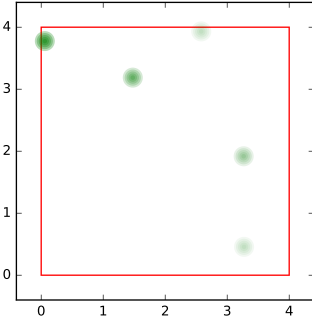
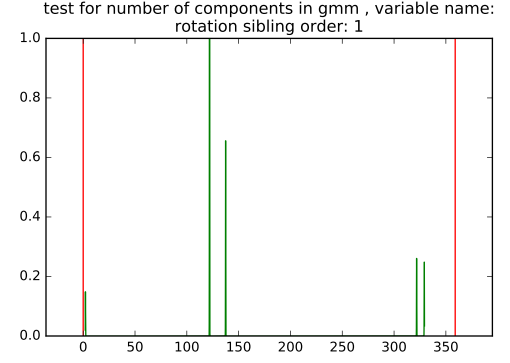
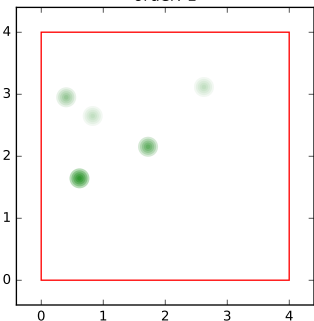


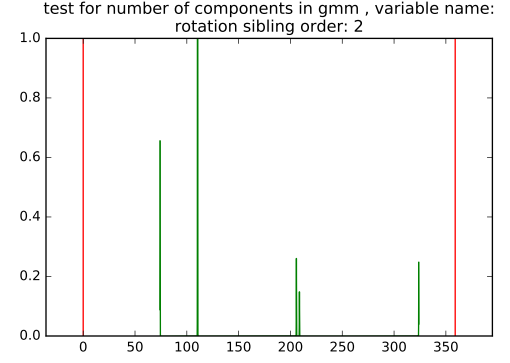
rotation sibling order: 0, variable name: position sibling order: 0



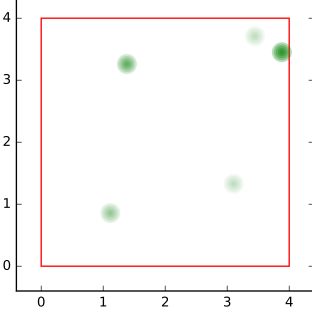


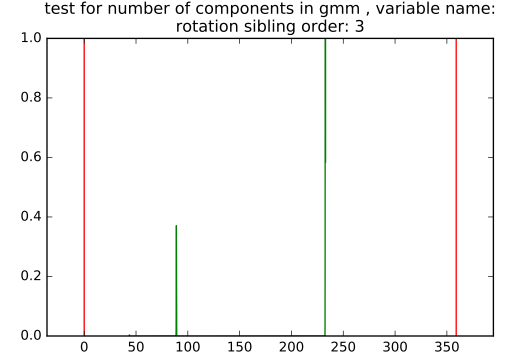
rotation sibling order: 1, variable name: position sibling order: 1



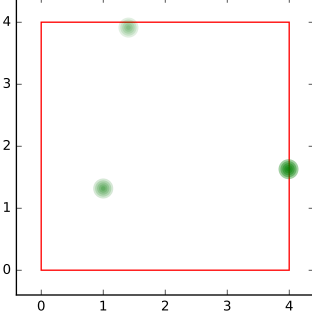


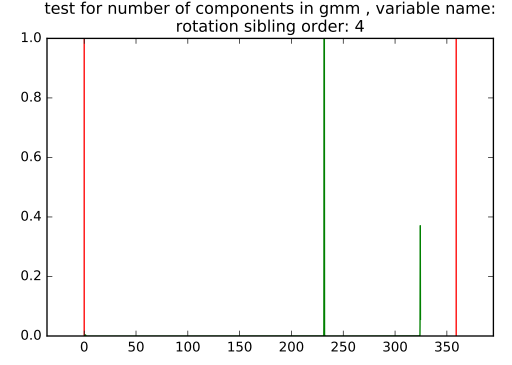
rotation sibling order: 2, variable name: position sibling order: 2



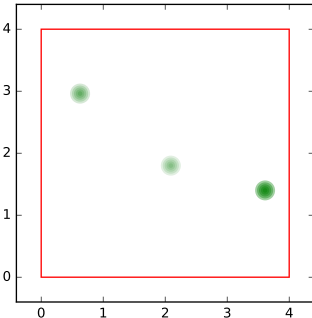


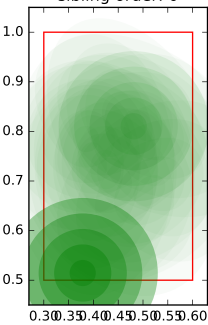
rotation sibling order: 3, variable name: position sibling order: 3



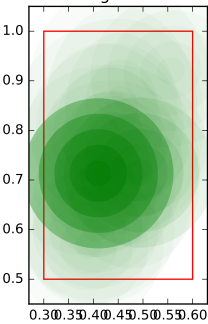


rotation sibling order: 4, variable name: position sibling order: 4

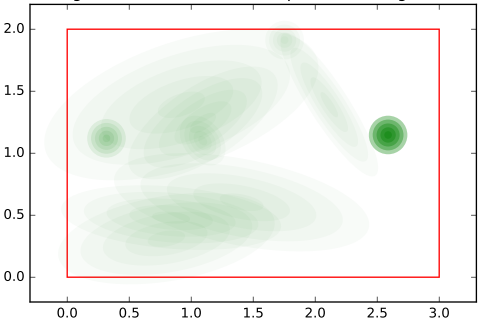


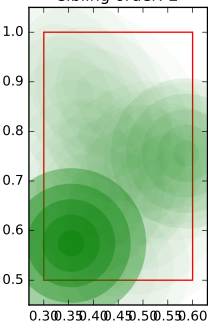


test for number of components in gmm, variable name: size sibling order: 0, variable name: position sibling order: 0 2.0 1.5 1.0 0.5 0.0 0.0 0.5 1.0 1.5 2.0 2.5 3.0

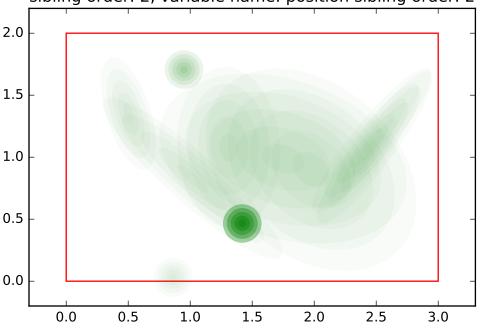


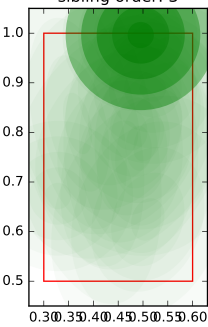
test for number of components in gmm , variable name: size sibling order: 1, variable name: position sibling order: 1





test for number of components in gmm, variable name: size sibling order: 2, variable name: position sibling order: 2





test for number of components in gmm, variable name: size sibling order: 3, variable name: position sibling order: 3 2.0 1.5 1.0 0.5 0.0

