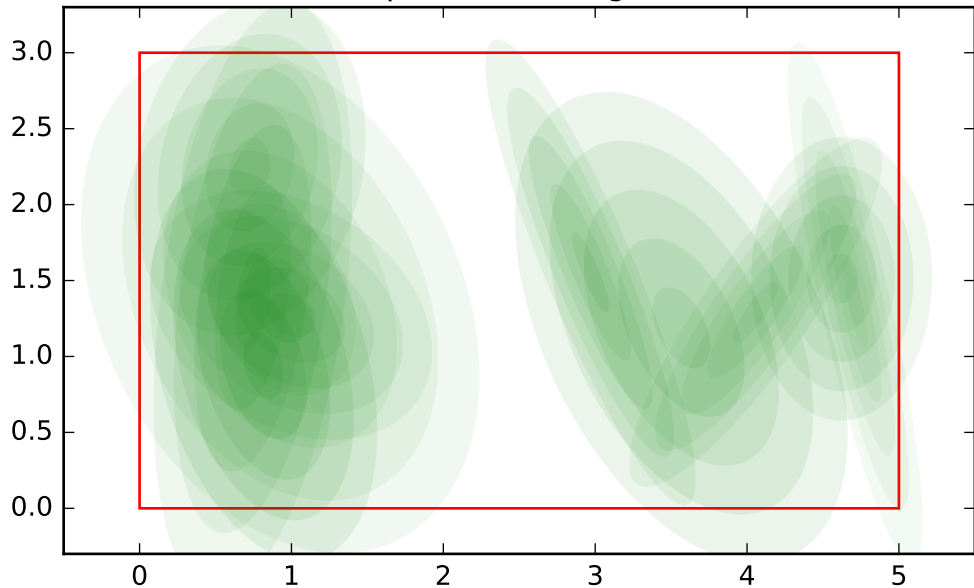


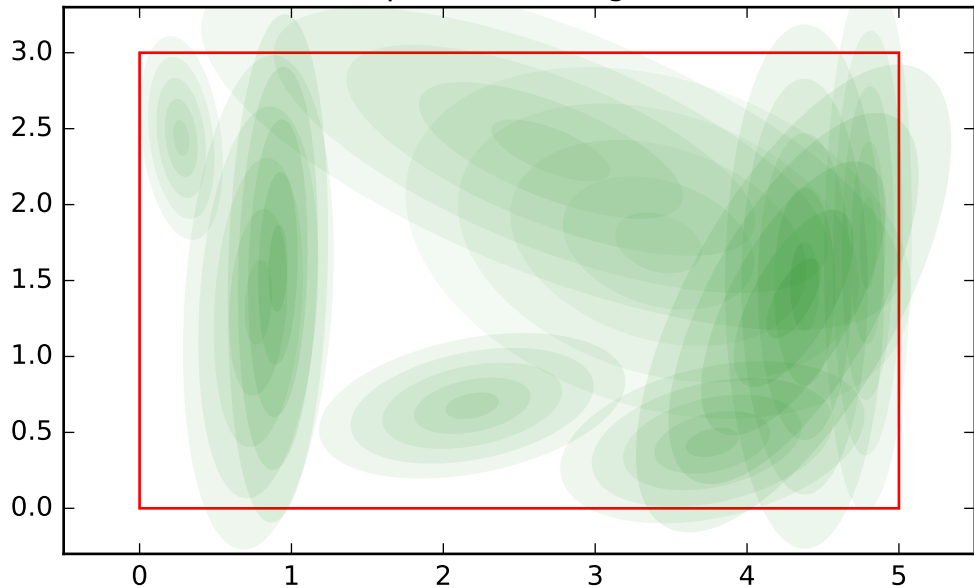
test for number of components in gmm

GMM number of components: 10 ,training\_model\_0, variable  
name: position sibling order: 0



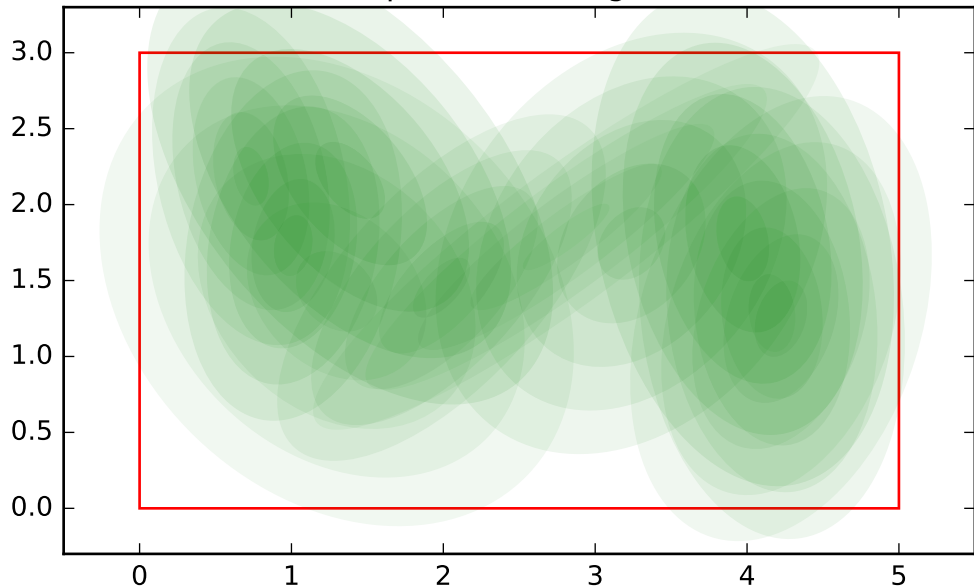
test for number of components in gmm

GMM number of components: 10 ,training\_model\_0, variable  
name: position sibling order: 1



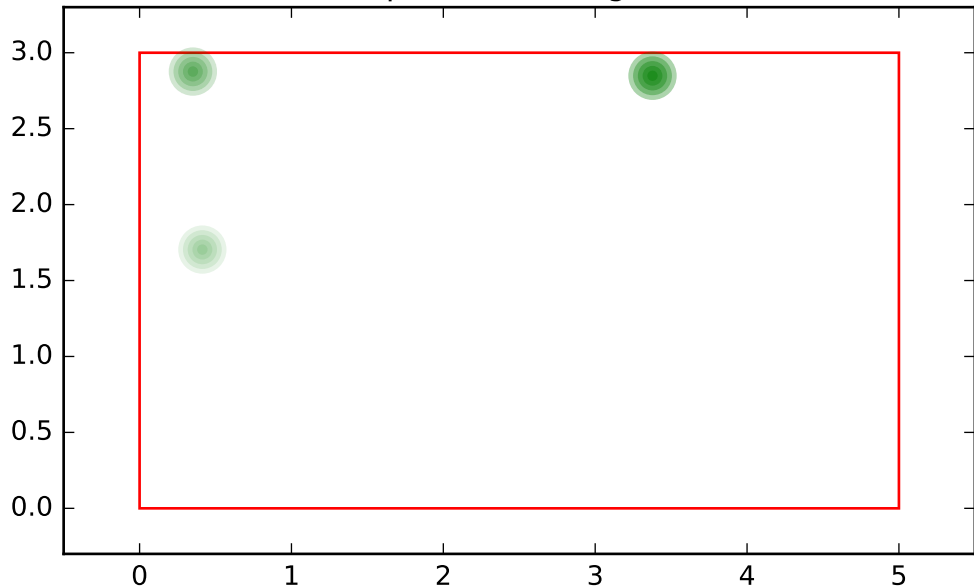
test for number of components in gmm

GMM number of components: 10 ,training\_model\_0, variable  
name: position sibling order: 2



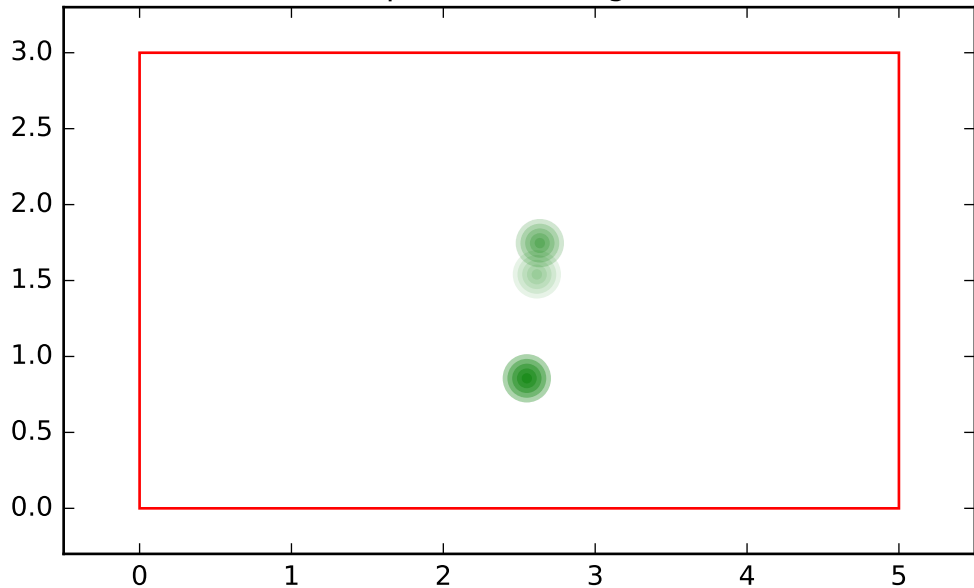
test for number of components in gmm

GMM number of components: 10 ,training\_model\_0, variable  
name: position sibling order: 3



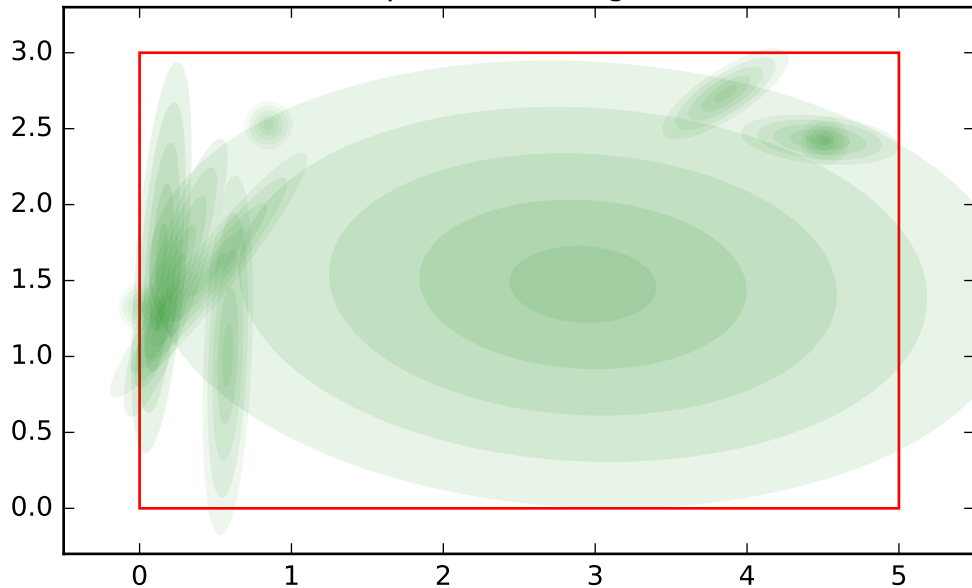
test for number of components in gmm

GMM number of components: 10 ,training\_model\_0, variable  
name: position sibling order: 4



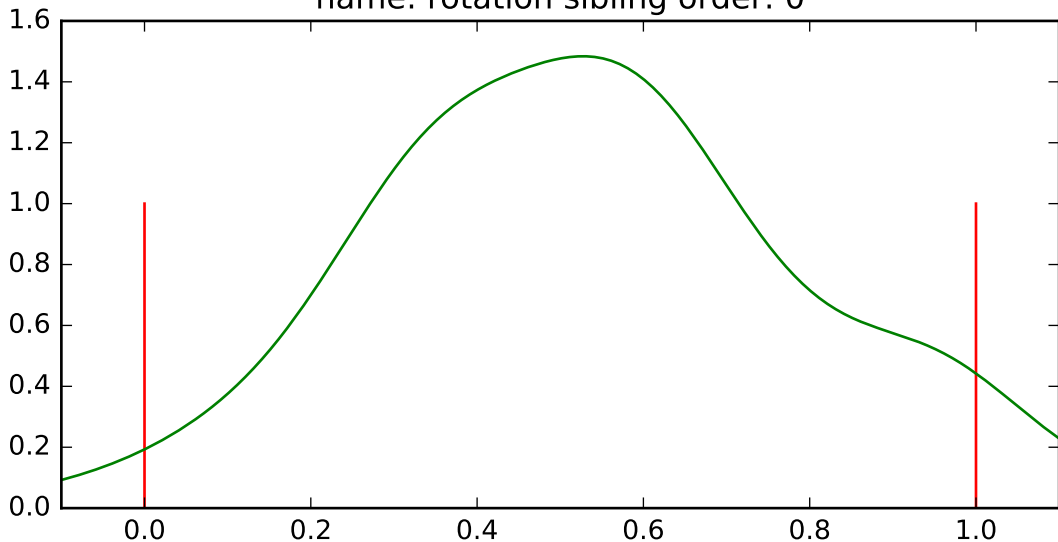
test for number of components in gmm

GMM number of components: 10 ,training\_model\_1, variable  
name: position sibling order: 0



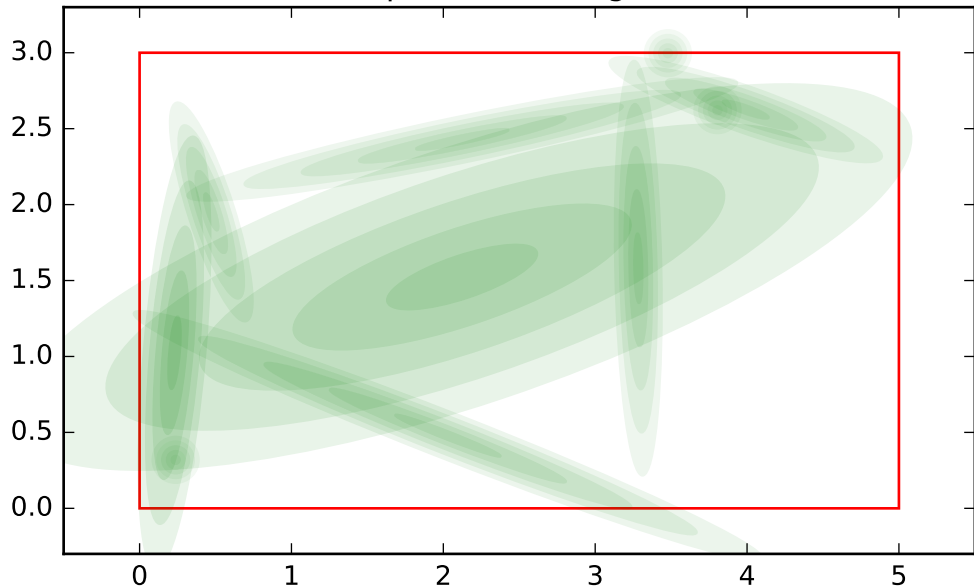
# test for number of components in gmm

GMM number of components: 10 ,training\_model\_1, variable  
name: rotation sibling order: 0



test for number of components in gmm

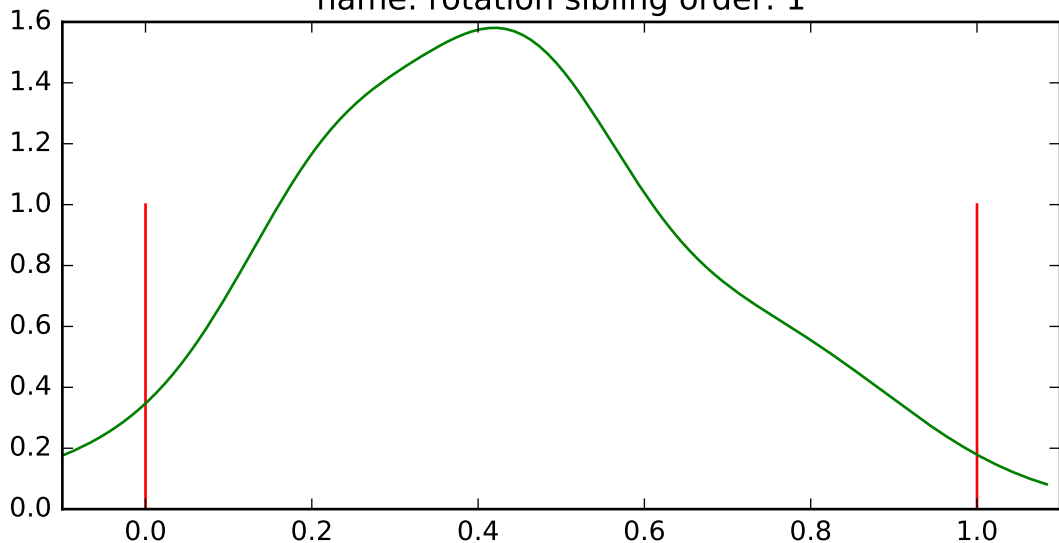
GMM number of components: 10 ,training\_model\_1, variable  
name: position sibling order: 1





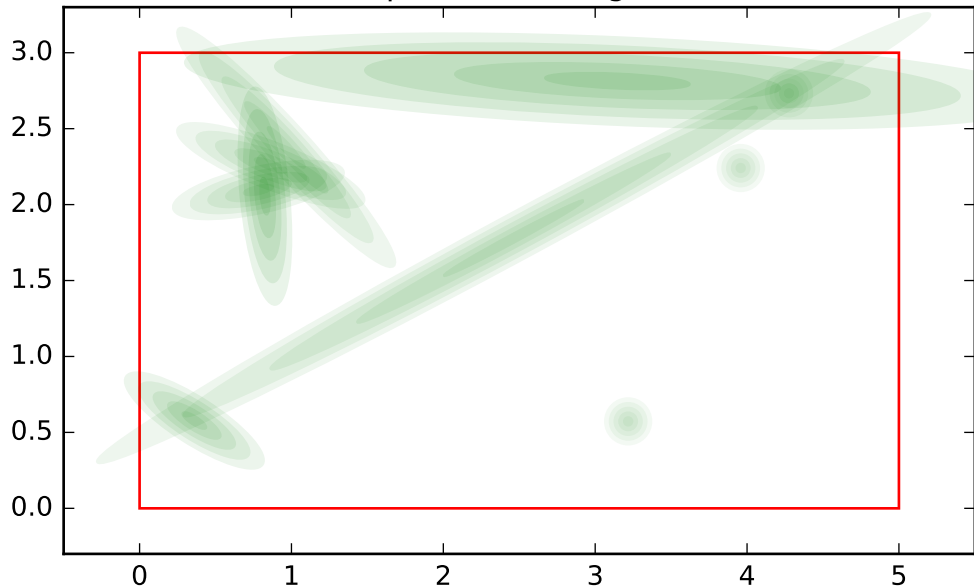
# test for number of components in gmm

GMM number of components: 10 ,training\_model\_1, variable  
name: rotation sibling order: 1



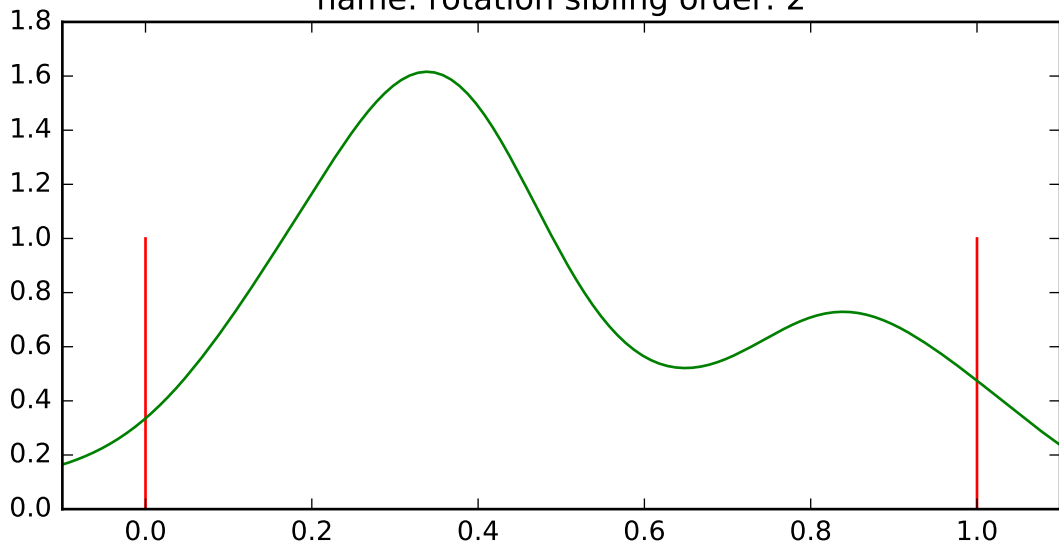
test for number of components in gmm

GMM number of components: 10 ,training\_model\_1, variable  
name: position sibling order: 2



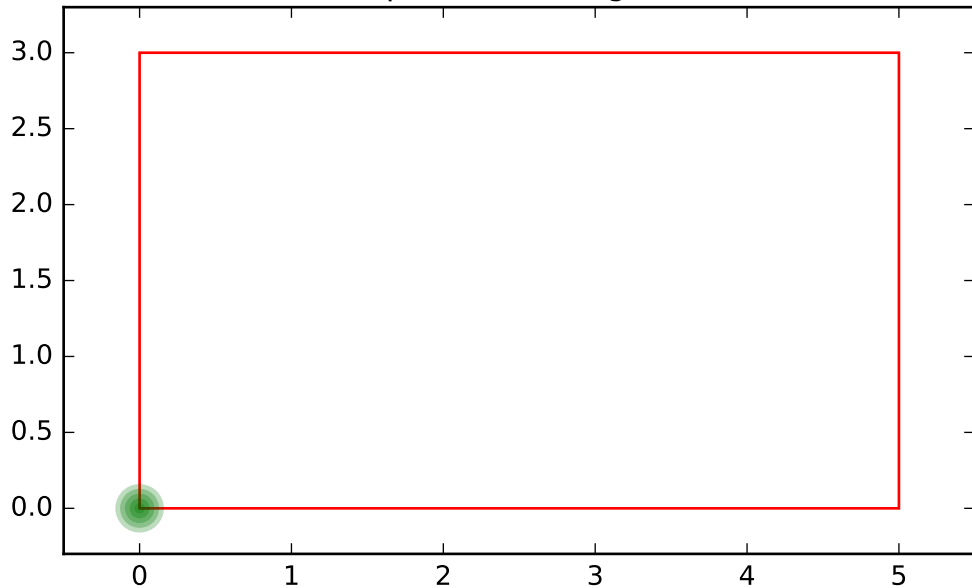
# test for number of components in gmm

GMM number of components: 10 ,training\_model\_1, variable  
name: rotation sibling order: 2



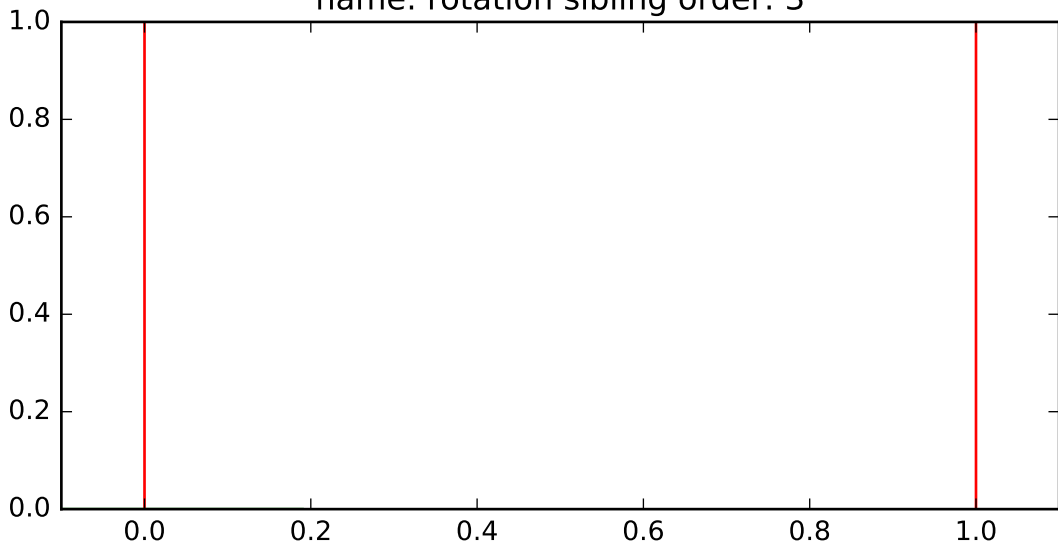
test for number of components in gmm

GMM number of components: 10 ,training\_model\_1, variable  
name: position sibling order: 3



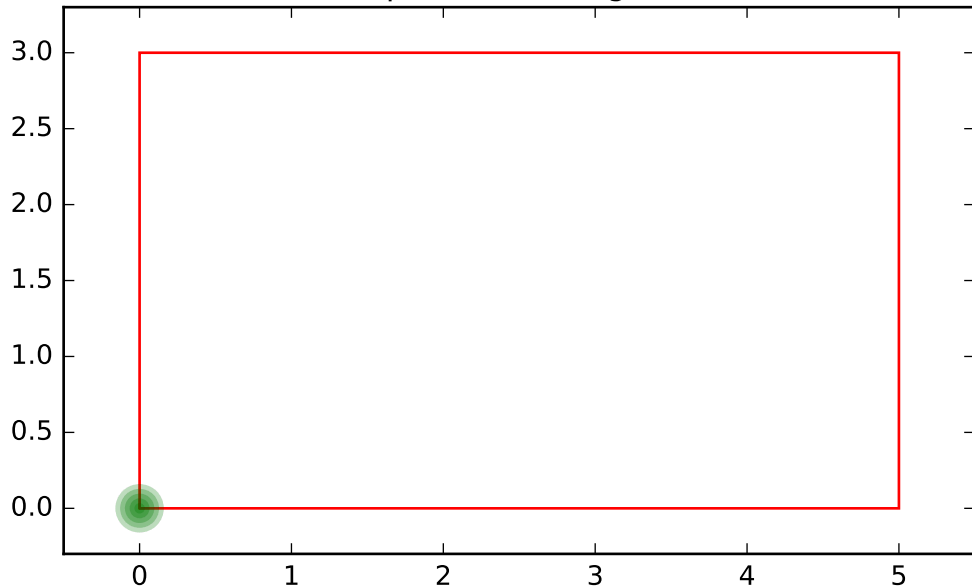
# test for number of components in gmm

GMM number of components: 10 ,training\_model\_1, variable  
name: rotation sibling order: 3



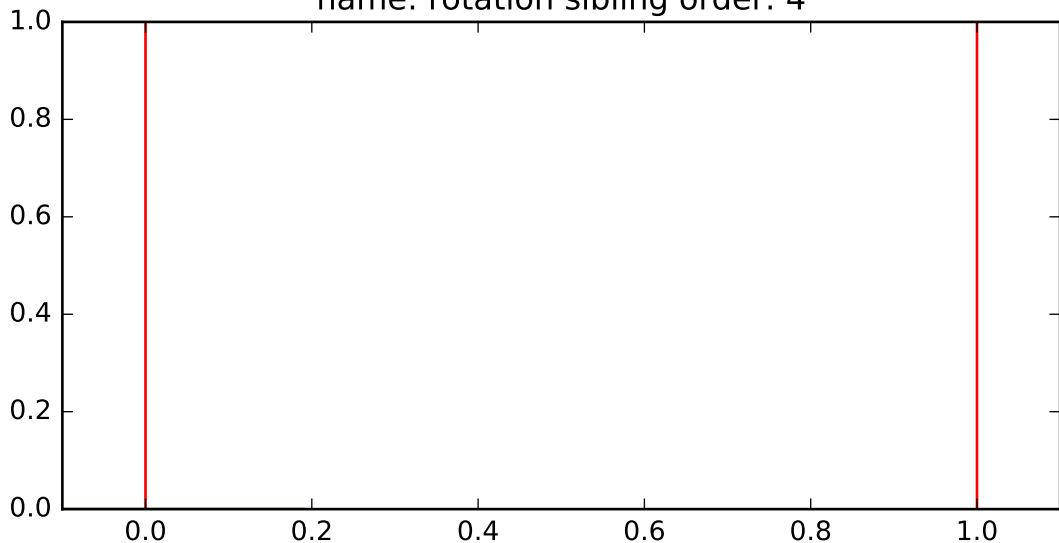
test for number of components in gmm

GMM number of components: 10 ,training\_model\_1, variable  
name: position sibling order: 4



