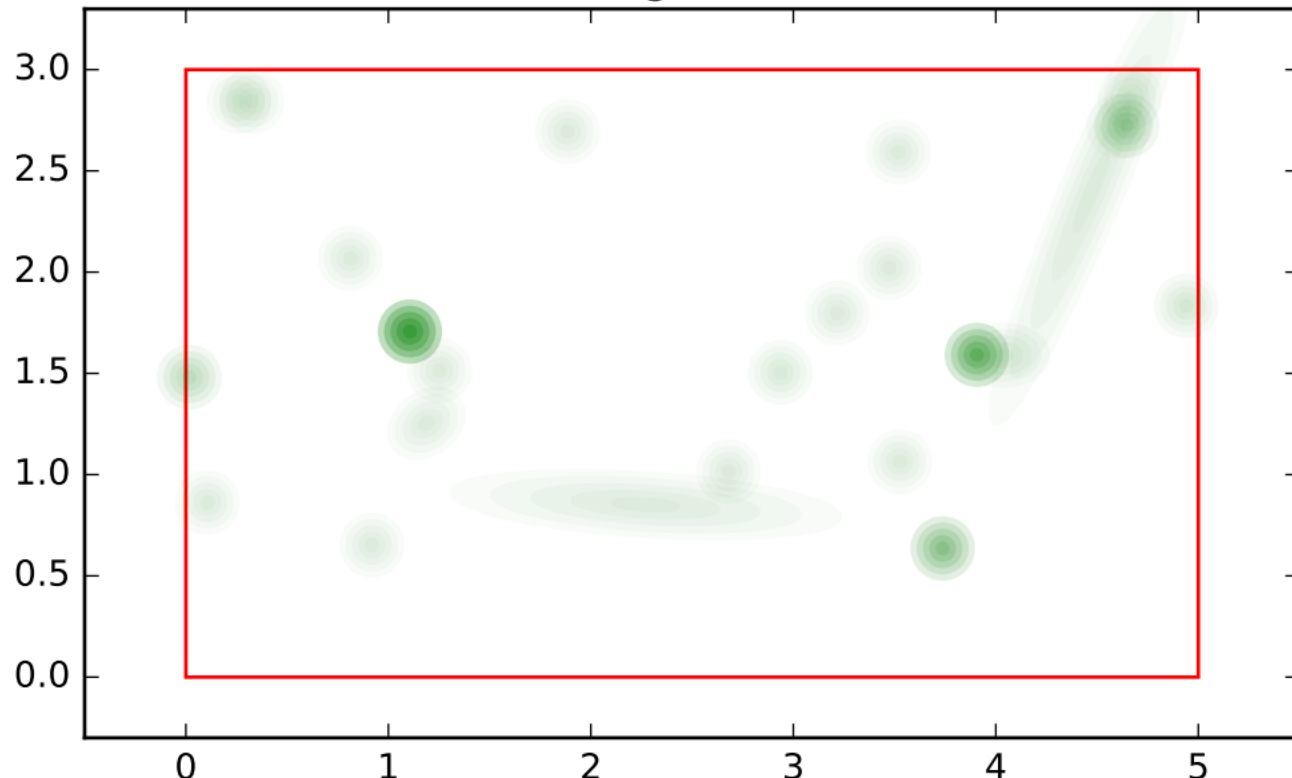
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_1, variable name: position
sibling order: 1



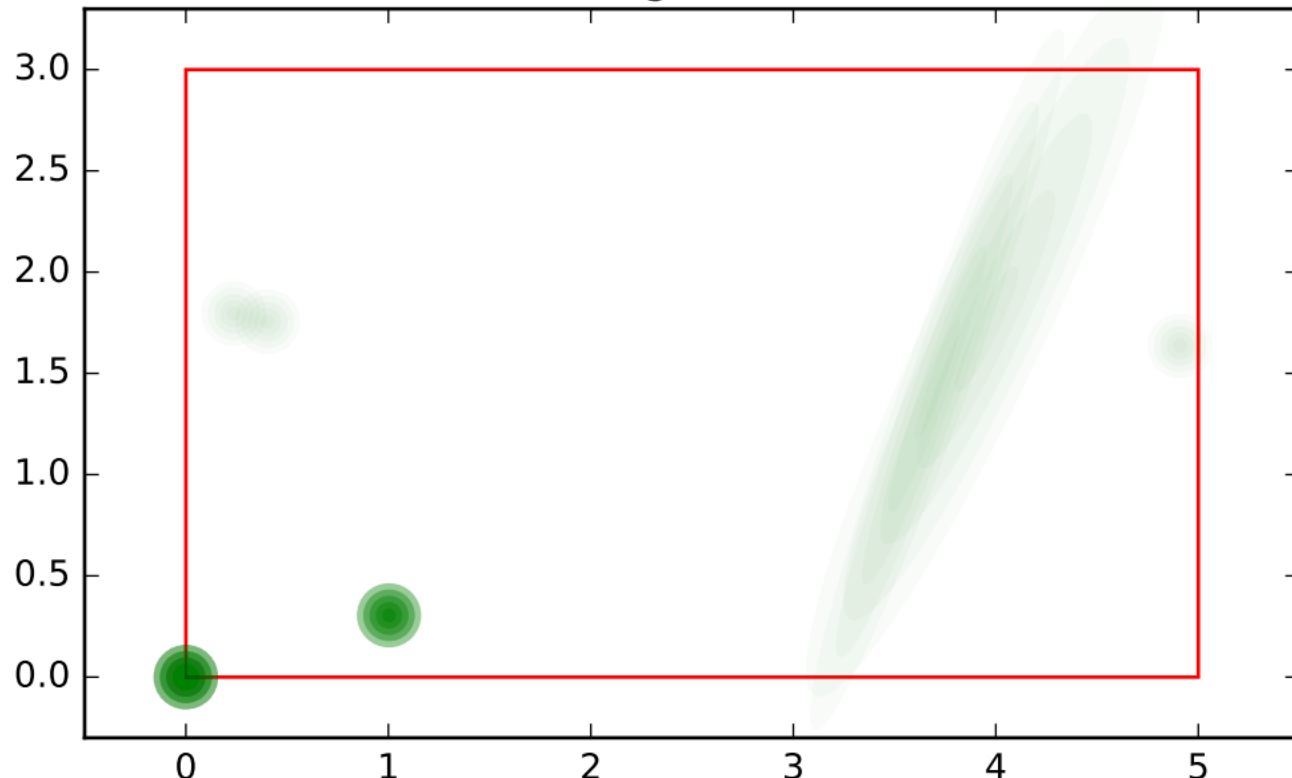
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_1, variable name: position
sibling order: 2



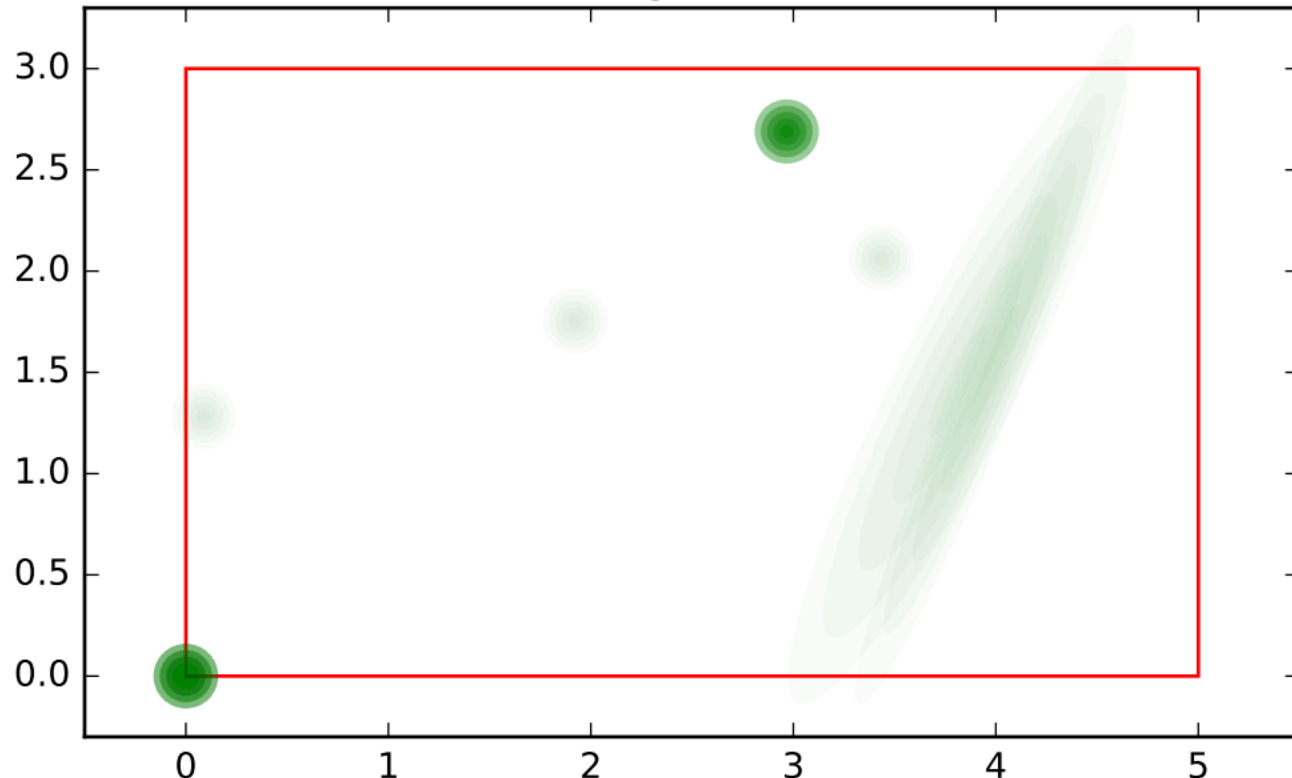
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_1, variable name: position
sibling order: 3



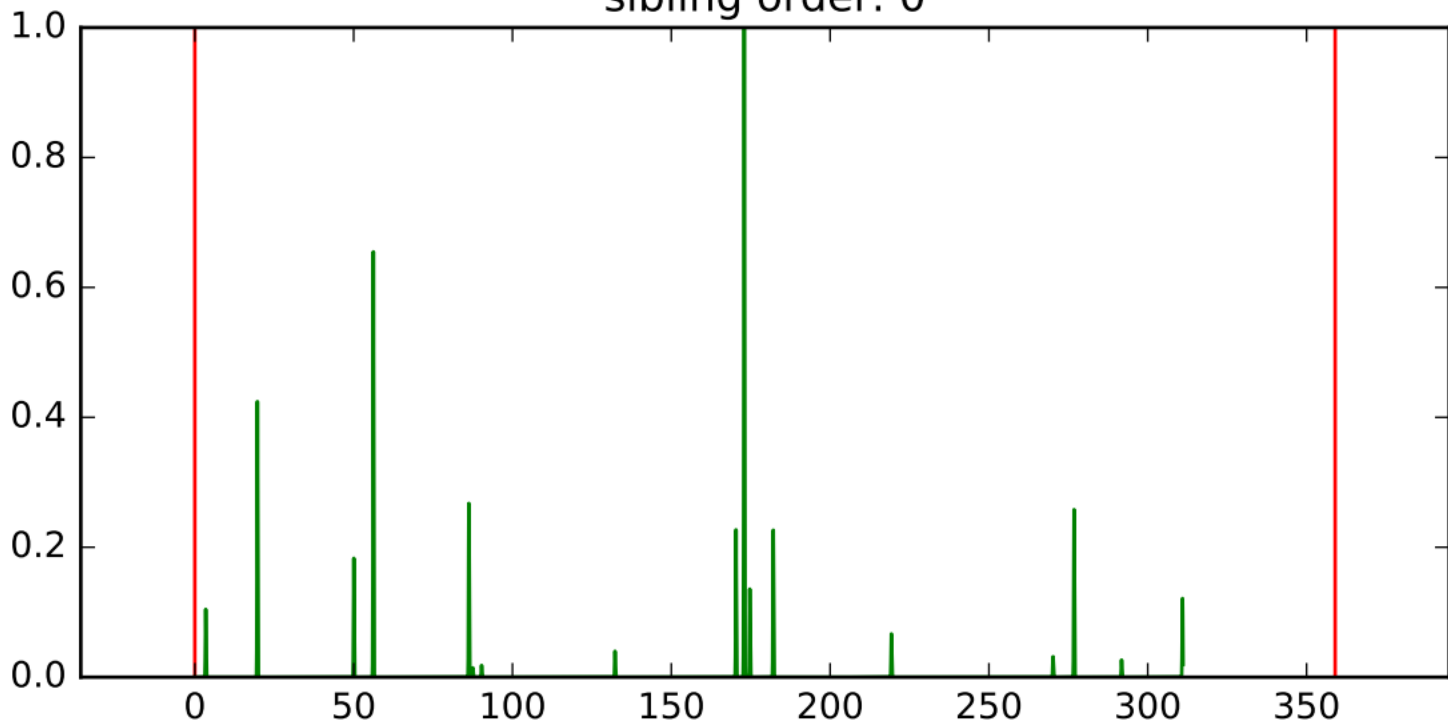
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_1, variable name: position
sibling order: 4



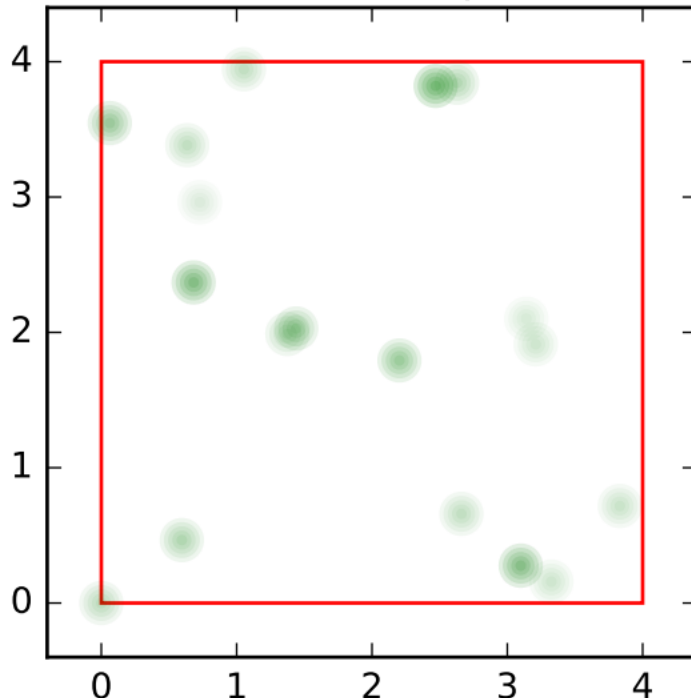
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_2, variable name: rotation
sibling order: 0



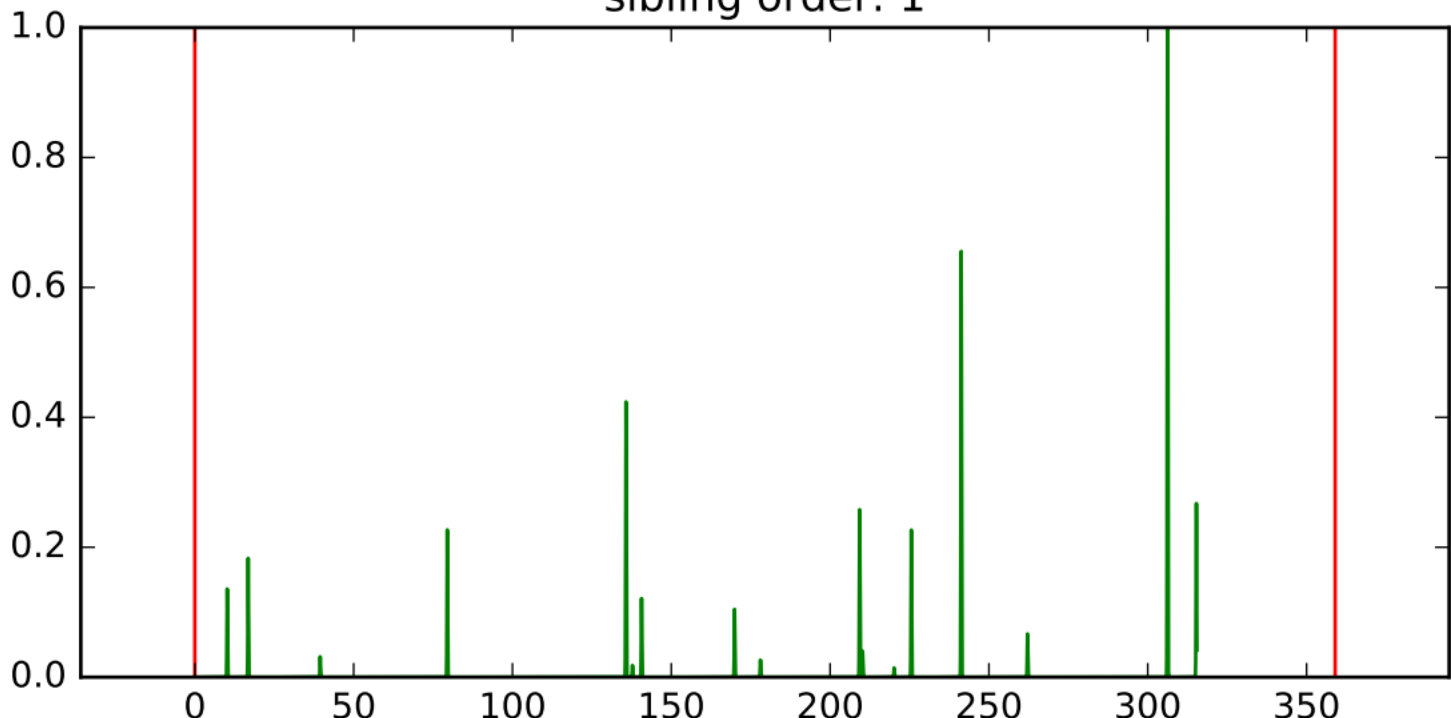
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_2, variable name: rotation
sibling order: 0, variable name: position sibling order: 0



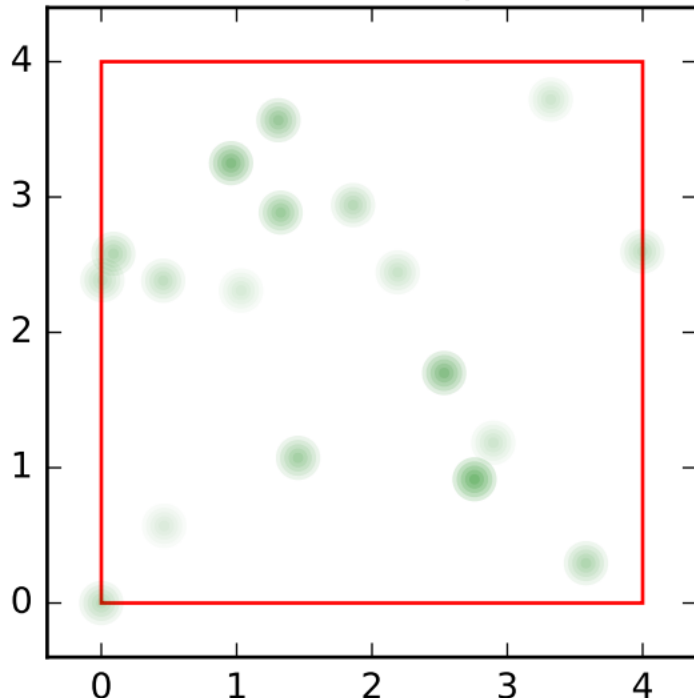
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_2, variable name: rotation
sibling order: 1



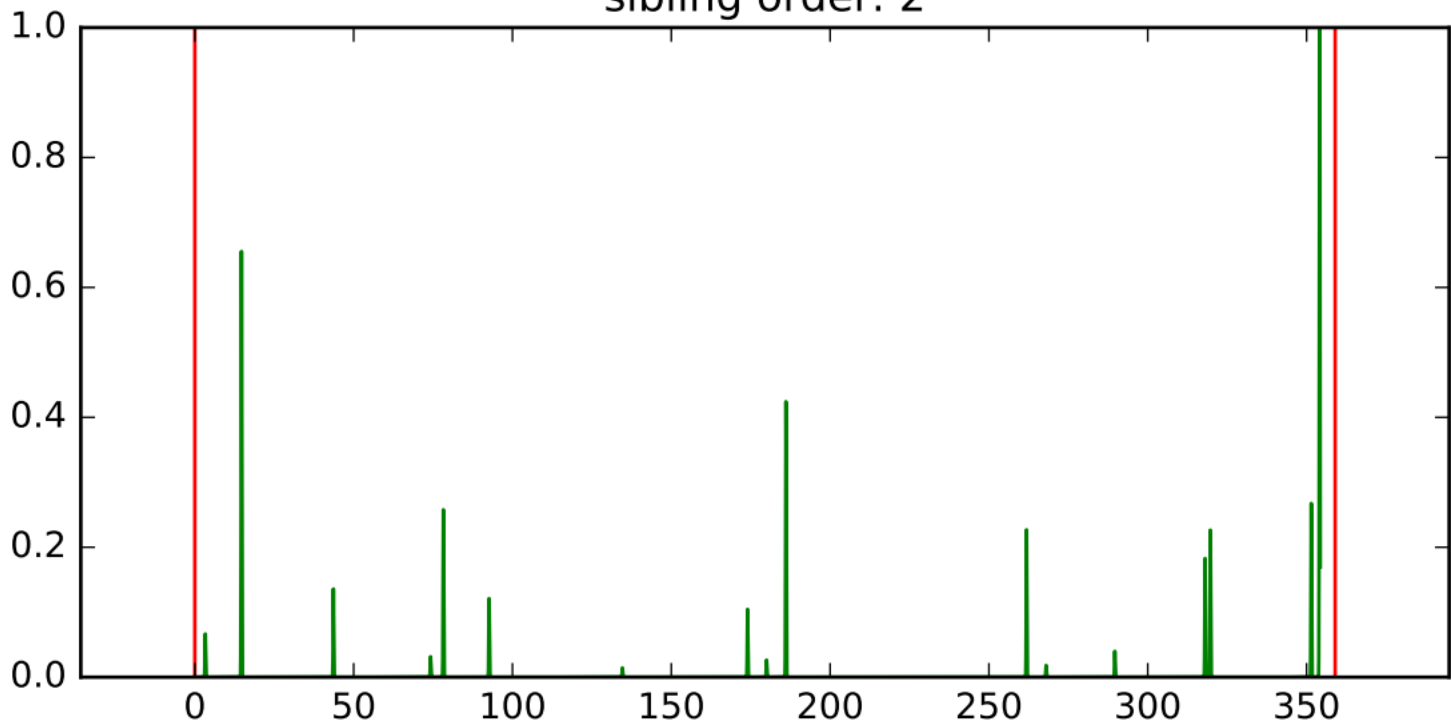
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_2, variable name: rotation
sibling order: 1, variable name: position sibling order: 1



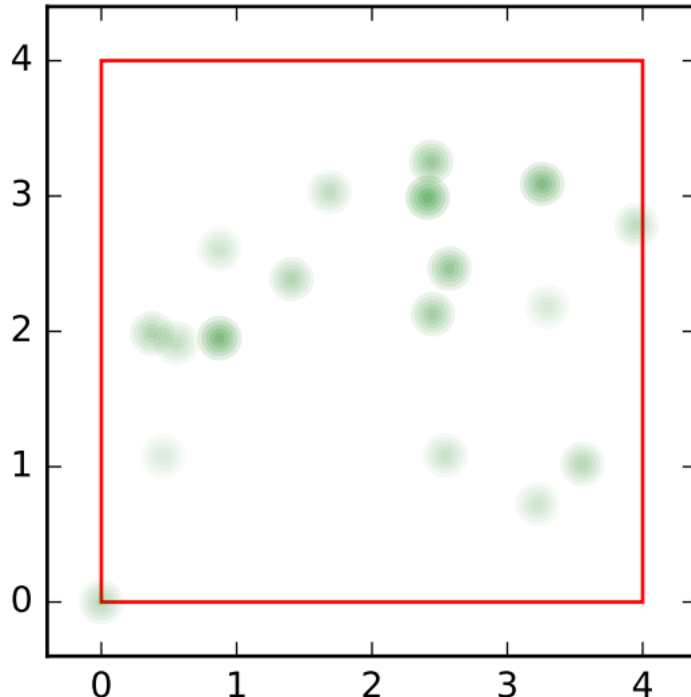
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_2, variable name: rotation
sibling order: 2



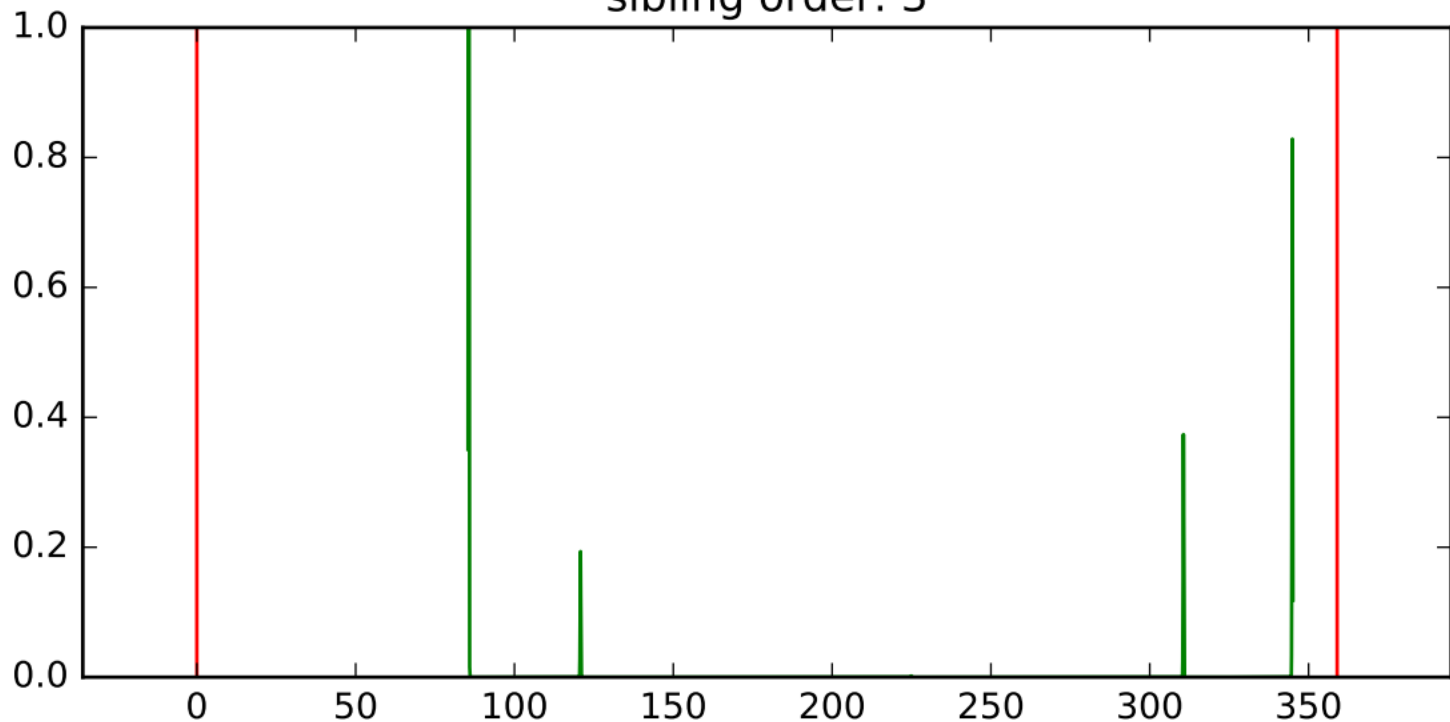
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_2, variable name: rotation
sibling order: 2, variable name: position sibling order: 2



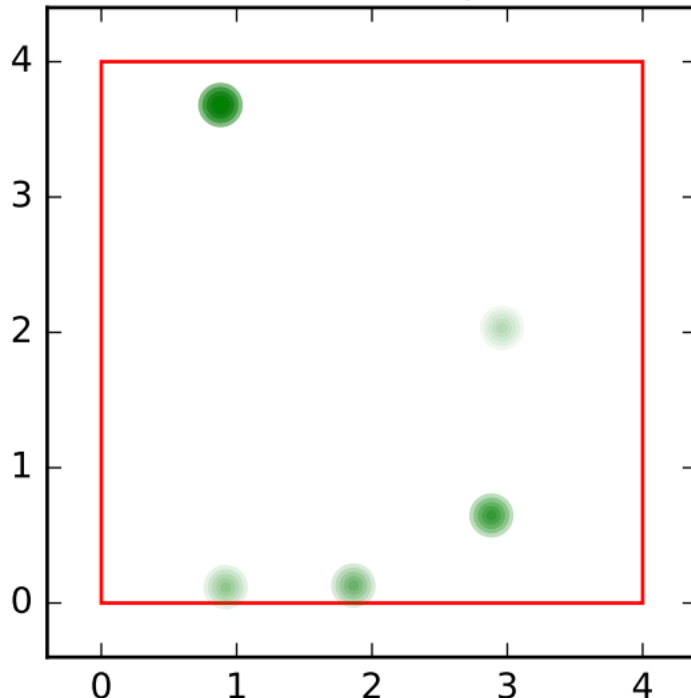
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_2, variable name: rotation
sibling order: 3



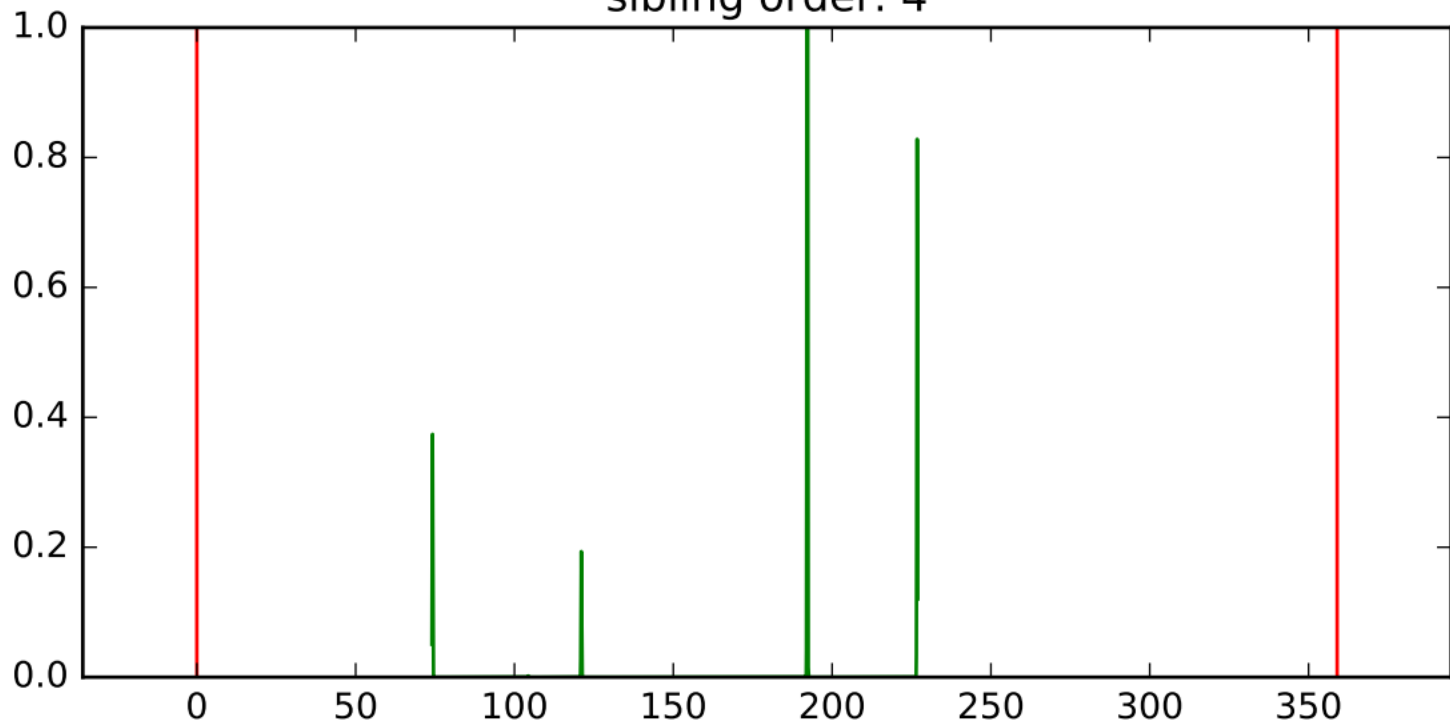
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_2, variable name: rotation
sibling order: 3, variable name: position sibling order: 3



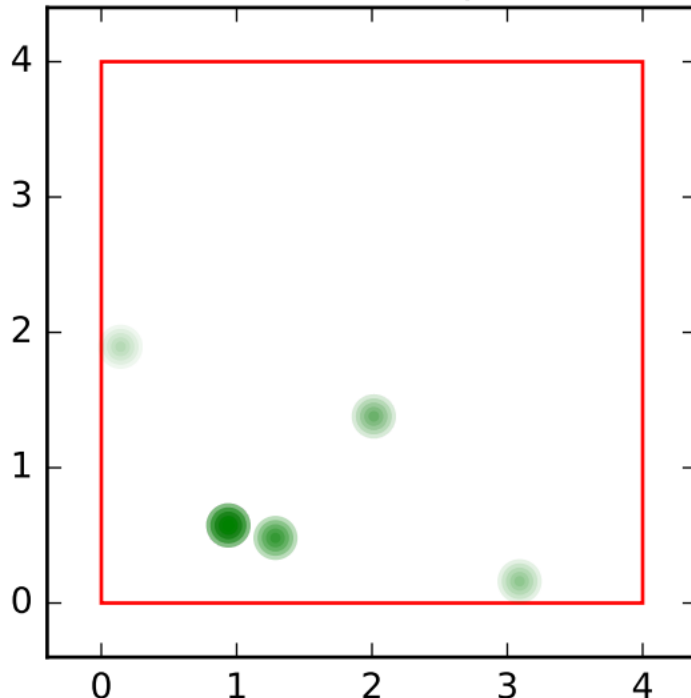
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_2, variable name: rotation
sibling order: 4



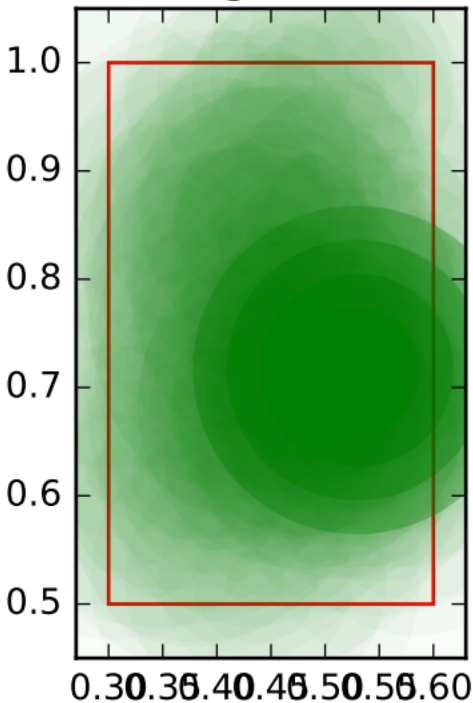
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_2, variable name: rotation
sibling order: 4, variable name: position sibling order: 4



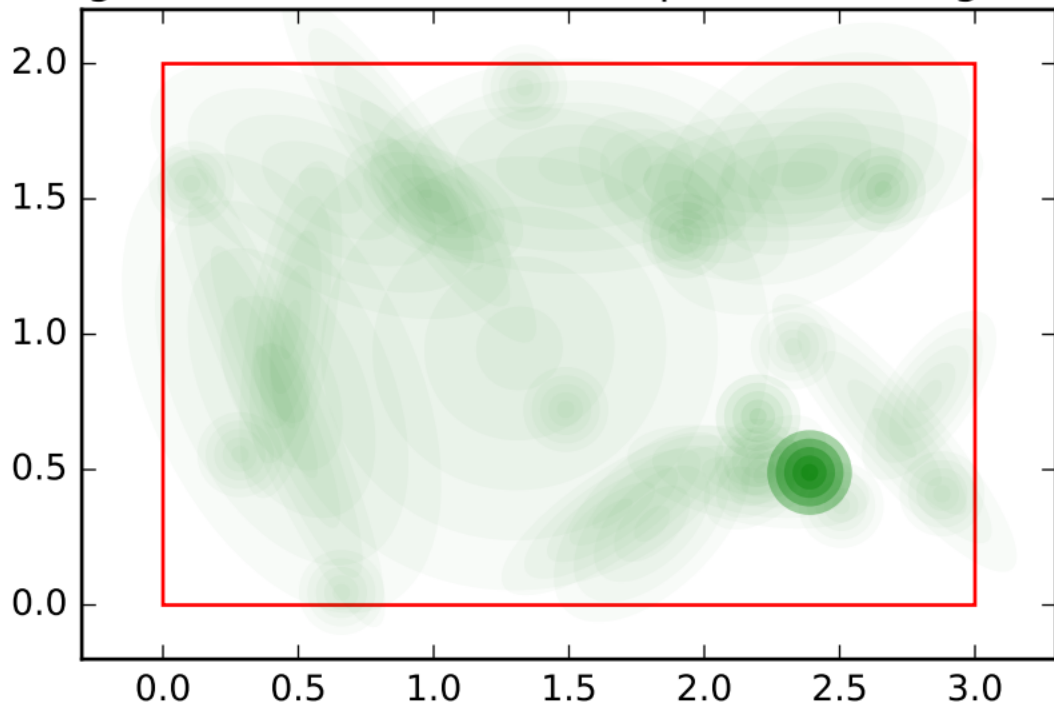
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_3, variable name: size
sibling order: 0



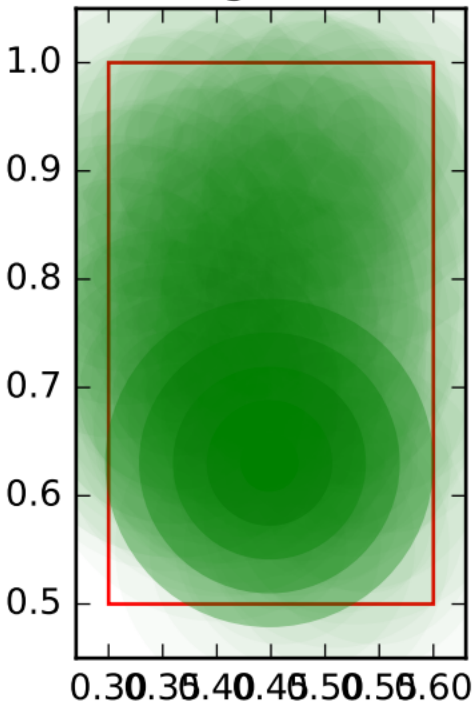
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_3, variable name: size
sibling order: 0, variable name: position sibling order: 0



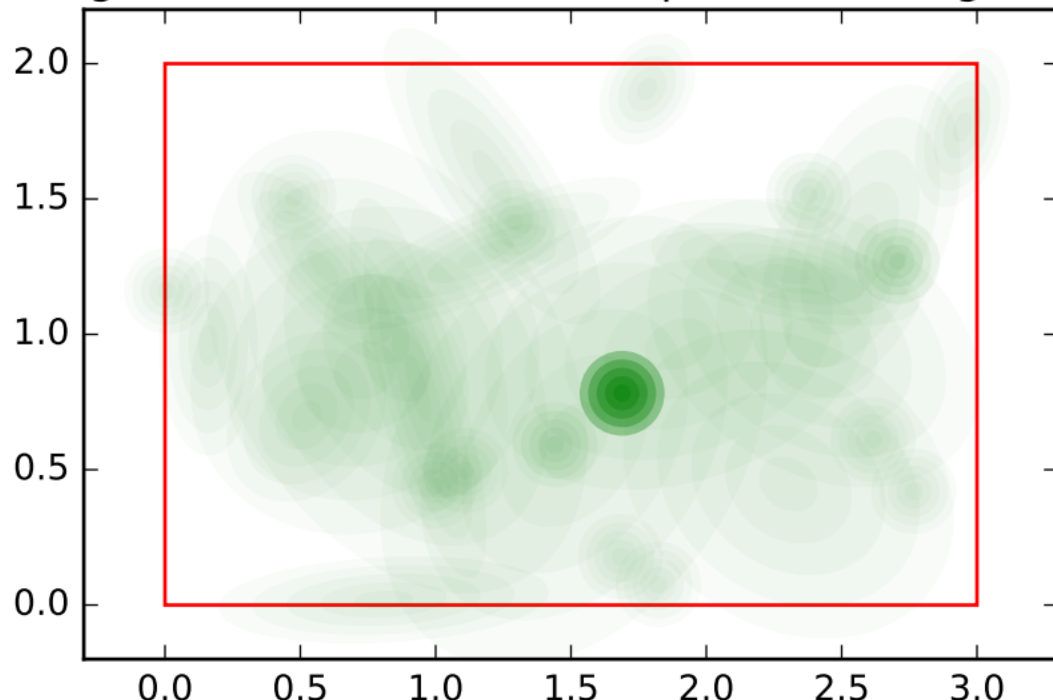
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_3, variable name: size
sibling order: 1



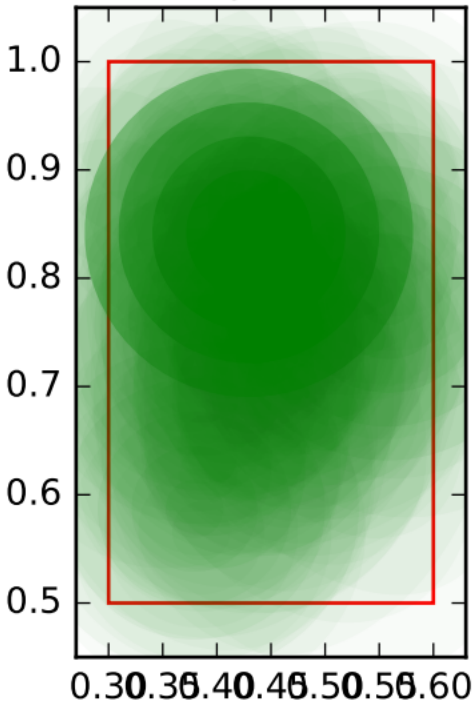
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_3, variable name: size
sibling order: 1, variable name: position sibling order: 1



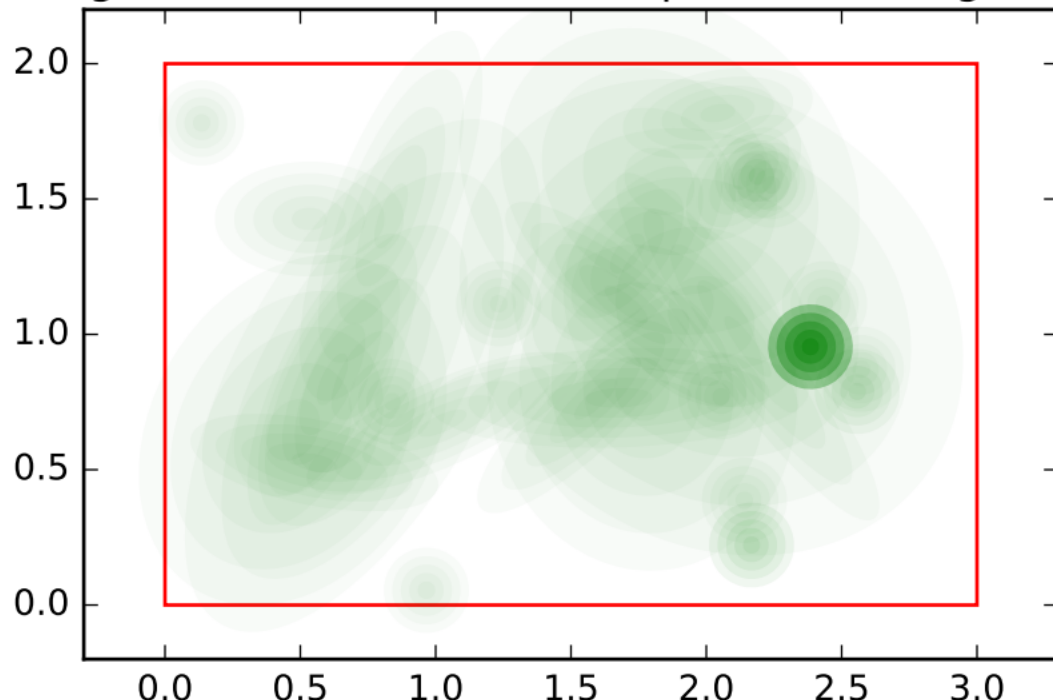
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_3, variable name: size
sibling order: 2



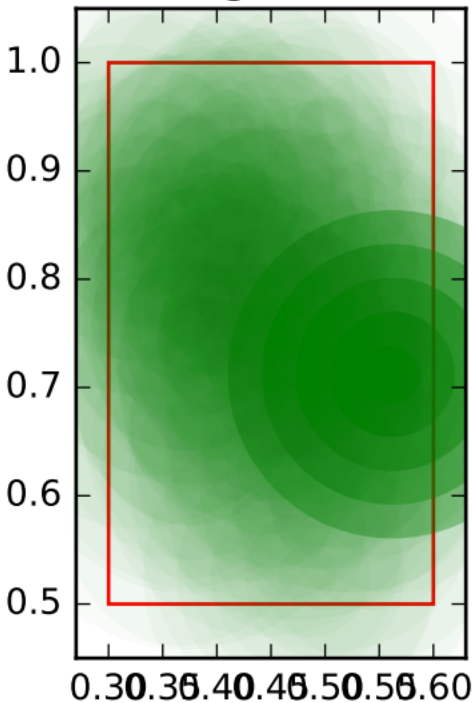
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_3, variable name: size
sibling order: 2, variable name: position sibling order: 2



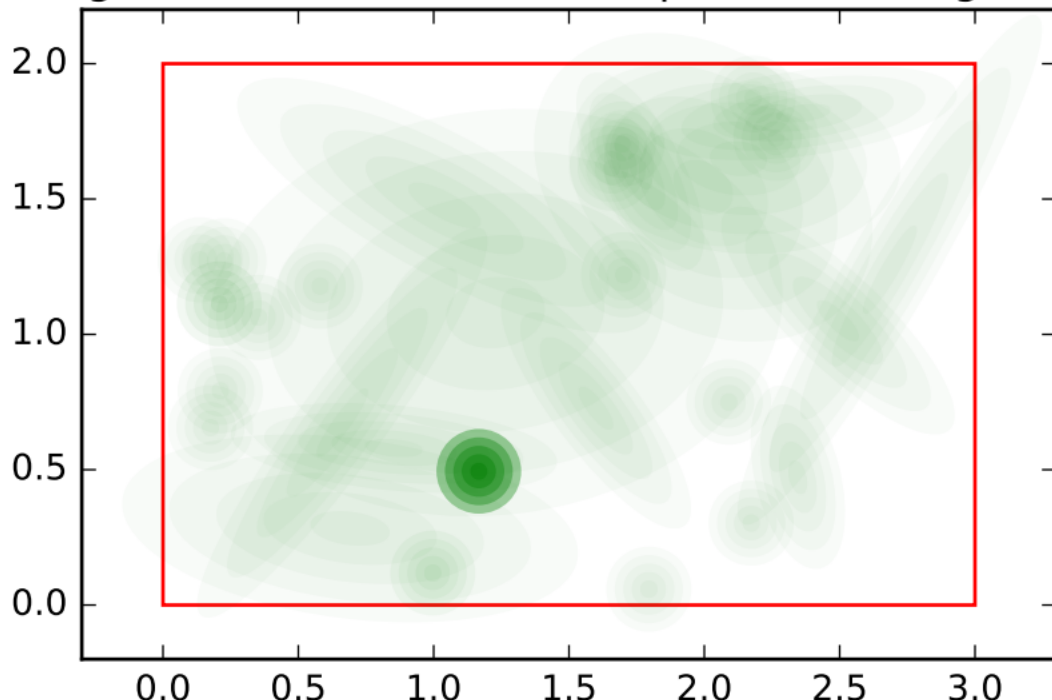
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_3, variable name: size
sibling order: 3



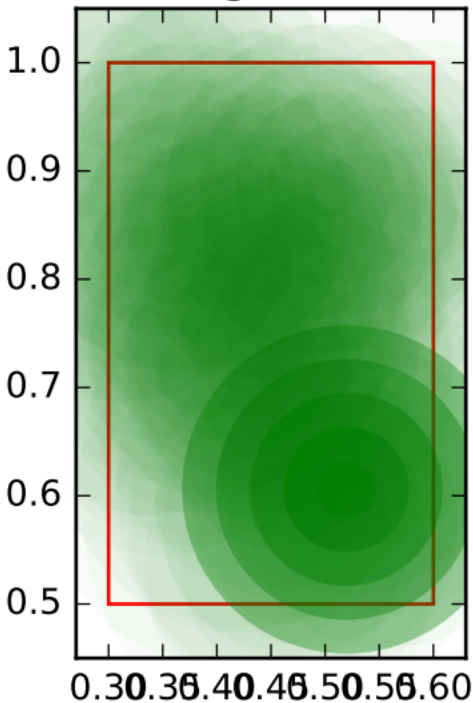
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_3, variable name: size
sibling order: 3, variable name: position sibling order: 3



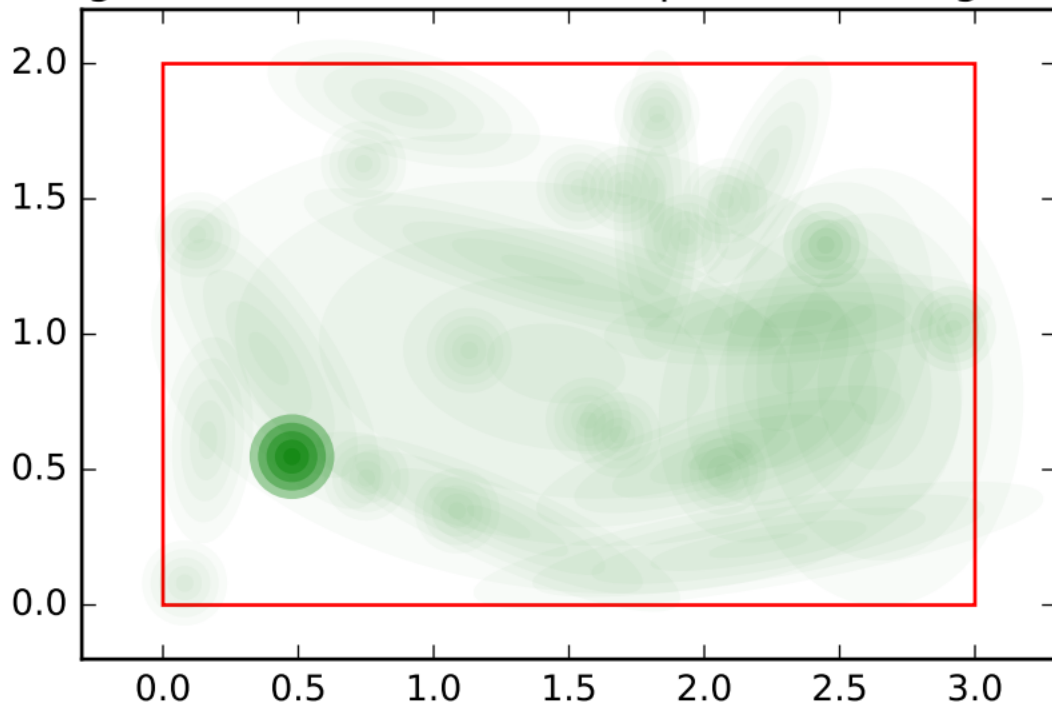
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_3, variable name: size
sibling order: 4



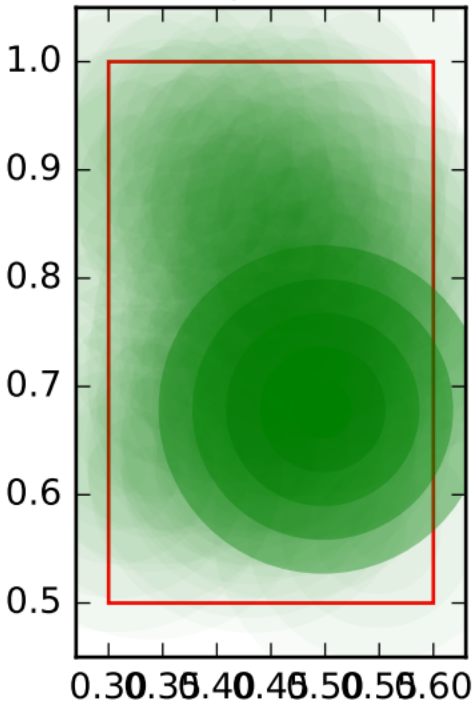
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_3, variable name: size
sibling order: 4, variable name: position sibling order: 4



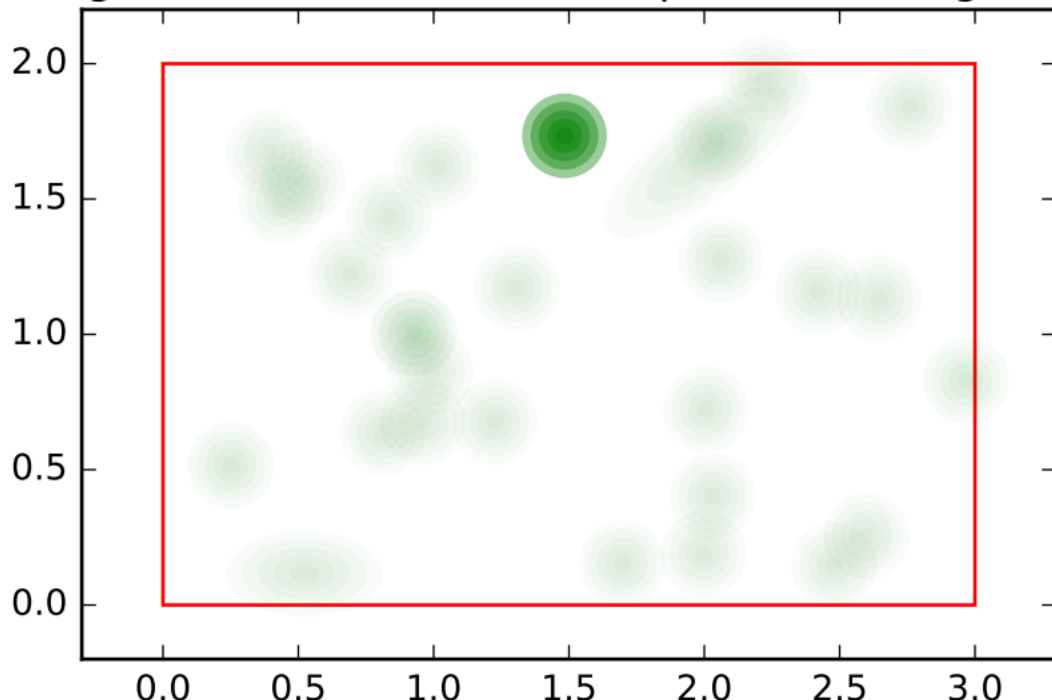
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_4, variable name: size
sibling order: 0



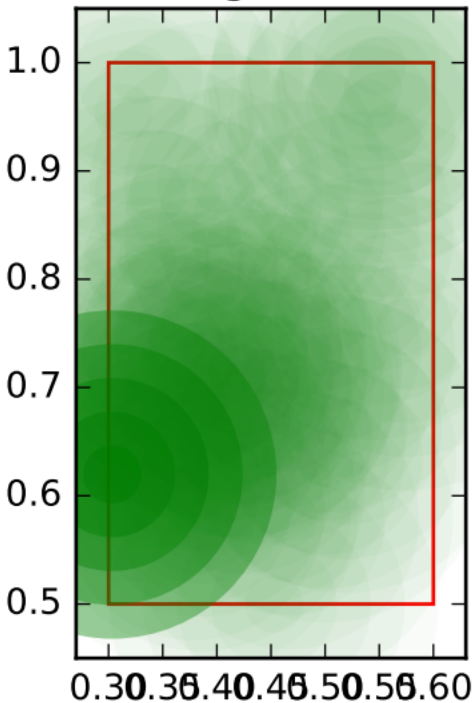
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_4, variable name: size
sibling order: 0, variable name: position sibling order: 0



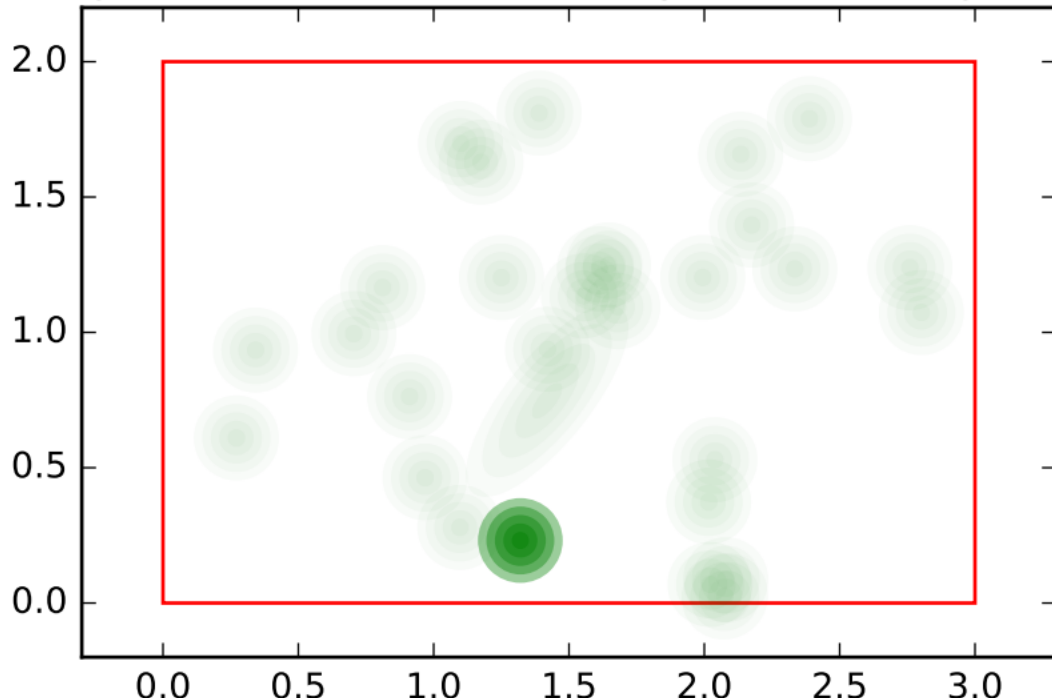
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_4, variable name: size
sibling order: 1



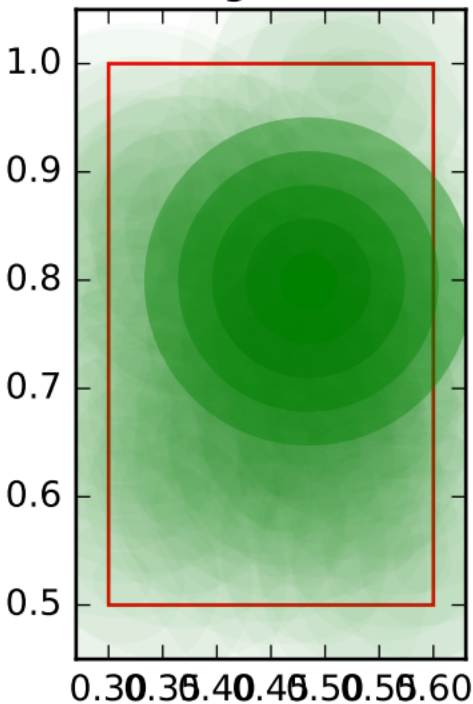
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_4, variable name: size
sibling order: 1, variable name: position sibling order: 1



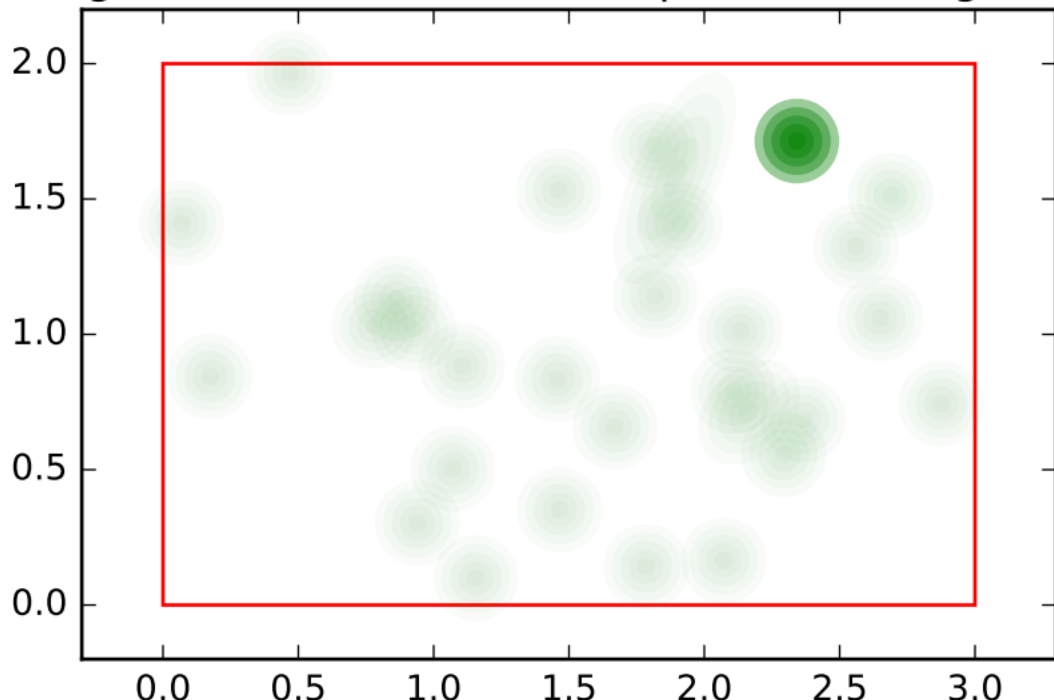
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_4, variable name: size
sibling order: 2



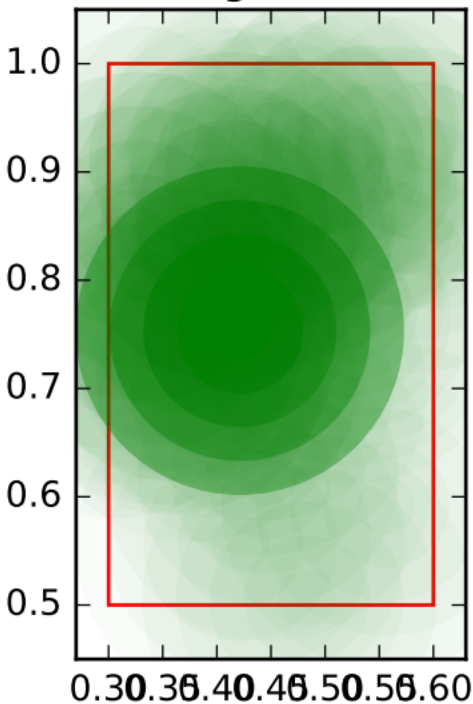
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_4, variable name: size
sibling order: 2, variable name: position sibling order: 2



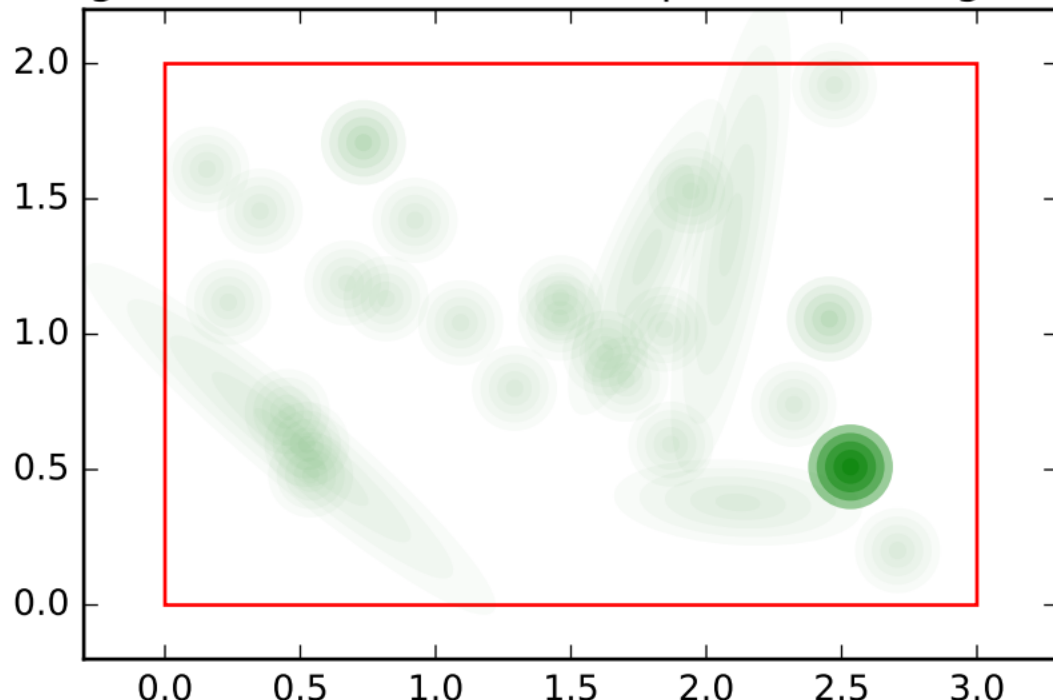
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_4, variable name: size
sibling order: 3



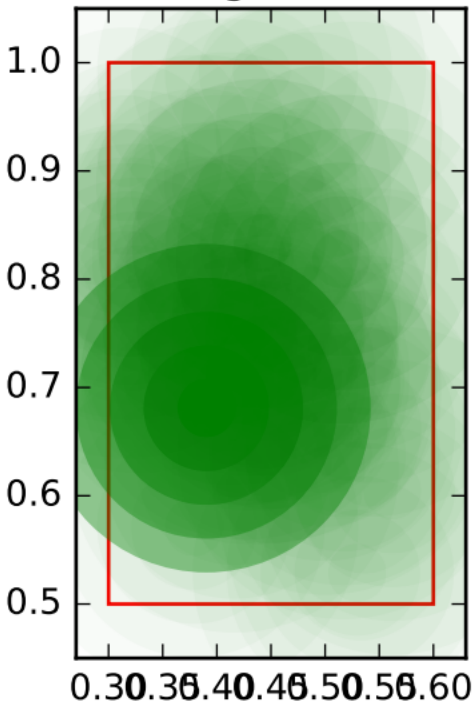
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_4, variable name: size
sibling order: 3, variable name: position sibling order: 3



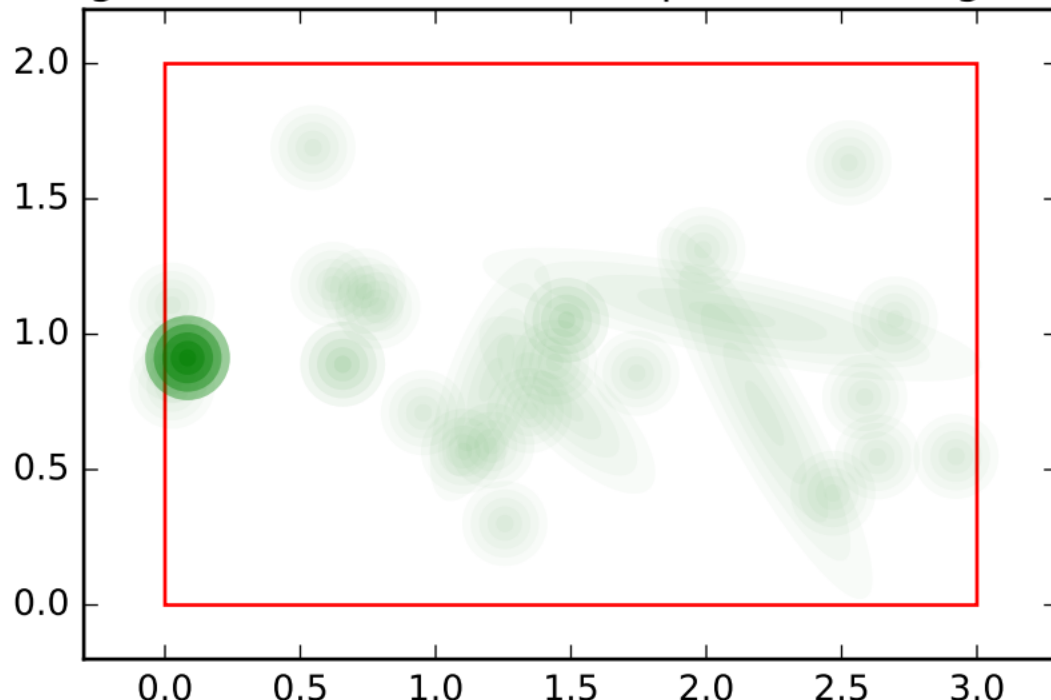
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_4, variable name: size
sibling order: 4



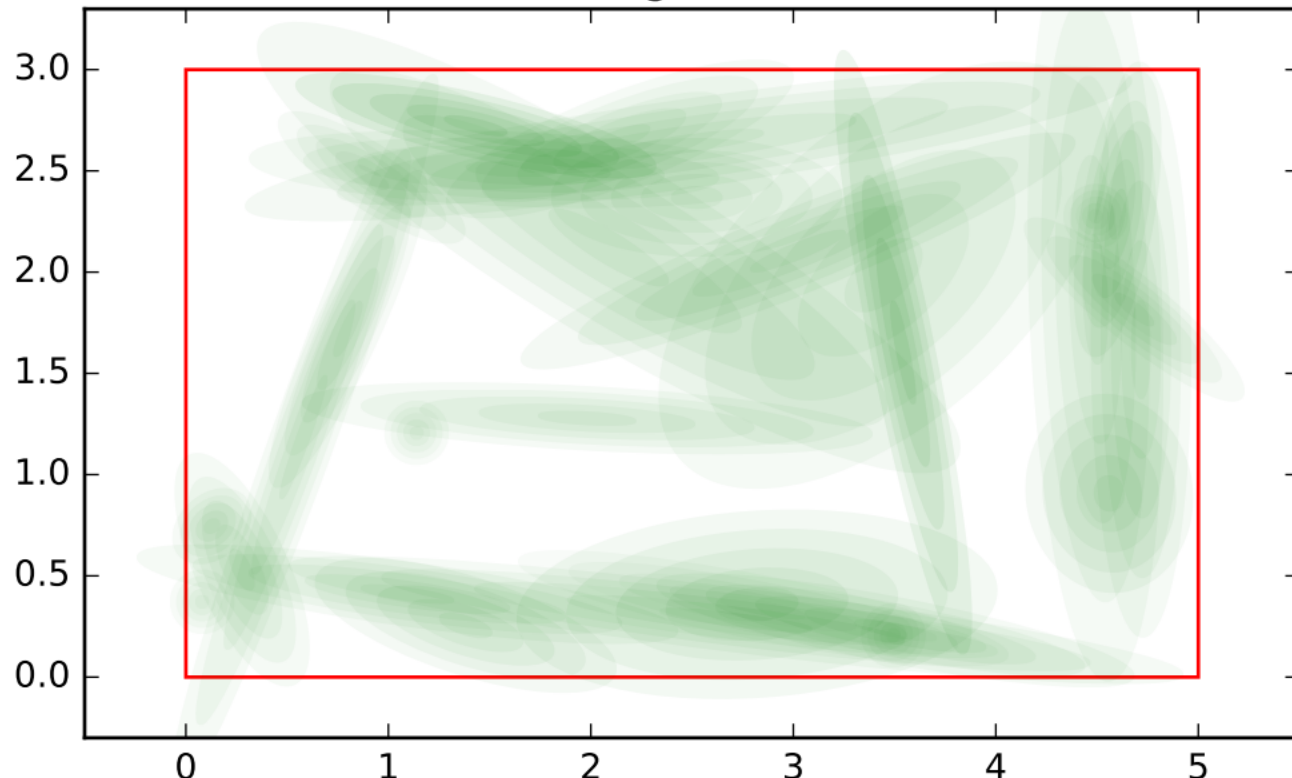
test for regression condition, model fitness target distance

condition: 0.6 ,training_model_4, variable name: size
sibling order: 4, variable name: position sibling order: 4



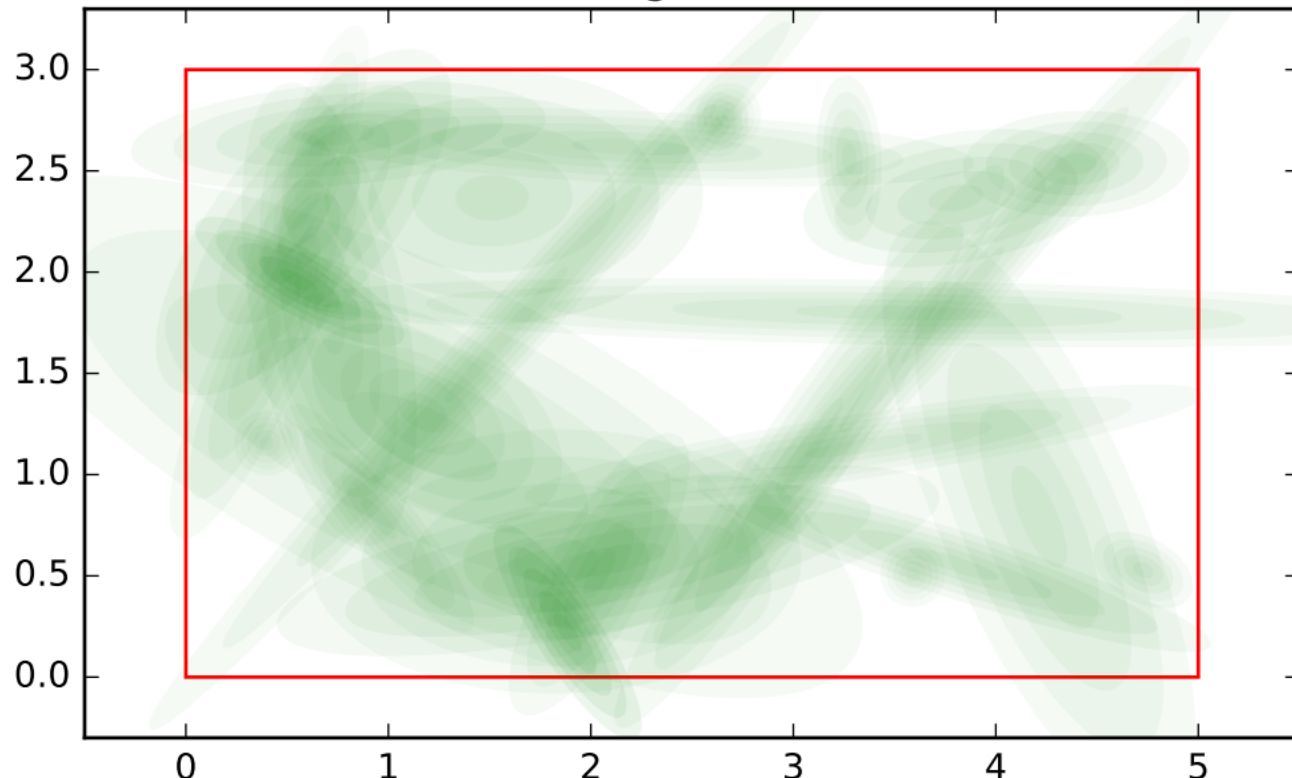
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_0, variable name: position
sibling order: 0