1.5

2.0

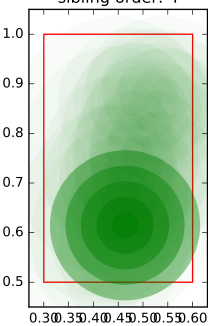
2.5

3.0

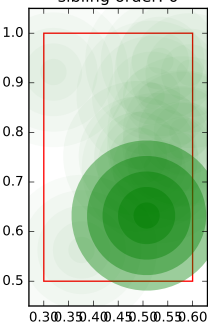
0.0

0.5

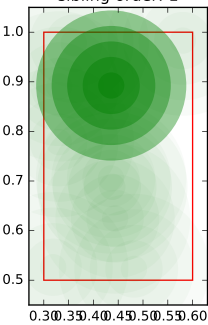
1.0



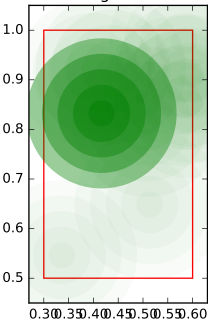
test for number of components in gmm, variable name: size sibling order: 4, variable name: position sibling order: 4 2.0 1.5 1.0 0.5 0.0 0.0 0.5 1.5 2.0 2.5 3.0 1.0



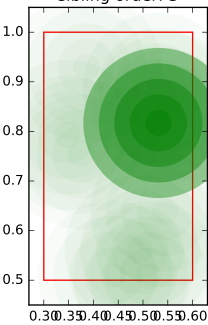
test for number of components in gmm, variable name: size sibling order: 0, variable name: position sibling order: 0 2.0 1.5 1.0 0.5 0.0 0.0 0.5 1.5 2.0 2.5 3.0 1.0



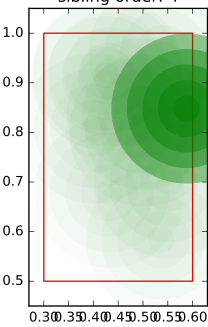
test for number of components in gmm, variable name: size sibling order: 1, variable name: position sibling order: 1 2.0 1.5 1.0 0.5 0.0 0.0 0.5 1.0 1.5 2.0 2.5 3.0



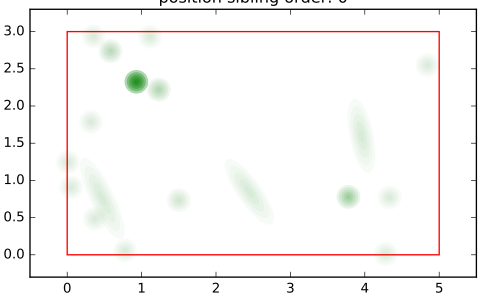
test for number of components in gmm, variable name: size sibling order: 2, variable name: position sibling order: 2 2.0 1.5 1.0 0.5 0.0 0.0 0.5 1.5 2.0 2.5 3.0 1.0

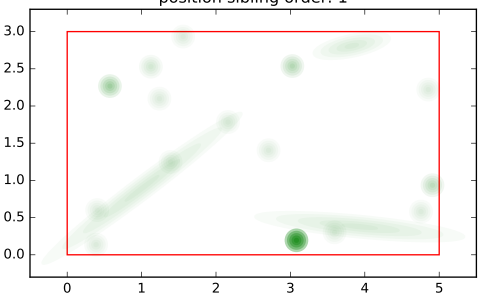


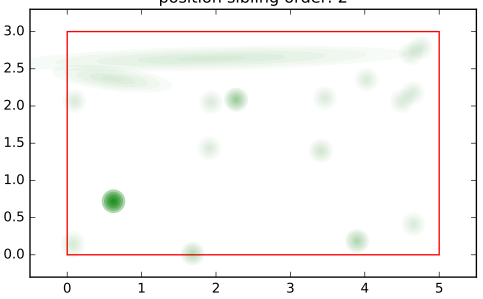
test for number of components in gmm, variable name: size sibling order: 3, variable name: position sibling order: 3 2.0 1.5 1.0 0.5 0.0 0.0 0.5 1.0 1.5 2.0 2.5 3.0

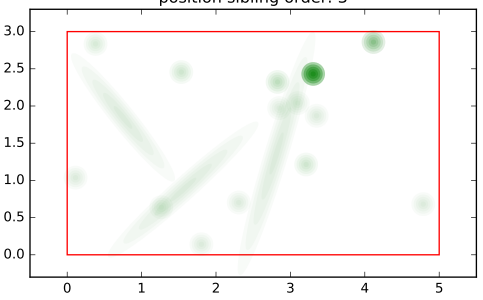


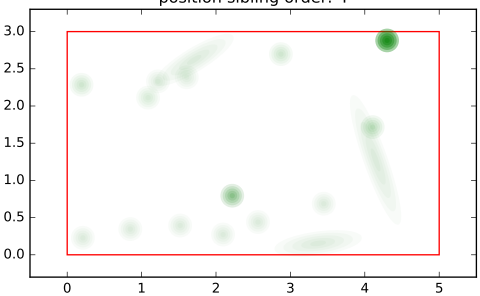
test for number of components in gmm, variable name: size sibling order: 4, variable name: position sibling order: 4 2.0 1.5 1.0 0.5 0.0 0.0 0.5 2.0 2.5 3.0 1.0 1.5