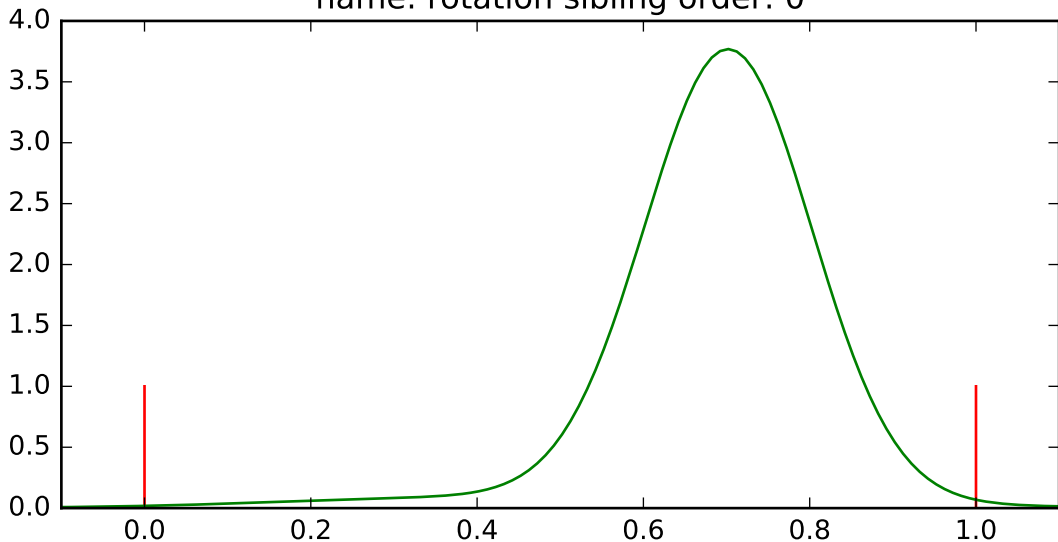
# test for number of components in gmm

GMM number of components: 10 ,training\_model\_1, variable  
name: rotation sibling order: 4



# test for number of components in gmm

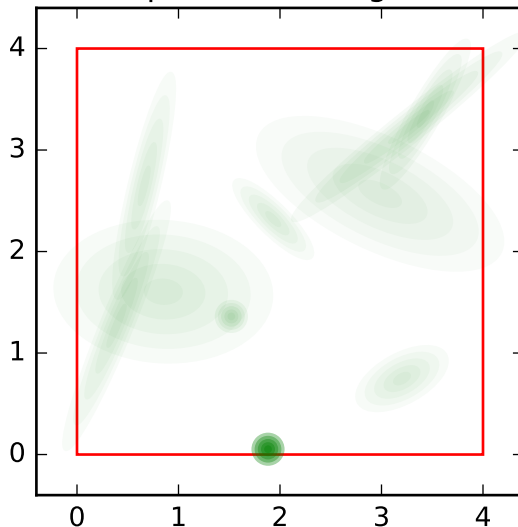
GMM number of components: 10 ,training\_model\_2, variable  
name: rotation sibling order: 0





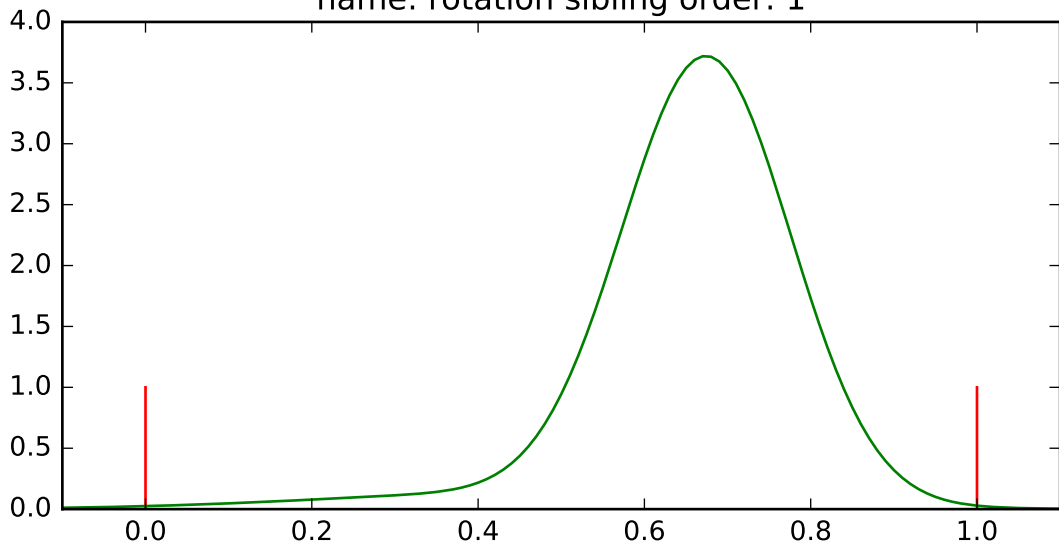
test for number of components in gmm

GMM number of components: 10 ,training\_model\_2, variable  
name: position sibling order: 0



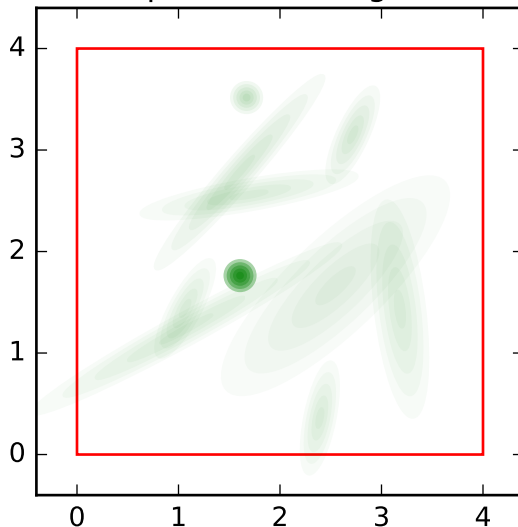
# test for number of components in gmm

GMM number of components: 10 ,training\_model\_2, variable  
name: rotation sibling order: 1



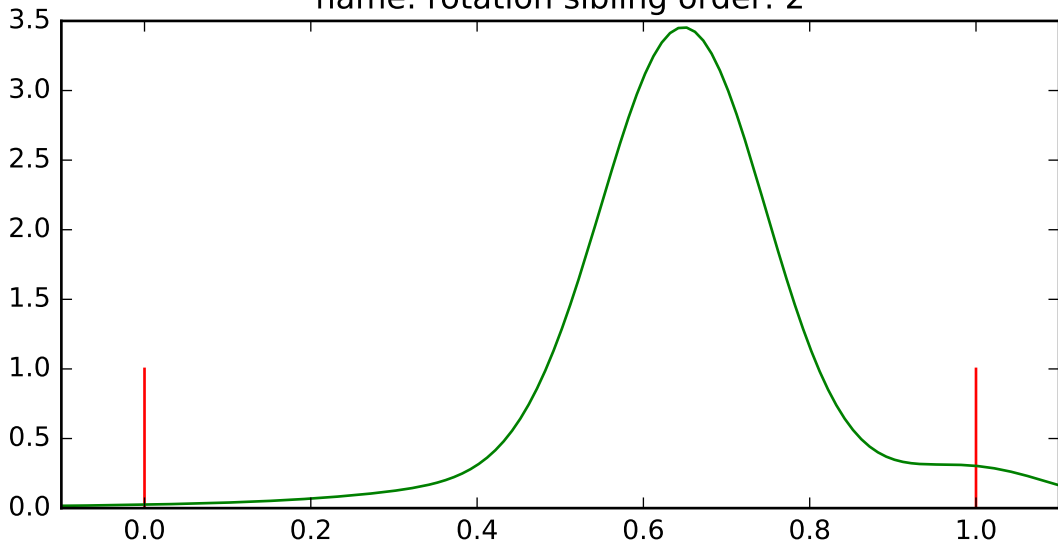
test for number of components in gmm

GMM number of components: 10 ,training\_model\_2, variable  
name: position sibling order: 1



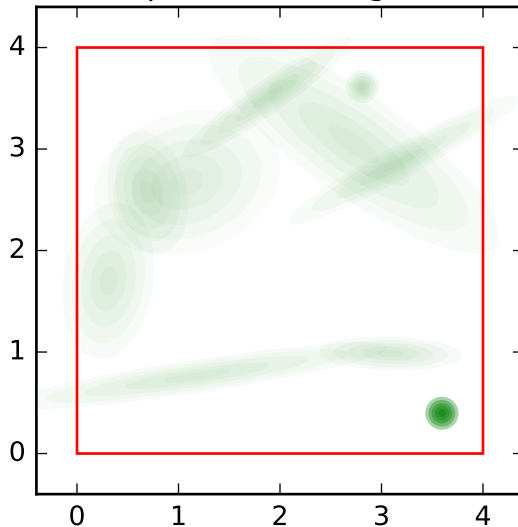
# test for number of components in gmm

GMM number of components: 10 ,training\_model\_2, variable  
name: rotation sibling order: 2



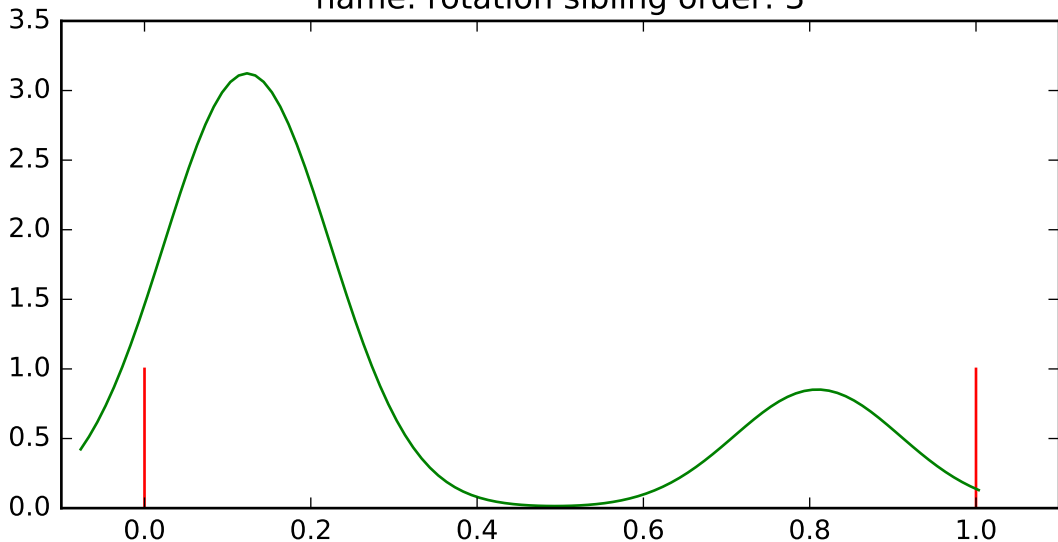
test for number of components in gmm

GMM number of components: 10 ,training\_model\_2, variable  
name: position sibling order: 2



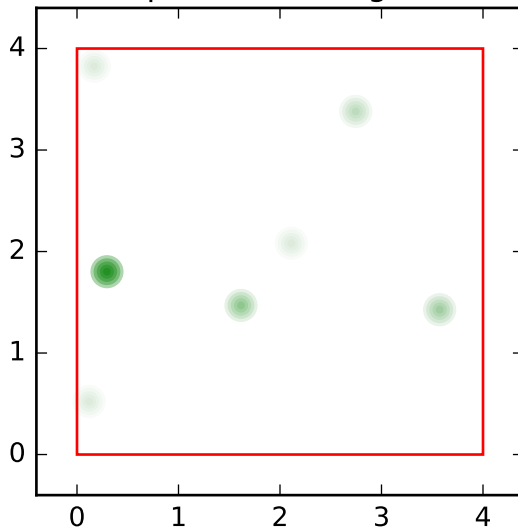
# test for number of components in gmm

GMM number of components: 10 ,training\_model\_2, variable  
name: rotation sibling order: 3



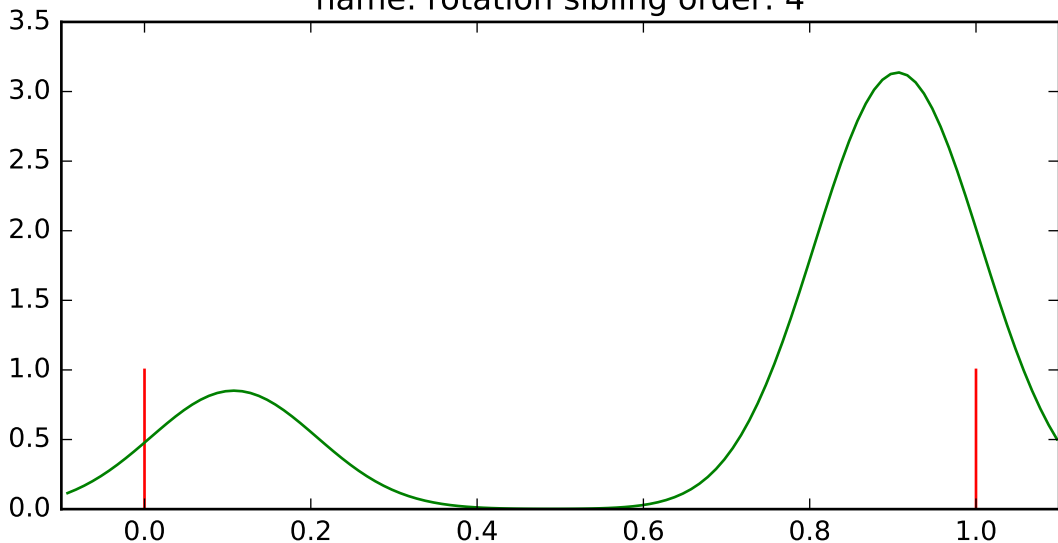
test for number of components in gmm

GMM number of components: 10 ,training\_model\_2, variable  
name: position sibling order: 3



# test for number of components in gmm

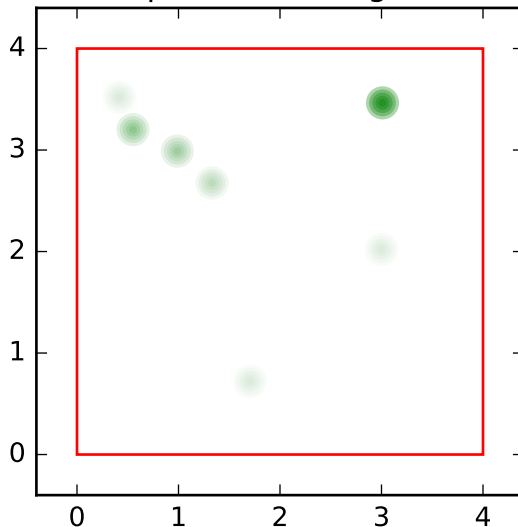
GMM number of components: 10 ,training\_model\_2, variable  
name: rotation sibling order: 4





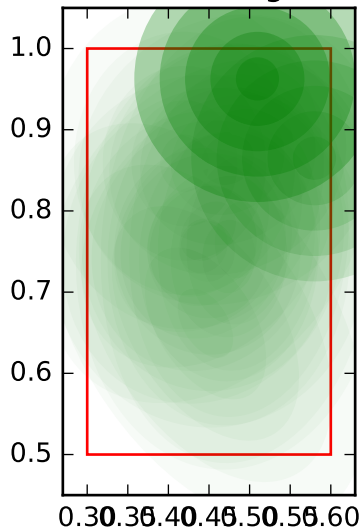
test for number of components in gmm

GMM number of components: 10 ,training\_model\_2, variable  
name: position sibling order: 4



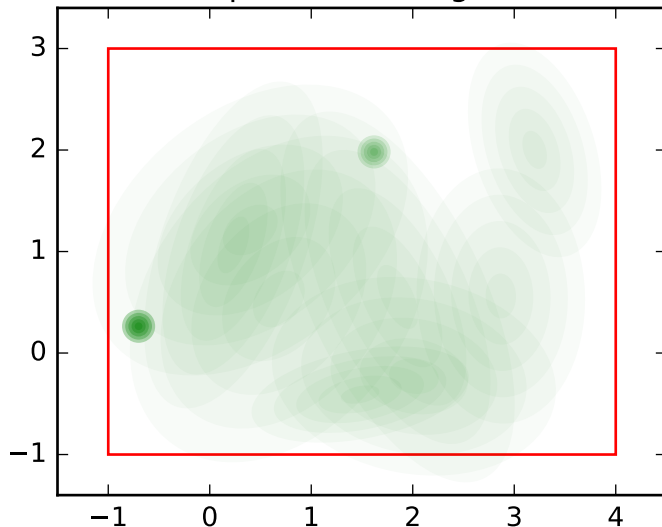
test for number of components in gmm

GMM number of components: 10 ,training\_model\_3, variable  
name: size sibling order: 0



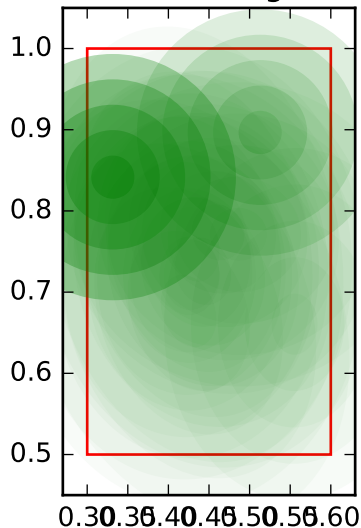
test for number of components in gmm

GMM number of components: 10 ,training\_model\_3, variable  
name: position sibling order: 0



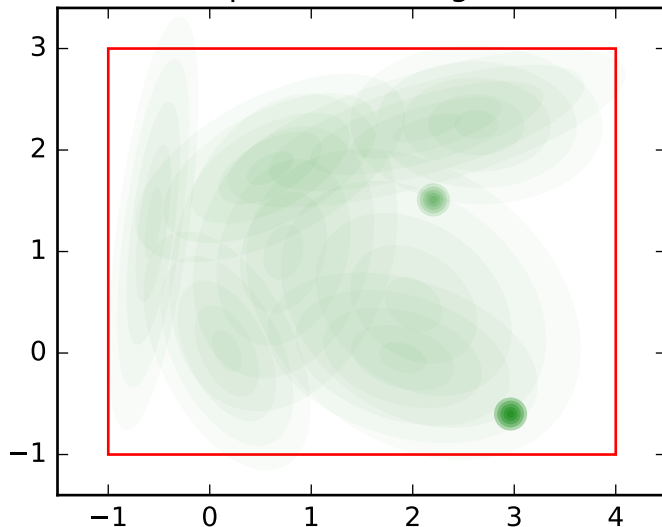
test for number of components in gmm

GMM number of components: 10 ,training\_model\_3, variable  
name: size sibling order: 1



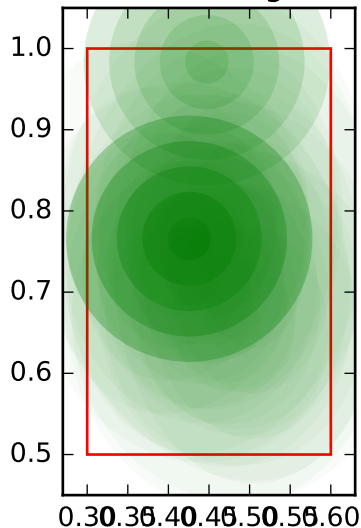
test for number of components in gmm

GMM number of components: 10 ,training\_model\_3, variable  
name: position sibling order: 1



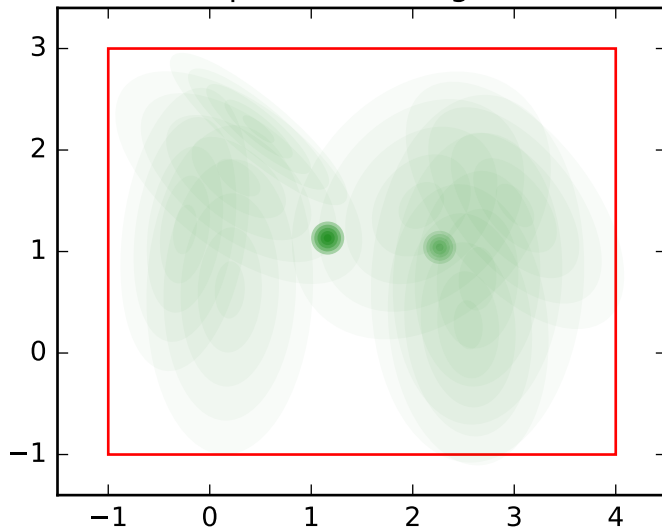
test for number of components in gmm

GMM number of components: 10 ,training\_model\_3, variable  
name: size sibling order: 2



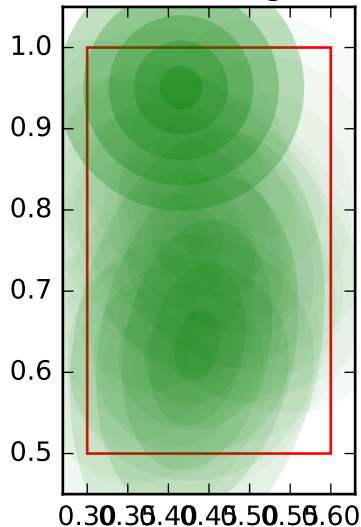
test for number of components in gmm

GMM number of components: 10 ,training\_model\_3, variable  
name: position sibling order: 2



test for number of components in gmm

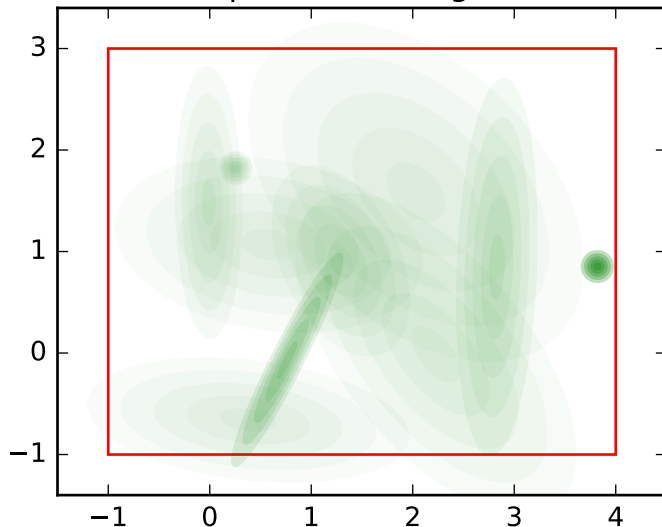
GMM number of components: 10 ,training\_model\_3, variable  
name: size sibling order: 3





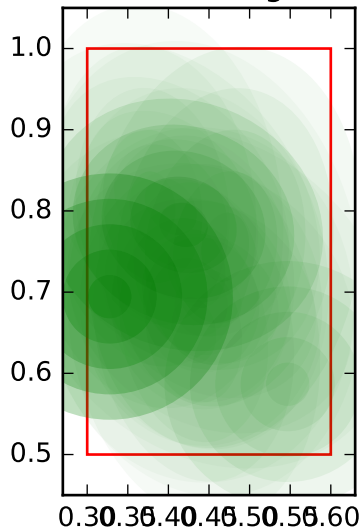
test for number of components in gmm

GMM number of components: 10 ,training\_model\_3, variable  
name: position sibling order: 3



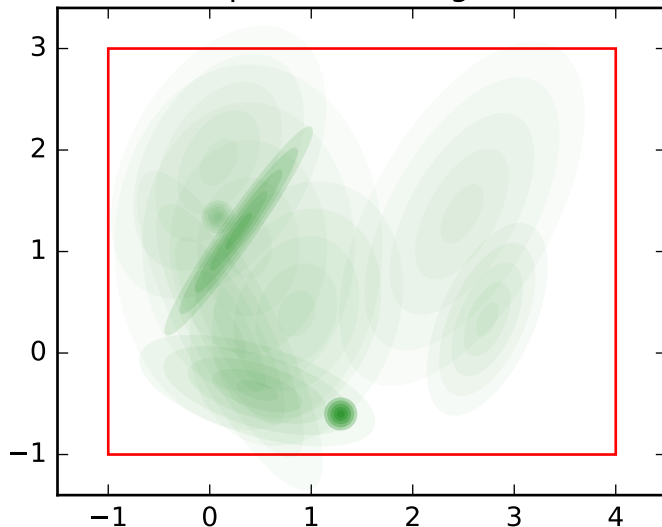
test for number of components in gmm

GMM number of components: 10 ,training\_model\_3, variable  
name: size sibling order: 4



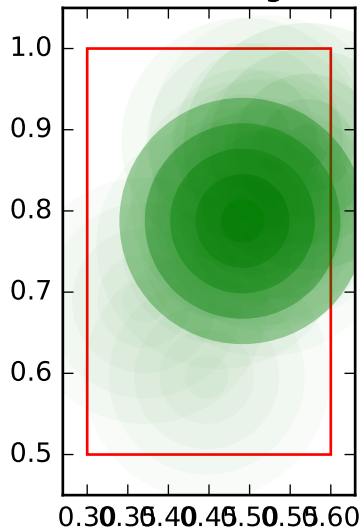
test for number of components in gmm

GMM number of components: 10 ,training\_model\_3, variable  
name: position sibling order: 4



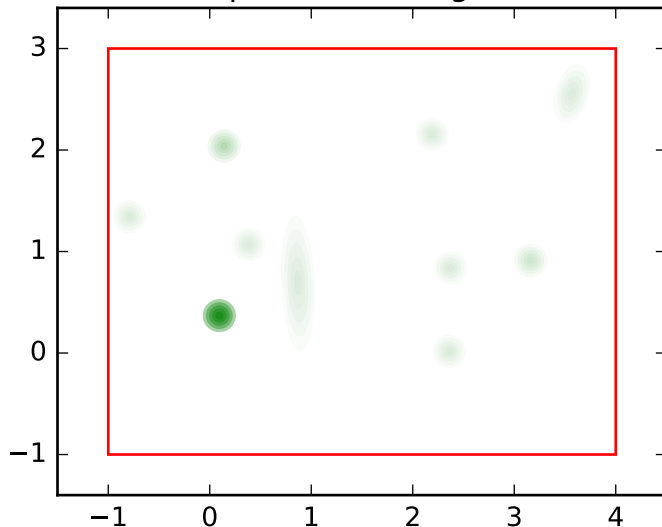
test for number of components in gmm

GMM number of components: 10 ,training\_model\_4, variable  
name: size sibling order: 0



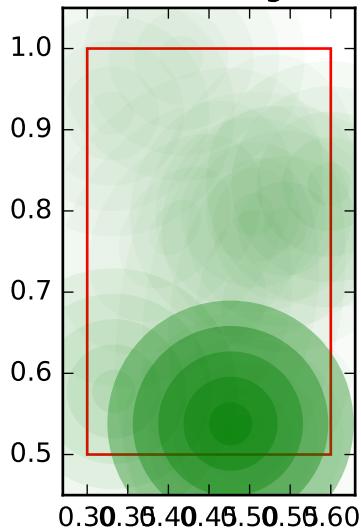
test for number of components in gmm

GMM number of components: 10 ,training\_model\_4, variable  
name: position sibling order: 0



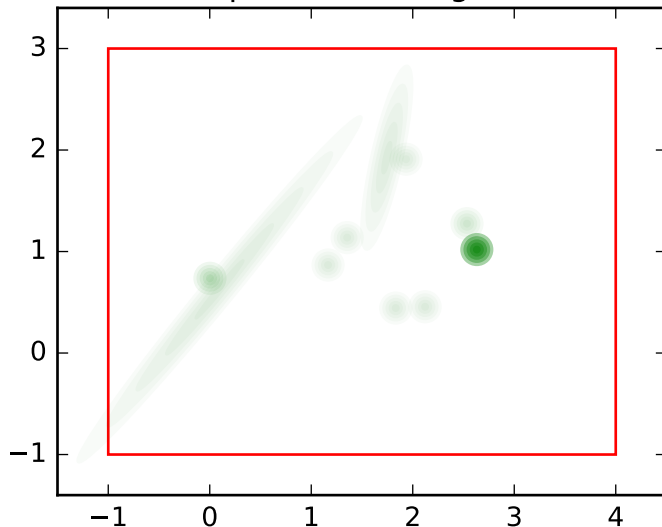
test for number of components in gmm

GMM number of components: 10 ,training\_model\_4, variable  
name: size sibling order: 1



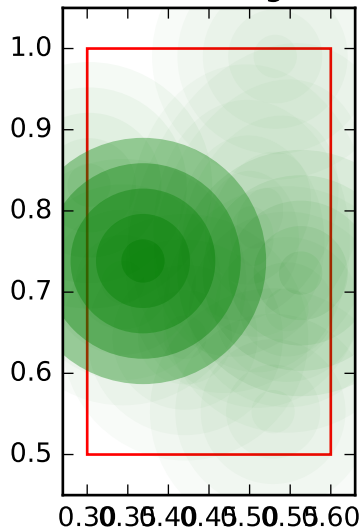
test for number of components in gmm

GMM number of components: 10 ,training\_model\_4, variable  
name: position sibling order: 1



test for number of components in gmm

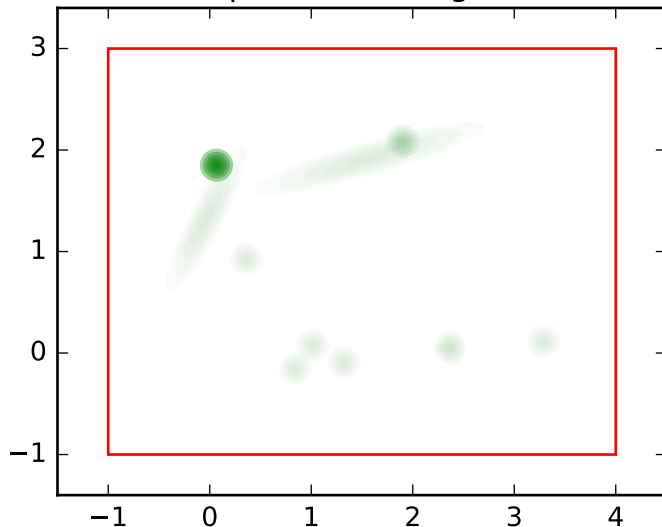
GMM number of components: 10 ,training\_model\_4, variable  
name: size sibling order: 2