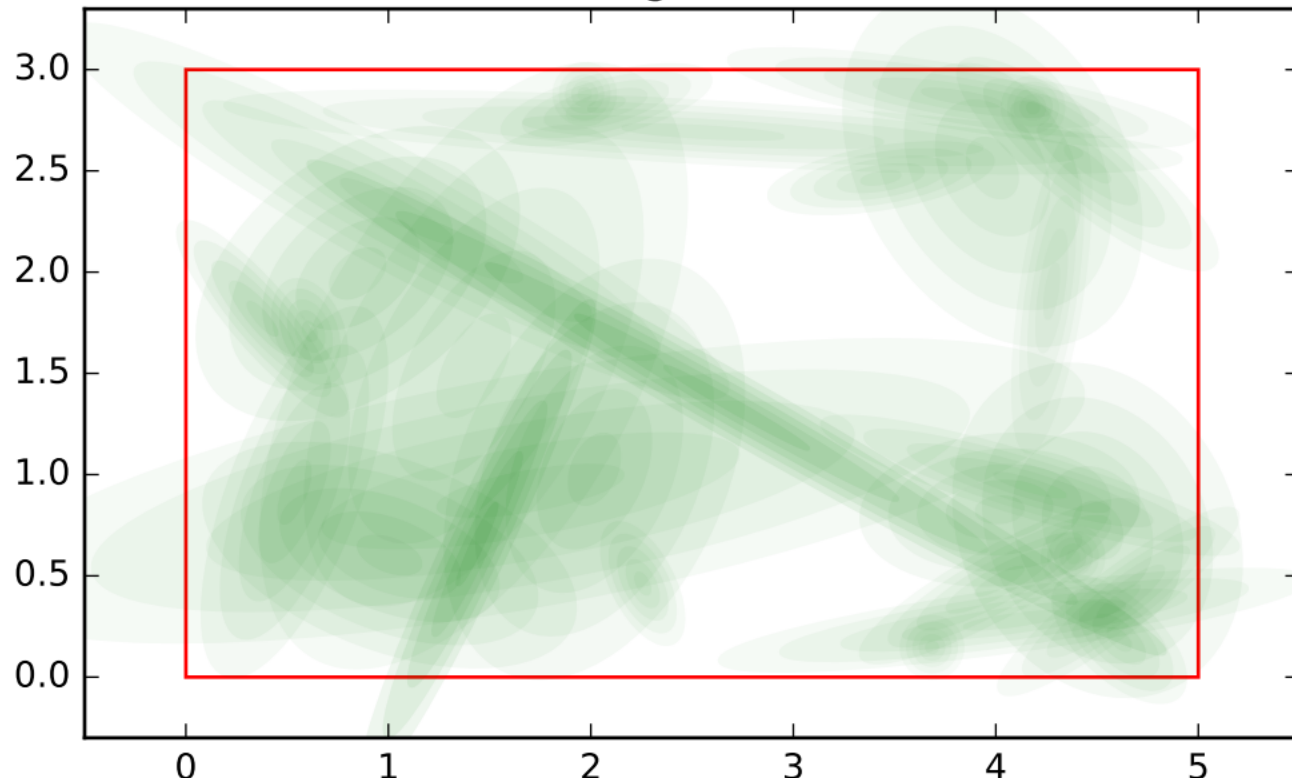
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_0, variable name: position
sibling order: 1



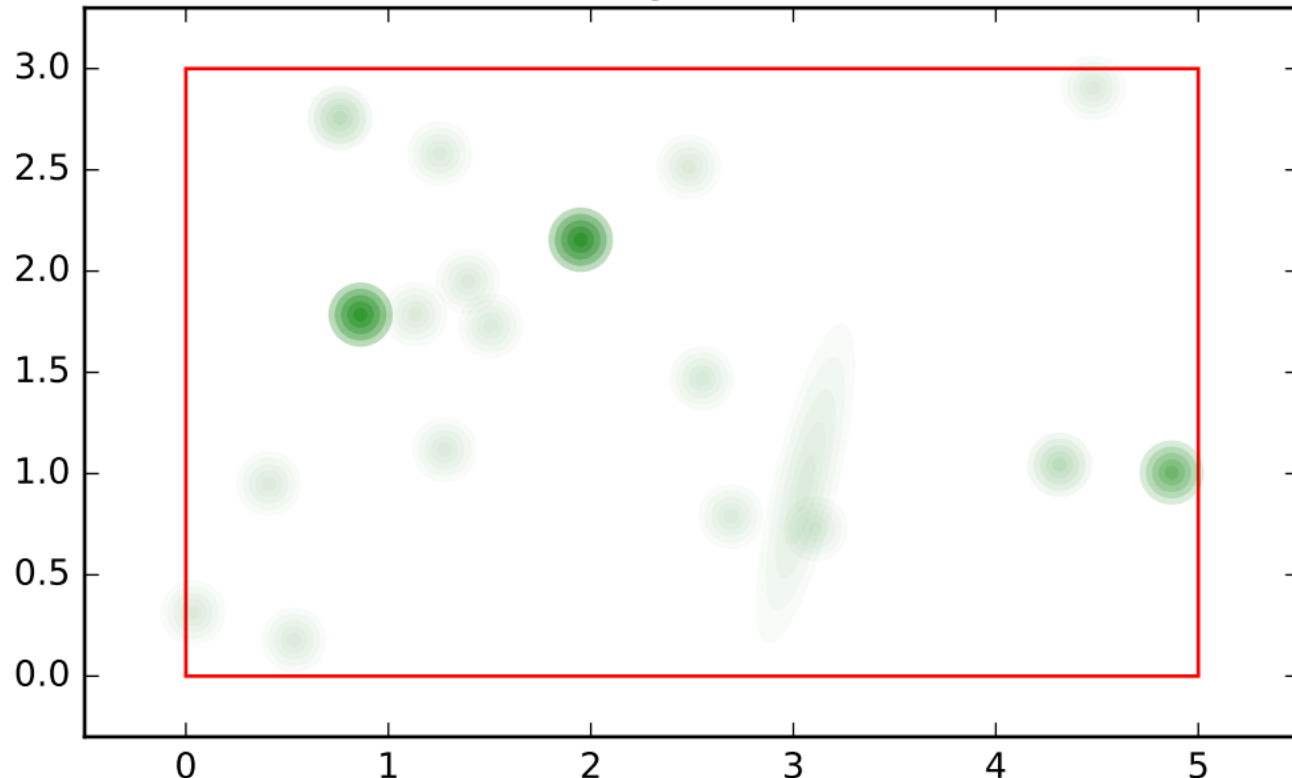
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_0, variable name: position
sibling order: 2



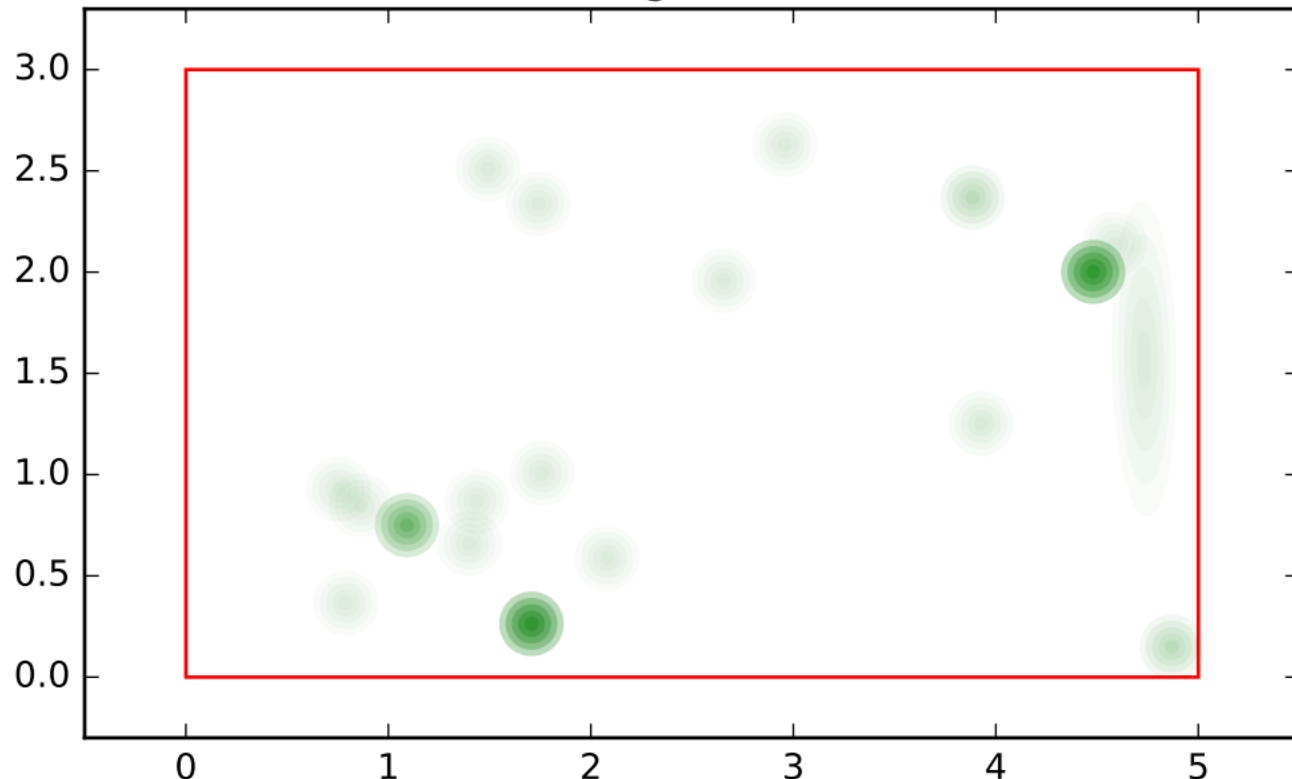
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_0, variable name: position
sibling order: 3



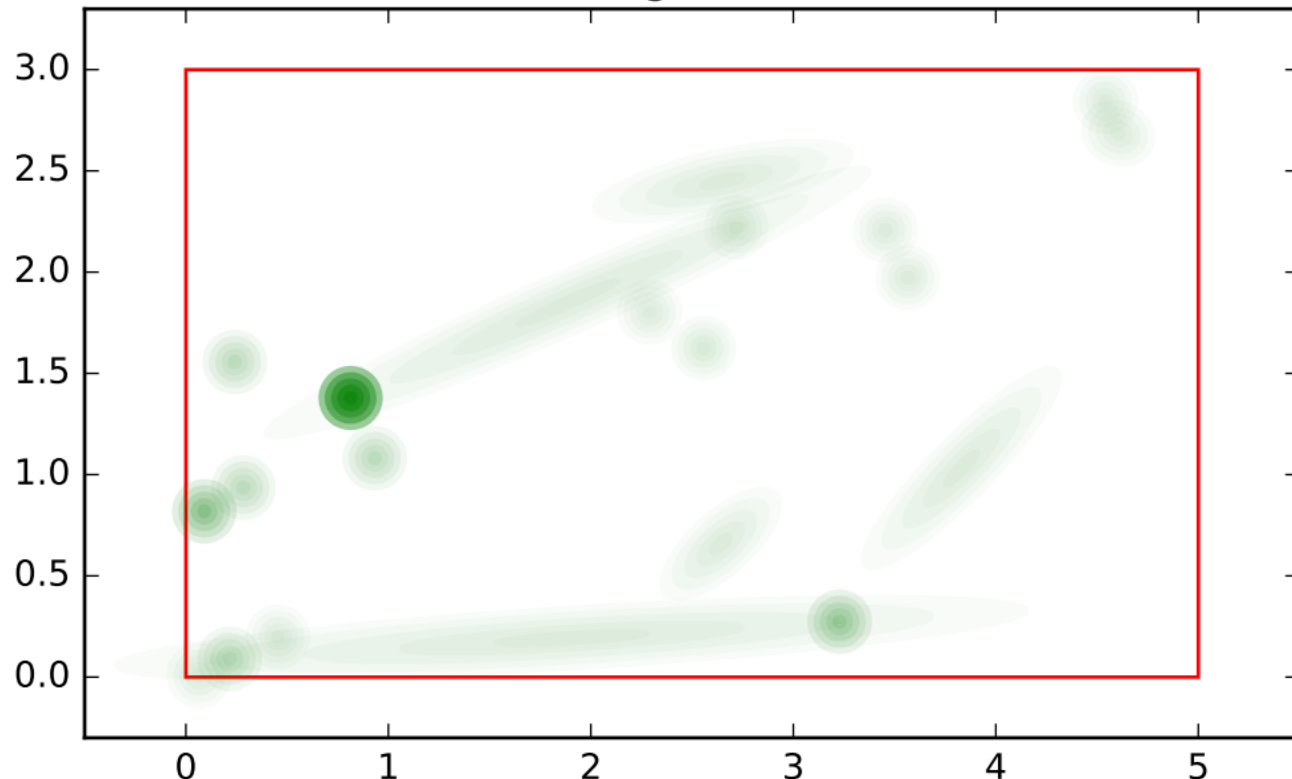
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_0, variable name: position
sibling order: 4



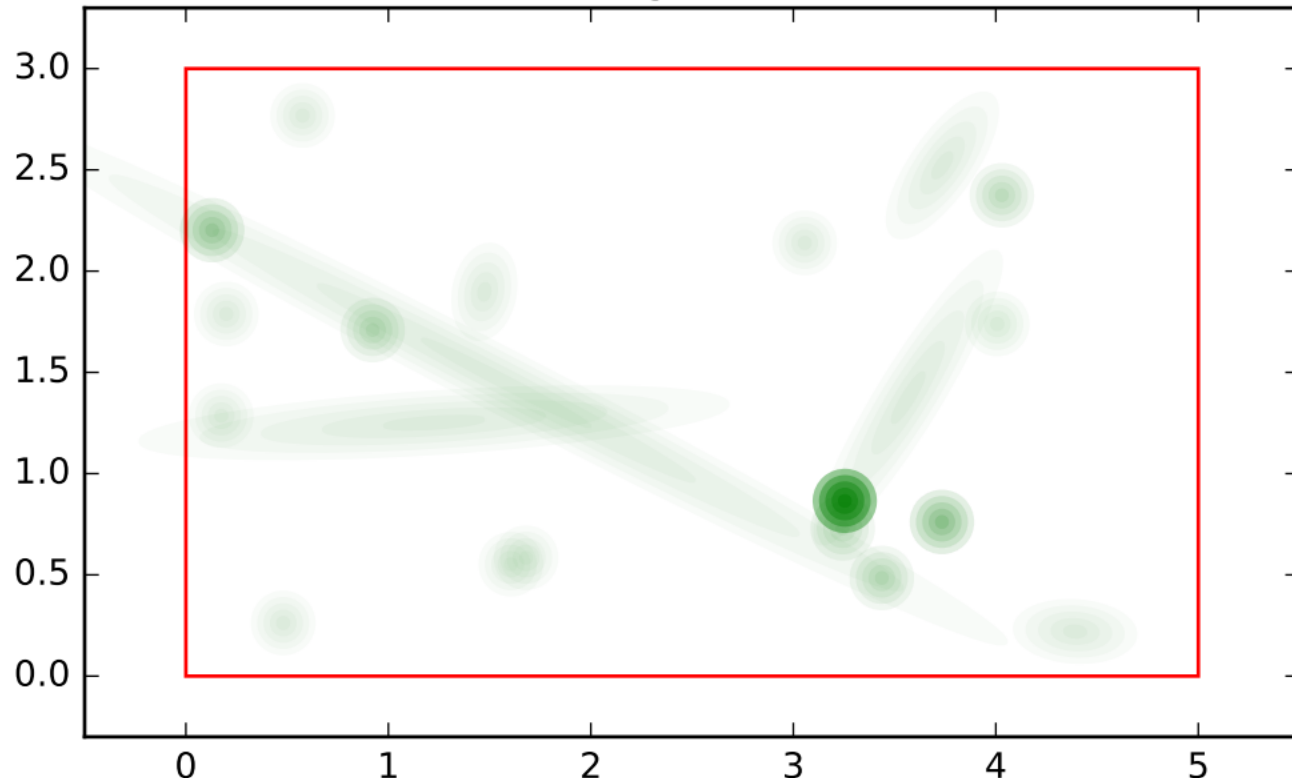
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_1, variable name: position
sibling order: 0



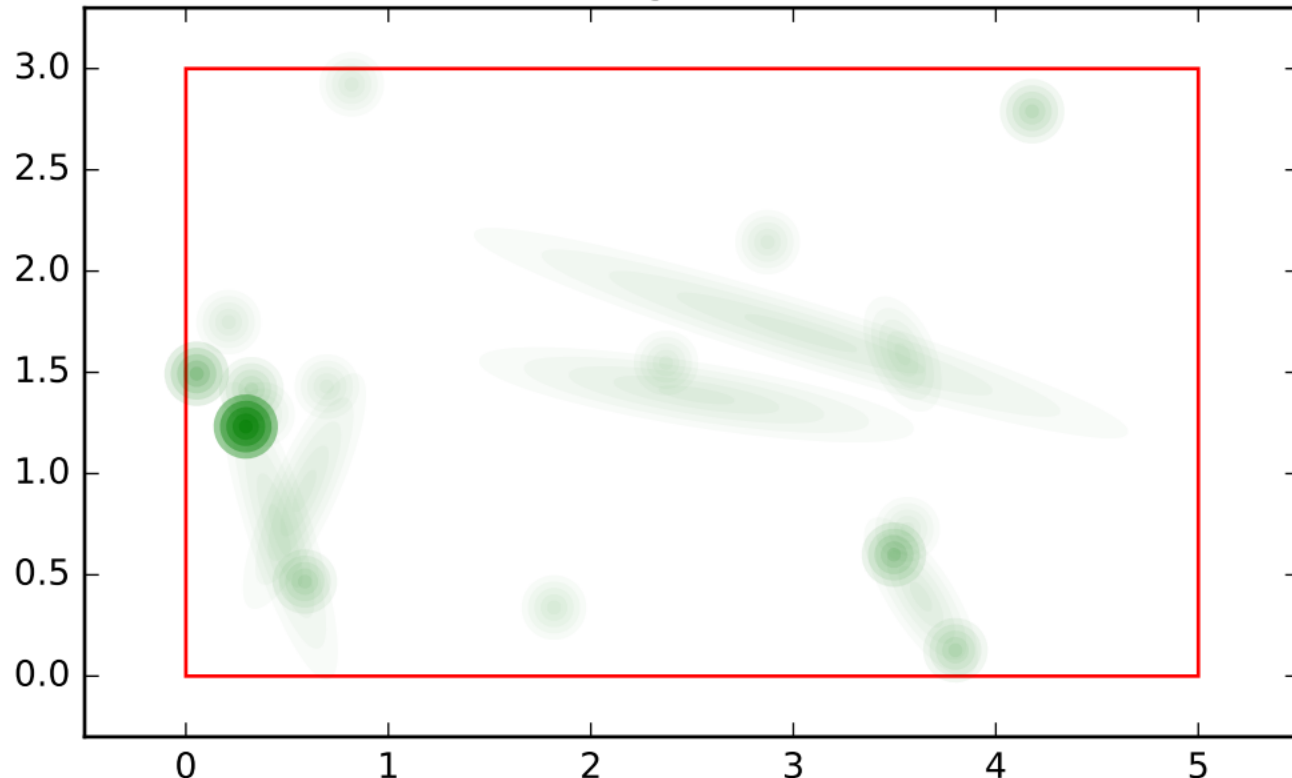
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_1, variable name: position
sibling order: 1



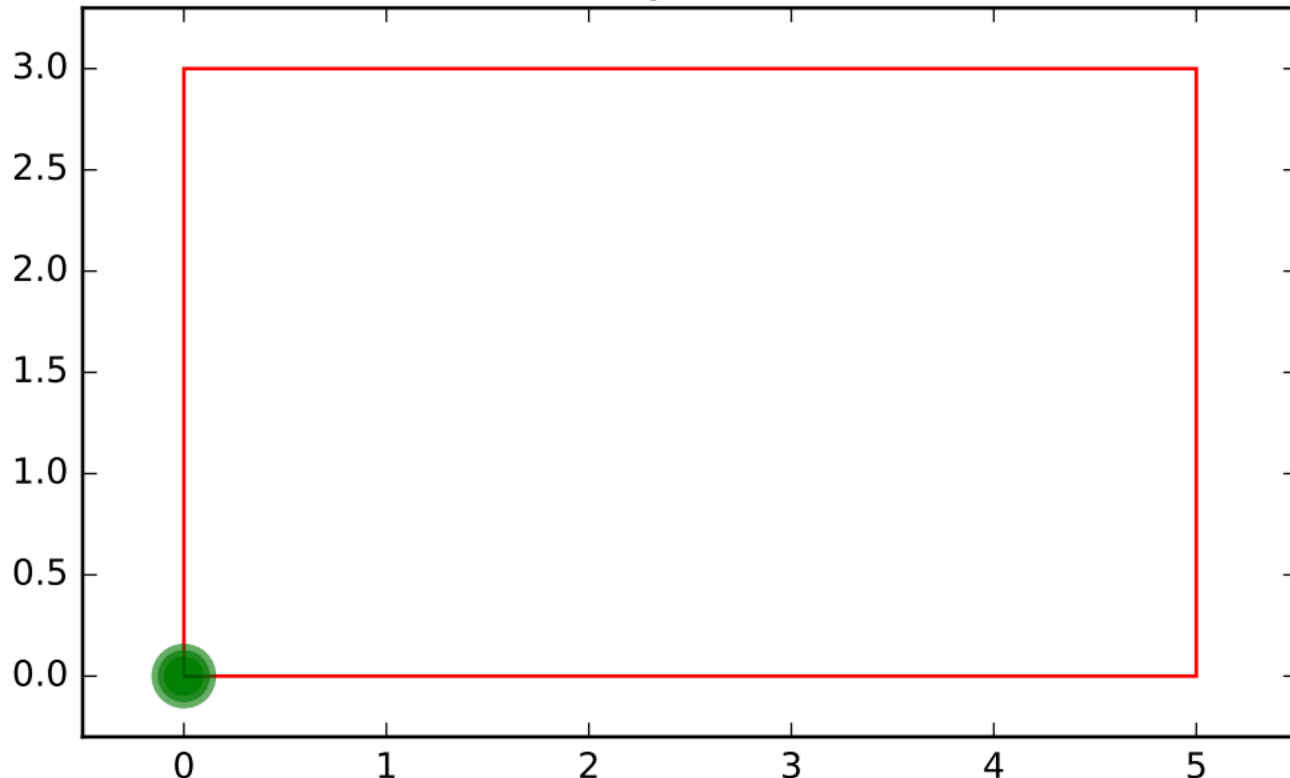
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_1, variable name: position
sibling order: 2



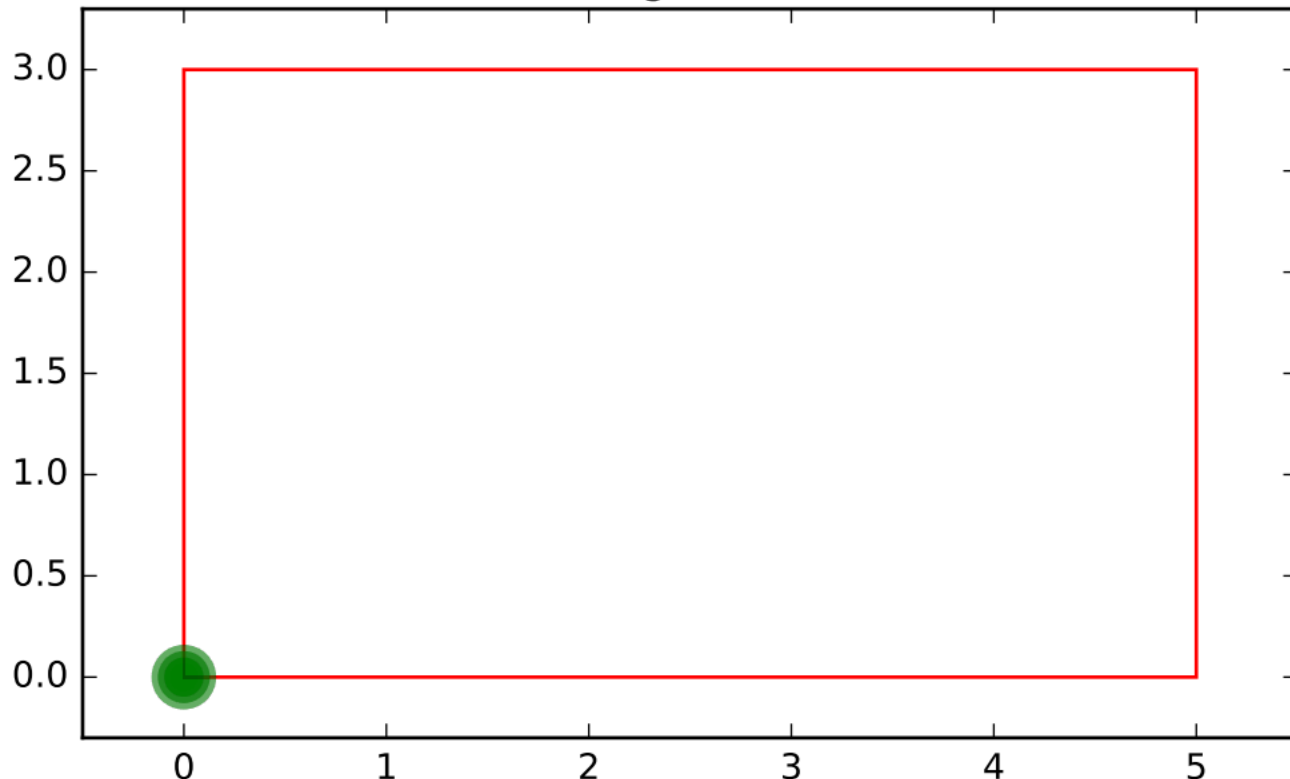
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_1, variable name: position
sibling order: 3



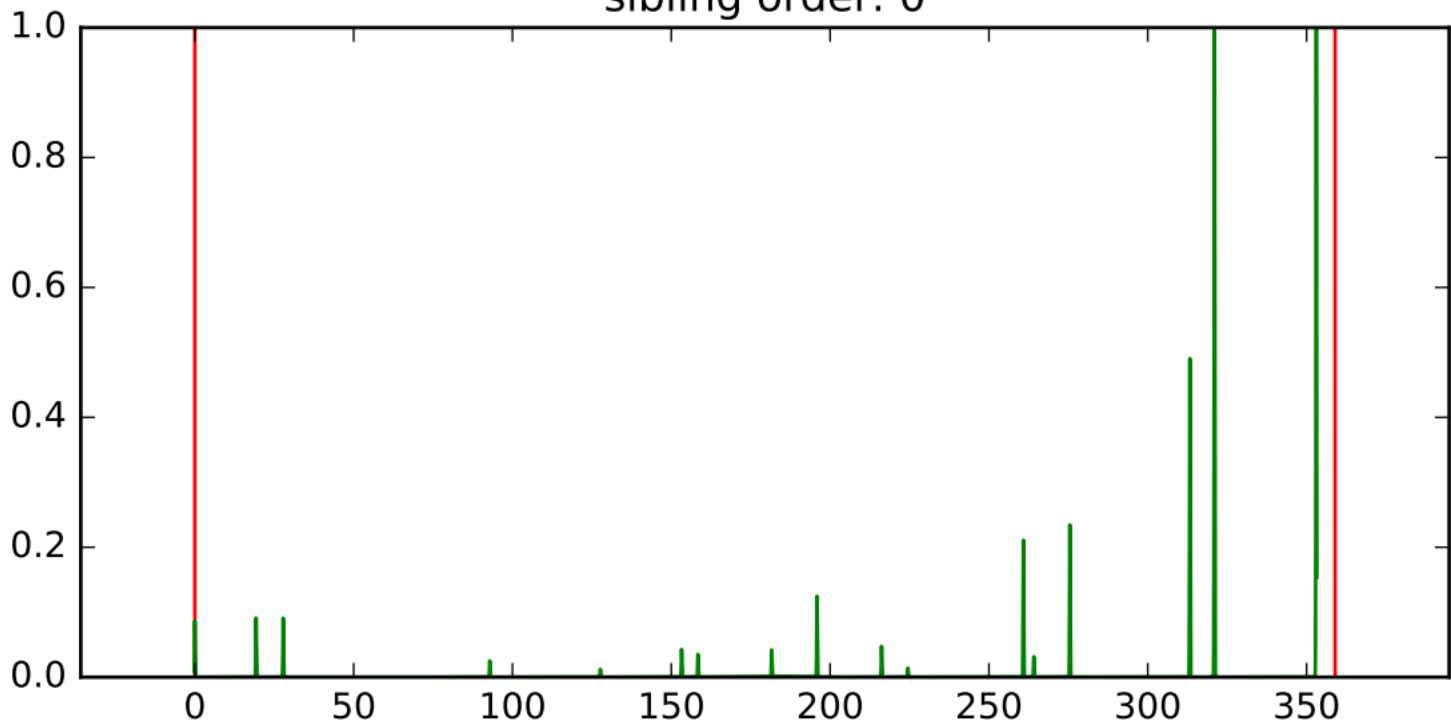
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_1, variable name: position
sibling order: 4



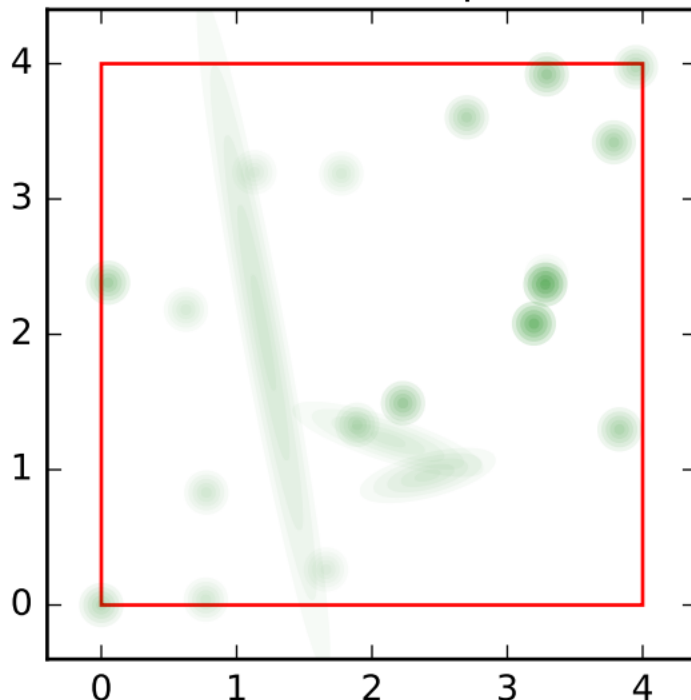
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_2, variable name: rotation
sibling order: 0



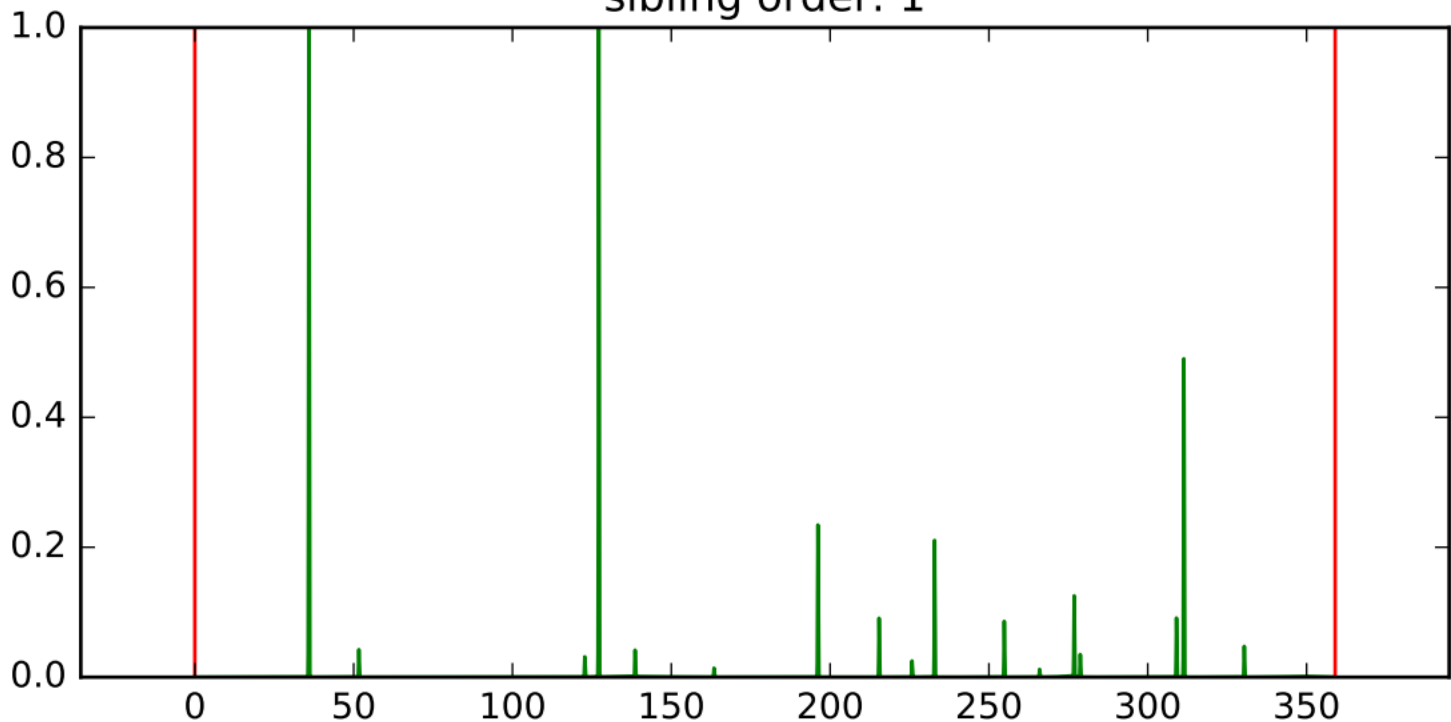
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_2, variable name: rotation
sibling order: 0, variable name: position sibling order: 0



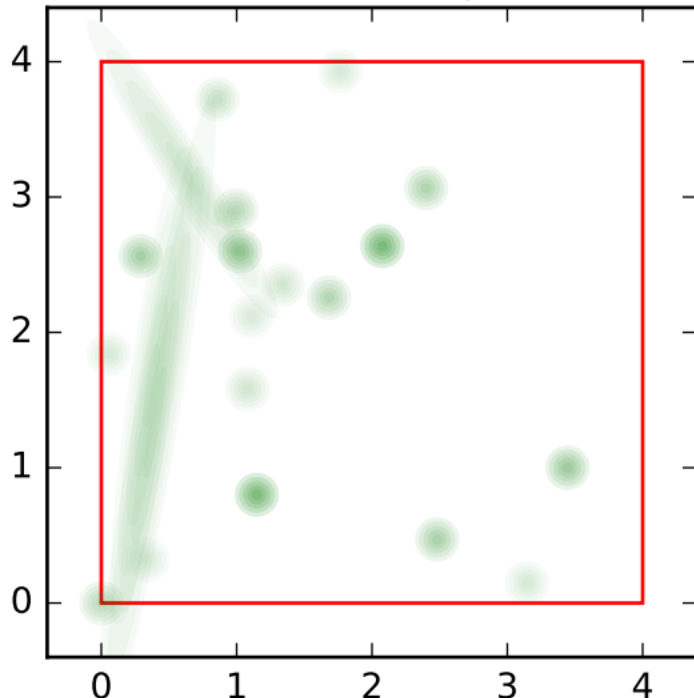
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_2, variable name: rotation
sibling order: 1



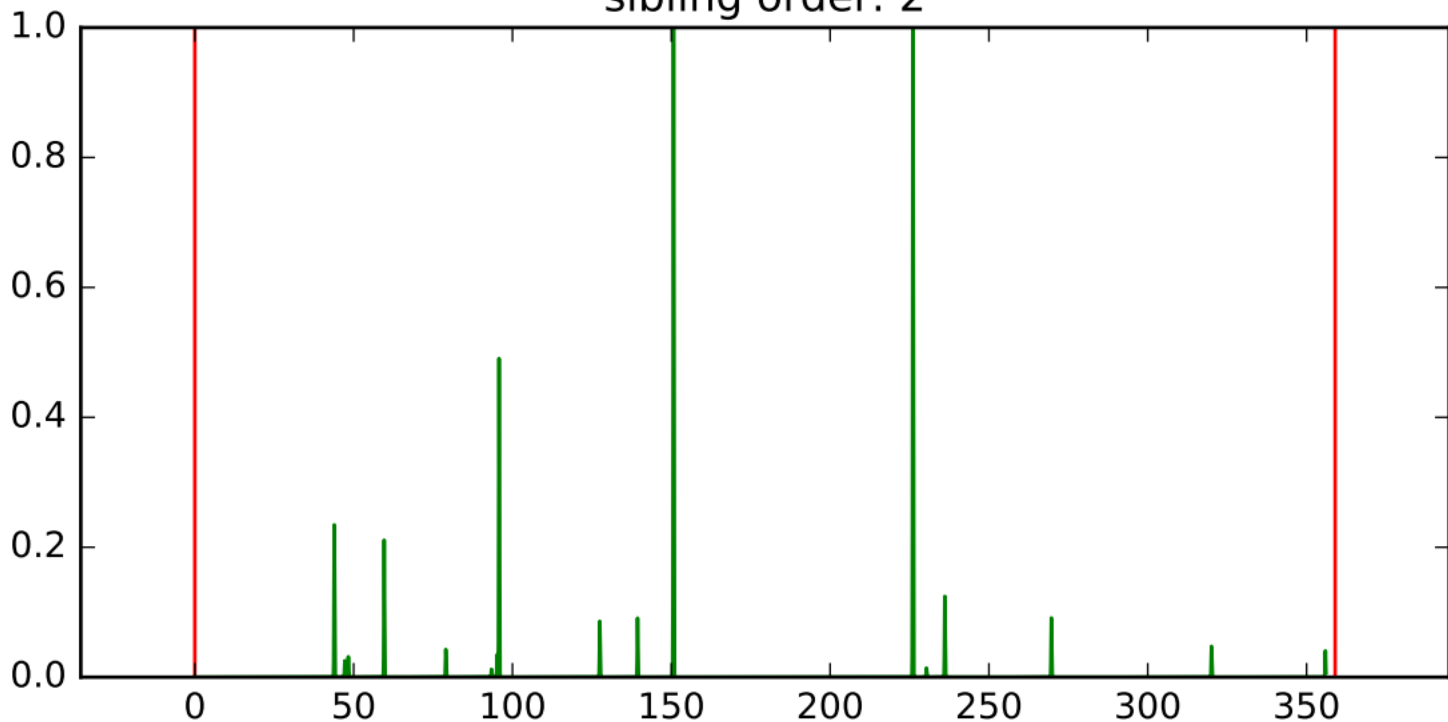
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_2, variable name: rotation
sibling order: 1, variable name: position sibling order: 1



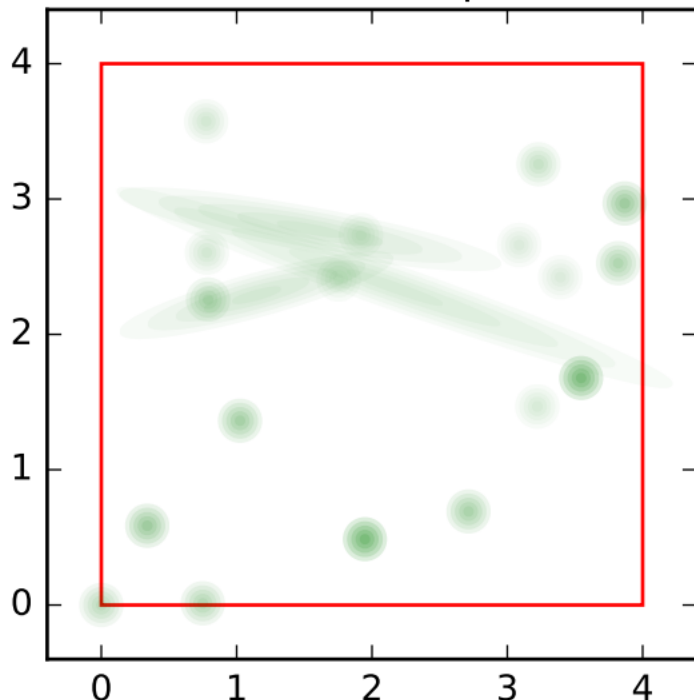
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_2, variable name: rotation
sibling order: 2



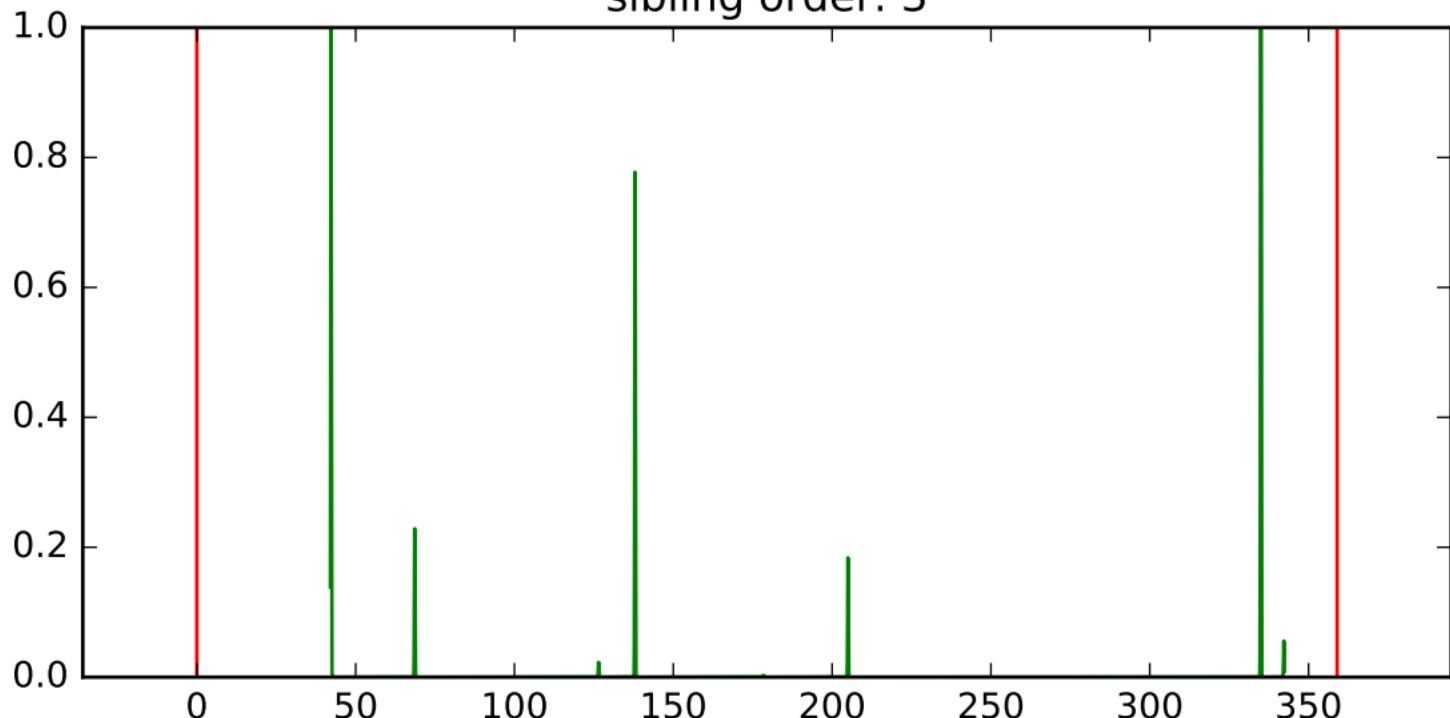
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_2, variable name: rotation
sibling order: 2, variable name: position sibling order: 2



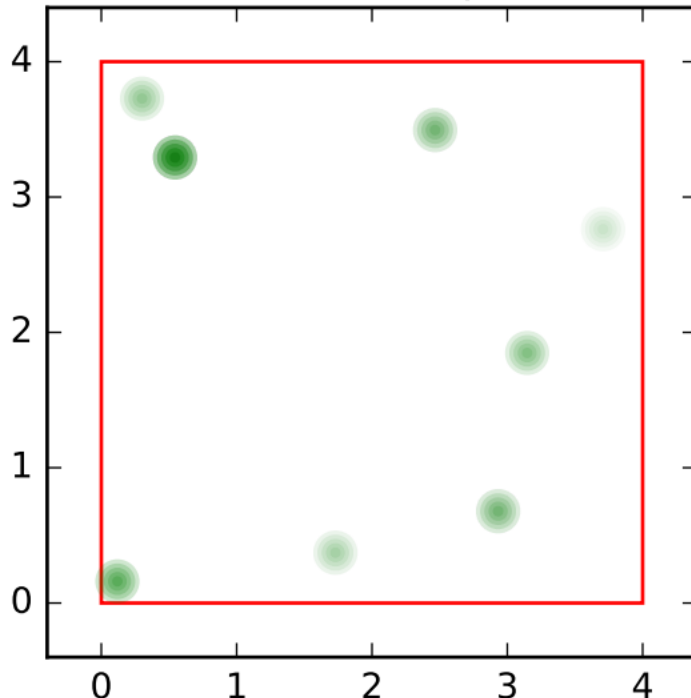
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_2, variable name: rotation
sibling order: 3



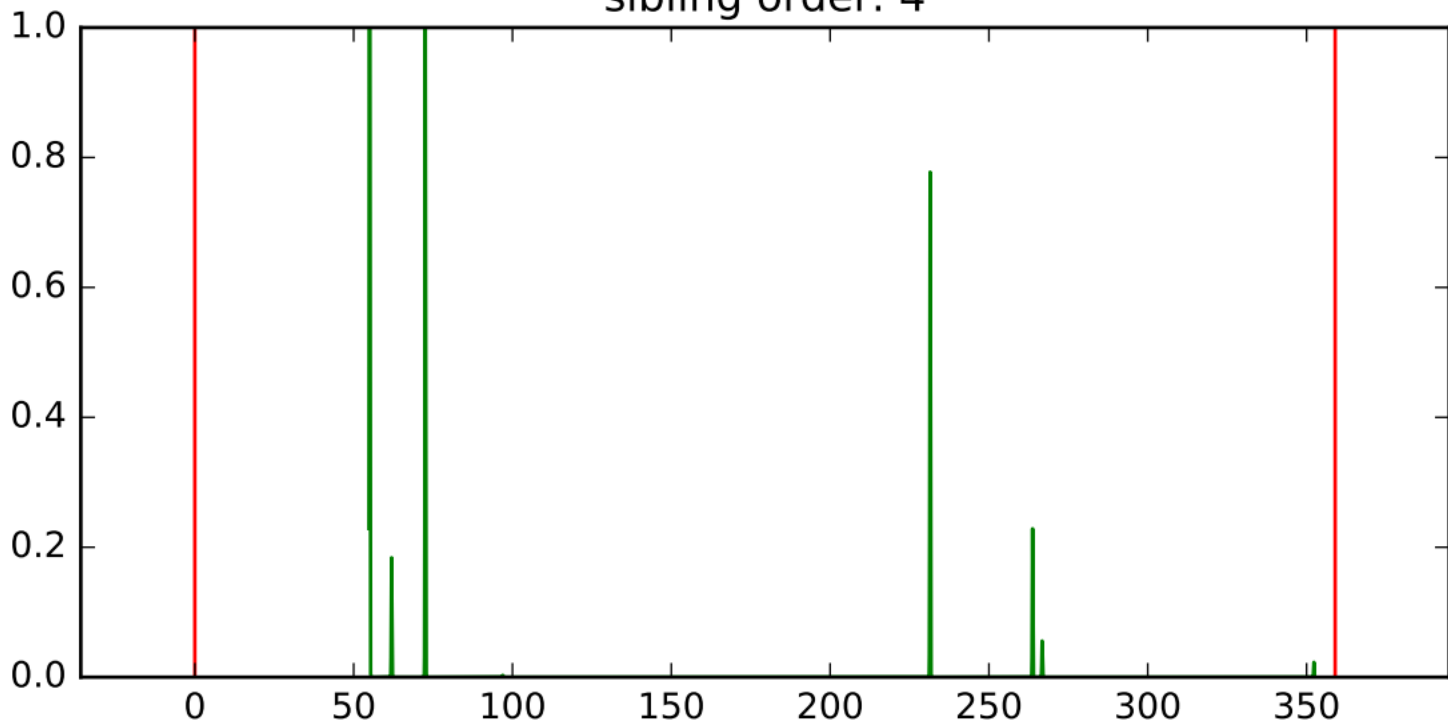
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_2, variable name: rotation
sibling order: 3, variable name: position sibling order: 3



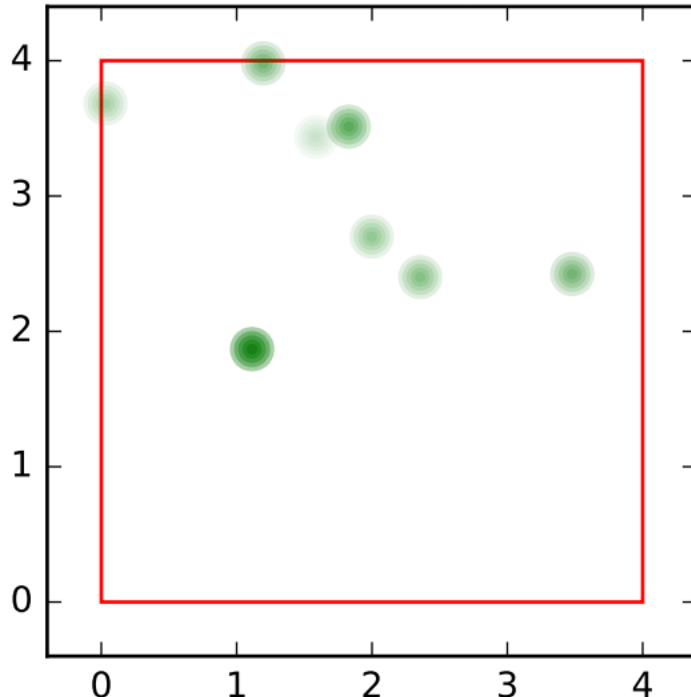
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_2, variable name: rotation
sibling order: 4



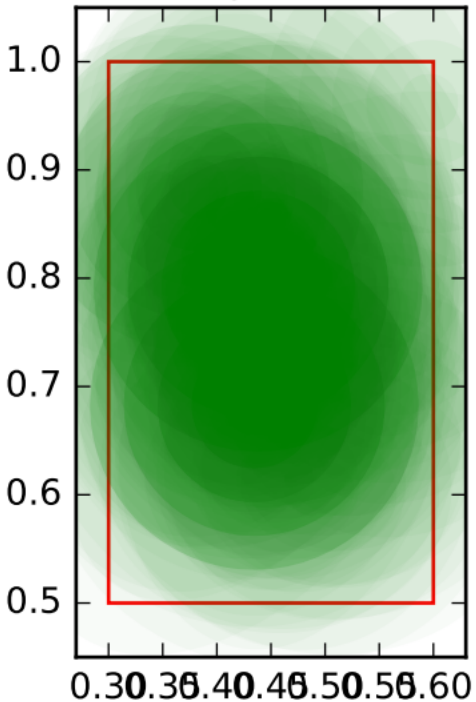
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_2, variable name: rotation
sibling order: 4, variable name: position sibling order: 4



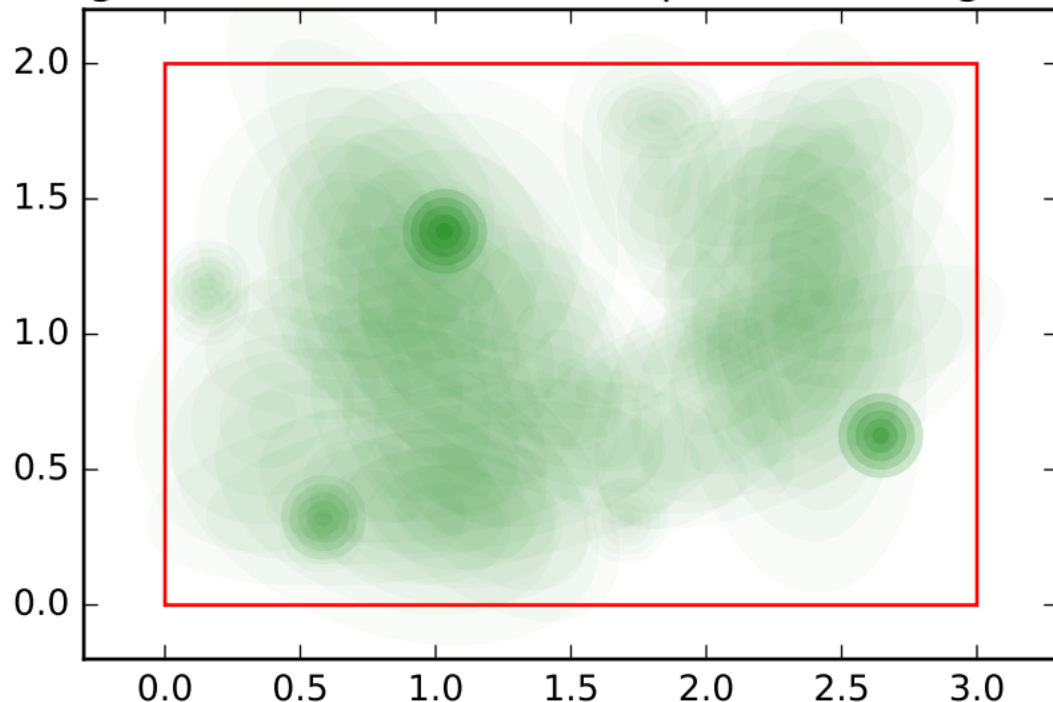
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_3, variable name: size
sibling order: 0



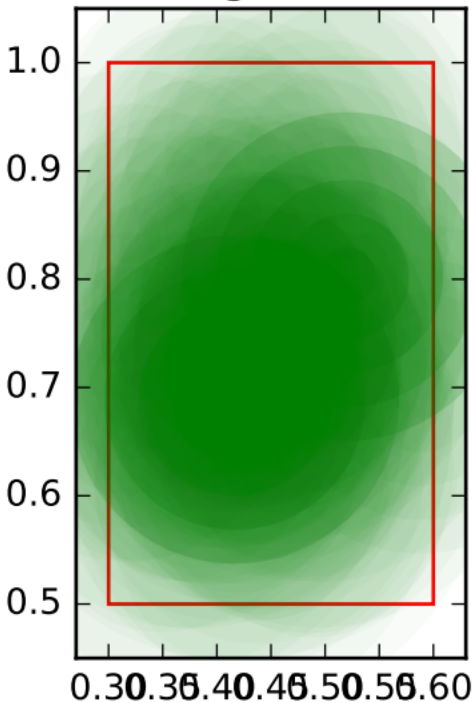
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_3, variable name: size
sibling order: 0, variable name: position sibling order: 0



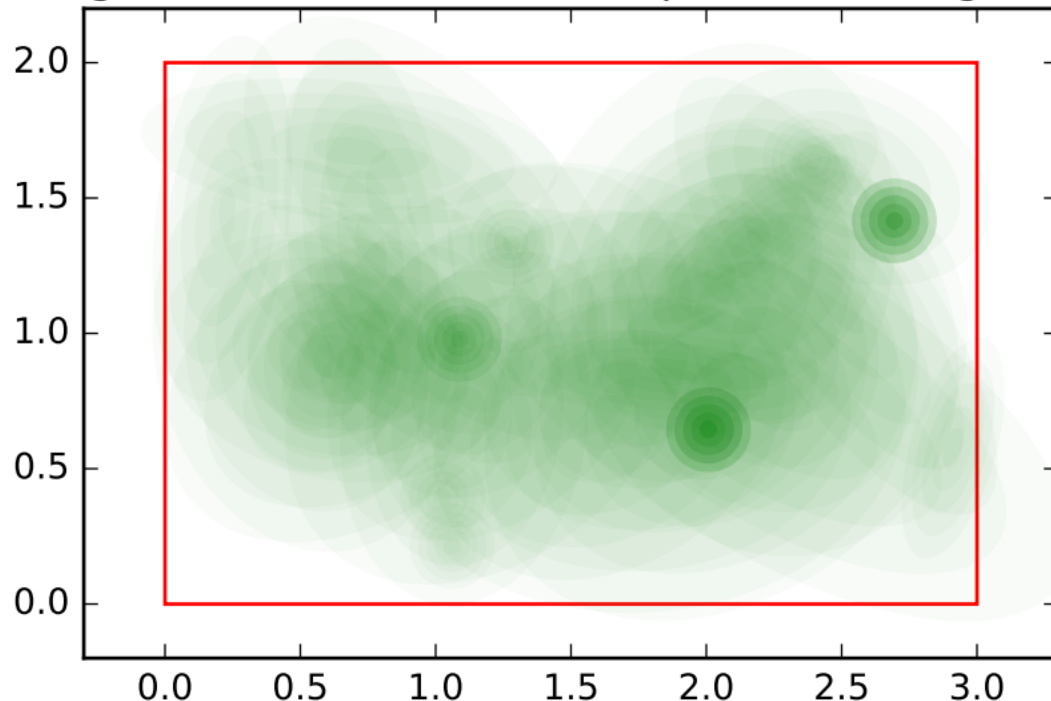
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_3, variable name: size
sibling order: 1



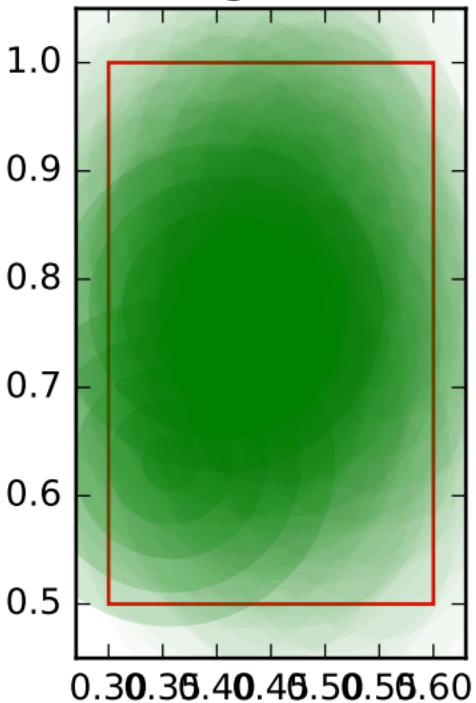
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_3, variable name: size
sibling order: 1, variable name: position sibling order: 1



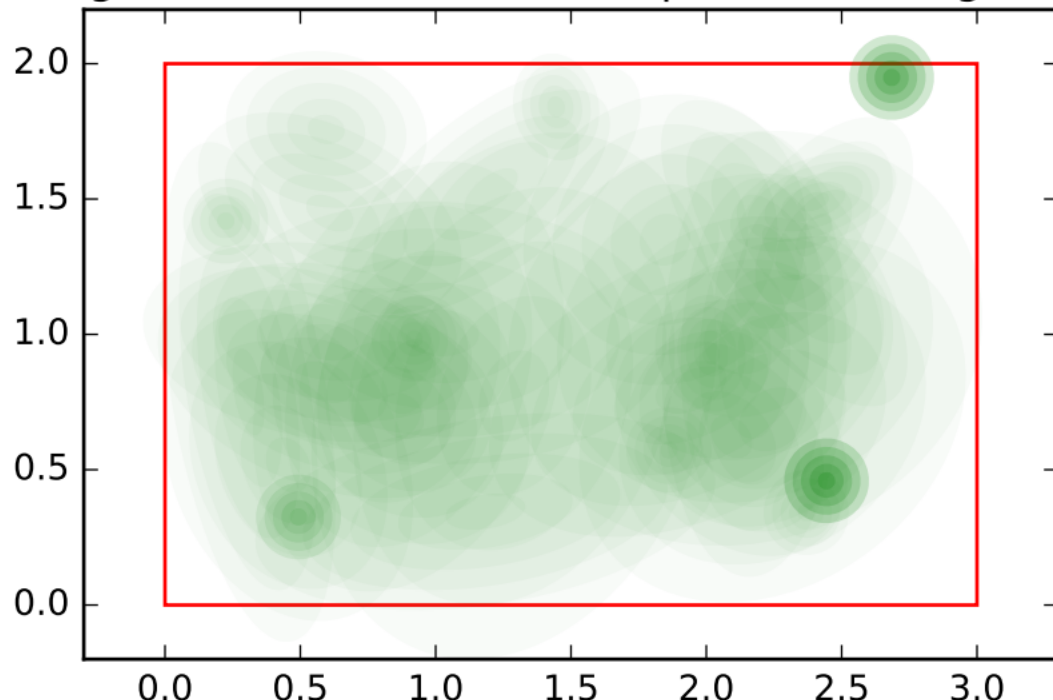
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_3, variable name: size
sibling order: 2



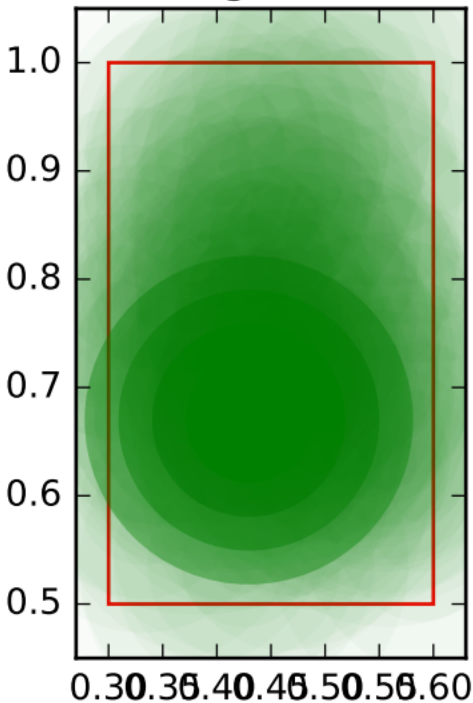
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_3, variable name: size
sibling order: 2, variable name: position sibling order: 2



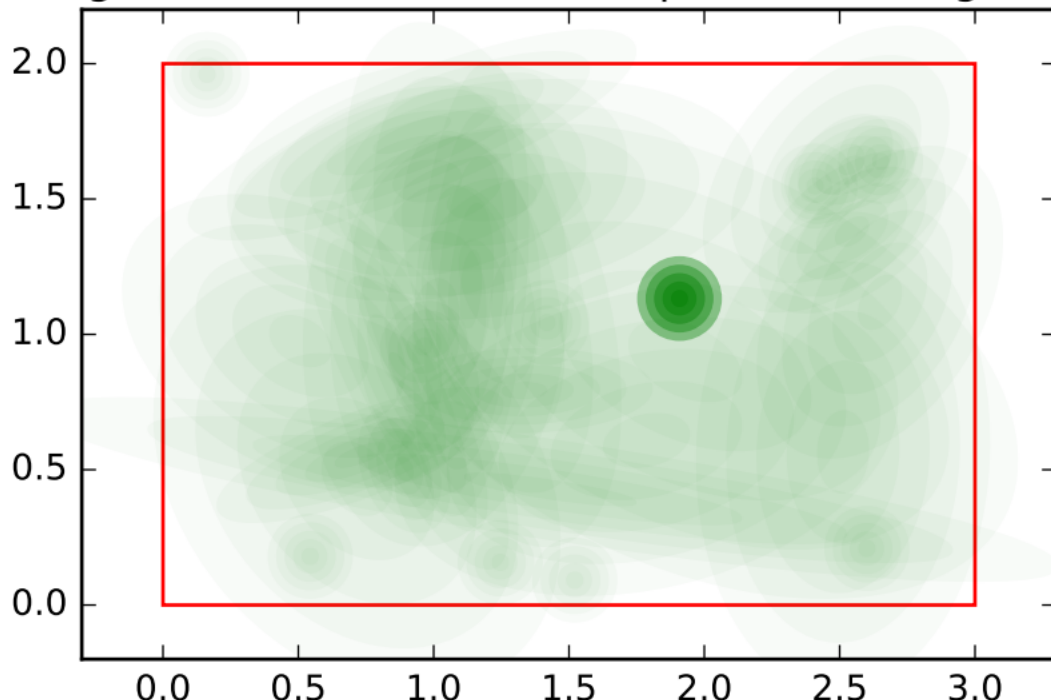
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_3, variable name: size
sibling order: 3



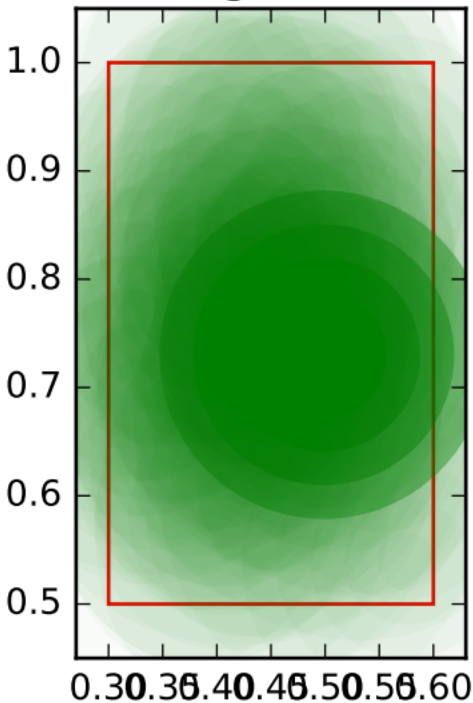
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_3, variable name: size
sibling order: 3, variable name: position sibling order: 3



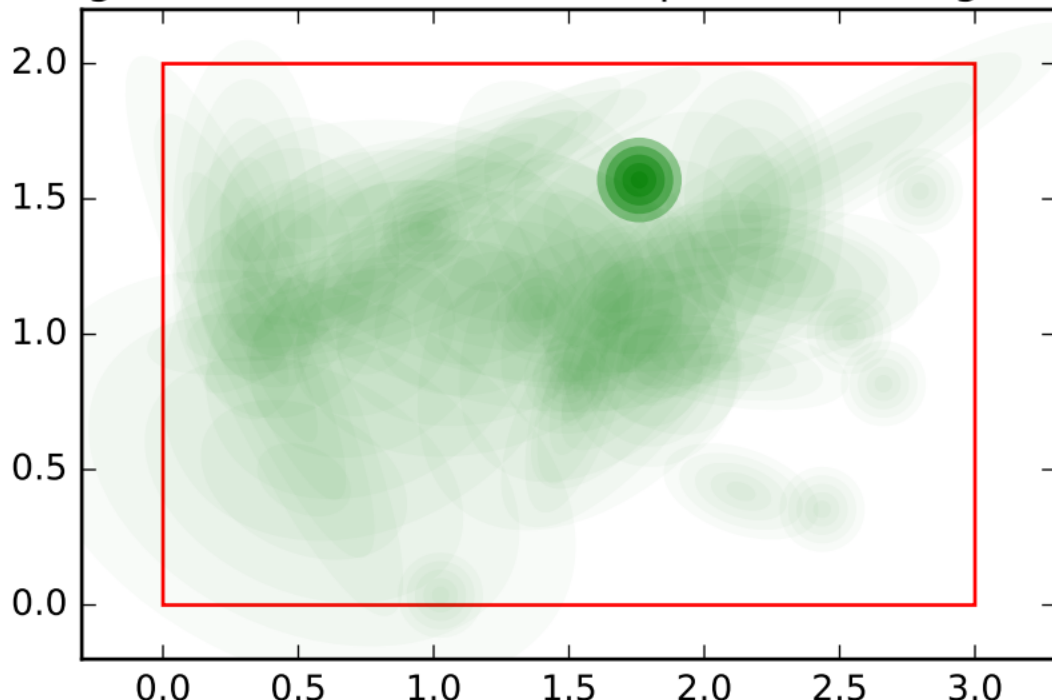
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_3, variable name: size
sibling order: 4



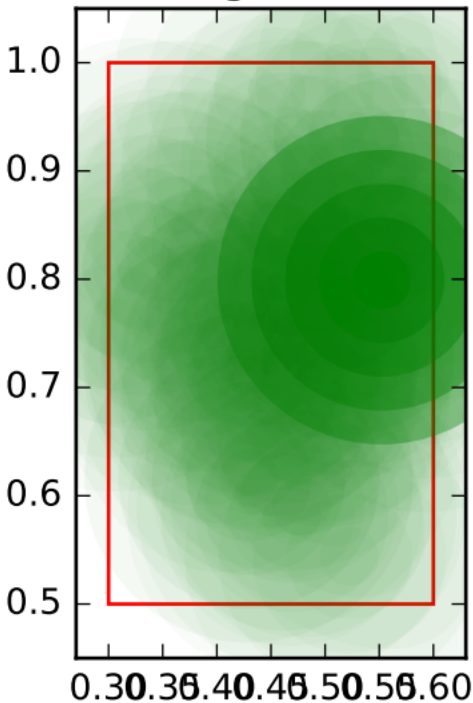
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_3, variable name: size
sibling order: 4, variable name: position sibling order: 4



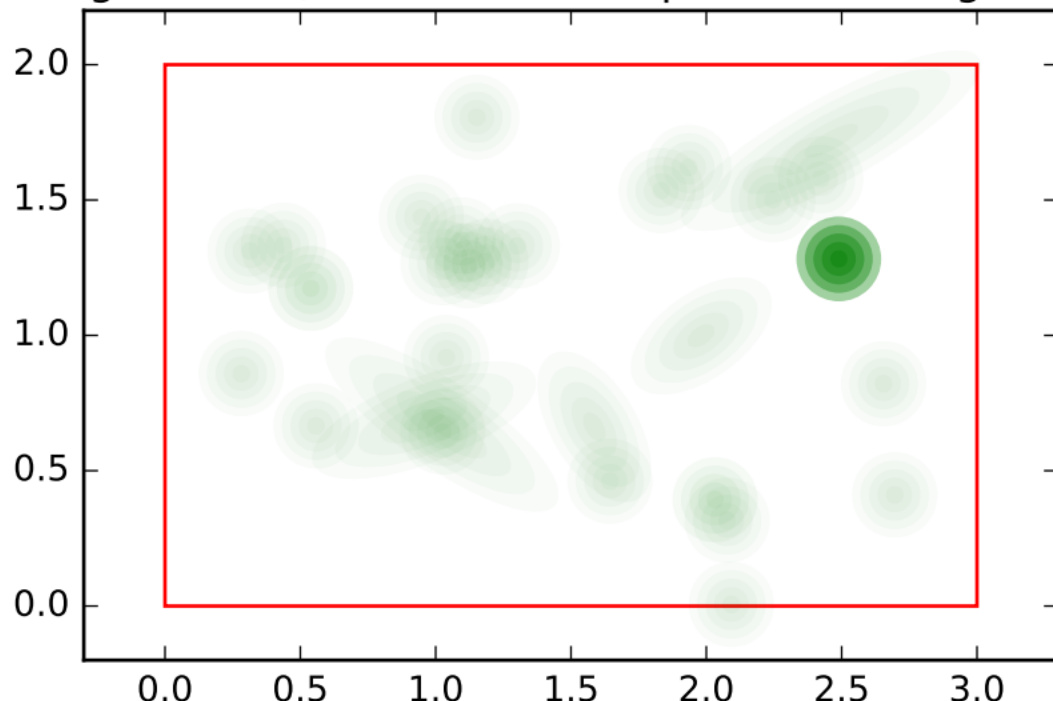
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_4, variable name: size
sibling order: 0



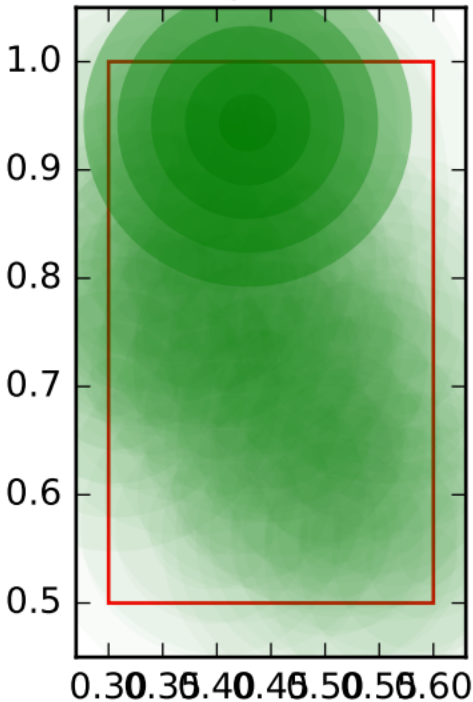
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_4, variable name: size
sibling order: 0, variable name: position sibling order: 0



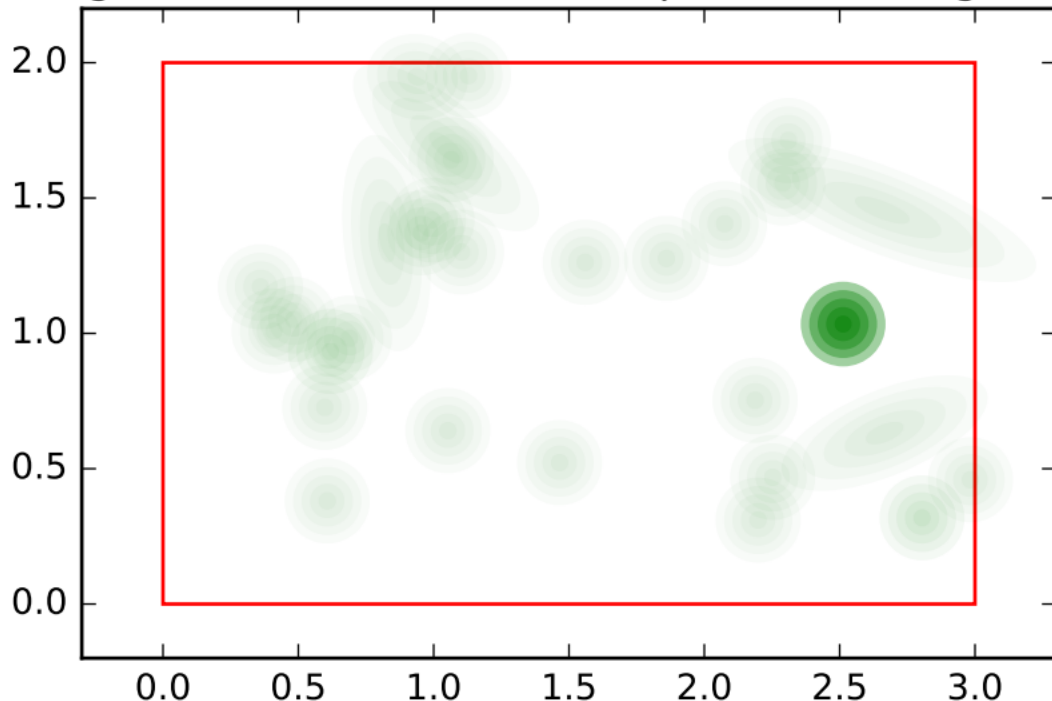
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_4, variable name: size
sibling order: 1