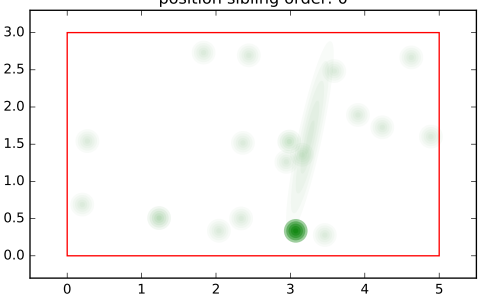


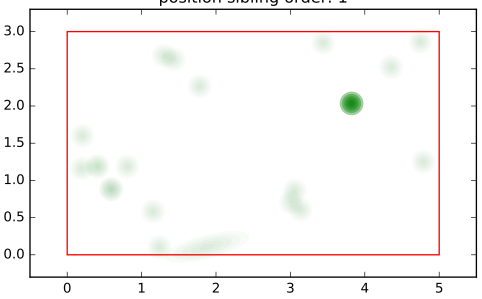


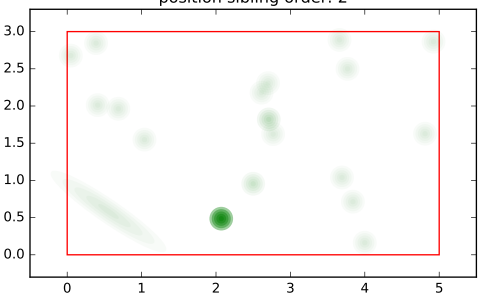


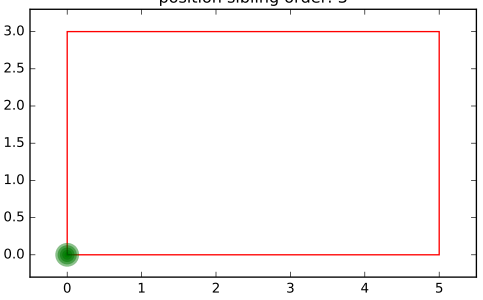


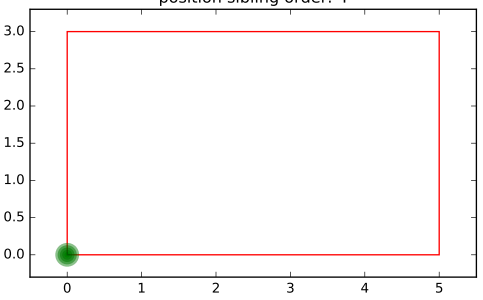


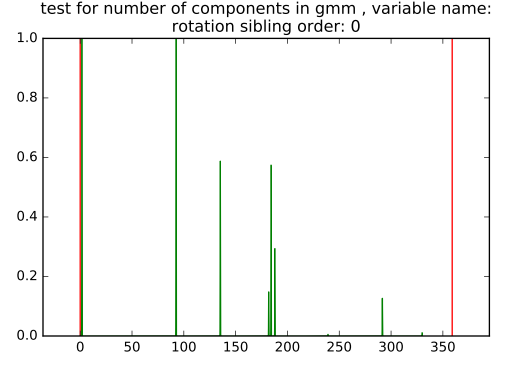




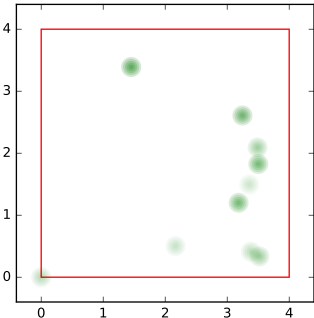


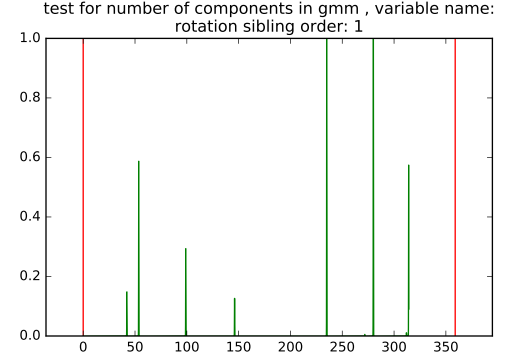




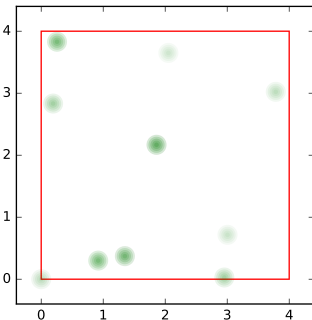


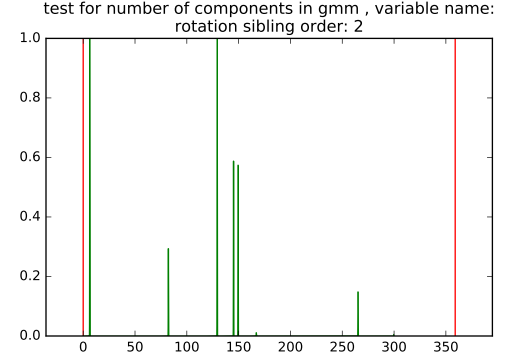
rotation sibling order: 0, variable name: position sibling order: 0



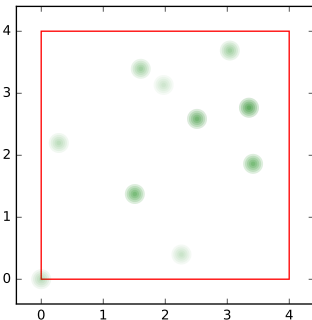


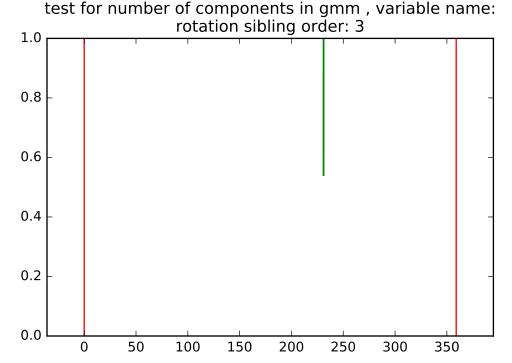
rotation sibling order: 1, variable name: position sibling order: 1



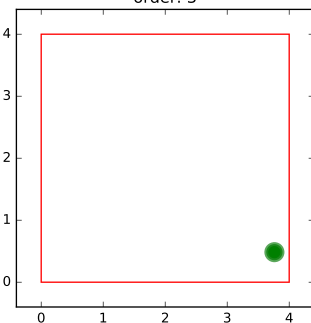


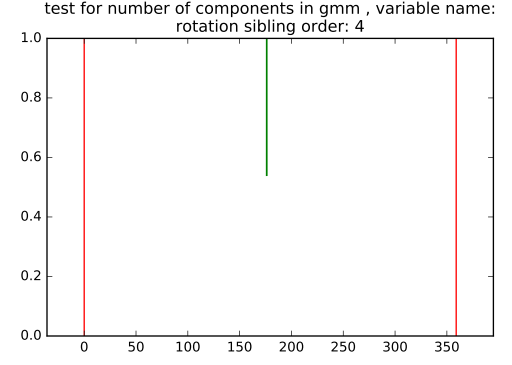
rotation sibling order: 2, variable name: position sibling order: 2