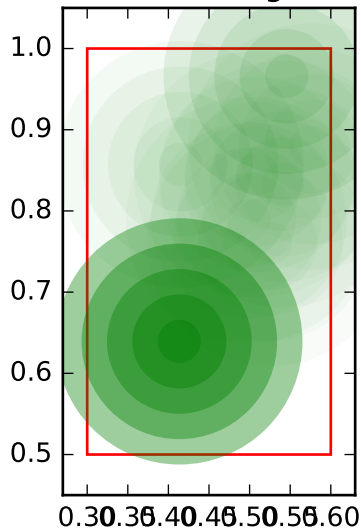
## test for number of components in gmm

GMM number of components: 10 ,training\_model\_4, variable  
name: position sibling order: 2



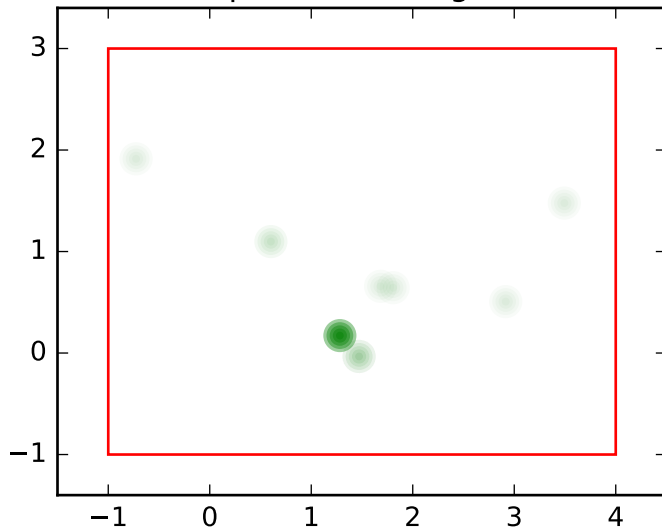
test for number of components in gmm

GMM number of components: 10 ,training\_model\_4, variable  
name: size sibling order: 3



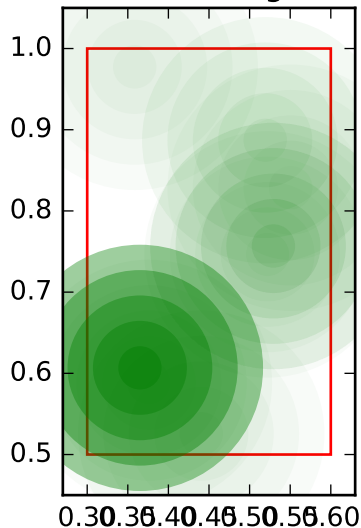
test for number of components in gmm

GMM number of components: 10 ,training\_model\_4, variable  
name: position sibling order: 3



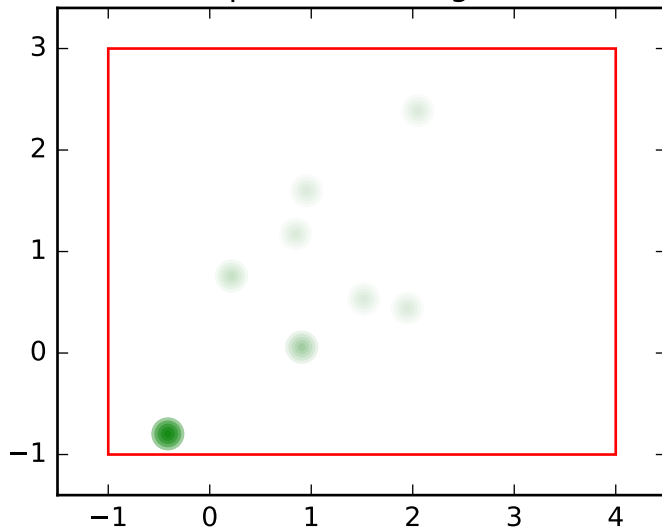
test for number of components in gmm

GMM number of components: 10 ,training\_model\_4, variable  
name: size sibling order: 4



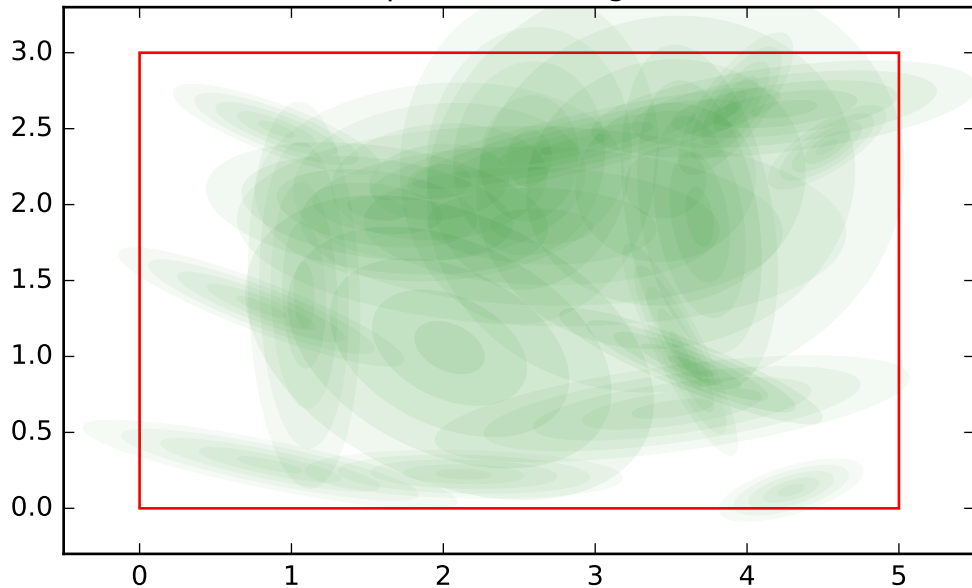
test for number of components in gmm

GMM number of components: 10 ,training\_model\_4, variable  
name: position sibling order: 4



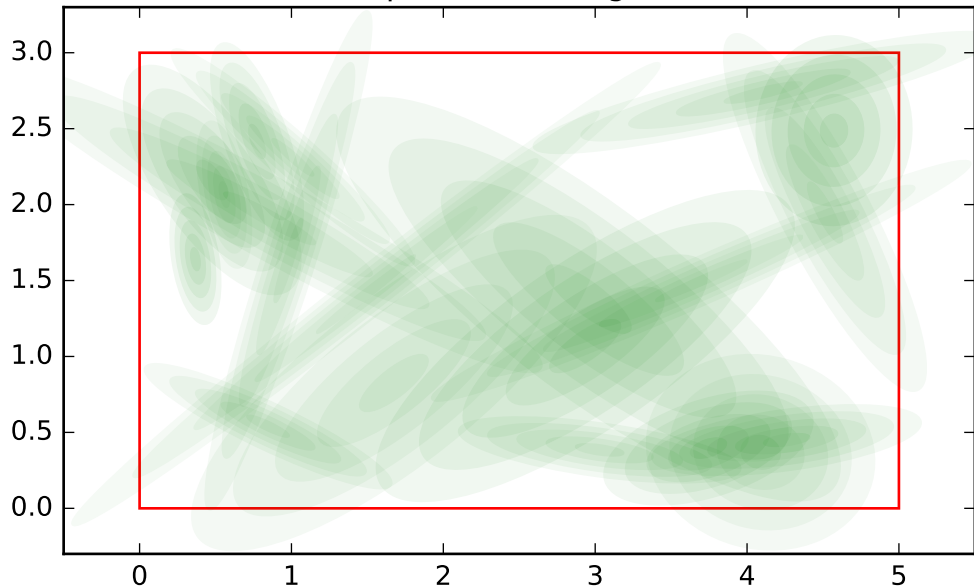
test for number of components in gmm

GMM number of components: 20 ,training\_model\_0, variable  
name: position sibling order: 0



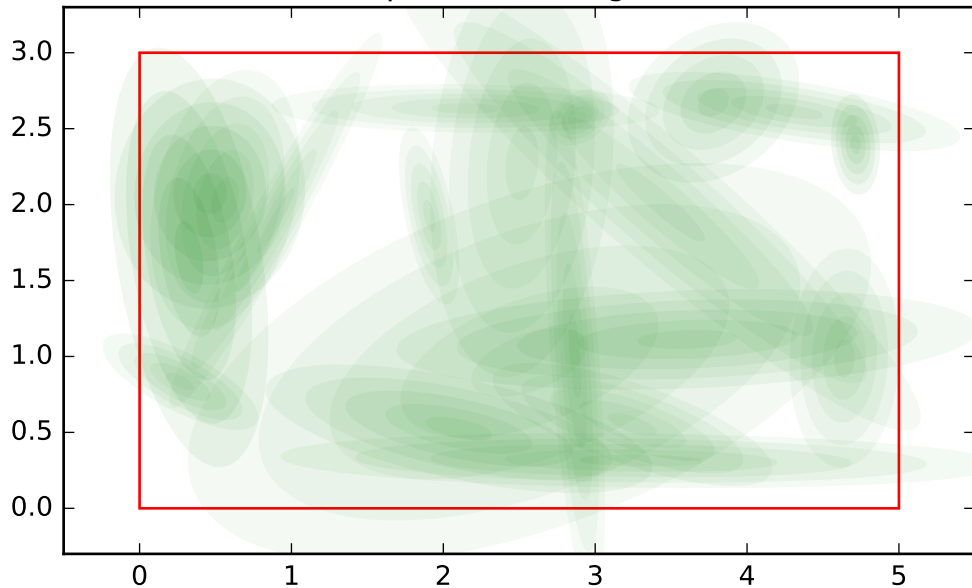
test for number of components in gmm

GMM number of components: 20 ,training\_model\_0, variable  
name: position sibling order: 1



test for number of components in gmm

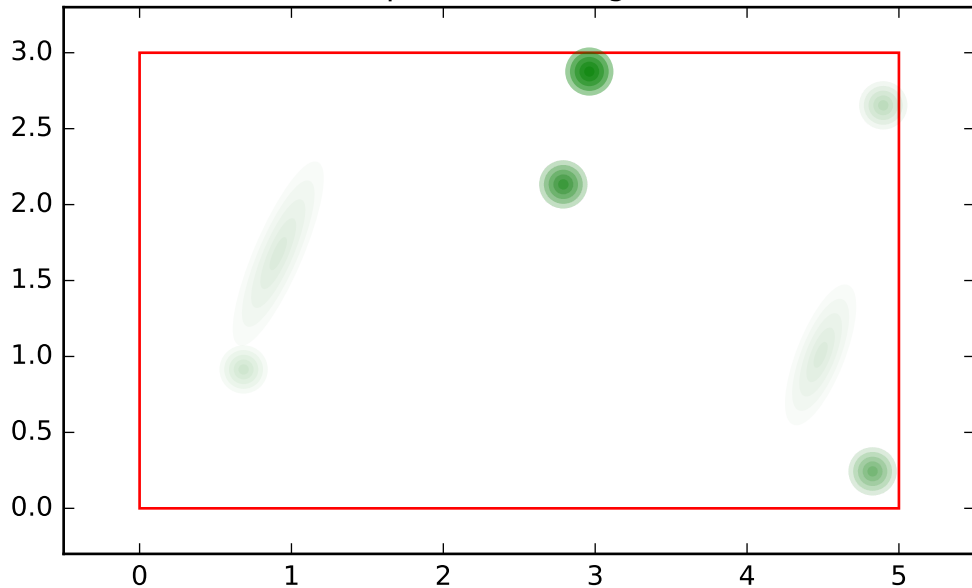
GMM number of components: 20 ,training\_model\_0, variable  
name: position sibling order: 2





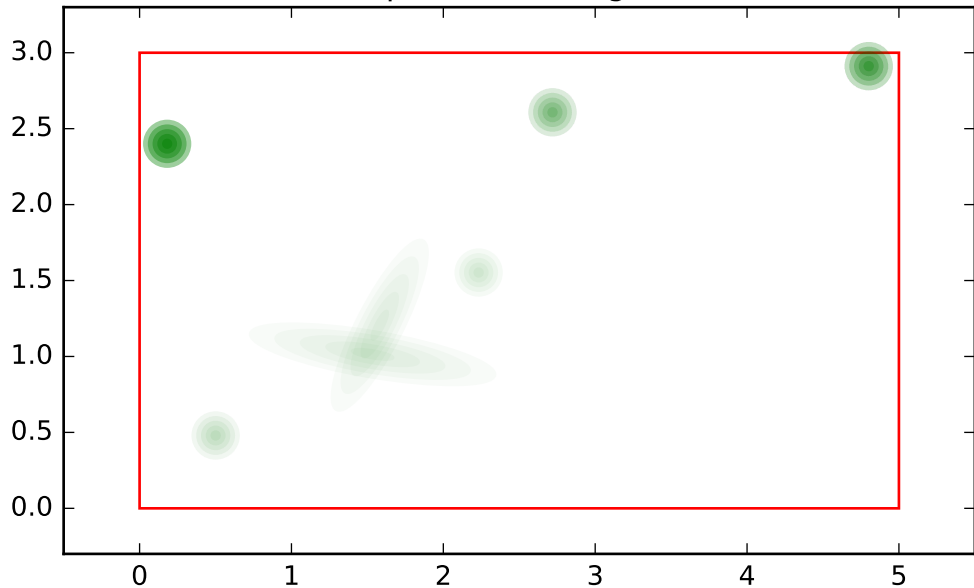
test for number of components in gmm

GMM number of components: 20 ,training\_model\_0, variable  
name: position sibling order: 3



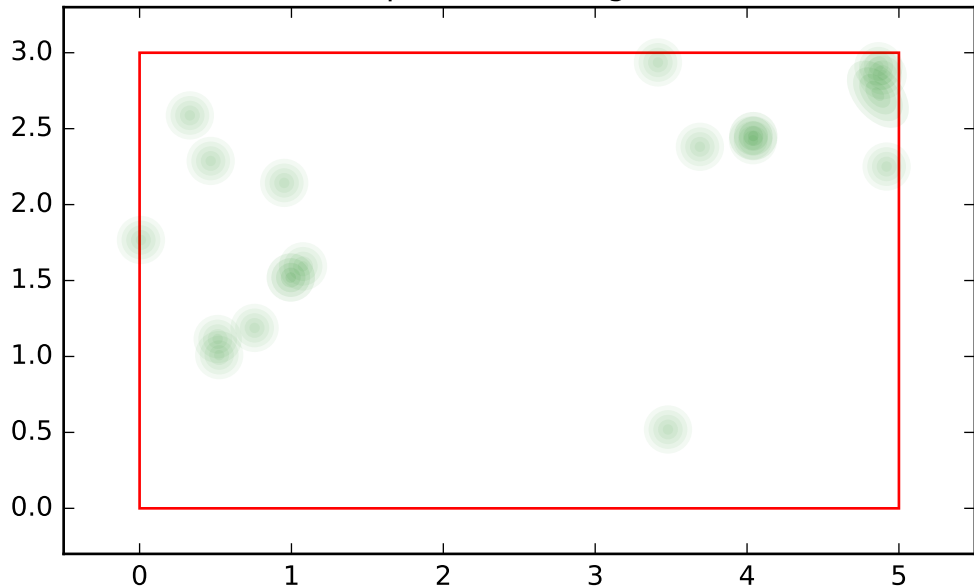
test for number of components in gmm

GMM number of components: 20 ,training\_model\_0, variable  
name: position sibling order: 4



test for number of components in gmm

GMM number of components: 20 ,training\_model\_1, variable  
name: position sibling order: 0



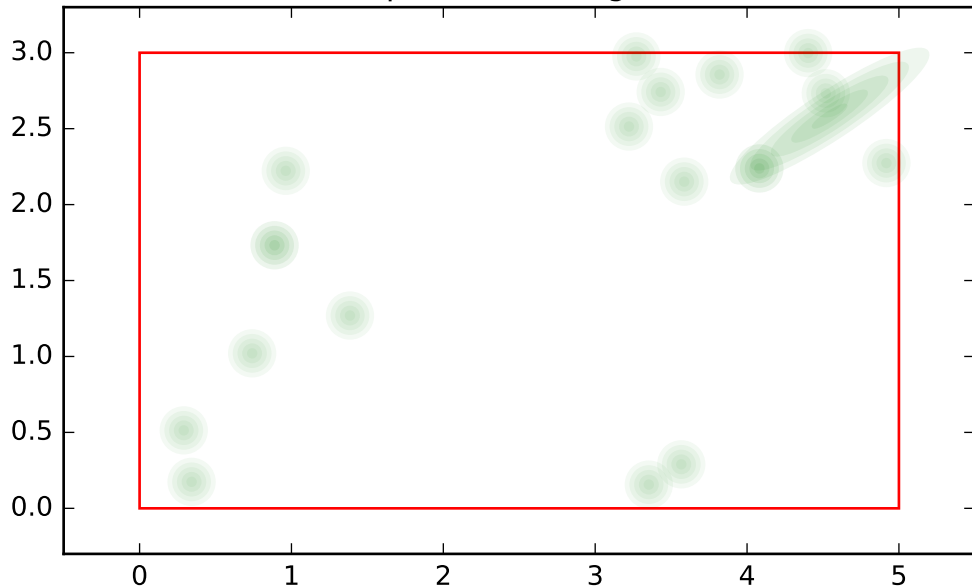
# test for number of components in gmm

GMM number of components: 20 ,training\_model\_1, variable  
name: rotation sibling order: 0



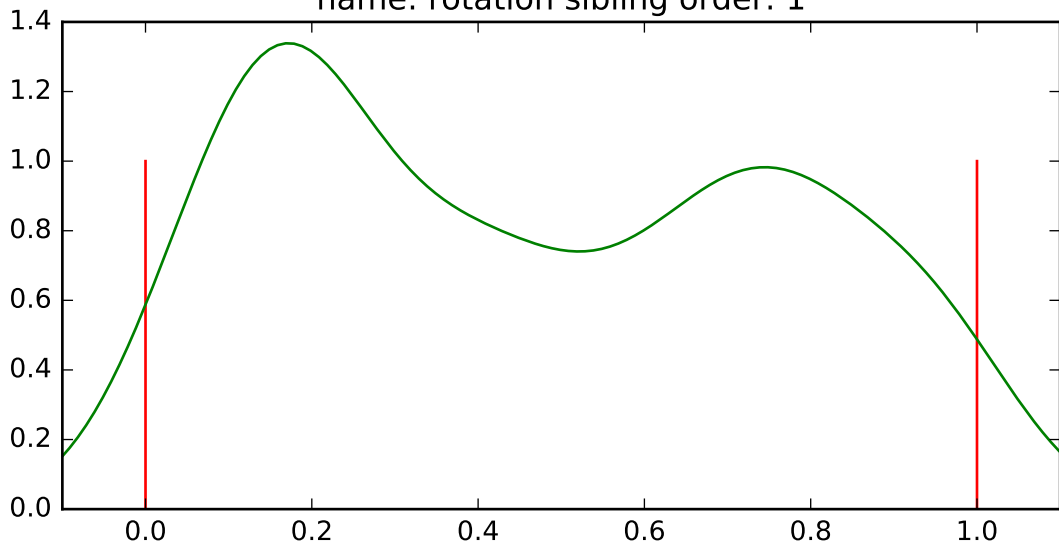
test for number of components in gmm

GMM number of components: 20 ,training\_model\_1, variable  
name: position sibling order: 1



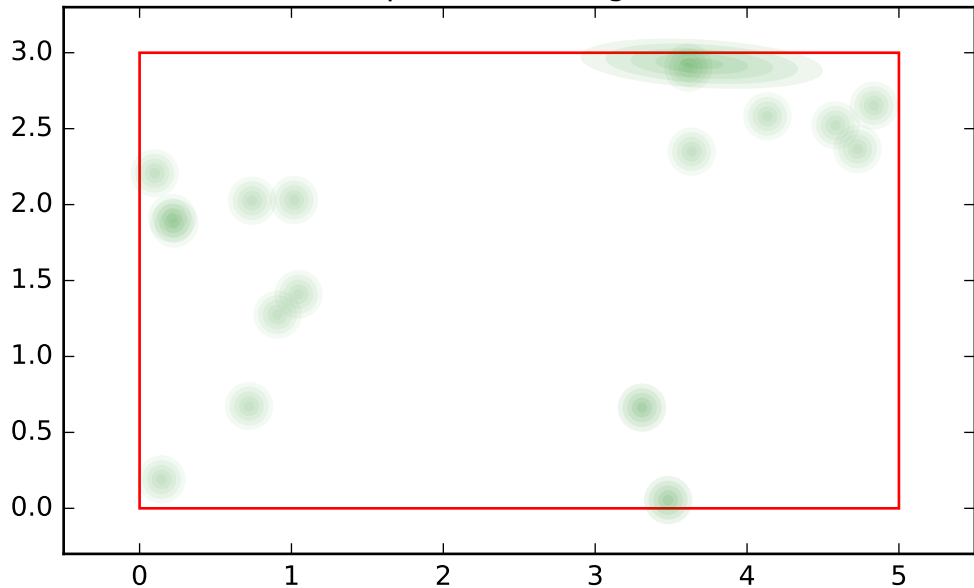
# test for number of components in gmm

GMM number of components: 20 ,training\_model\_1, variable  
name: rotation sibling order: 1



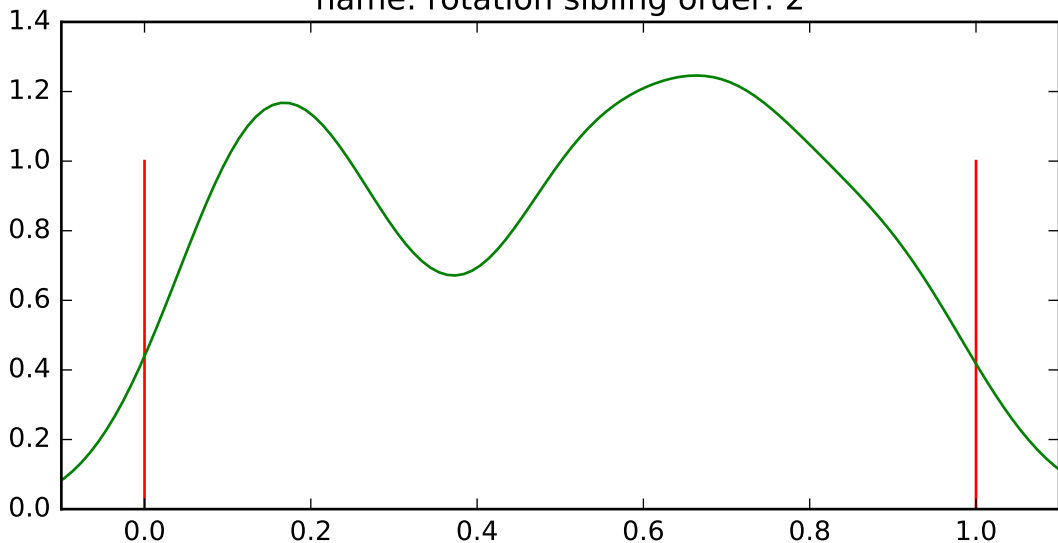
test for number of components in gmm

GMM number of components: 20 ,training\_model\_1, variable  
name: position sibling order: 2



# test for number of components in gmm

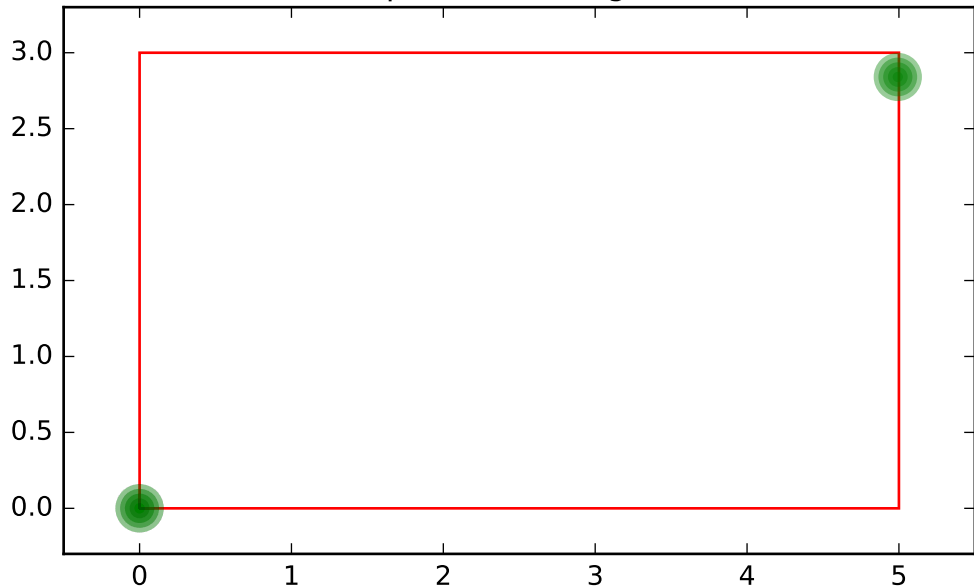
GMM number of components: 20 ,training\_model\_1, variable  
name: rotation sibling order: 2





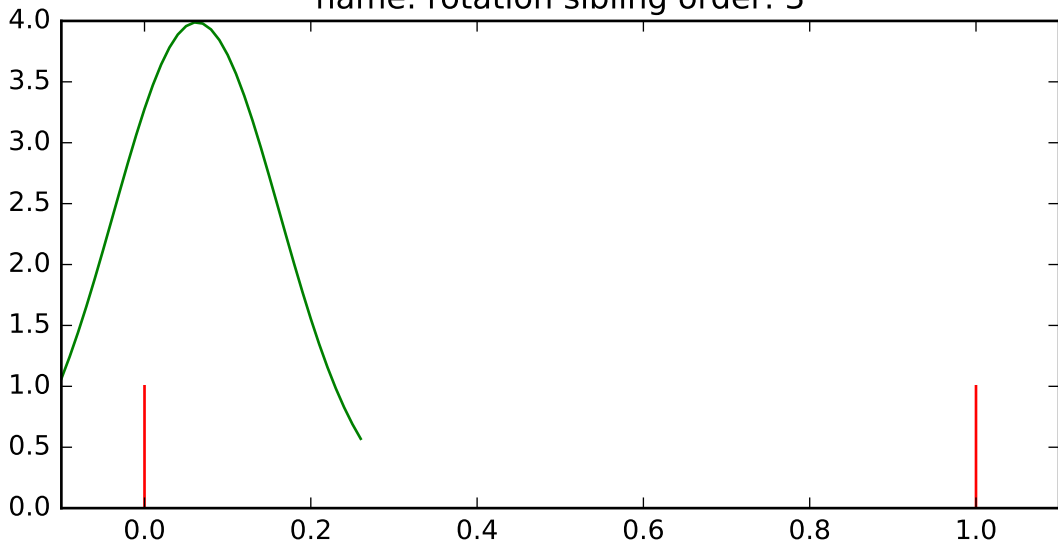
test for number of components in gmm

GMM number of components: 20 ,training\_model\_1, variable  
name: position sibling order: 3



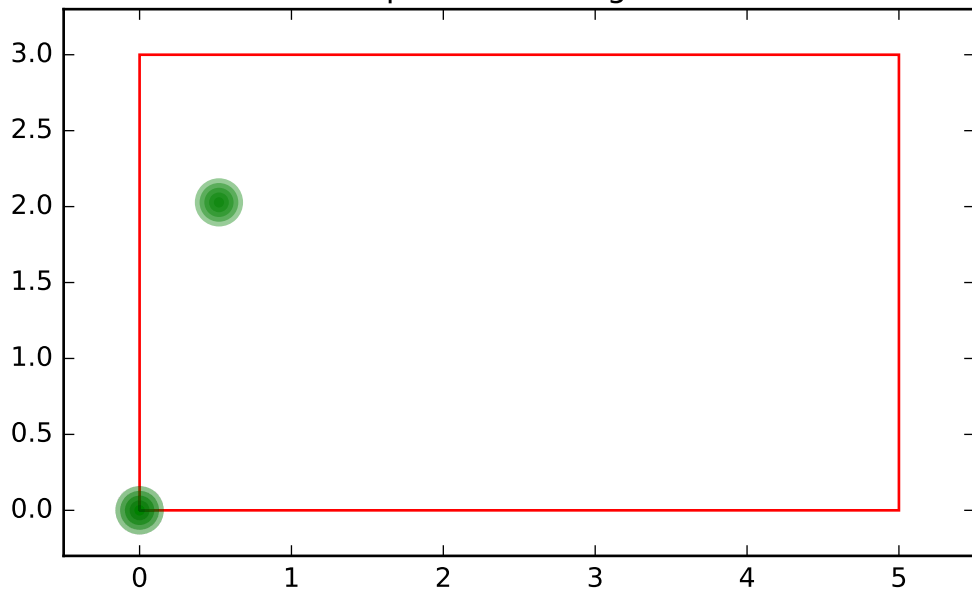
# test for number of components in gmm

GMM number of components: 20 ,training\_model\_1, variable  
name: rotation sibling order: 3