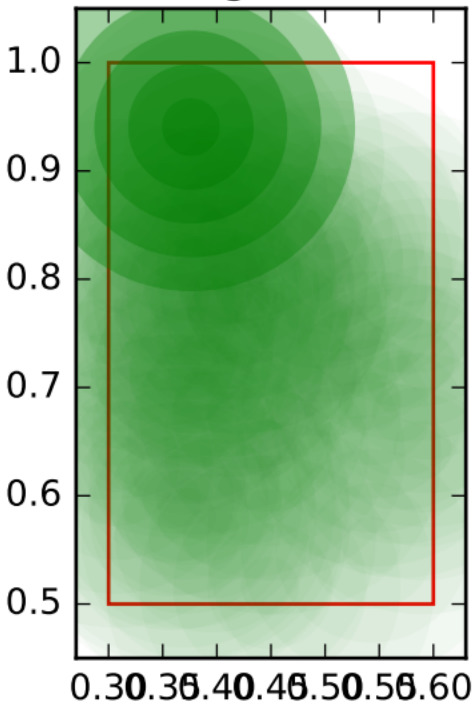
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_4, variable name: size
sibling order: 1, variable name: position sibling order: 1



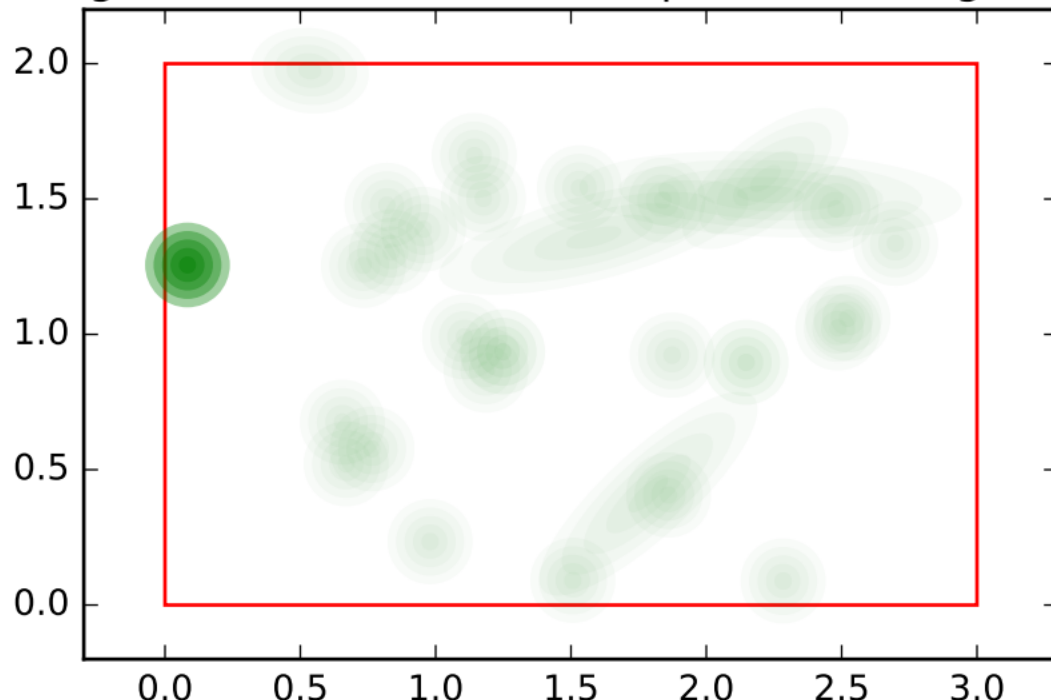
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_4, variable name: size
sibling order: 2



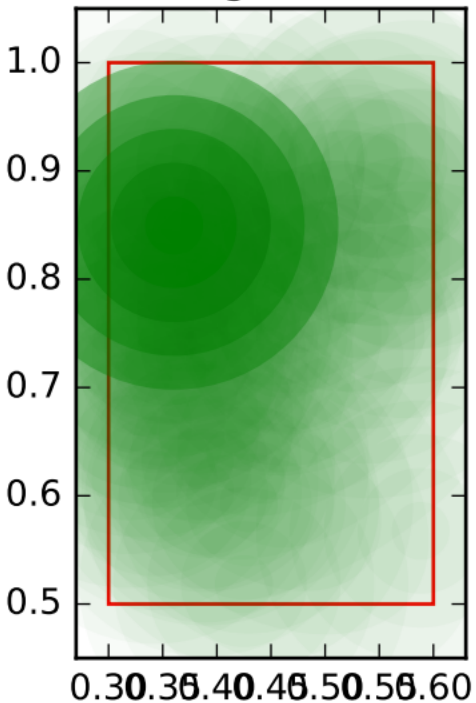
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_4, variable name: size
sibling order: 2, variable name: position sibling order: 2



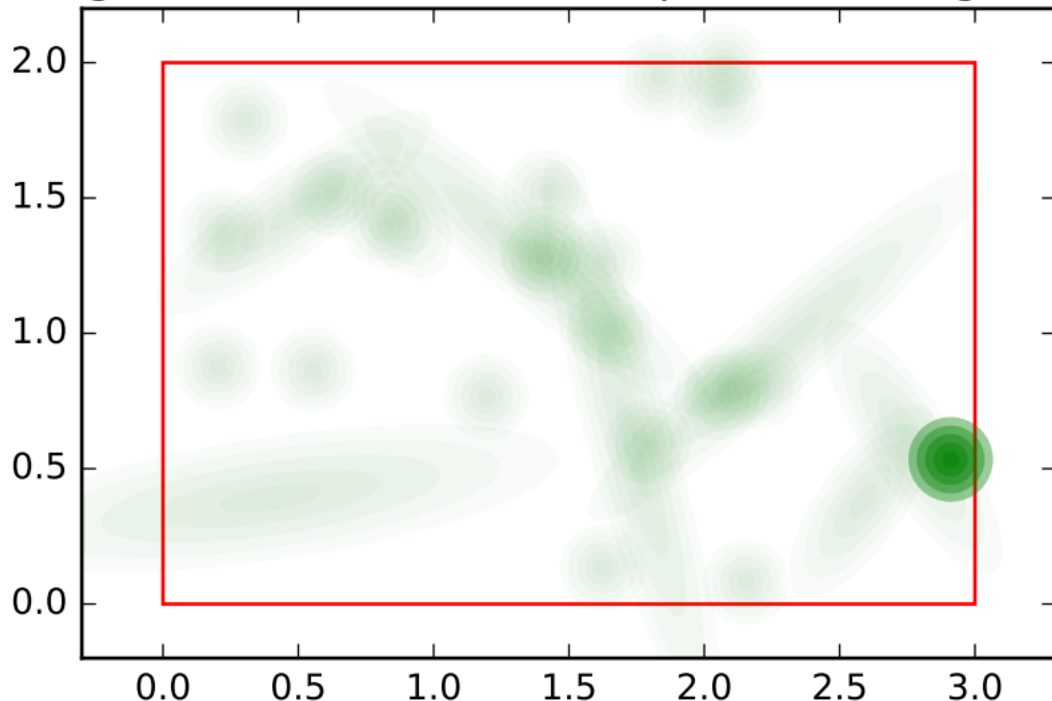
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_4, variable name: size
sibling order: 3



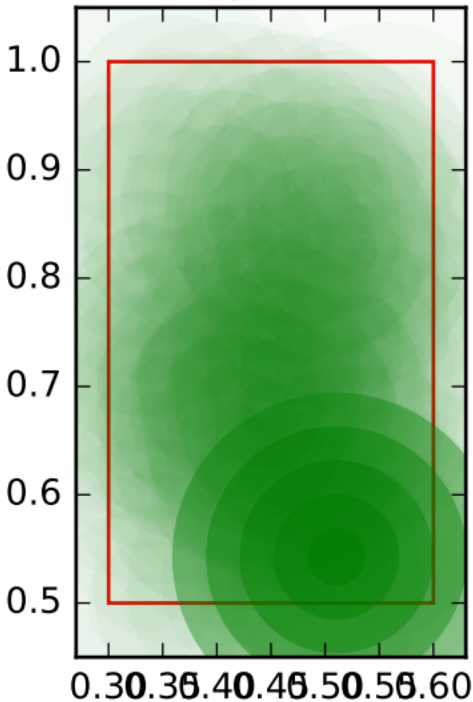
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_4, variable name: size
sibling order: 3, variable name: position sibling order: 3



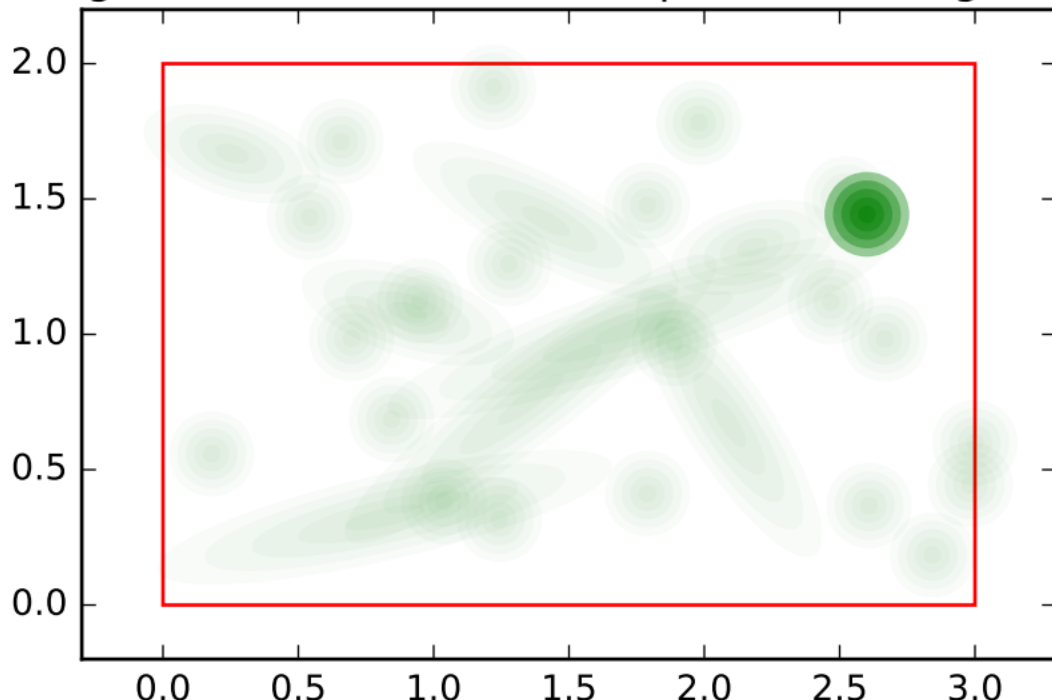
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_4, variable name: size
sibling order: 4



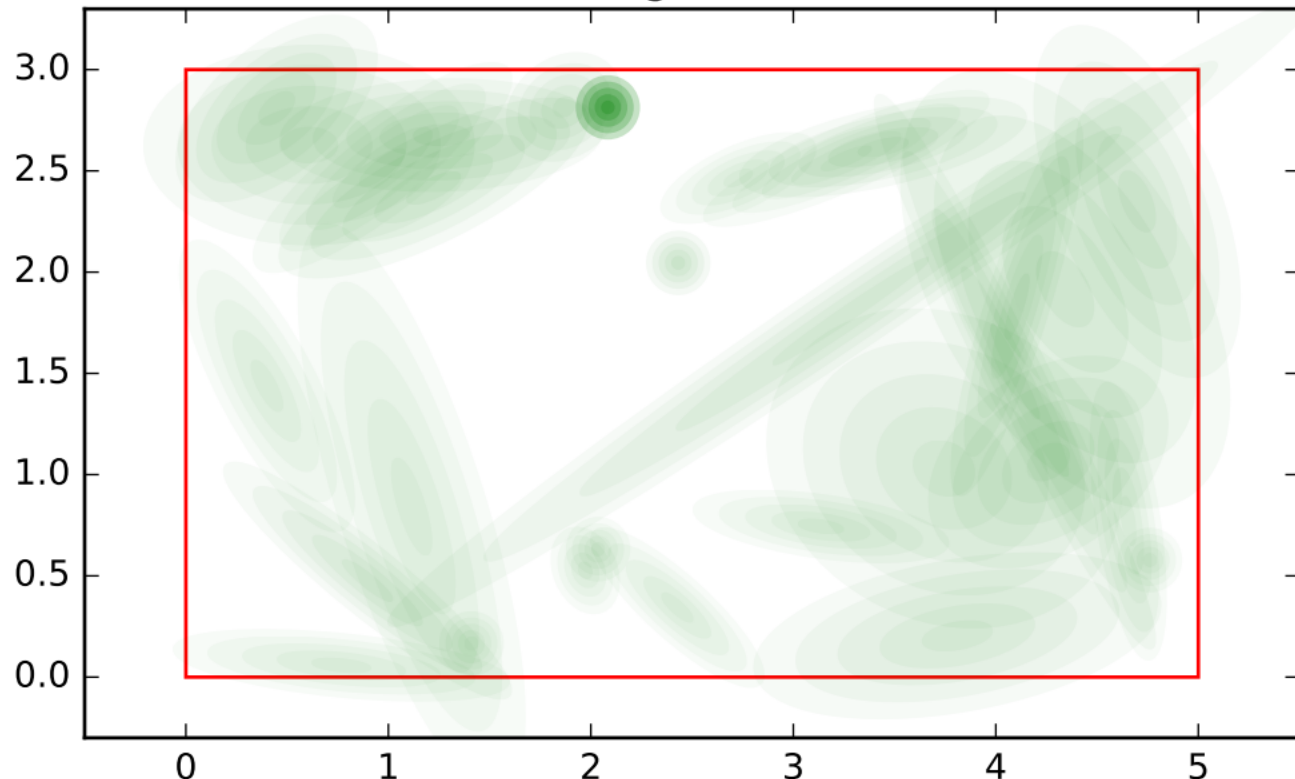
test for regression condition, model fitness target distance

condition: 0.7 ,training_model_4, variable name: size
sibling order: 4, variable name: position sibling order: 4



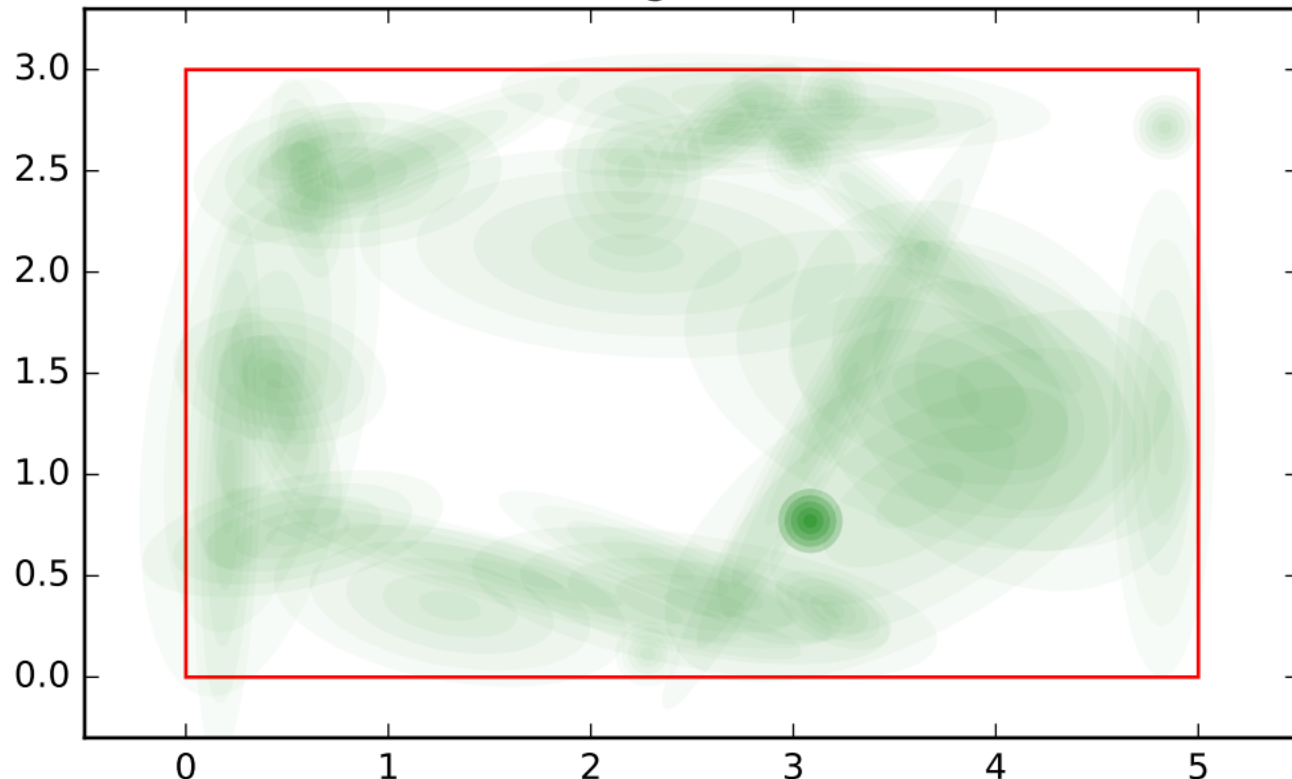
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_0, variable name: position
sibling order: 0



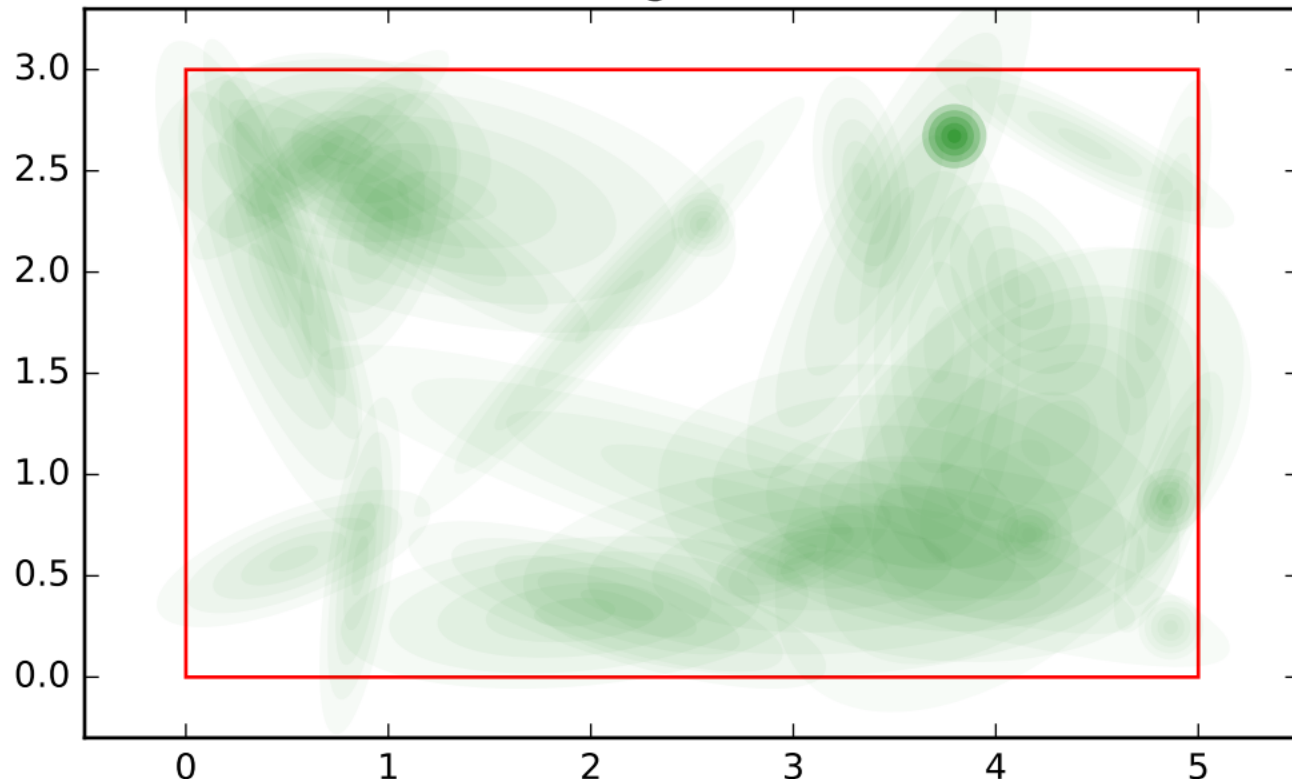
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_0, variable name: position
sibling order: 1



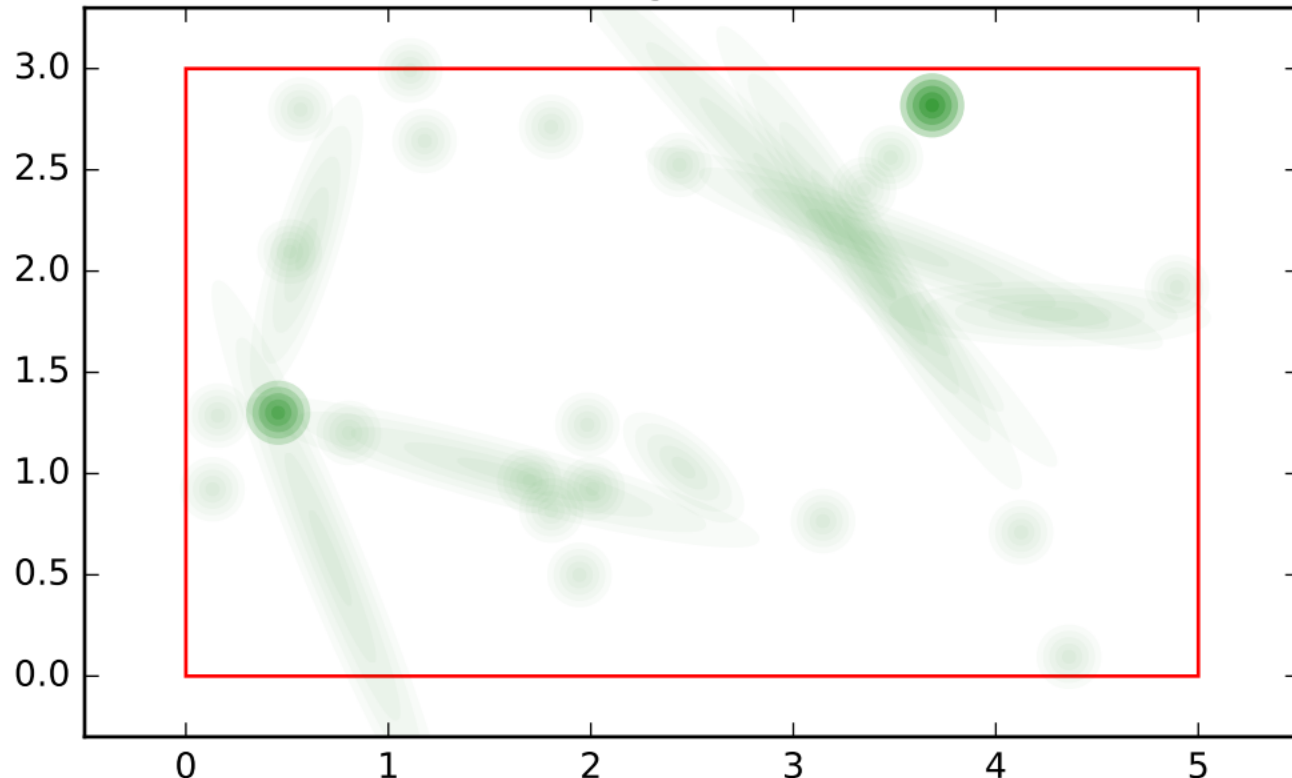
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_0, variable name: position
sibling order: 2



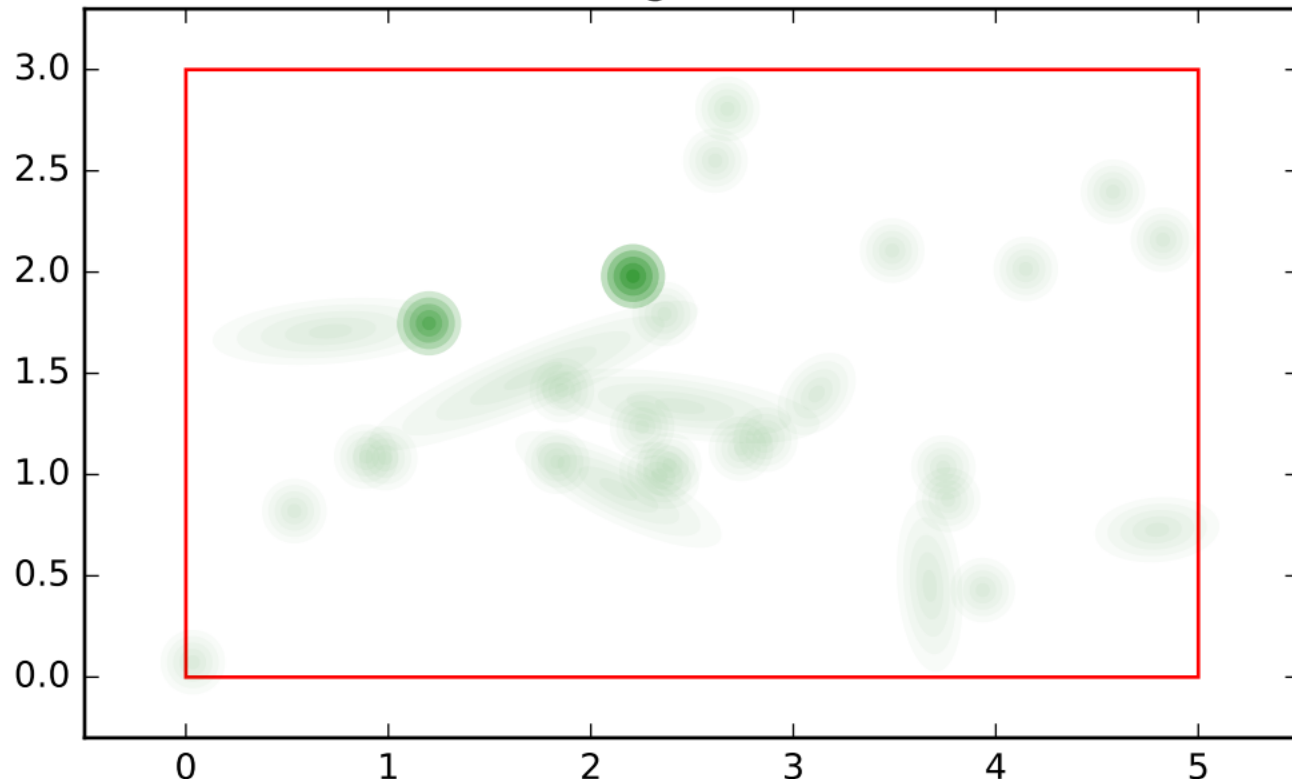
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_0, variable name: position
sibling order: 3



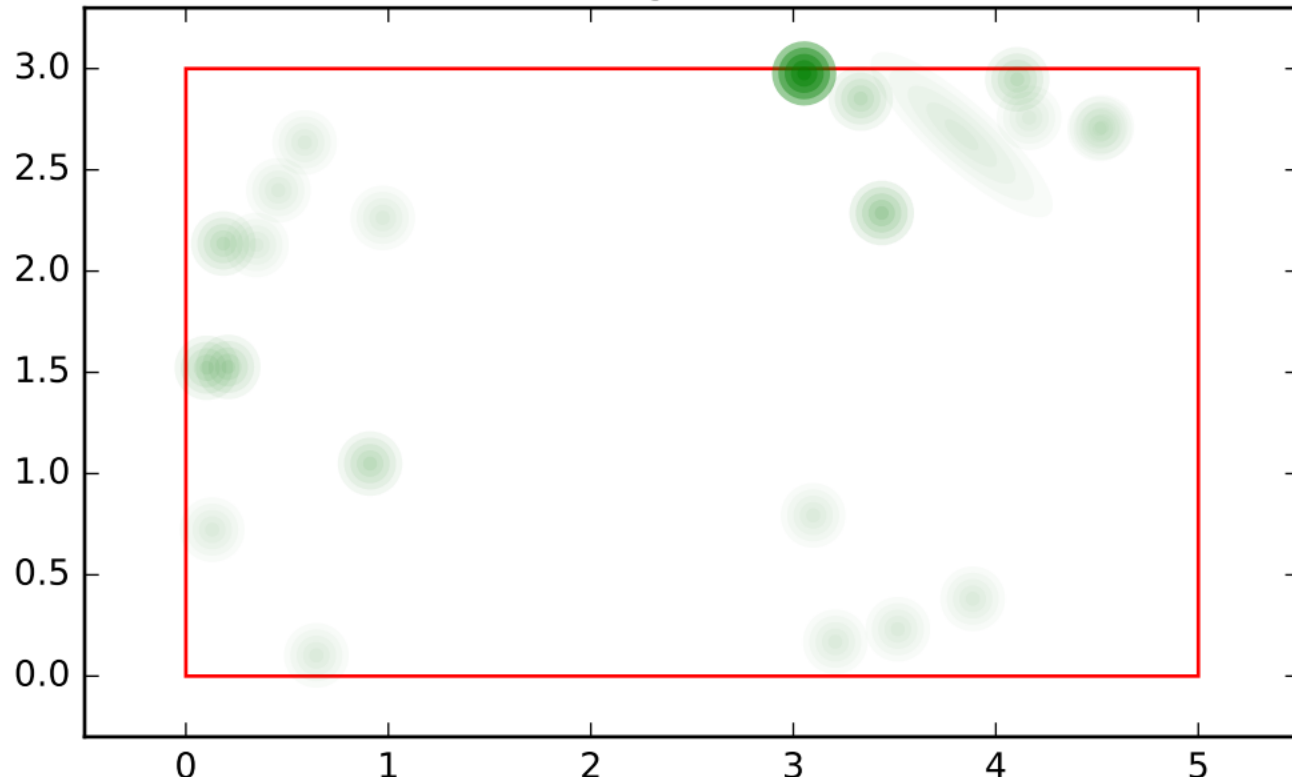
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_0, variable name: position
sibling order: 4



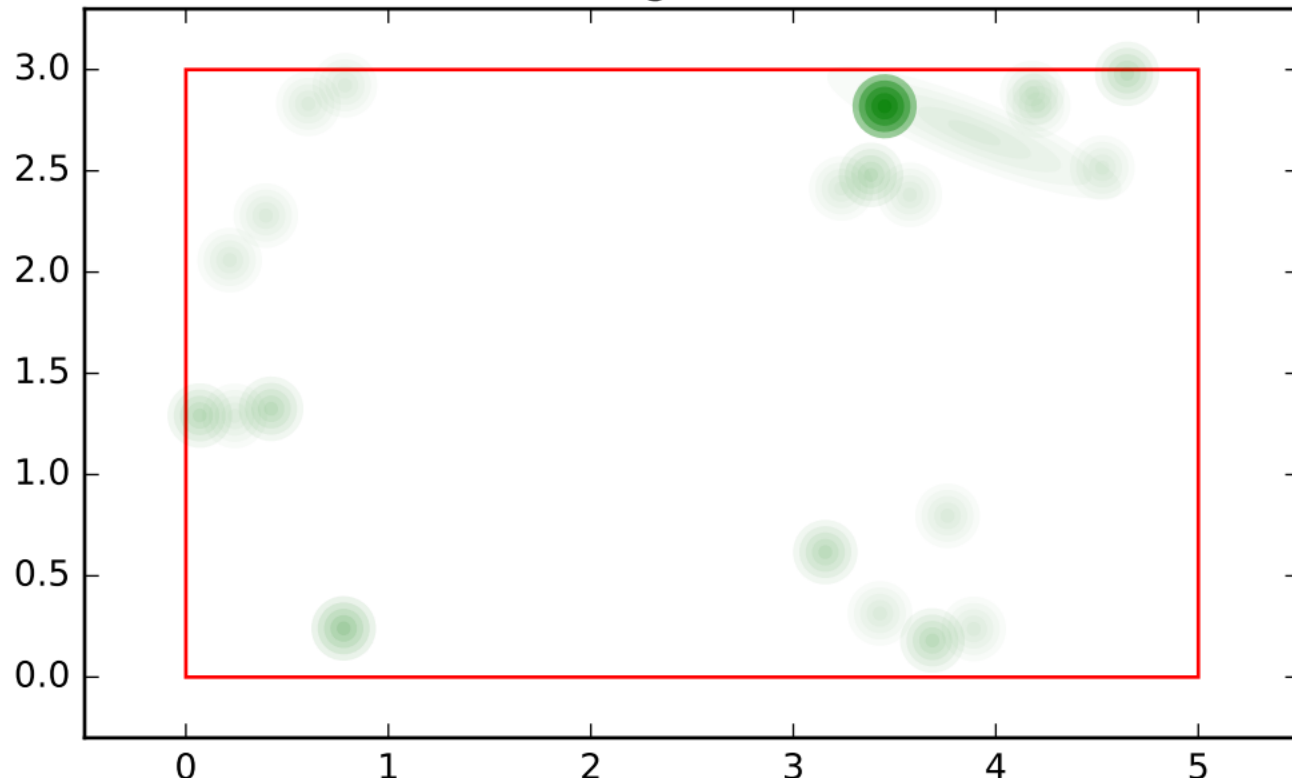
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_1, variable name: position
sibling order: 0



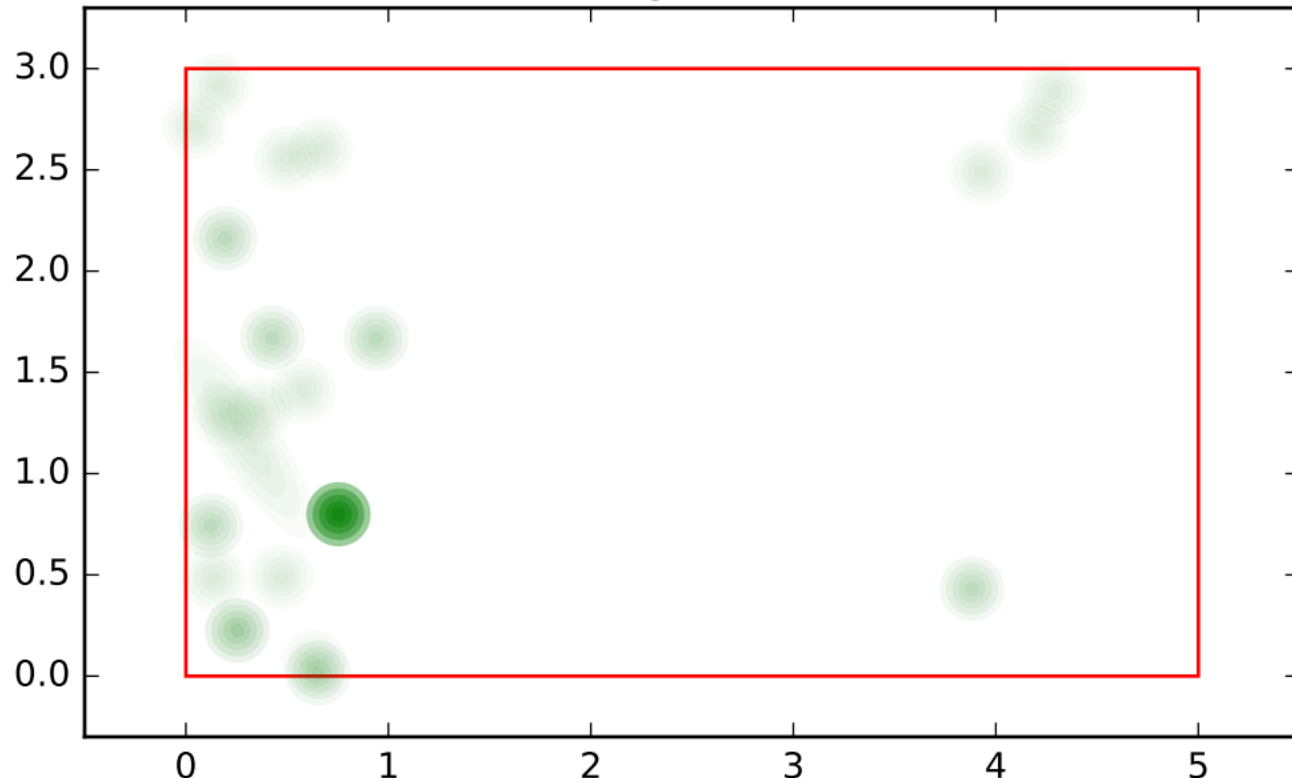
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_1, variable name: position
sibling order: 1



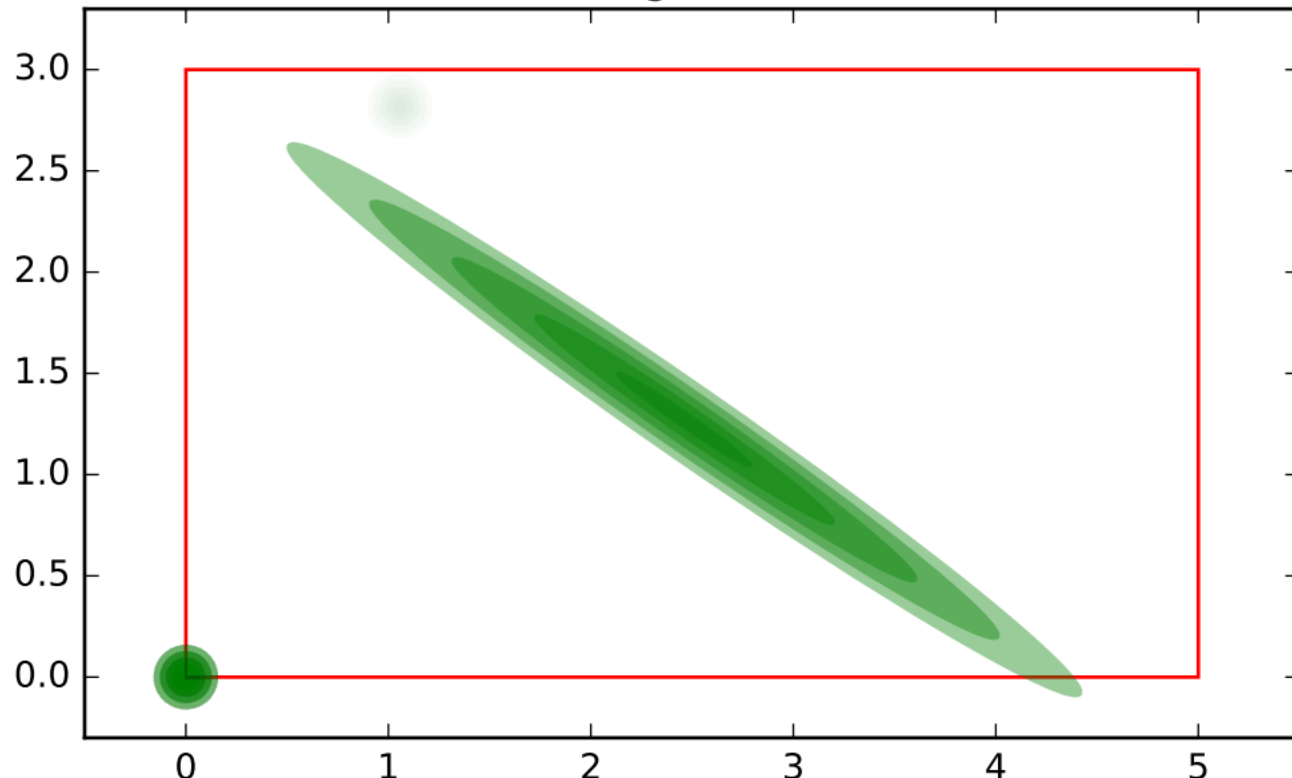
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_1, variable name: position
sibling order: 2



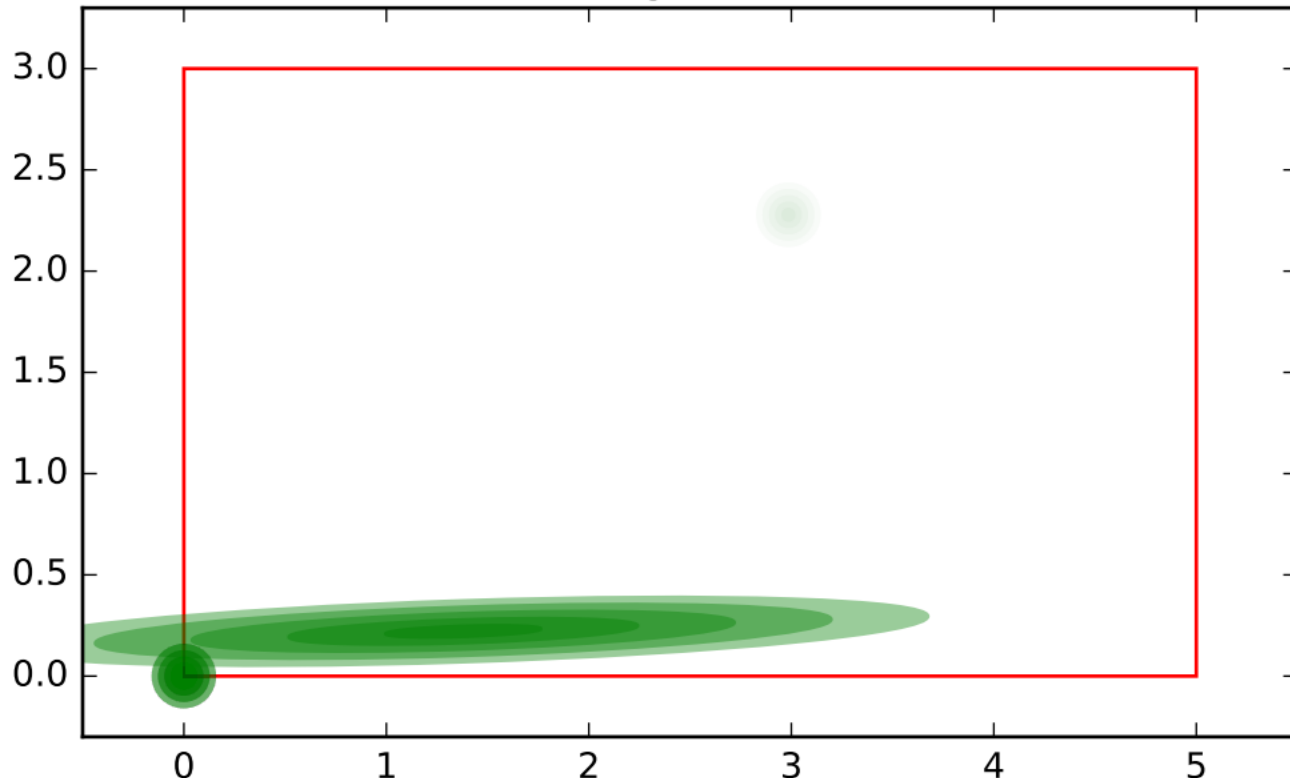
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_1, variable name: position
sibling order: 3



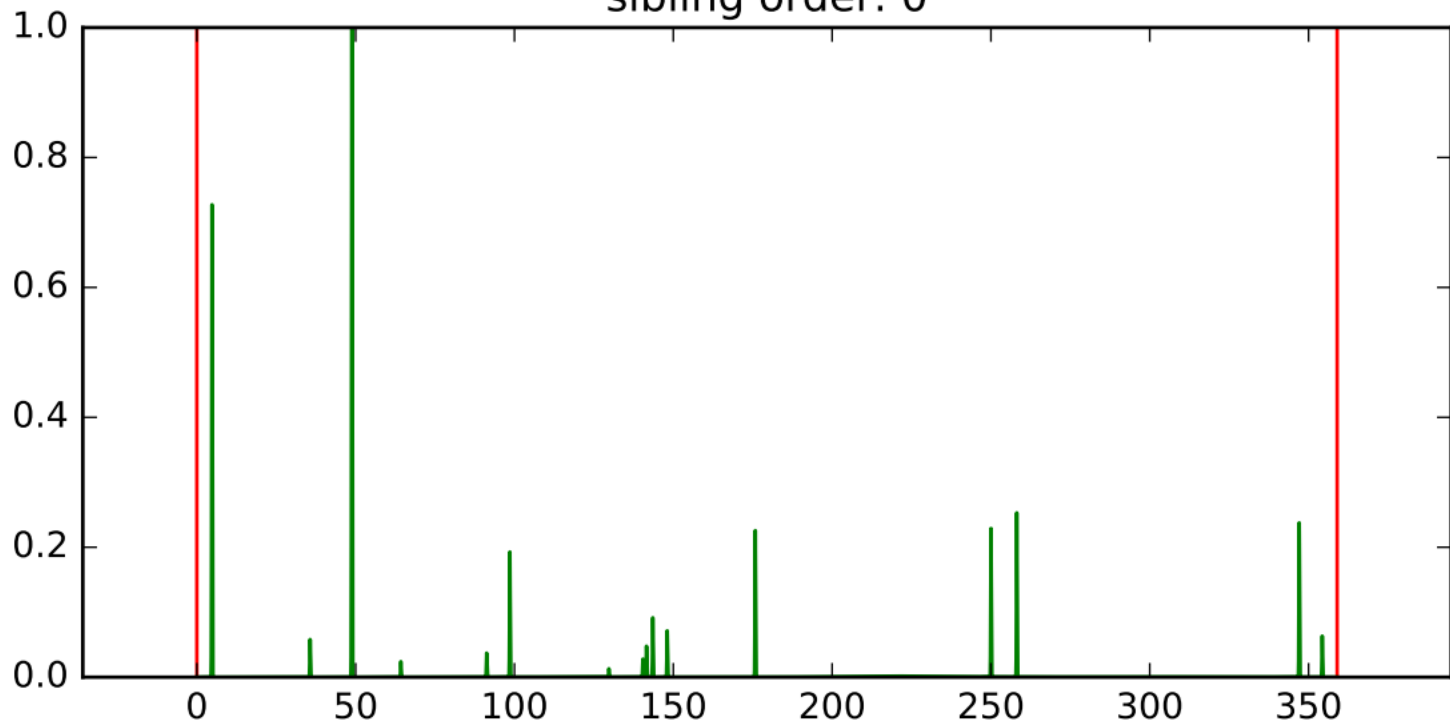
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_1, variable name: position
sibling order: 4



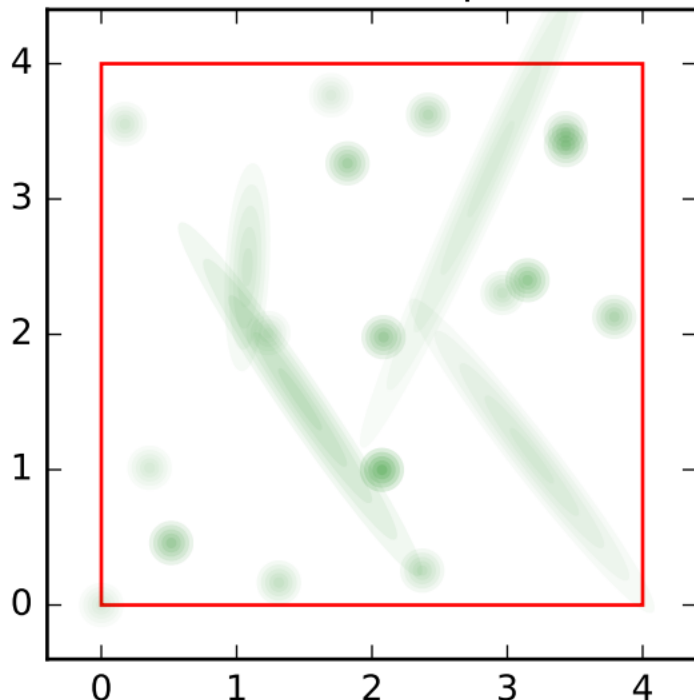
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_2, variable name: rotation
sibling order: 0



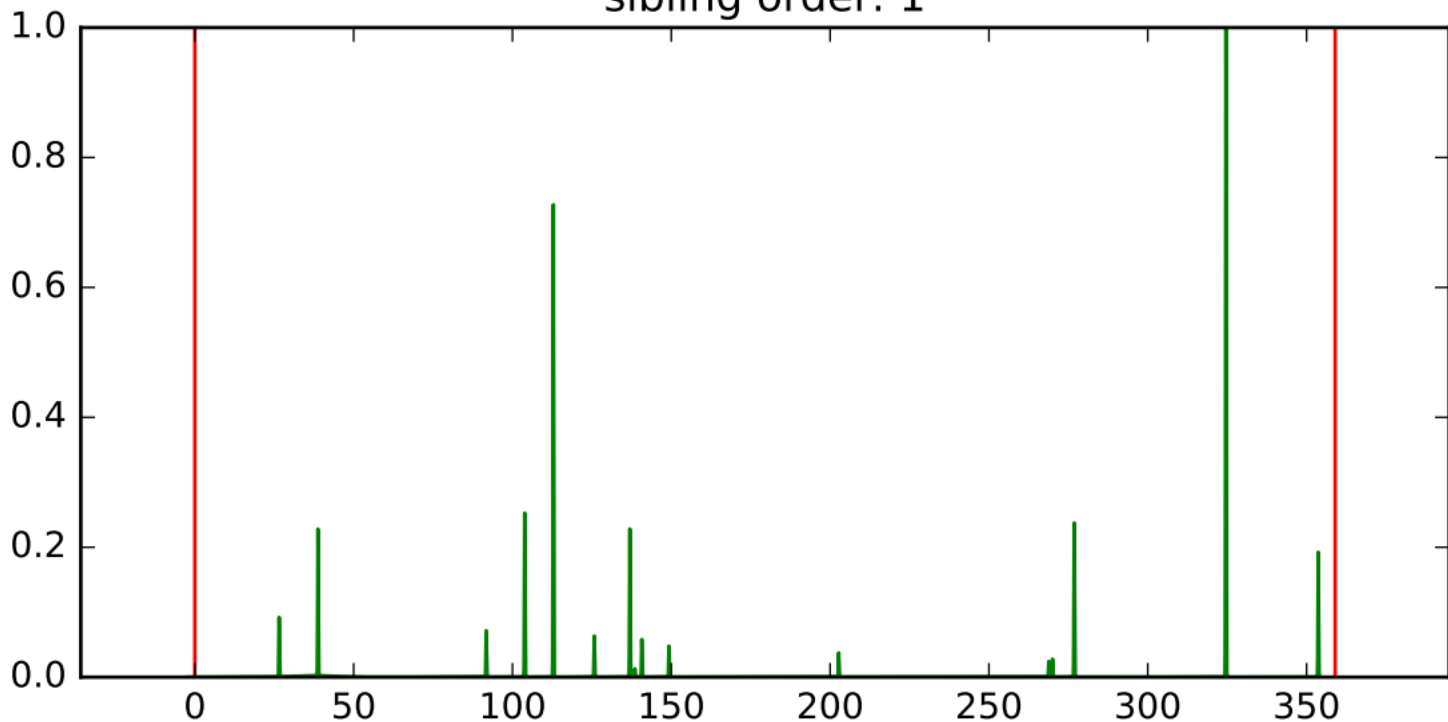
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_2, variable name: rotation
sibling order: 0, variable name: position sibling order: 0



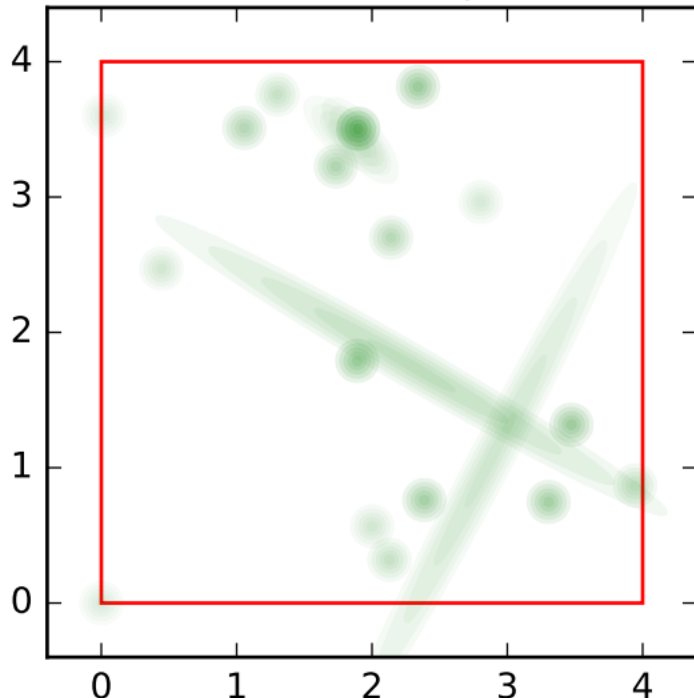
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_2, variable name: rotation
sibling order: 1



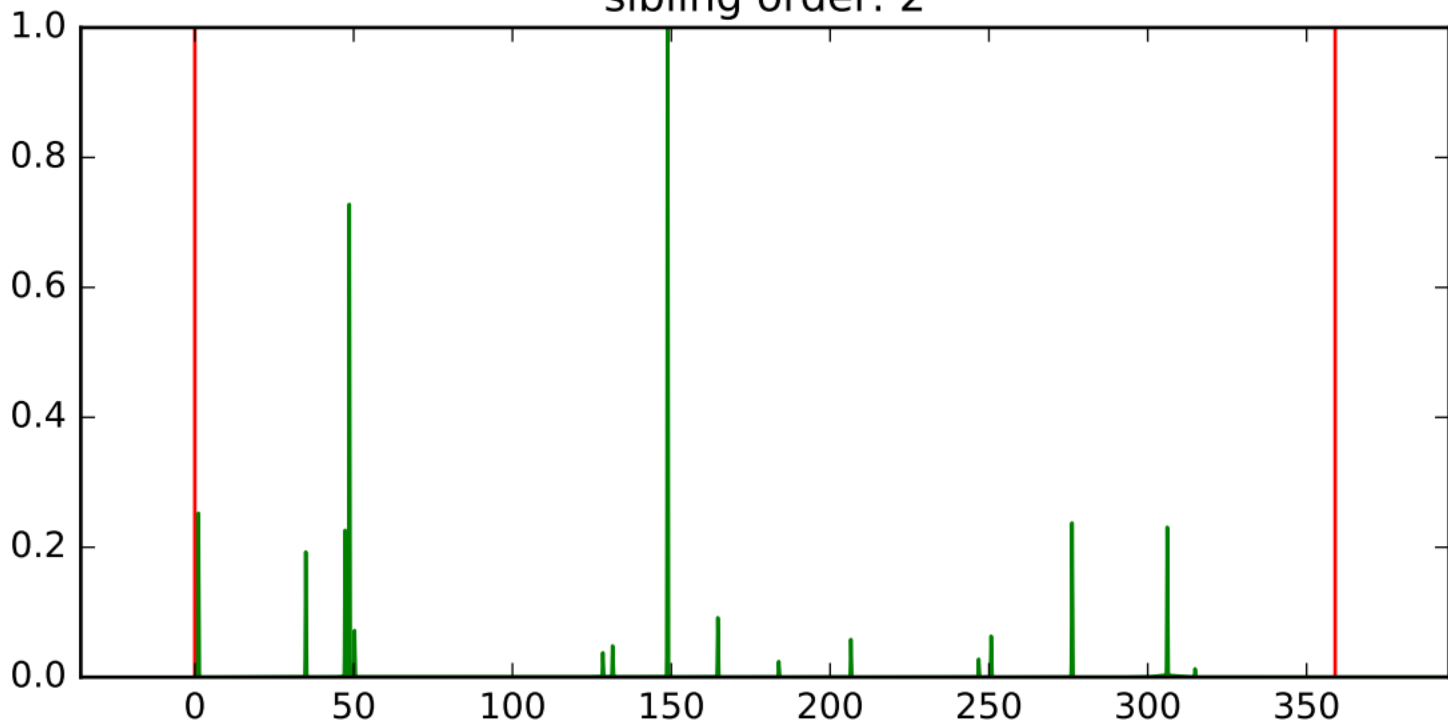
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_2, variable name: rotation
sibling order: 1, variable name: position sibling order: 1



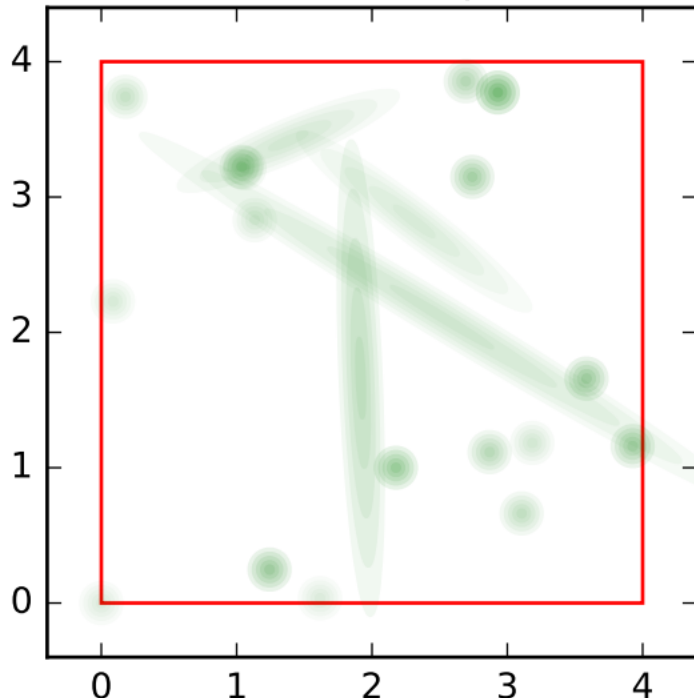
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_2, variable name: rotation
sibling order: 2



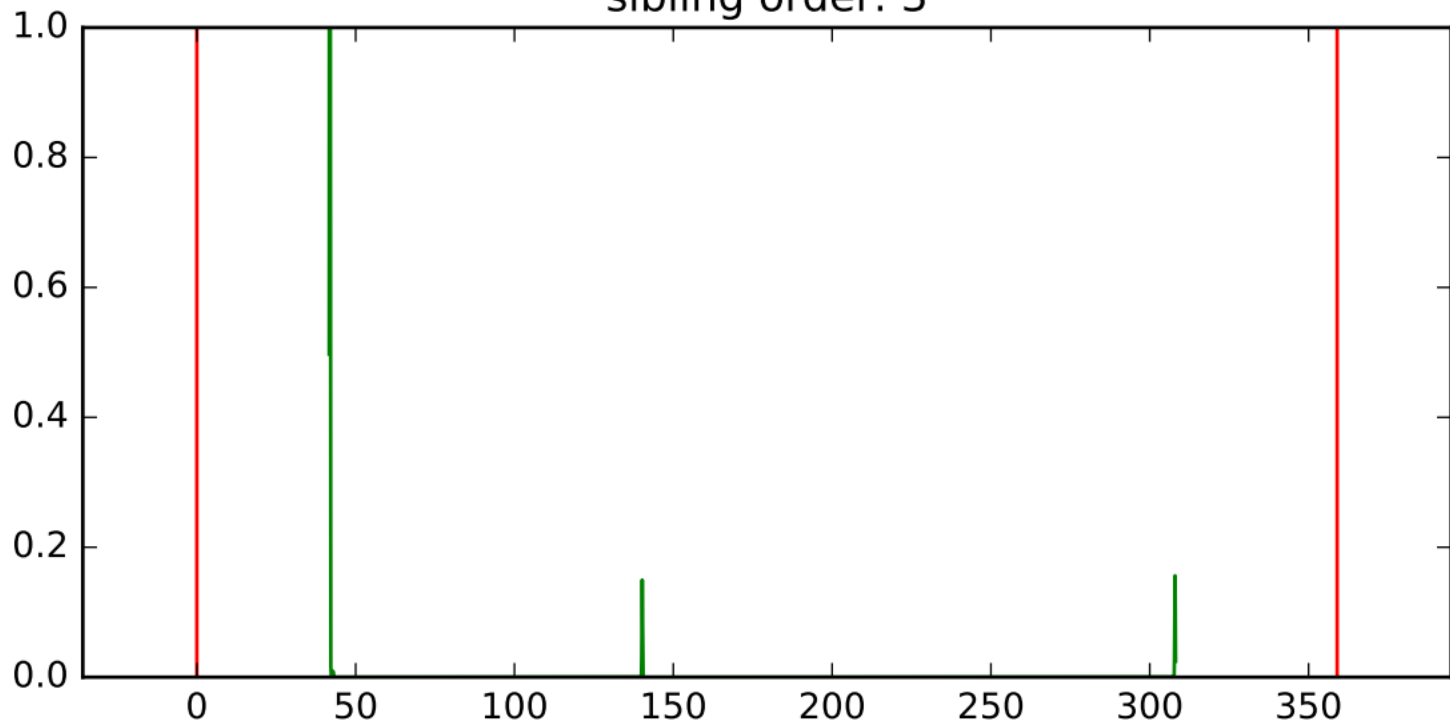
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_2, variable name: rotation
sibling order: 2, variable name: position sibling order: 2



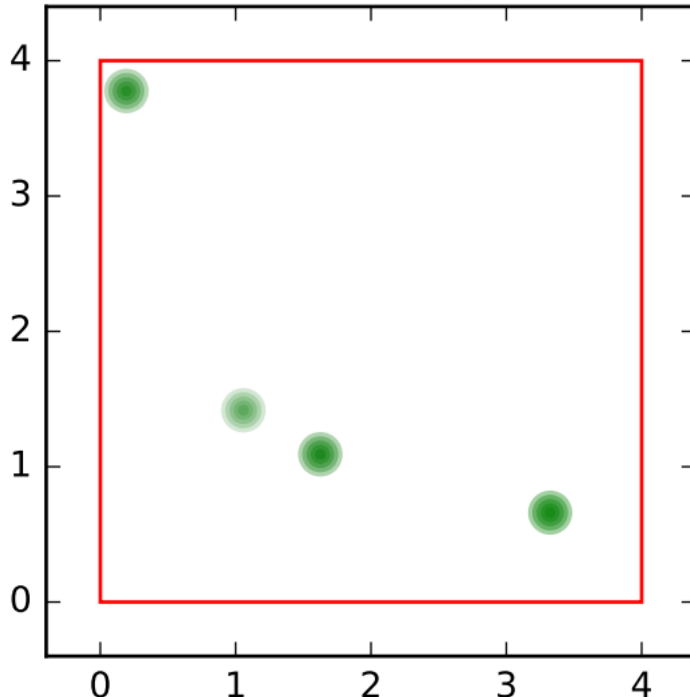
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_2, variable name: rotation
sibling order: 3



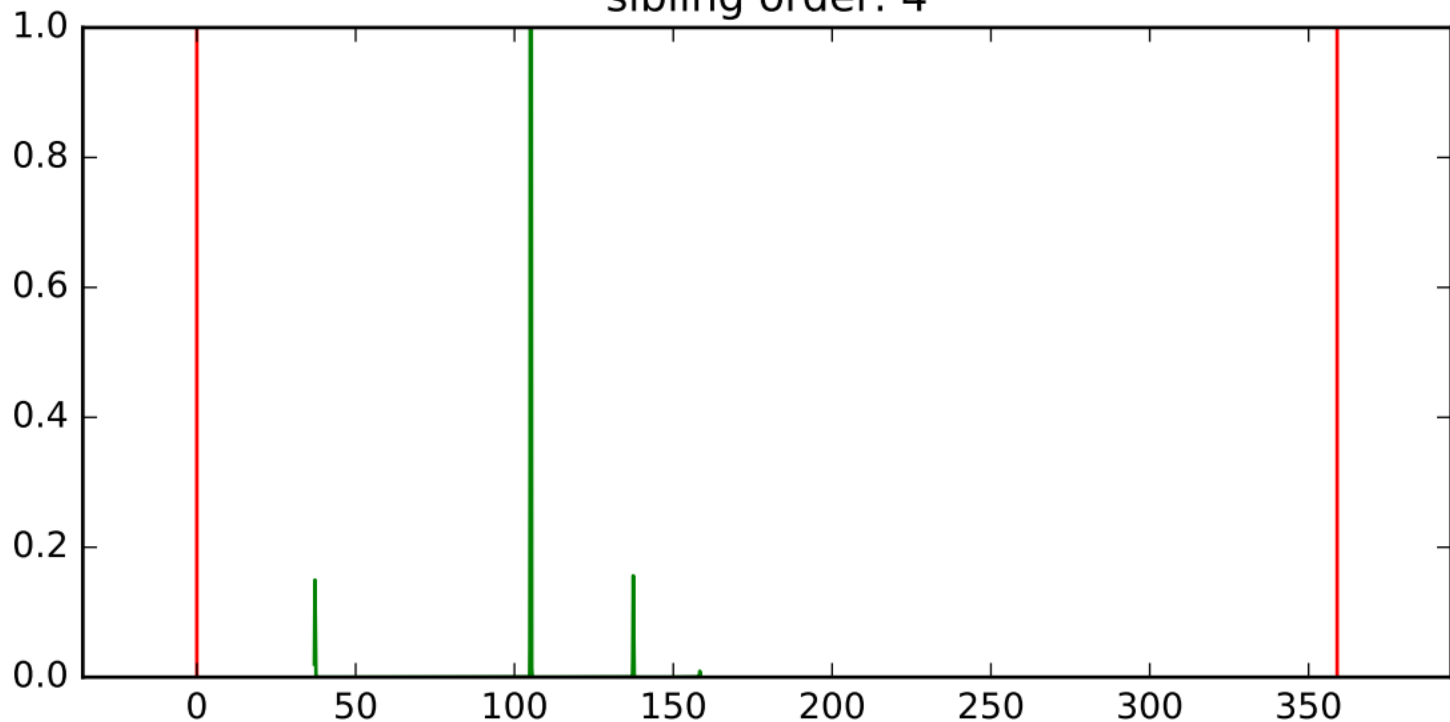
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_2, variable name: rotation
sibling order: 3, variable name: position sibling order: 3



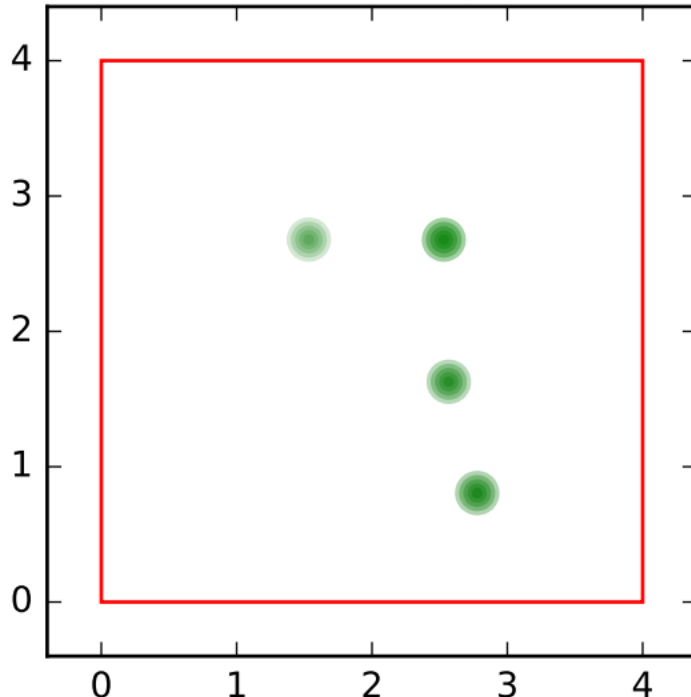
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_2, variable name: rotation
sibling order: 4



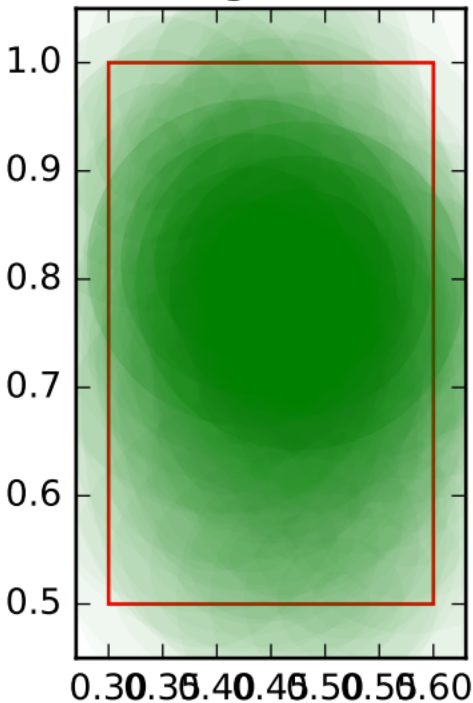
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_2, variable name: rotation
sibling order: 4, variable name: position sibling order: 4



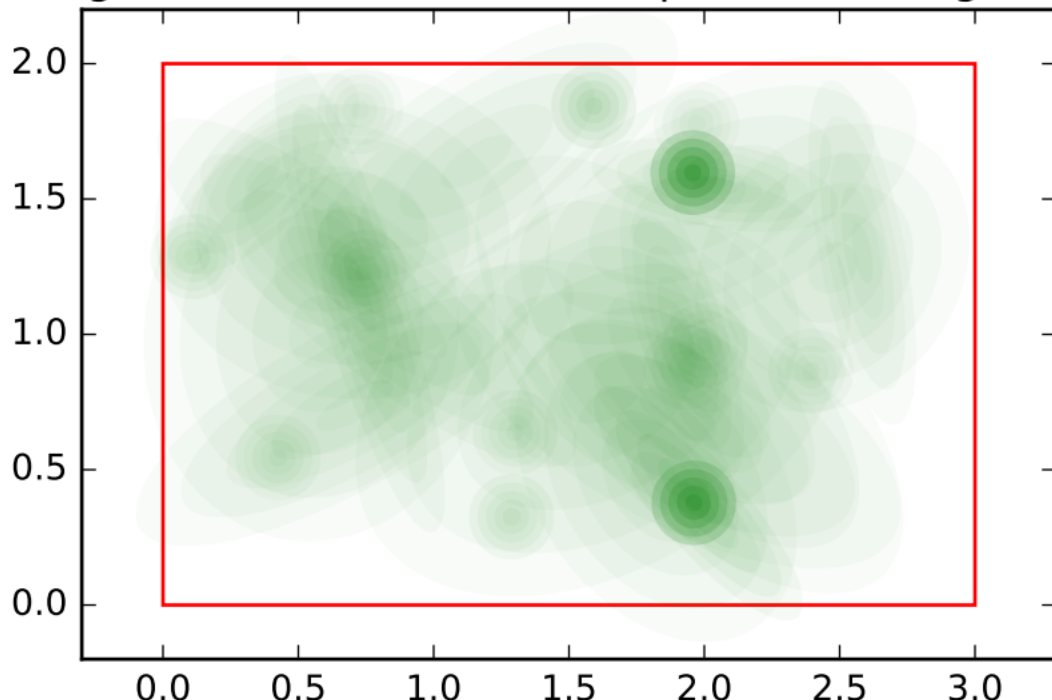
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_3, variable name: size
sibling order: 0



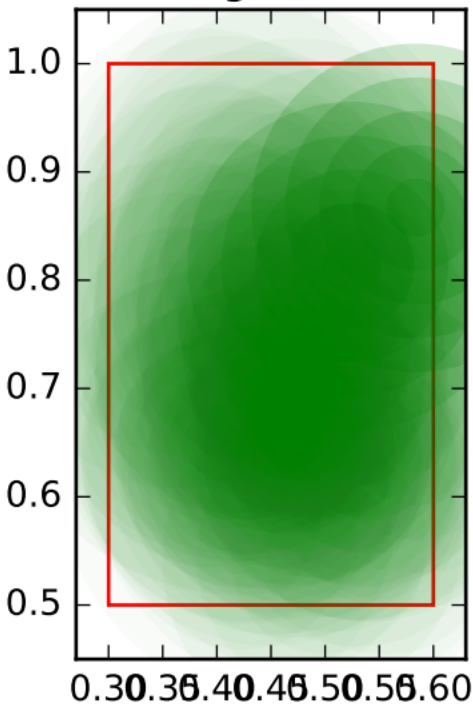
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_3, variable name: size
sibling order: 0, variable name: position sibling order: 0



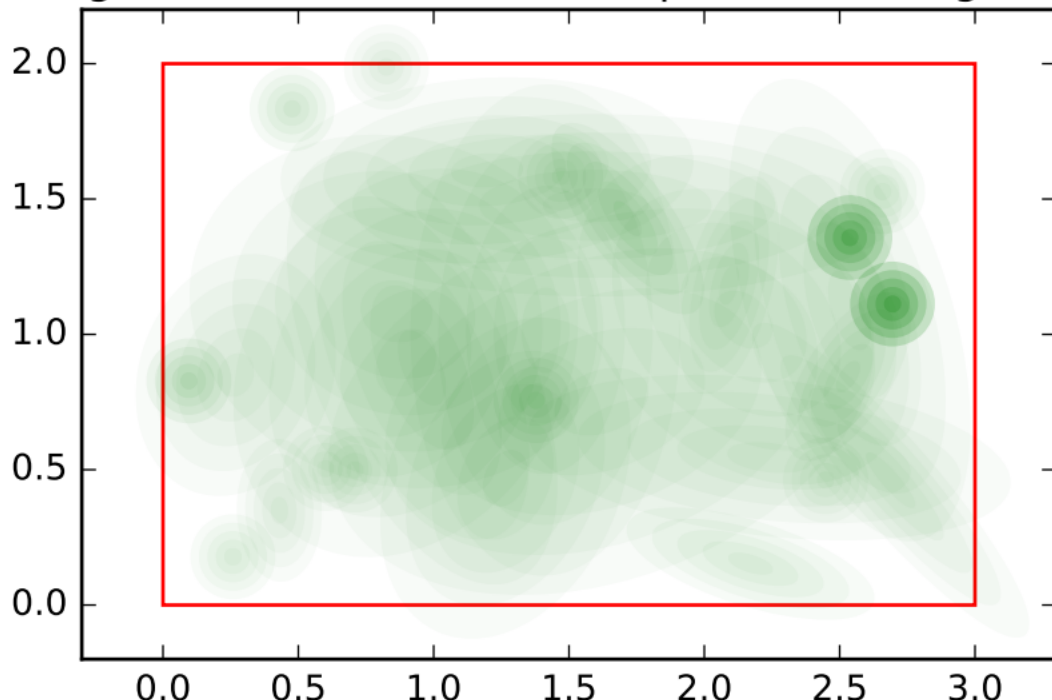
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_3, variable name: size
sibling order: 1