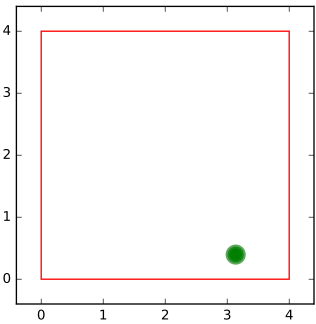


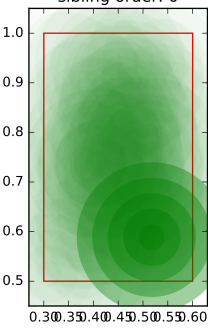
rotation sibling order: 3, variable name: position sibling order: 3





rotation sibling order: 4, variable name: position sibling order: 4

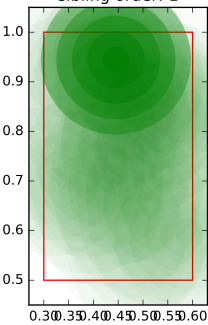




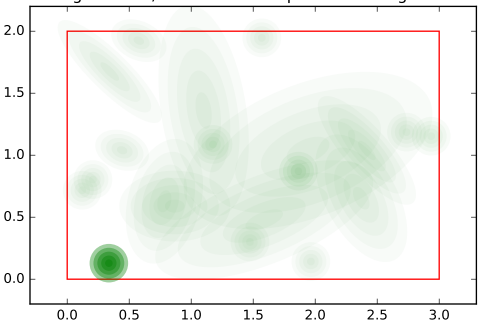
test for number of components in gmm, variable name: size sibling order: 0, variable name: position sibling order: 0 2.0 1.5 1.0 0.5 0.0 0.0 0.5 2.0 2.5 3.0

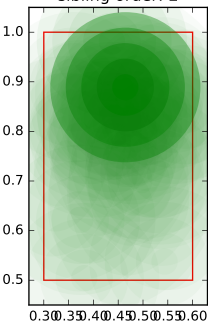
1.5

1.0

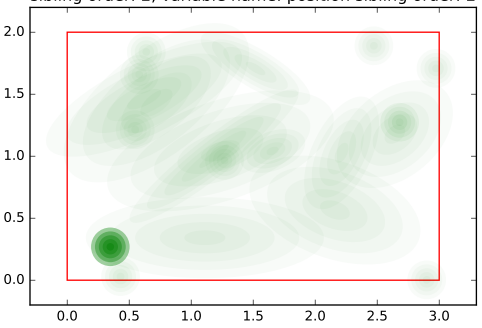


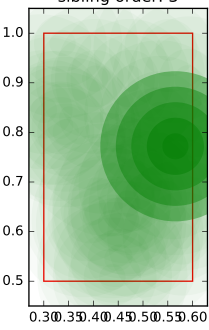
test for number of components in gmm , variable name: size sibling order: 1, variable name: position sibling order: 1





test for number of components in gmm, variable name: size sibling order: 2, variable name: position sibling order: 2





test for number of components in gmm, variable name: size sibling order: 3, variable name: position sibling order: 3 2.0 1.5 1.0 0.5 0.0

1.5

2.0

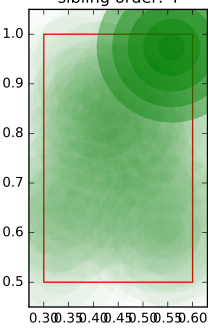
2.5

3.0

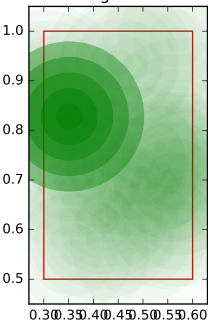
0.0

0.5

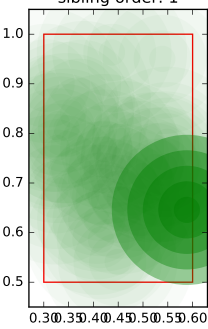
1.0



test for number of components in gmm, variable name: size sibling order: 4, variable name: position sibling order: 4 2.0 1.5 1.0 0.5 0.0 0.0 0.5 1.0 2.0 2.5 3.0 1.5



test for number of components in gmm, variable name: size sibling order: 0, variable name: position sibling order: 0 2.0 1.5 1.0 0.5 0.0 0.0 0.5 2.0 2.5 3.0 1.0 1.5



test for number of components in gmm, variable name: size sibling order: 1, variable name: position sibling order: 1 2.0 1.5 1.0 0.5 0.0

1.5

2.0

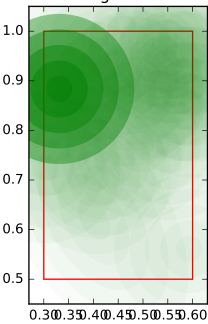
2.5

3.0

0.0

0.5

1.0



test for number of components in gmm, variable name: size sibling order: 2, variable name: position sibling order: 2 2.0 1.5 1.0 0.5 0.0

1.5

2.0

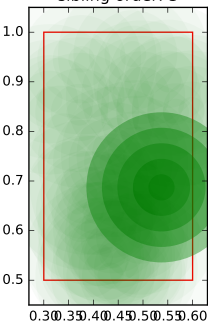
2.5

3.0

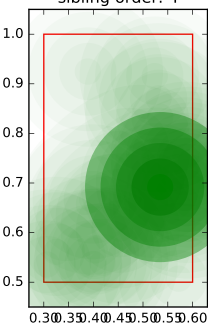
0.0

0.5

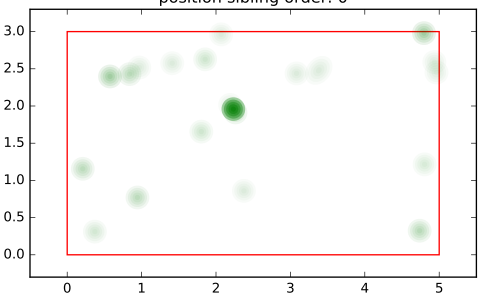
1.0

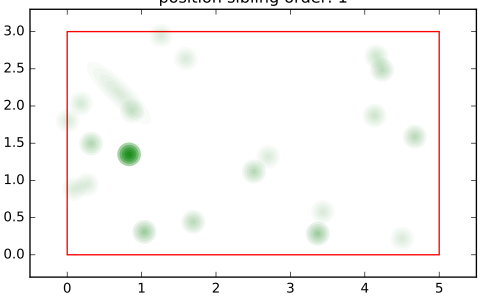


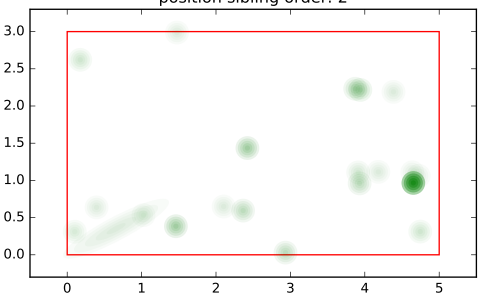
test for number of components in gmm, variable name: size sibling order: 3, variable name: position sibling order: 3 2.0 1.5 1.0 0.5 0.0 0.0 0.5 2.0 2.5 3.0 1.0 1.5