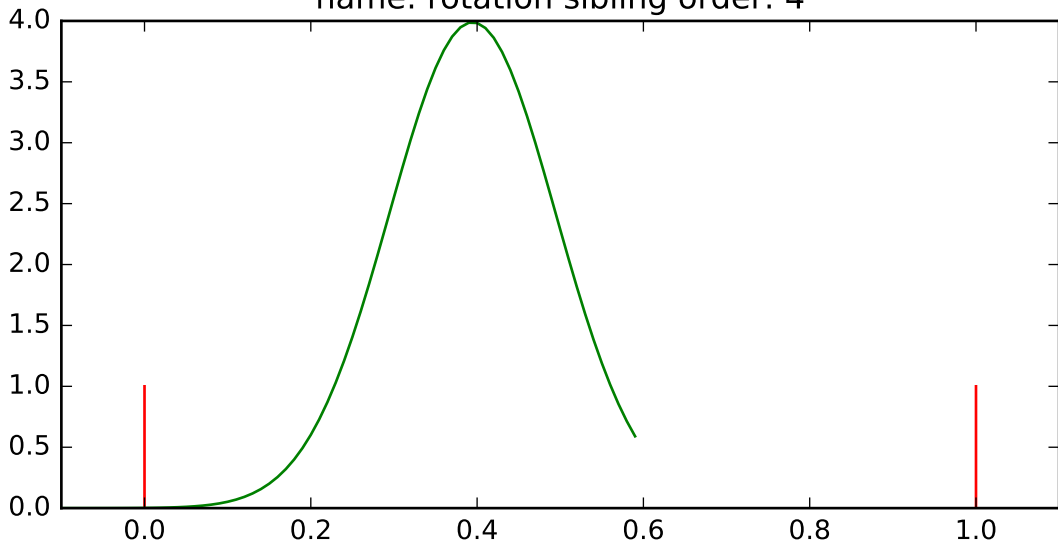
test for number of components in gmm

GMM number of components: 20 ,training\_model\_1, variable  
name: position sibling order: 4



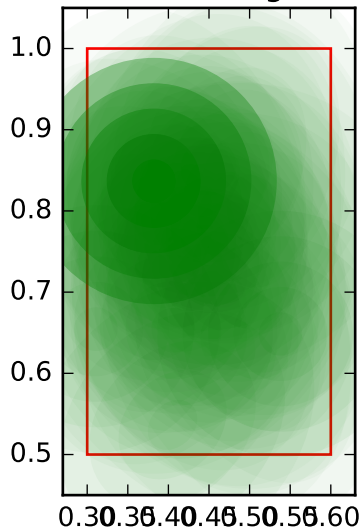
# test for number of components in gmm

GMM number of components: 20 ,training\_model\_1, variable  
name: rotation sibling order: 4



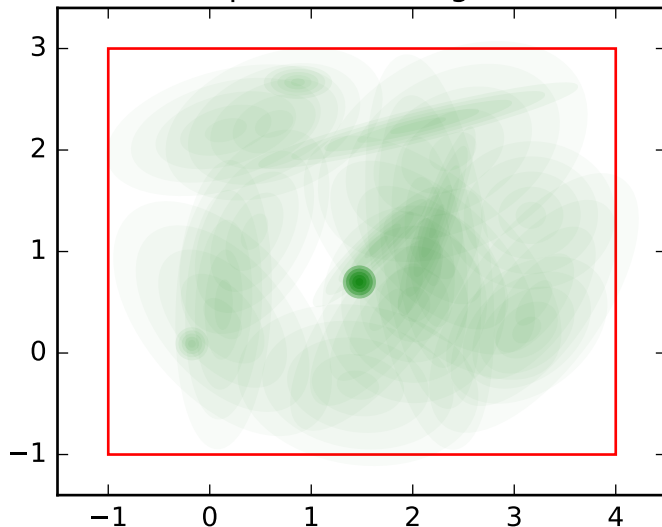
test for number of components in gmm

GMM number of components: 20 ,training\_model\_3, variable  
name: size sibling order: 0



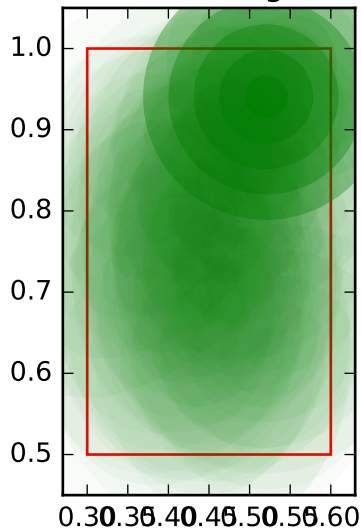
test for number of components in gmm

GMM number of components: 20 ,training\_model\_3, variable  
name: position sibling order: 0



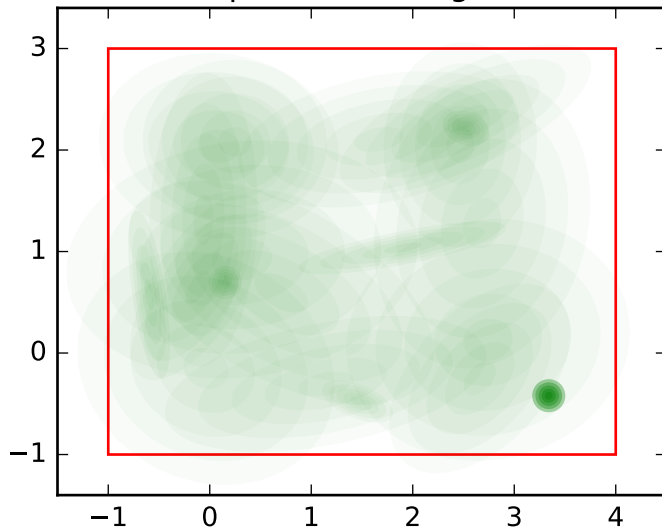
test for number of components in gmm

GMM number of components: 20 ,training\_model\_3, variable  
name: size sibling order: 1



test for number of components in gmm

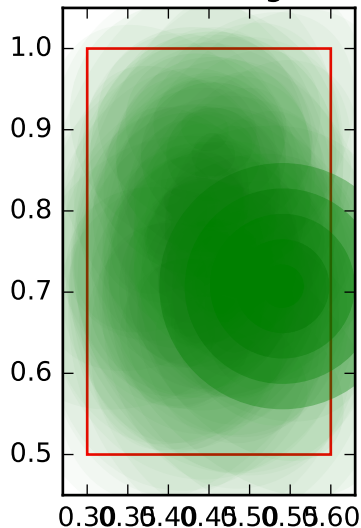
GMM number of components: 20 ,training\_model\_3, variable  
name: position sibling order: 1





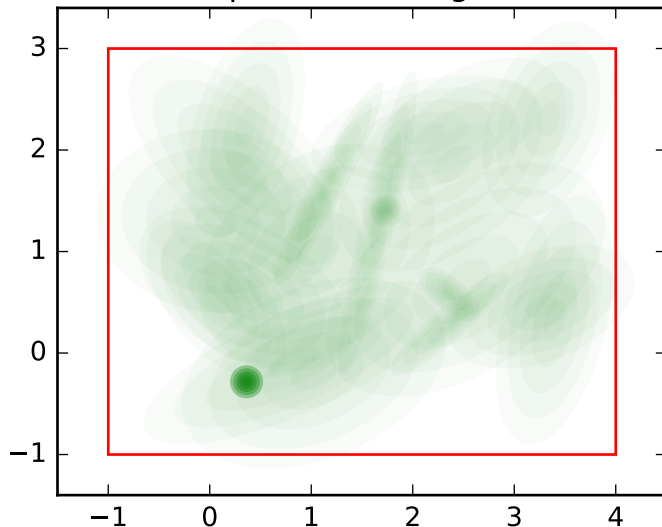
test for number of components in gmm

GMM number of components: 20 ,training\_model\_3, variable  
name: size sibling order: 2



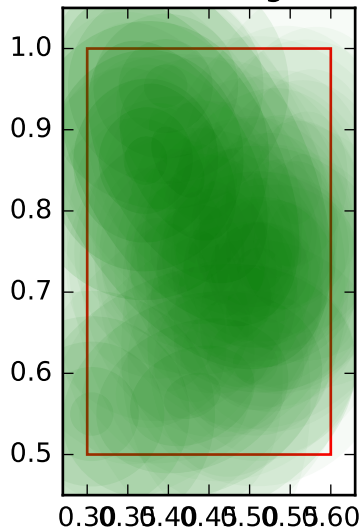
test for number of components in gmm

GMM number of components: 20 ,training\_model\_3, variable  
name: position sibling order: 2



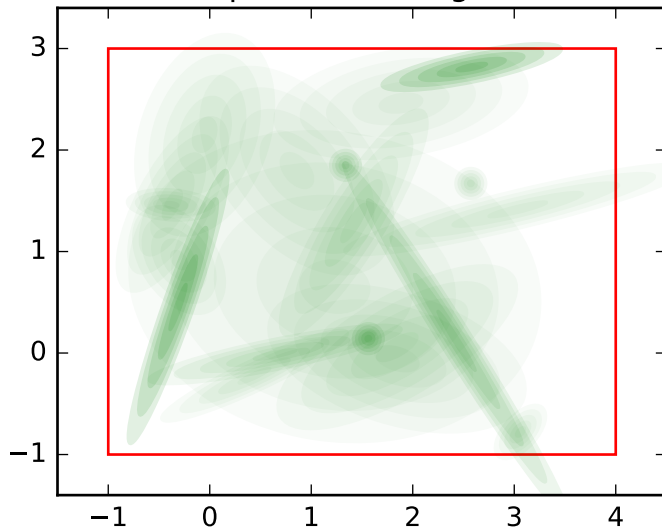
test for number of components in gmm

GMM number of components: 20 ,training\_model\_3, variable  
name: size sibling order: 3



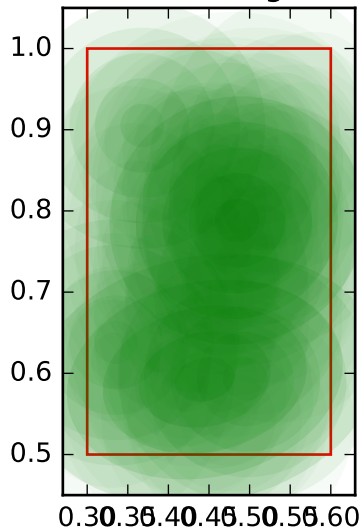
test for number of components in gmm

GMM number of components: 20 ,training\_model\_3, variable  
name: position sibling order: 3



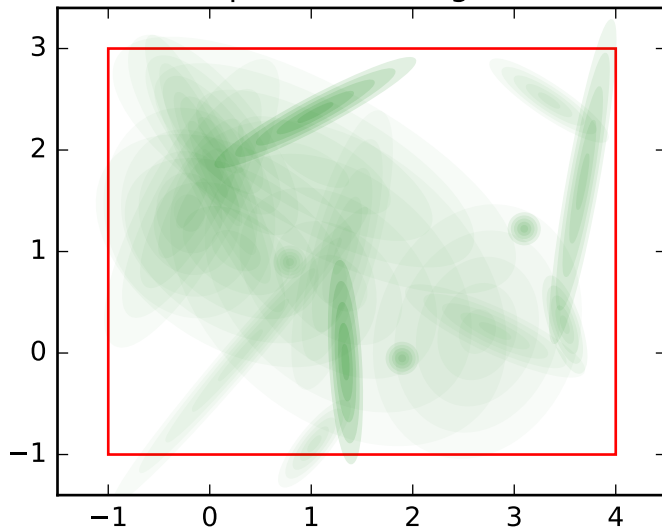
test for number of components in gmm

GMM number of components: 20 ,training\_model\_3, variable  
name: size sibling order: 4



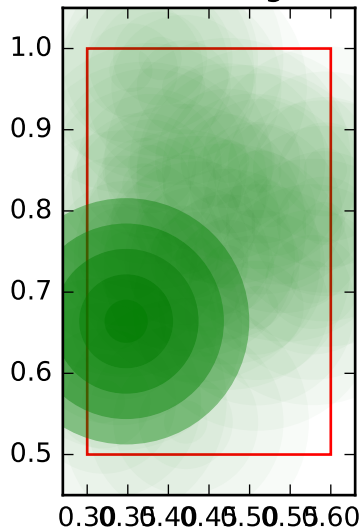
test for number of components in gmm

GMM number of components: 20 ,training\_model\_3, variable  
name: position sibling order: 4



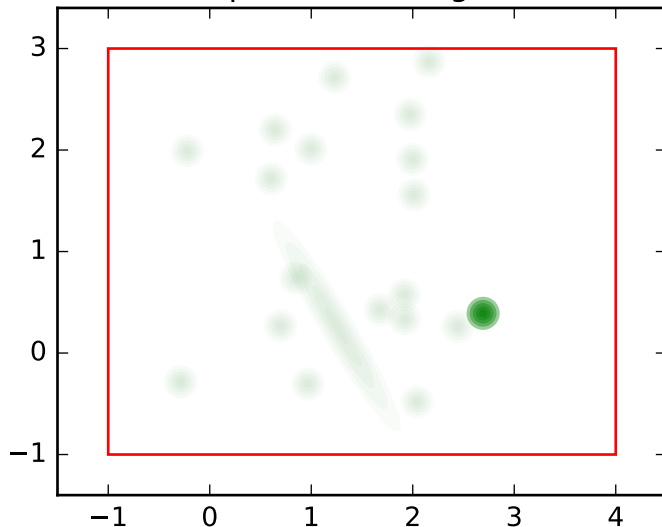
test for number of components in gmm

GMM number of components: 20 ,training\_model\_4, variable  
name: size sibling order: 0



test for number of components in gmm

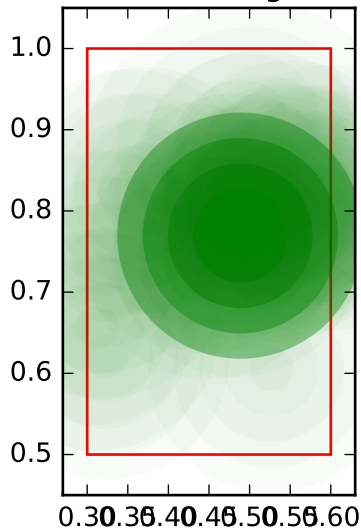
GMM number of components: 20 ,training\_model\_4, variable  
name: position sibling order: 0





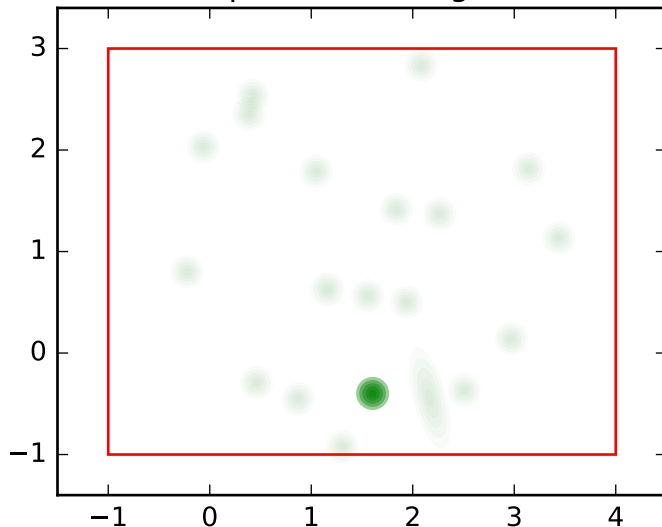
test for number of components in gmm

GMM number of components: 20 ,training\_model\_4, variable  
name: size sibling order: 1



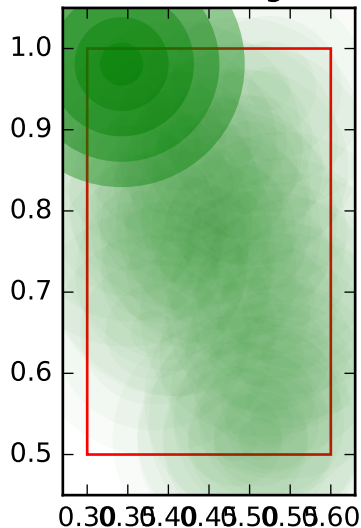
test for number of components in gmm

GMM number of components: 20 ,training\_model\_4, variable  
name: position sibling order: 1



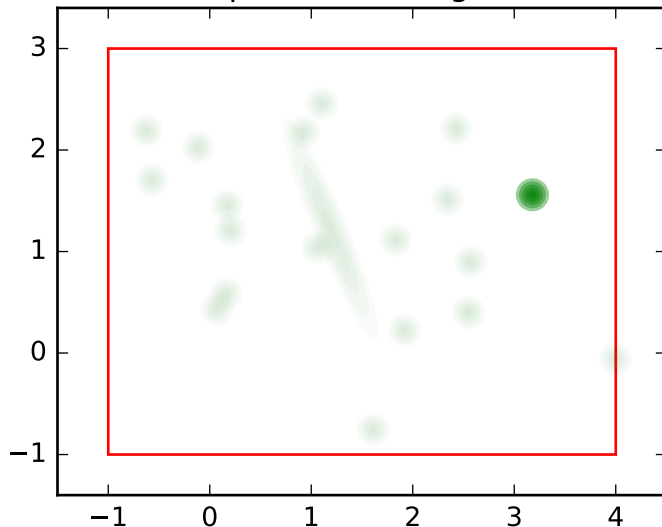
test for number of components in gmm

GMM number of components: 20 ,training\_model\_4, variable  
name: size sibling order: 2



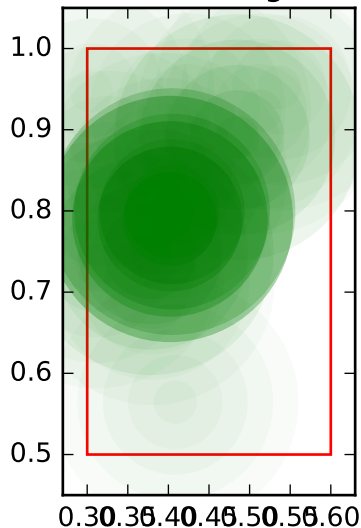
test for number of components in gmm

GMM number of components: 20 ,training\_model\_4, variable  
name: position sibling order: 2



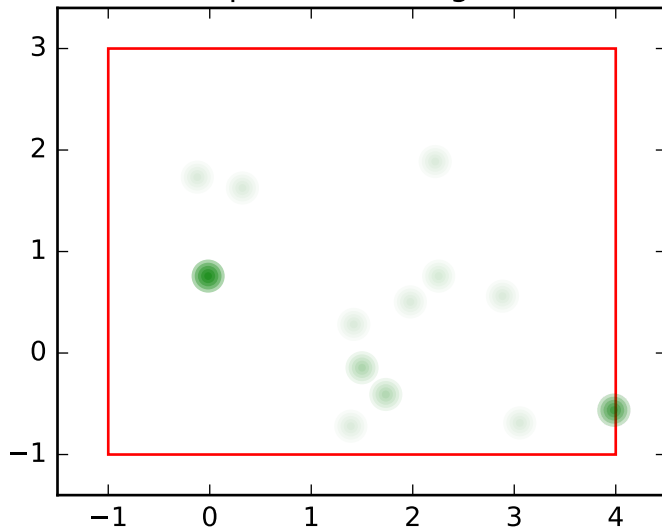
test for number of components in gmm

GMM number of components: 20 ,training\_model\_4, variable  
name: size sibling order: 3



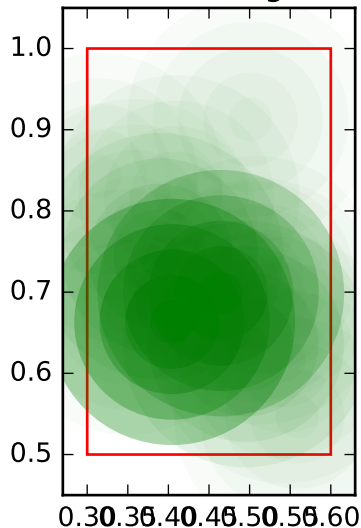
test for number of components in gmm

GMM number of components: 20 ,training\_model\_4, variable  
name: position sibling order: 3



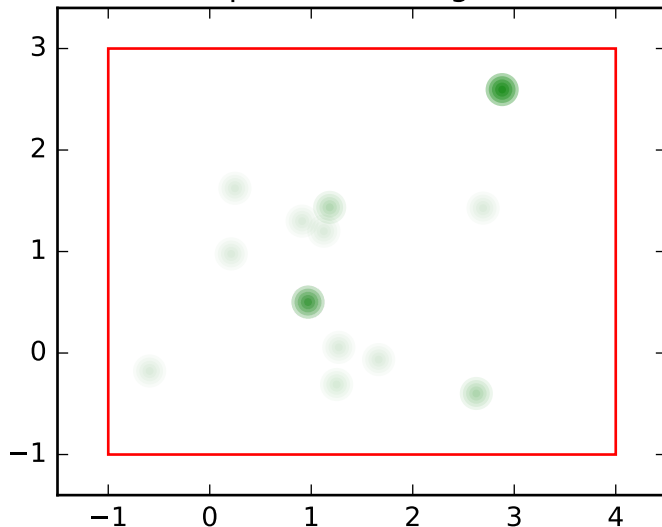
test for number of components in gmm

GMM number of components: 20 ,training\_model\_4, variable  
name: size sibling order: 4



test for number of components in gmm

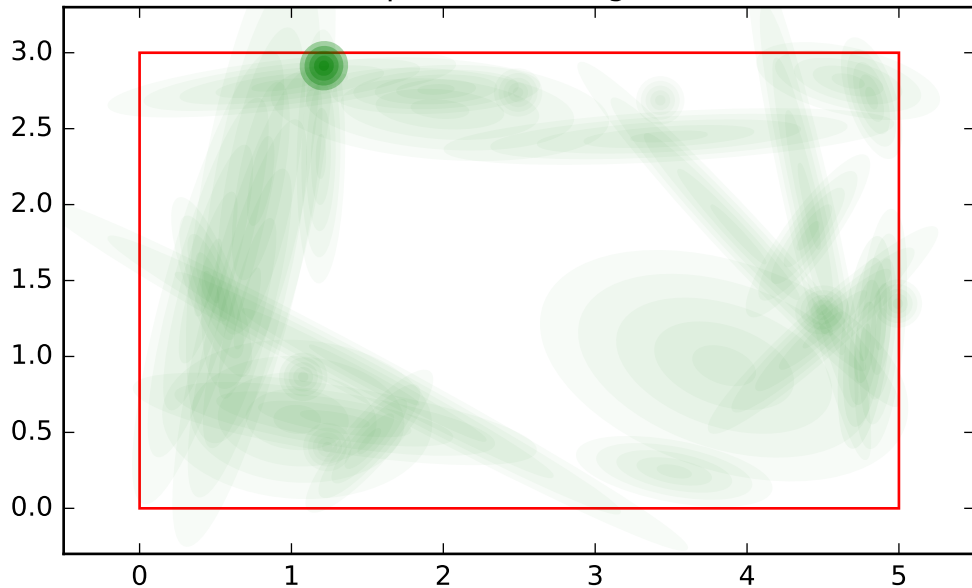
GMM number of components: 20 ,training\_model\_4, variable  
name: position sibling order: 4





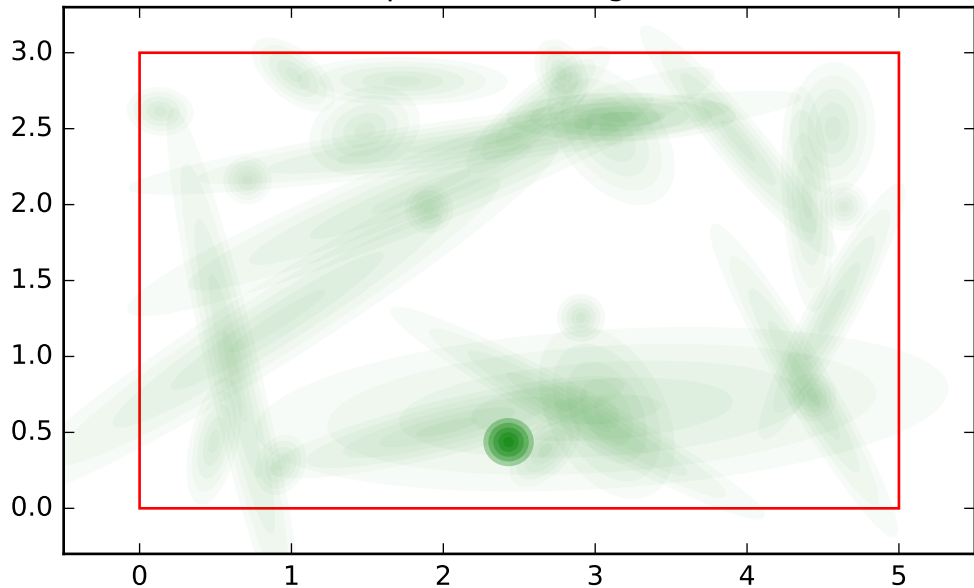
test for number of components in gmm

GMM number of components: 30 ,training\_model\_0, variable  
name: position sibling order: 0



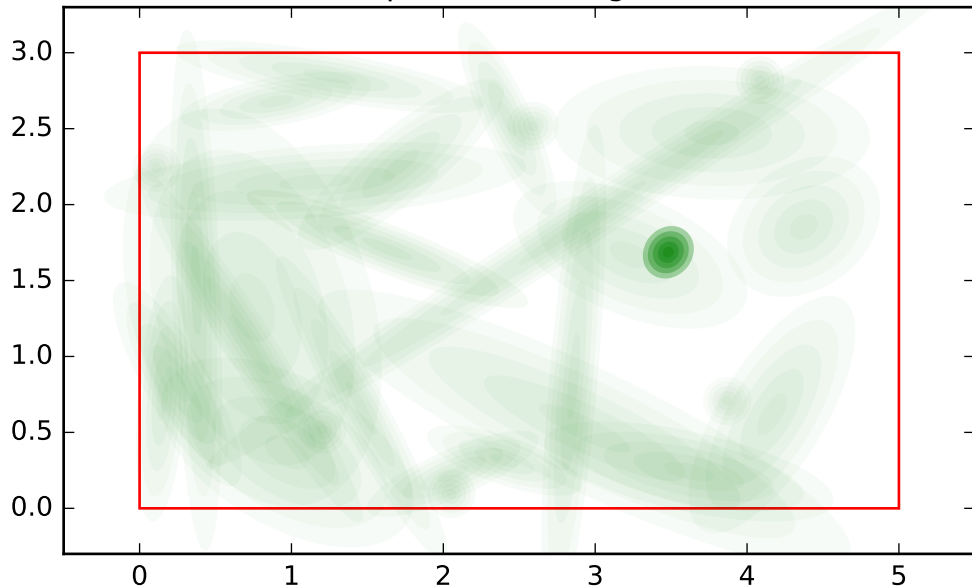
test for number of components in gmm

GMM number of components: 30 ,training\_model\_0, variable  
name: position sibling order: 1



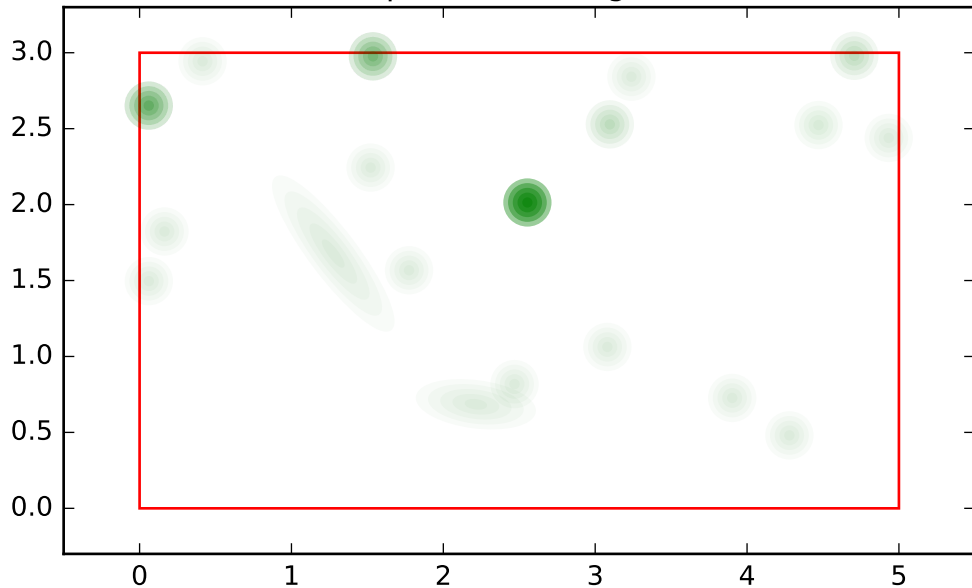
test for number of components in gmm

GMM number of components: 30 ,training\_model\_0, variable  
name: position sibling order: 2