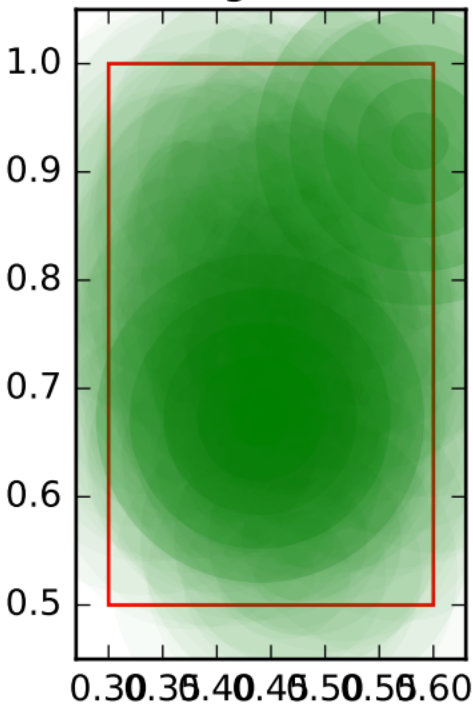
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_3, variable name: size
sibling order: 1, variable name: position sibling order: 1



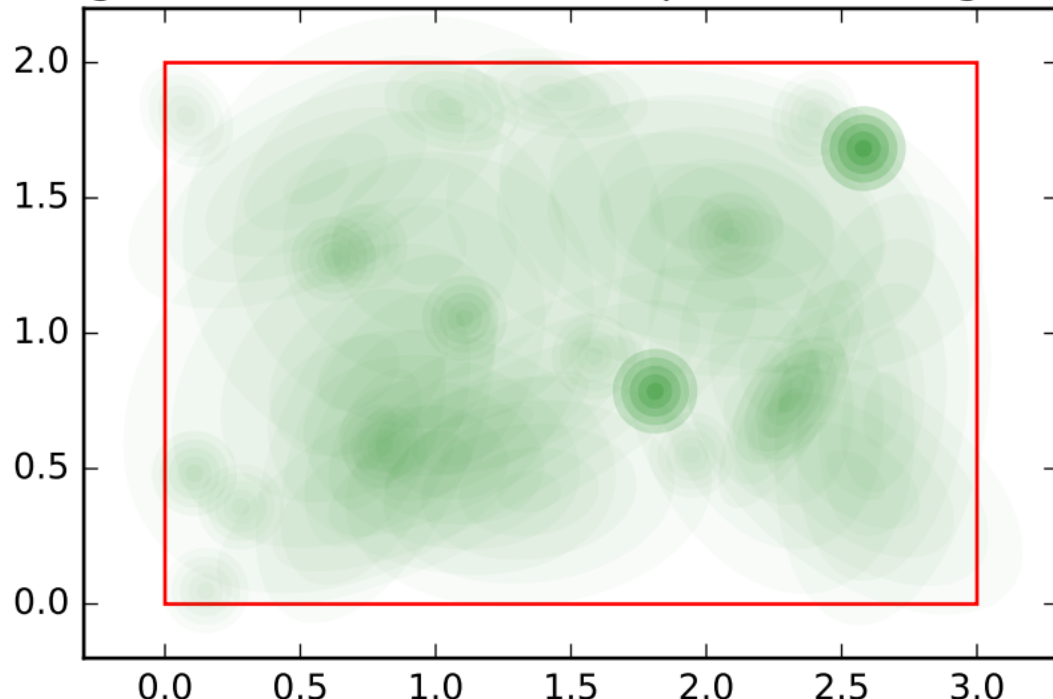
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_3, variable name: size
sibling order: 2



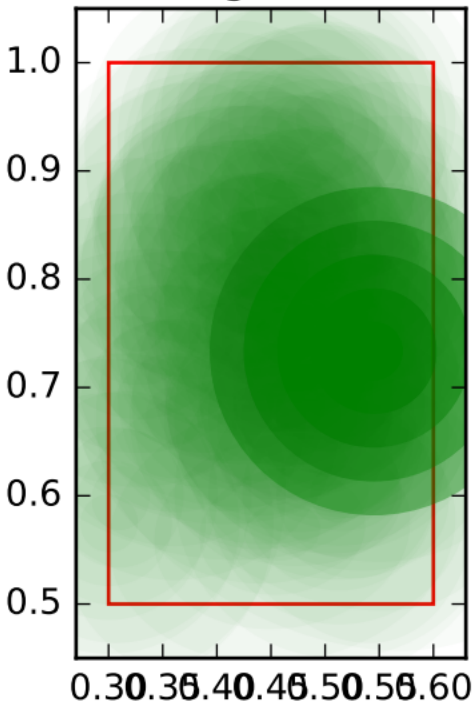
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_3, variable name: size
sibling order: 2, variable name: position sibling order: 2



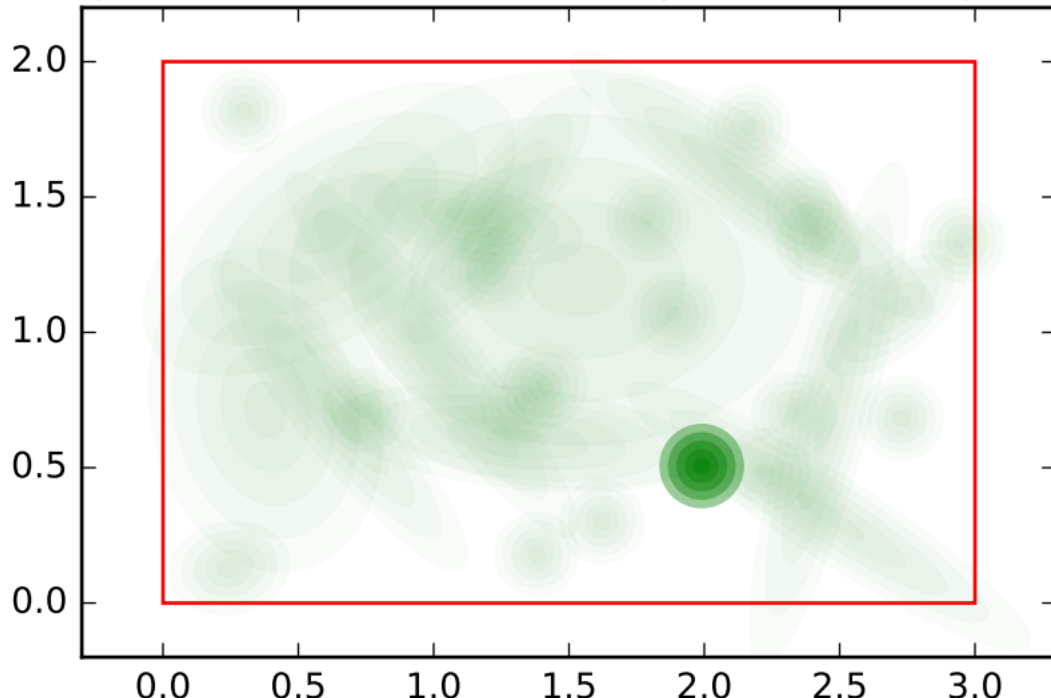
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_3, variable name: size
sibling order: 3



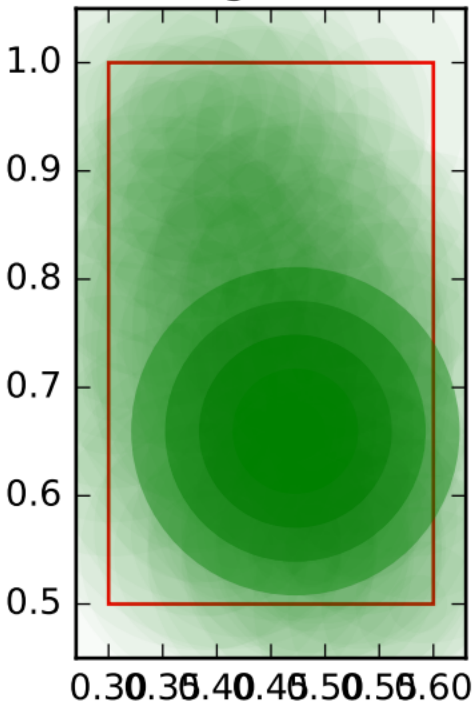
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_3, variable name: size
sibling order: 3, variable name: position sibling order: 3



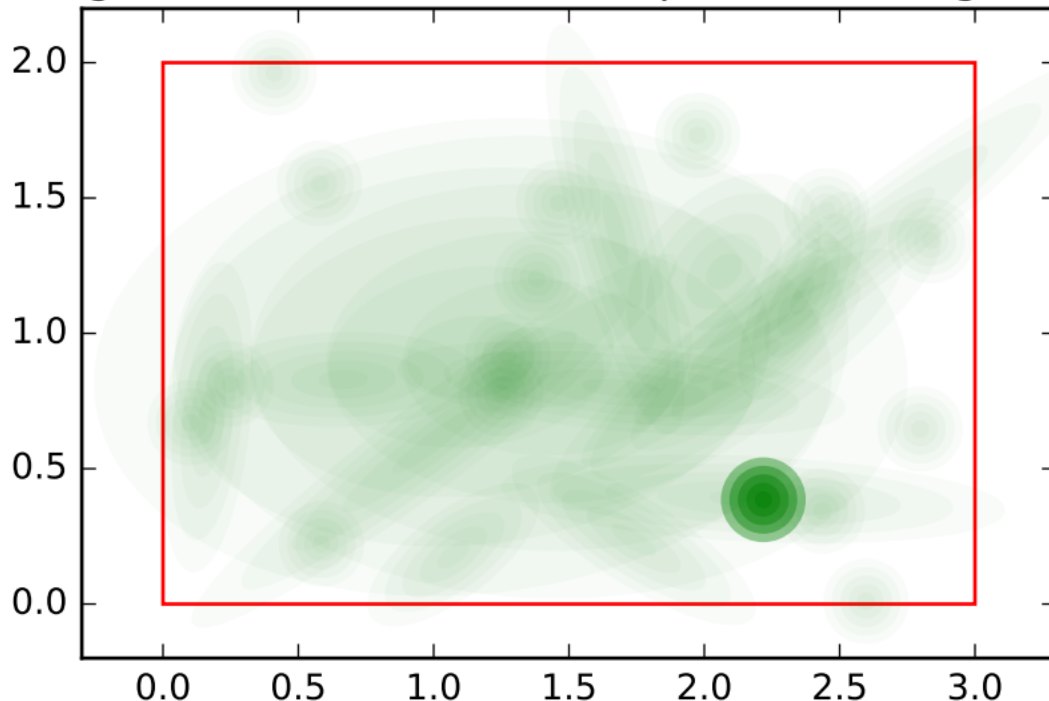
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_3, variable name: size
sibling order: 4



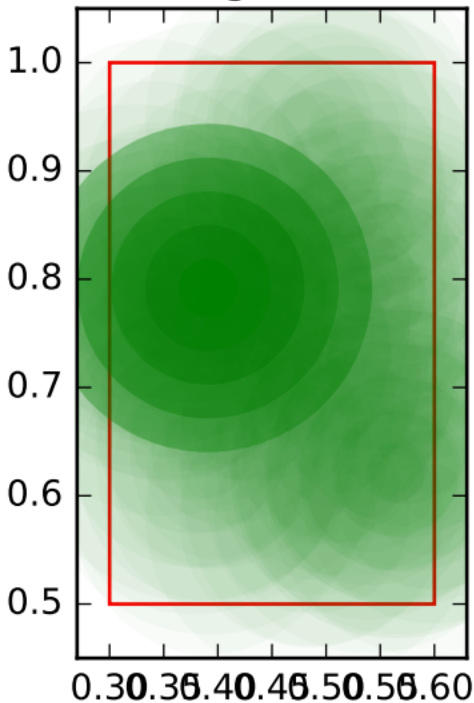
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_3, variable name: size
sibling order: 4, variable name: position sibling order: 4



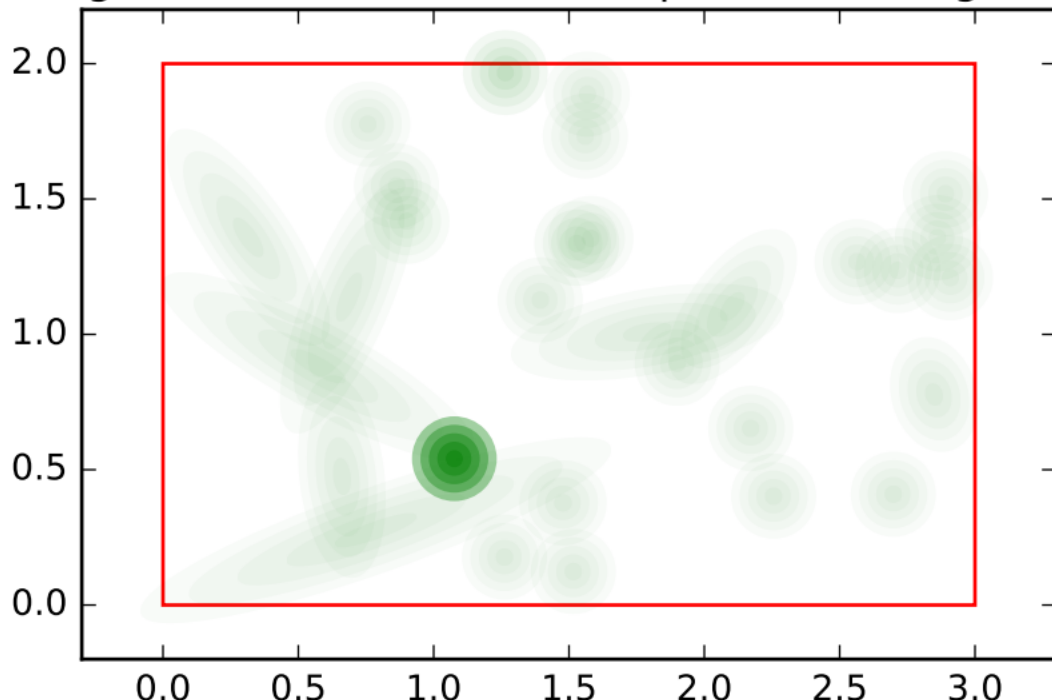
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_4, variable name: size
sibling order: 0



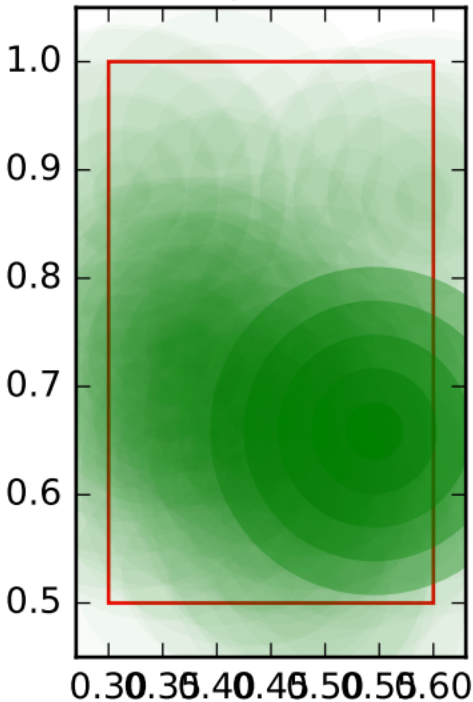
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_4, variable name: size
sibling order: 0, variable name: position sibling order: 0



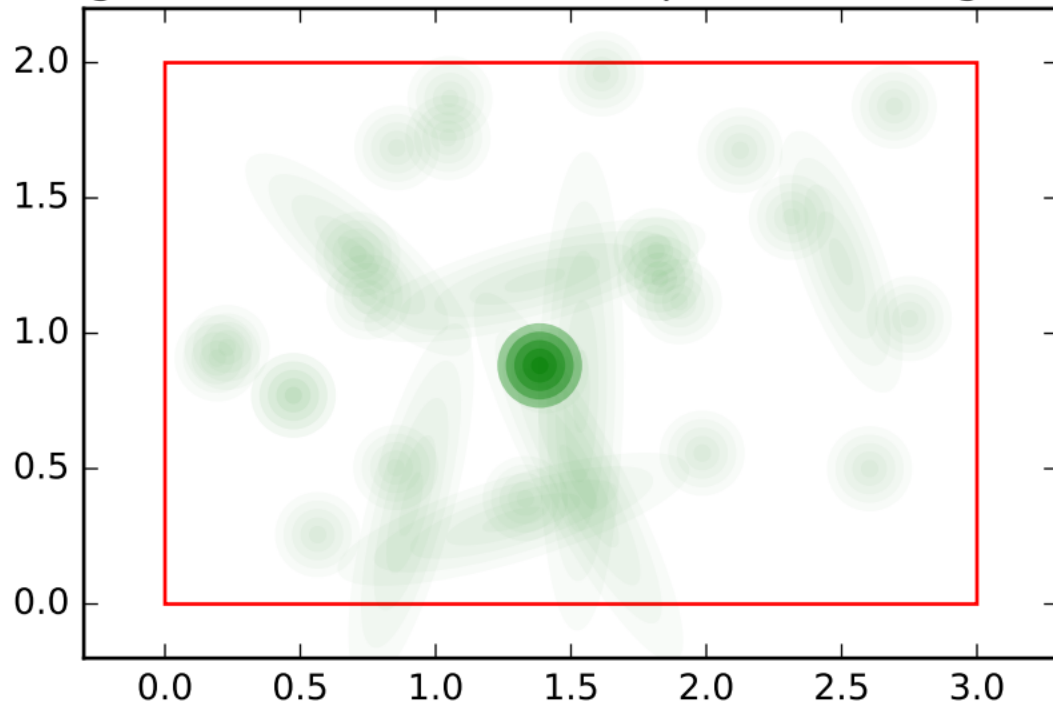
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_4, variable name: size
sibling order: 1



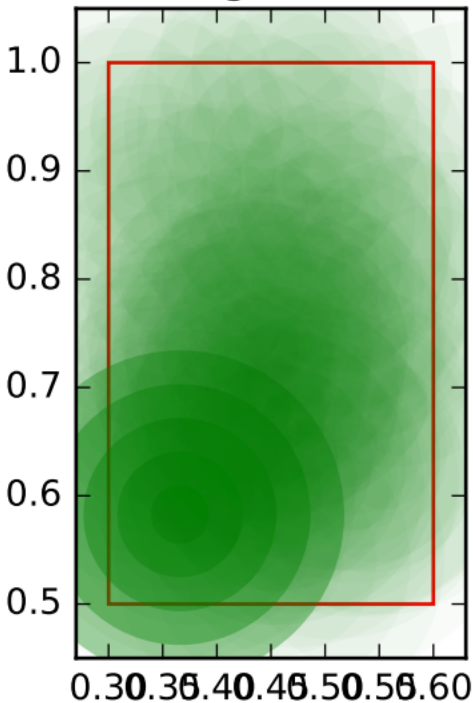
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_4, variable name: size
sibling order: 1, variable name: position sibling order: 1



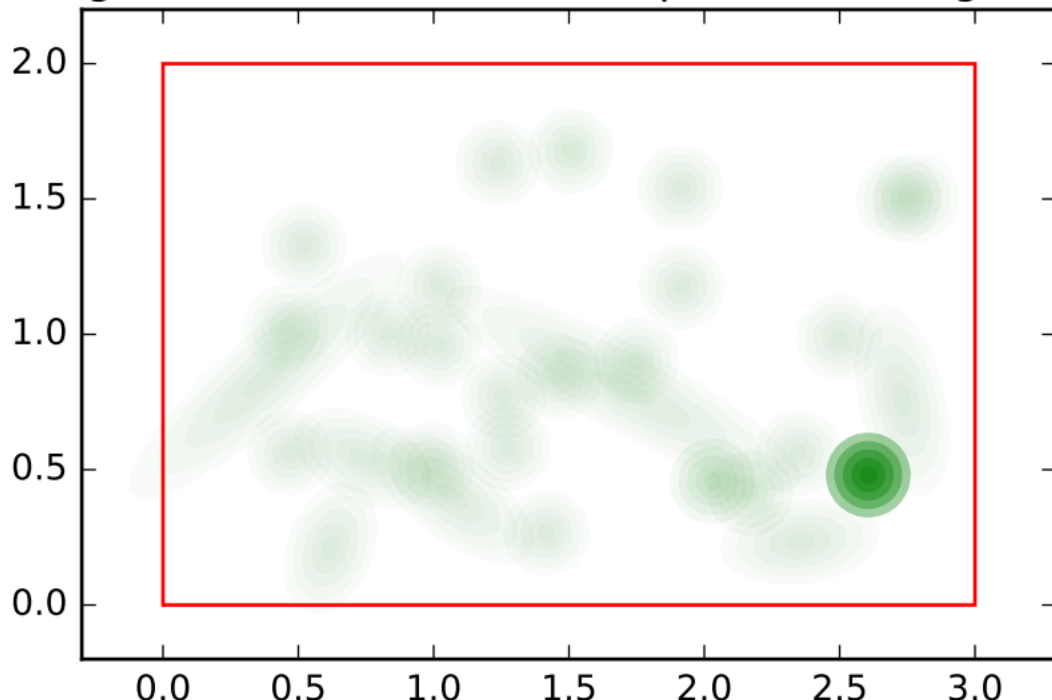
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_4, variable name: size
sibling order: 2



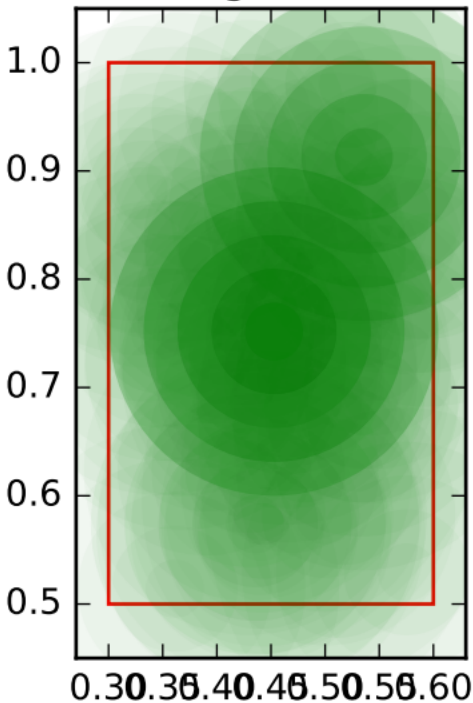
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_4, variable name: size
sibling order: 2, variable name: position sibling order: 2



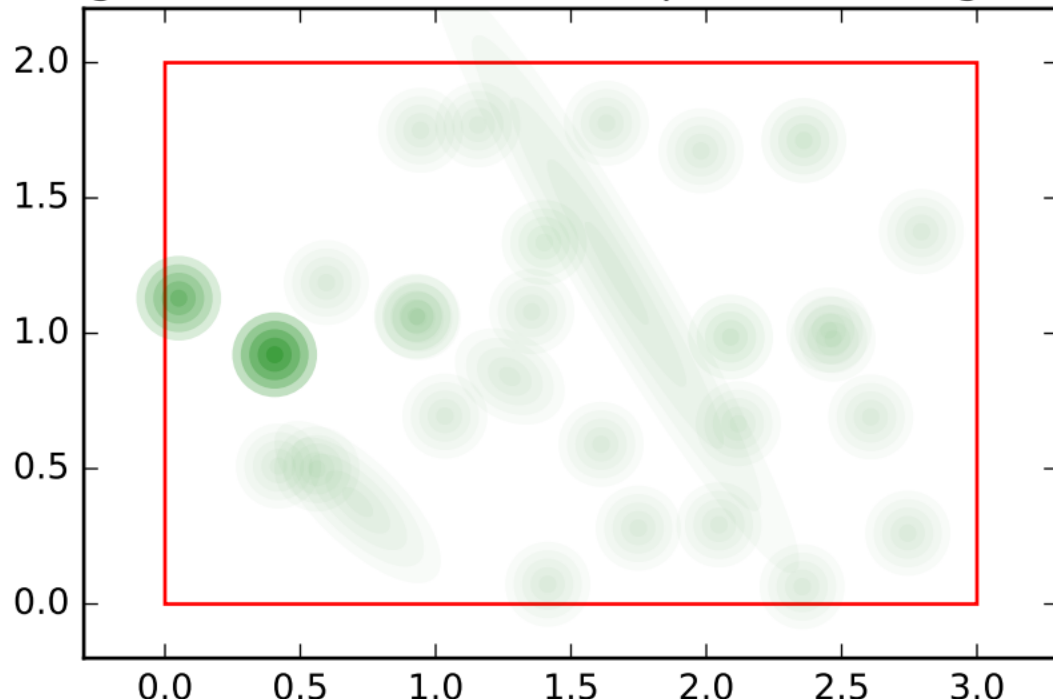
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_4, variable name: size
sibling order: 3



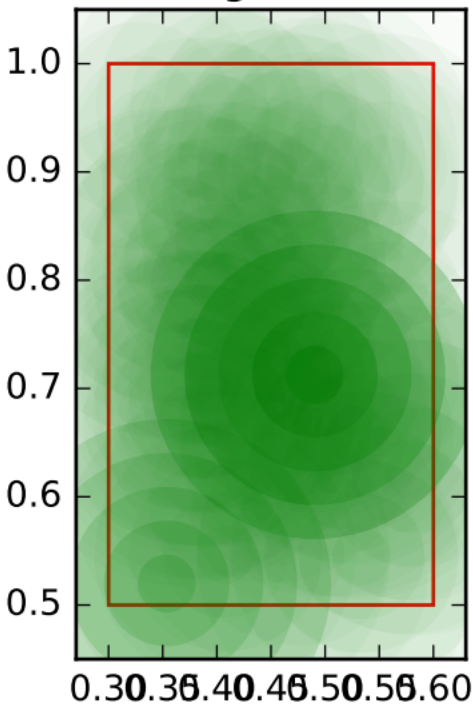
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_4, variable name: size
sibling order: 3, variable name: position sibling order: 3



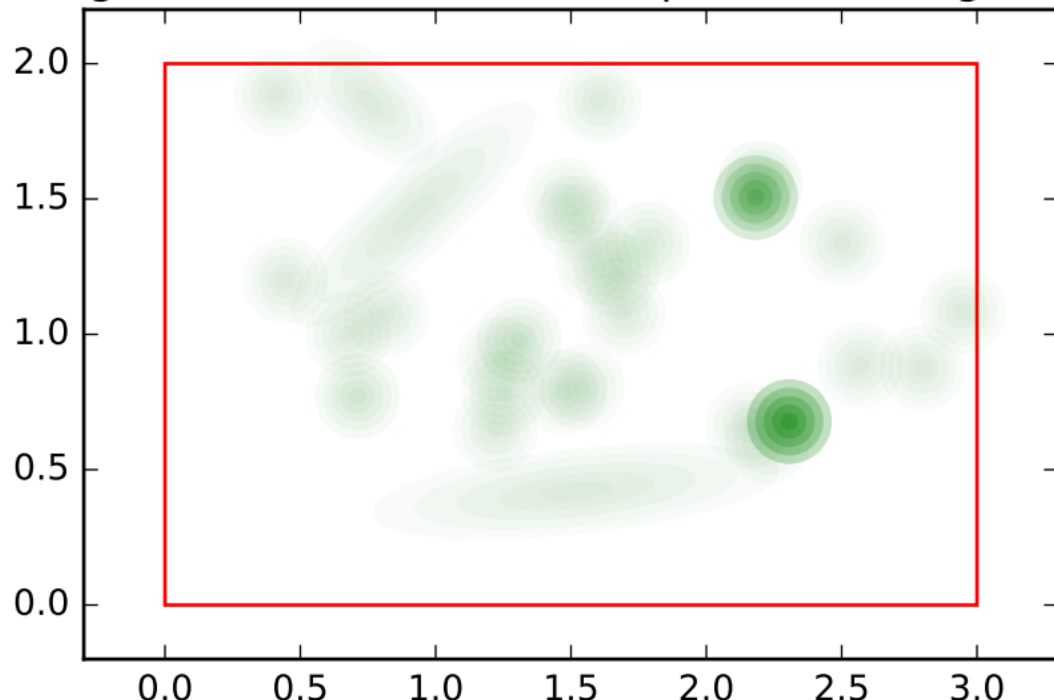
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_4, variable name: size
sibling order: 4



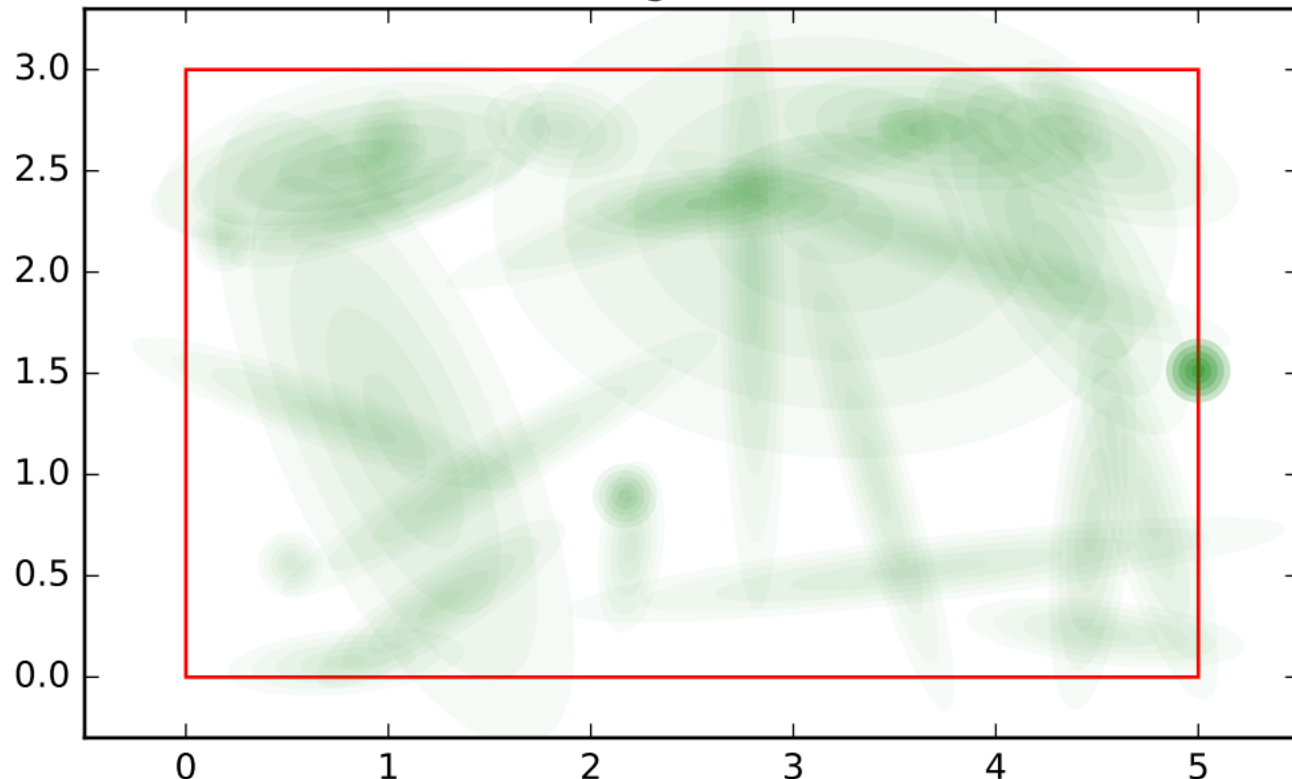
test for regression condition, model fitness target distance

condition: 0.8 ,training_model_4, variable name: size
sibling order: 4, variable name: position sibling order: 4



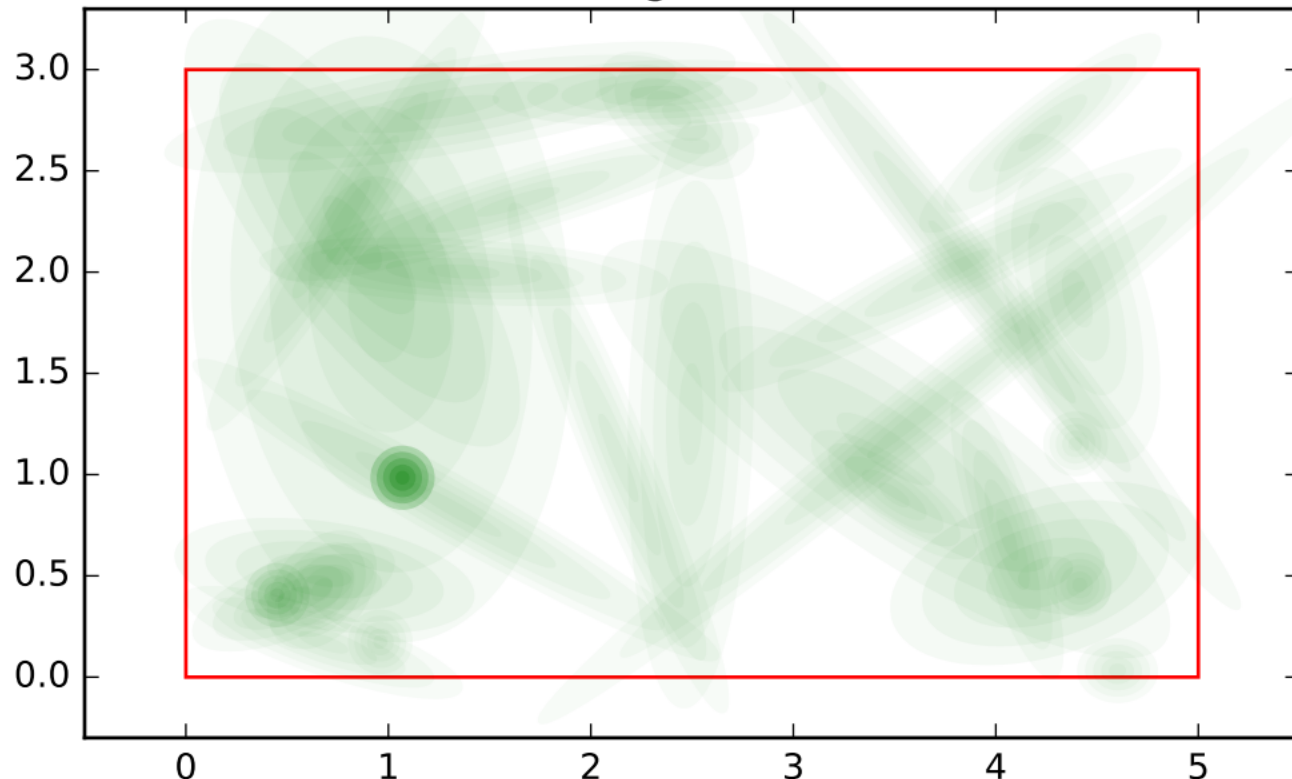
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_0, variable name: position
sibling order: 0



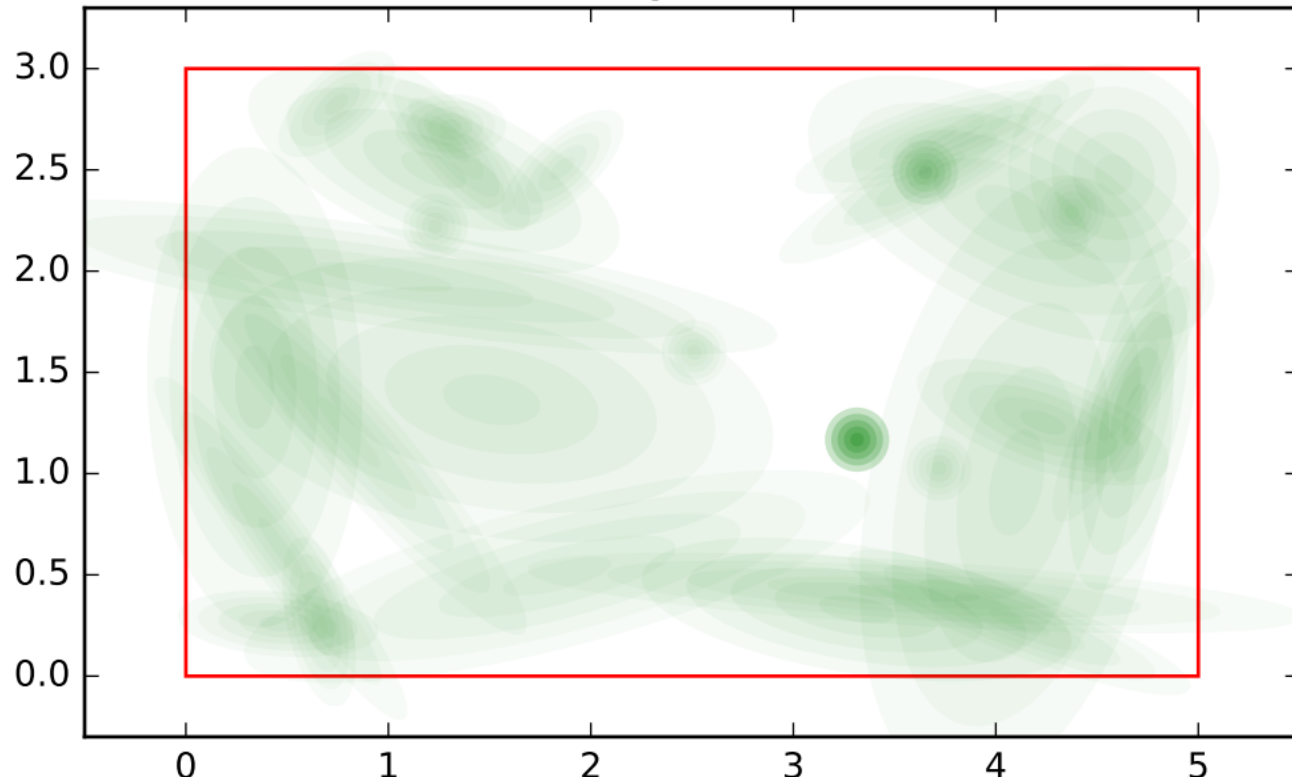
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_0, variable name: position
sibling order: 1



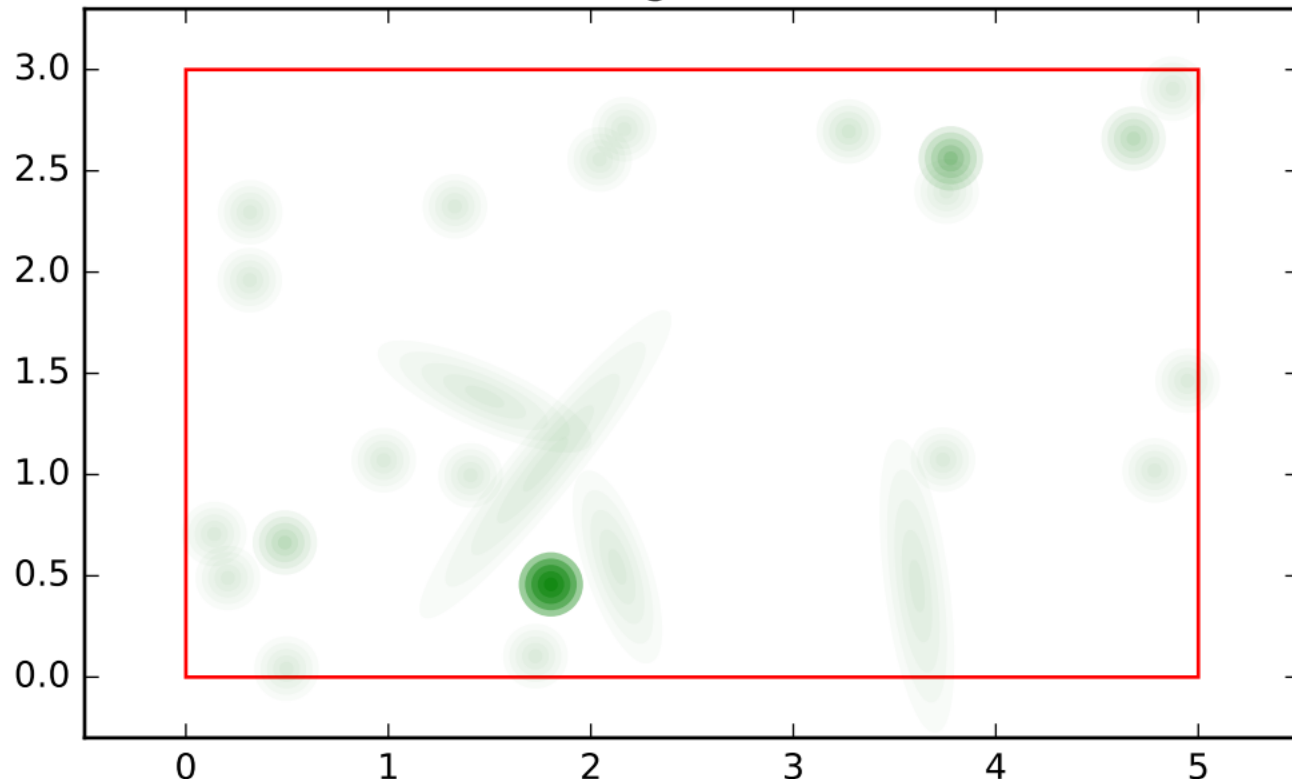
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_0, variable name: position
sibling order: 2



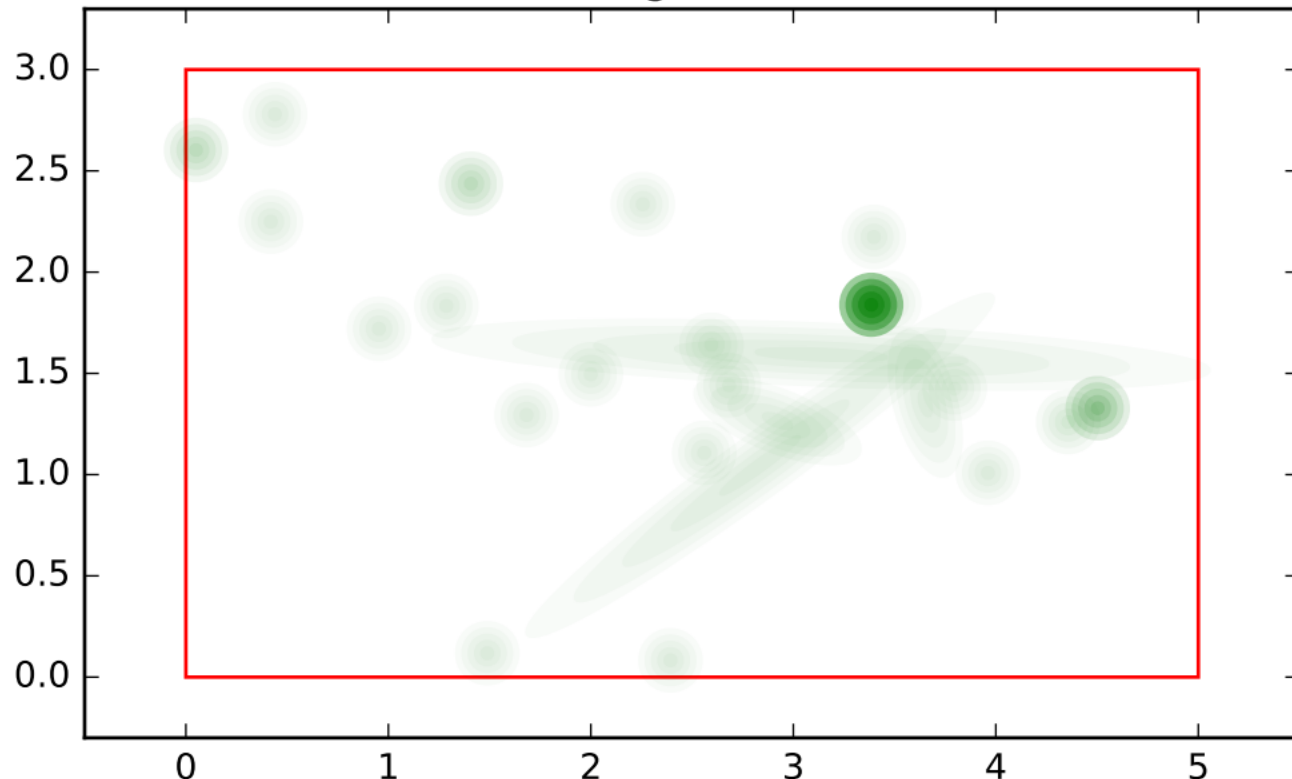
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_0, variable name: position
sibling order: 3



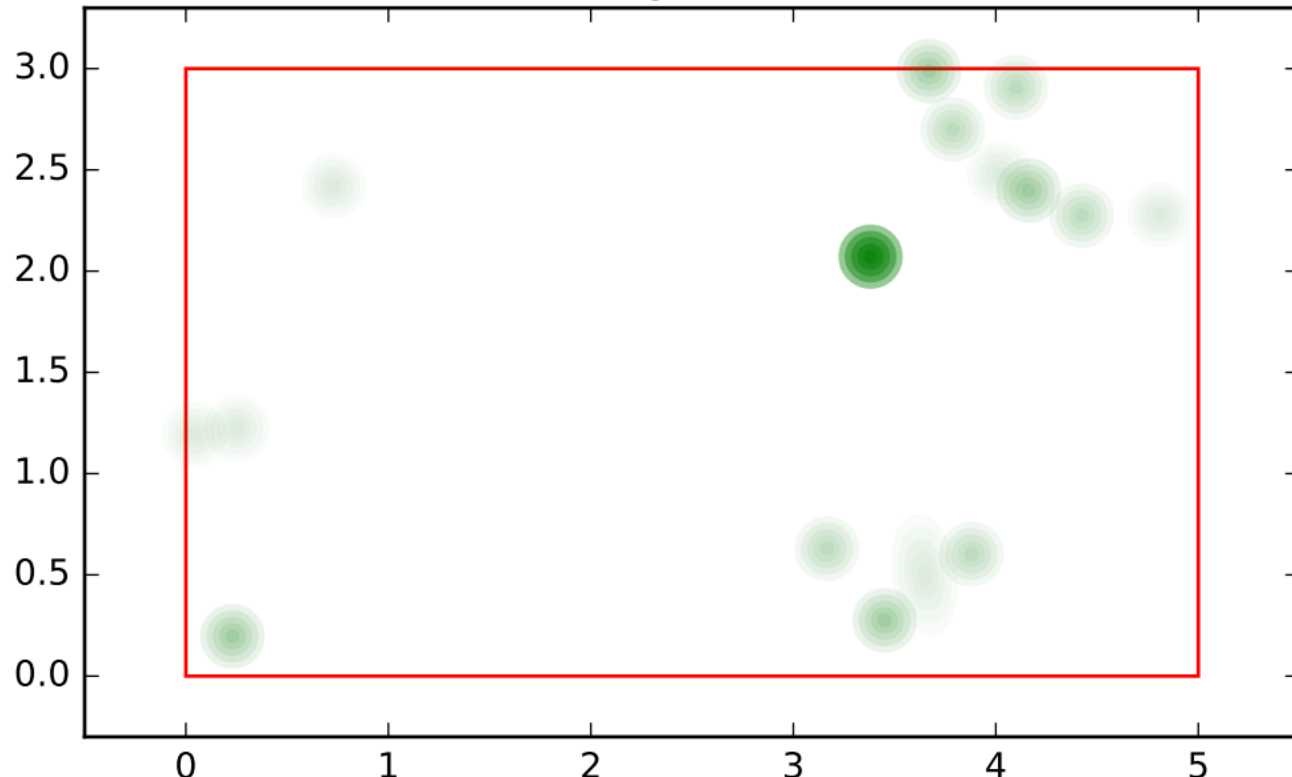
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_0, variable name: position
sibling order: 4



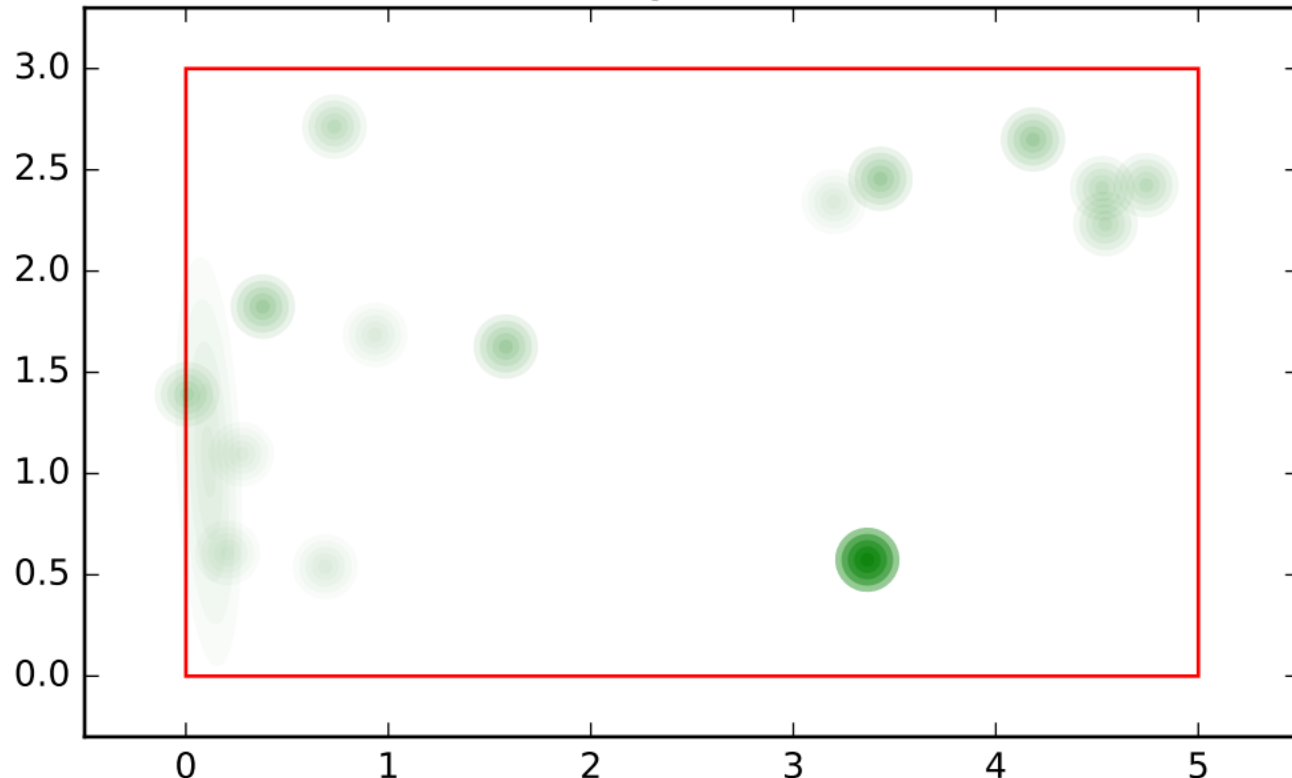
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_1, variable name: position
sibling order: 0



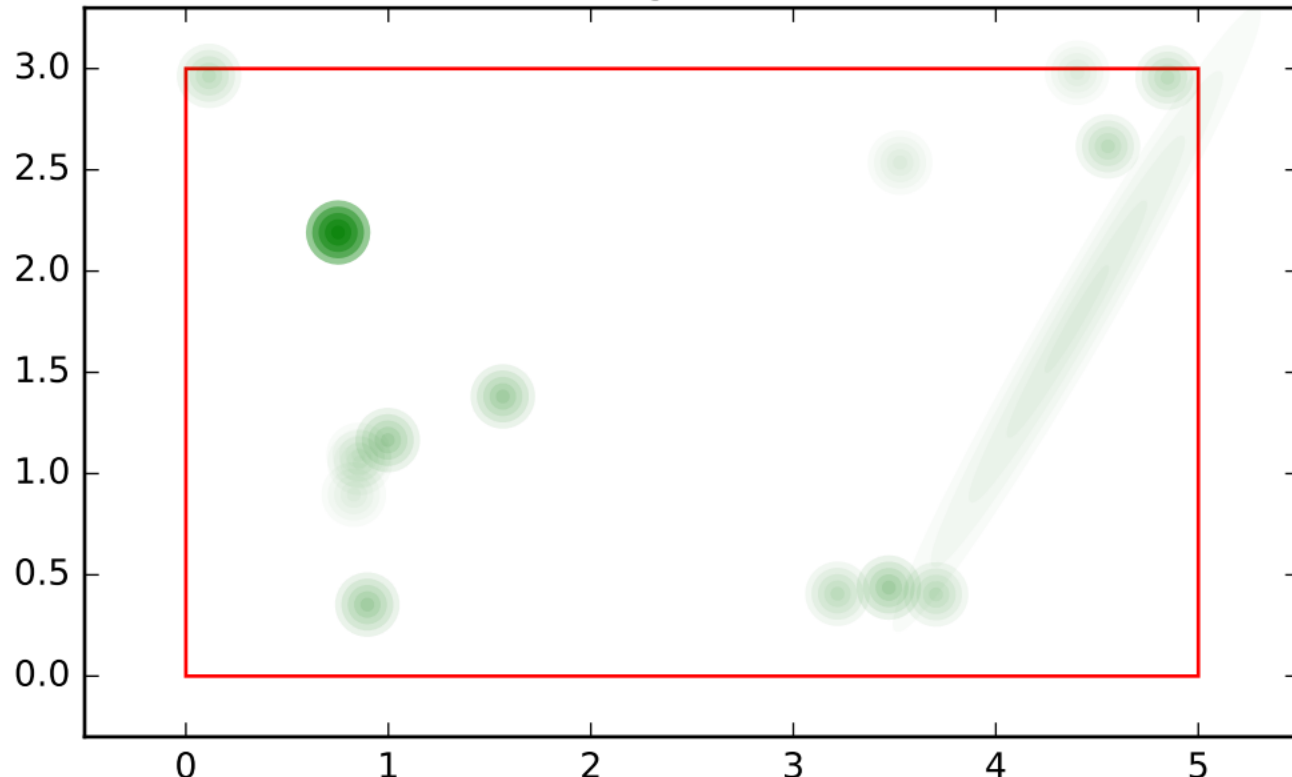
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_1, variable name: position
sibling order: 1



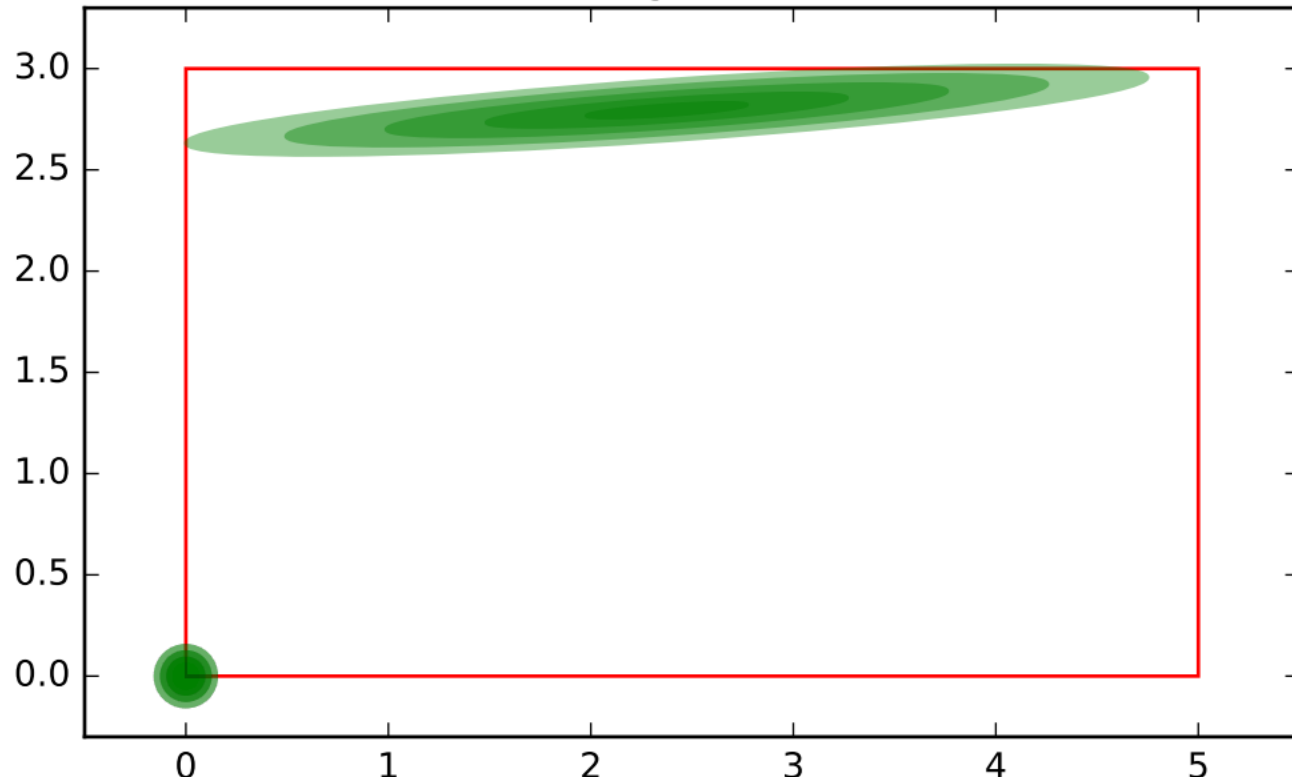
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_1, variable name: position
sibling order: 2



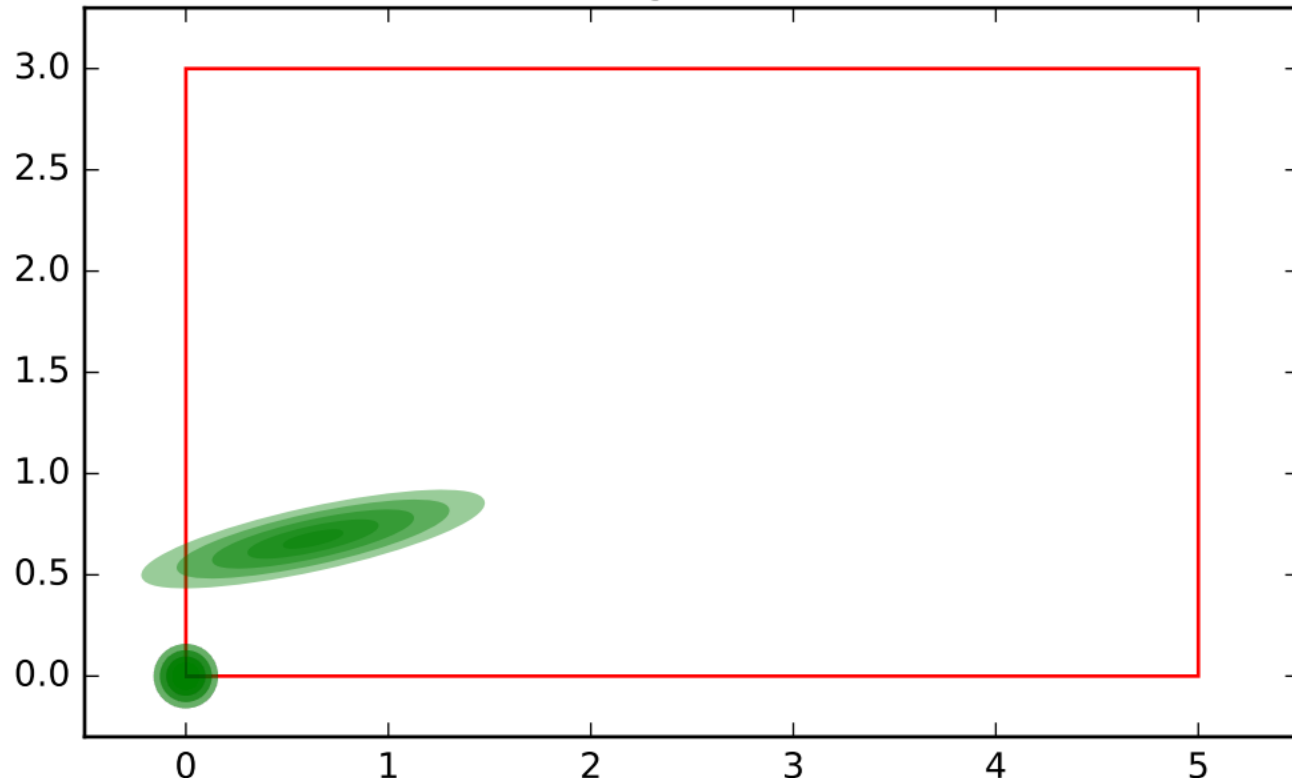
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_1, variable name: position
sibling order: 3



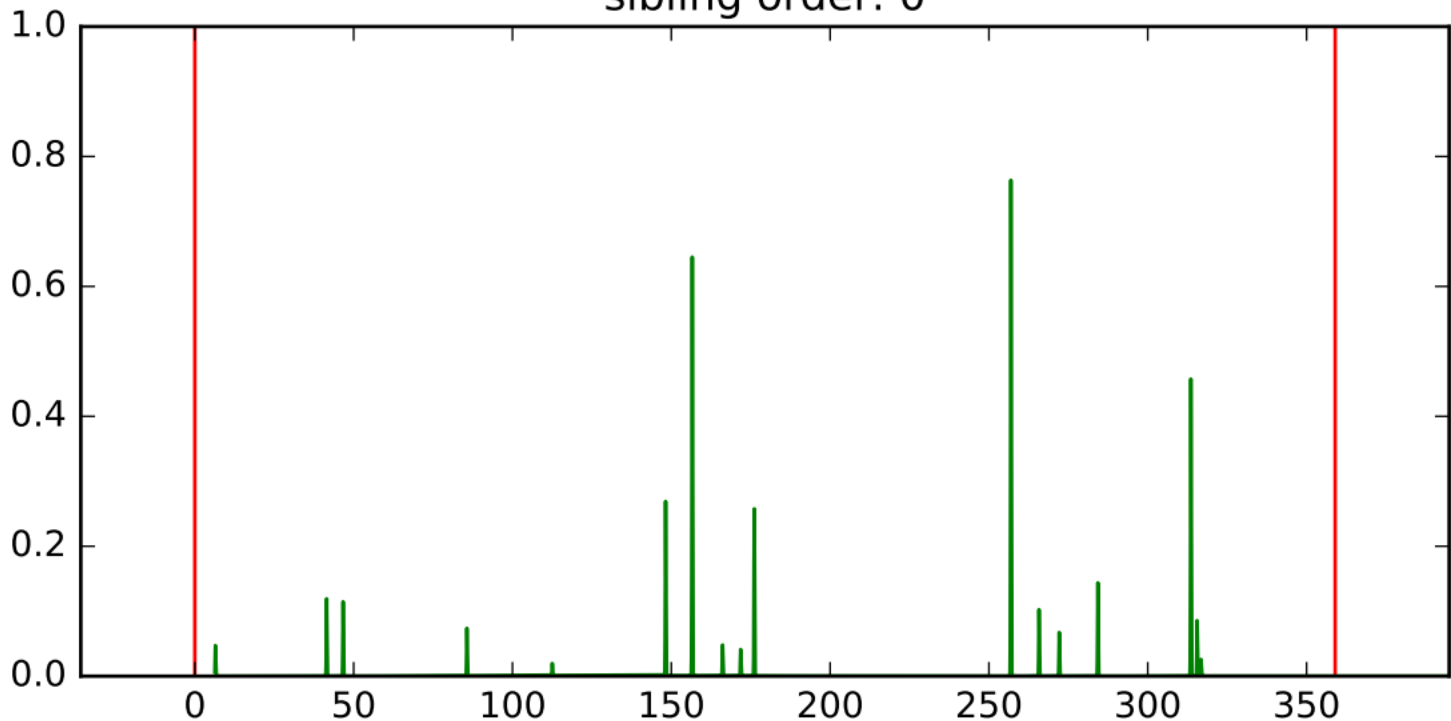
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_1, variable name: position
sibling order: 4



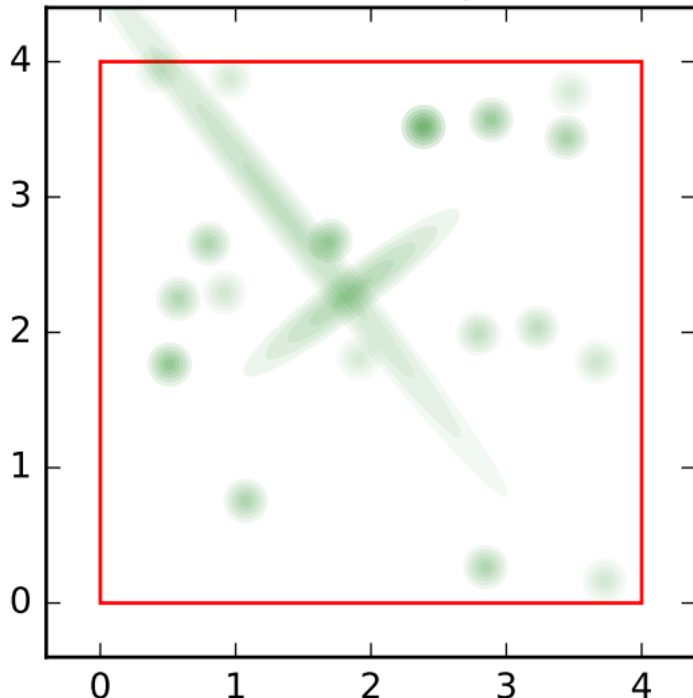
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_2, variable name: rotation
sibling order: 0



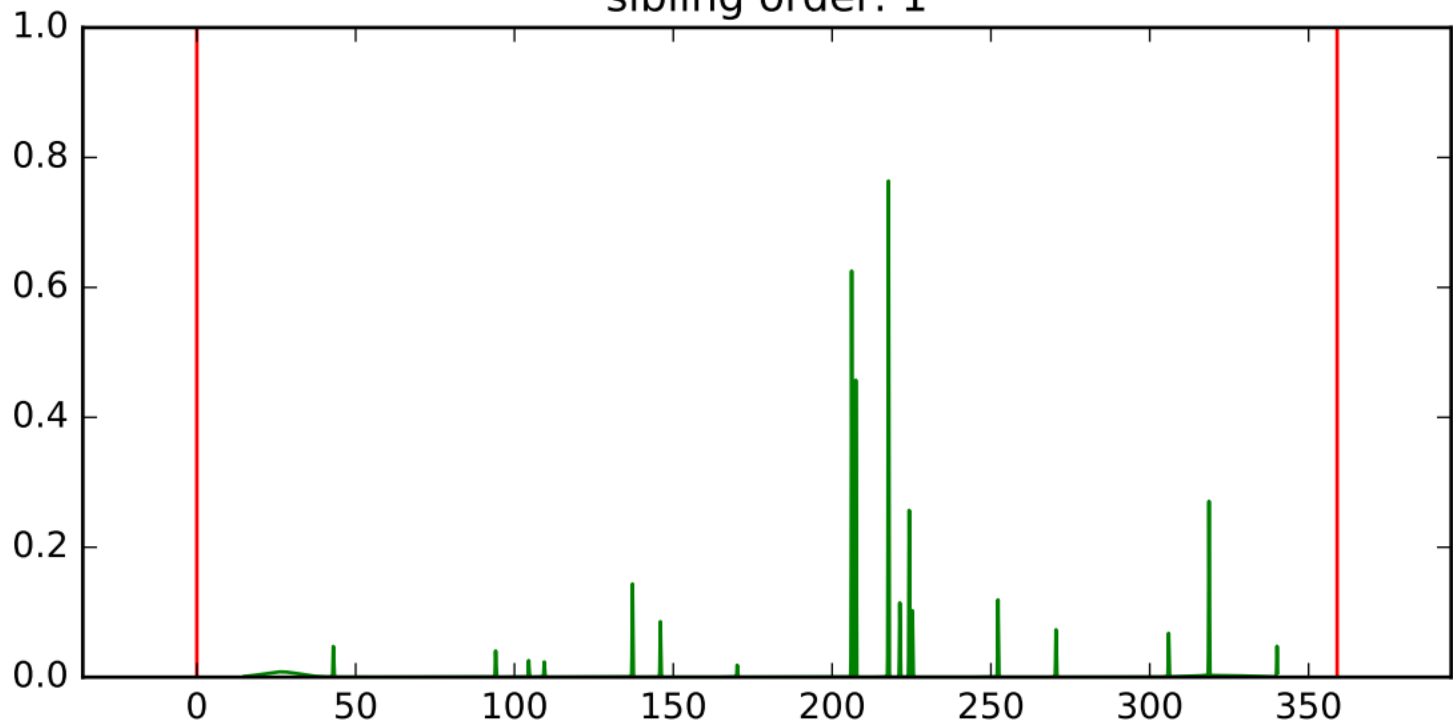
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_2, variable name: rotation
sibling order: 0, variable name: position sibling order: 0



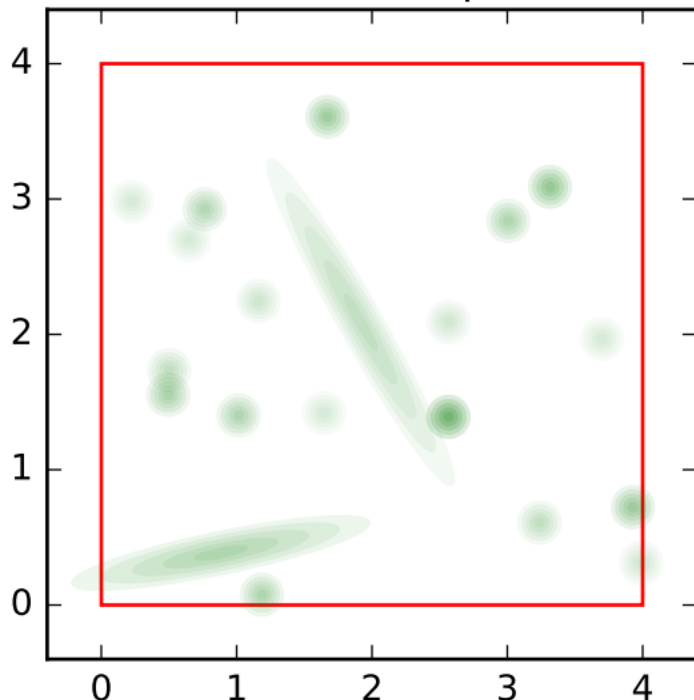
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_2, variable name: rotation
sibling order: 1



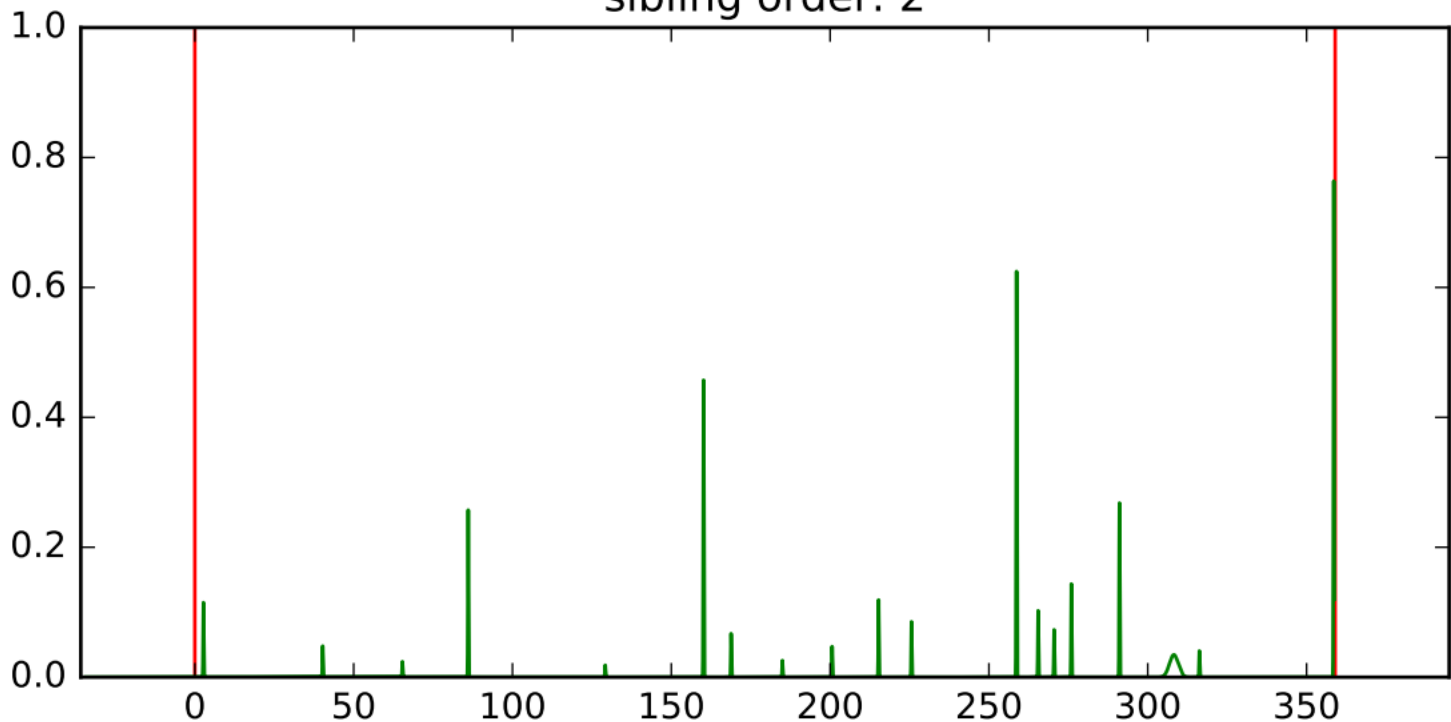
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_2, variable name: rotation
sibling order: 1, variable name: position sibling order: 1



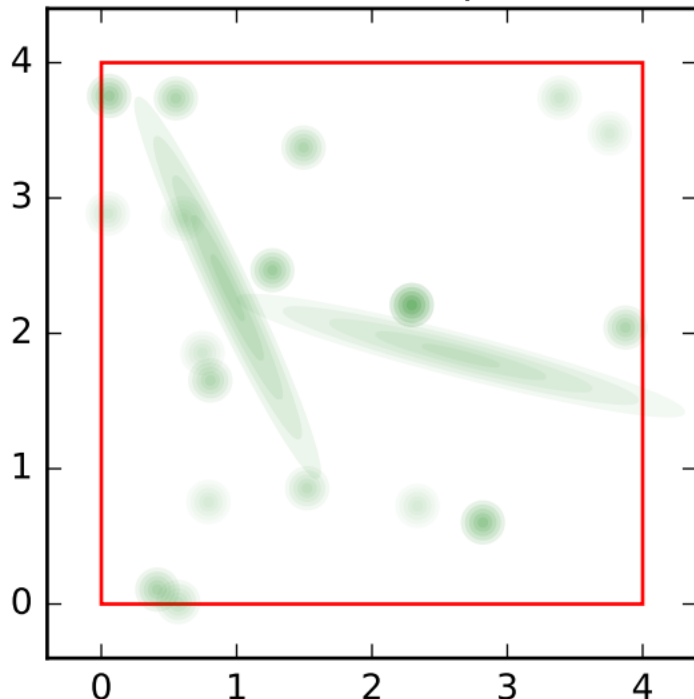
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_2, variable name: rotation
sibling order: 2