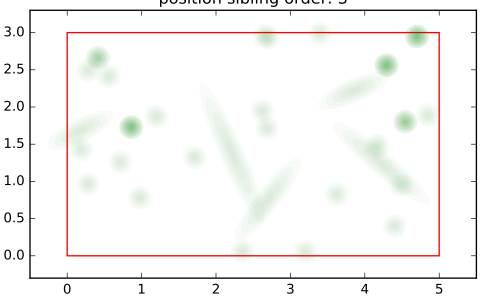


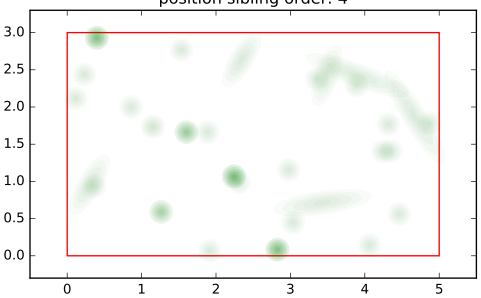
test for number of components in gmm, variable name: size sibling order: 4, variable name: position sibling order: 4 2.0 1.5 1.0 0.5 0.0 0.0 0.5 2.0 2.5 3.0 1.0 1.5

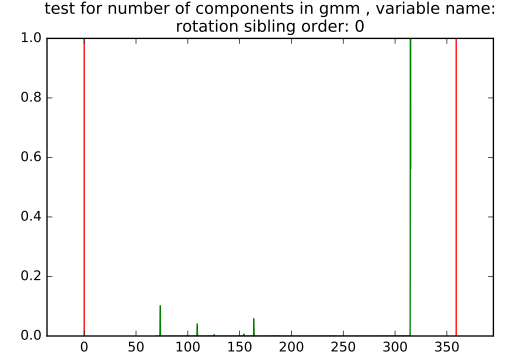




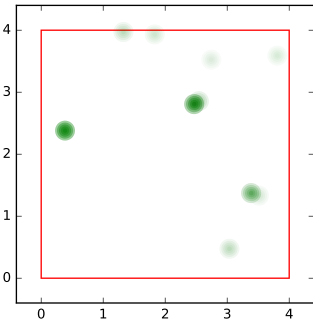


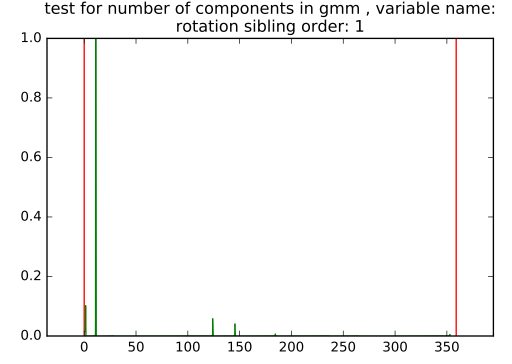




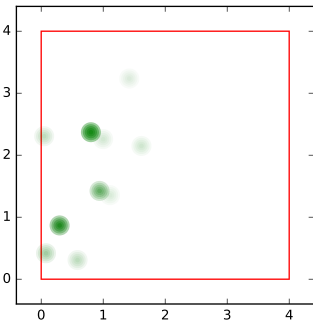


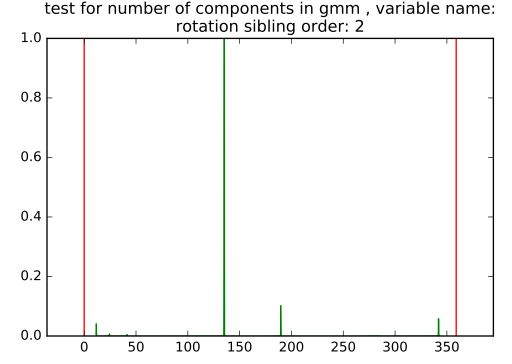
rotation sibling order: 0, variable name: position sibling order: 0



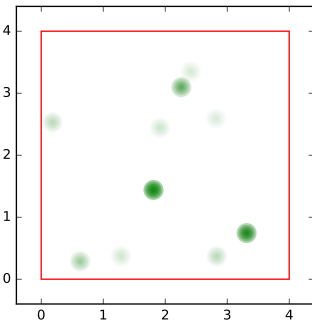


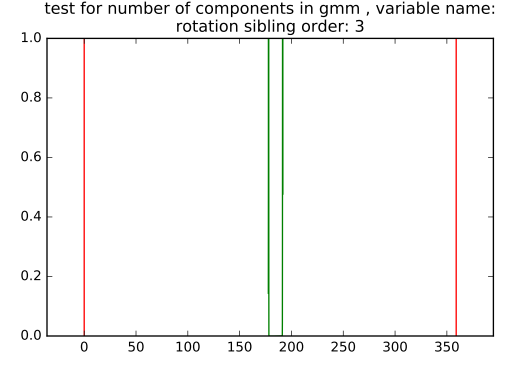
rotation sibling order: 1, variable name: position sibling order: 1



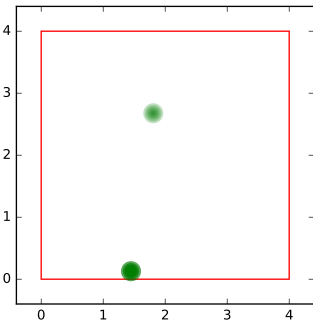


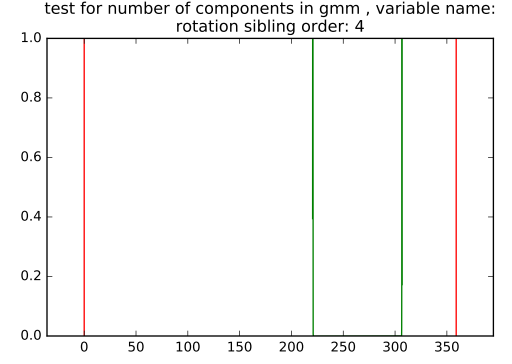
rotation sibling order: 2, variable name: position sibling order: 2



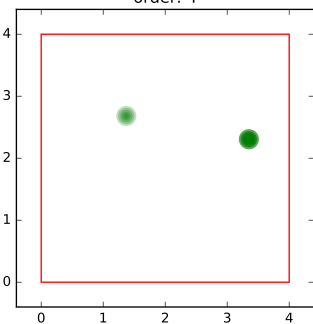


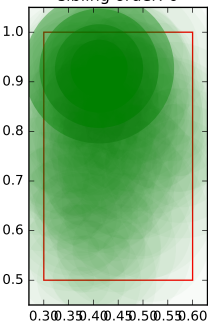
rotation sibling order: 3, variable name: position sibling order: 3