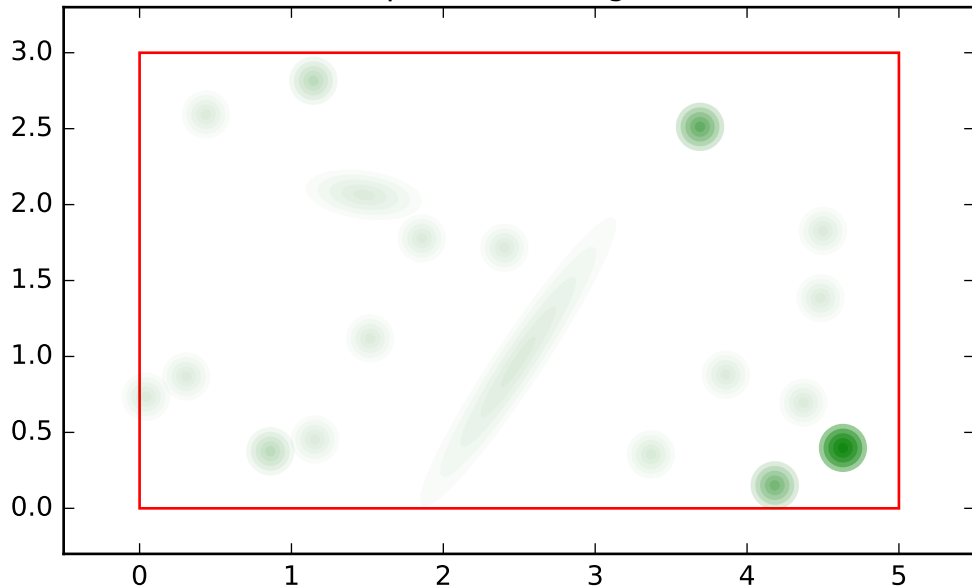
test for number of components in gmm

GMM number of components: 30 ,training\_model\_0, variable  
name: position sibling order: 3



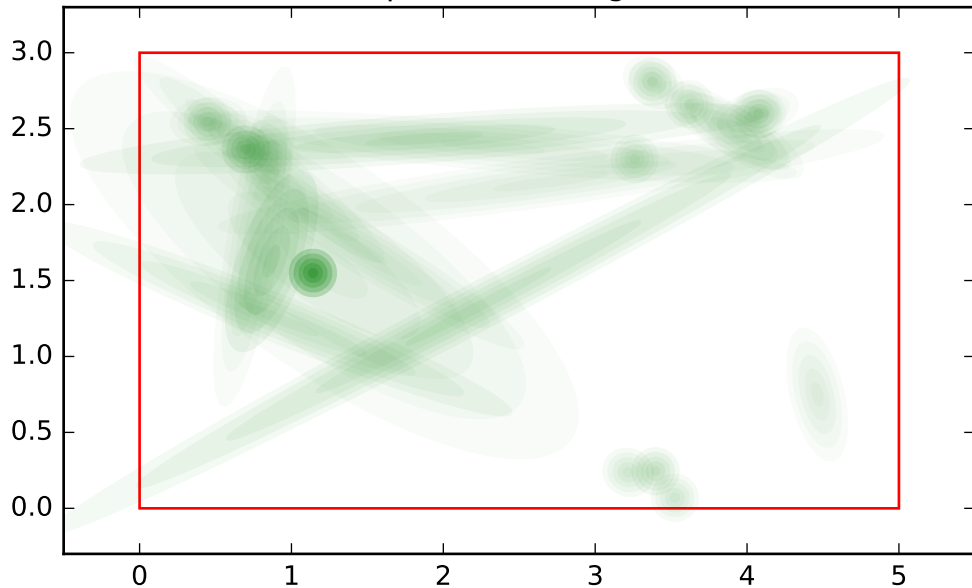
test for number of components in gmm

GMM number of components: 30 ,training\_model\_0, variable  
name: position sibling order: 4



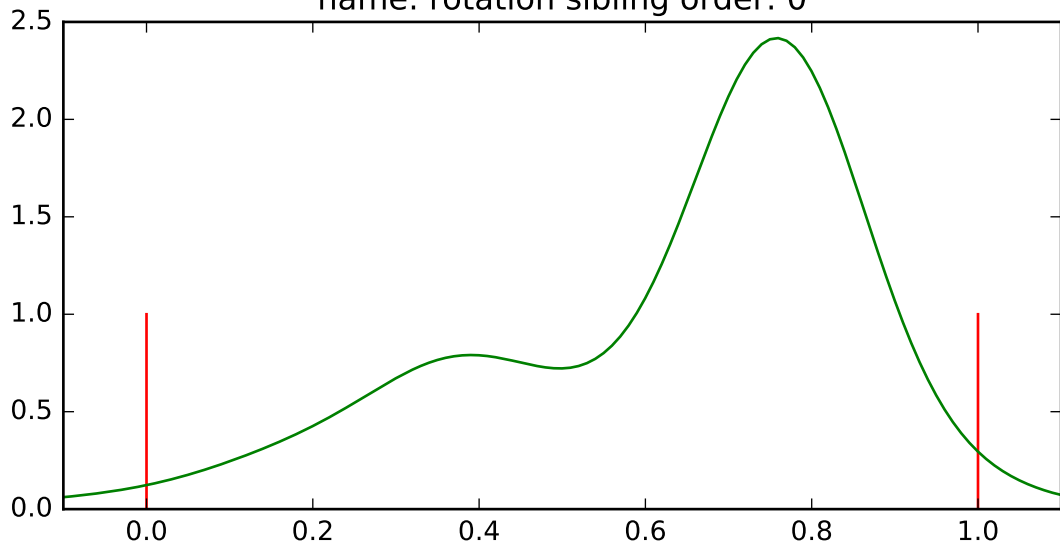
test for number of components in gmm

GMM number of components: 30 ,training\_model\_1, variable  
name: position sibling order: 0



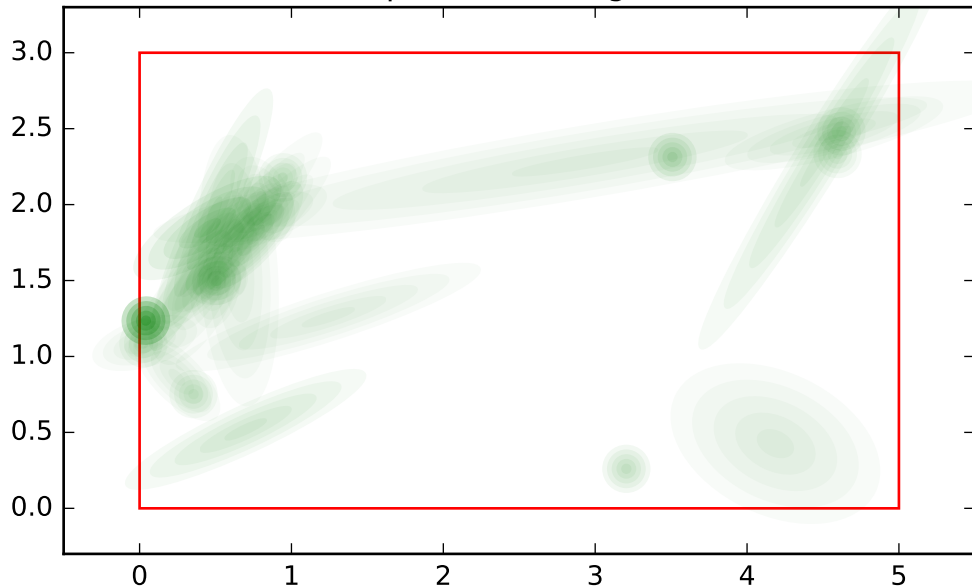
# test for number of components in gmm

GMM number of components: 30 ,training\_model\_1, variable  
name: rotation sibling order: 0



test for number of components in gmm

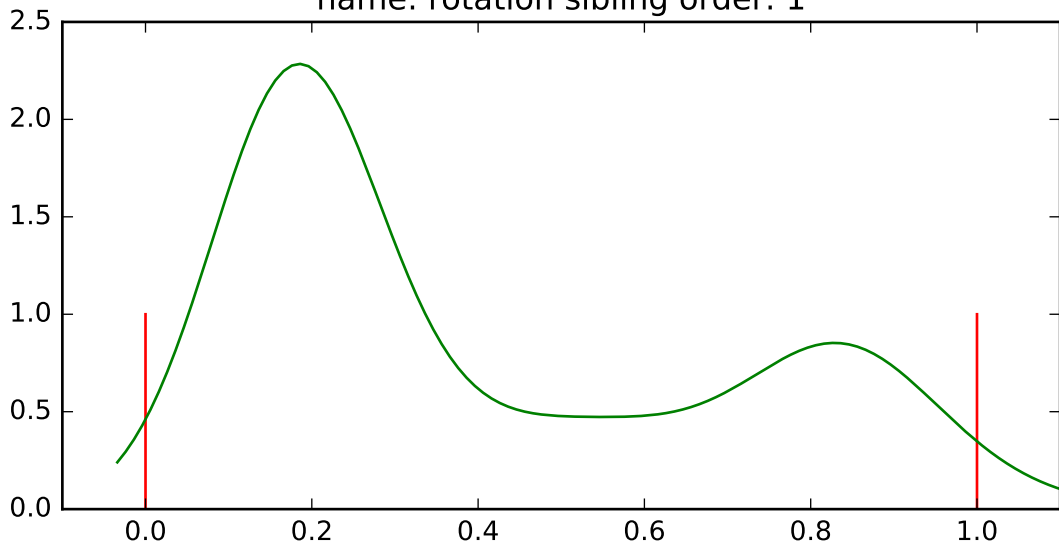
GMM number of components: 30 ,training\_model\_1, variable  
name: position sibling order: 1





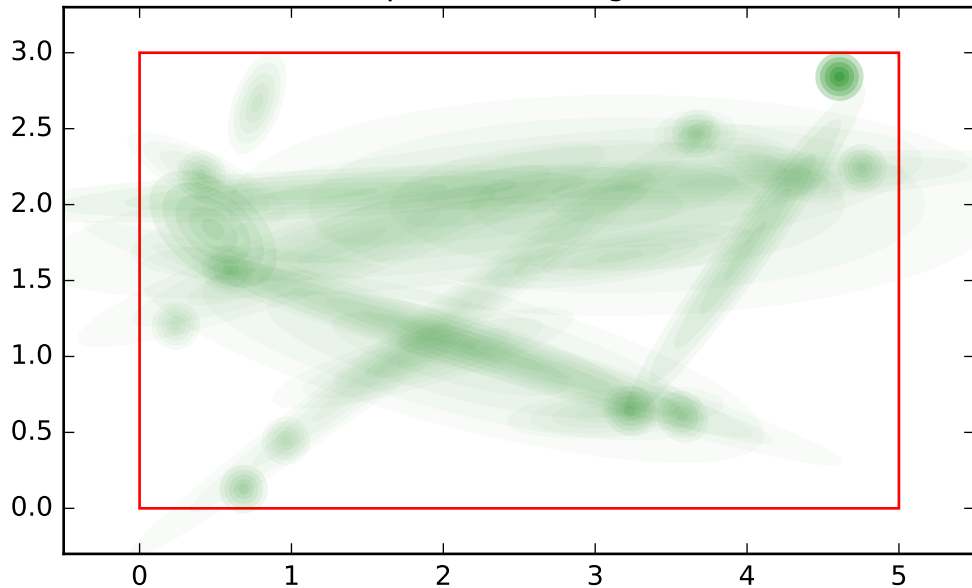
# test for number of components in gmm

GMM number of components: 30 ,training\_model\_1, variable  
name: rotation sibling order: 1



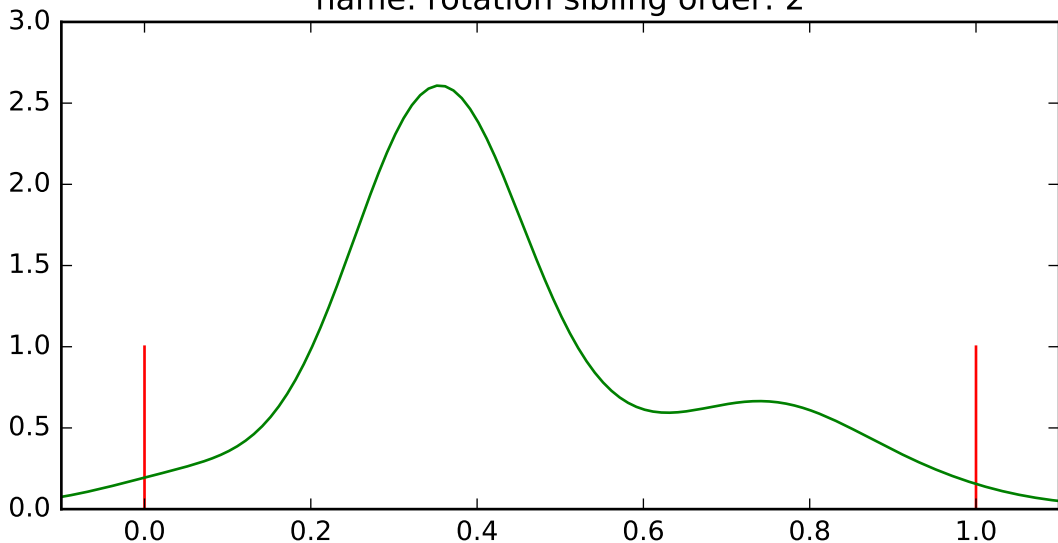
test for number of components in gmm

GMM number of components: 30 ,training\_model\_1, variable  
name: position sibling order: 2



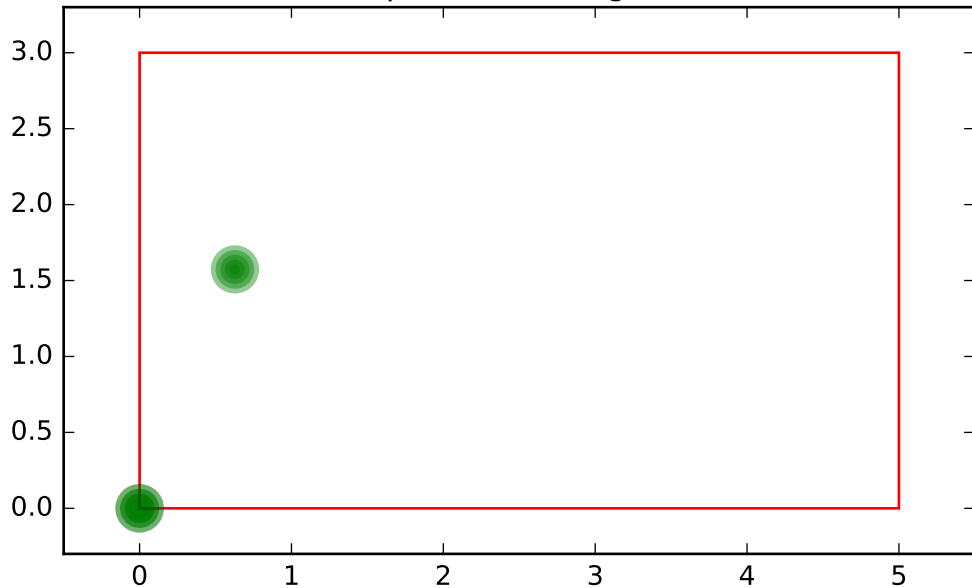
# test for number of components in gmm

GMM number of components: 30 ,training\_model\_1, variable  
name: rotation sibling order: 2



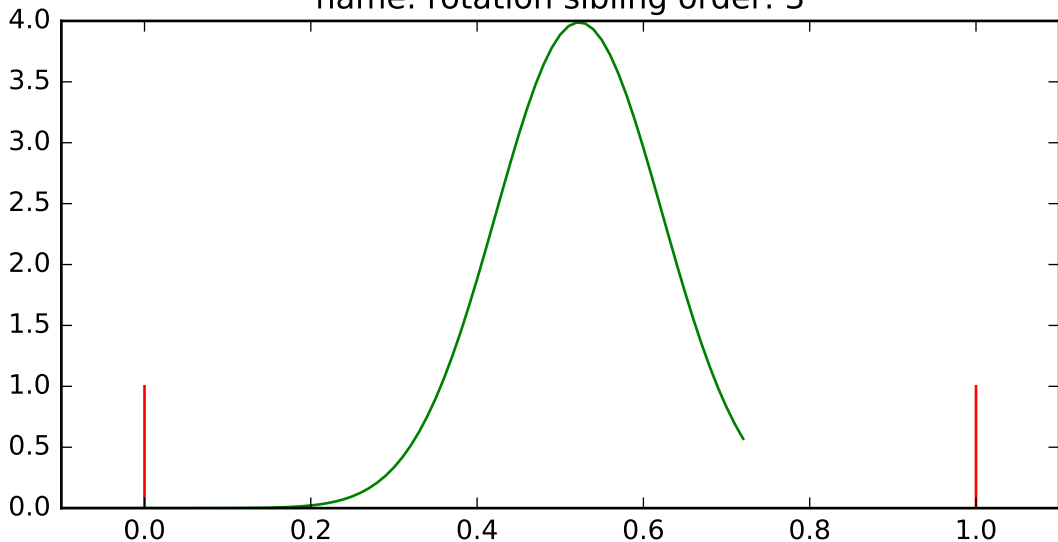
test for number of components in gmm

GMM number of components: 30 ,training\_model\_1, variable  
name: position sibling order: 3



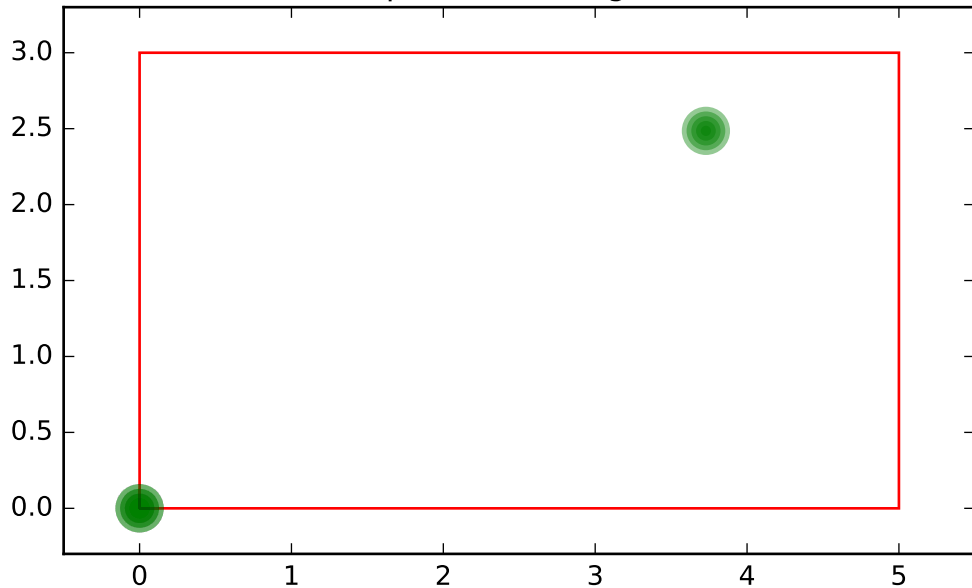
# test for number of components in gmm

GMM number of components: 30 ,training\_model\_1, variable  
name: rotation sibling order: 3



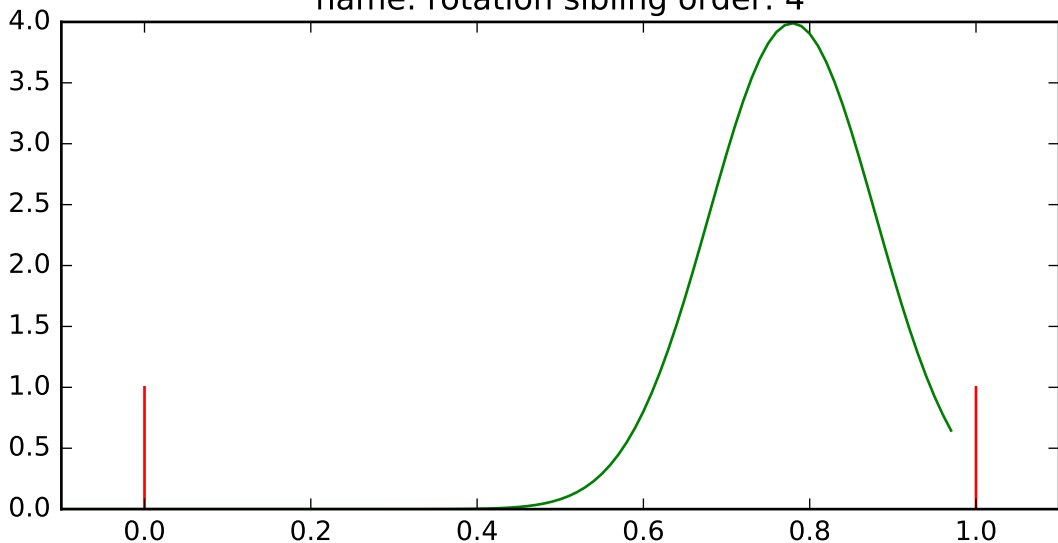
test for number of components in gmm

GMM number of components: 30 ,training\_model\_1, variable  
name: position sibling order: 4



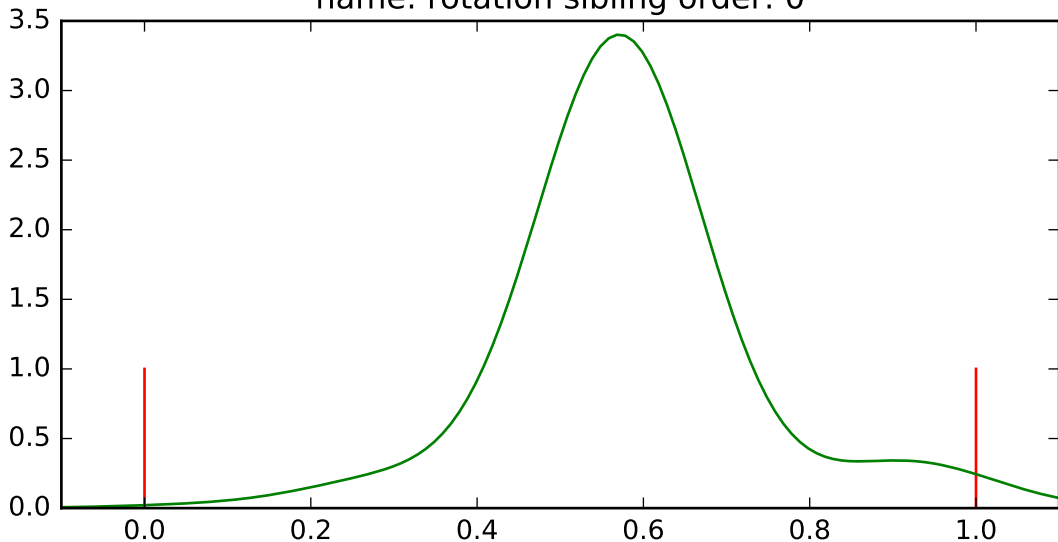
# test for number of components in gmm

GMM number of components: 30 ,training\_model\_1, variable  
name: rotation sibling order: 4



# test for number of components in gmm

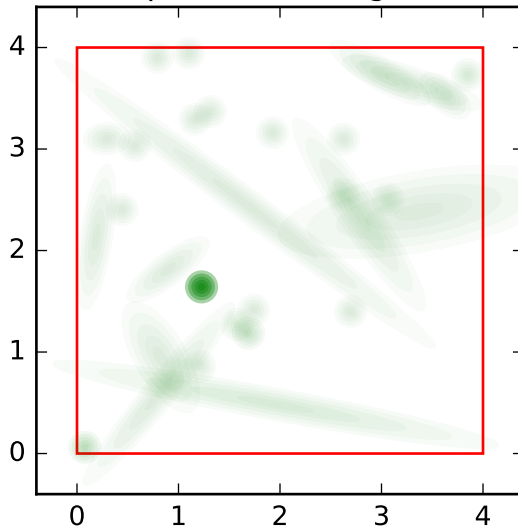
GMM number of components: 30 ,training\_model\_2, variable  
name: rotation sibling order: 0





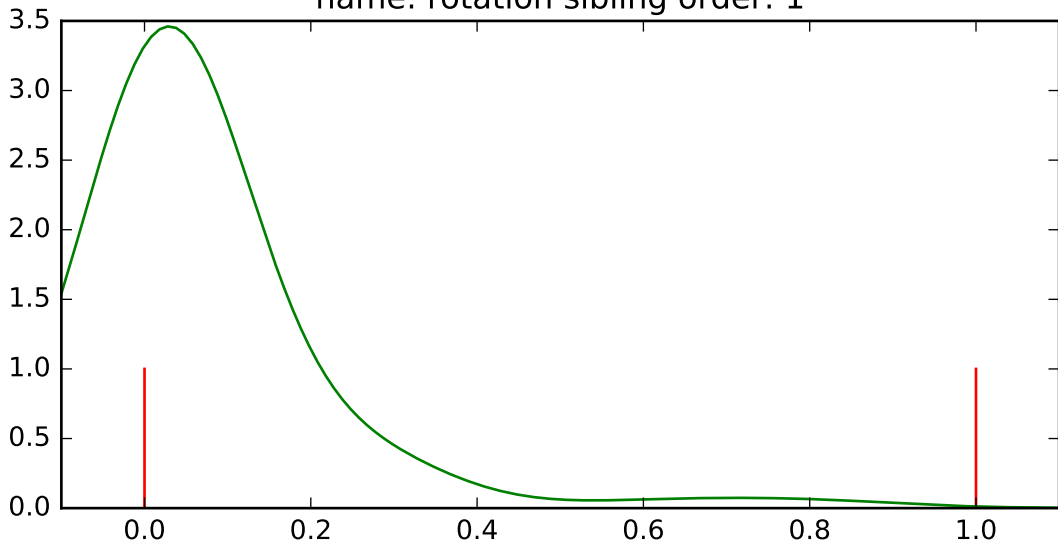
test for number of components in gmm

GMM number of components: 30 ,training\_model\_2, variable  
name: position sibling order: 0



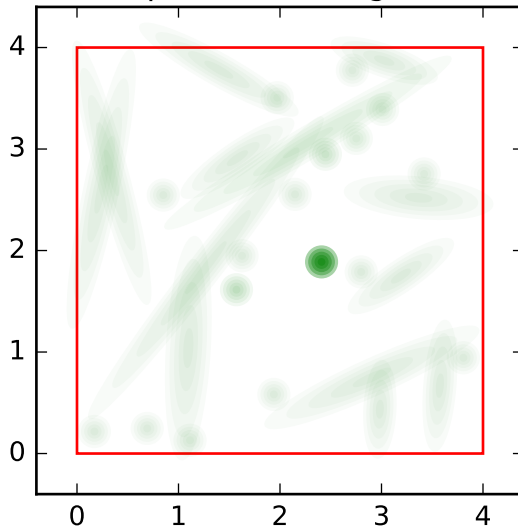
# test for number of components in gmm

GMM number of components: 30 ,training\_model\_2, variable  
name: rotation sibling order: 1



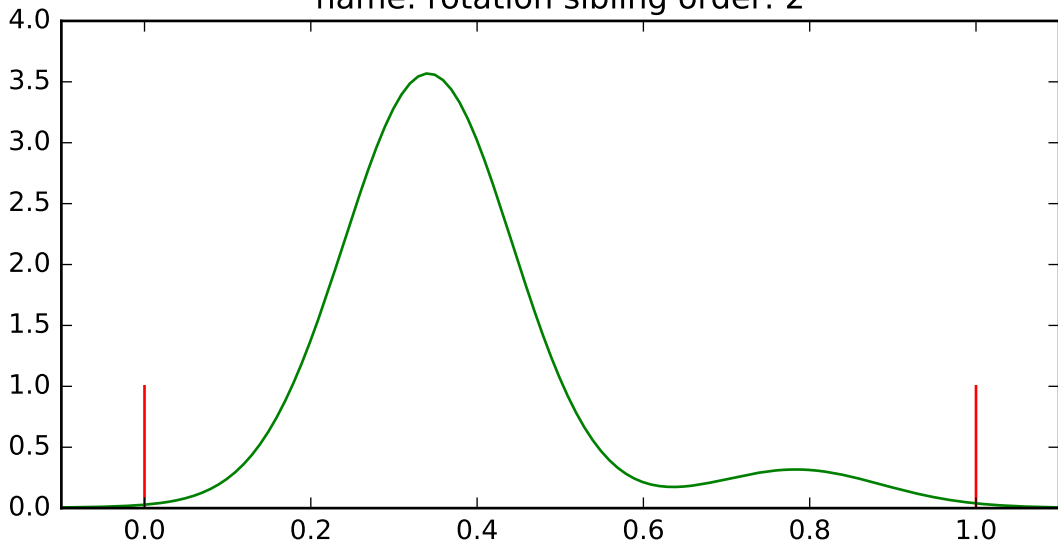
test for number of components in gmm

GMM number of components: 30 ,training\_model\_2, variable  
name: position sibling order: 1