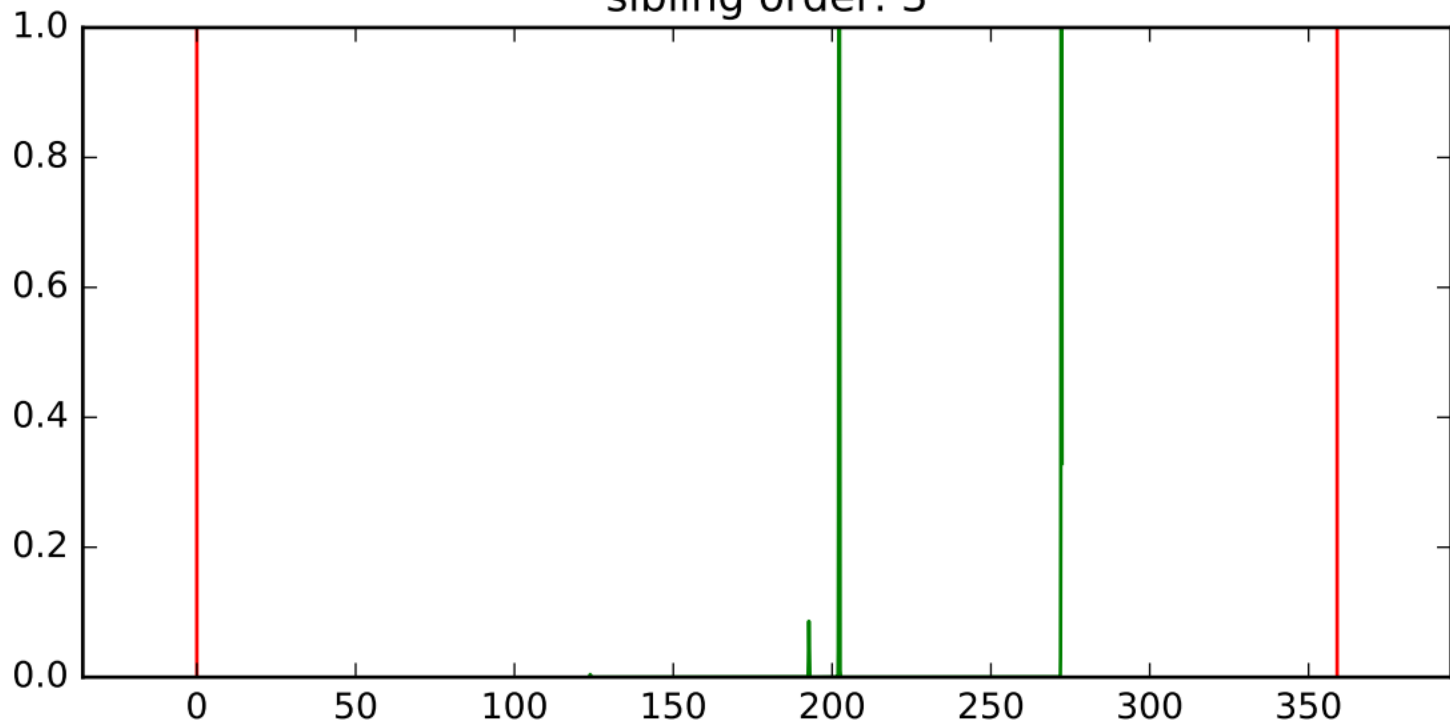
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_2, variable name: rotation
sibling order: 2, variable name: position sibling order: 2



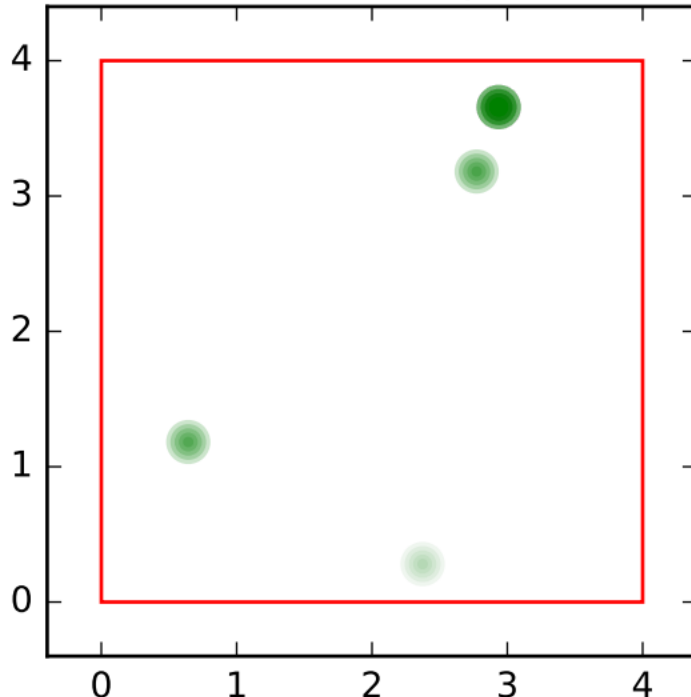
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_2, variable name: rotation
sibling order: 3



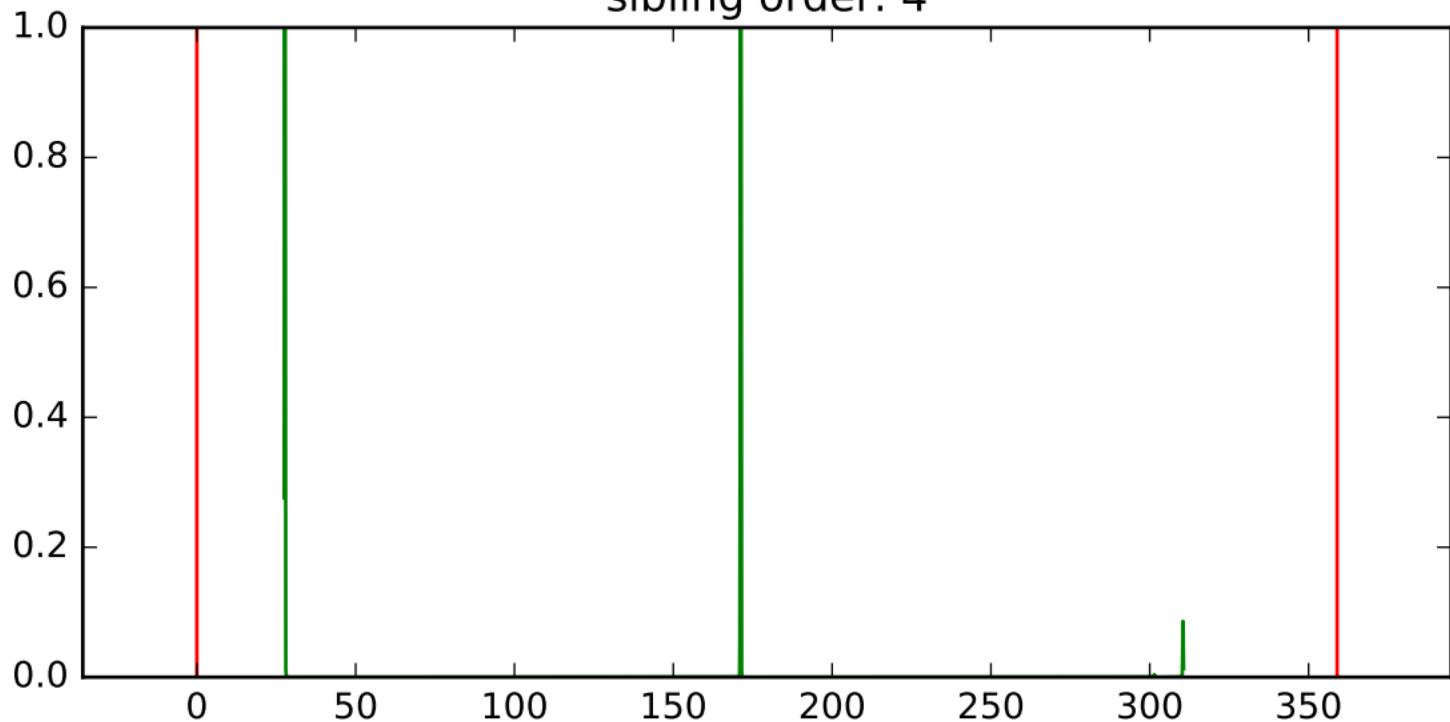
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_2, variable name: rotation
sibling order: 3, variable name: position sibling order: 3



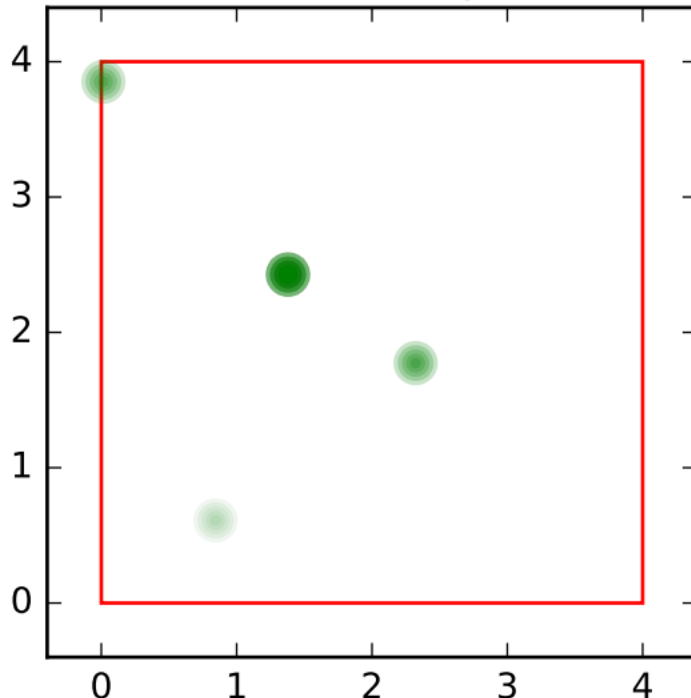
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_2, variable name: rotation
sibling order: 4



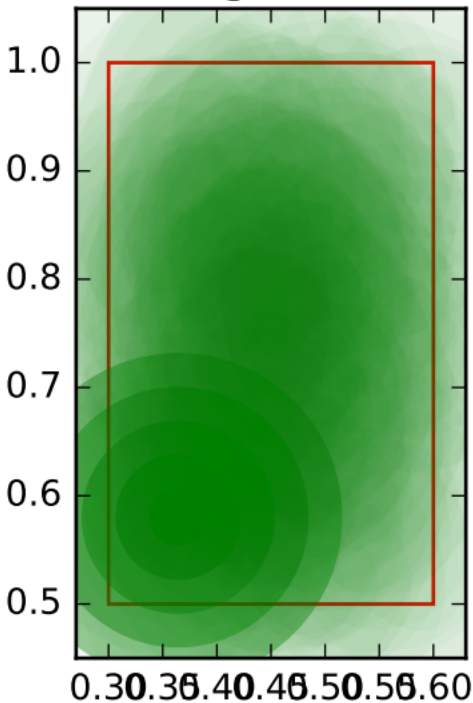
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_2, variable name: rotation
sibling order: 4, variable name: position sibling order: 4



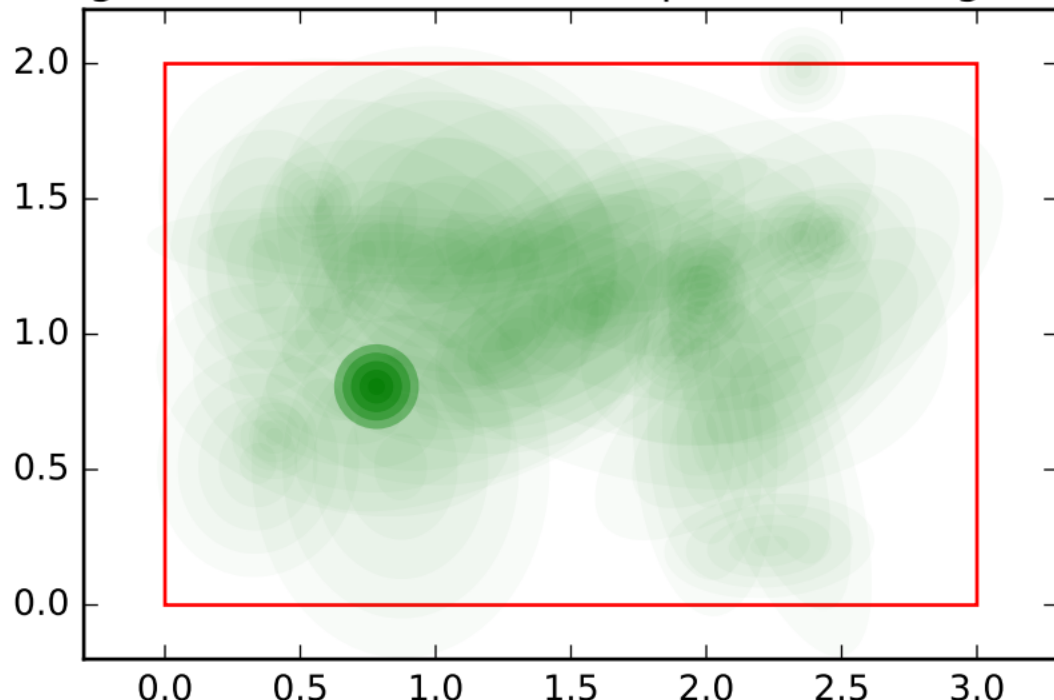
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_3, variable name: size
sibling order: 0



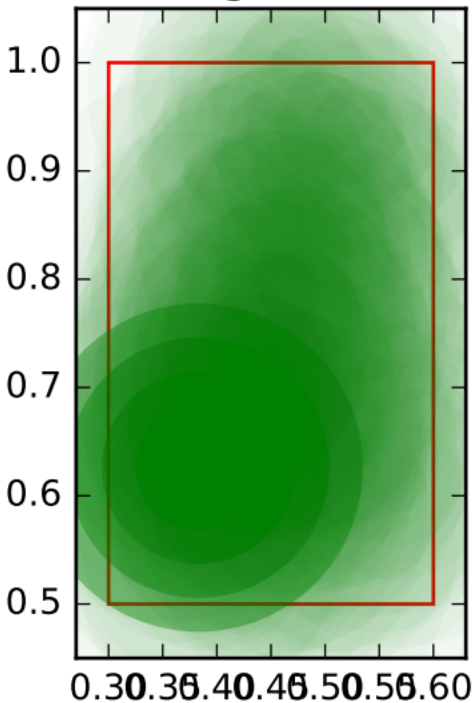
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_3, variable name: size
sibling order: 0, variable name: position sibling order: 0



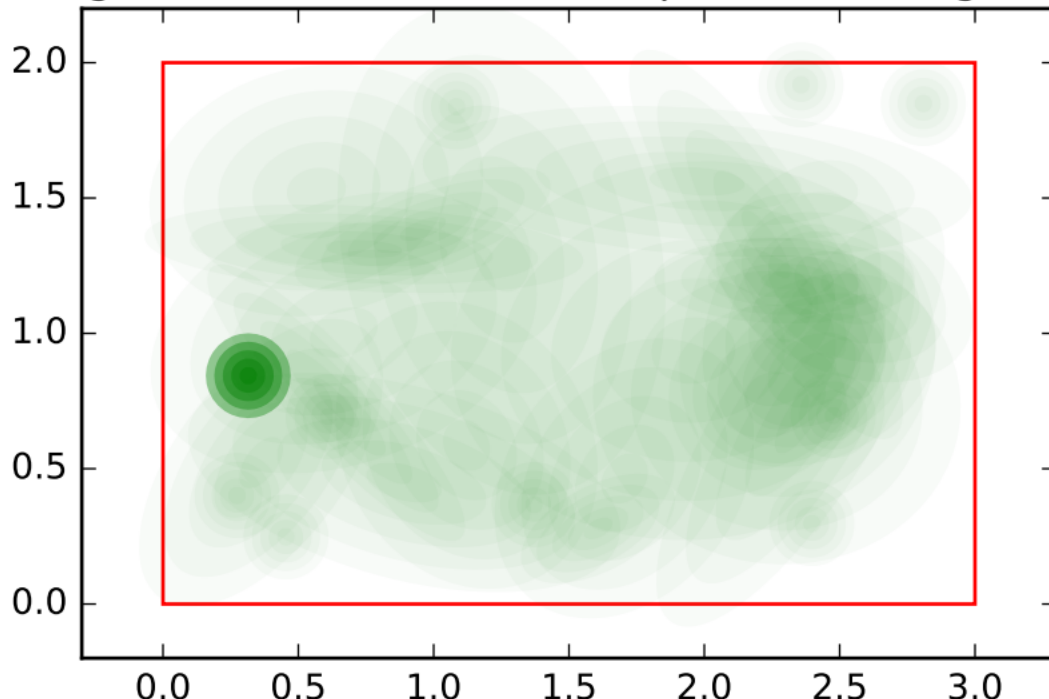
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_3, variable name: size
sibling order: 1



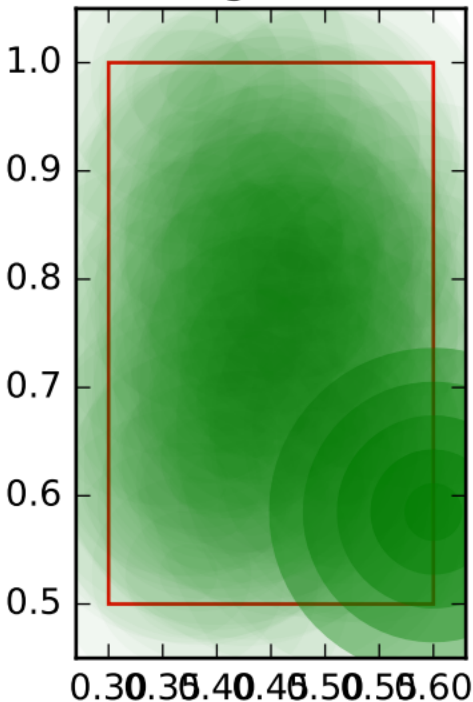
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_3, variable name: size
sibling order: 1, variable name: position sibling order: 1



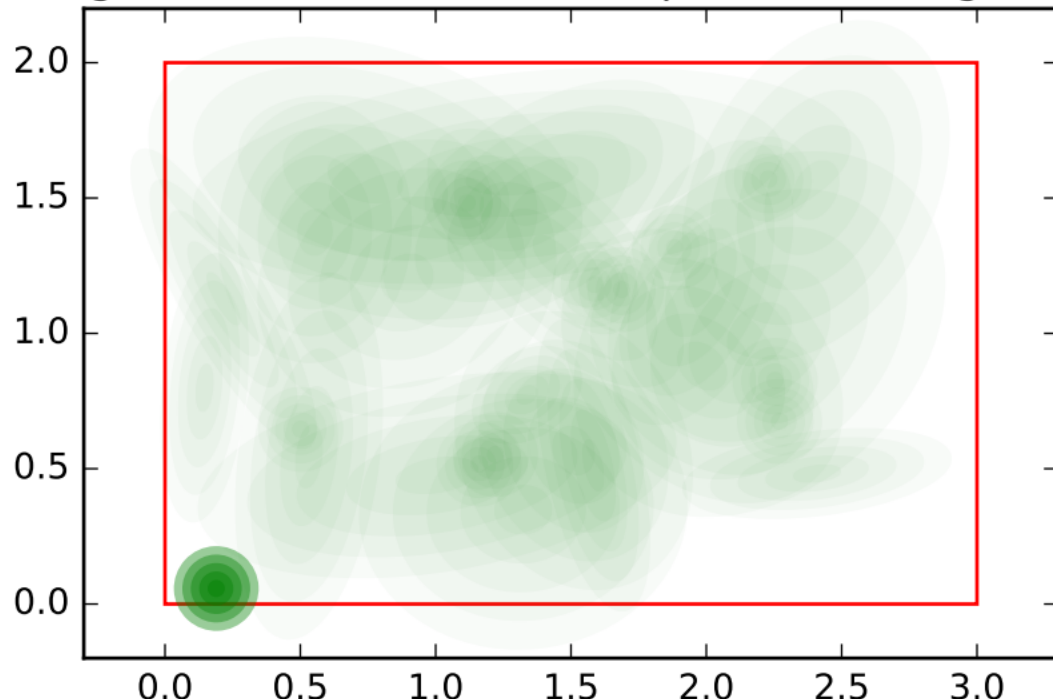
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_3, variable name: size
sibling order: 2



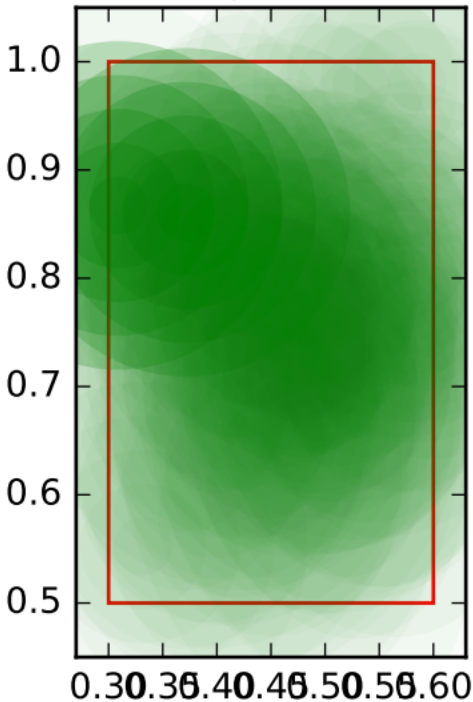
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_3, variable name: size
sibling order: 2, variable name: position sibling order: 2



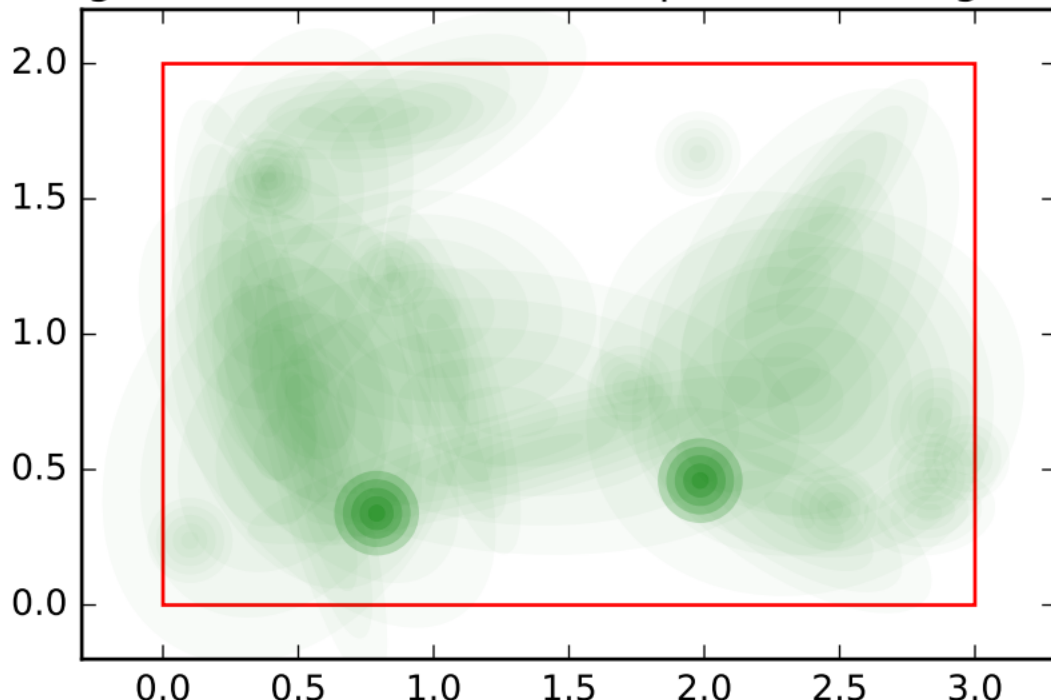
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_3, variable name: size
sibling order: 3



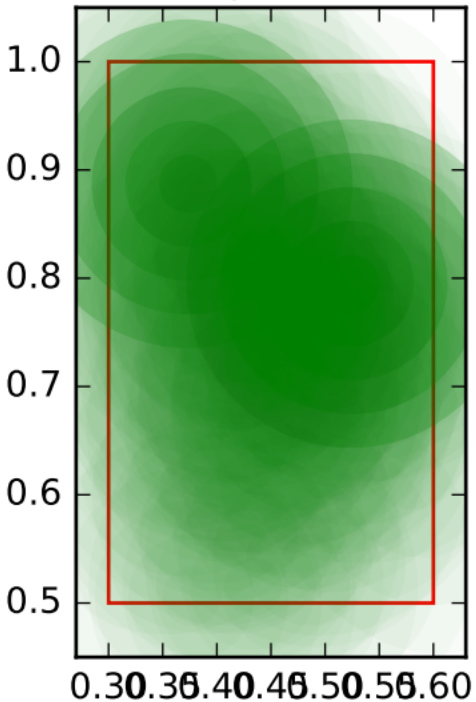
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_3, variable name: size
sibling order: 3, variable name: position sibling order: 3



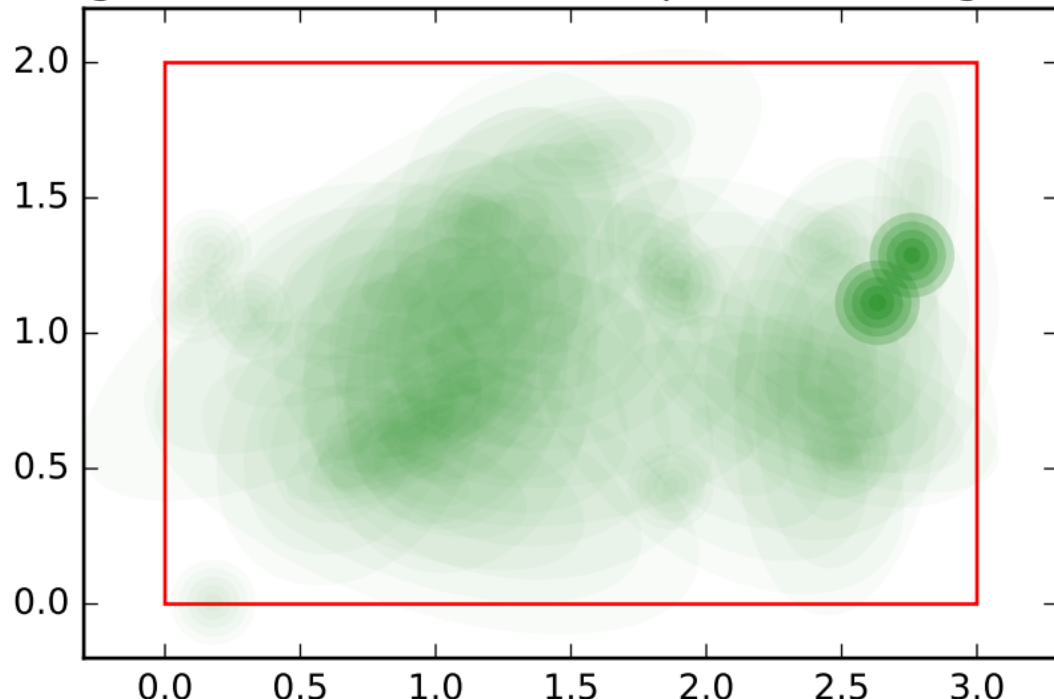
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_3, variable name: size
sibling order: 4



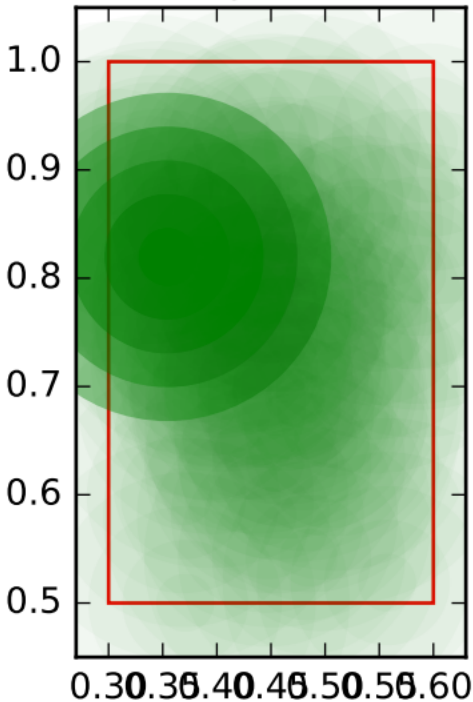
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_3, variable name: size
sibling order: 4, variable name: position sibling order: 4



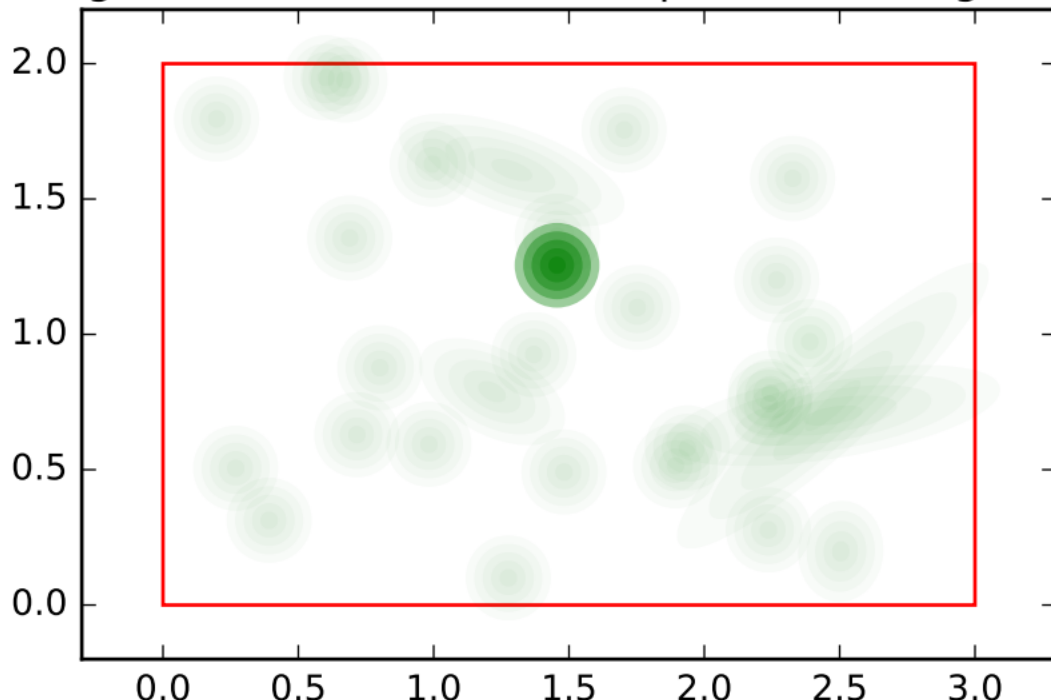
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_4, variable name: size
sibling order: 0



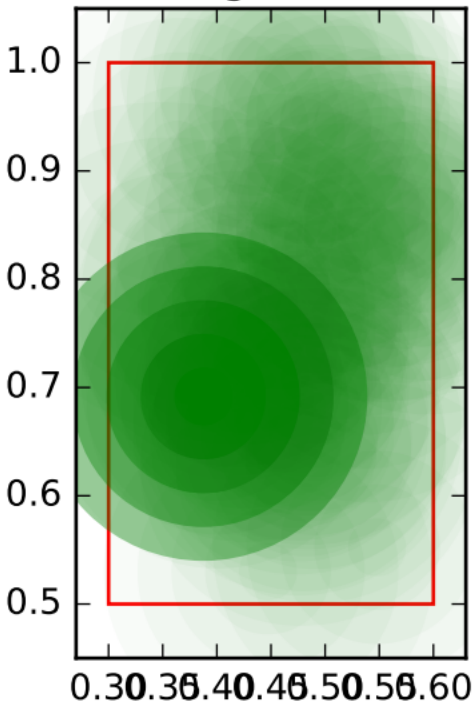
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_4, variable name: size
sibling order: 0, variable name: position sibling order: 0



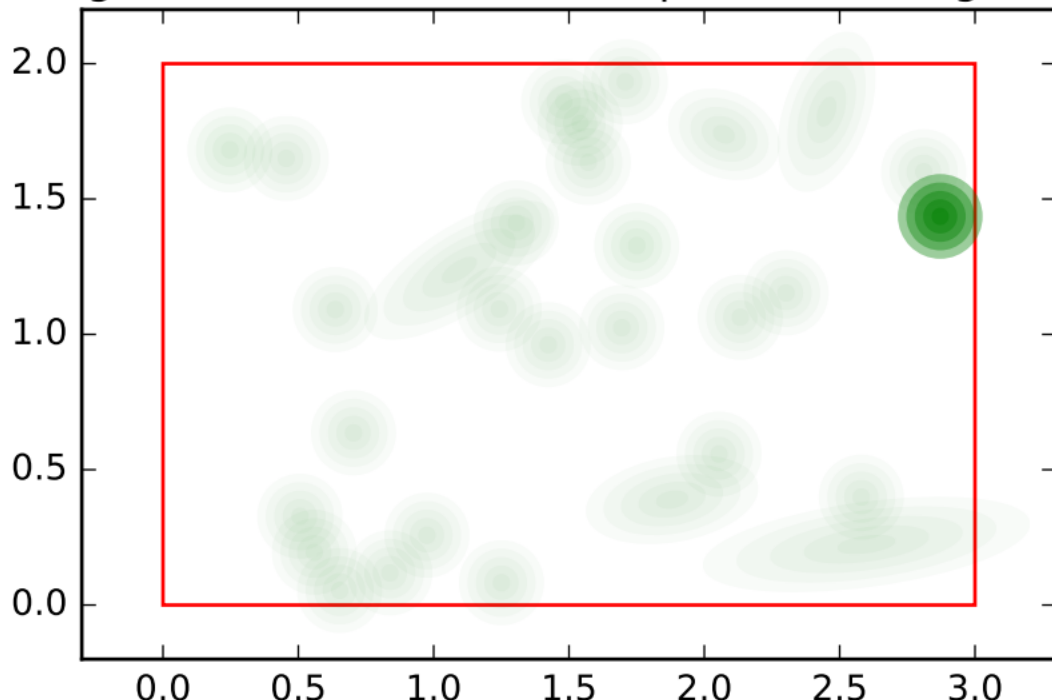
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_4, variable name: size
sibling order: 1



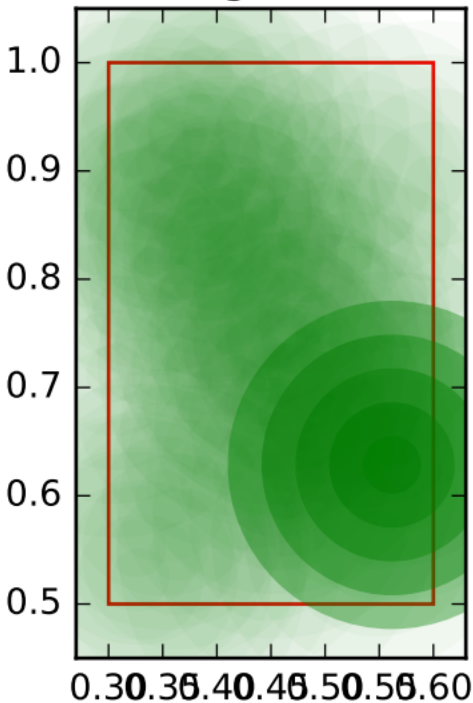
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_4, variable name: size
sibling order: 1, variable name: position sibling order: 1



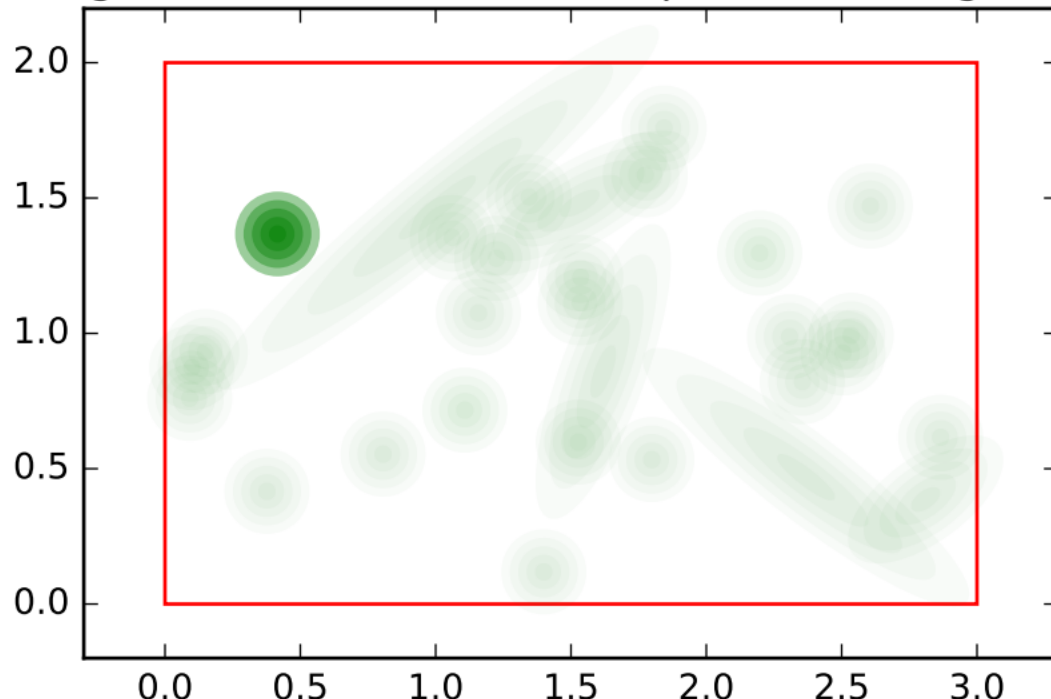
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_4, variable name: size
sibling order: 2



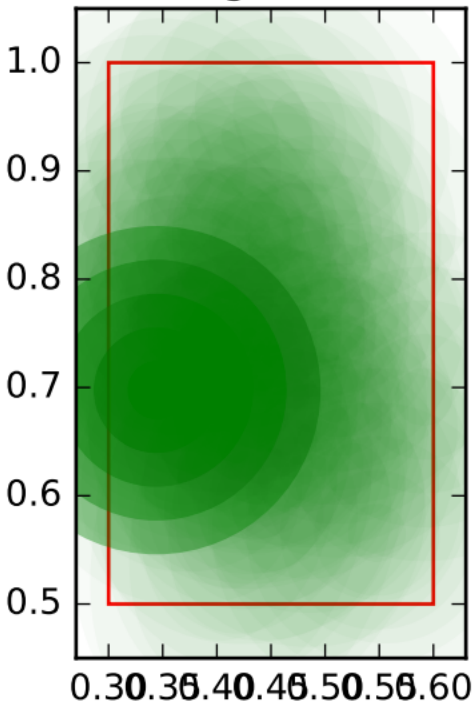
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_4, variable name: size
sibling order: 2, variable name: position sibling order: 2



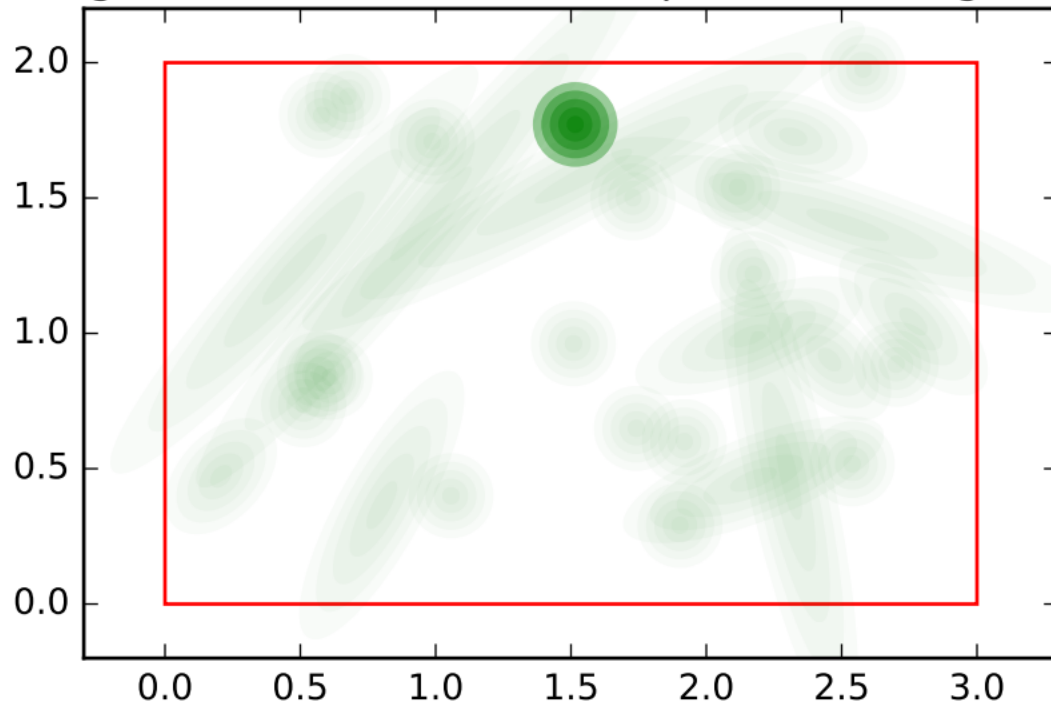
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_4, variable name: size
sibling order: 3



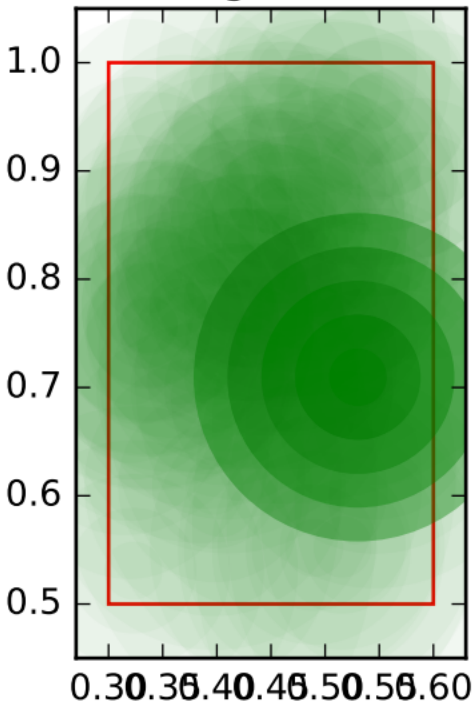
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_4, variable name: size
sibling order: 3, variable name: position sibling order: 3



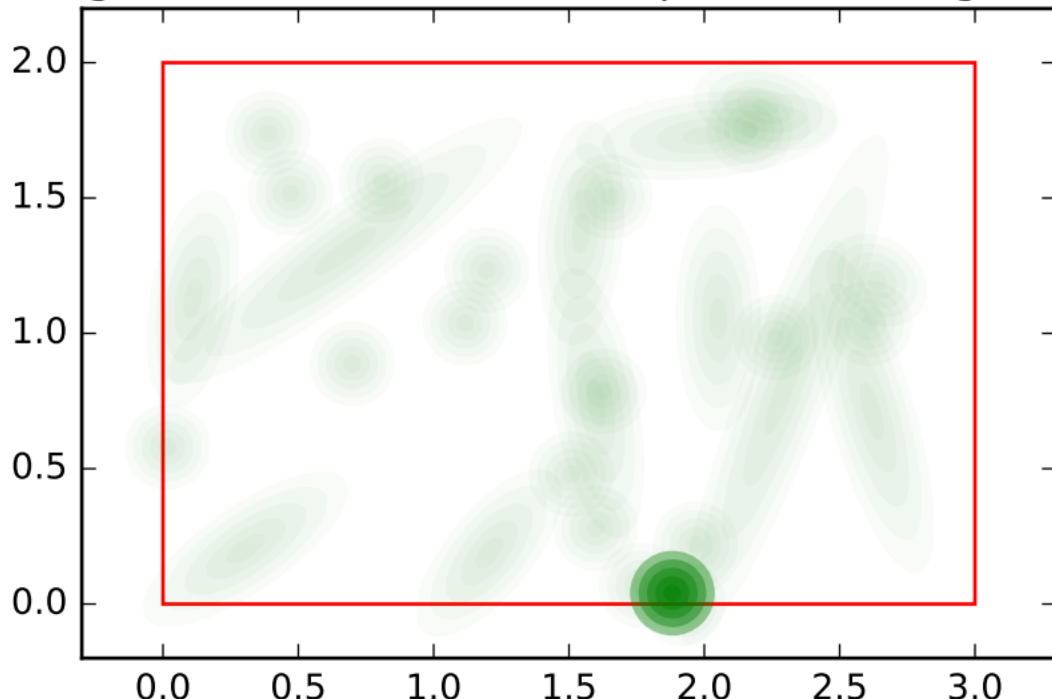
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_4, variable name: size
sibling order: 4



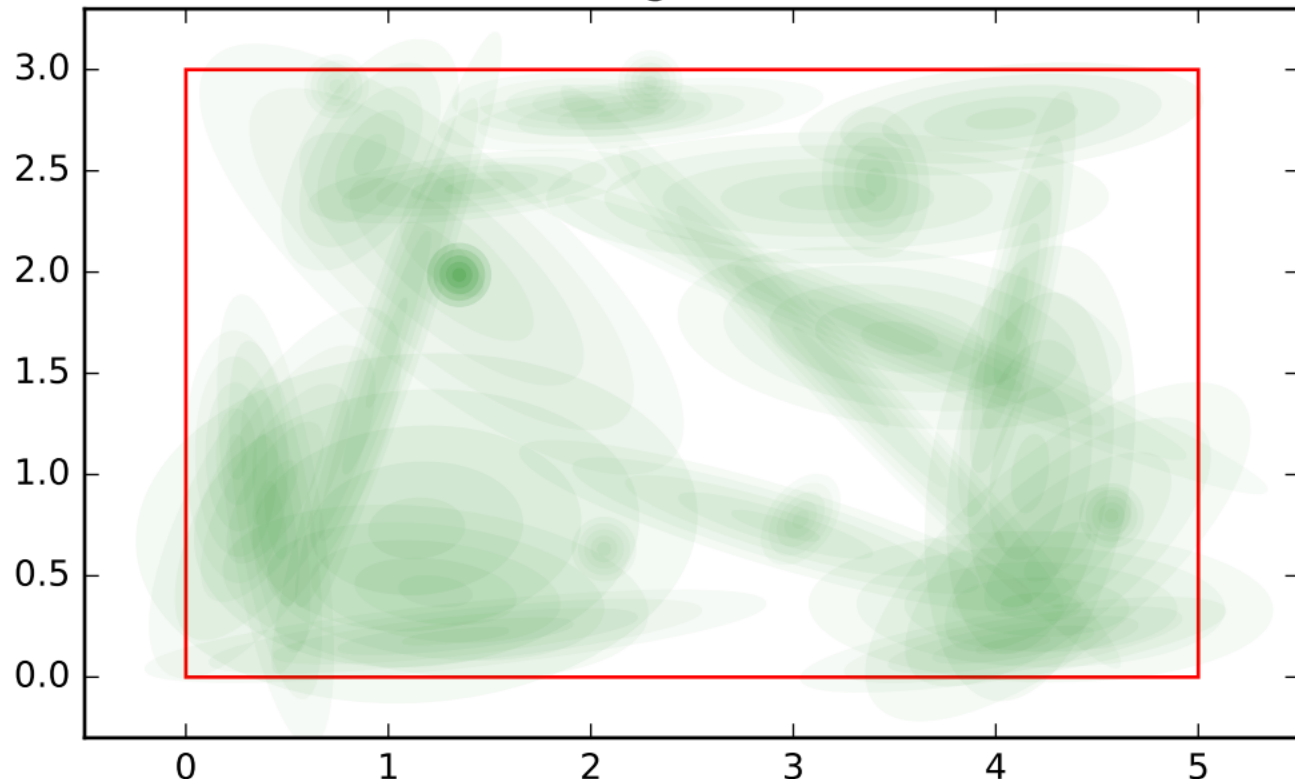
test for regression condition, model fitness target distance

condition: 0.9 ,training_model_4, variable name: size
sibling order: 4, variable name: position sibling order: 4



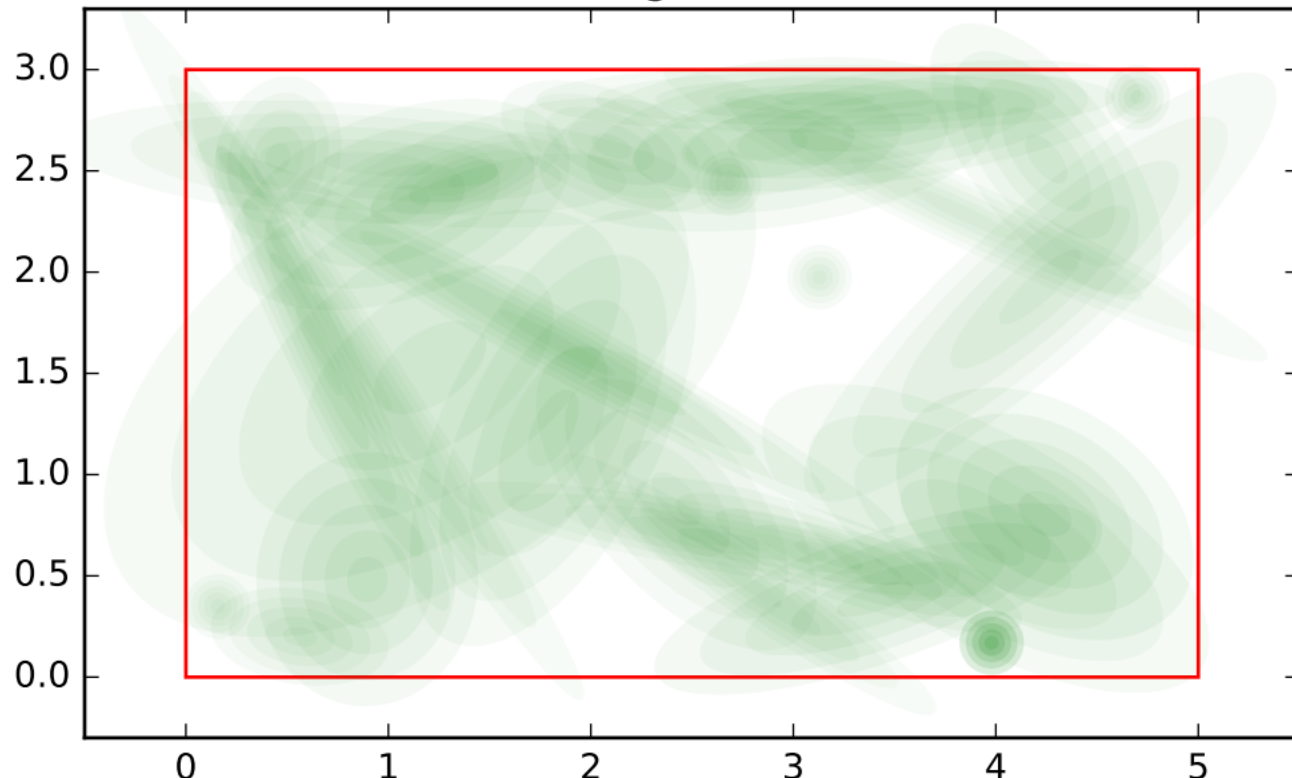
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_0, variable name: position
sibling order: 0



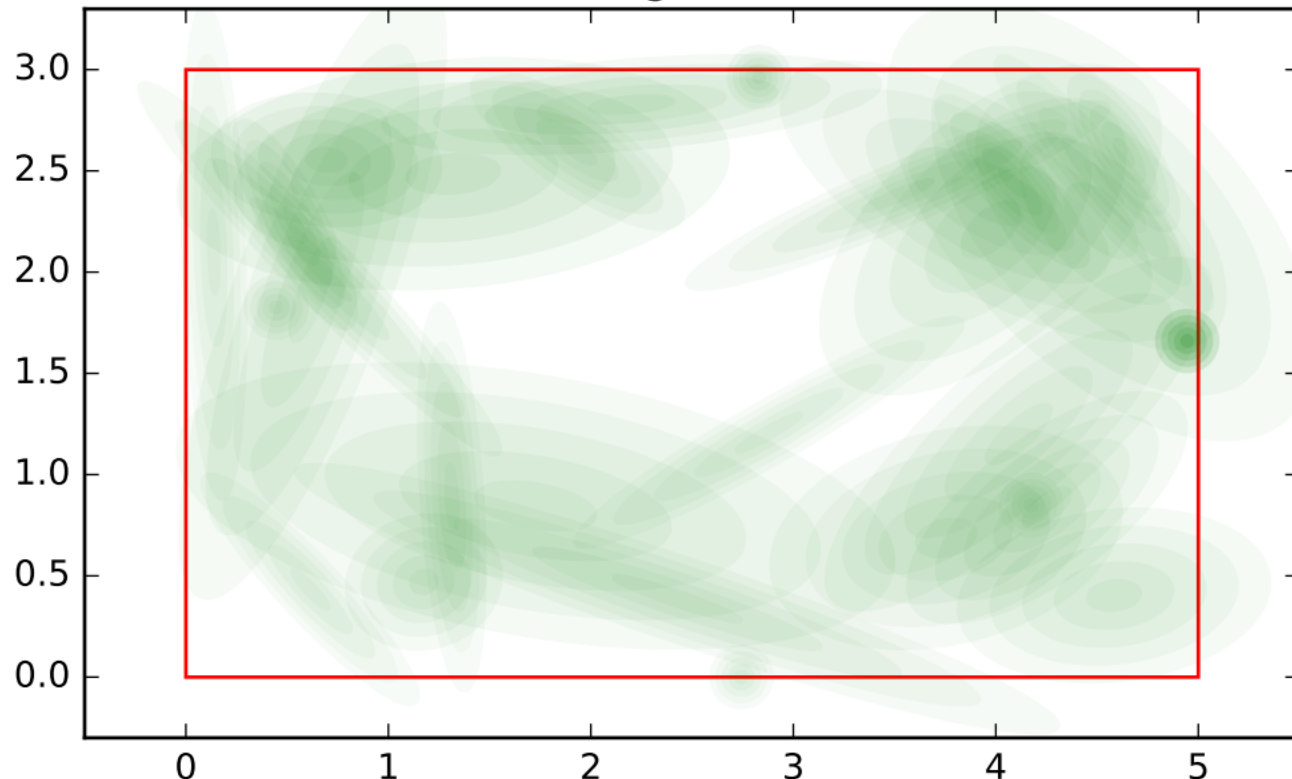
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_0, variable name: position
sibling order: 1



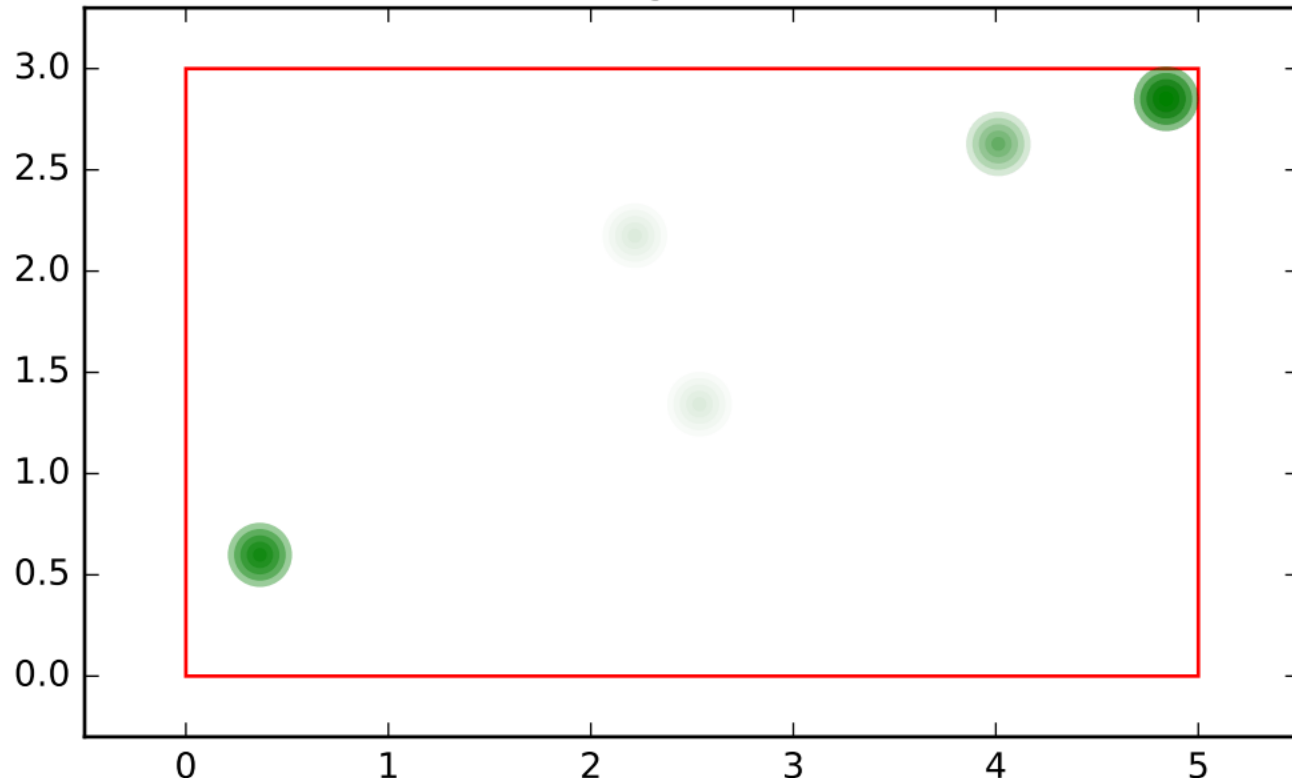
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_0, variable name: position
sibling order: 2



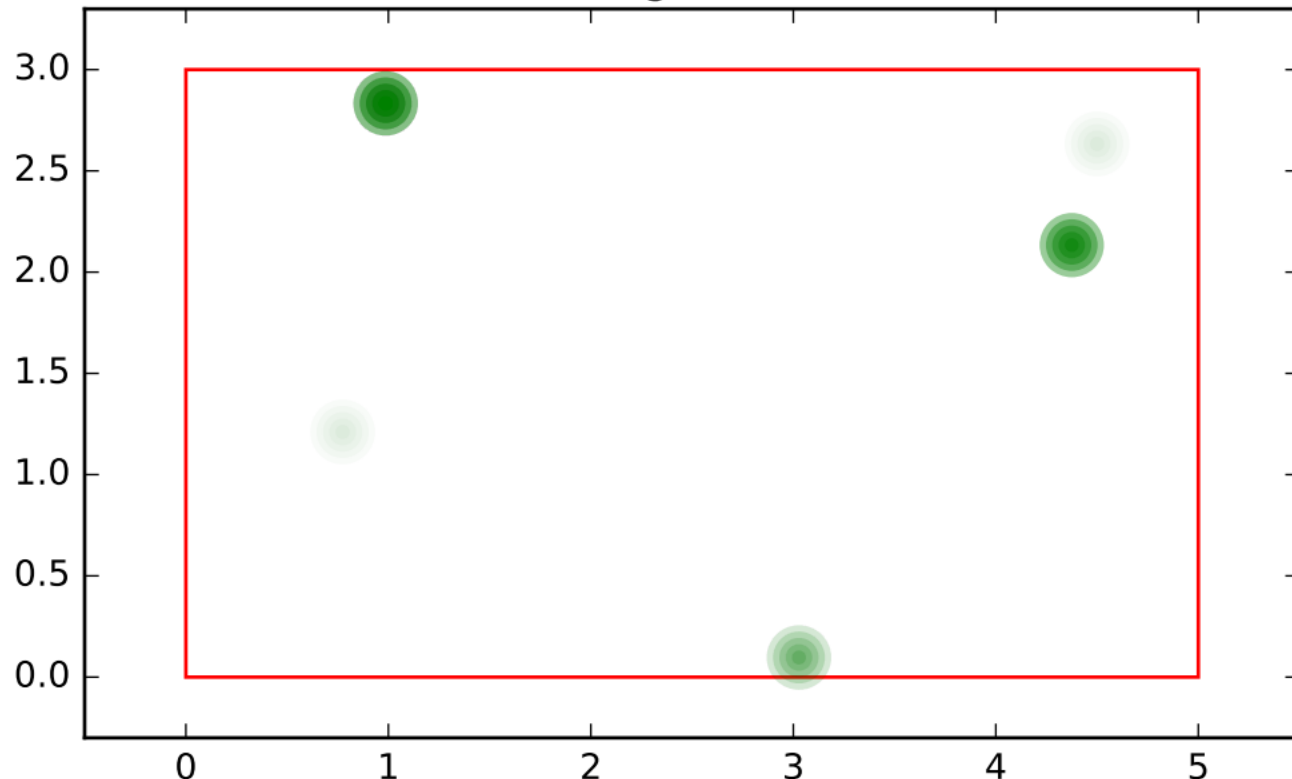
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_0, variable name: position
sibling order: 3



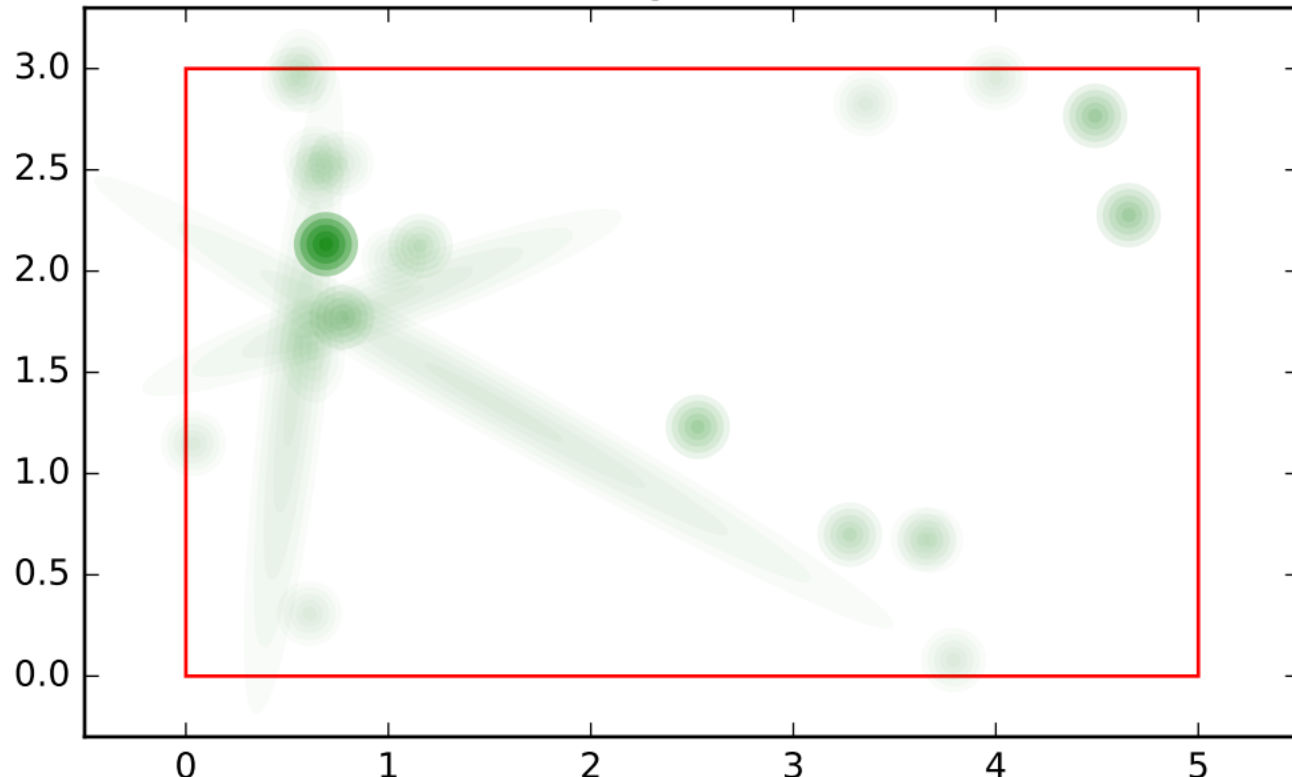
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_0, variable name: position
sibling order: 4



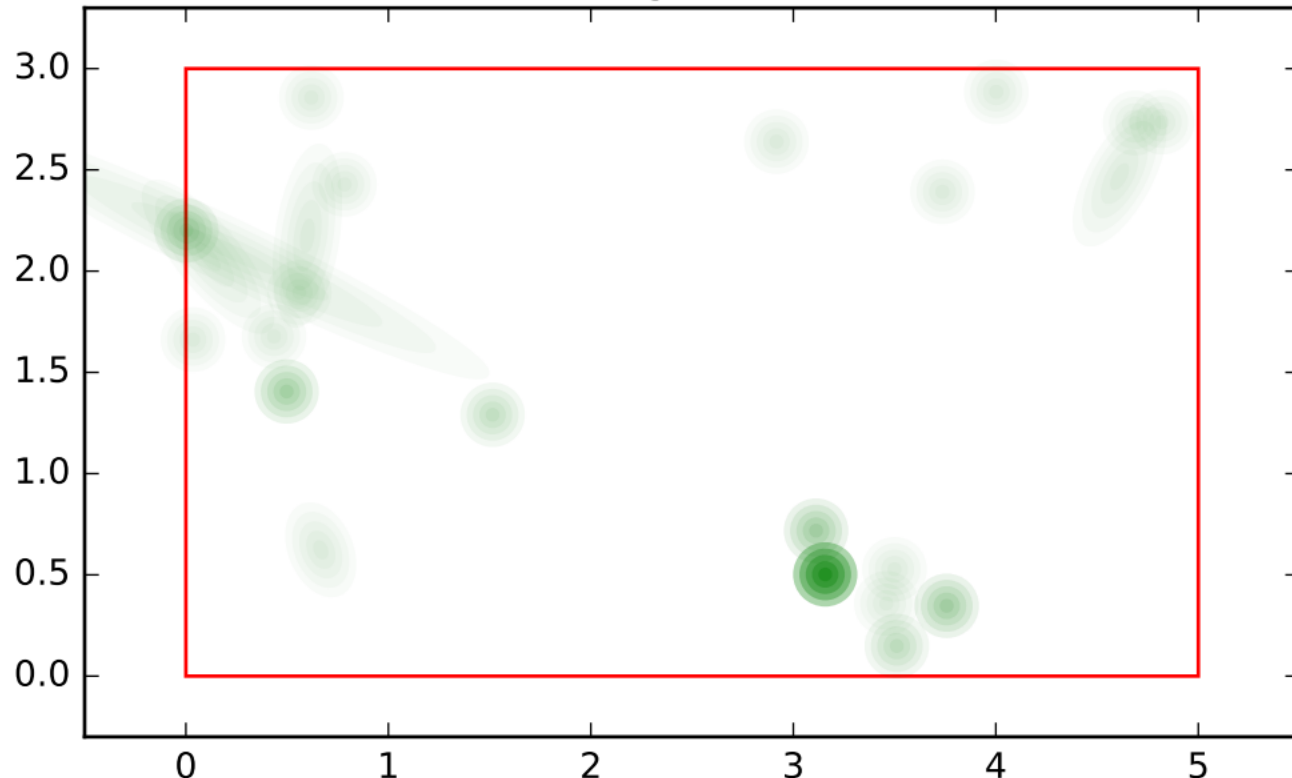
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_1, variable name: position
sibling order: 0



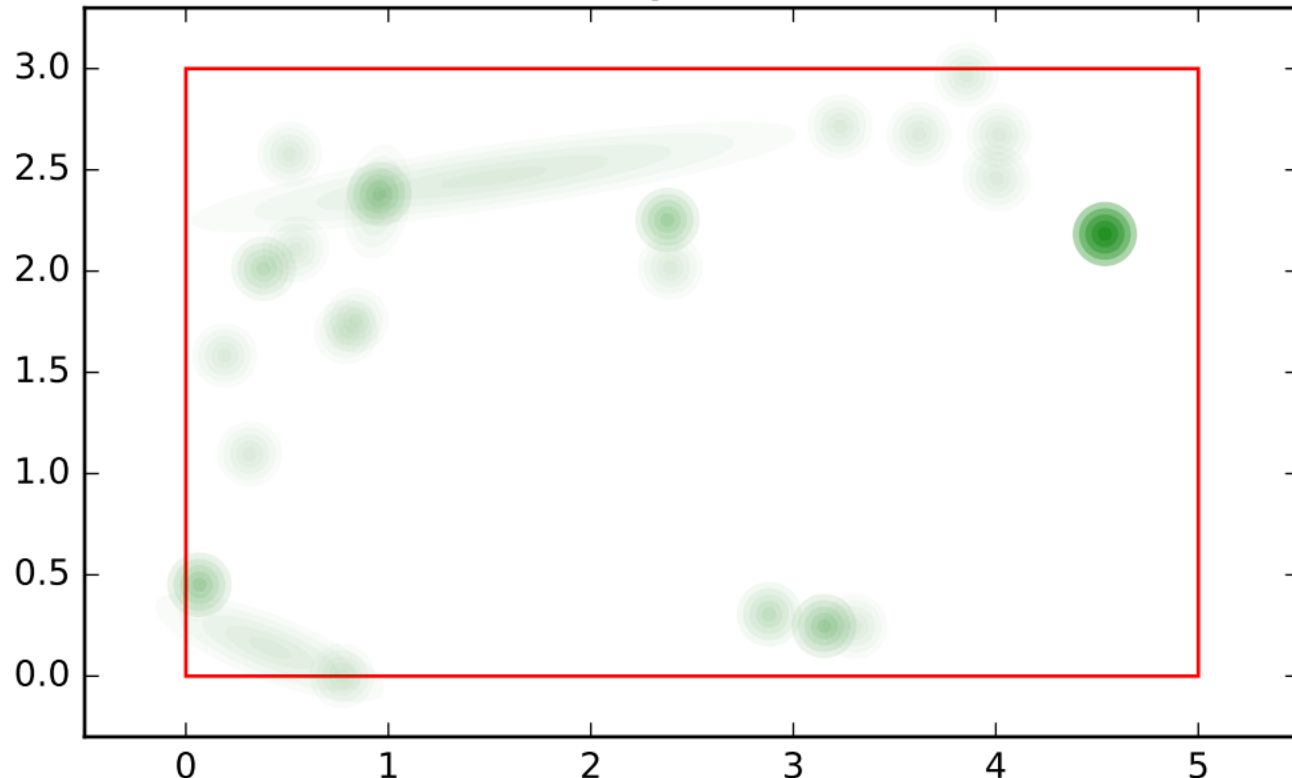
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_1, variable name: position
sibling order: 1



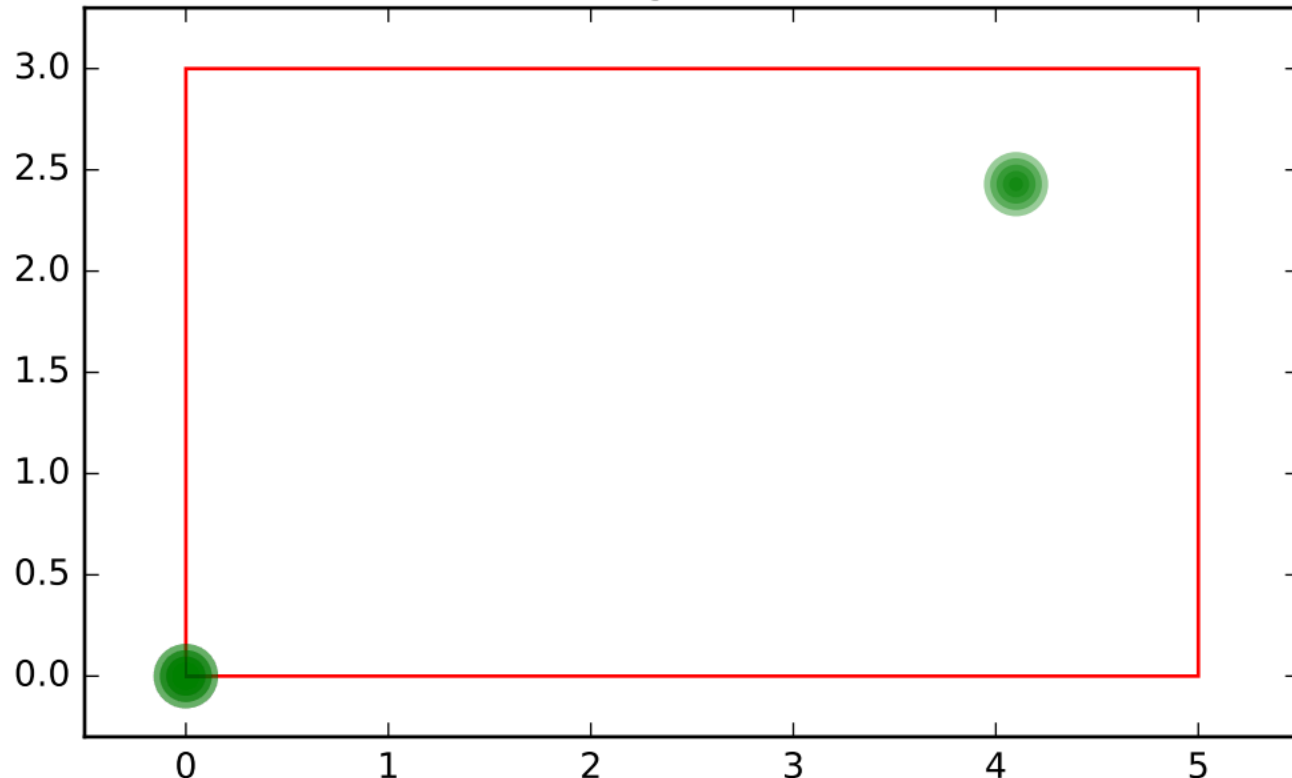
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_1, variable name: position
sibling order: 2



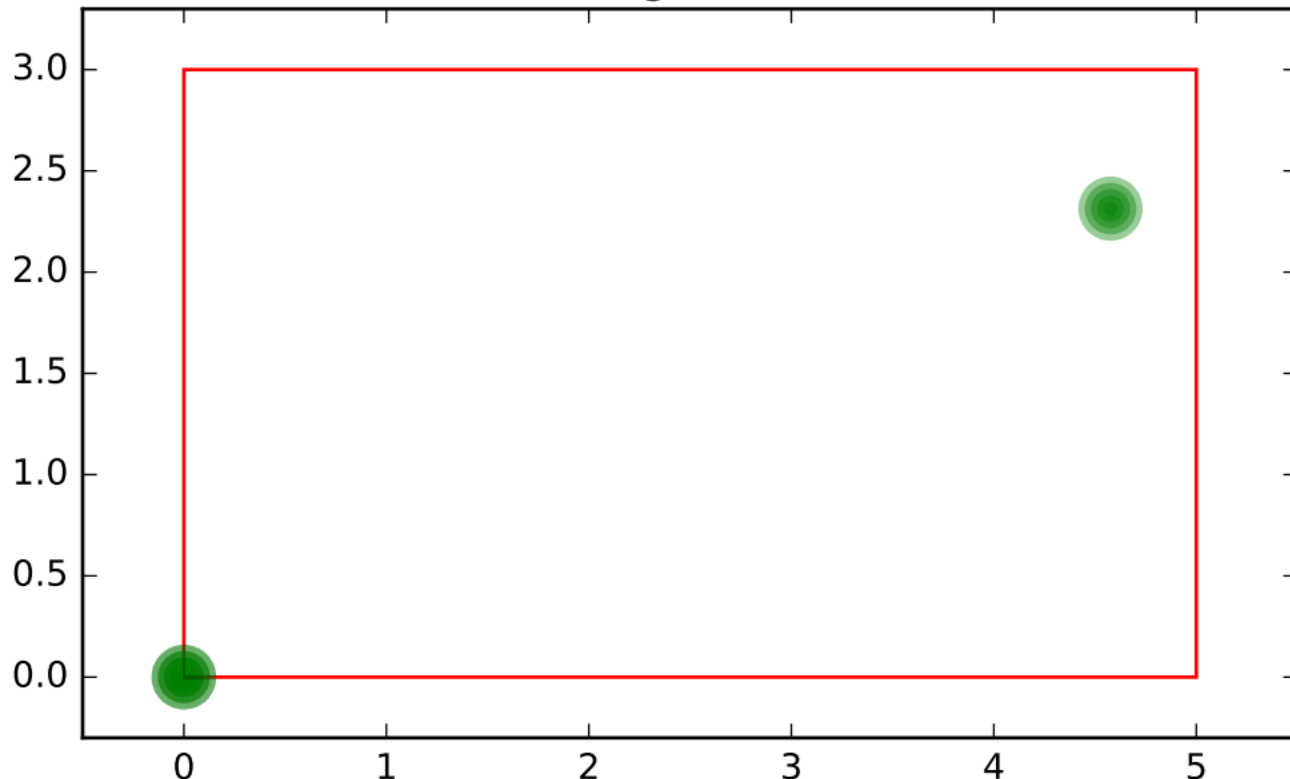
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_1, variable name: position
sibling order: 3