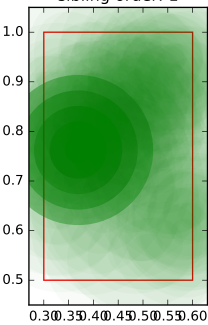


rotation sibling order: 4, variable name: position sibling order: 4

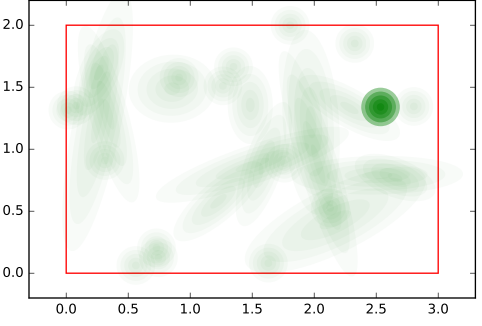


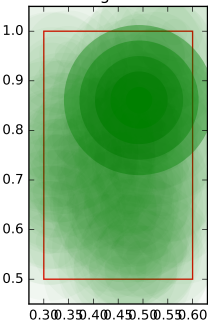


test for number of components in gmm, variable name: size sibling order: 0, variable name: position sibling order: 0 2.0 1.5 1.0 0.5 0.0 0.0 0.5 1.0 1.5 2.0 2.5 3.0

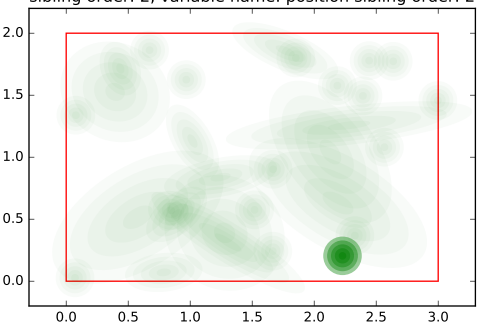


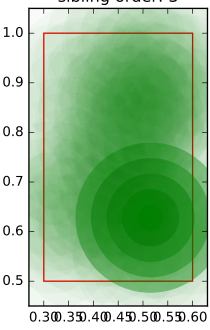
test for number of components in gmm, variable name: size sibling order: 1, variable name: position sibling order: 1





test for number of components in gmm, variable name: size sibling order: 2, variable name: position sibling order: 2





test for number of components in gmm, variable name: size sibling order: 3, variable name: position sibling order: 3 2.0 1.5 1.0 0.5 0.0

1.5

2.0

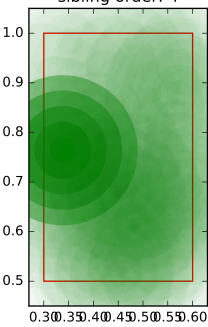
2.5

3.0

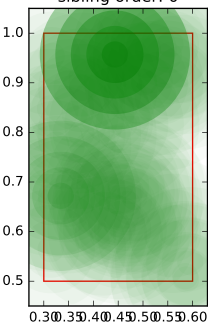
0.0

0.5

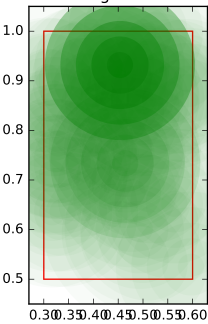
1.0



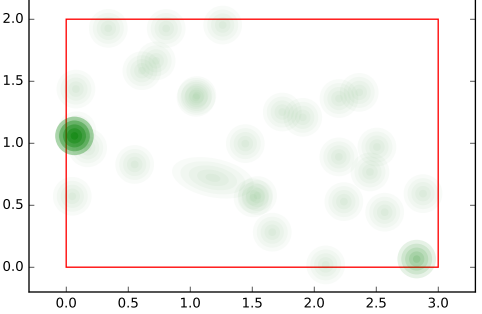
test for number of components in gmm, variable name: size sibling order: 4, variable name: position sibling order: 4 2.0 1.5 1.0 0.5 0.0 0.0 0.5 2.0 2.5 3.0 1.0 1.5

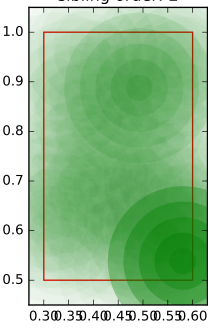


test for number of components in gmm, variable name: size sibling order: 0, variable name: position sibling order: 0 2.0 1.5 1.0 0.5 0.0 0.0 0.5 2.0 2.5 3.0 1.0 1.5

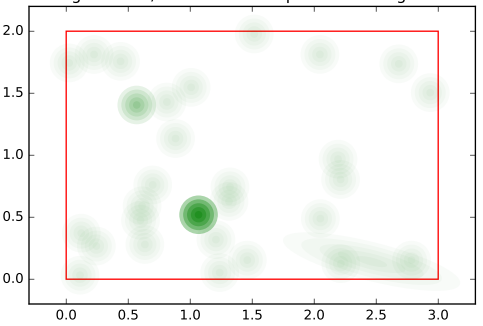


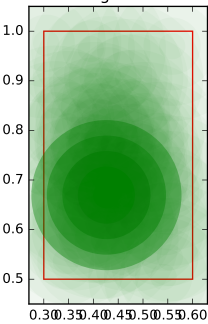
test for number of components in gmm, variable name: size sibling order: 1, variable name: position sibling order: 1





test for number of components in gmm, variable name: size sibling order: 2, variable name: position sibling order: 2





test for number of components in gmm, variable name: size sibling order: 3, variable name: position sibling order: 3 2.0 1.5 1.0 0.5 0.0