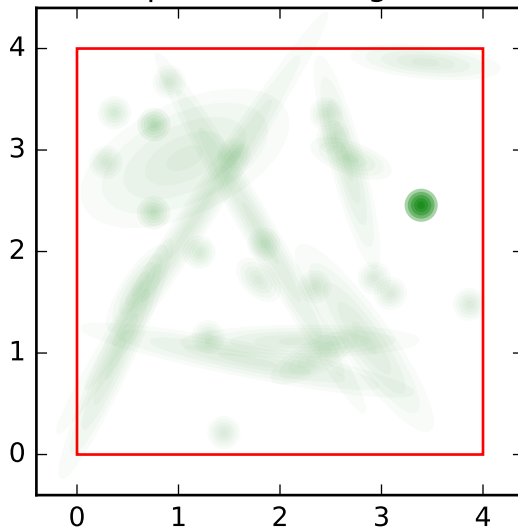
# test for number of components in gmm

GMM number of components: 30 ,training\_model\_2, variable  
name: rotation sibling order: 2



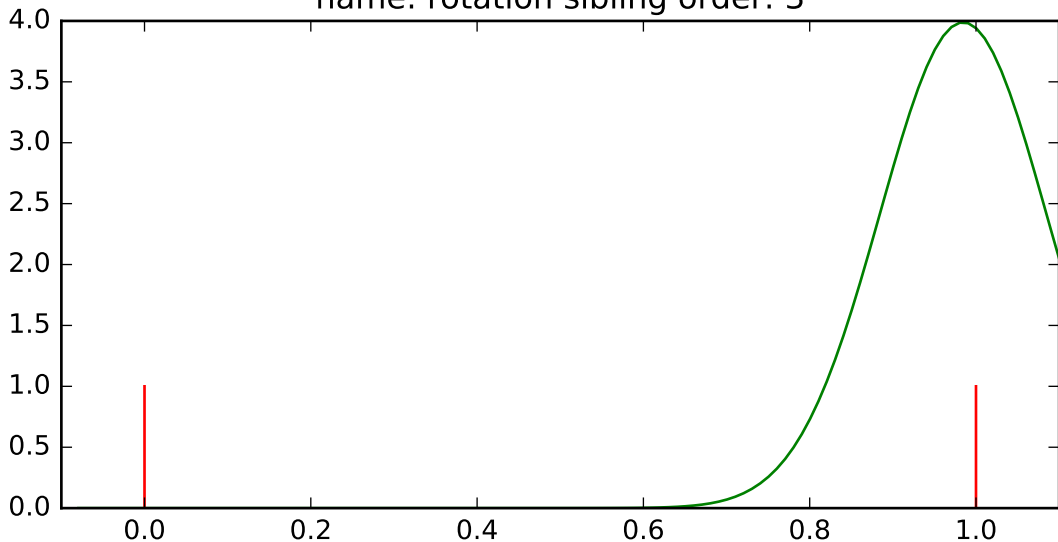
test for number of components in gmm

GMM number of components: 30 ,training\_model\_2, variable  
name: position sibling order: 2



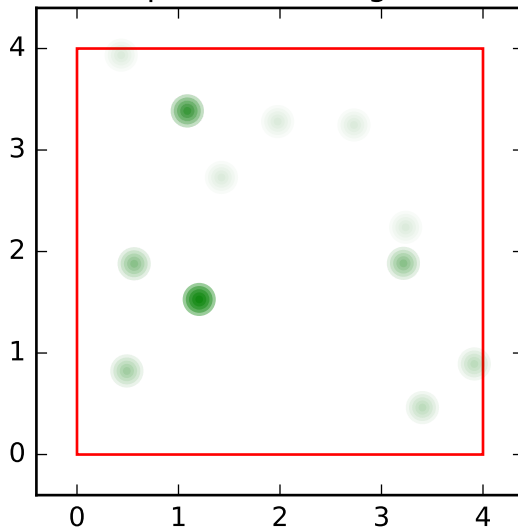
# test for number of components in gmm

GMM number of components: 30 ,training\_model\_2, variable  
name: rotation sibling order: 3



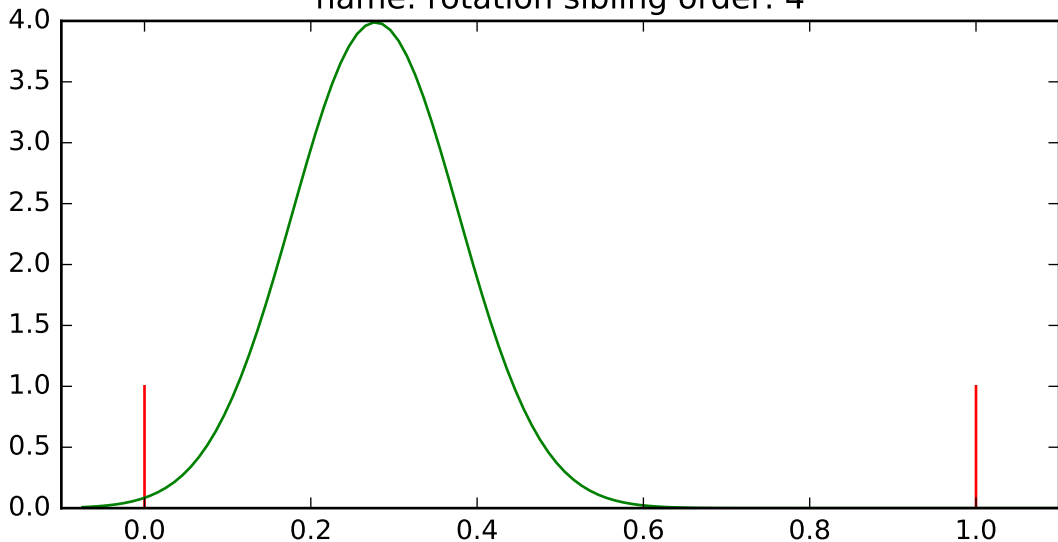
test for number of components in gmm

GMM number of components: 30 ,training\_model\_2, variable  
name: position sibling order: 3



# test for number of components in gmm

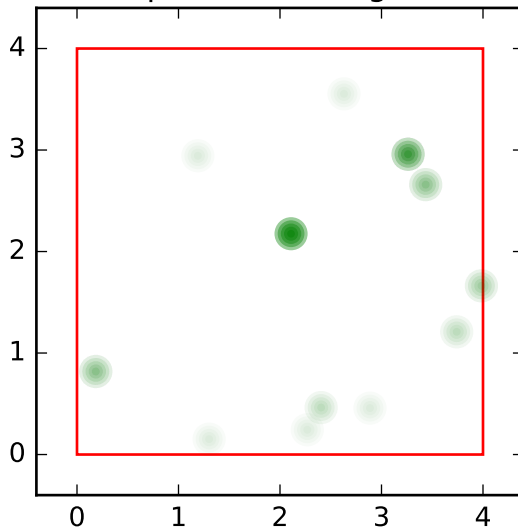
GMM number of components: 30 ,training\_model\_2, variable  
name: rotation sibling order: 4





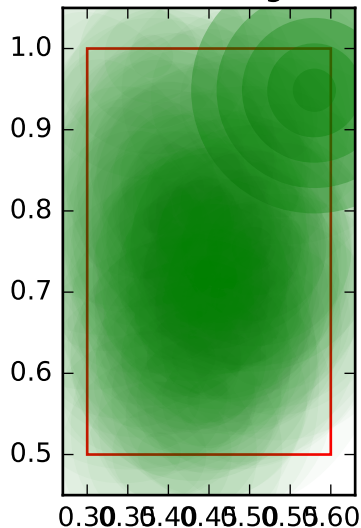
test for number of components in gmm

GMM number of components: 30 ,training\_model\_2, variable  
name: position sibling order: 4



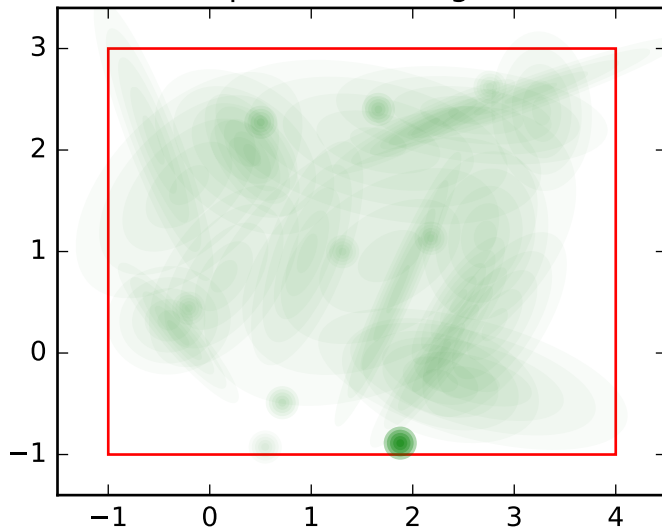
test for number of components in gmm

GMM number of components: 30 ,training\_model\_3, variable  
name: size sibling order: 0



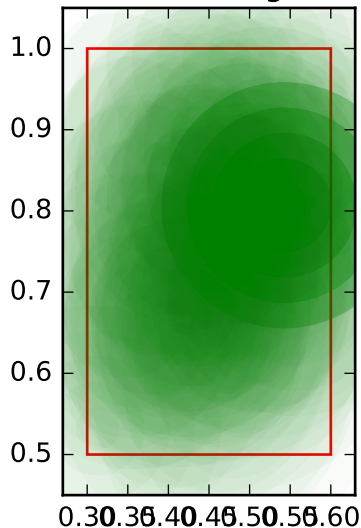
test for number of components in gmm

GMM number of components: 30 ,training\_model\_3, variable  
name: position sibling order: 0



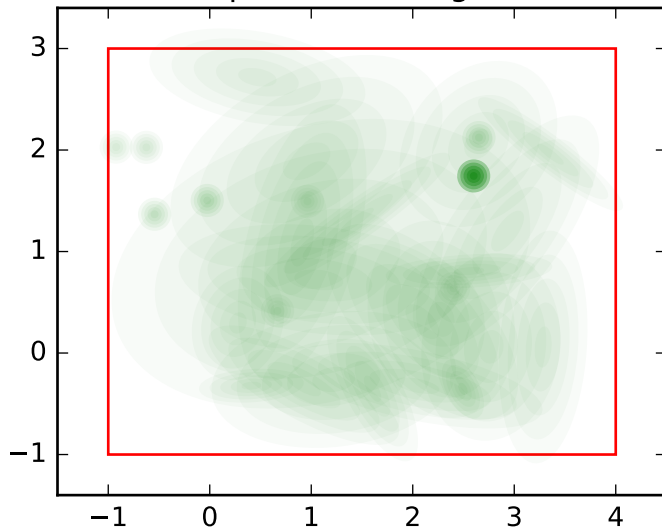
test for number of components in gmm

GMM number of components: 30 ,training\_model\_3, variable  
name: size sibling order: 1



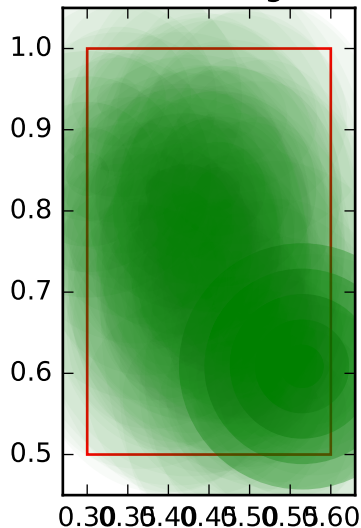
test for number of components in gmm

GMM number of components: 30 ,training\_model\_3, variable  
name: position sibling order: 1



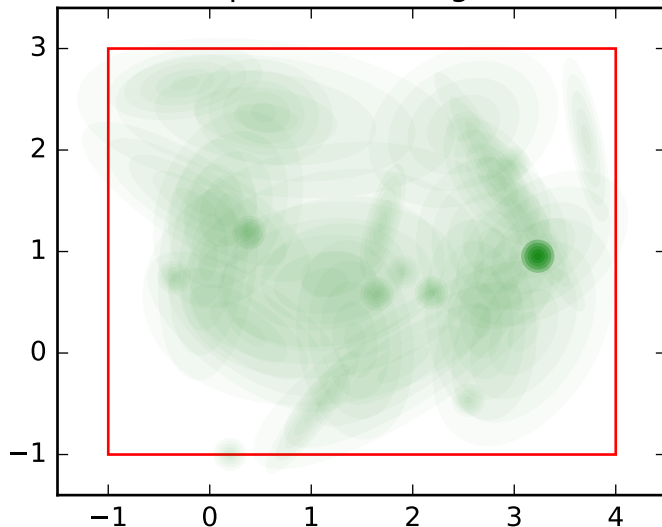
test for number of components in gmm

GMM number of components: 30 ,training\_model\_3, variable  
name: size sibling order: 2



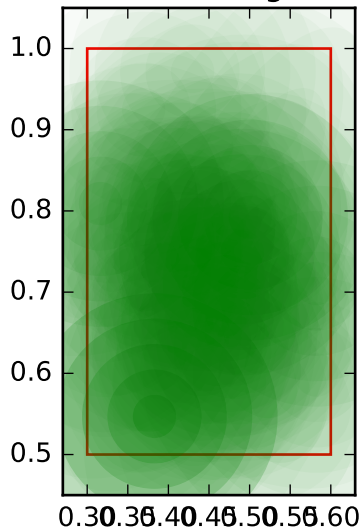
test for number of components in gmm

GMM number of components: 30 ,training\_model\_3, variable  
name: position sibling order: 2



test for number of components in gmm

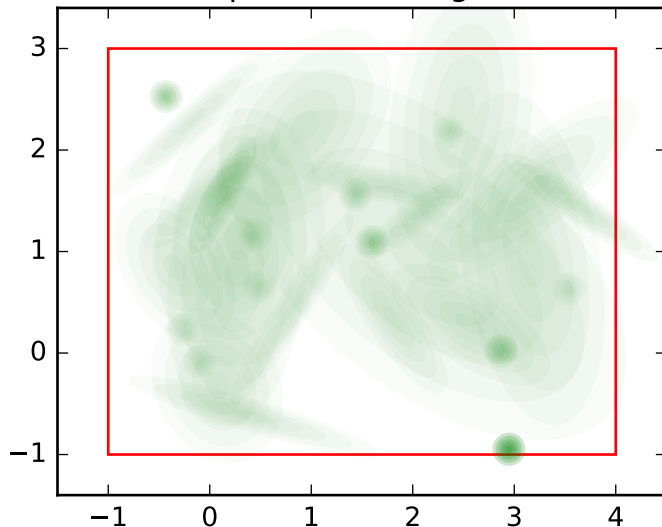
GMM number of components: 30 ,training\_model\_3, variable  
name: size sibling order: 3





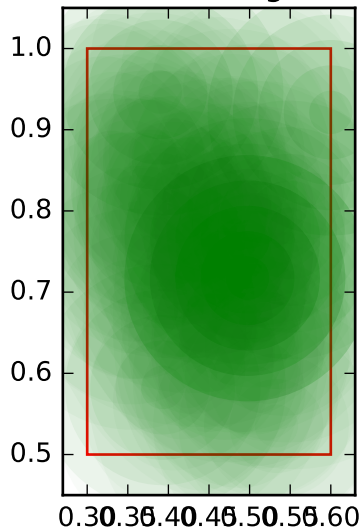
test for number of components in gmm

GMM number of components: 30 ,training\_model\_3, variable  
name: position sibling order: 3



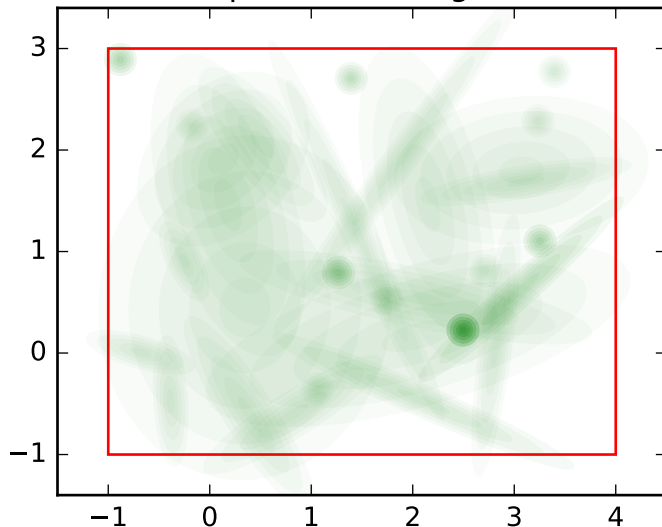
test for number of components in gmm

GMM number of components: 30 ,training\_model\_3, variable  
name: size sibling order: 4



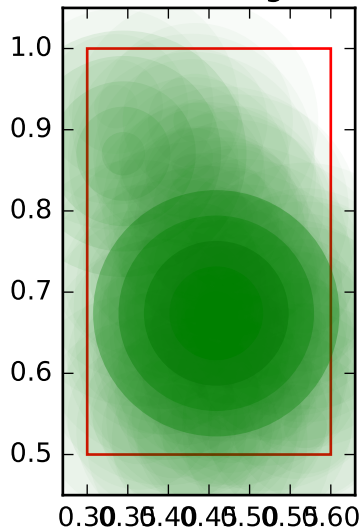
test for number of components in gmm

GMM number of components: 30 ,training\_model\_3, variable  
name: position sibling order: 4



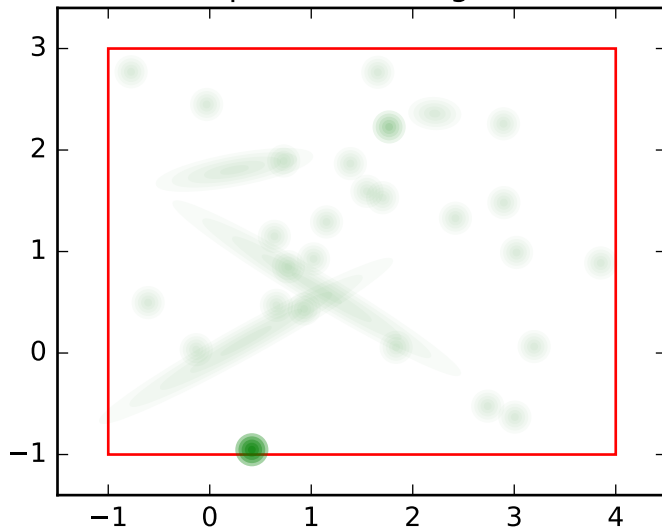
test for number of components in gmm

GMM number of components: 30 ,training\_model\_4, variable  
name: size sibling order: 0



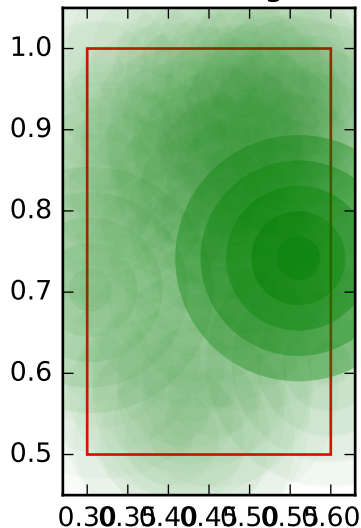
test for number of components in gmm

GMM number of components: 30 ,training\_model\_4, variable  
name: position sibling order: 0



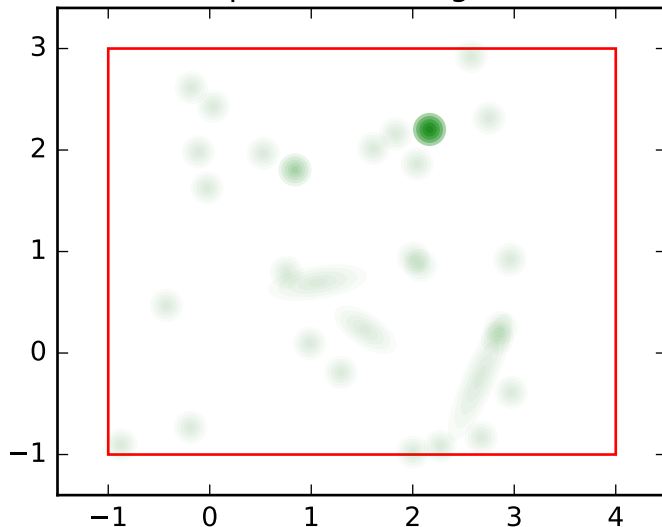
test for number of components in gmm

GMM number of components: 30 ,training\_model\_4, variable  
name: size sibling order: 1



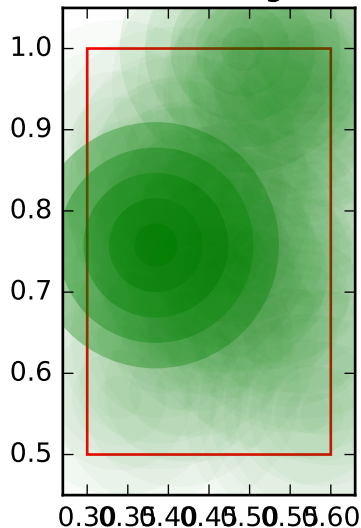
test for number of components in gmm

GMM number of components: 30 ,training\_model\_4, variable  
name: position sibling order: 1



test for number of components in gmm

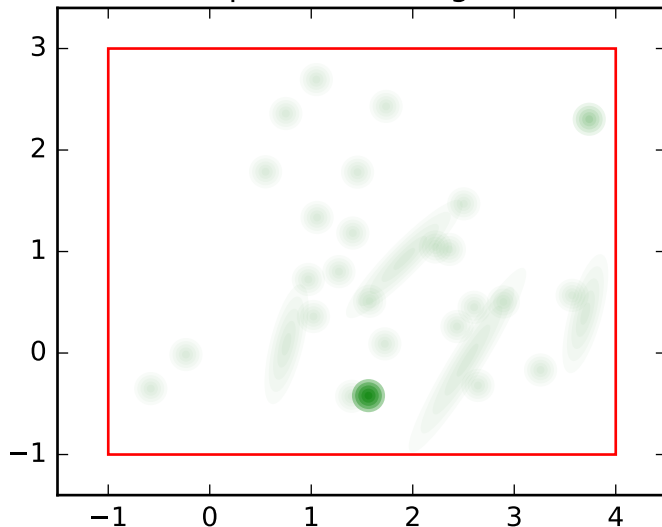
GMM number of components: 30 ,training\_model\_4, variable  
name: size sibling order: 2





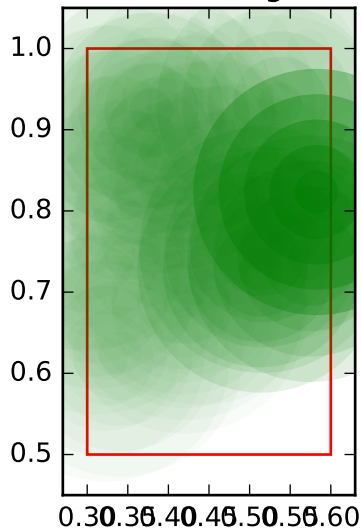
test for number of components in gmm

GMM number of components: 30 ,training\_model\_4, variable  
name: position sibling order: 2



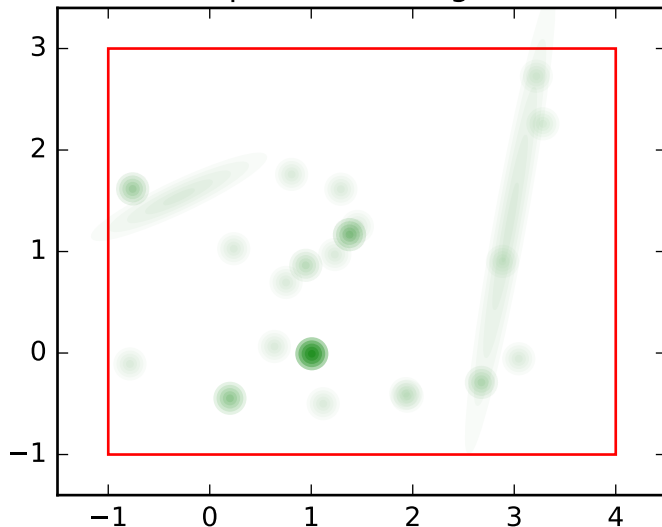
test for number of components in gmm

GMM number of components: 30 ,training\_model\_4, variable  
name: size sibling order: 3



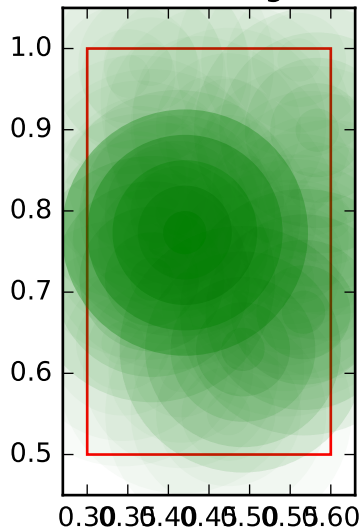
test for number of components in gmm

GMM number of components: 30 ,training\_model\_4, variable  
name: position sibling order: 3



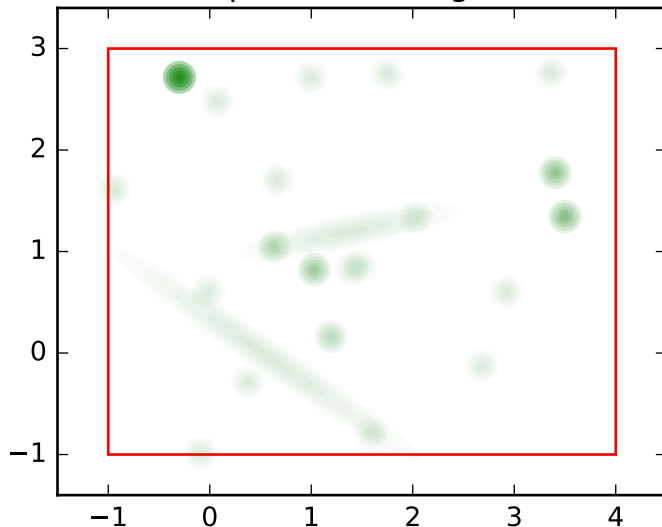
test for number of components in gmm

GMM number of components: 30 ,training\_model\_4, variable  
name: size sibling order: 4



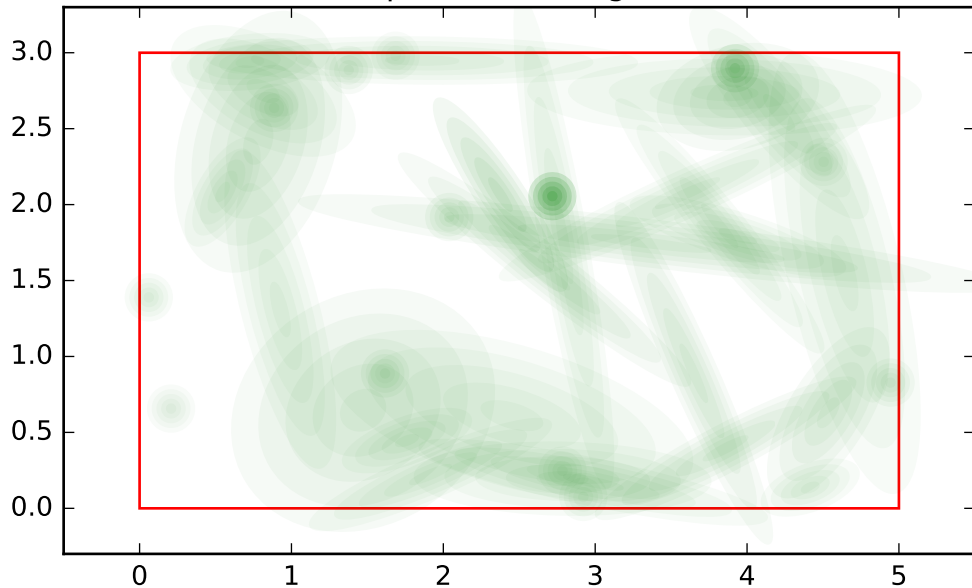
test for number of components in gmm

GMM number of components: 30 ,training\_model\_4, variable  
name: position sibling order: 4



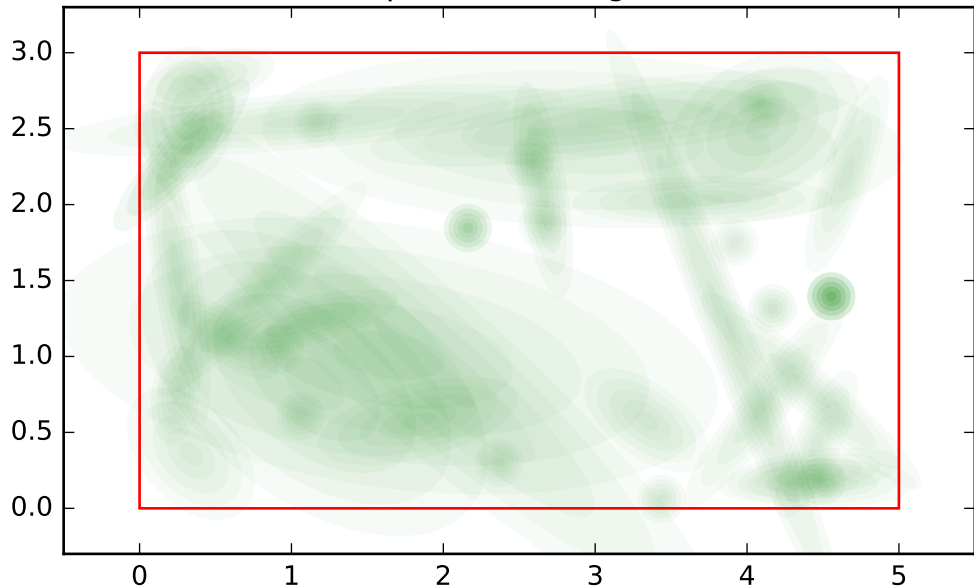
test for number of components in gmm

GMM number of components: 40 ,training\_model\_0, variable  
name: position sibling order: 0