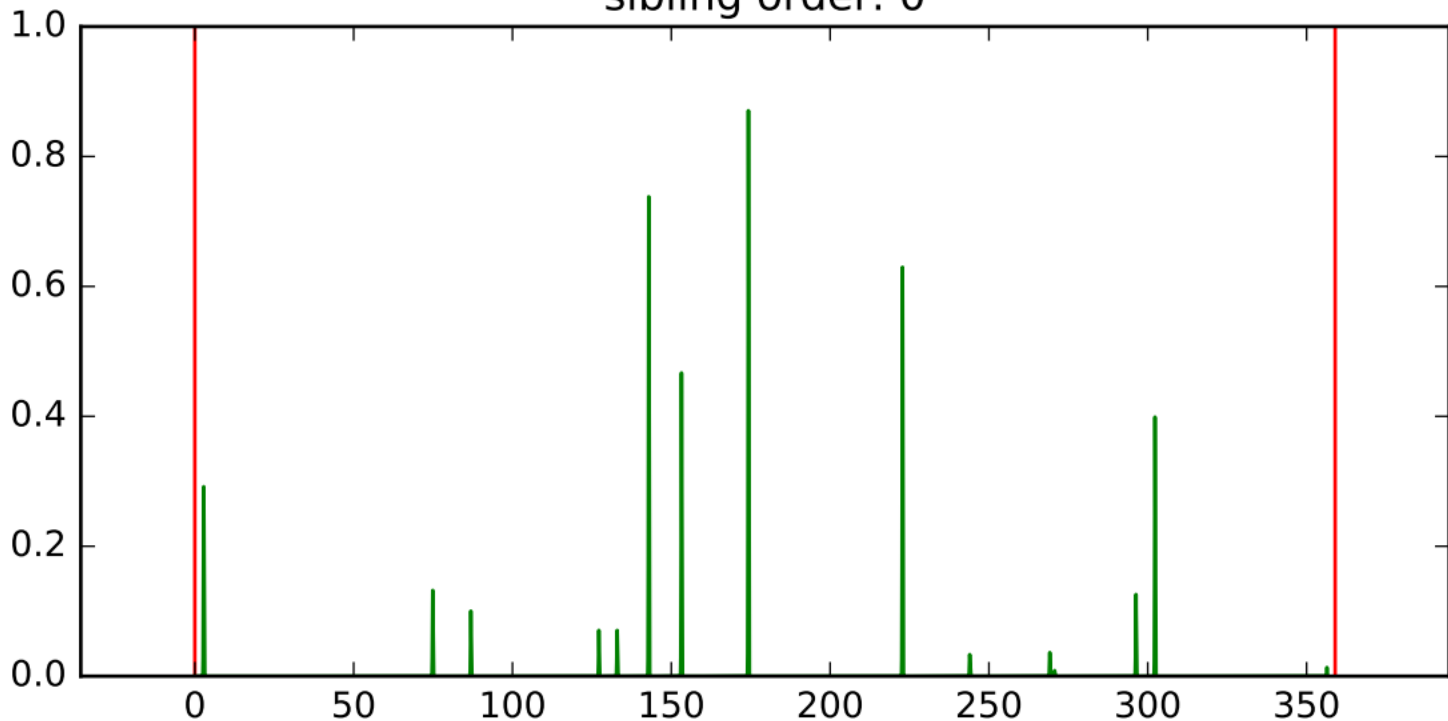
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_1, variable name: position
sibling order: 4



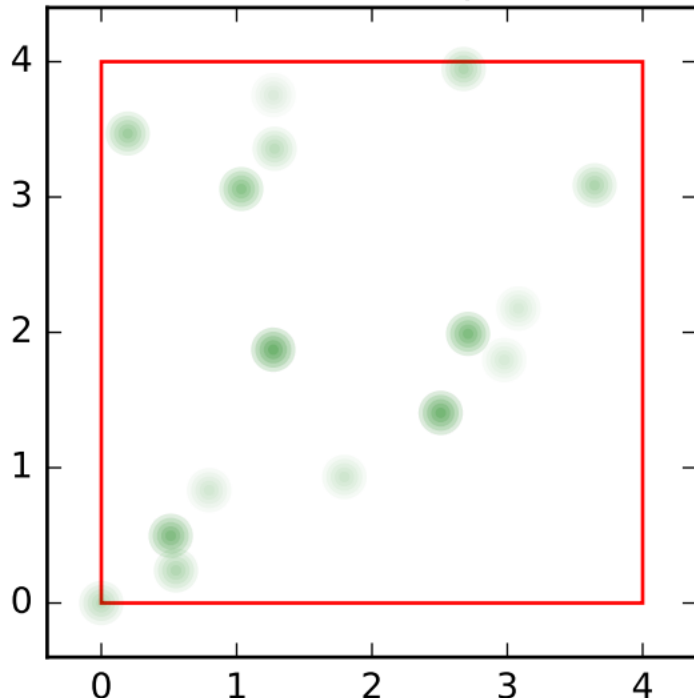
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_2, variable name: rotation
sibling order: 0



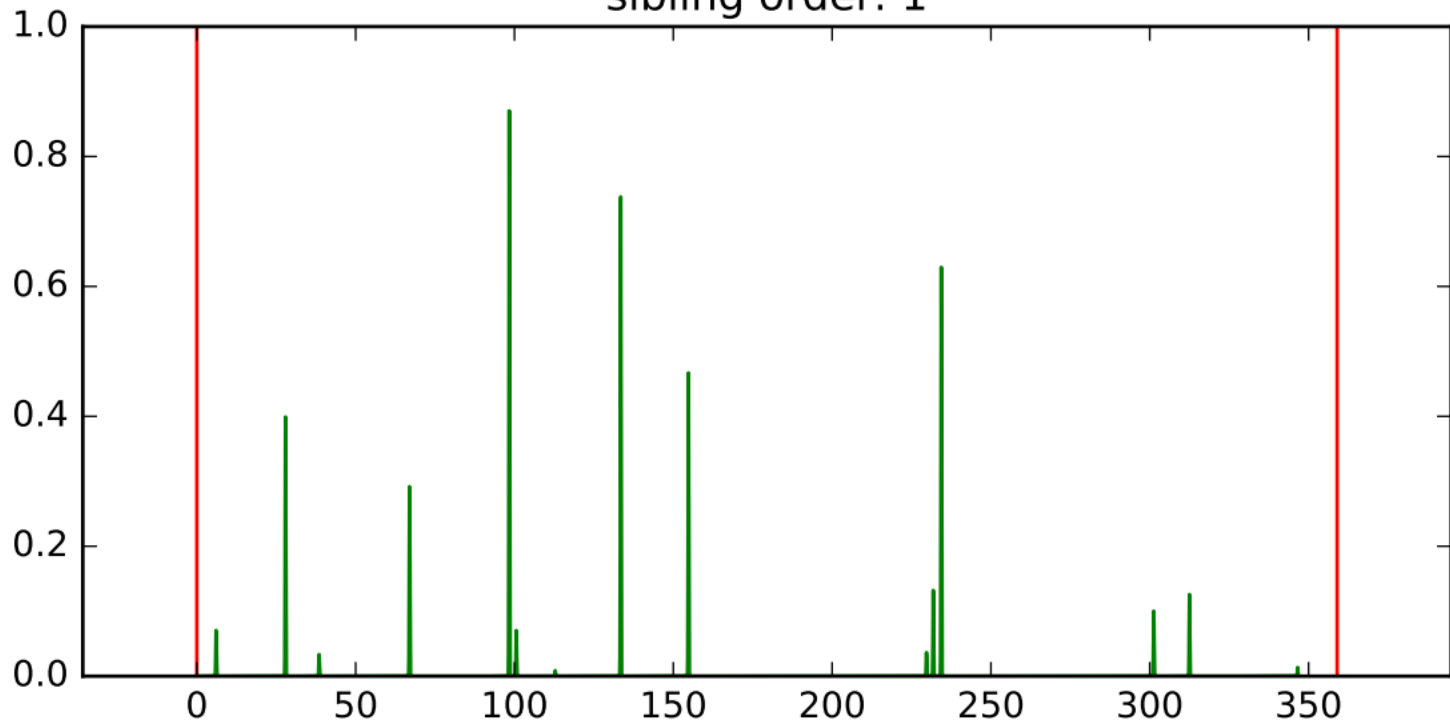
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_2, variable name: rotation
sibling order: 0, variable name: position sibling order: 0



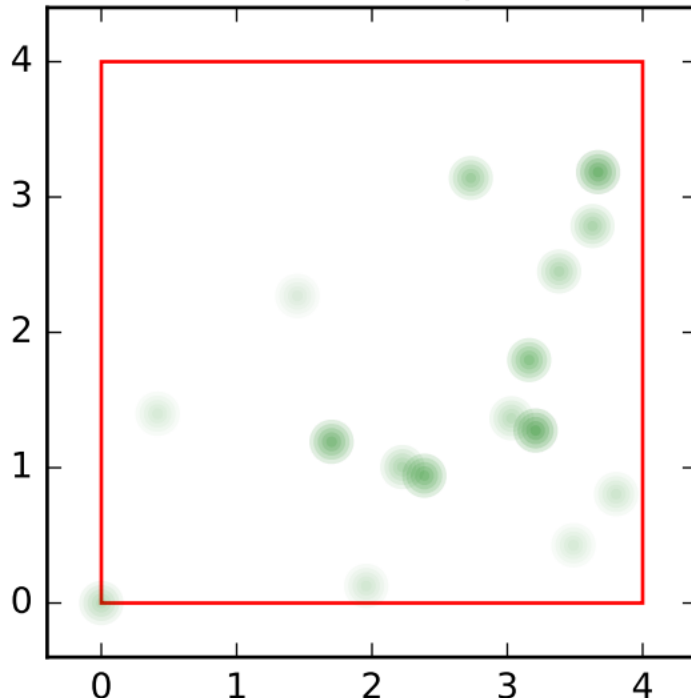
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_2, variable name: rotation
sibling order: 1



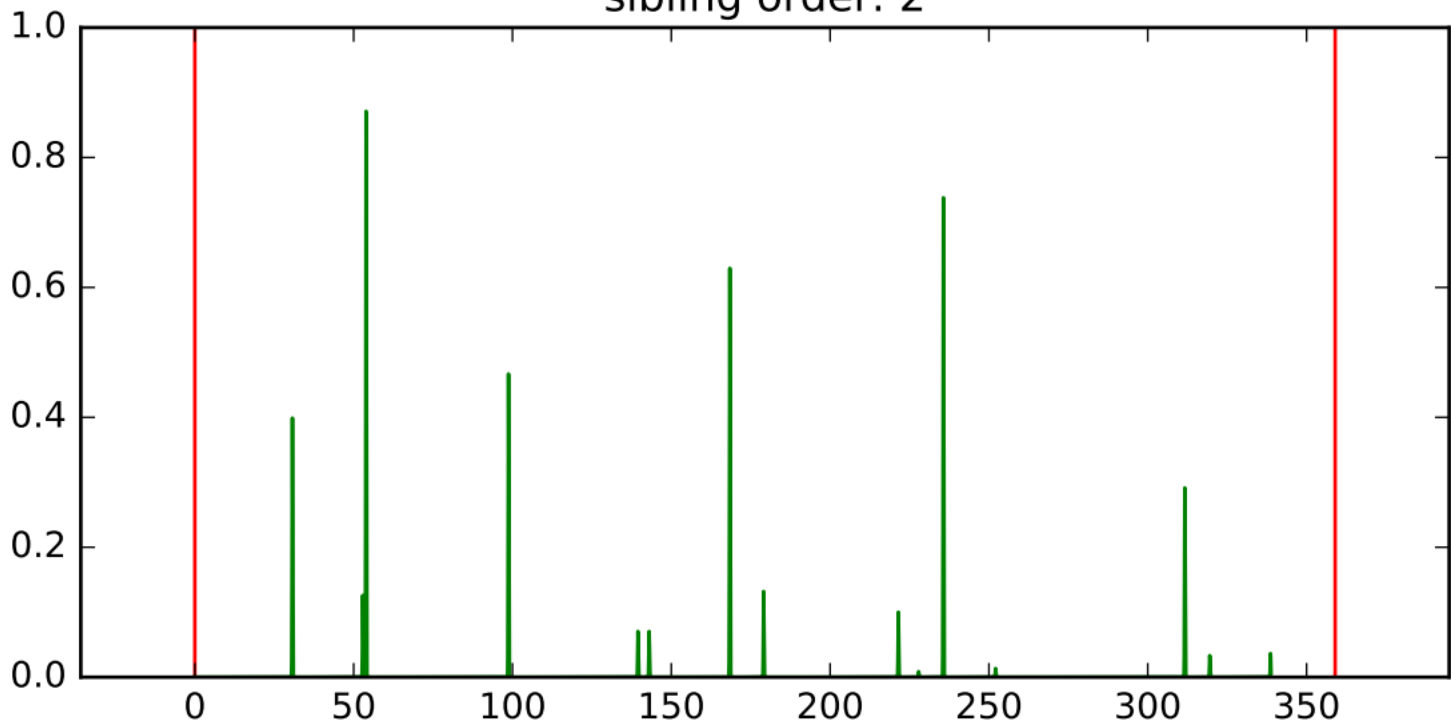
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_2, variable name: rotation
sibling order: 1, variable name: position sibling order: 1



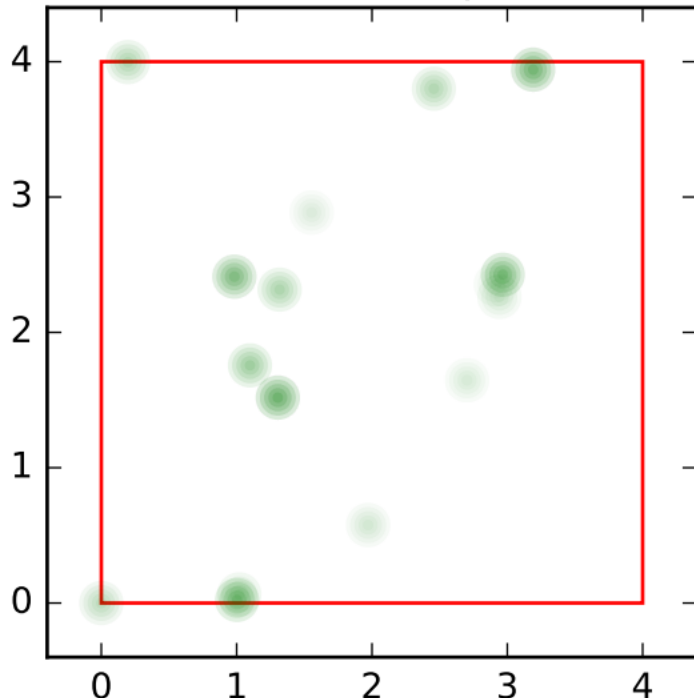
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_2, variable name: rotation
sibling order: 2



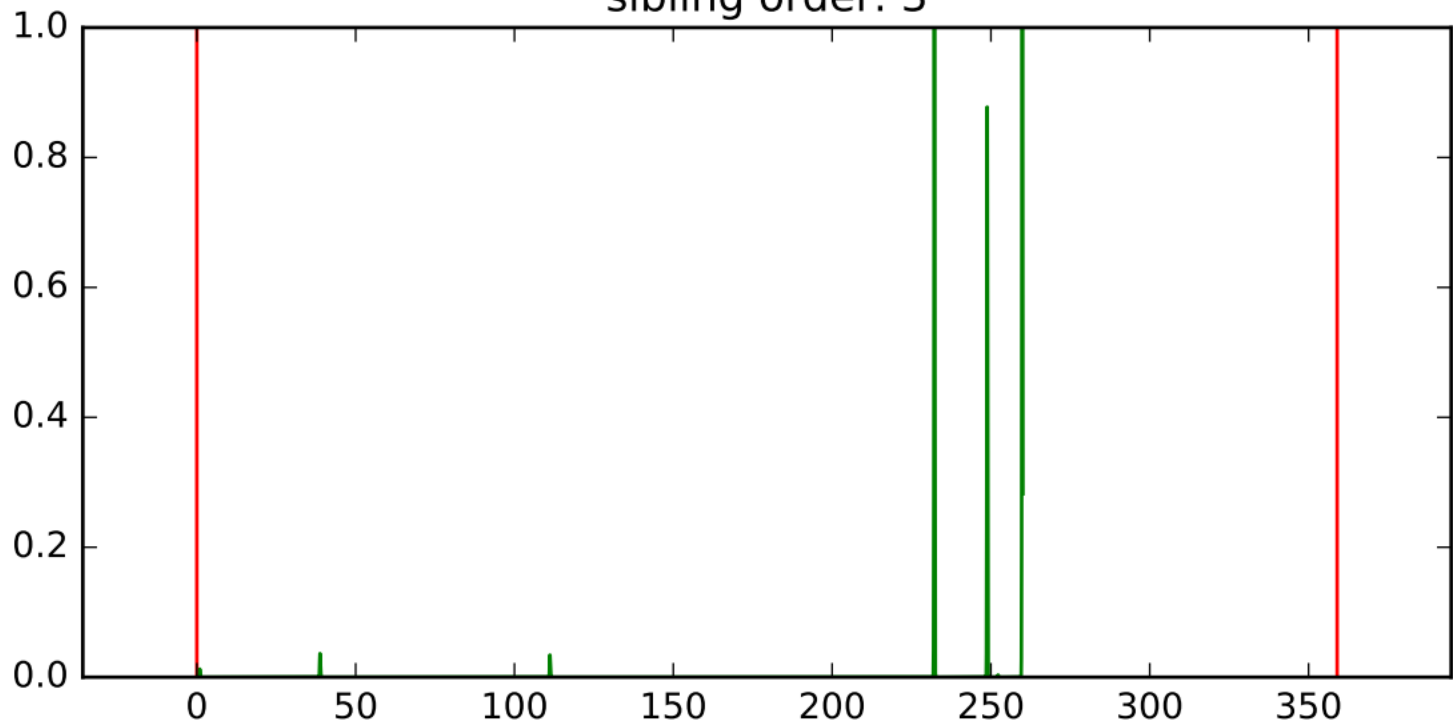
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_2, variable name: rotation
sibling order: 2, variable name: position sibling order: 2



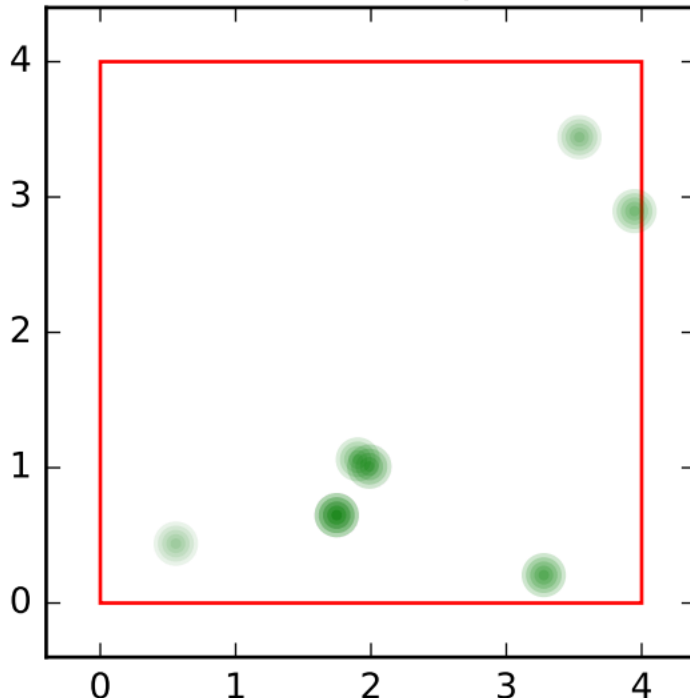
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_2, variable name: rotation
sibling order: 3



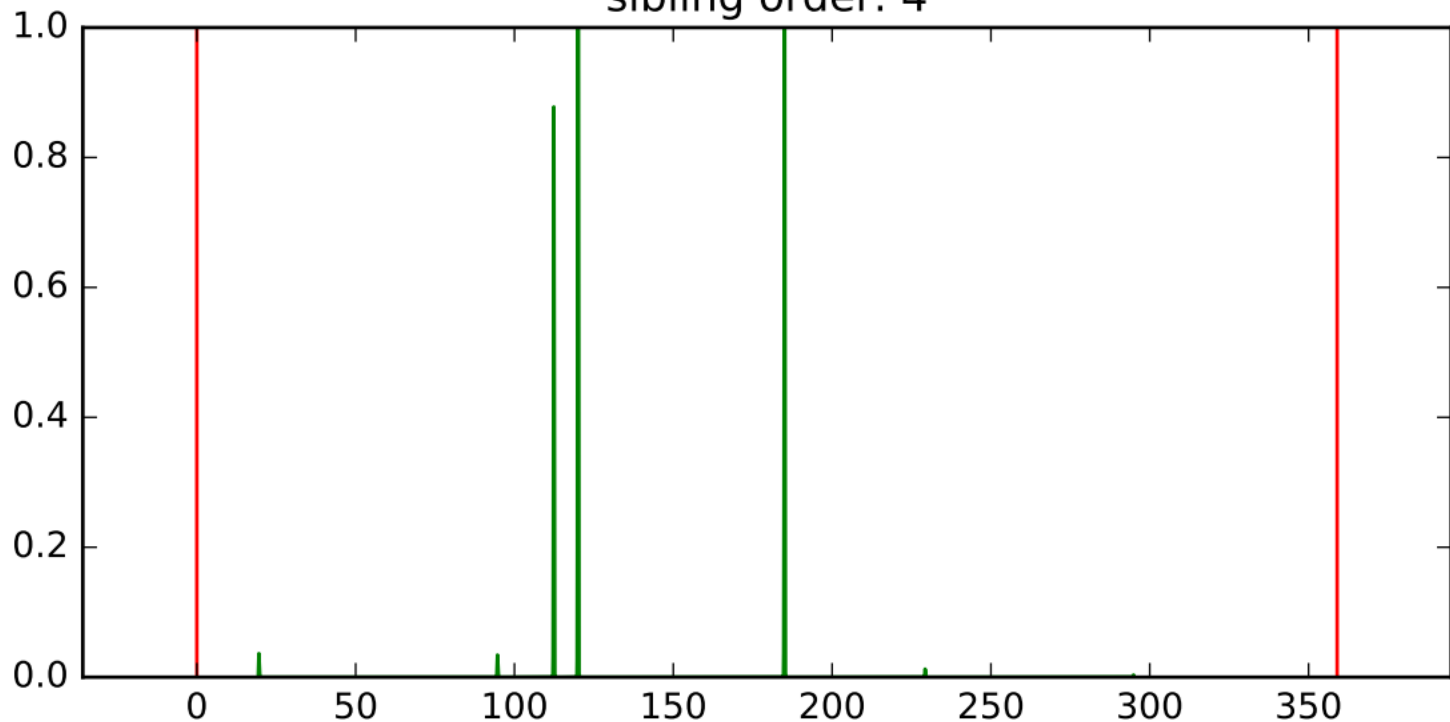
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_2, variable name: rotation
sibling order: 3, variable name: position sibling order: 3



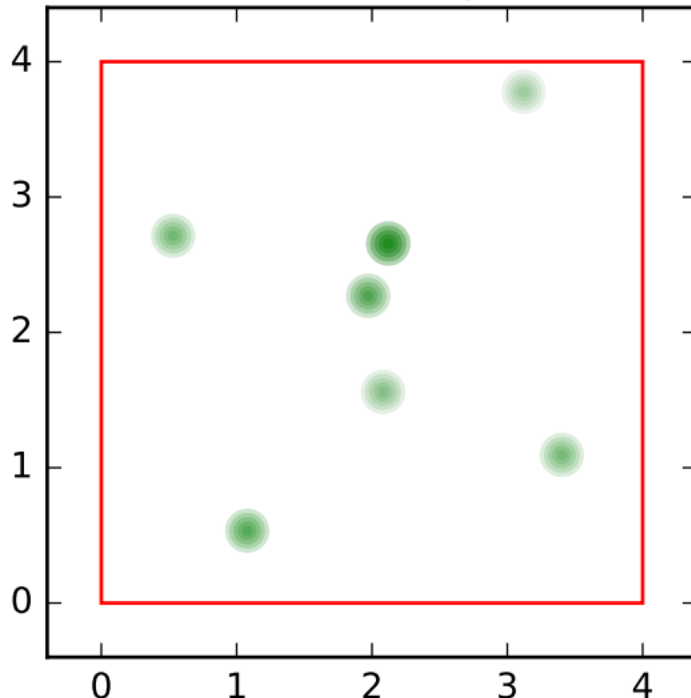
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_2, variable name: rotation
sibling order: 4



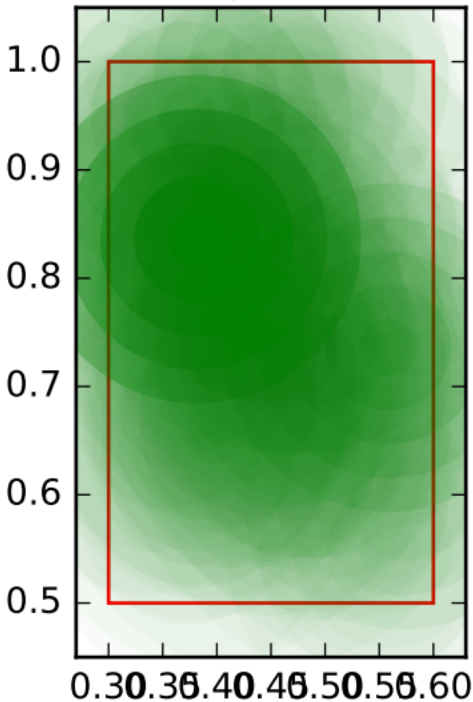
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_2, variable name: rotation
sibling order: 4, variable name: position sibling order: 4



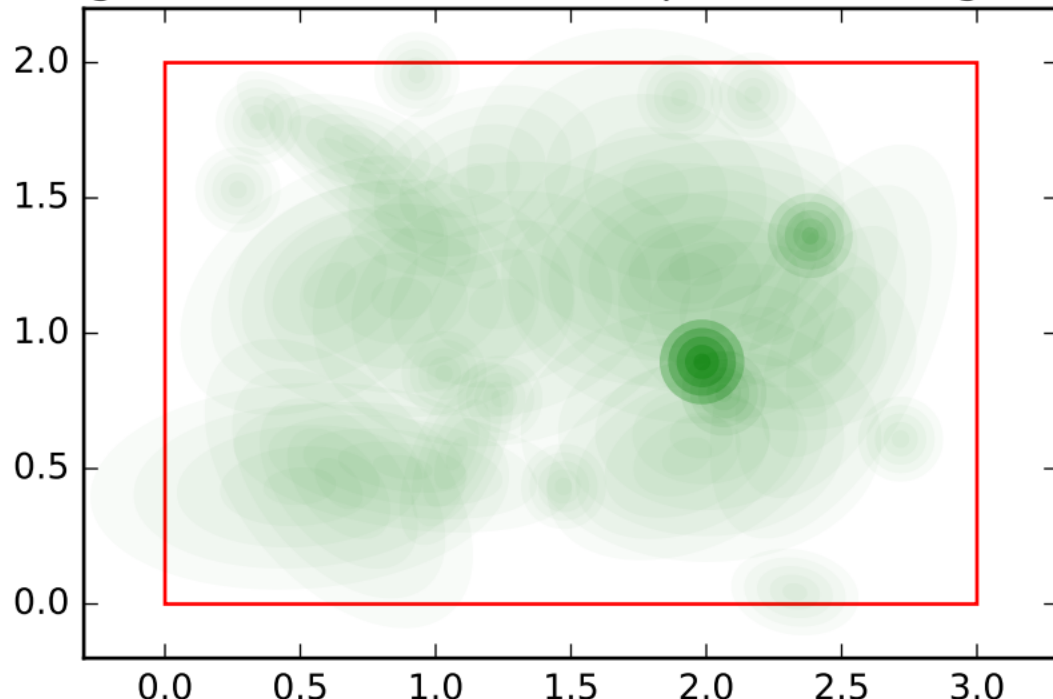
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_3, variable name: size
sibling order: 0



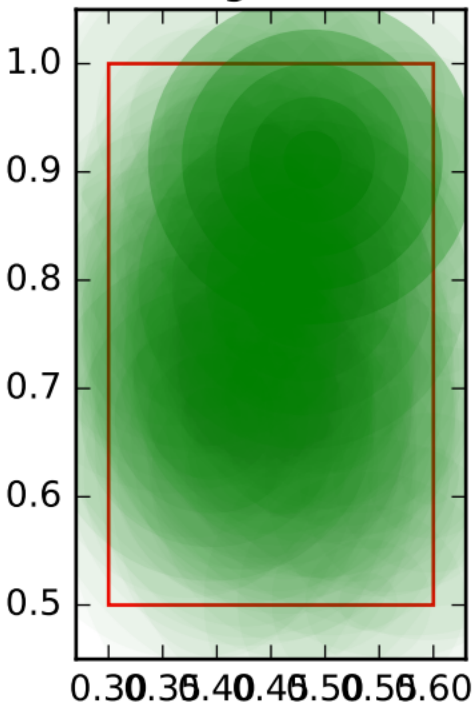
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_3, variable name: size
sibling order: 0, variable name: position sibling order: 0



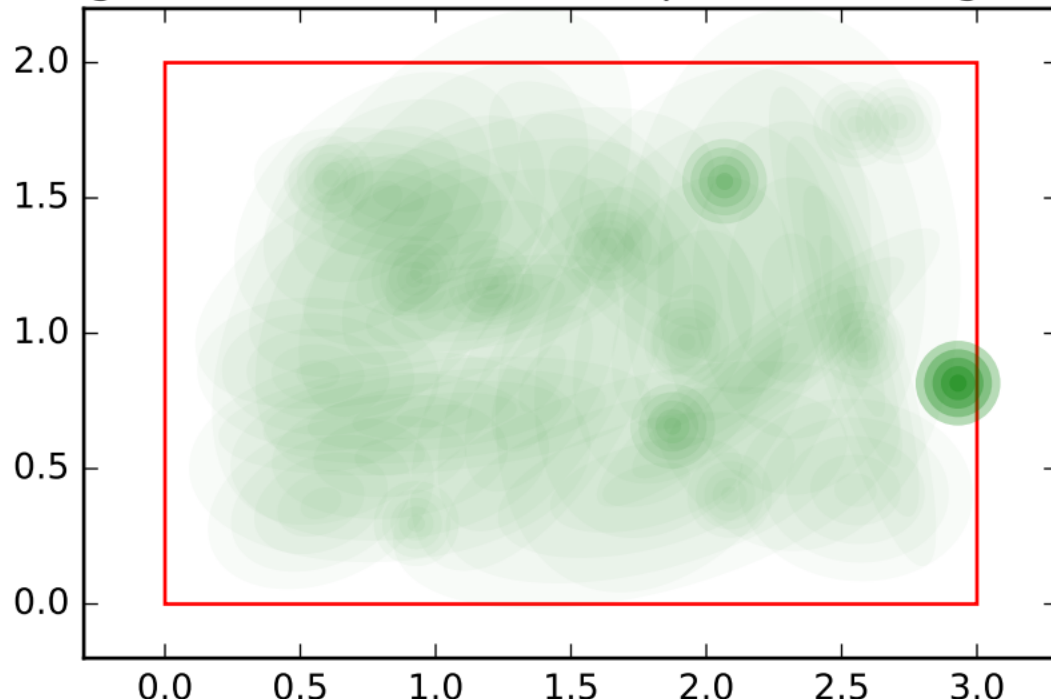
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_3, variable name: size
sibling order: 1



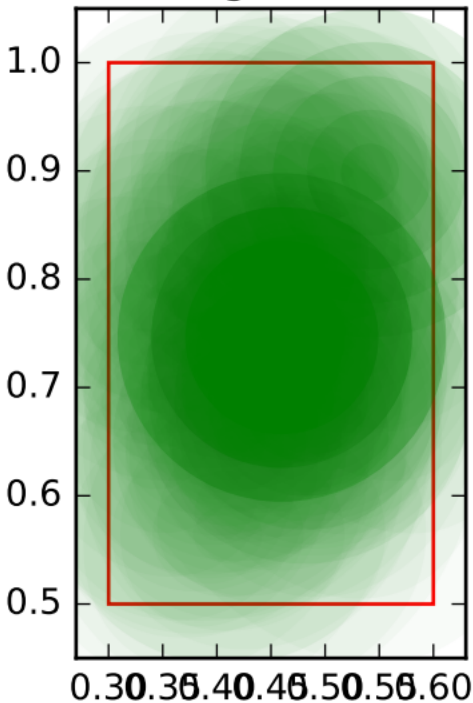
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_3, variable name: size
sibling order: 1, variable name: position sibling order: 1



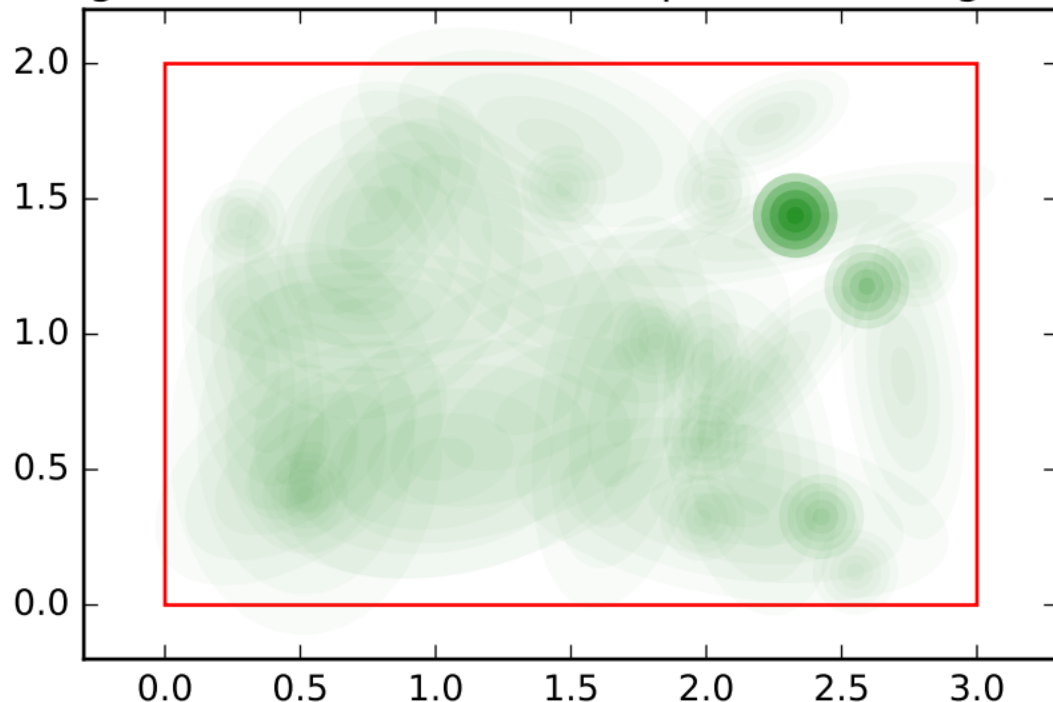
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_3, variable name: size
sibling order: 2



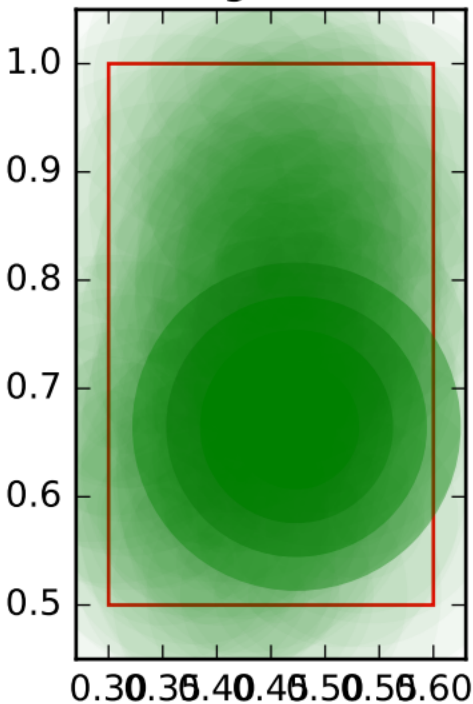
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_3, variable name: size
sibling order: 2, variable name: position sibling order: 2



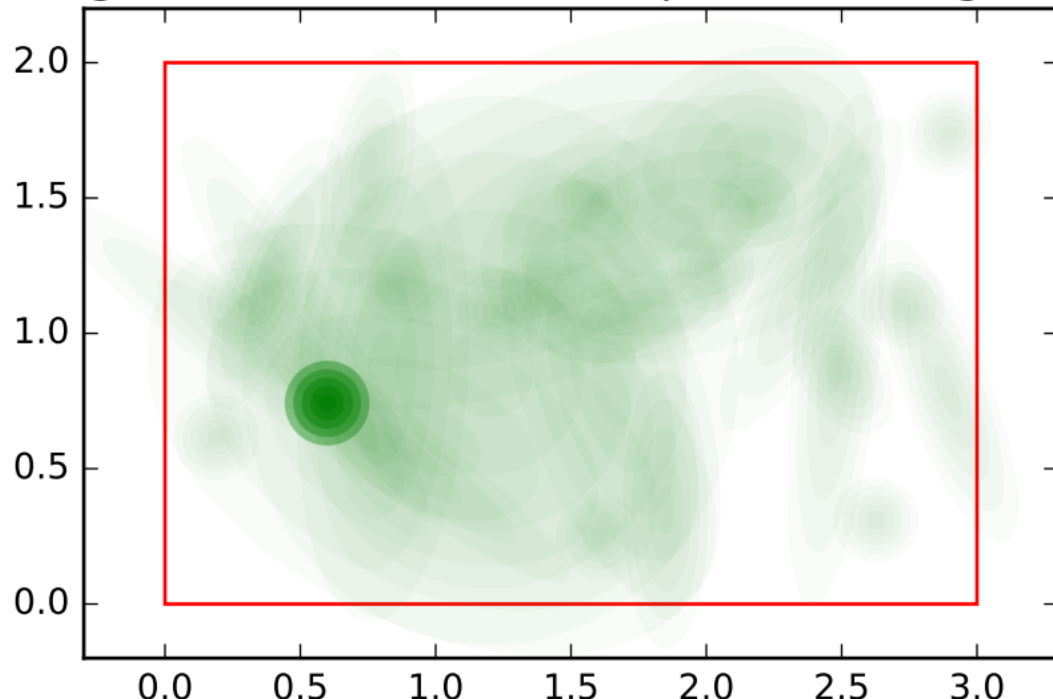
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_3, variable name: size
sibling order: 3



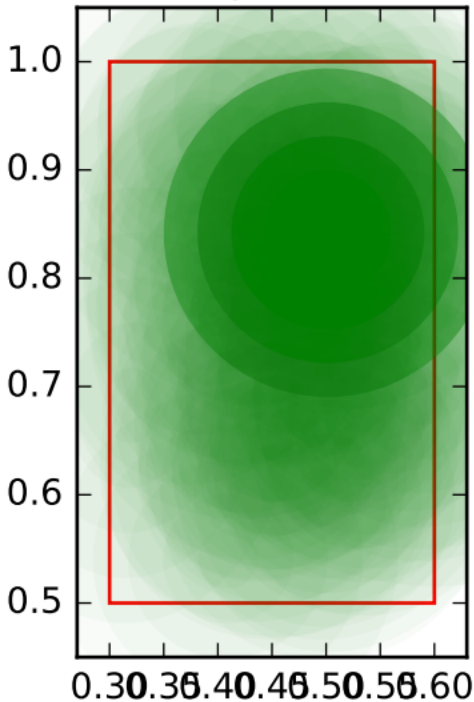
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_3, variable name: size
sibling order: 3, variable name: position sibling order: 3



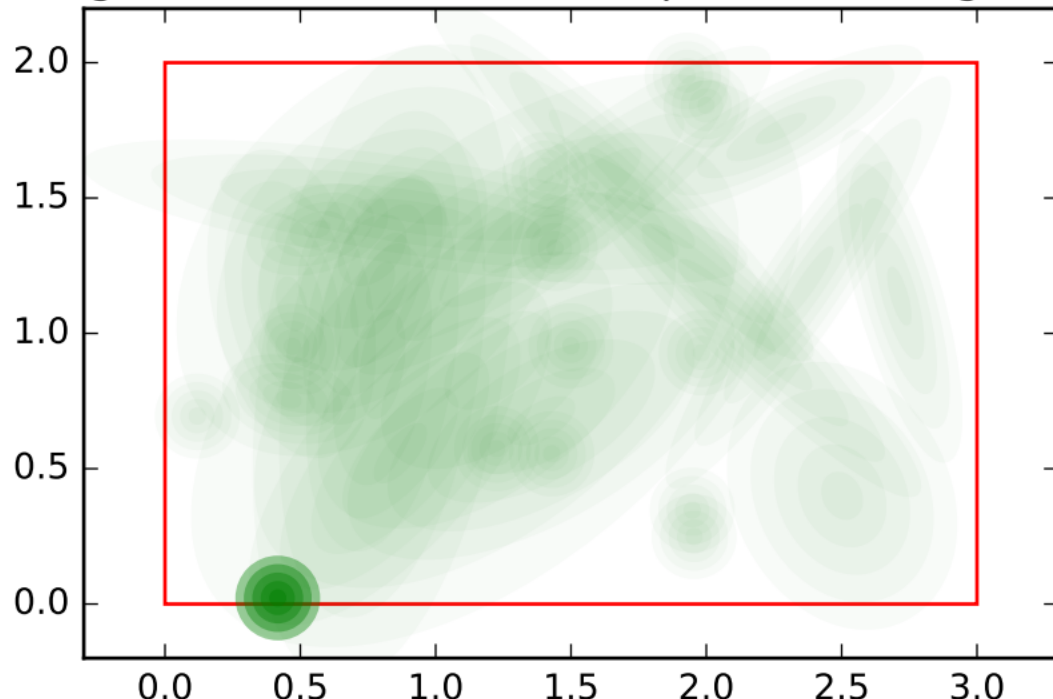
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_3, variable name: size
sibling order: 4



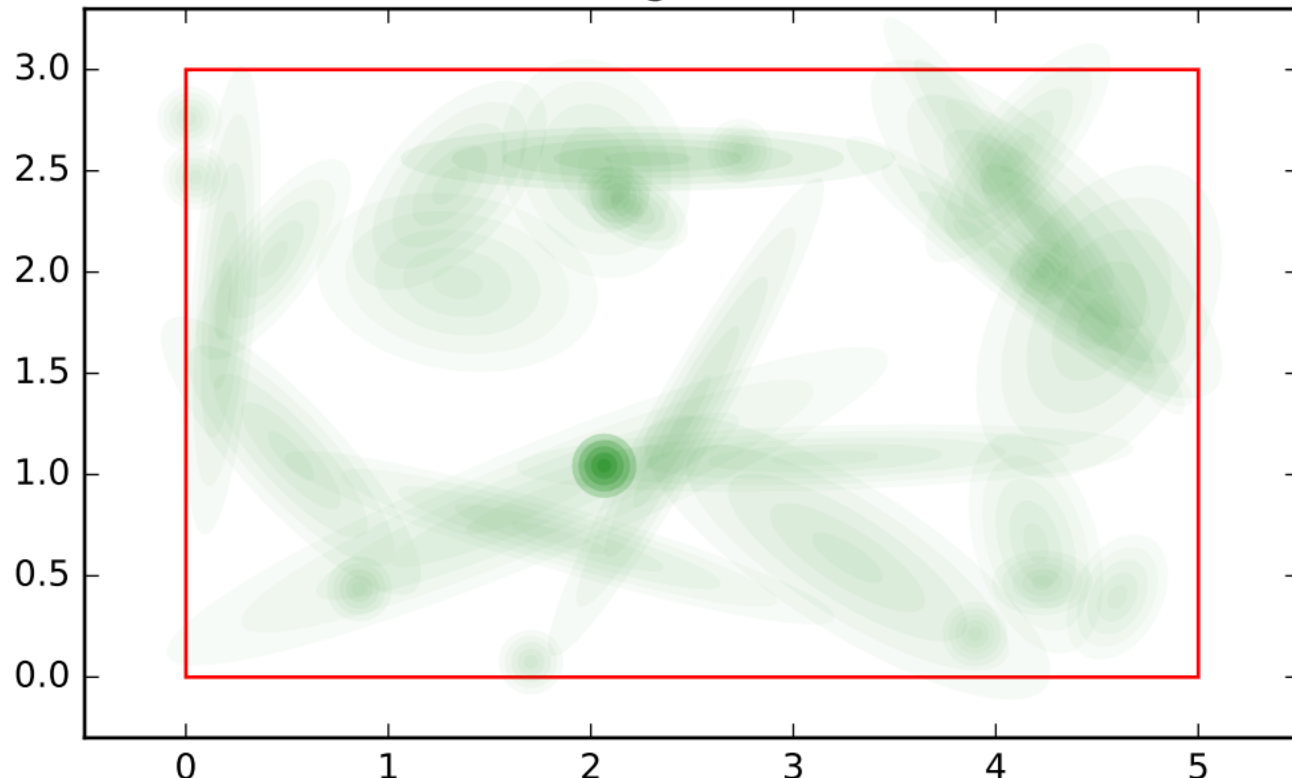
test for regression condition, model fitness target distance

condition: 1.0 ,training_model_3, variable name: size
sibling order: 4, variable name: position sibling order: 4



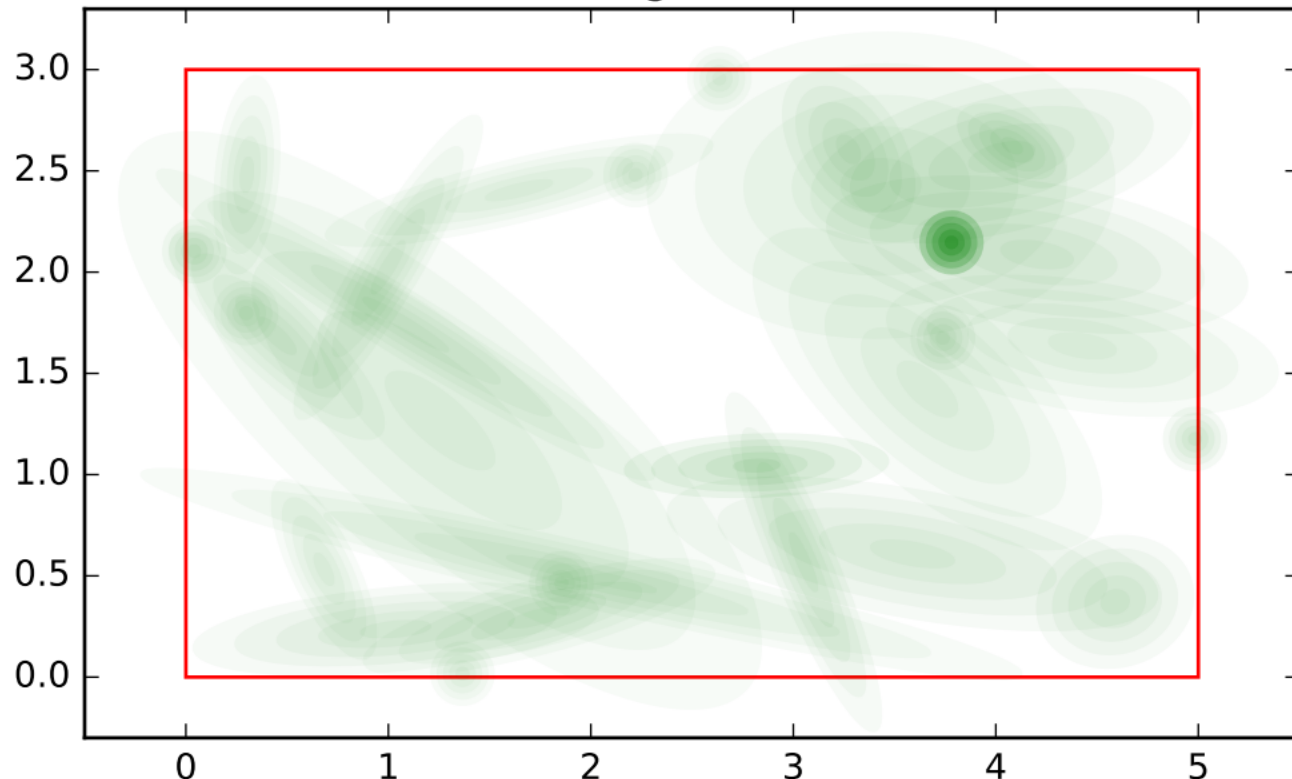
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_0, variable name: position
sibling order: 0



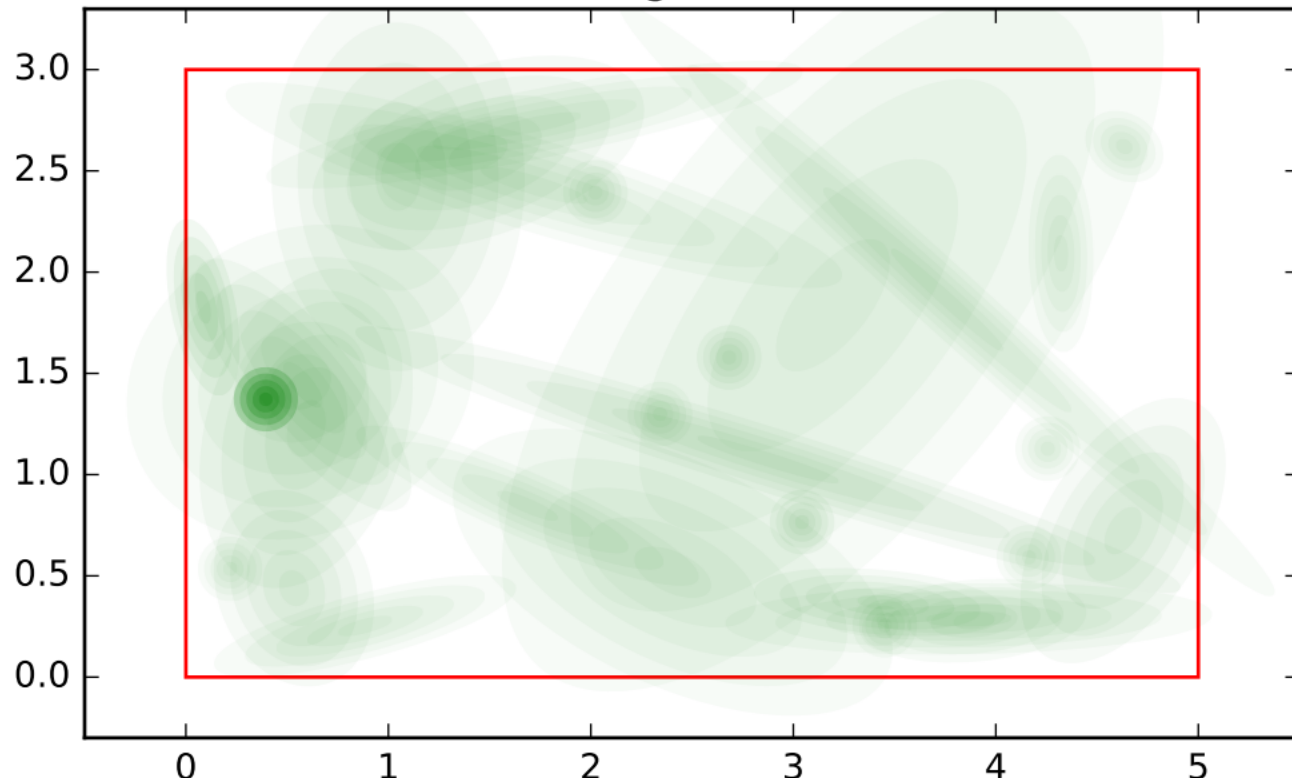
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_0, variable name: position
sibling order: 1



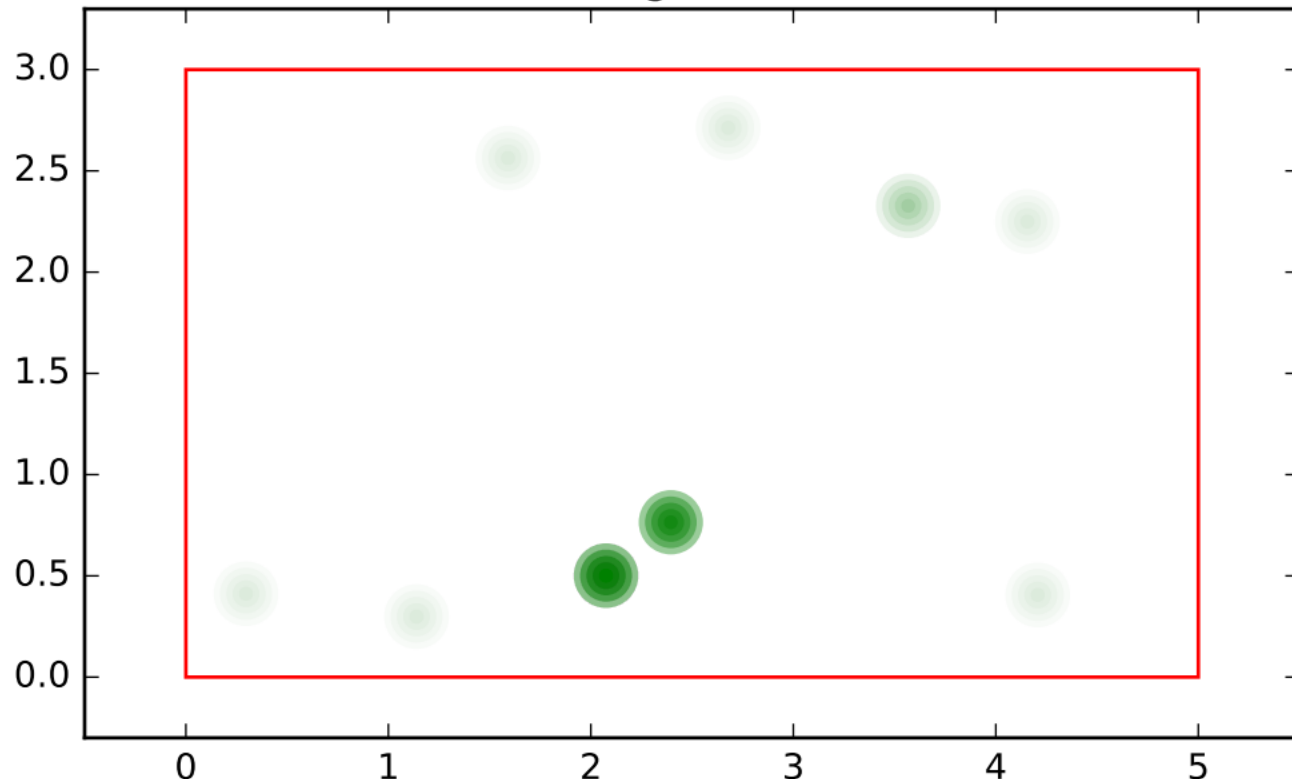
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_0, variable name: position
sibling order: 2



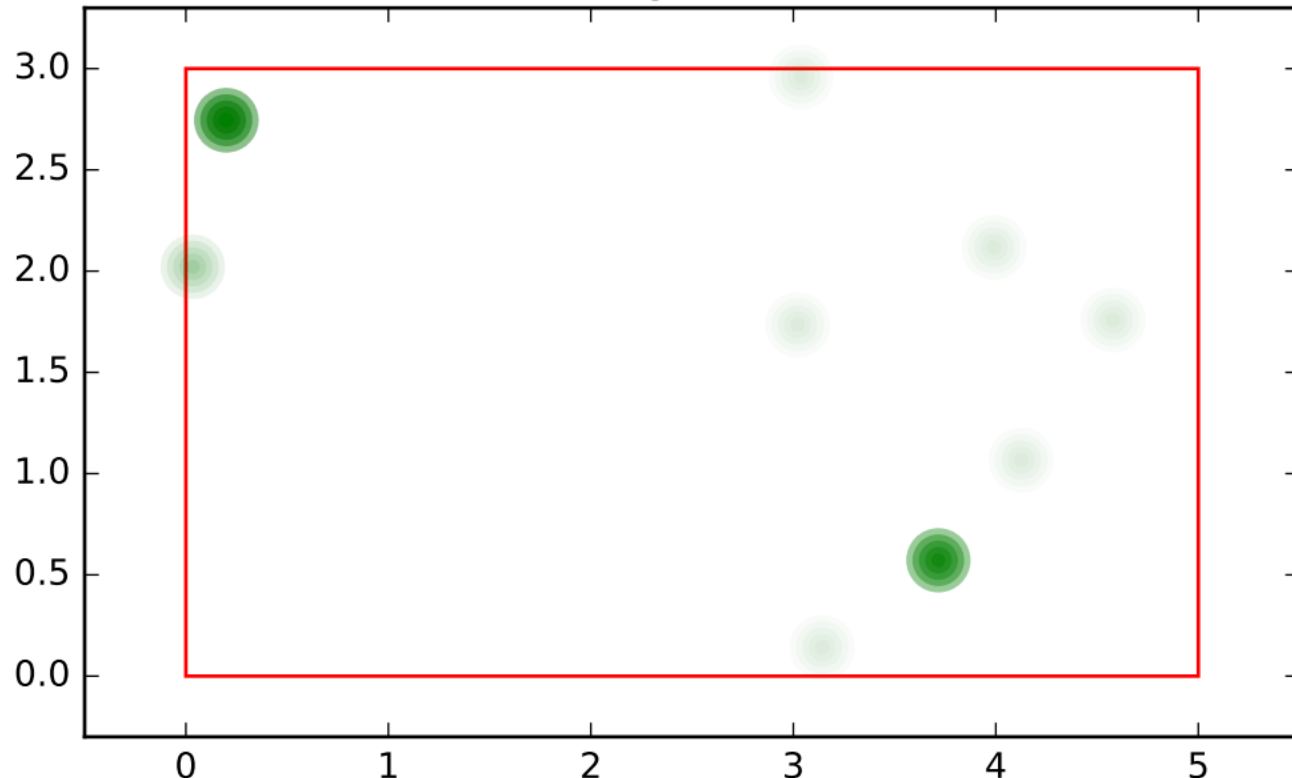
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_0, variable name: position
sibling order: 3



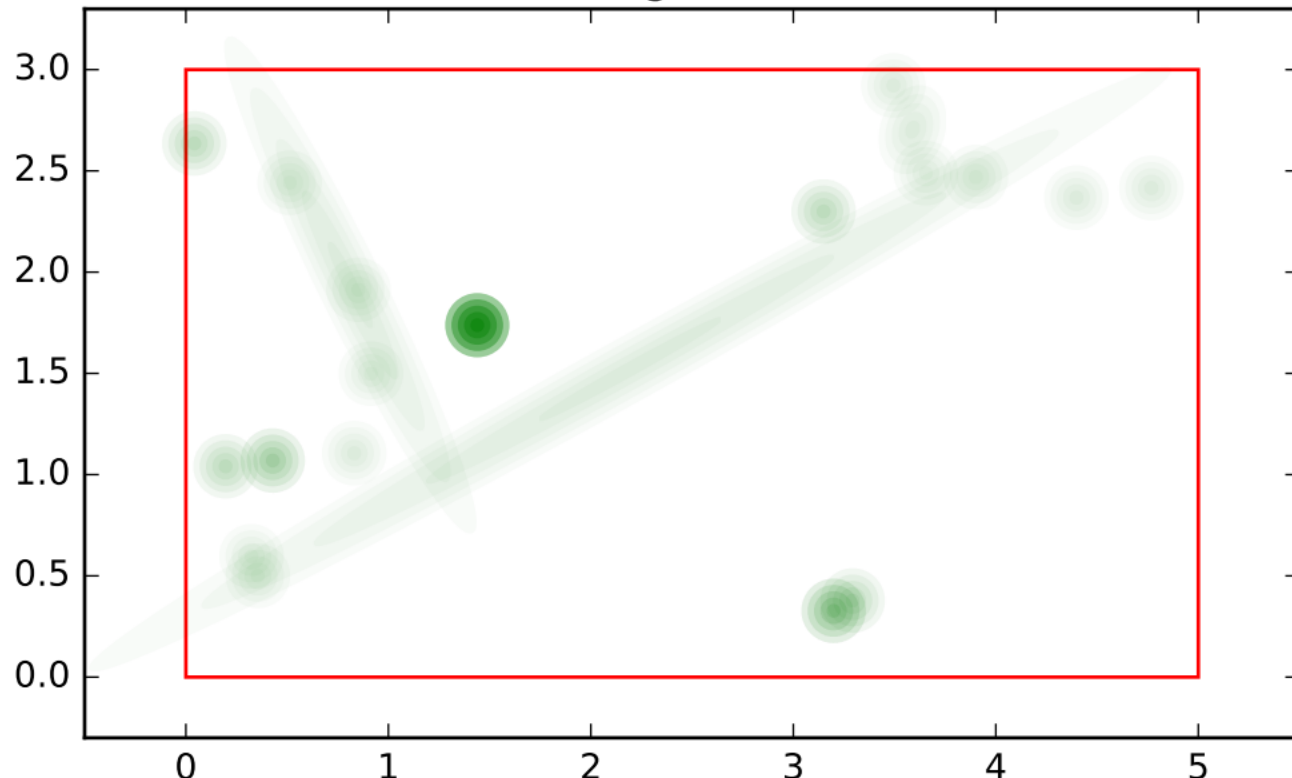
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_0, variable name: position
sibling order: 4



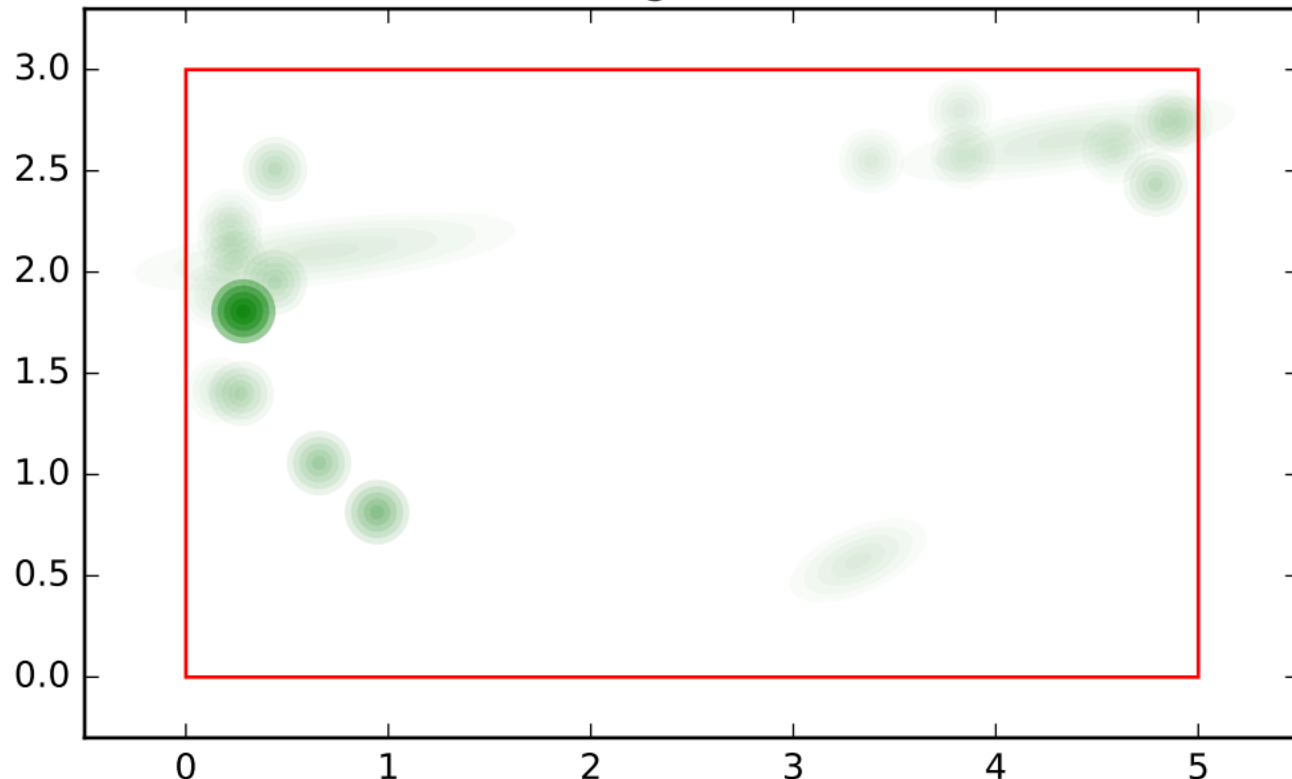
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_1, variable name: position
sibling order: 0



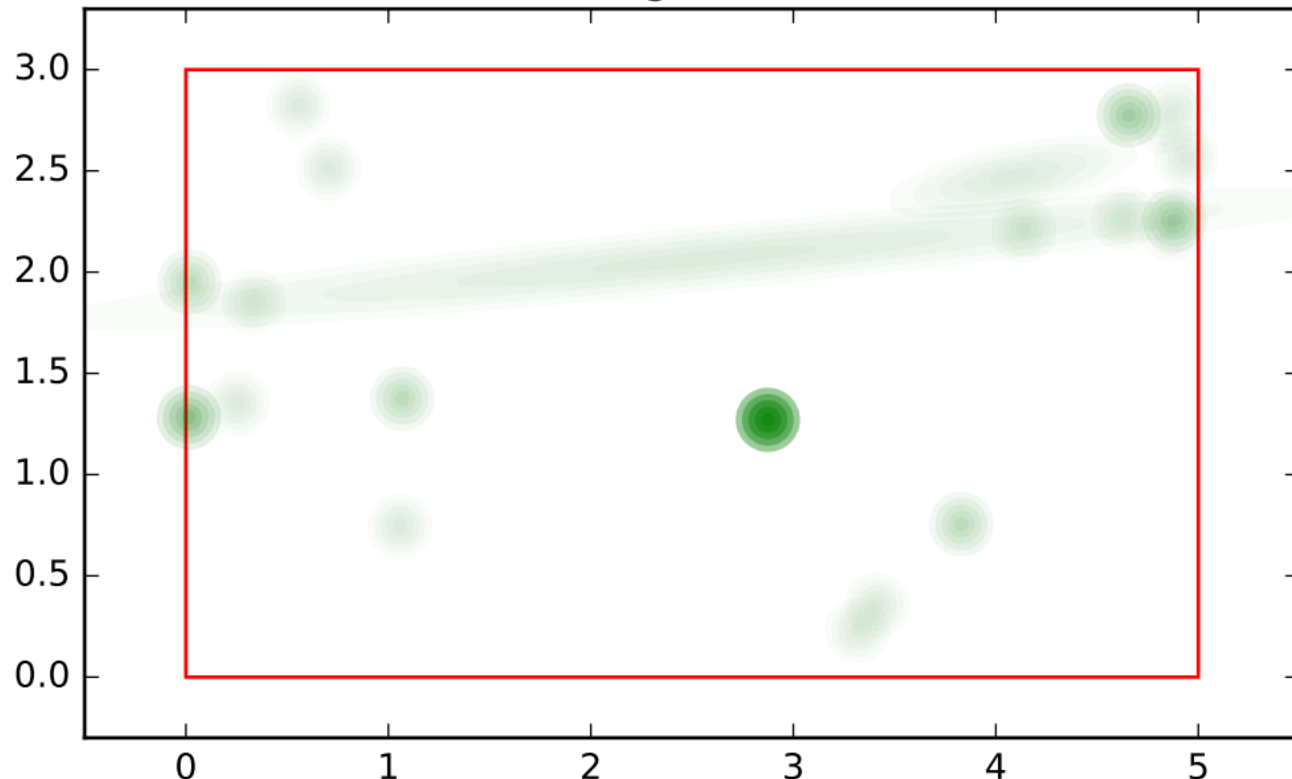
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_1, variable name: position
sibling order: 1



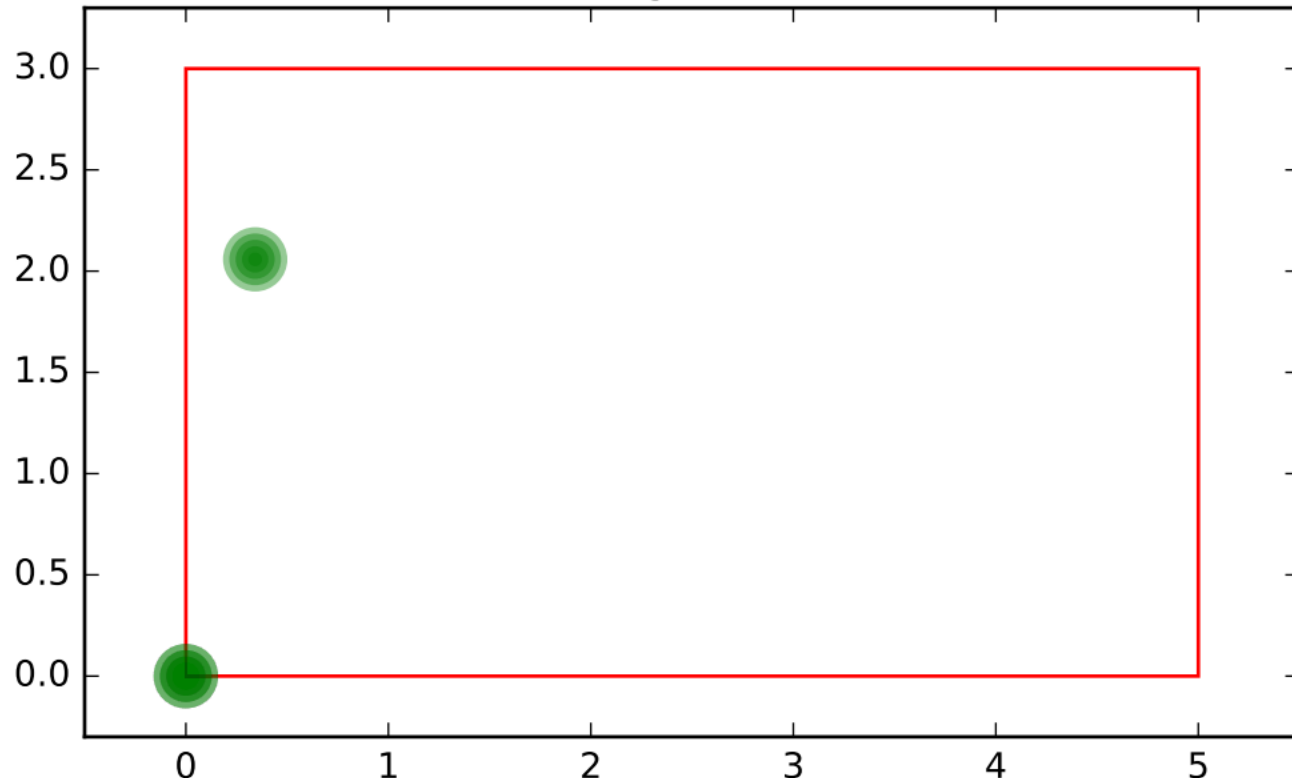
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_1, variable name: position
sibling order: 2



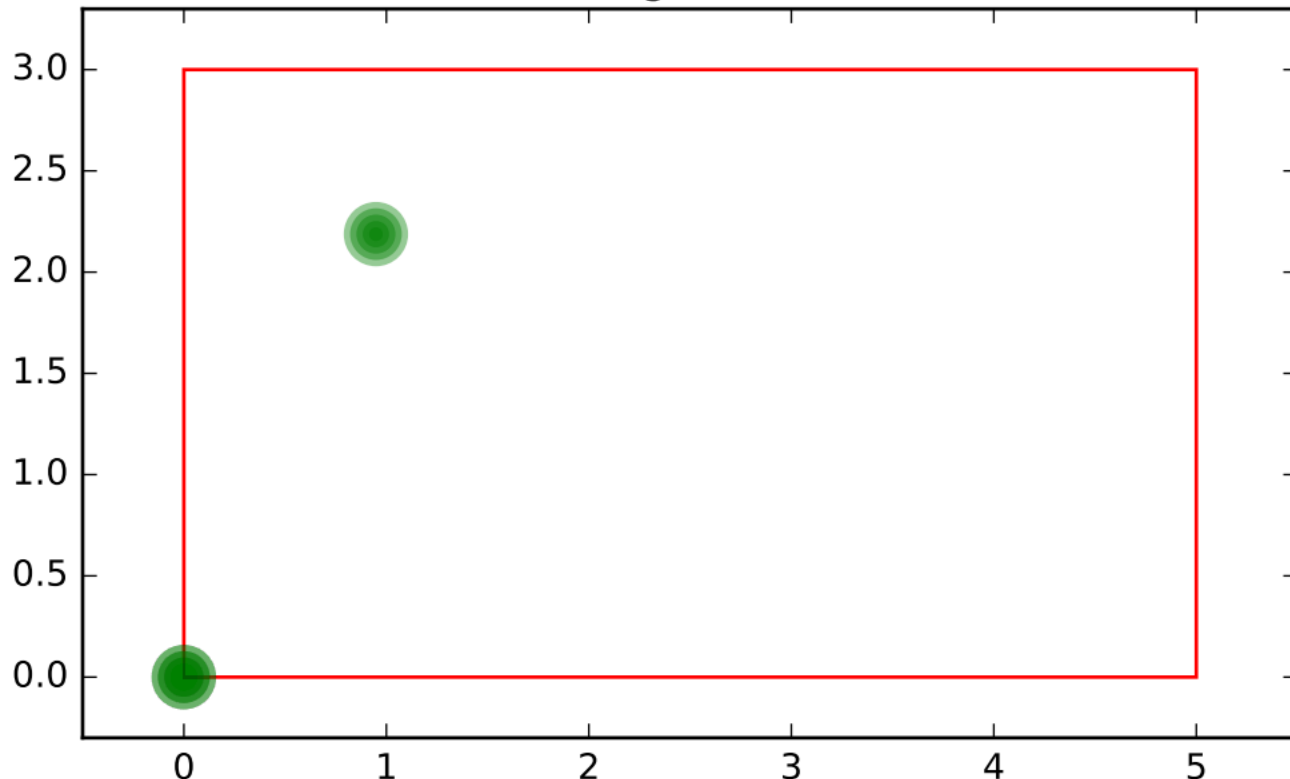
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_1, variable name: position
sibling order: 3