1.5

2.0

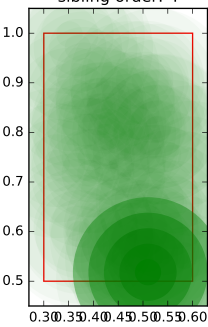
2.5

3.0

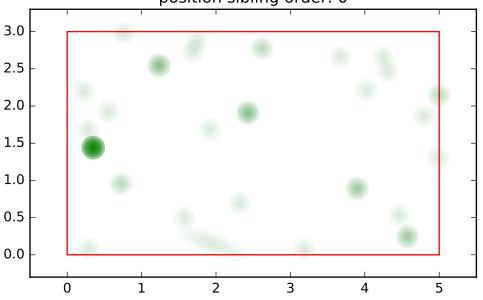
0.0

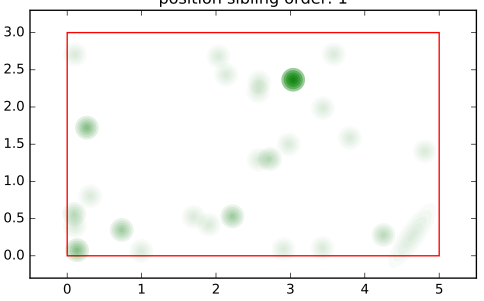
0.5

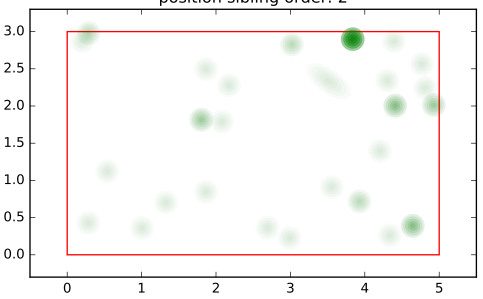
1.0

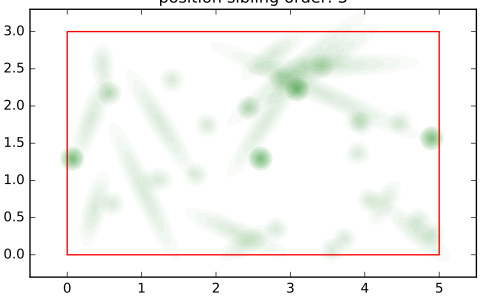


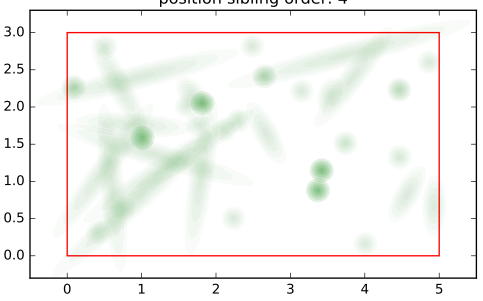
test for number of components in gmm, variable name: size sibling order: 4, variable name: position sibling order: 4 2.0 1.5 1.0 0.5 0.0 0.0 0.5 2.0 2.5 3.0 1.0 1.5

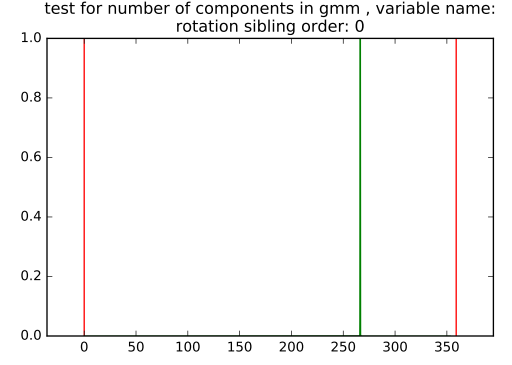




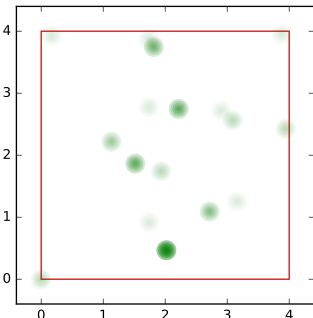


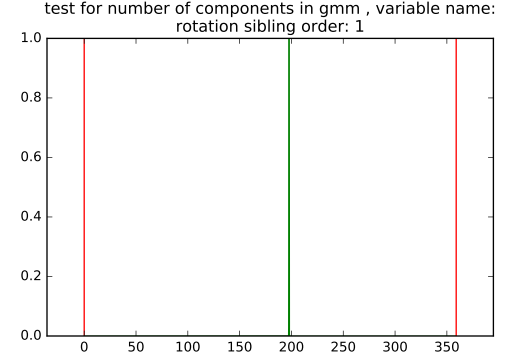




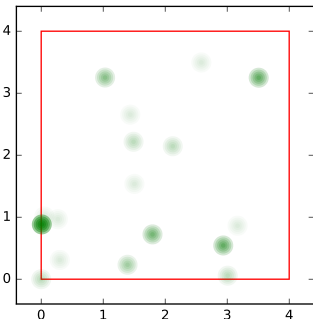


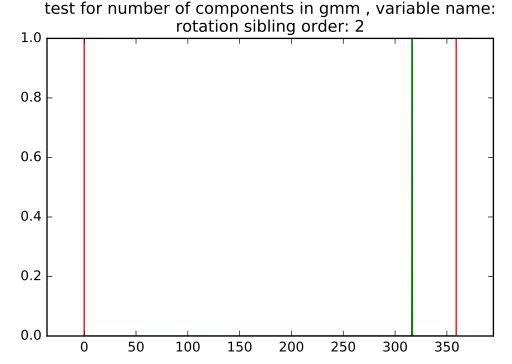
rotation sibling order: 0, variable name: position sibling order: 0



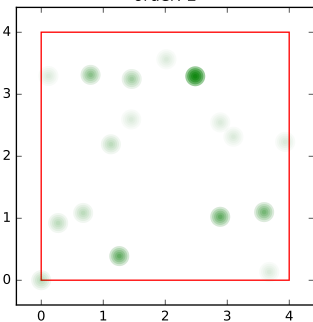


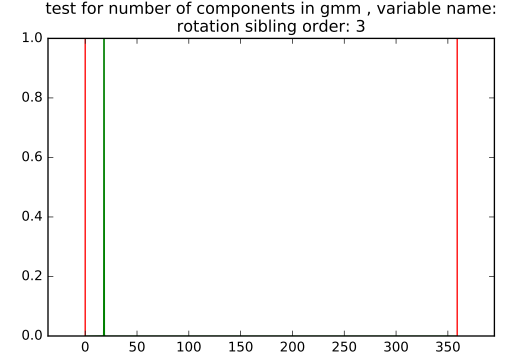
rotation sibling order: 1, variable name: position sibling order: 1



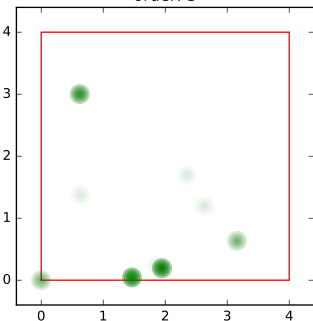


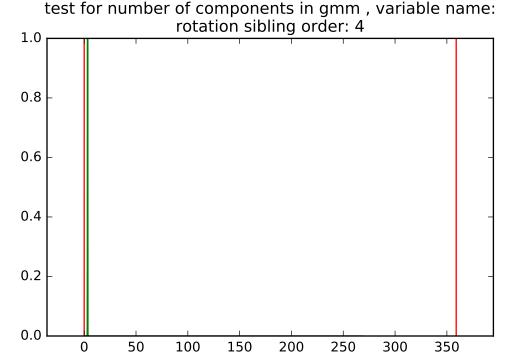
rotation sibling order: 2, variable name: position sibling order: 2