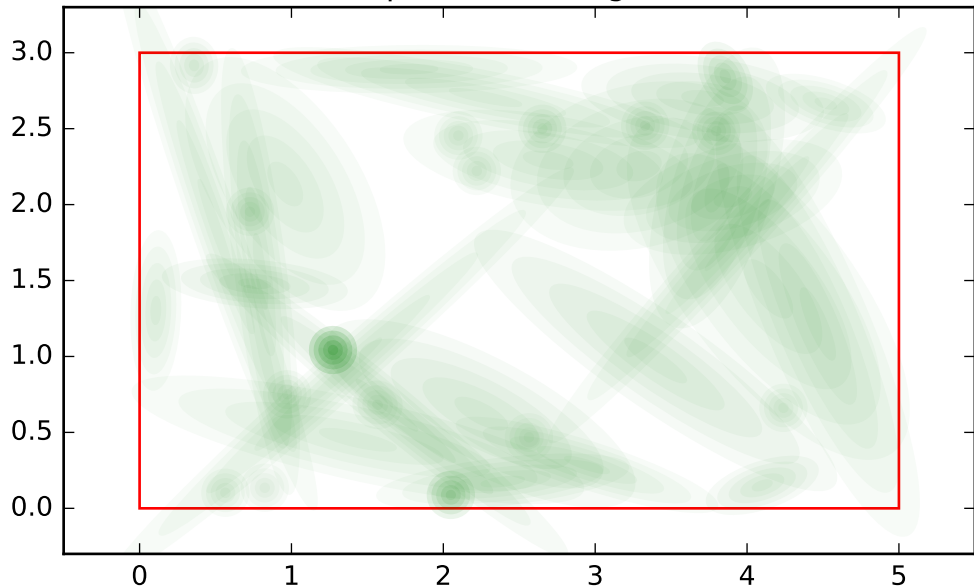
test for number of components in gmm

GMM number of components: 40 ,training\_model\_0, variable  
name: position sibling order: 1



test for number of components in gmm

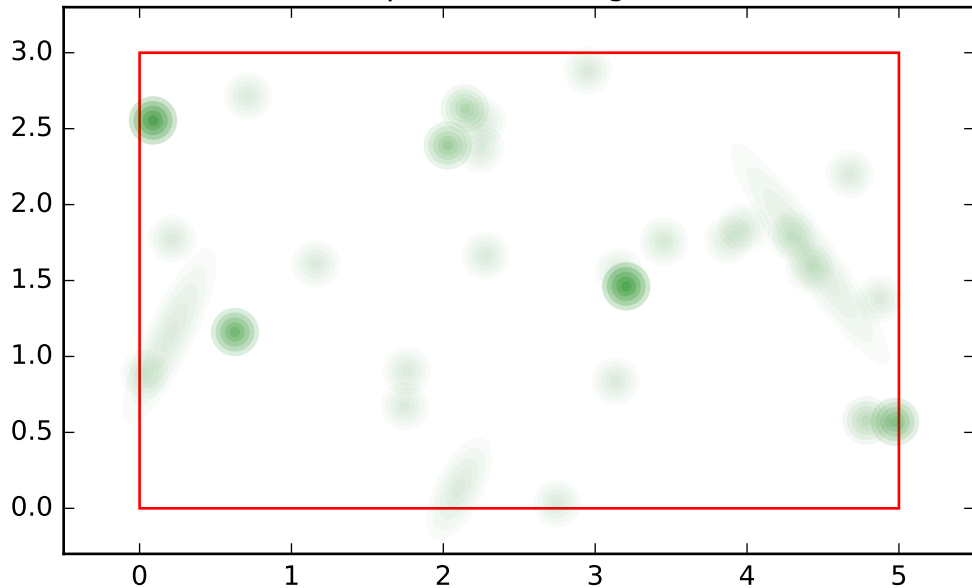
GMM number of components: 40 ,training\_model\_0, variable  
name: position sibling order: 2





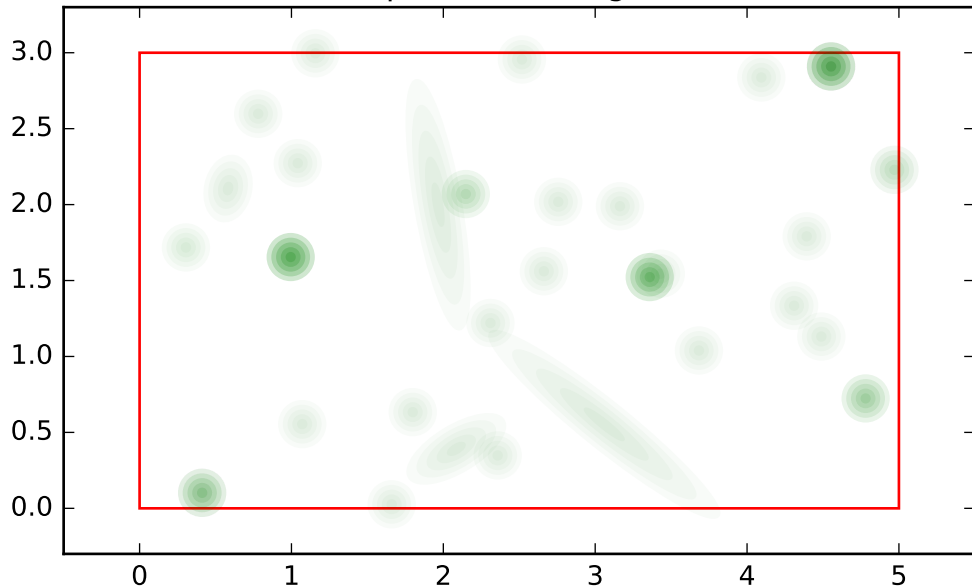
test for number of components in gmm

GMM number of components: 40 ,training\_model\_0, variable  
name: position sibling order: 3



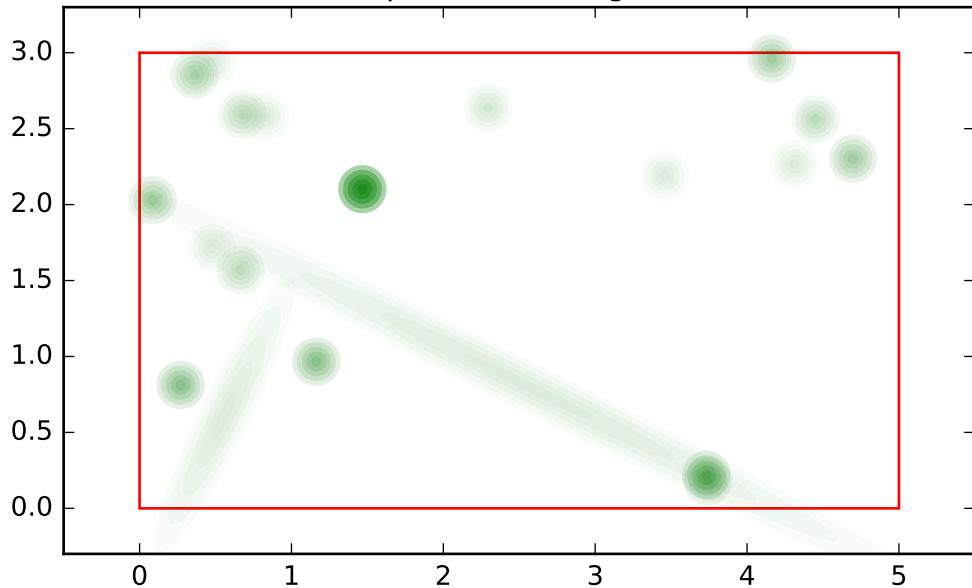
test for number of components in gmm

GMM number of components: 40 ,training\_model\_0, variable  
name: position sibling order: 4



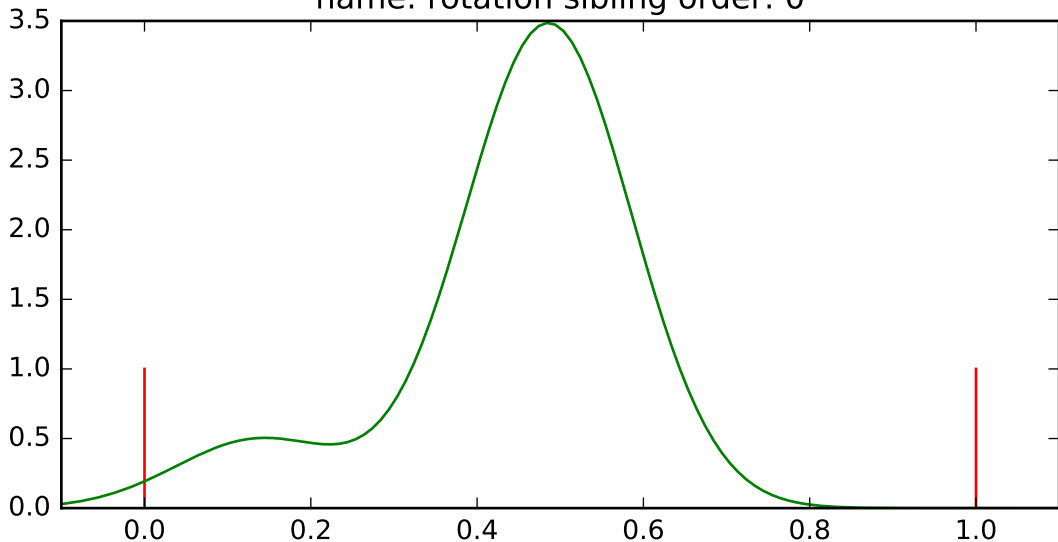
test for number of components in gmm

GMM number of components: 40 ,training\_model\_1, variable  
name: position sibling order: 0



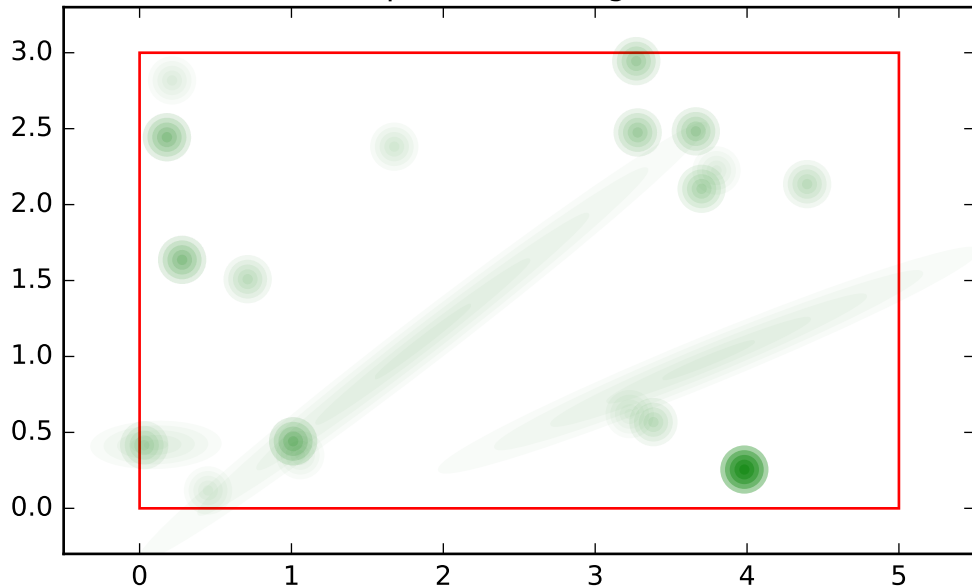
# test for number of components in gmm

GMM number of components: 40 ,training\_model\_1, variable  
name: rotation sibling order: 0



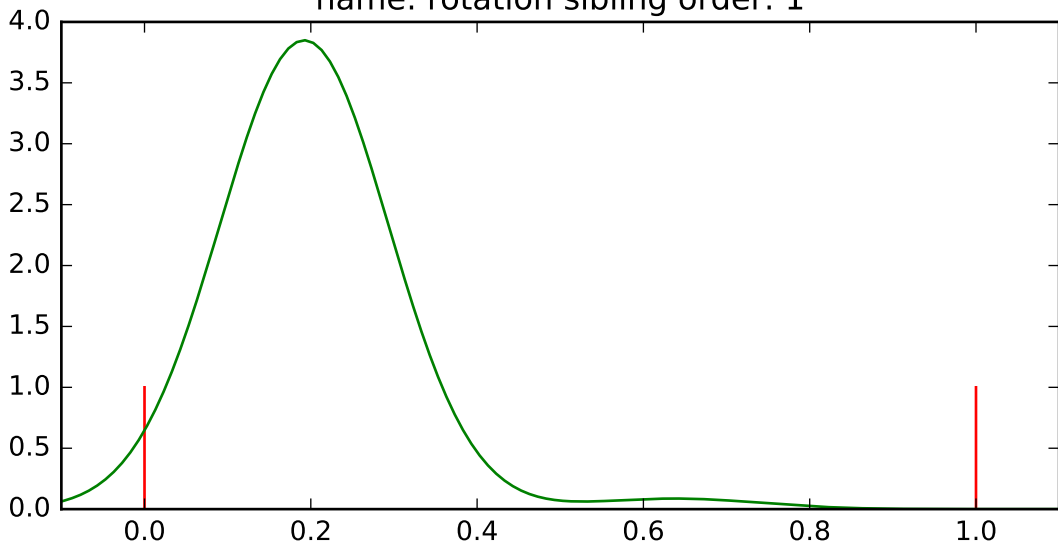
test for number of components in gmm

GMM number of components: 40 ,training\_model\_1, variable  
name: position sibling order: 1



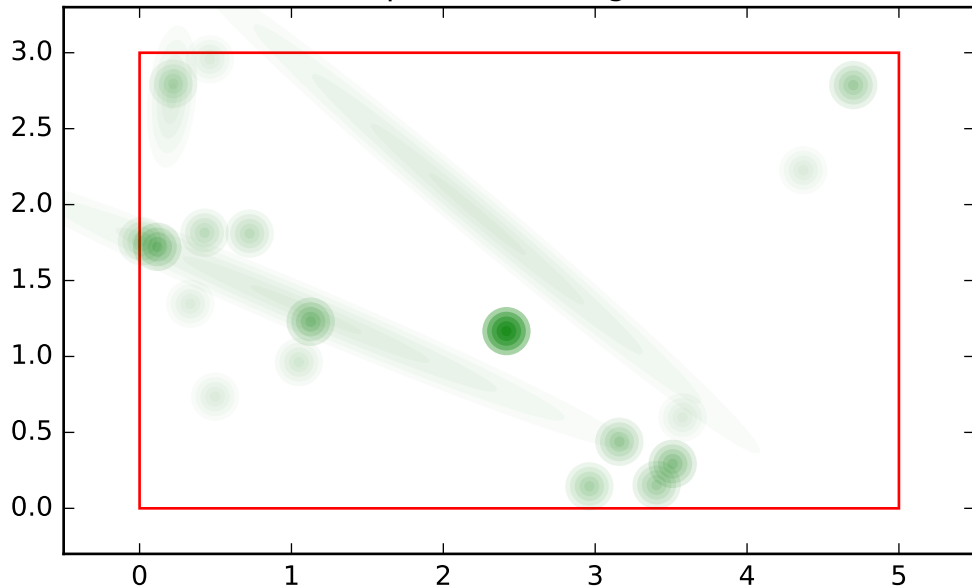
# test for number of components in gmm

GMM number of components: 40 ,training\_model\_1, variable  
name: rotation sibling order: 1



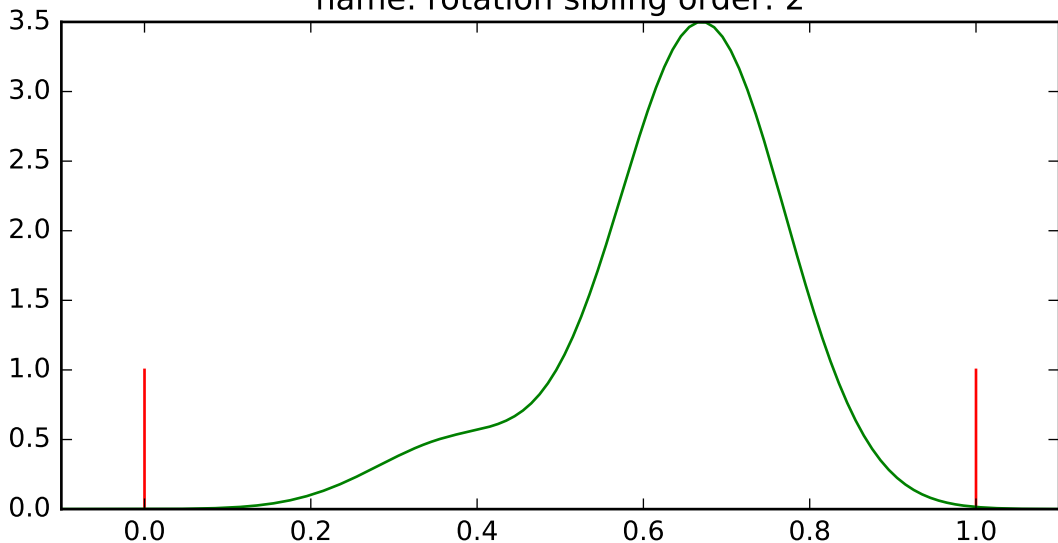
test for number of components in gmm

GMM number of components: 40 ,training\_model\_1, variable  
name: position sibling order: 2



# test for number of components in gmm

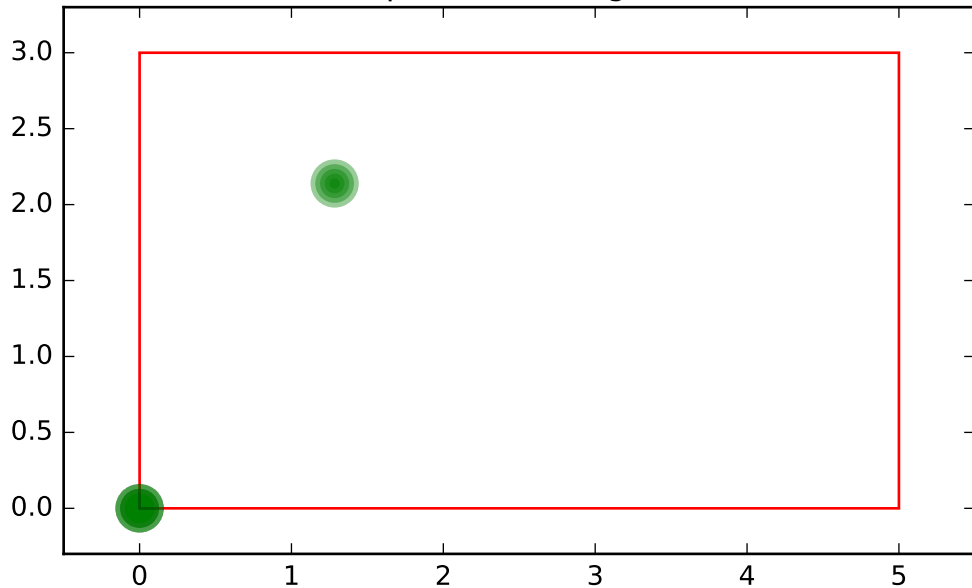
GMM number of components: 40 ,training\_model\_1, variable  
name: rotation sibling order: 2





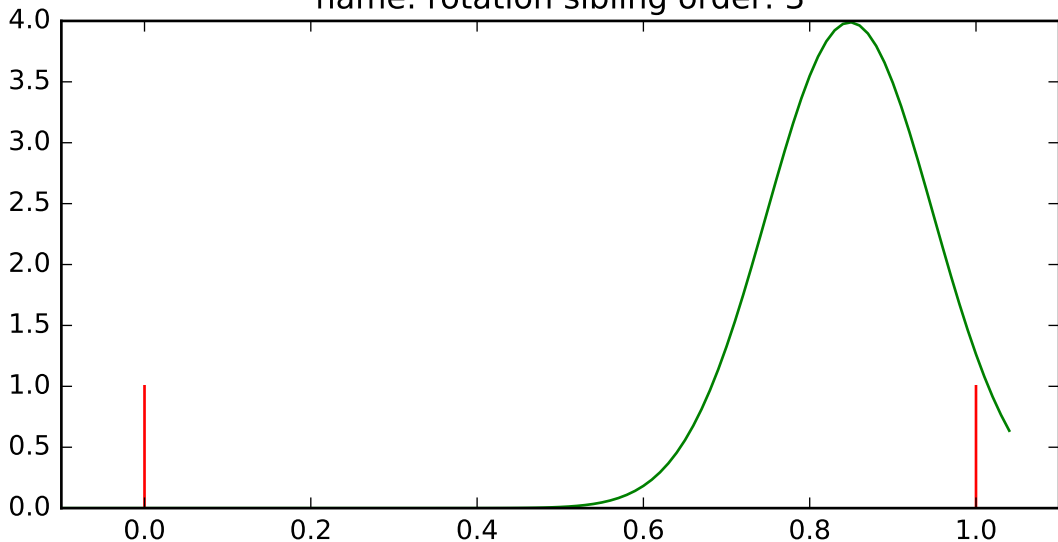
test for number of components in gmm

GMM number of components: 40 ,training\_model\_1, variable  
name: position sibling order: 3



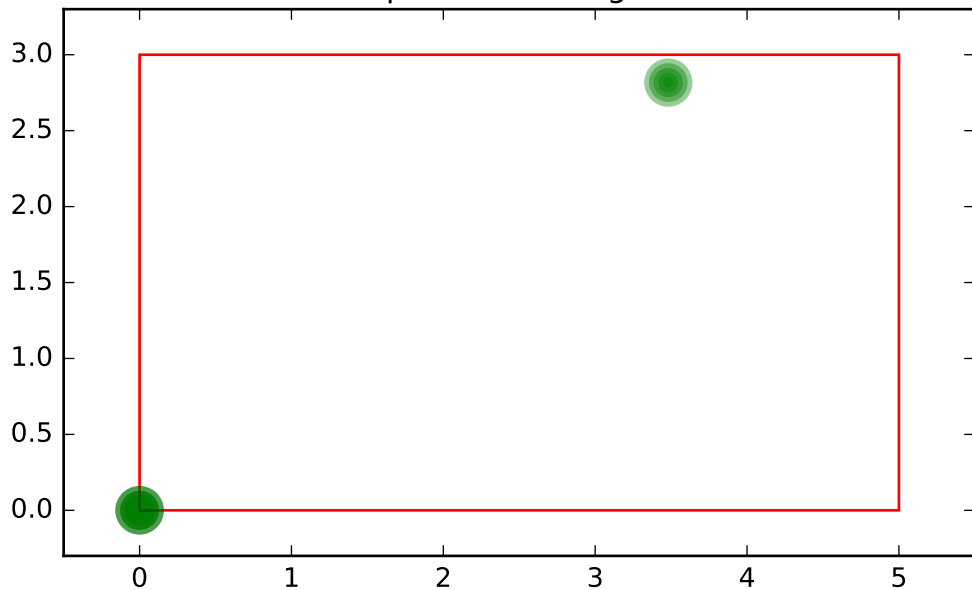
# test for number of components in gmm

GMM number of components: 40 ,training\_model\_1, variable  
name: rotation sibling order: 3



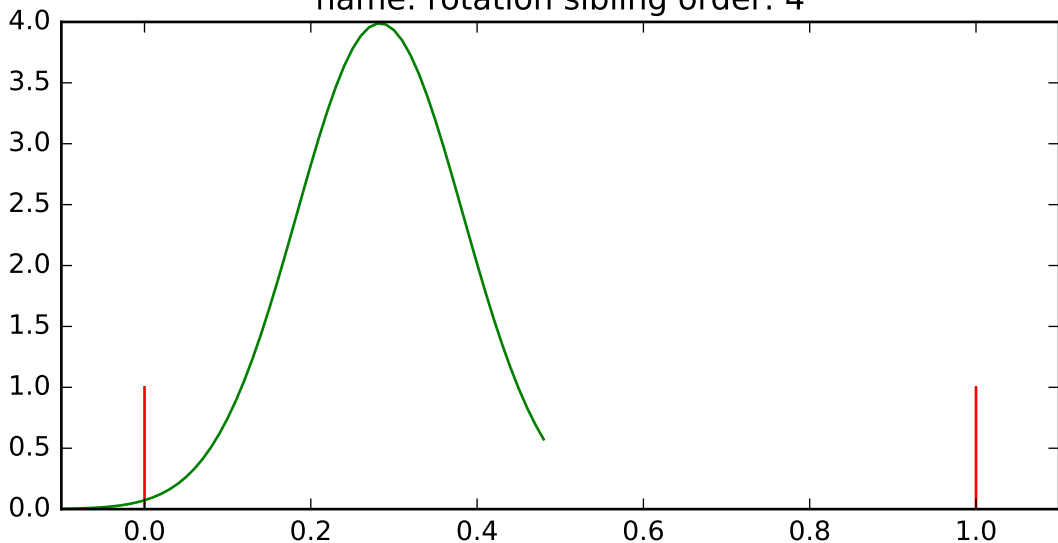
test for number of components in gmm

GMM number of components: 40 ,training\_model\_1, variable  
name: position sibling order: 4



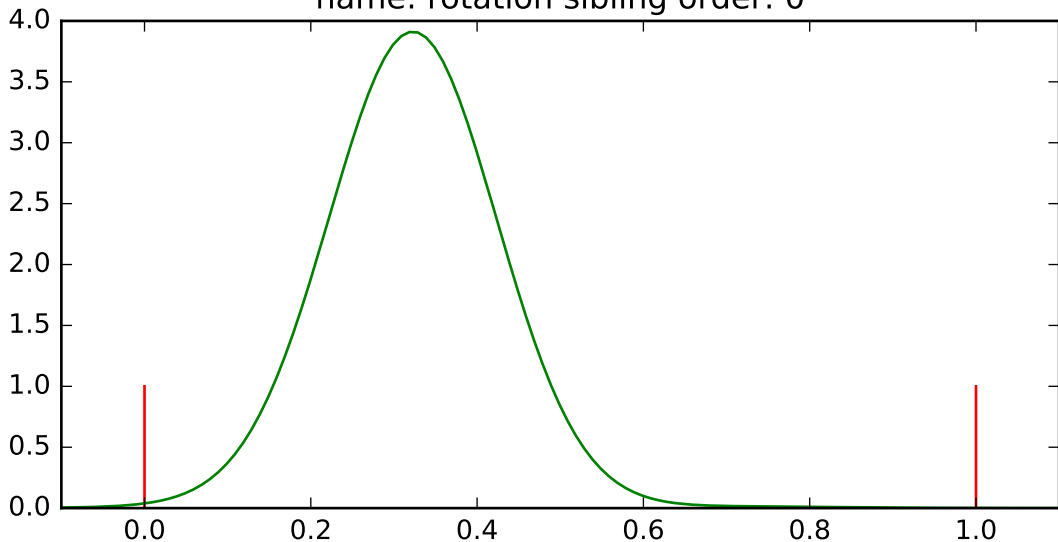
# test for number of components in gmm

GMM number of components: 40 ,training\_model\_1, variable  
name: rotation sibling order: 4



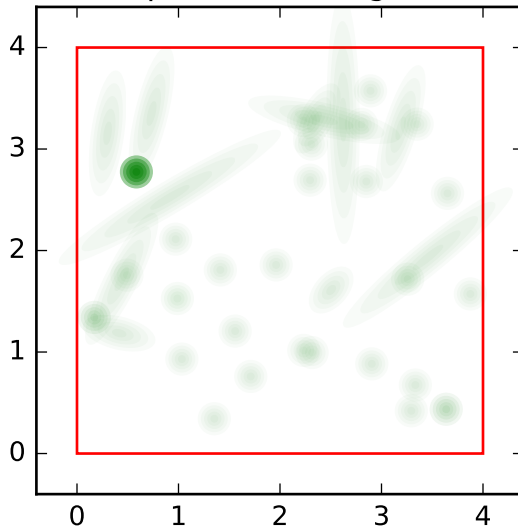
# test for number of components in gmm

GMM number of components: 40 ,training\_model\_2, variable  
name: rotation sibling order: 0