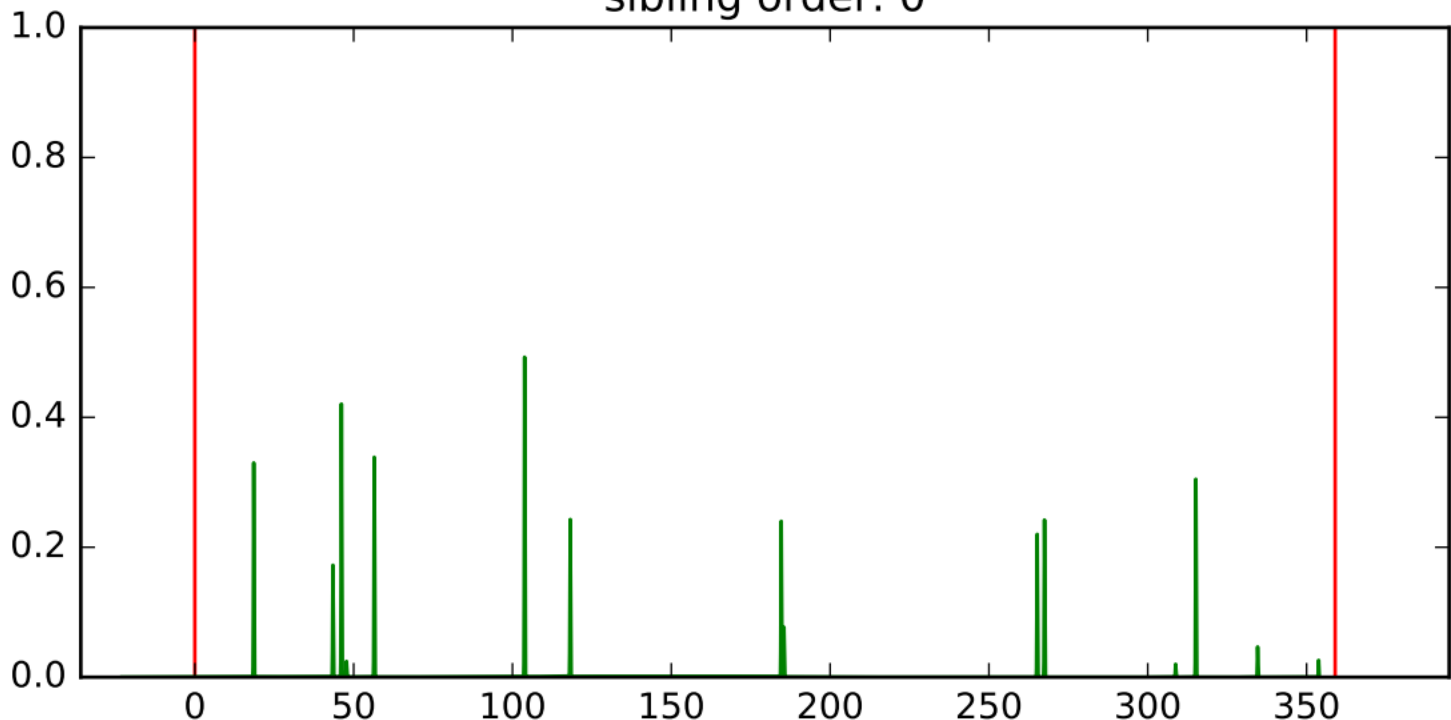
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_1, variable name: position
sibling order: 4



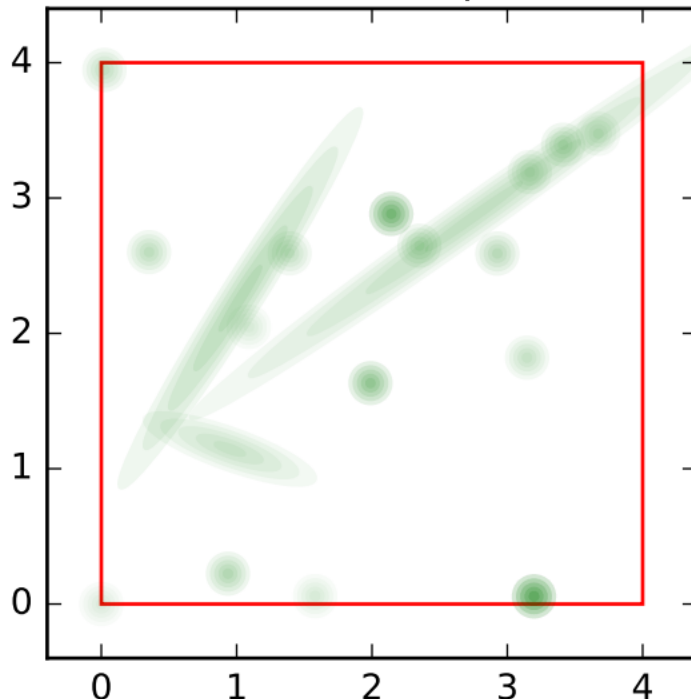
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_2, variable name: rotation
sibling order: 0



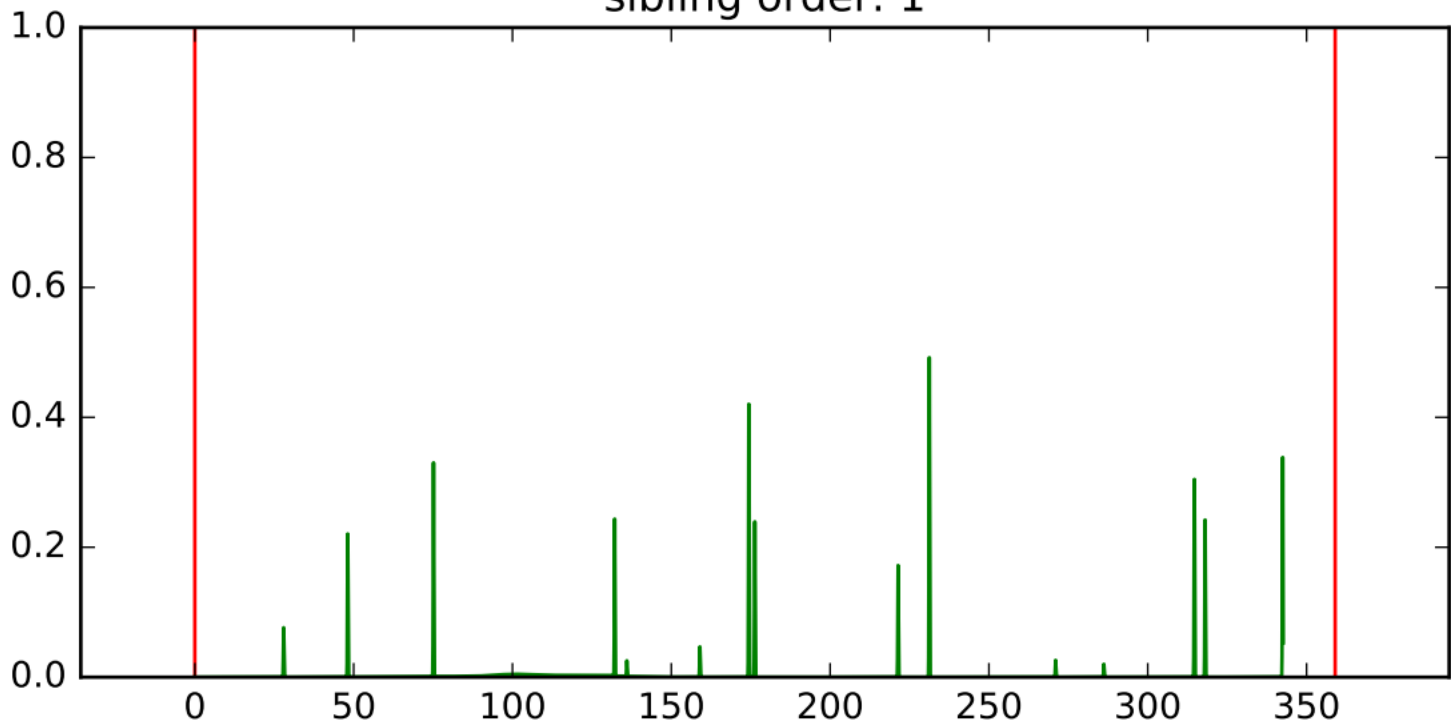
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_2, variable name: rotation
sibling order: 0, variable name: position sibling order: 0



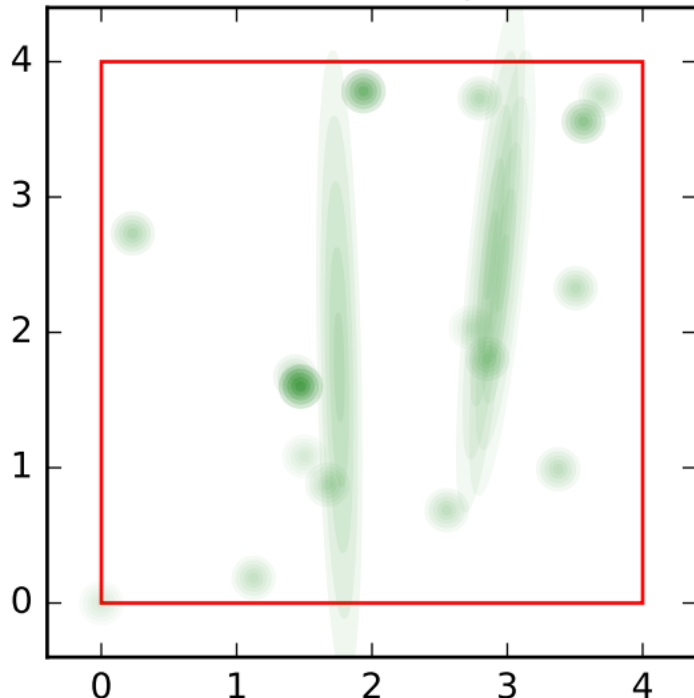
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_2, variable name: rotation
sibling order: 1



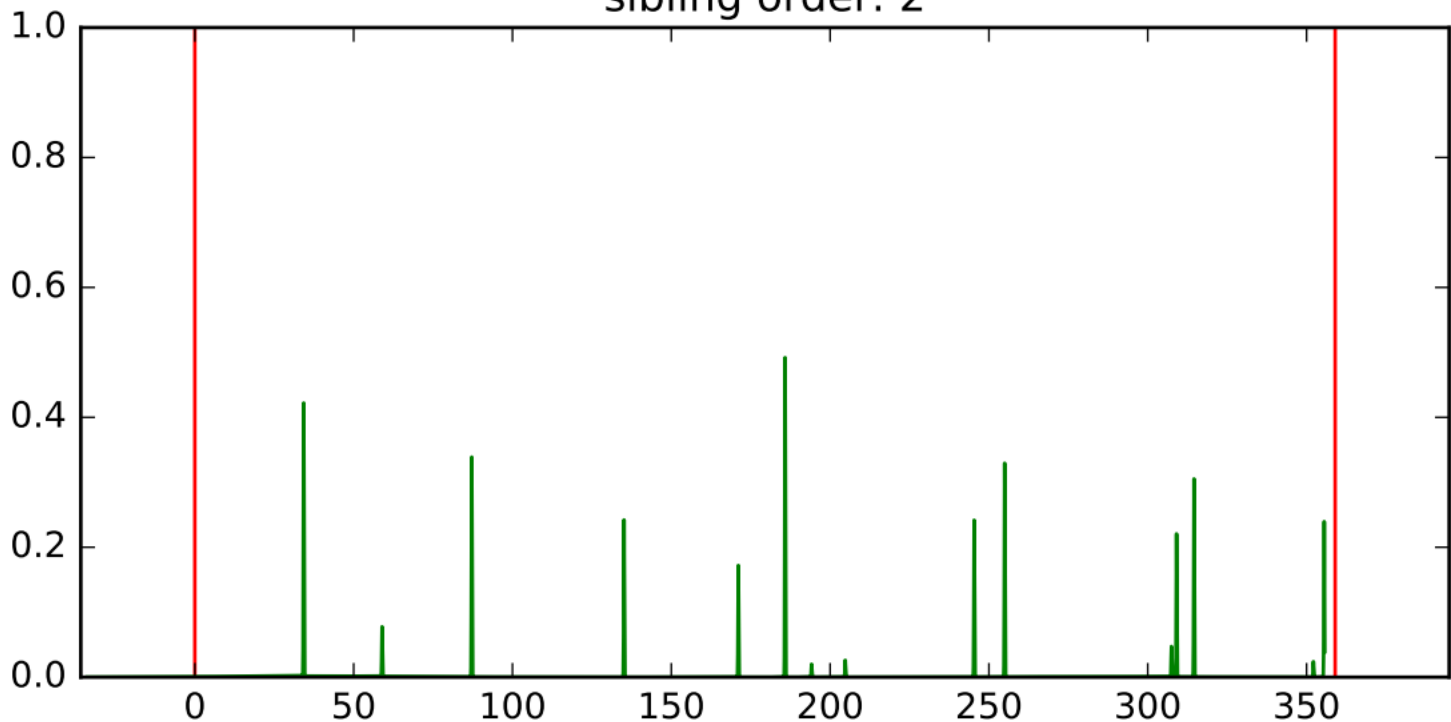
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_2, variable name: rotation
sibling order: 1, variable name: position sibling order: 1



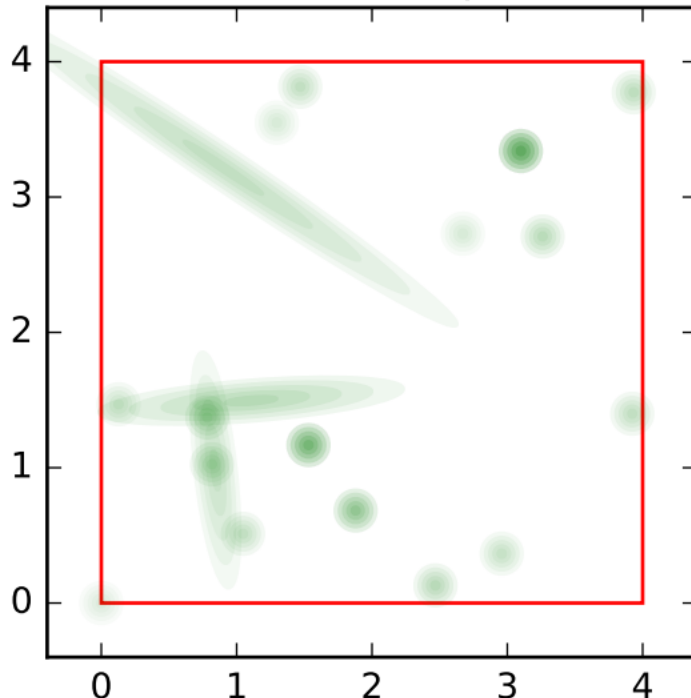
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_2, variable name: rotation
sibling order: 2



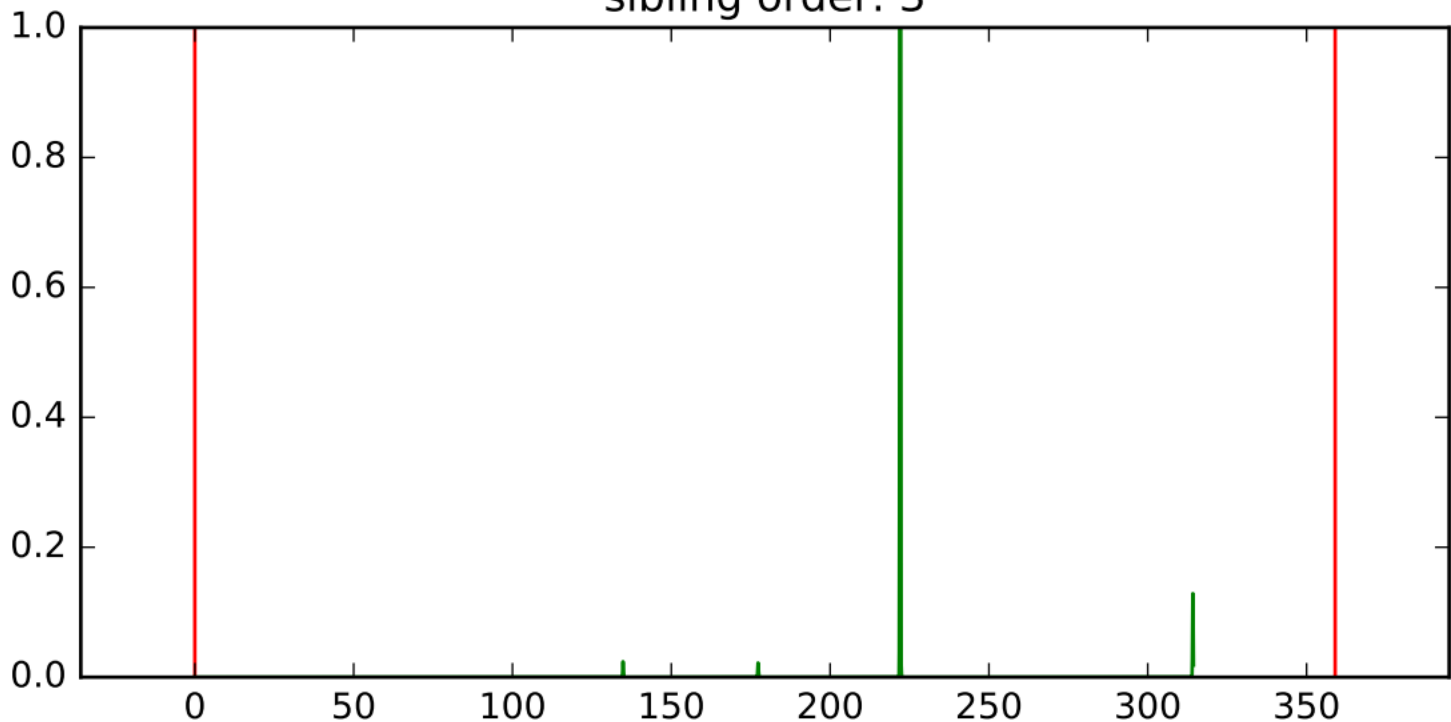
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_2, variable name: rotation
sibling order: 2, variable name: position sibling order: 2



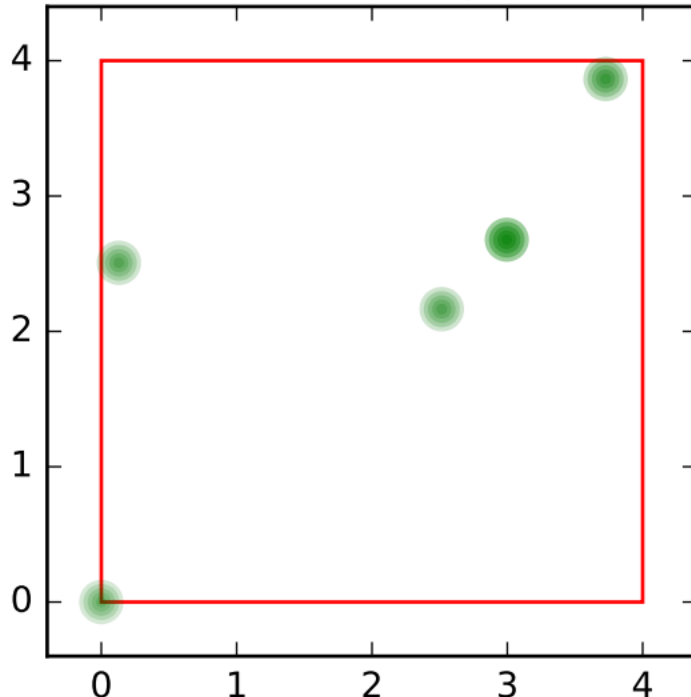
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_2, variable name: rotation
sibling order: 3



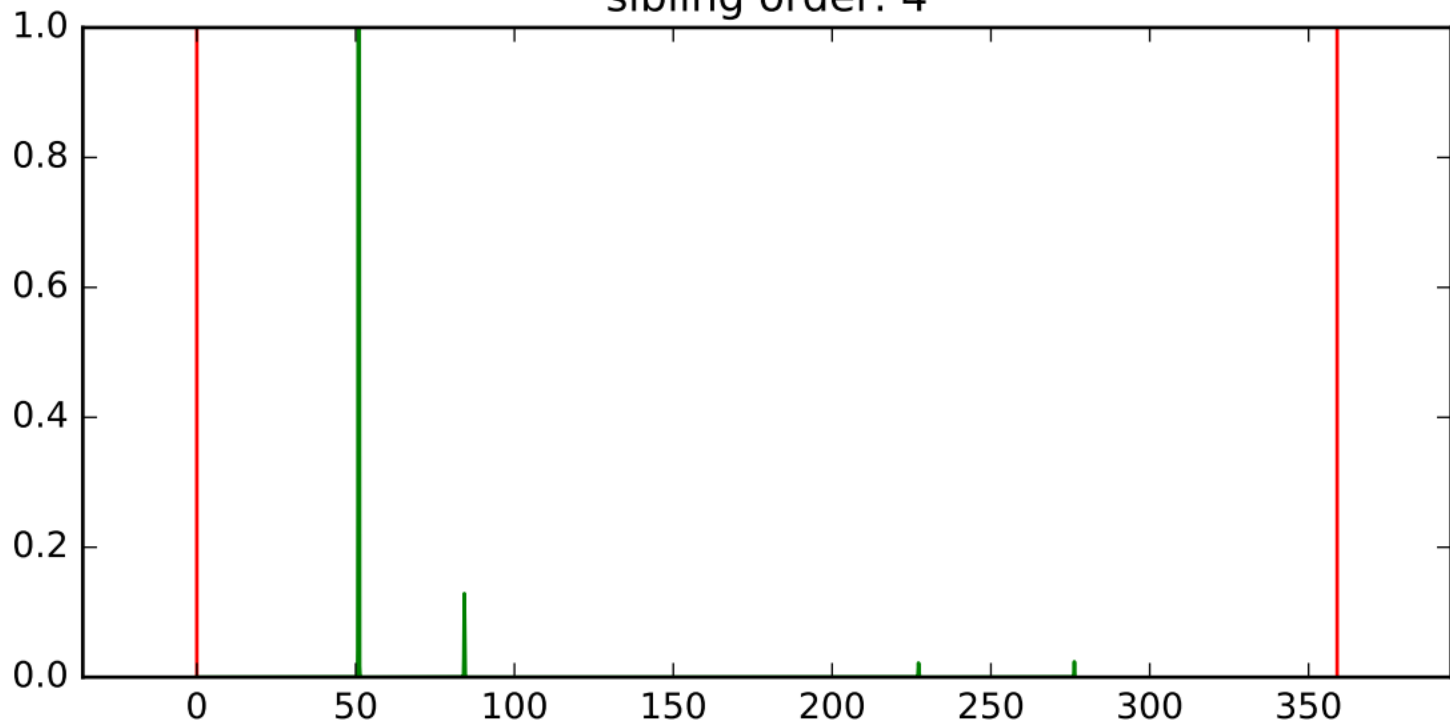
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_2, variable name: rotation
sibling order: 3, variable name: position sibling order: 3



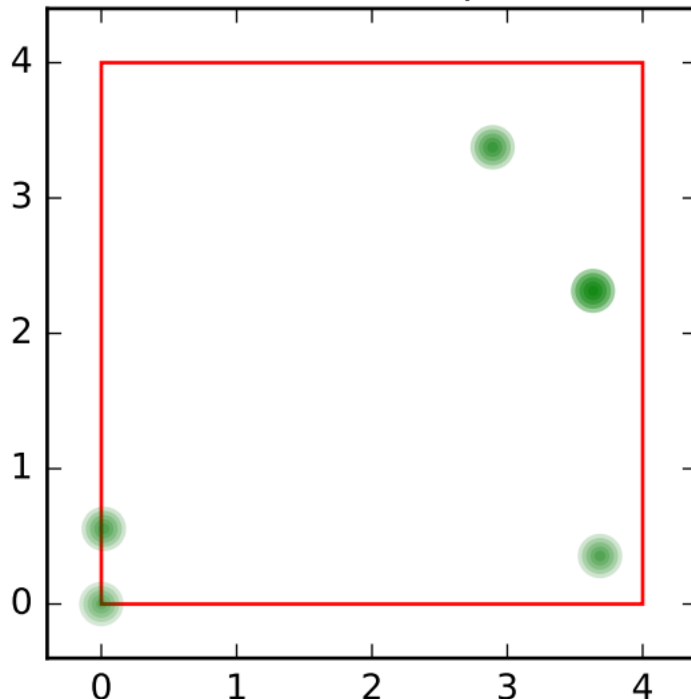
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_2, variable name: rotation
sibling order: 4



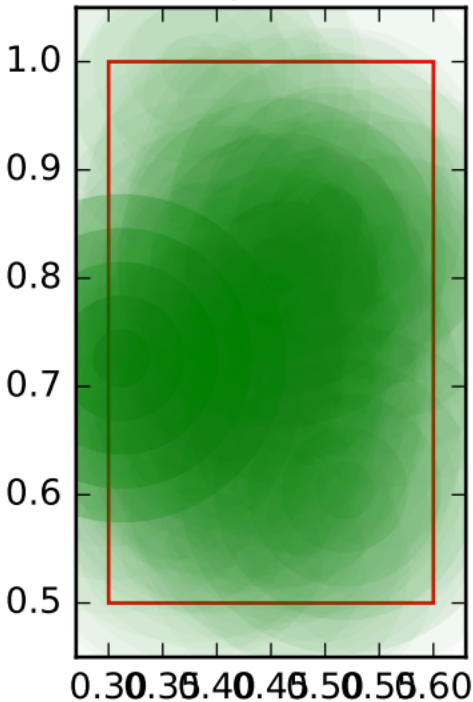
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_2, variable name: rotation
sibling order: 4, variable name: position sibling order: 4



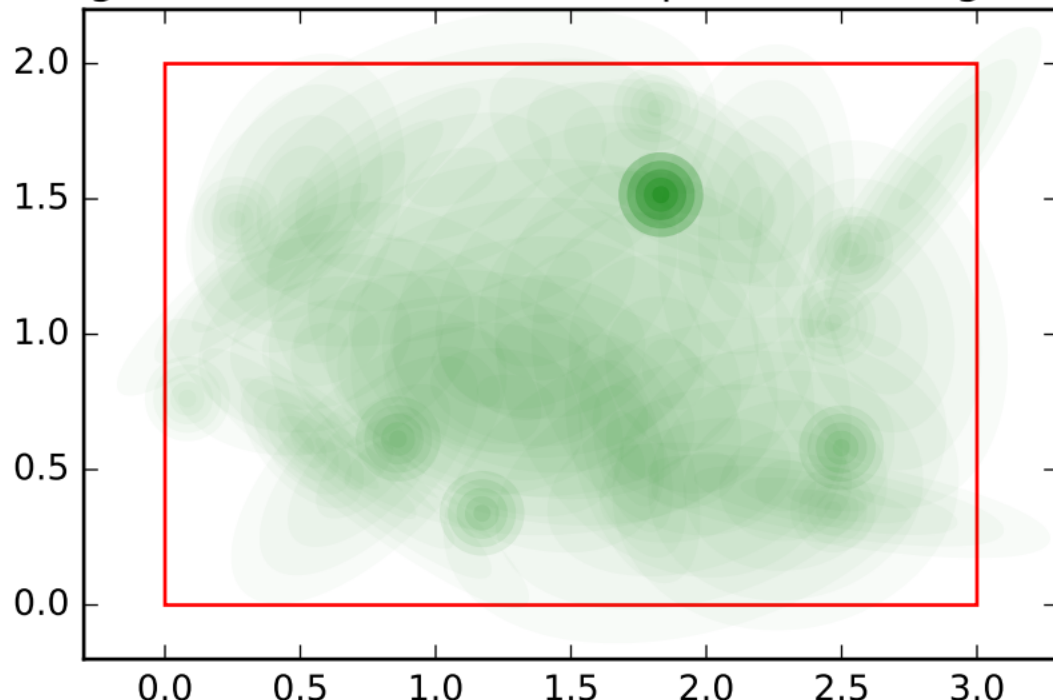
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_3, variable name: size
sibling order: 0



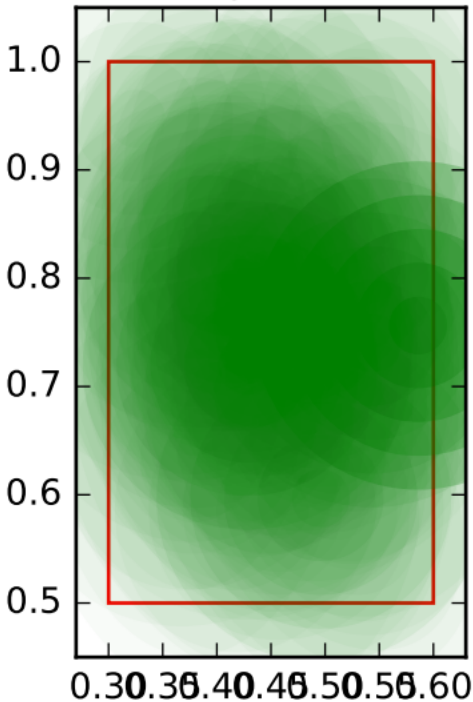
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_3, variable name: size
sibling order: 0, variable name: position sibling order: 0



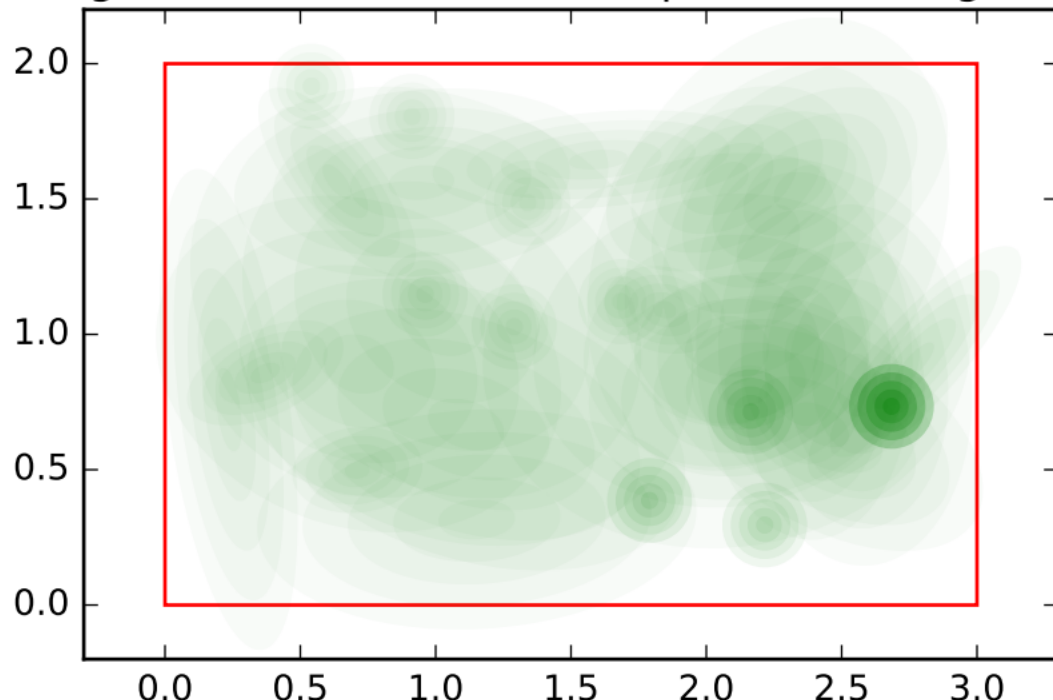
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_3, variable name: size
sibling order: 1



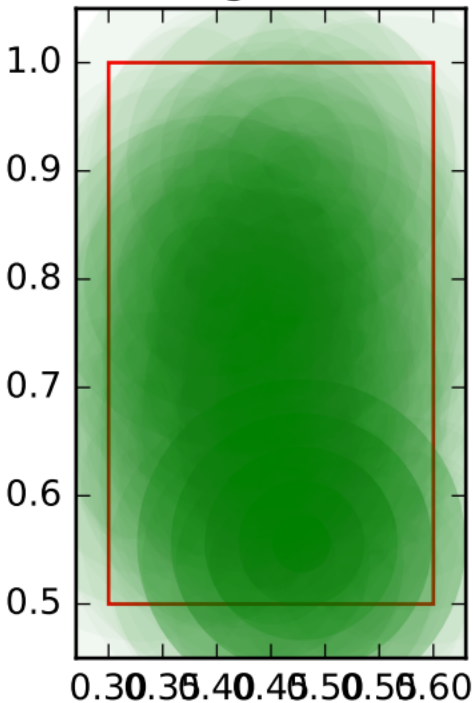
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_3, variable name: size
sibling order: 1, variable name: position sibling order: 1



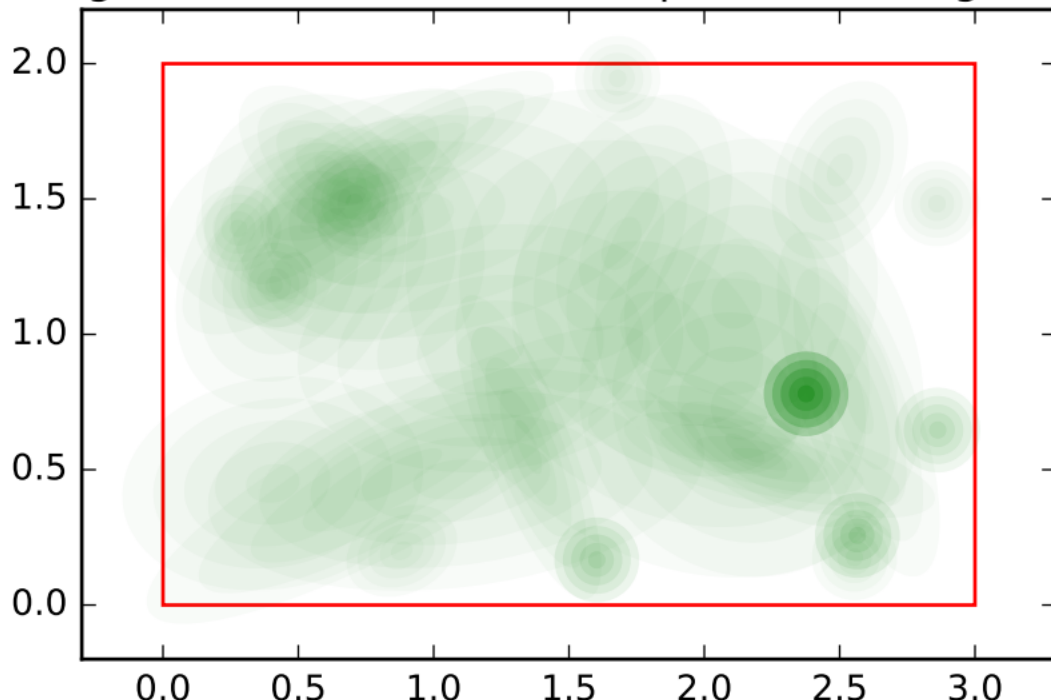
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_3, variable name: size
sibling order: 2



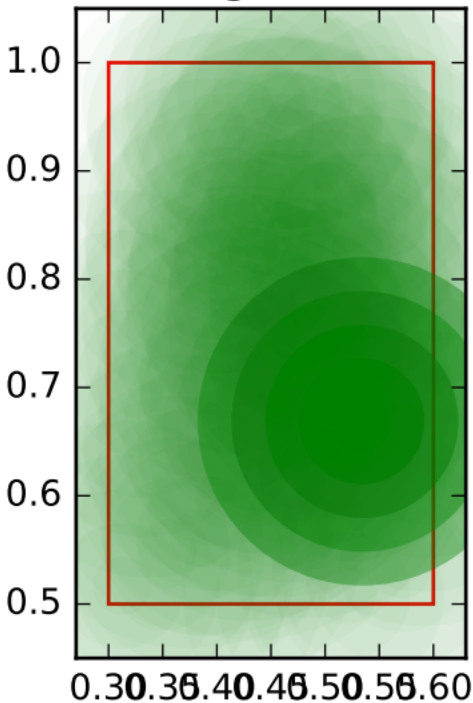
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_3, variable name: size
sibling order: 2, variable name: position sibling order: 2



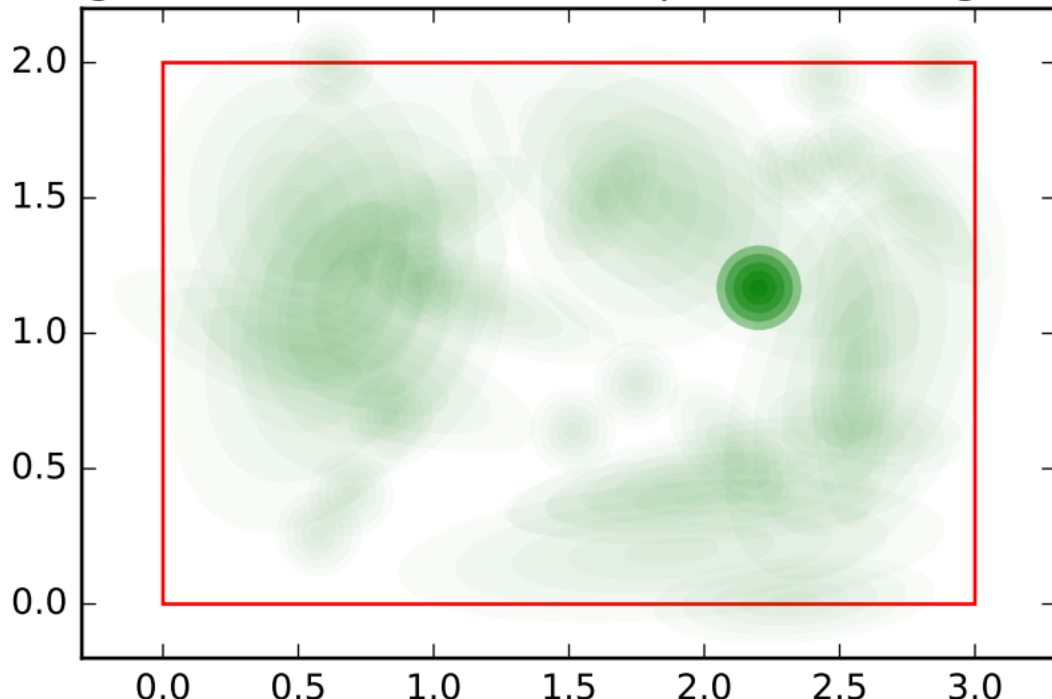
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_3, variable name: size
sibling order: 3



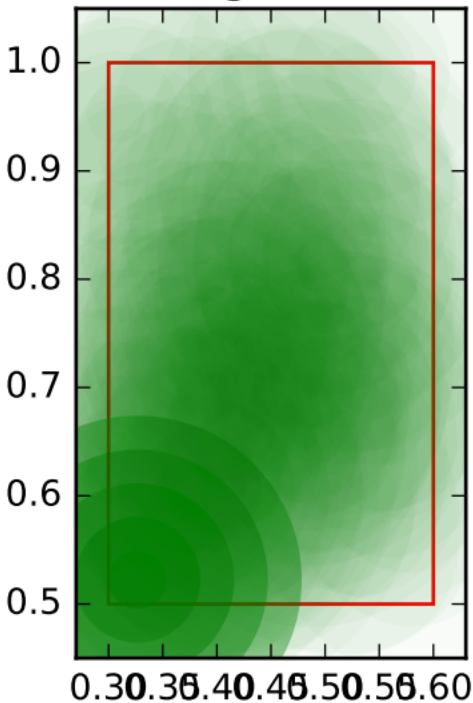
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_3, variable name: size
sibling order: 3, variable name: position sibling order: 3



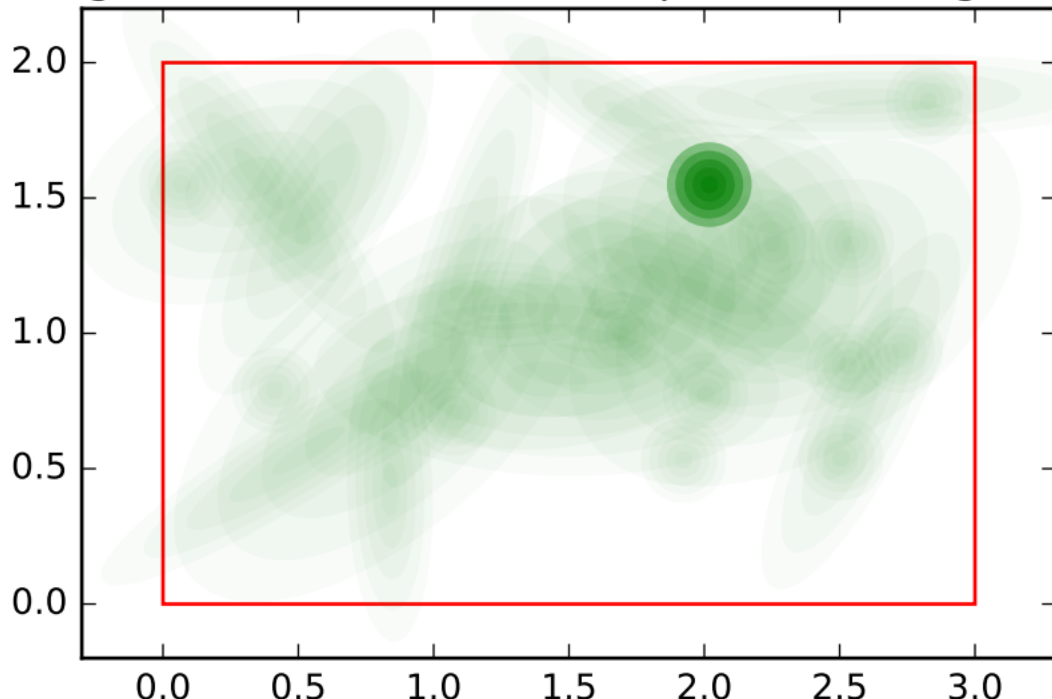
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_3, variable name: size
sibling order: 4



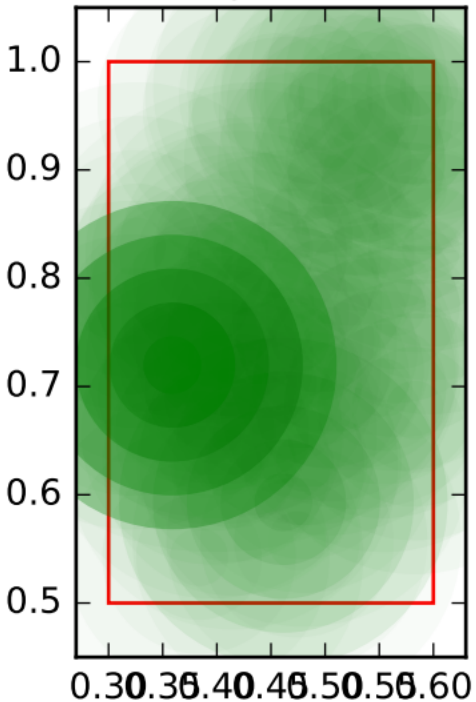
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_3, variable name: size
sibling order: 4, variable name: position sibling order: 4



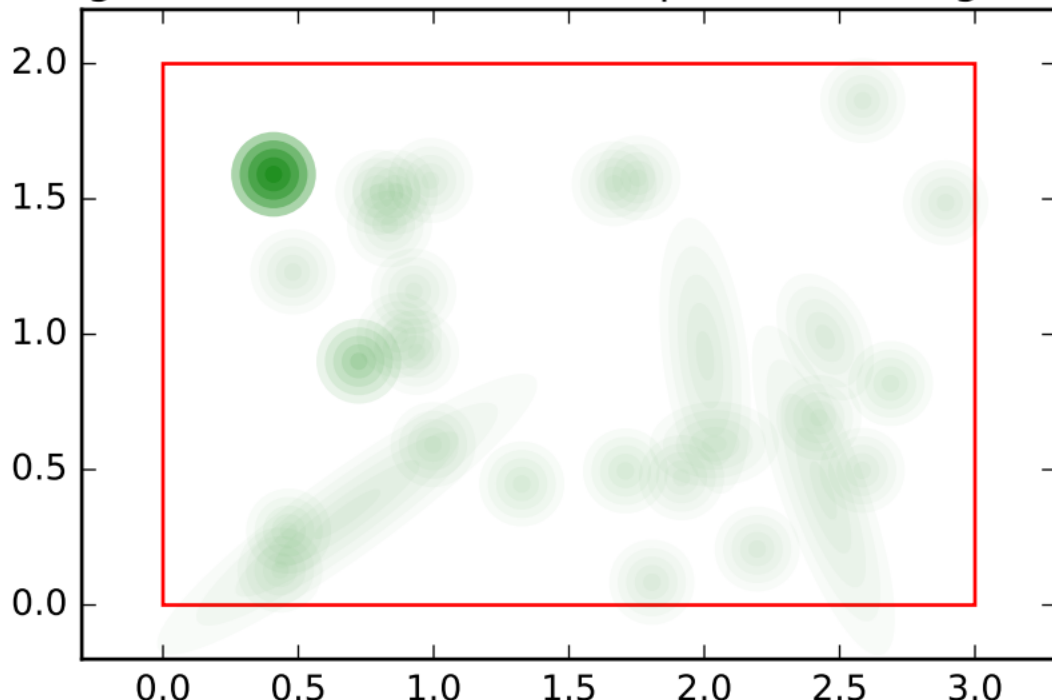
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_4, variable name: size
sibling order: 0



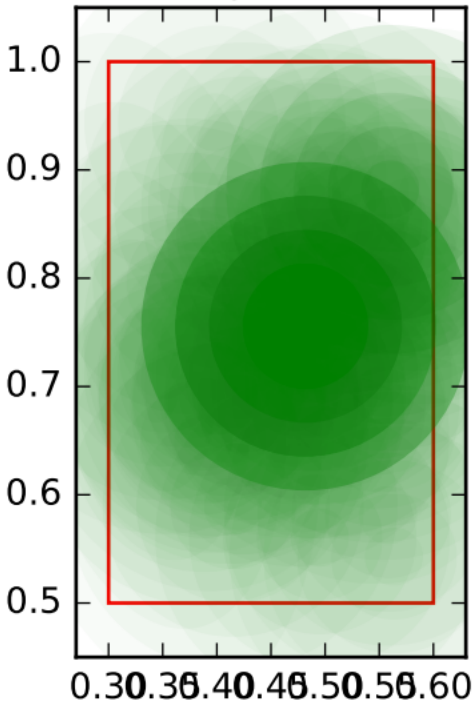
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_4, variable name: size
sibling order: 0, variable name: position sibling order: 0



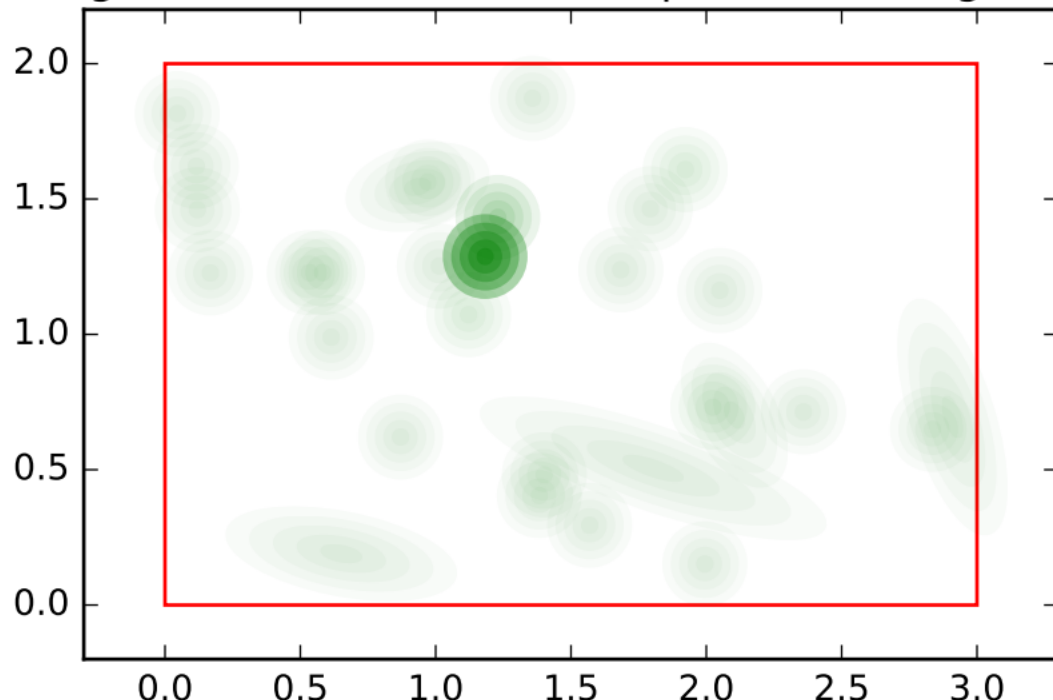
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_4, variable name: size
sibling order: 1



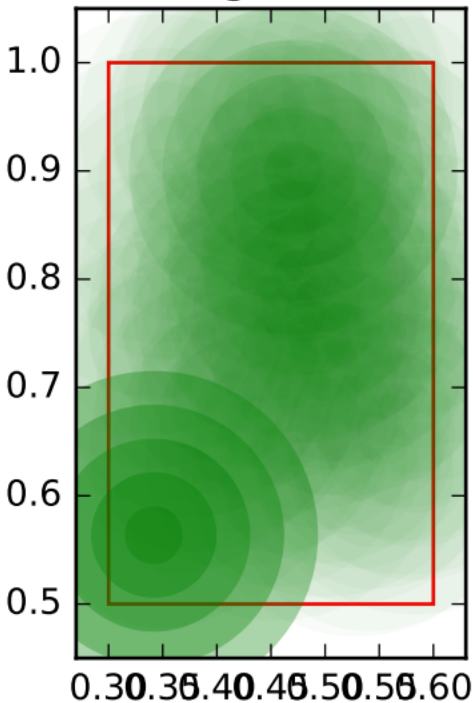
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_4, variable name: size
sibling order: 1, variable name: position sibling order: 1



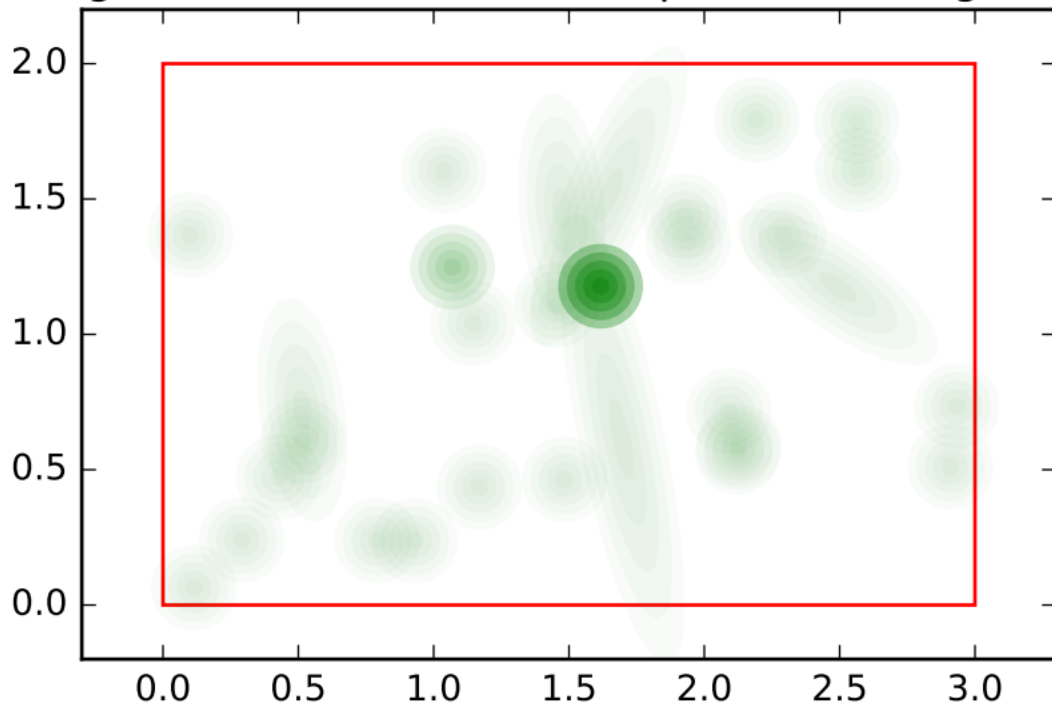
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_4, variable name: size
sibling order: 2



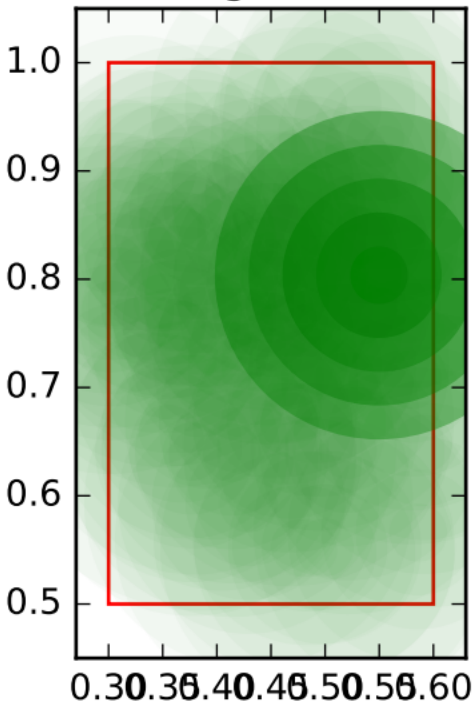
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_4, variable name: size
sibling order: 2, variable name: position sibling order: 2



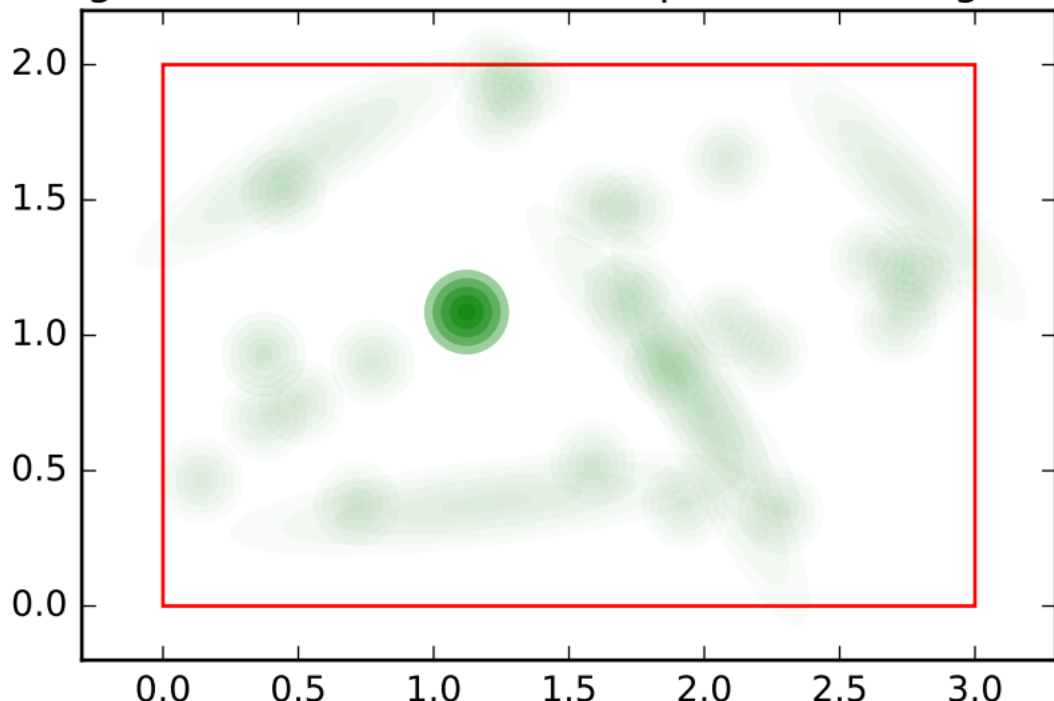
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_4, variable name: size
sibling order: 3



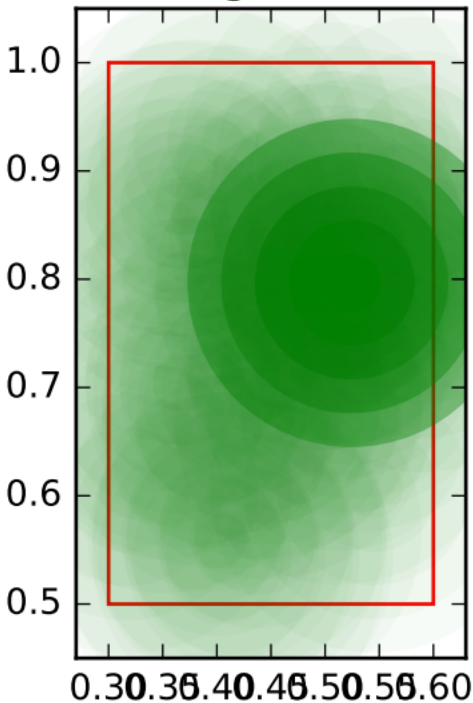
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_4, variable name: size
sibling order: 3, variable name: position sibling order: 3



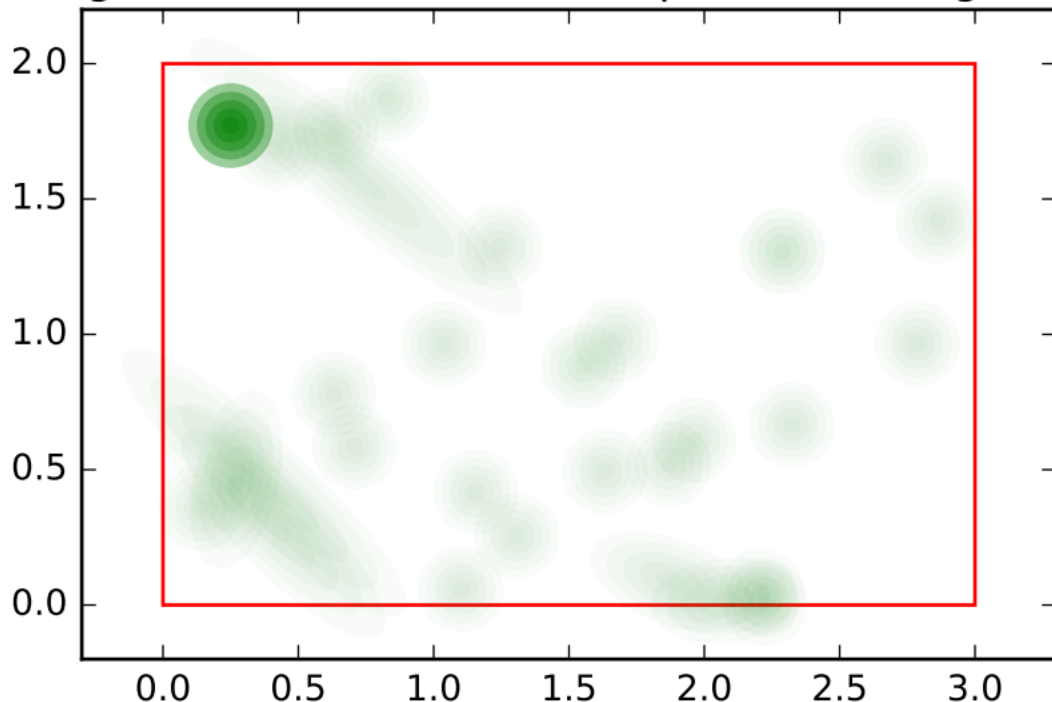
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_4, variable name: size
sibling order: 4



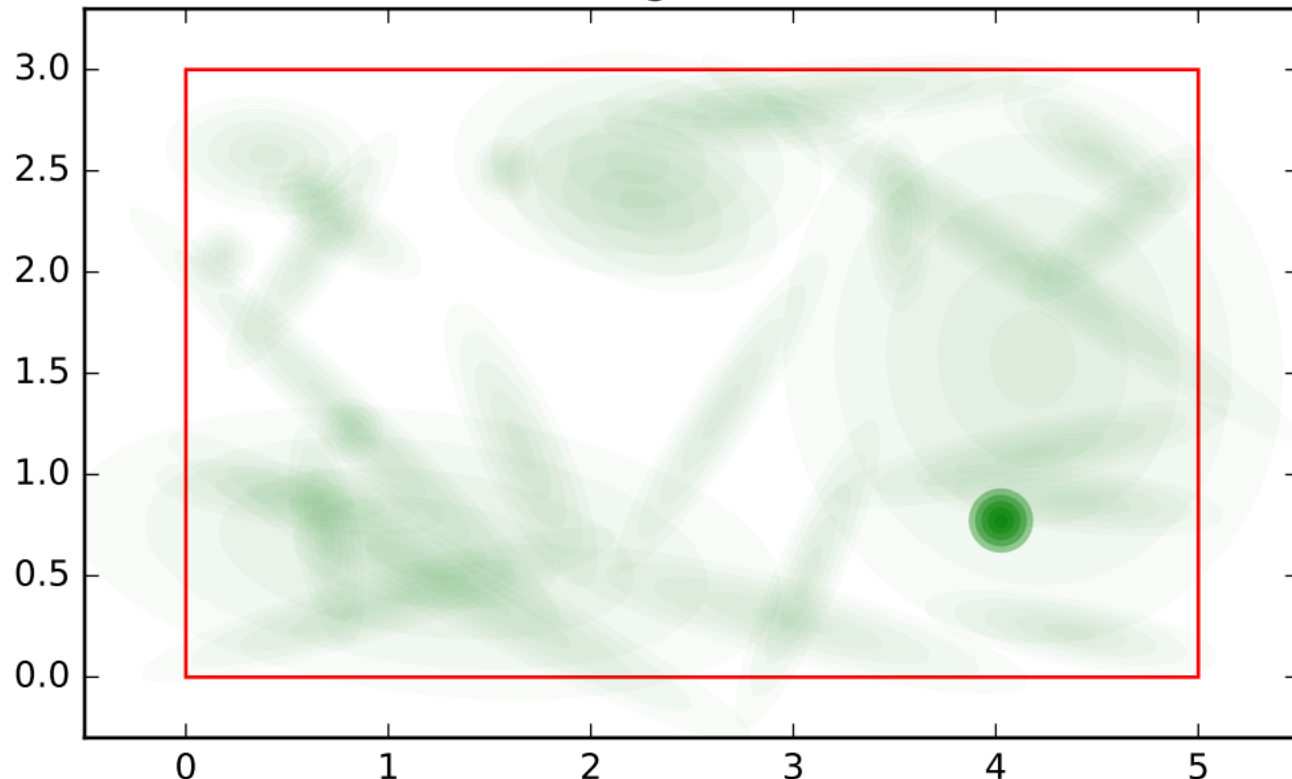
test for regression condition, model fitness target distance

condition: 1.1 ,training_model_4, variable name: size
sibling order: 4, variable name: position sibling order: 4



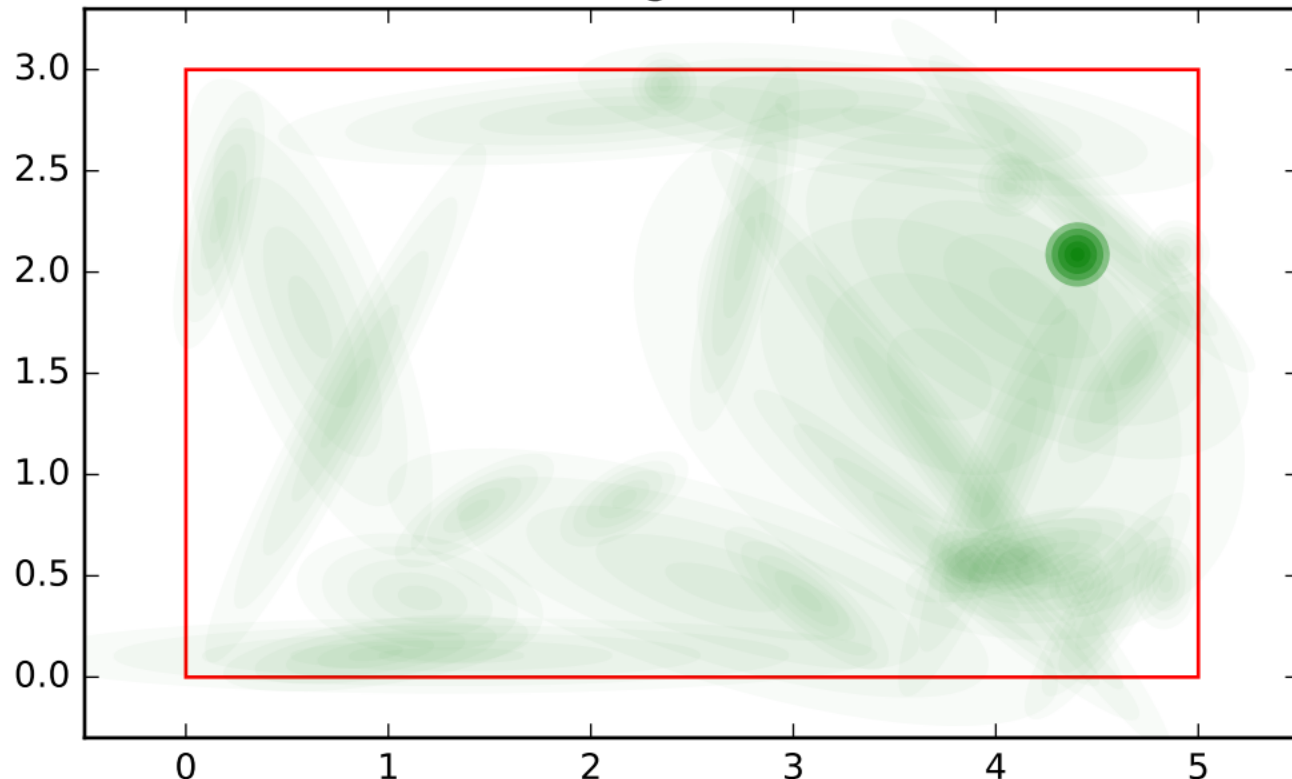
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_0, variable name: position
sibling order: 0



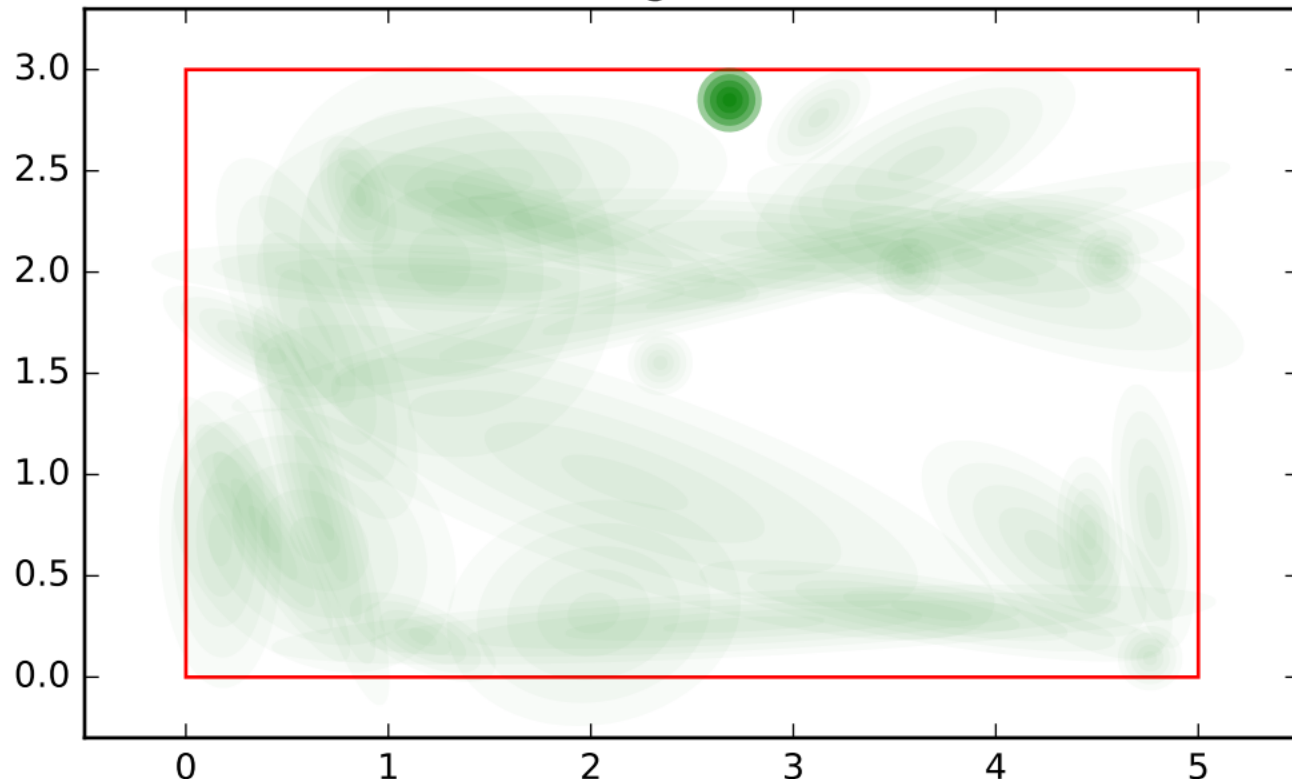
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_0, variable name: position
sibling order: 1



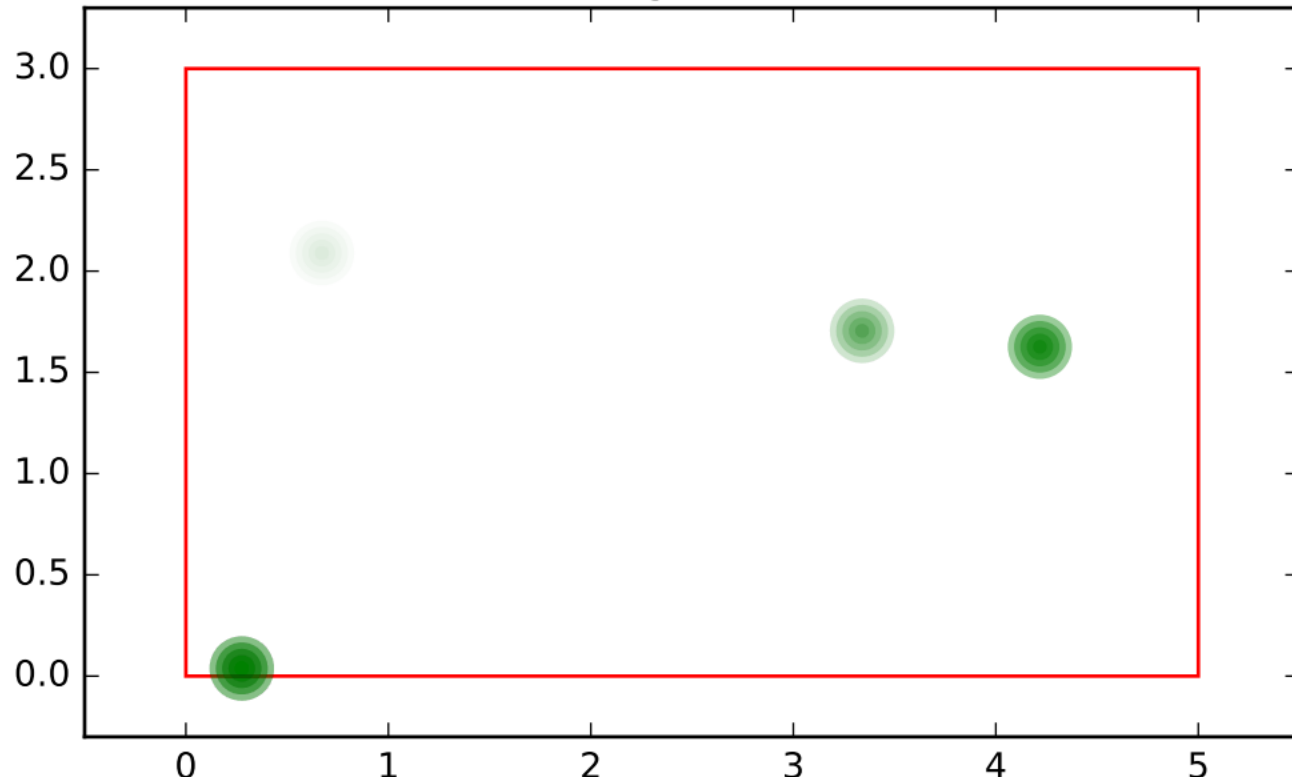
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_0, variable name: position
sibling order: 2



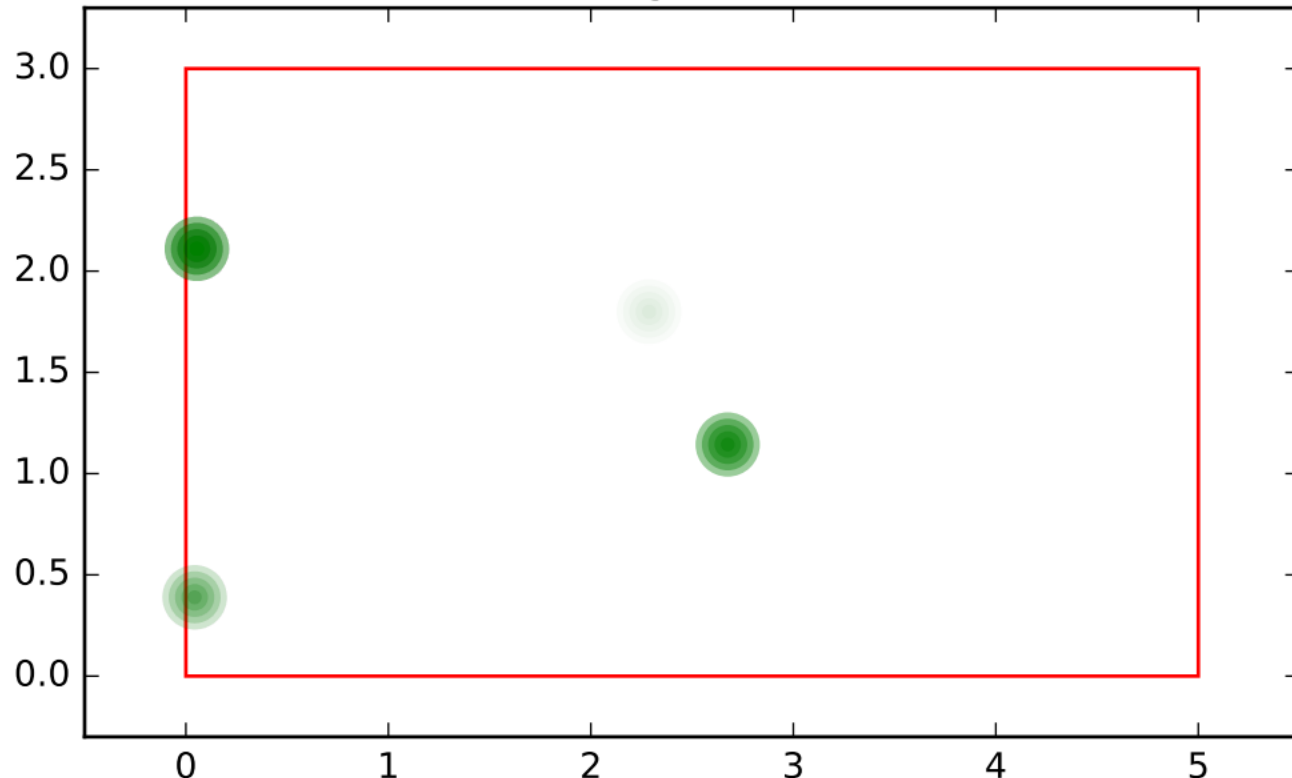
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_0, variable name: position
sibling order: 3