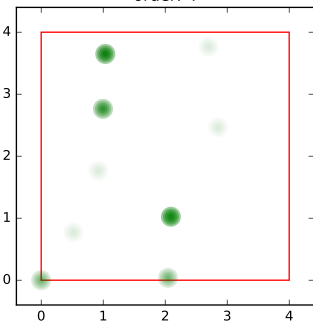


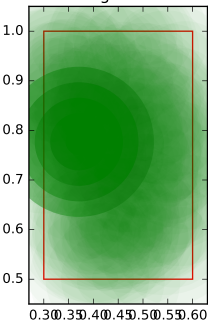
rotation sibling order: 3, variable name: position sibling order: 3





rotation sibling order: 4, variable name: position sibling order: 4





test for number of components in gmm, variable name: size sibling order: 0, variable name: position sibling order: 0 2.0 1.5 1.0 0.5 0.0

1.5

2.0

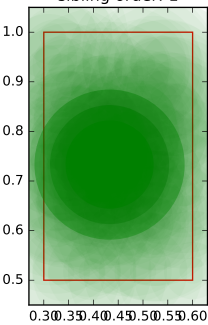
2.5

3.0

0.0

0.5

1.0



test for number of components in gmm, variable name: size sibling order: 1, variable name: position sibling order: 1 2.0 1.5 1.0 0.5 0.0

1.5

2.0

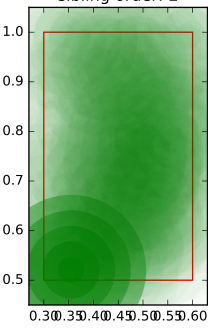
2.5

3.0

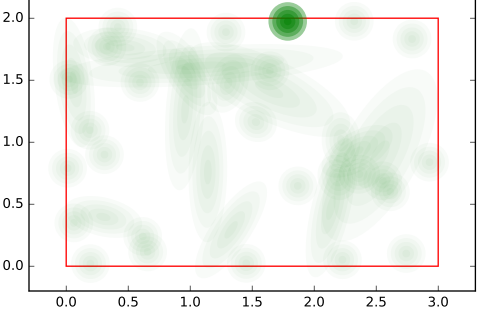
0.0

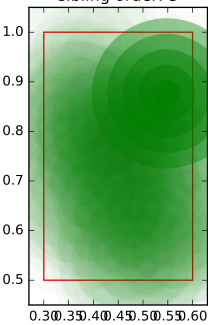
0.5

1.0

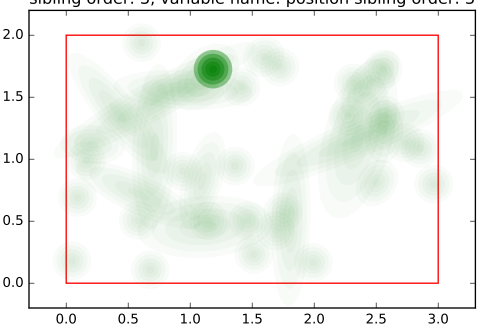


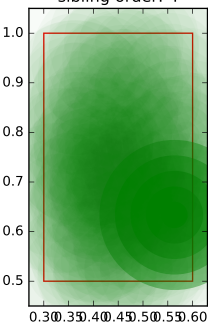
test for number of components in gmm, variable name: size sibling order: 2, variable name: position sibling order: 2



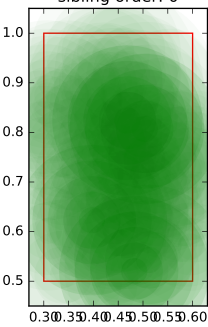


test for number of components in gmm, variable name: size sibling order: 3, variable name: position sibling order: 3





test for number of components in gmm, variable name: size sibling order: 4, variable name: position sibling order: 4 2.0 1.5 1.0 0.5 0.0 0.0 0.5 1.0 2.0 2.5 3.0 1.5



test for number of components in gmm, variable name: size sibling order: 0, variable name: position sibling order: 0 2.0 1.5 1.0 0.5 0.0

1.5

2.0

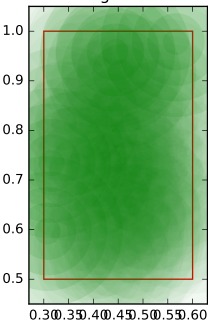
2.5

3.0

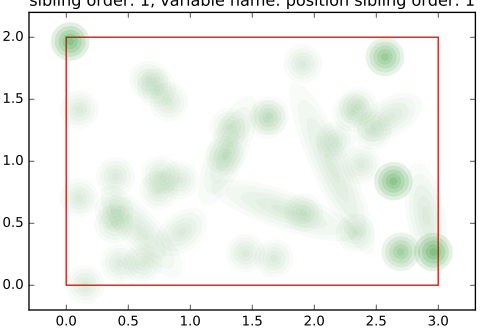
0.0

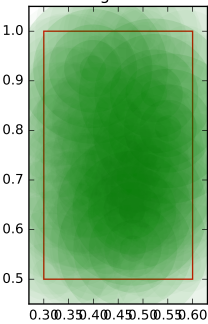
0.5

1.0

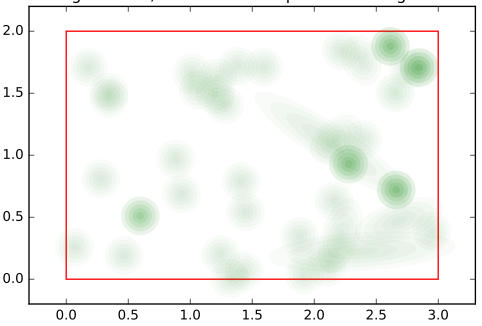


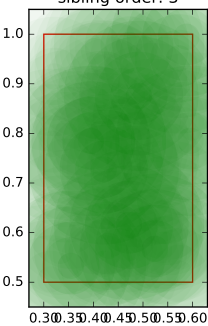
test for number of components in gmm, variable name: size sibling order: 1, variable name: position sibling order: 1



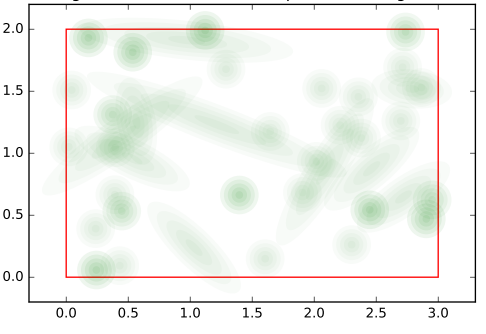


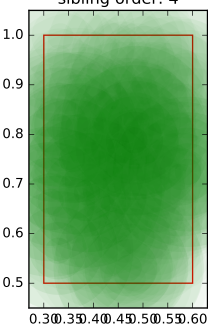
test for number of components in gmm, variable name: size sibling order: 2, variable name: position sibling order: 2





test for number of components in gmm, variable name: size sibling order: 3, variable name: position sibling order: 3





test for number of components in gmm, variable name: size sibling order: 4, variable name: position sibling order: 4 2.0 1.5 1.0 0.5 0.0 0.0 0.5 1.5 2.0 2.5 3.0

1.0