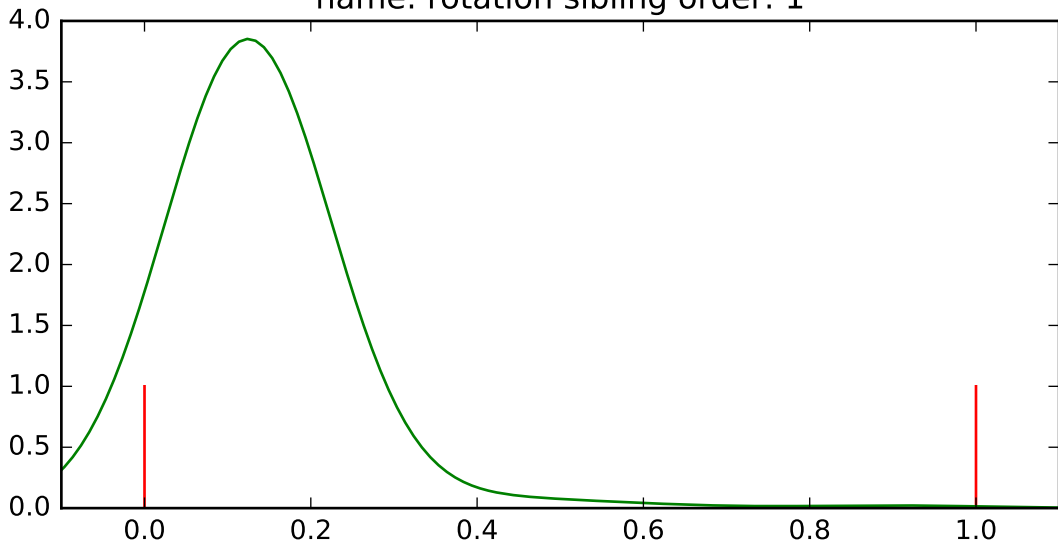
test for number of components in gmm

GMM number of components: 40 ,training\_model\_2, variable  
name: position sibling order: 0



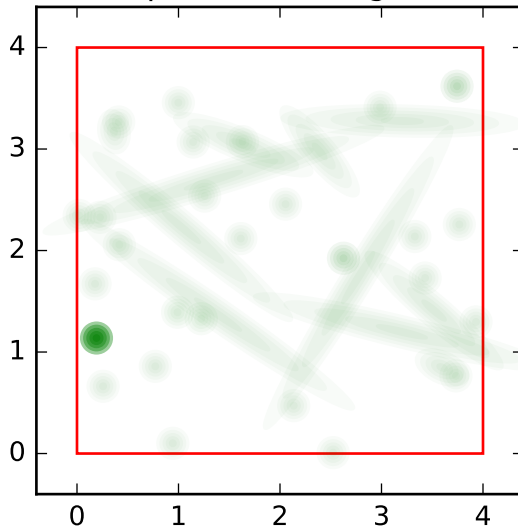
# test for number of components in gmm

GMM number of components: 40 ,training\_model\_2, variable  
name: rotation sibling order: 1



test for number of components in gmm

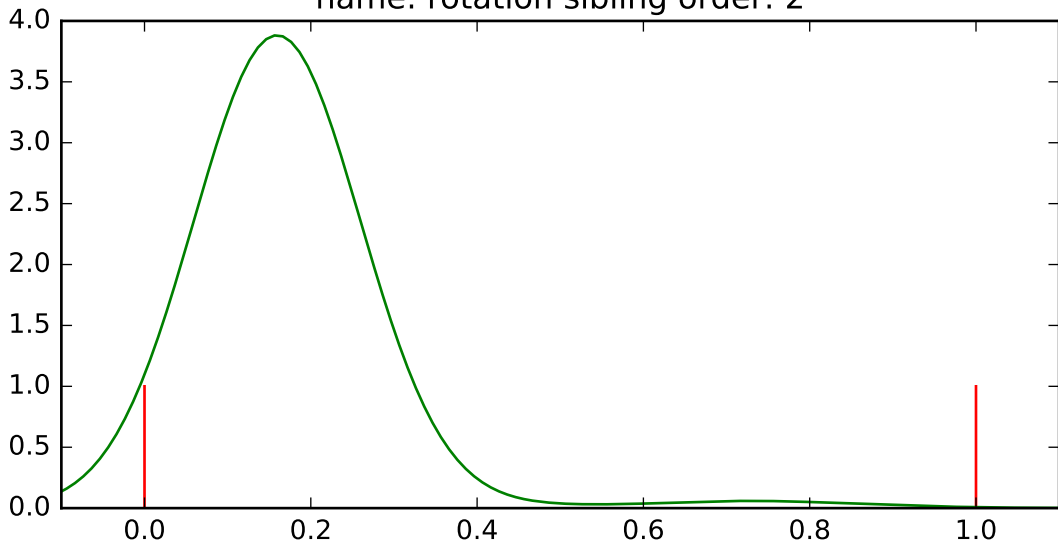
GMM number of components: 40 ,training\_model\_2, variable  
name: position sibling order: 1





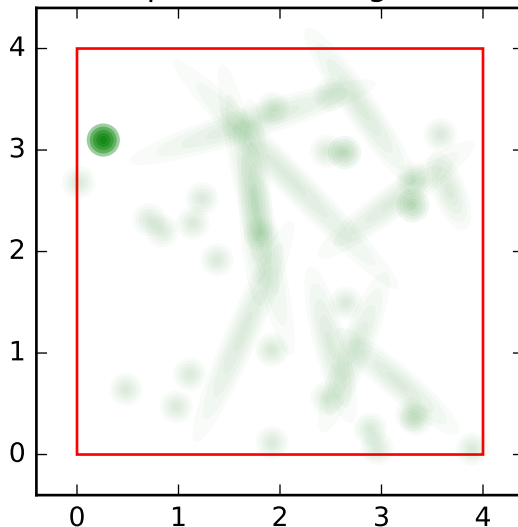
# test for number of components in gmm

GMM number of components: 40 ,training\_model\_2, variable  
name: rotation sibling order: 2



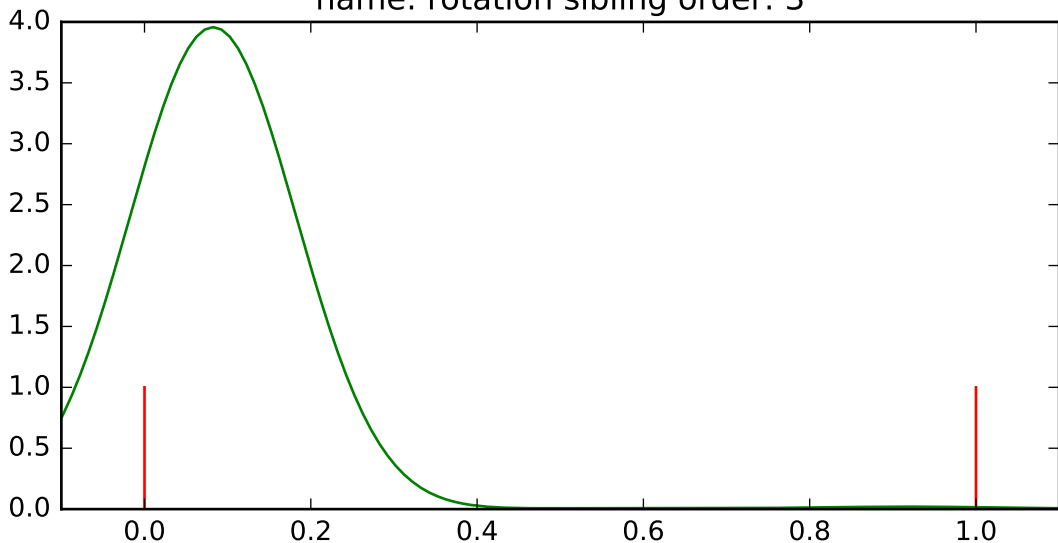
test for number of components in gmm

GMM number of components: 40 ,training\_model\_2, variable  
name: position sibling order: 2



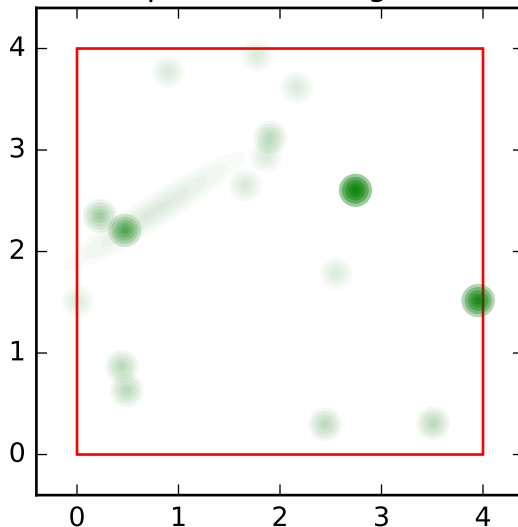
# test for number of components in gmm

GMM number of components: 40 ,training\_model\_2, variable  
name: rotation sibling order: 3



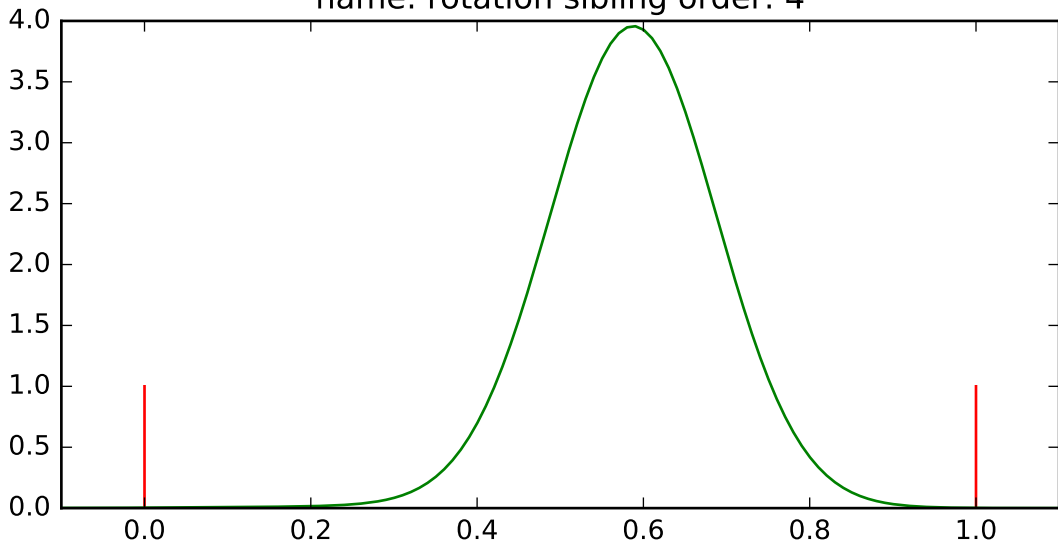
test for number of components in gmm

GMM number of components: 40 ,training\_model\_2, variable  
name: position sibling order: 3



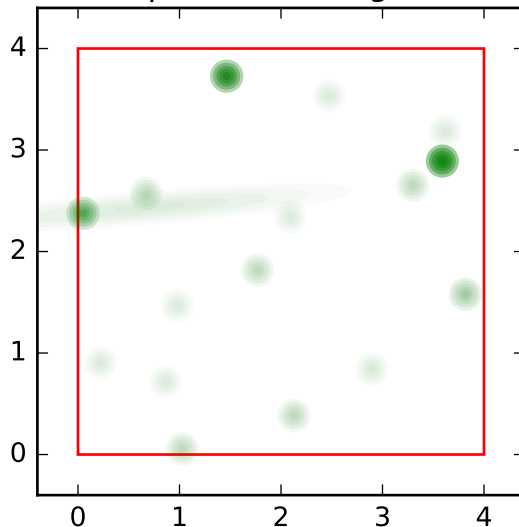
# test for number of components in gmm

GMM number of components: 40 ,training\_model\_2, variable  
name: rotation sibling order: 4



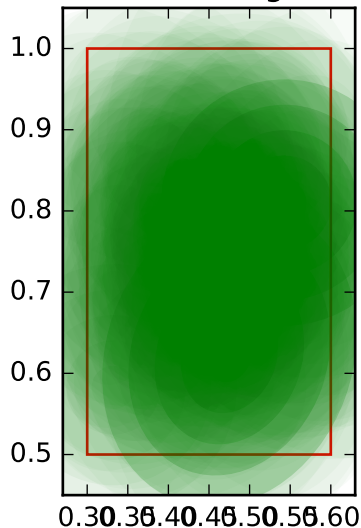
test for number of components in gmm

GMM number of components: 40 ,training\_model\_2, variable  
name: position sibling order: 4



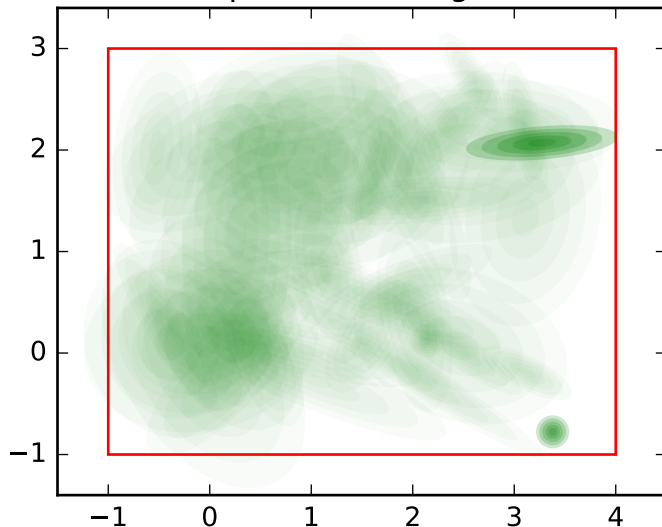
test for number of components in gmm

GMM number of components: 40 ,training\_model\_3, variable  
name: size sibling order: 0



test for number of components in gmm

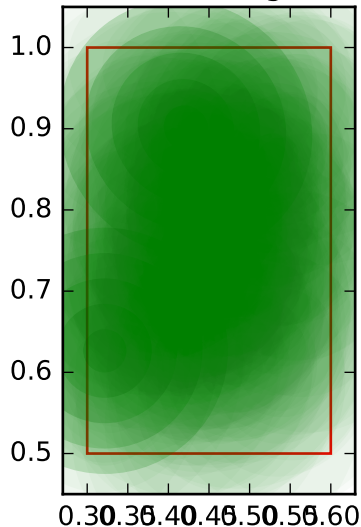
GMM number of components: 40 ,training\_model\_3, variable  
name: position sibling order: 0





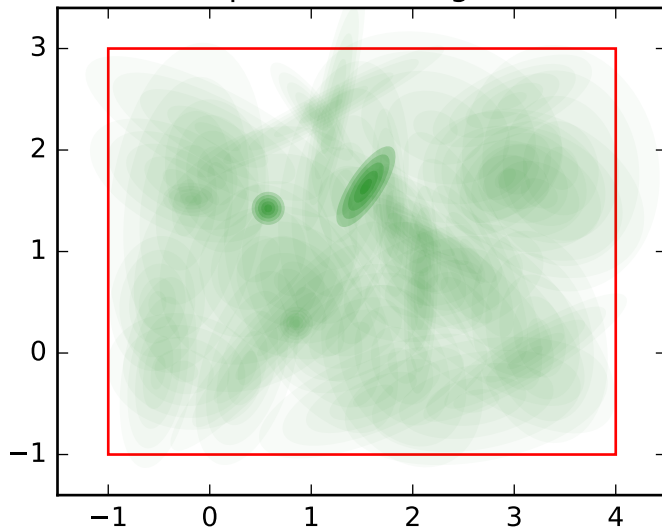
test for number of components in gmm

GMM number of components: 40 ,training\_model\_3, variable  
name: size sibling order: 1



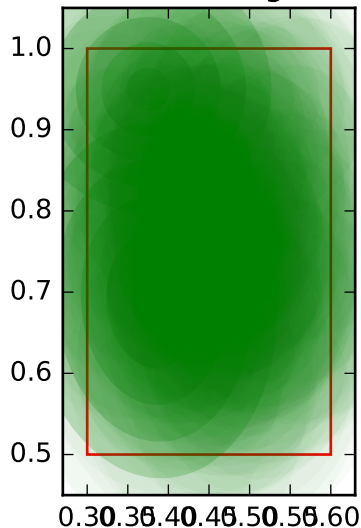
test for number of components in gmm

GMM number of components: 40 ,training\_model\_3, variable  
name: position sibling order: 1



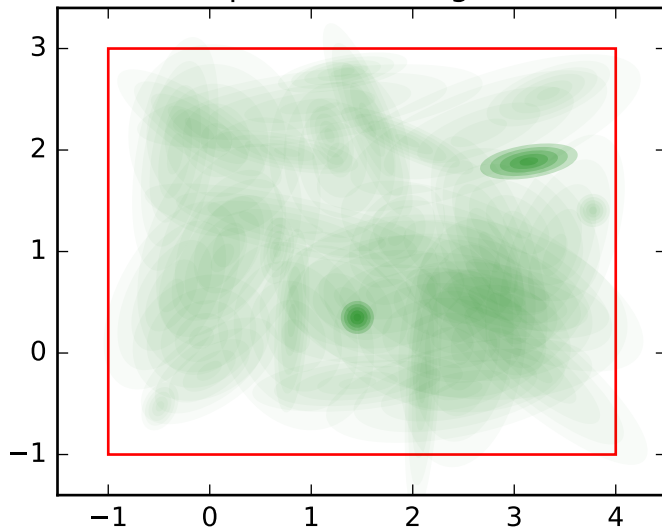
test for number of components in gmm

GMM number of components: 40 ,training\_model\_3, variable  
name: size sibling order: 2



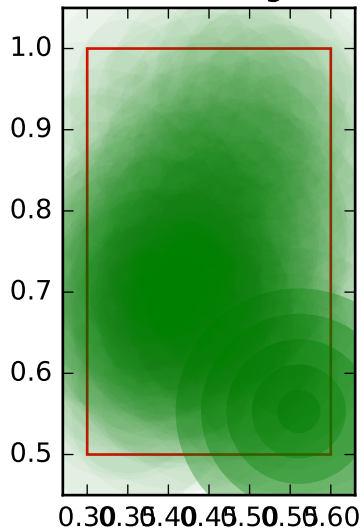
test for number of components in gmm

GMM number of components: 40 ,training\_model\_3, variable  
name: position sibling order: 2



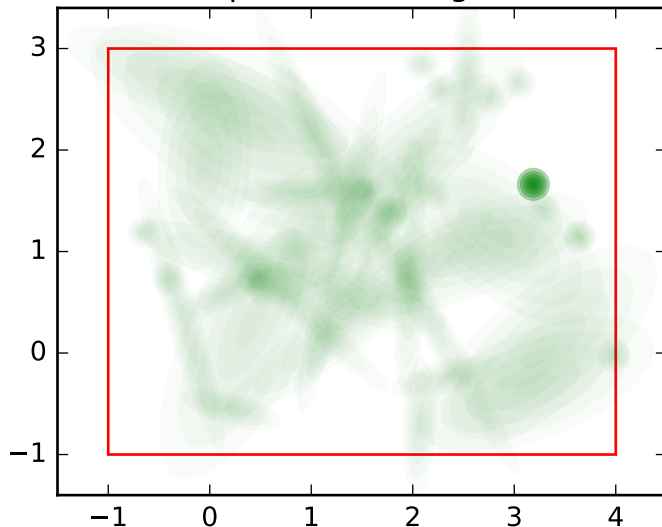
test for number of components in gmm

GMM number of components: 40 ,training\_model\_3, variable  
name: size sibling order: 3



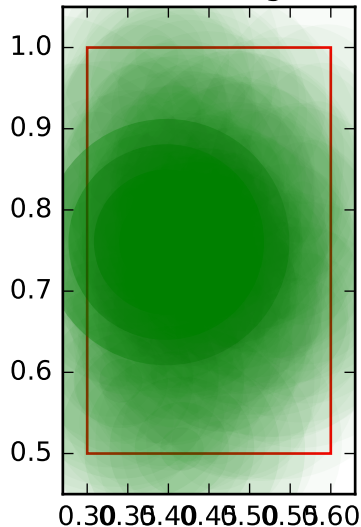
test for number of components in gmm

GMM number of components: 40 ,training\_model\_3, variable  
name: position sibling order: 3



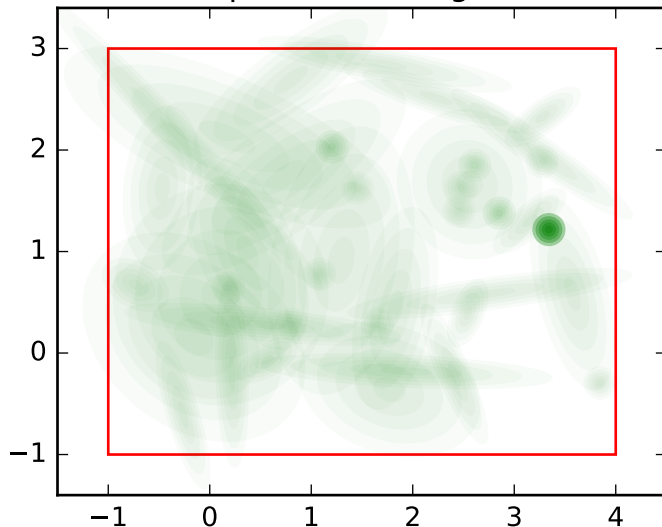
test for number of components in gmm

GMM number of components: 40 ,training\_model\_3, variable  
name: size sibling order: 4



test for number of components in gmm

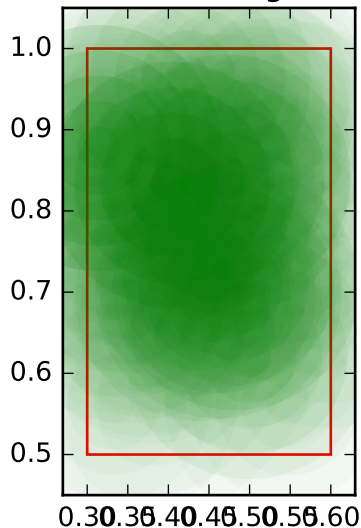
GMM number of components: 40 ,training\_model\_3, variable  
name: position sibling order: 4





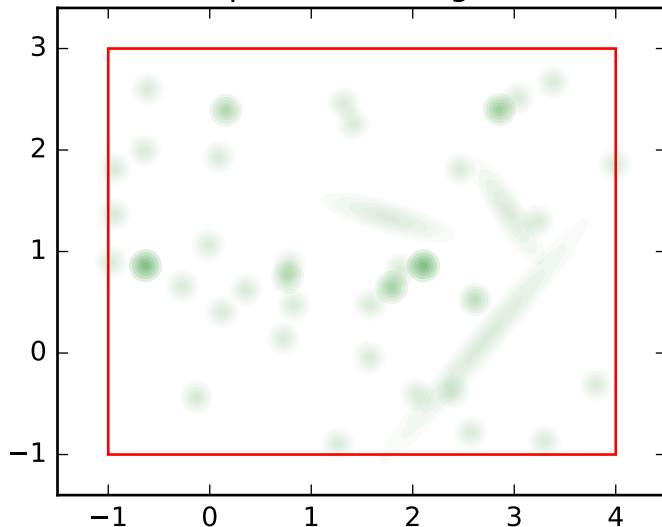
test for number of components in gmm

GMM number of components: 40 ,training\_model\_4, variable  
name: size sibling order: 0



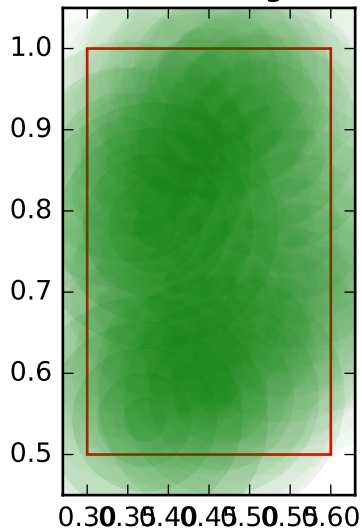
test for number of components in gmm

GMM number of components: 40 ,training\_model\_4, variable  
name: position sibling order: 0



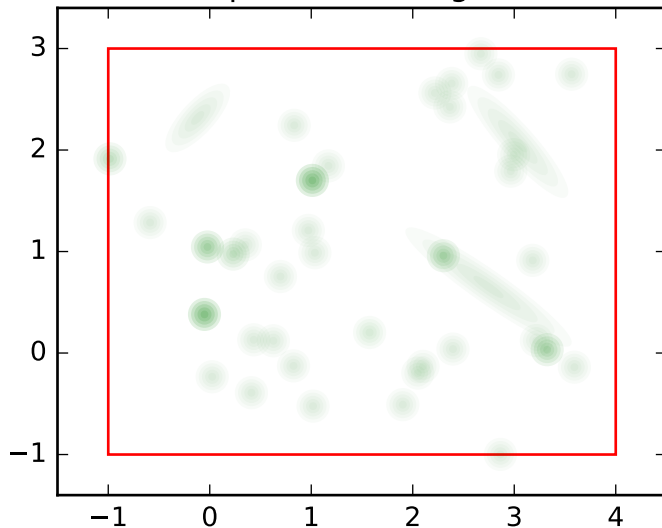
test for number of components in gmm

GMM number of components: 40 ,training\_model\_4, variable  
name: size sibling order: 1



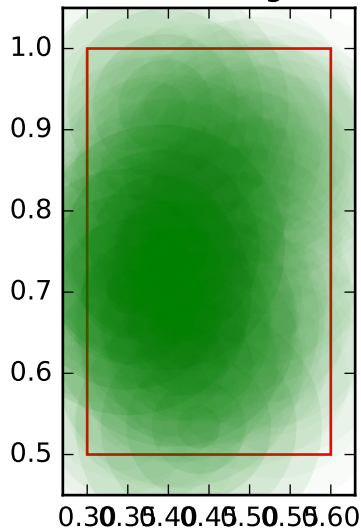
test for number of components in gmm

GMM number of components: 40 ,training\_model\_4, variable  
name: position sibling order: 1



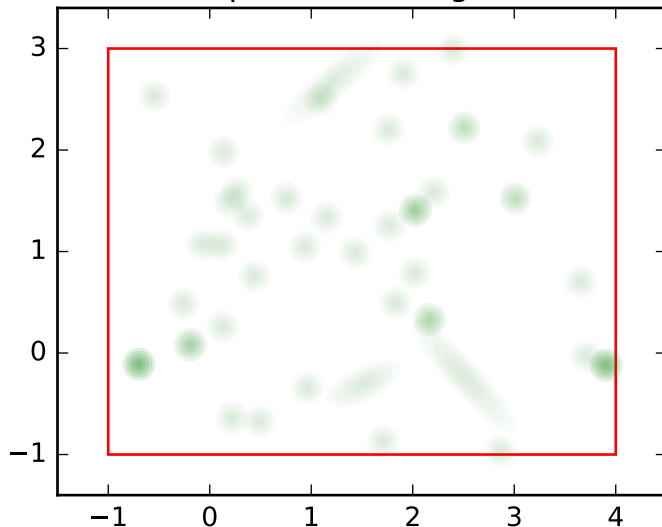
test for number of components in gmm

GMM number of components: 40 ,training\_model\_4, variable  
name: size sibling order: 2



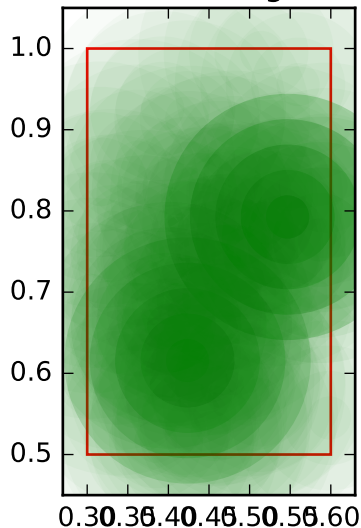
test for number of components in gmm

GMM number of components: 40 ,training\_model\_4, variable  
name: position sibling order: 2



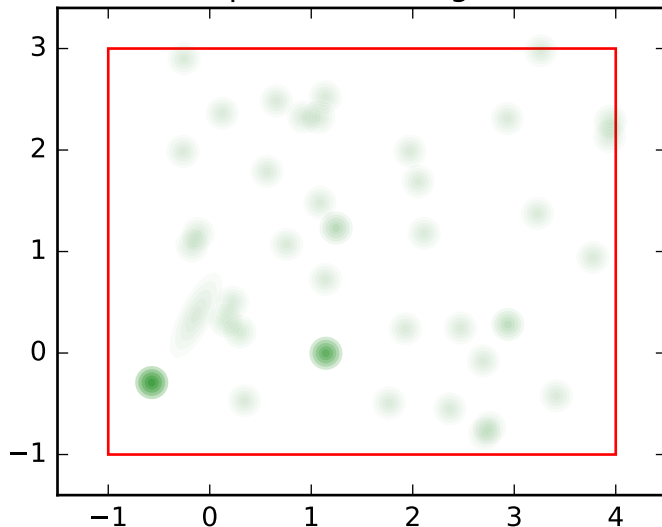
test for number of components in gmm

GMM number of components: 40 ,training\_model\_4, variable  
name: size sibling order: 3



test for number of components in gmm

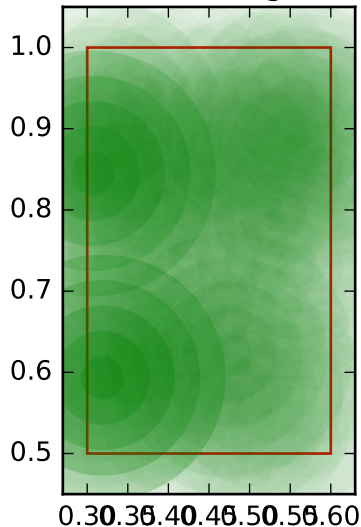
GMM number of components: 40 ,training\_model\_4, variable  
name: position sibling order: 3





test for number of components in gmm

GMM number of components: 40 ,training\_model\_4, variable  
name: size sibling order: 4



test for number of components in gmm

GMM number of components: 40 ,training\_model\_4, variable  
name: position sibling order: 4