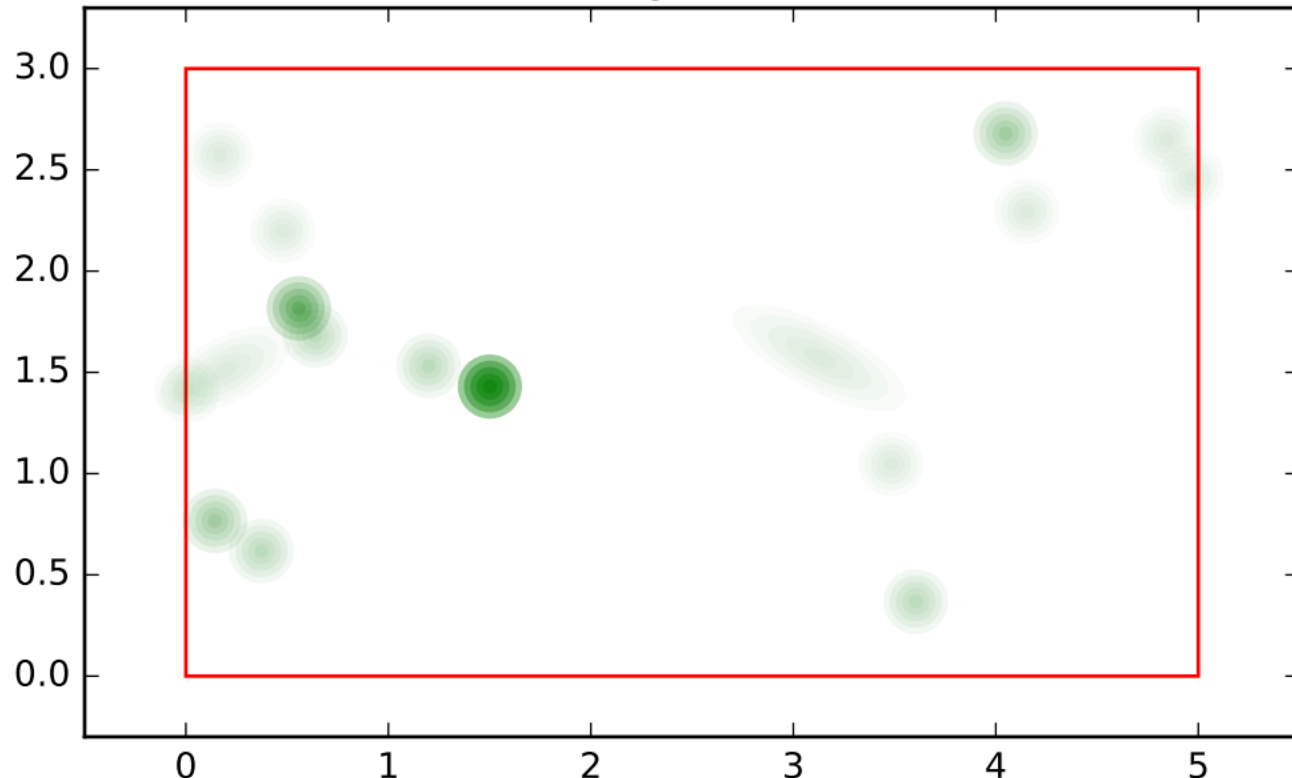
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_0, variable name: position
sibling order: 4



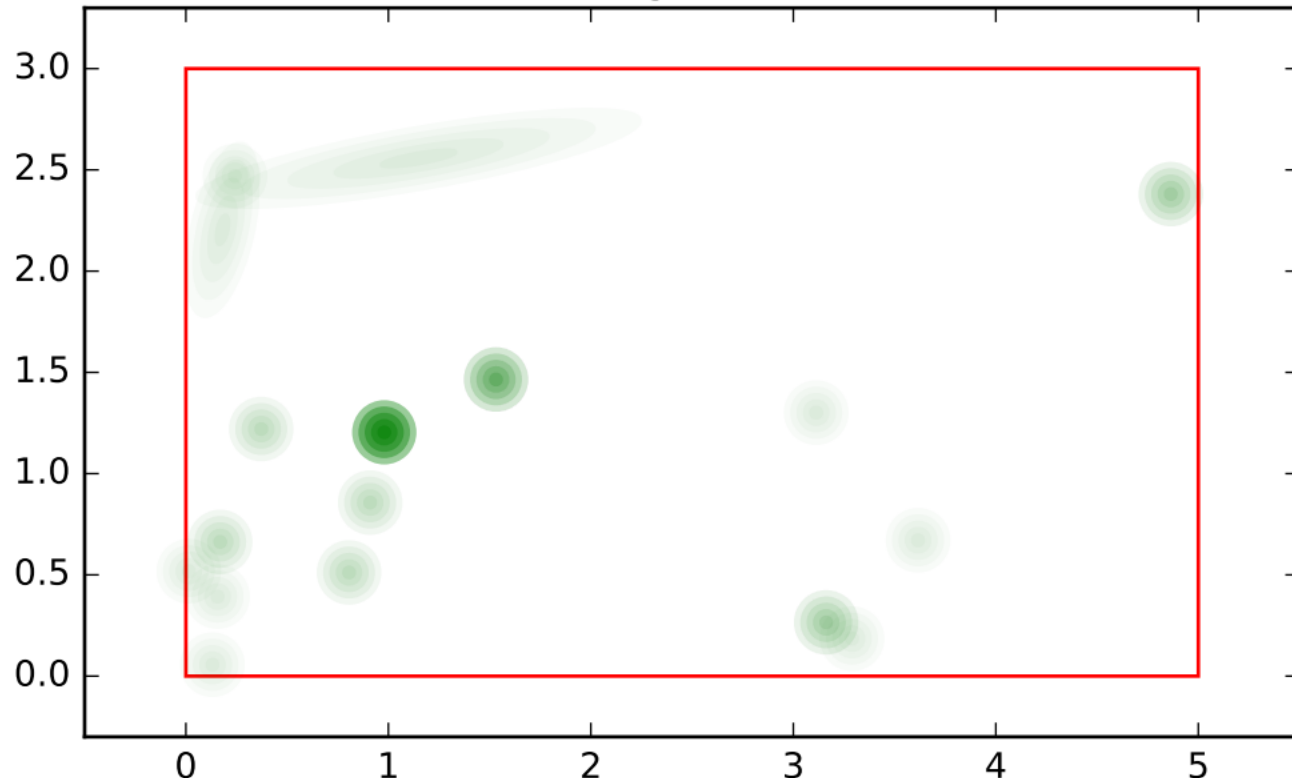
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_1, variable name: position
sibling order: 0



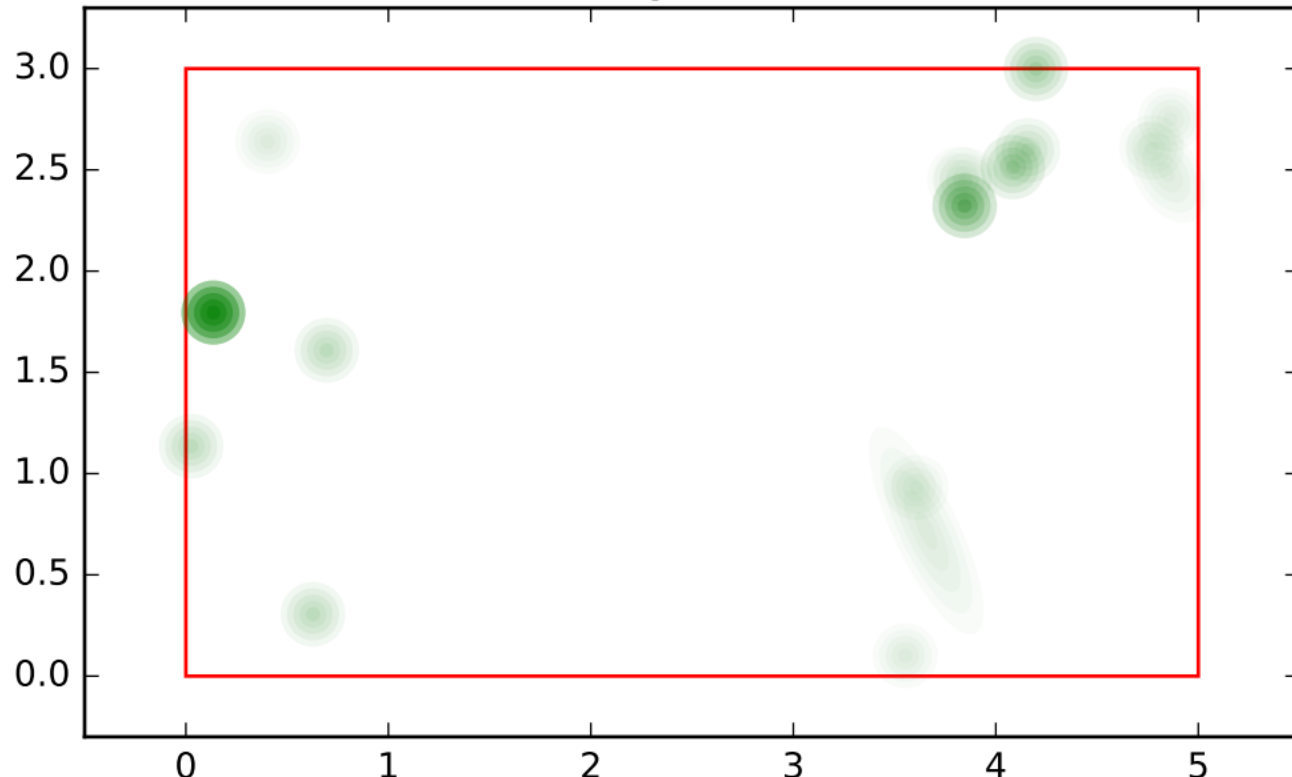
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_1, variable name: position
sibling order: 1



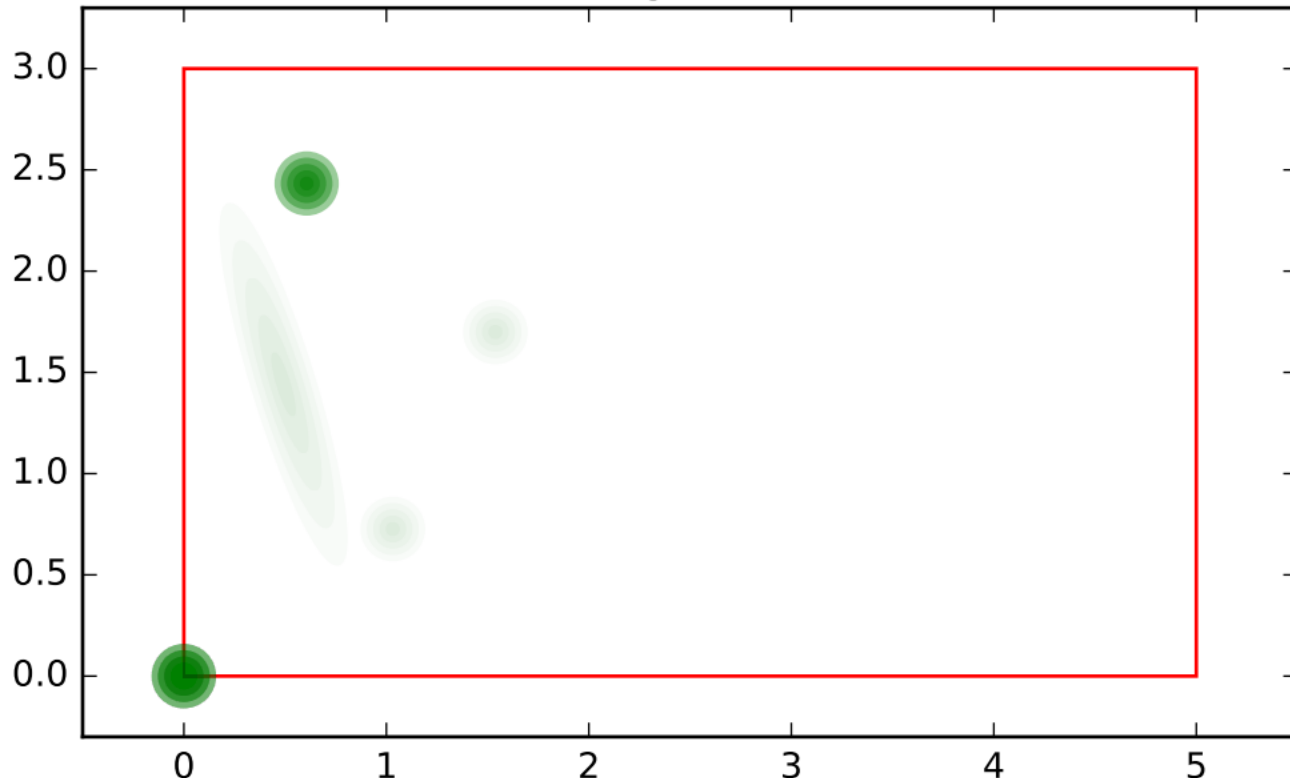
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_1, variable name: position
sibling order: 2



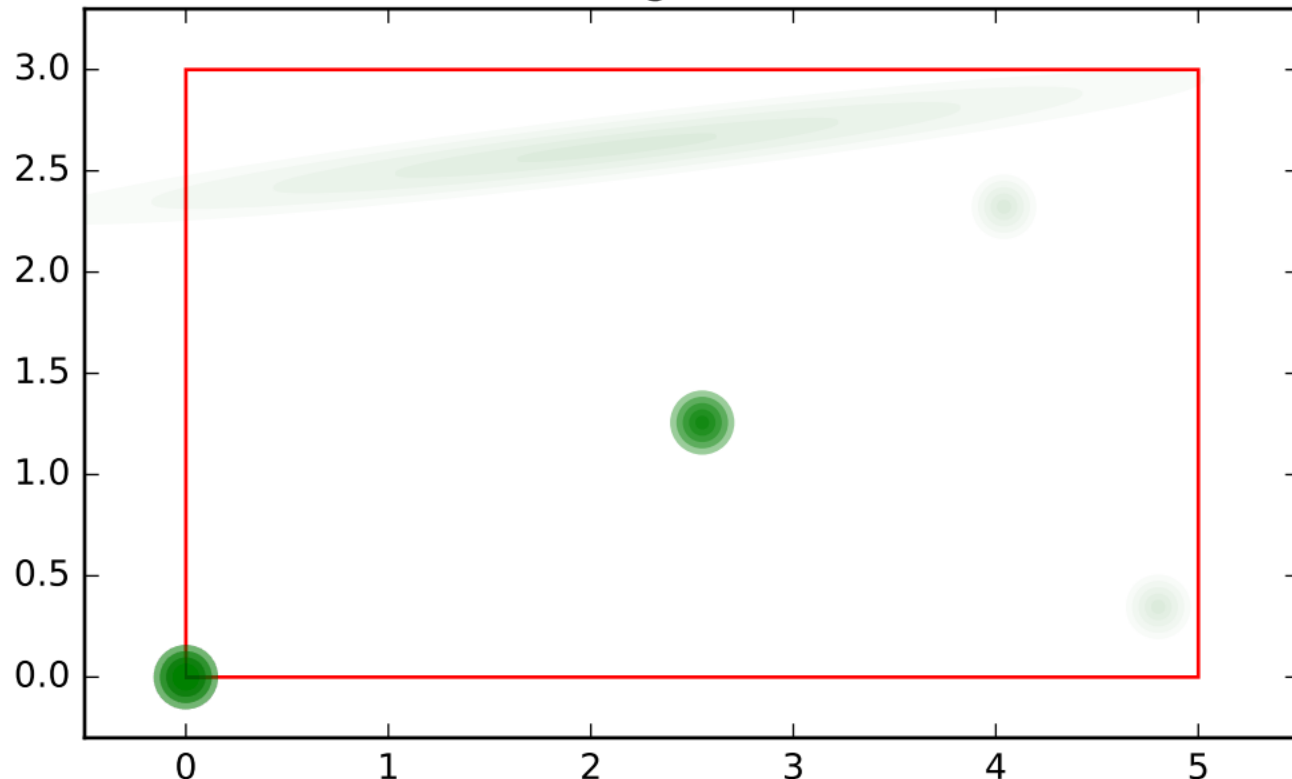
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_1, variable name: position
sibling order: 3



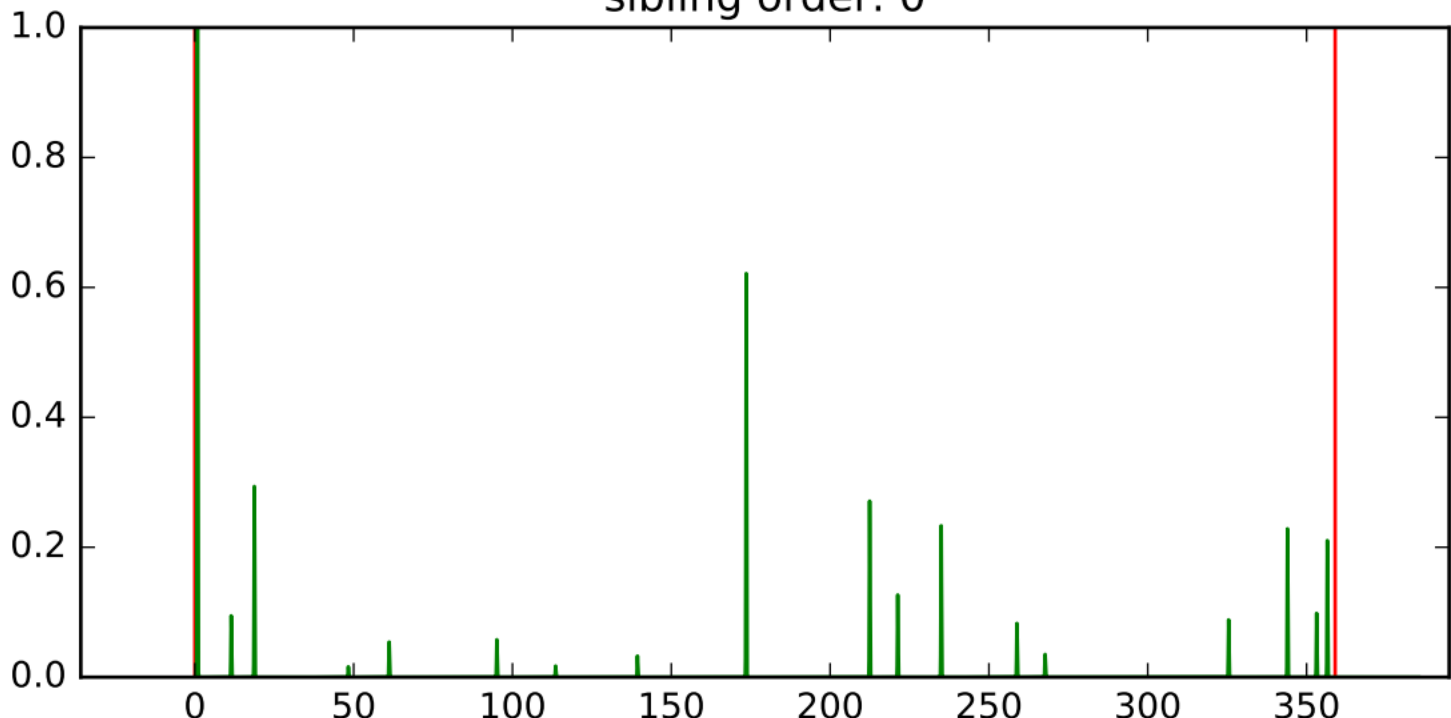
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_1, variable name: position
sibling order: 4



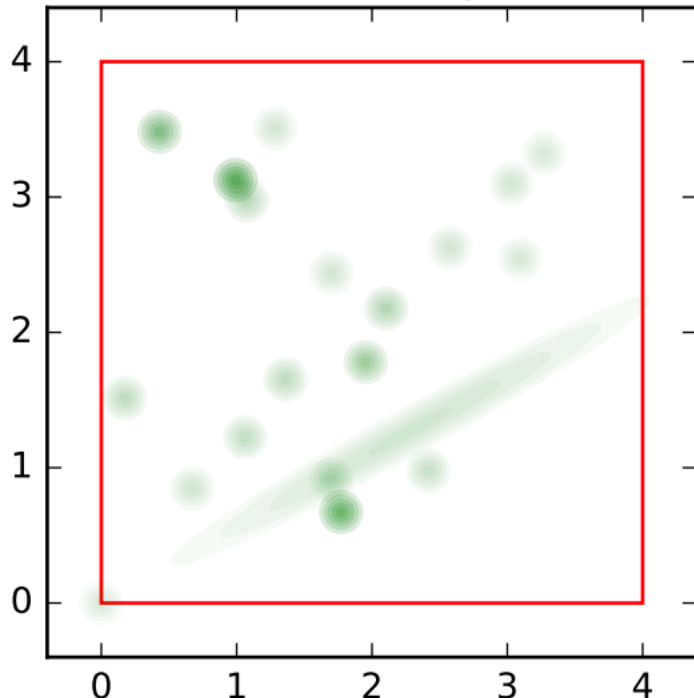
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_2, variable name: rotation
sibling order: 0



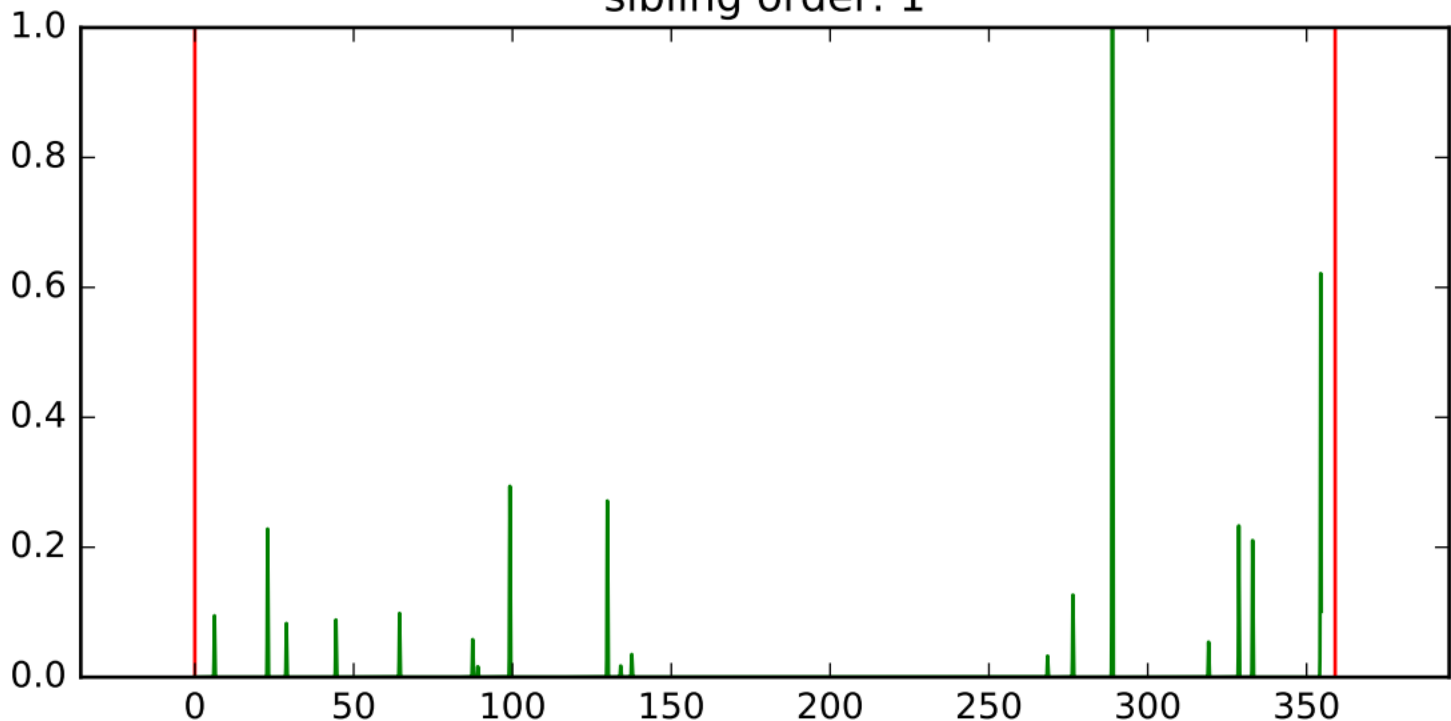
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_2, variable name: rotation
sibling order: 0, variable name: position sibling order: 0



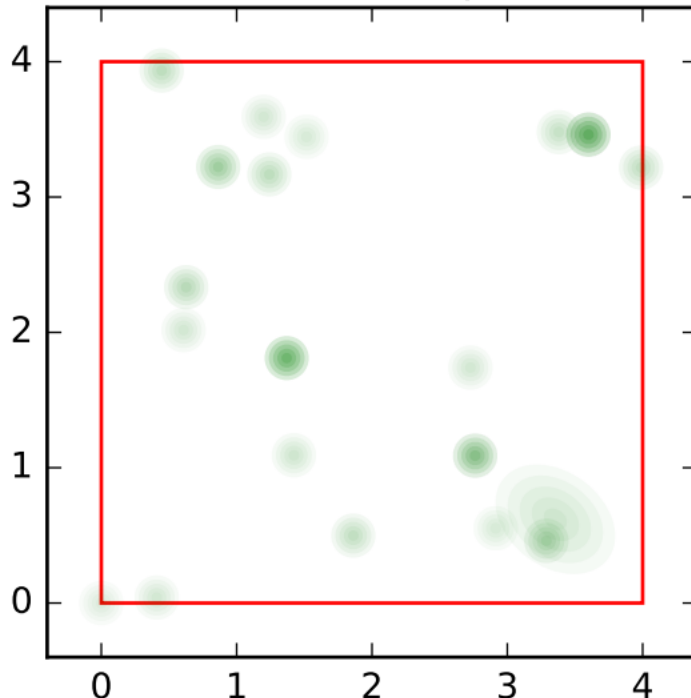
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_2, variable name: rotation
sibling order: 1



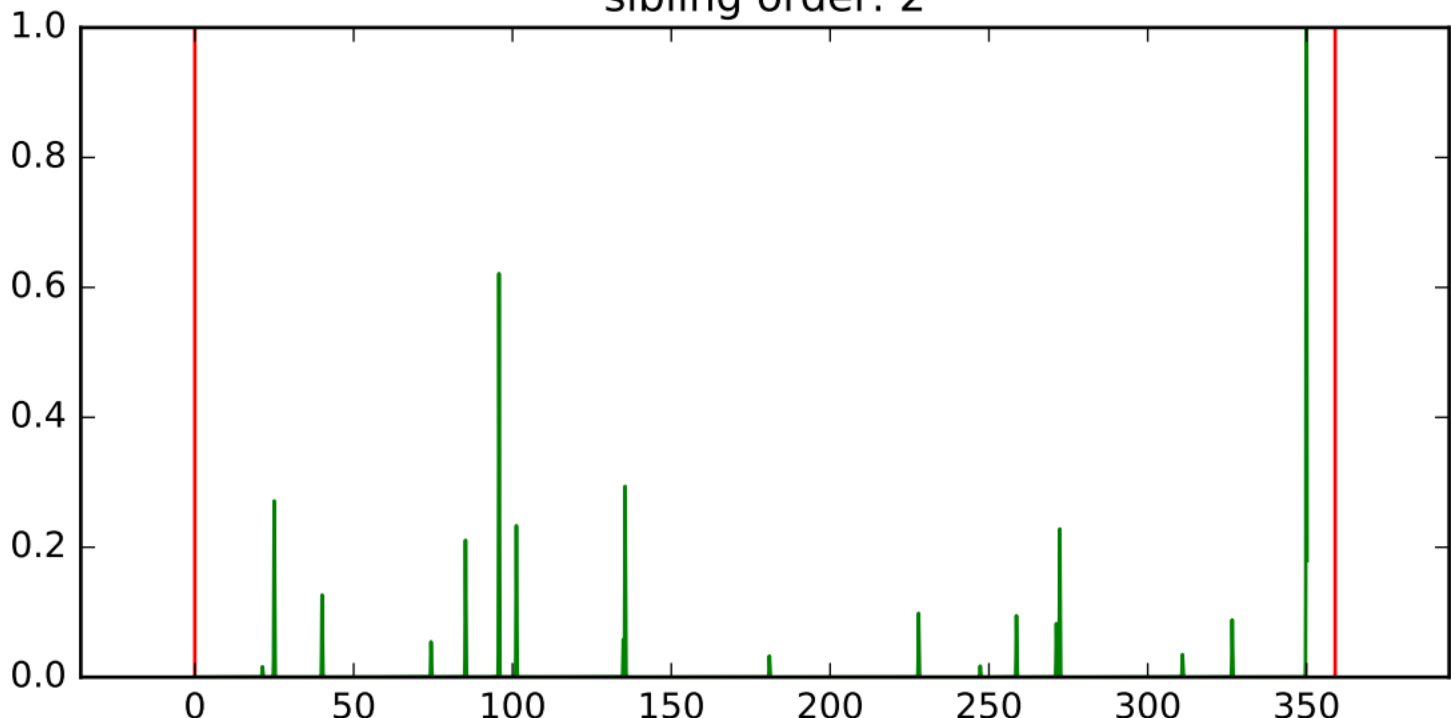
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_2, variable name: rotation
sibling order: 1, variable name: position sibling order: 1



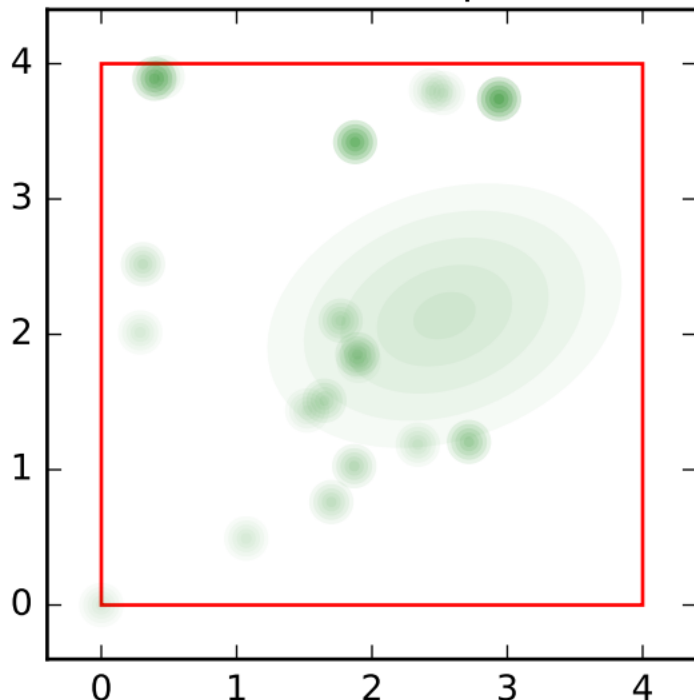
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_2, variable name: rotation
sibling order: 2



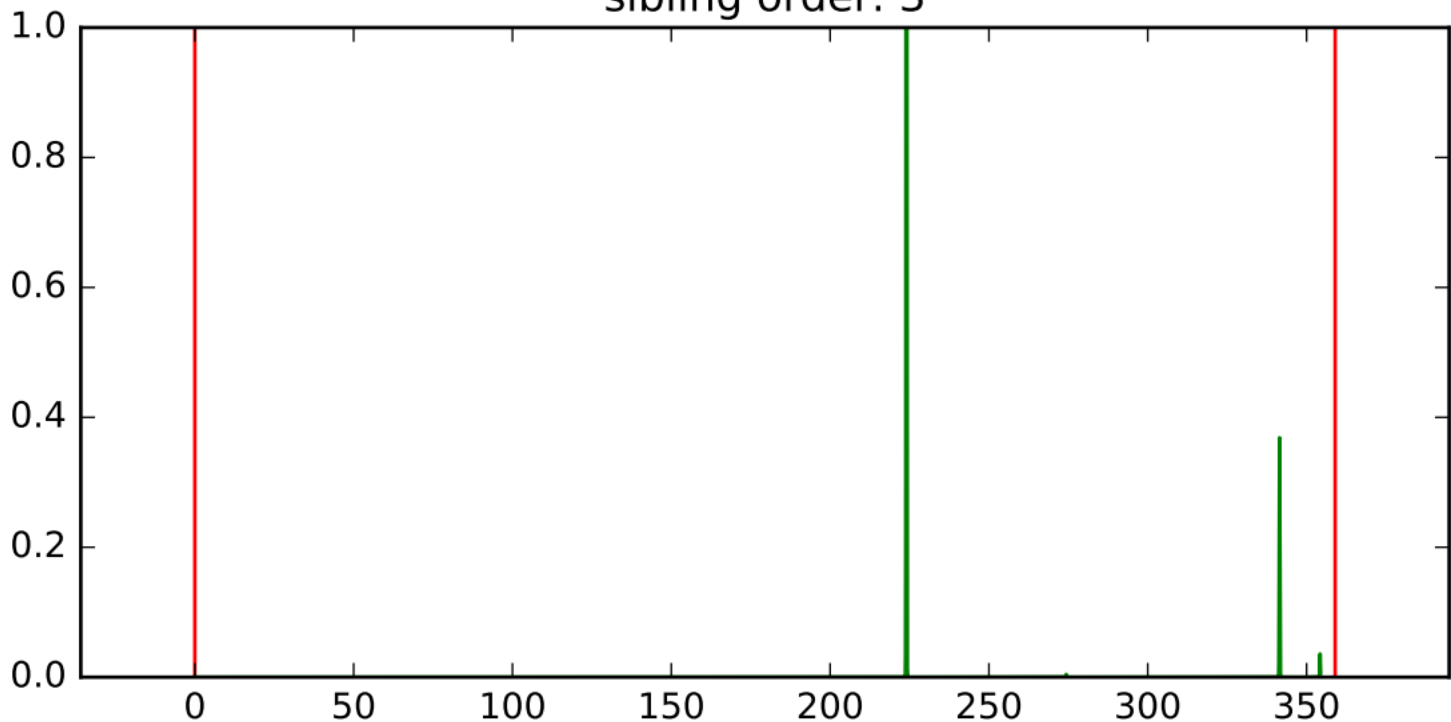
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_2, variable name: rotation
sibling order: 2, variable name: position sibling order: 2



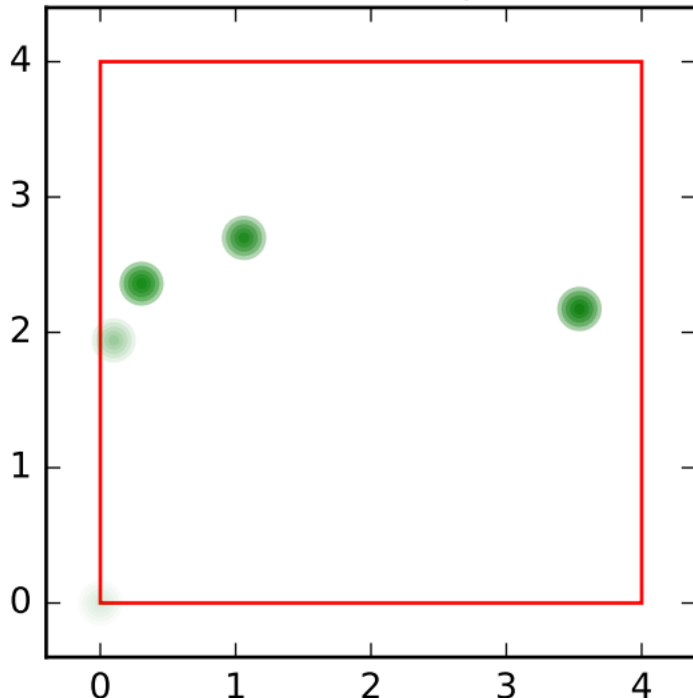
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_2, variable name: rotation
sibling order: 3



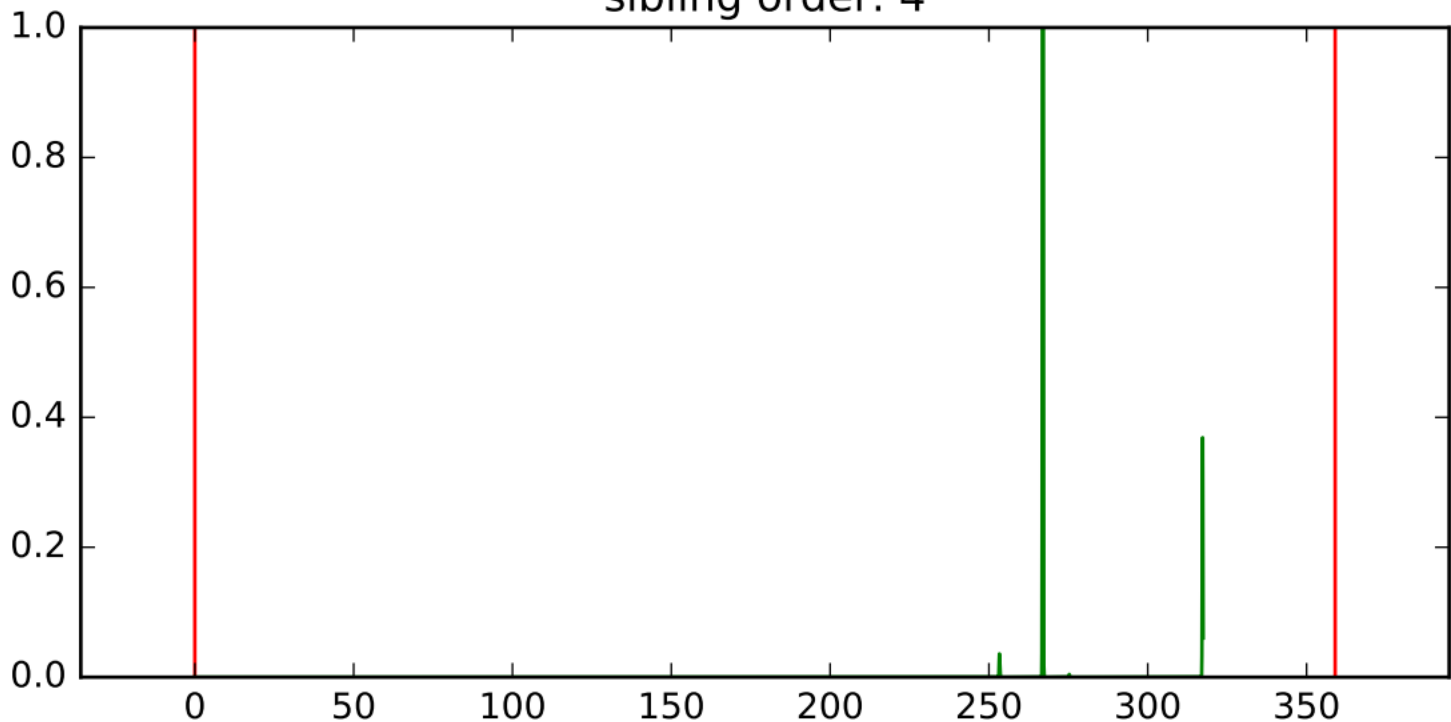
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_2, variable name: rotation
sibling order: 3, variable name: position sibling order: 3



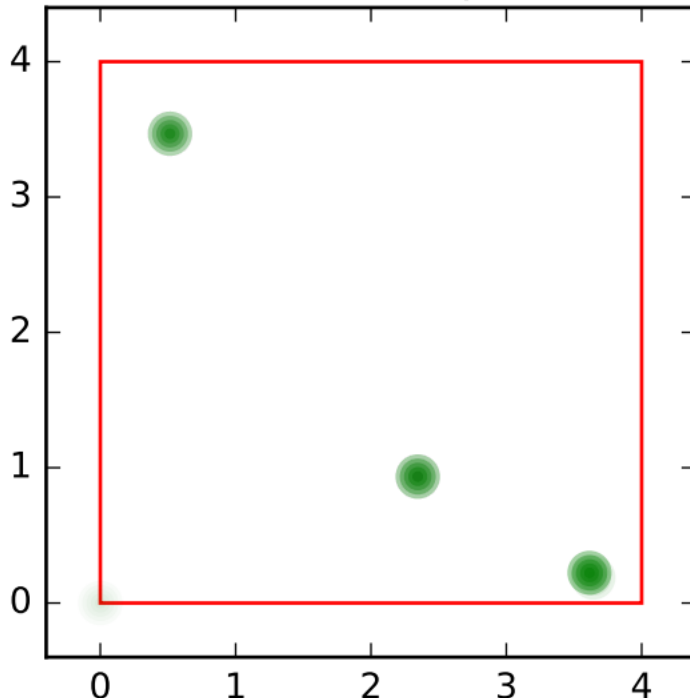
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_2, variable name: rotation
sibling order: 4



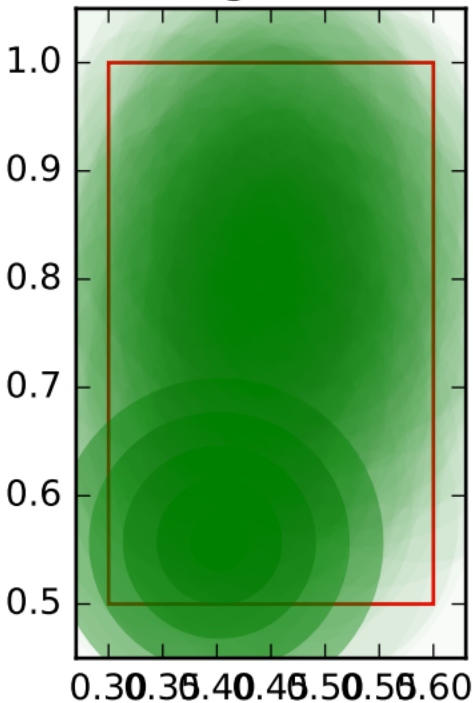
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_2, variable name: rotation
sibling order: 4, variable name: position sibling order: 4



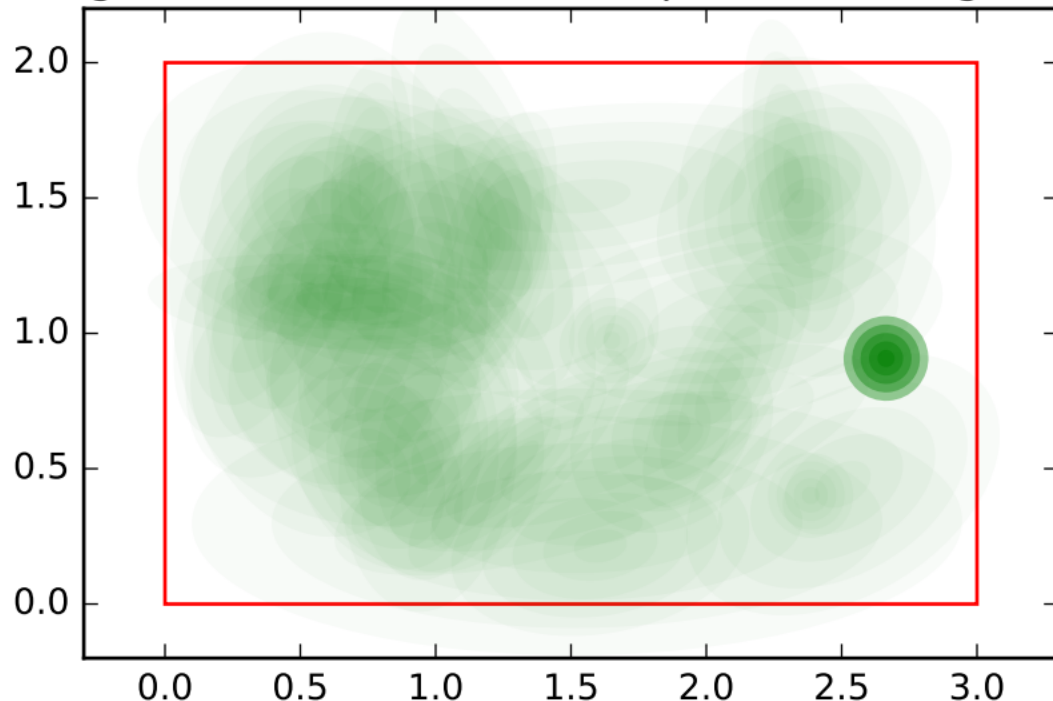
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_3, variable name: size
sibling order: 0



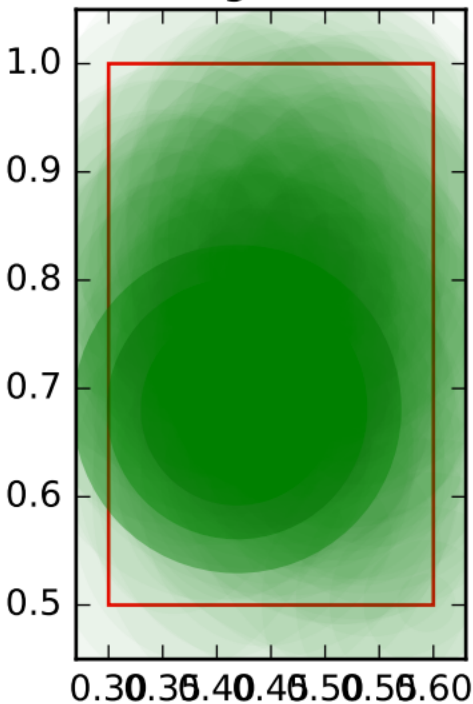
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_3, variable name: size
sibling order: 0, variable name: position sibling order: 0



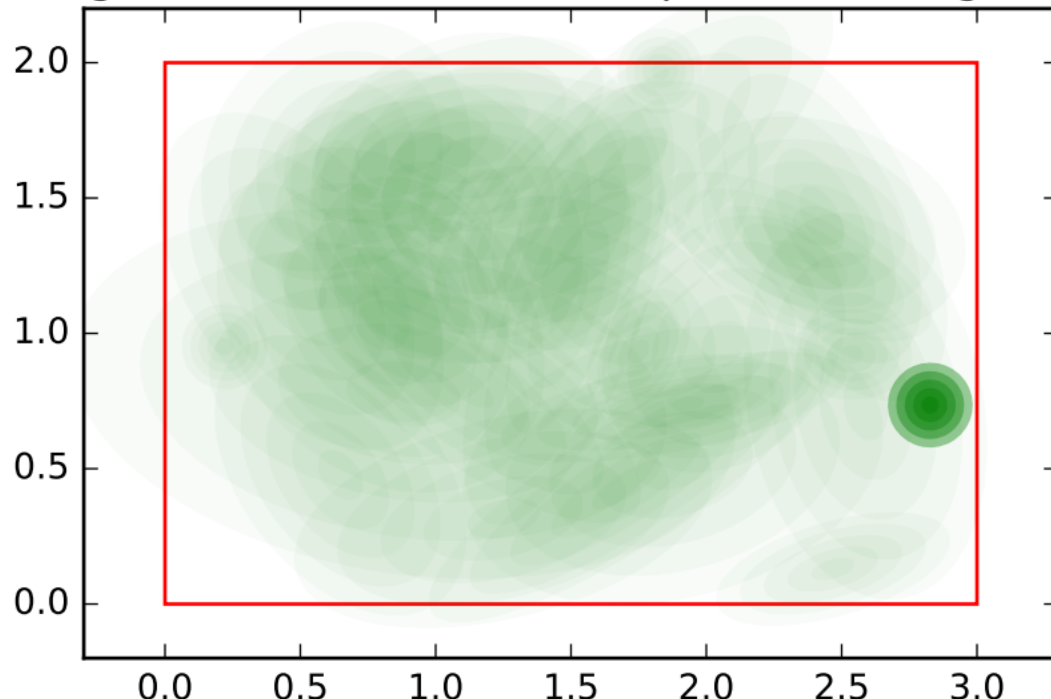
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_3, variable name: size
sibling order: 1



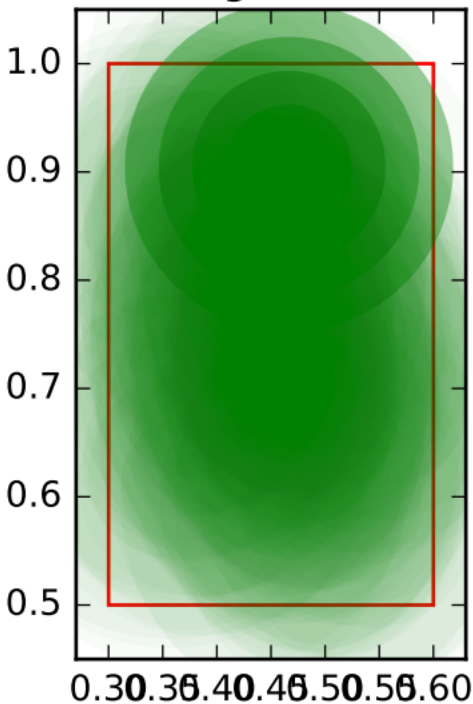
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_3, variable name: size
sibling order: 1, variable name: position sibling order: 1



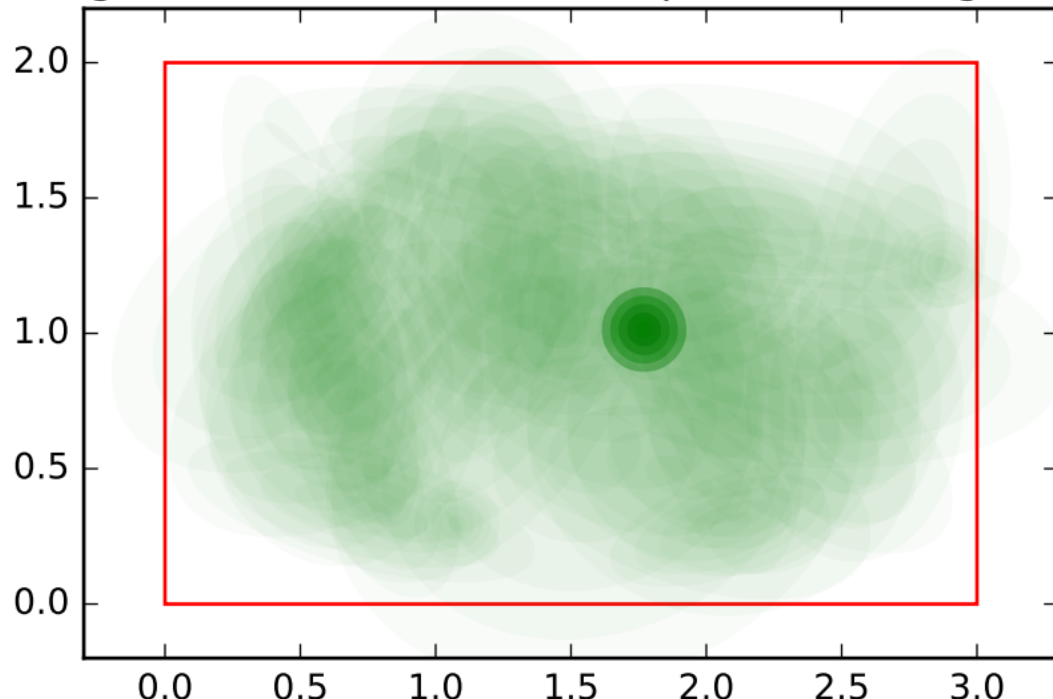
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_3, variable name: size
sibling order: 2



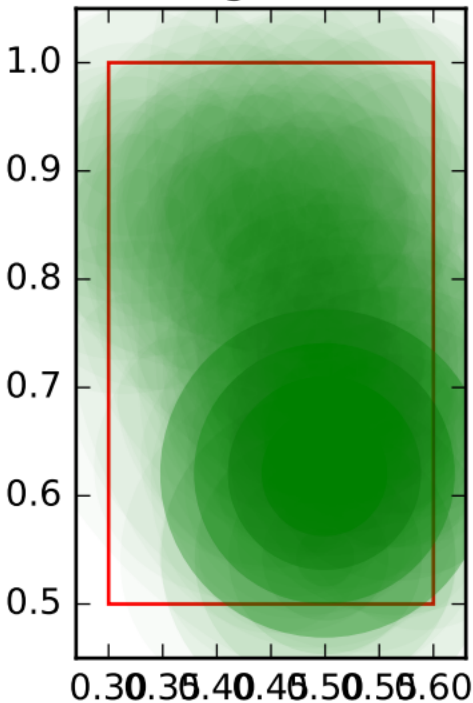
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_3, variable name: size
sibling order: 2, variable name: position sibling order: 2



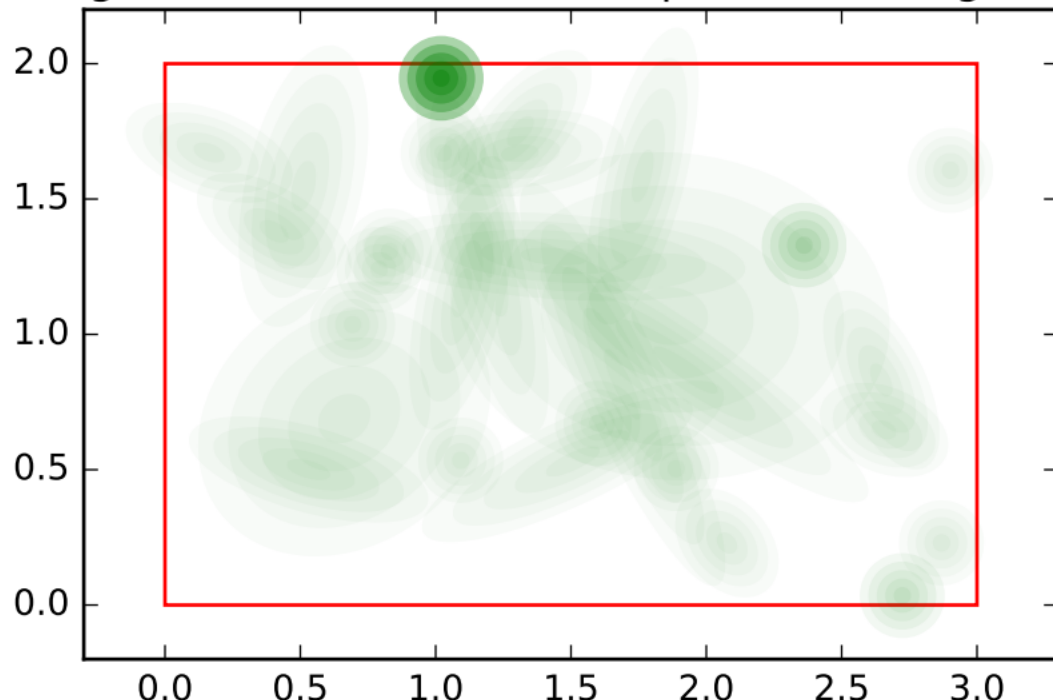
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_3, variable name: size
sibling order: 3



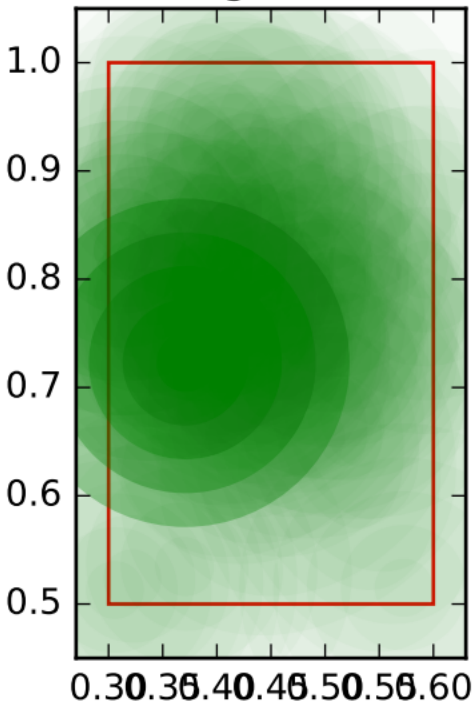
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_3, variable name: size
sibling order: 3, variable name: position sibling order: 3



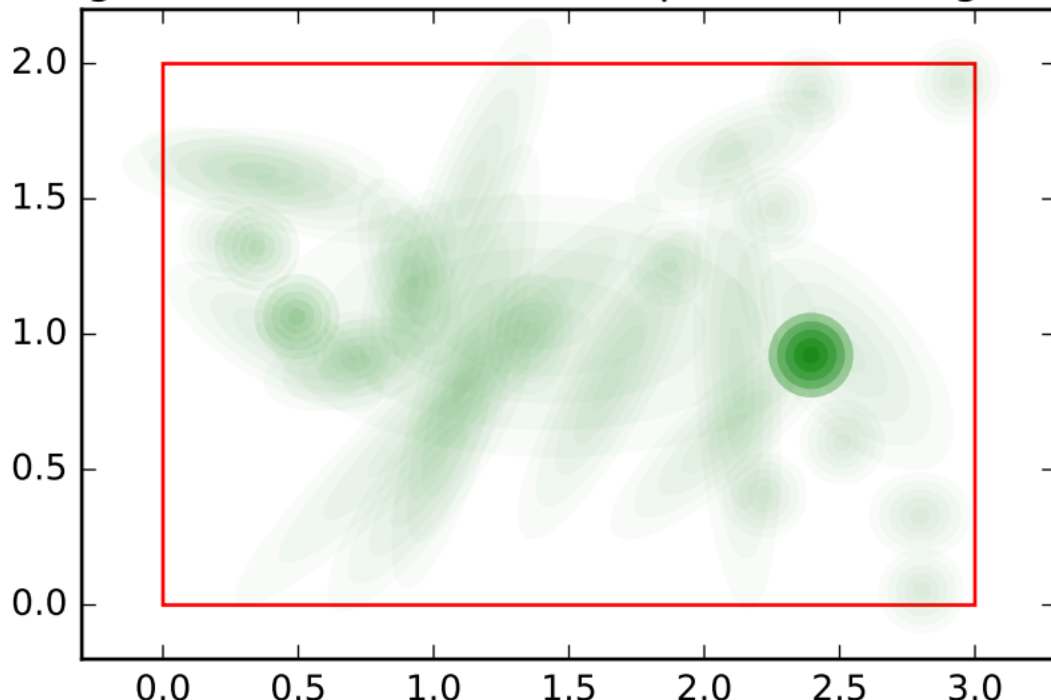
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_3, variable name: size
sibling order: 4



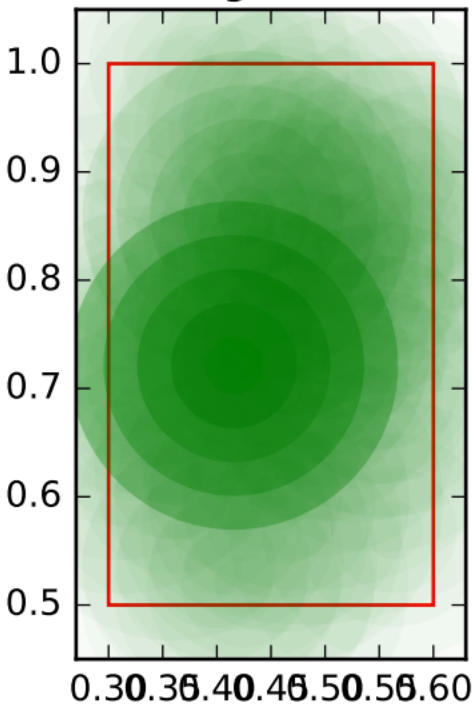
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_3, variable name: size
sibling order: 4, variable name: position sibling order: 4



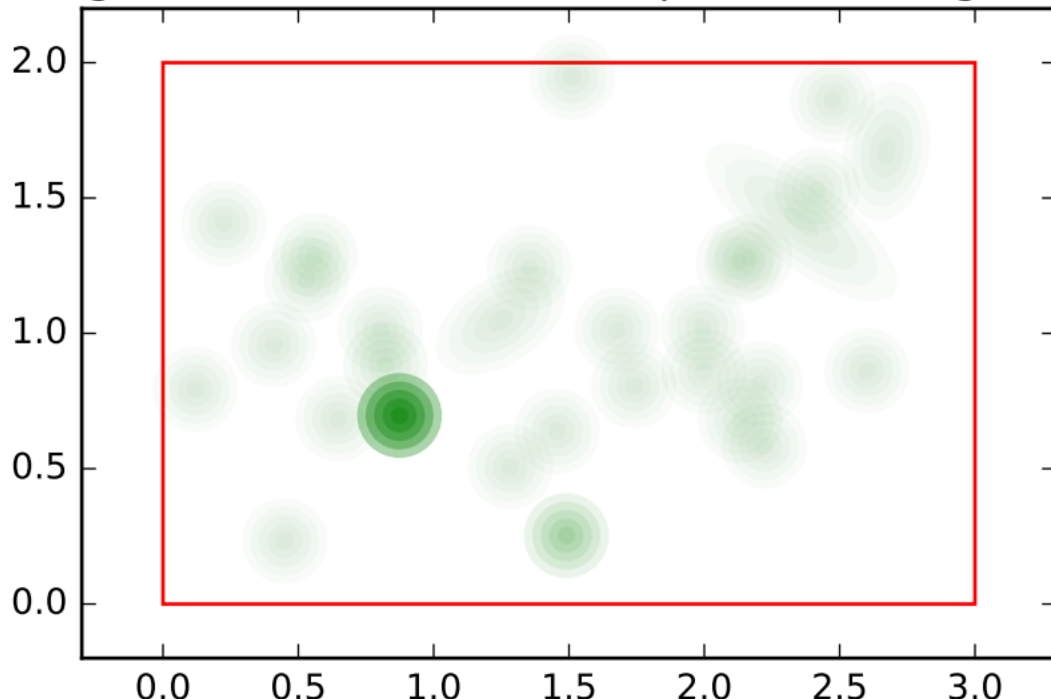
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_4, variable name: size
sibling order: 0



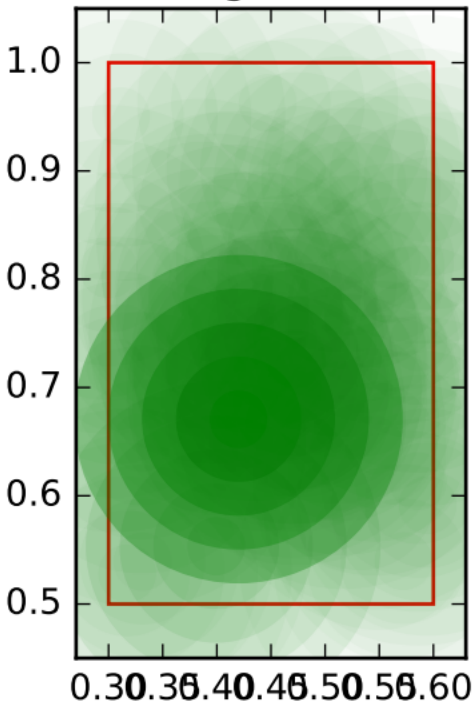
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_4, variable name: size
sibling order: 0, variable name: position sibling order: 0



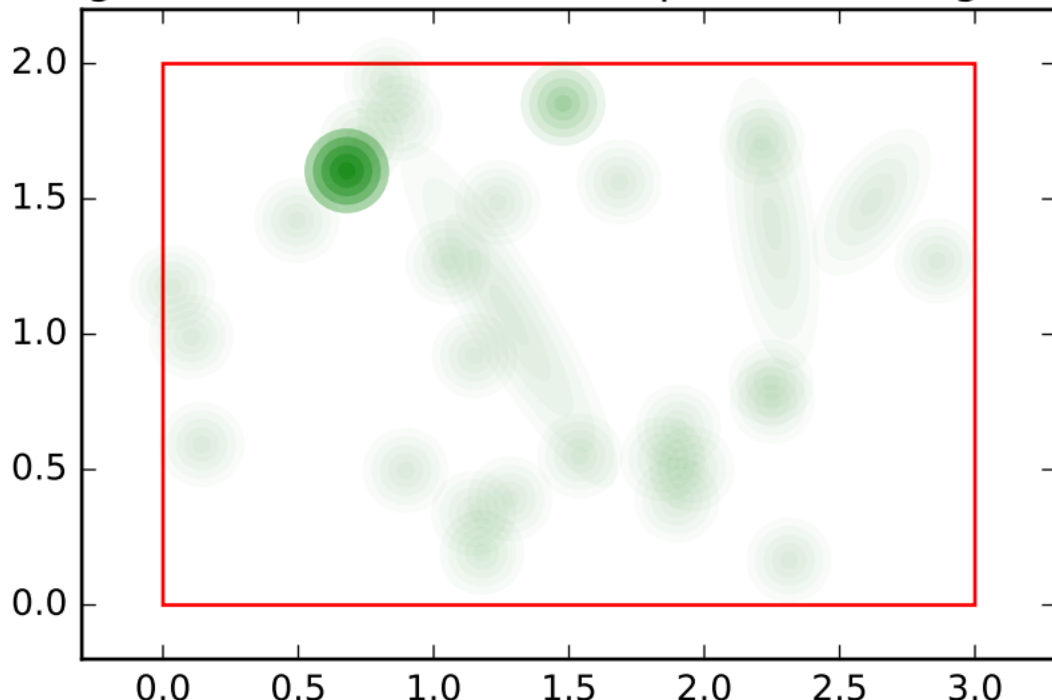
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_4, variable name: size
sibling order: 1



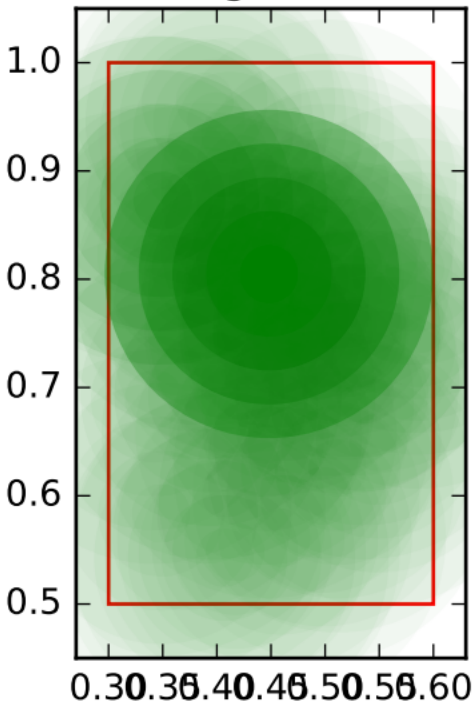
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_4, variable name: size
sibling order: 1, variable name: position sibling order: 1



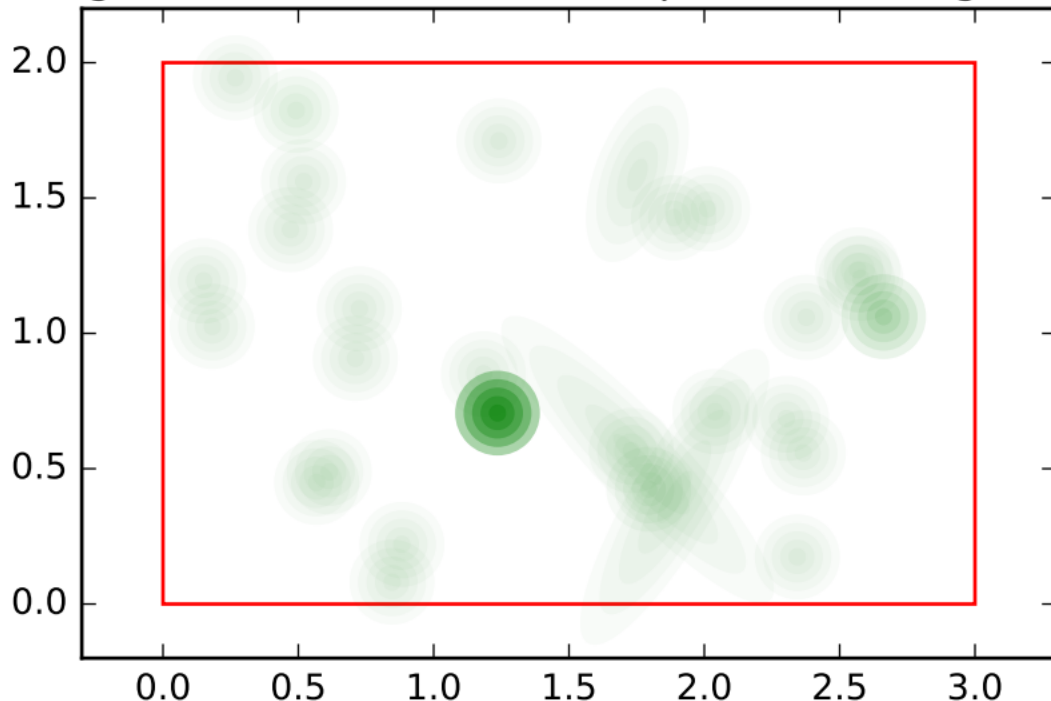
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_4, variable name: size
sibling order: 2



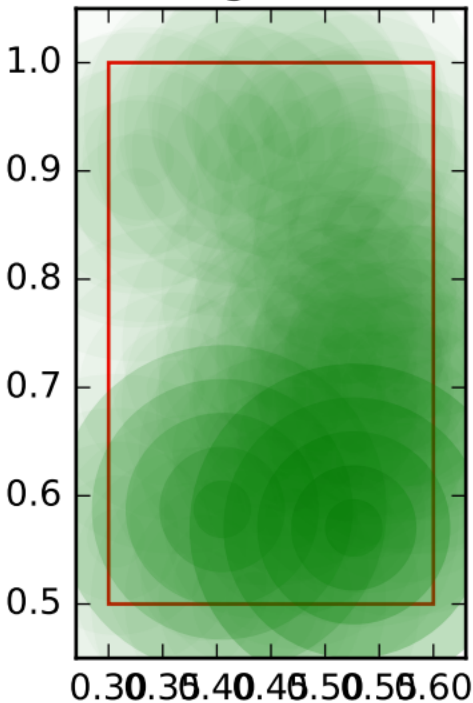
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_4, variable name: size
sibling order: 2, variable name: position sibling order: 2



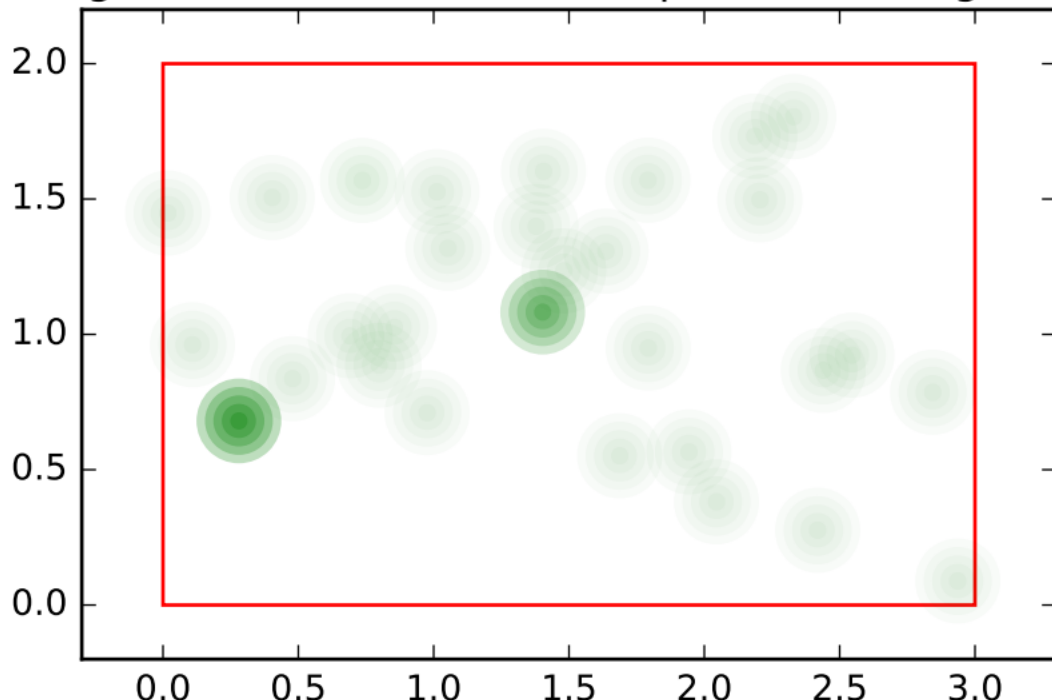
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_4, variable name: size
sibling order: 3



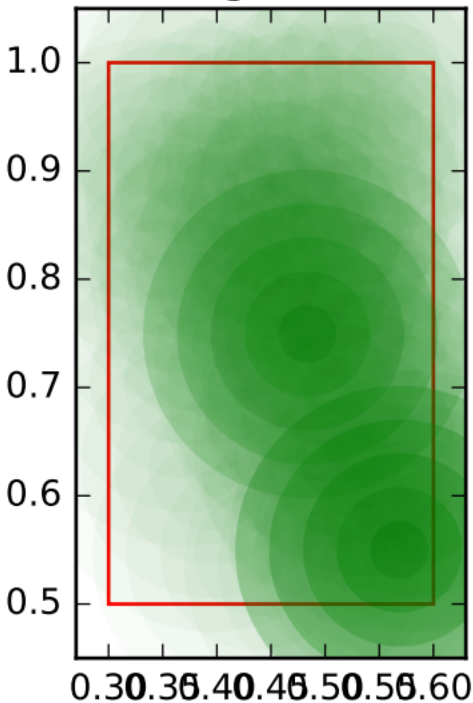
test for regression condition, model fitness target distance

condition: 1.2 ,training_model_4, variable name: size
sibling order: 3, variable name: position sibling order: 3



test for regression condition, model fitness target distance

condition: 1.2 ,training_model_4, variable name: size
sibling order: 4



test for regression condition, model fitness target distance

condition: 1.2 ,training_model_4, variable name: size
sibling order: 4, variable name: position sibling order: 4

