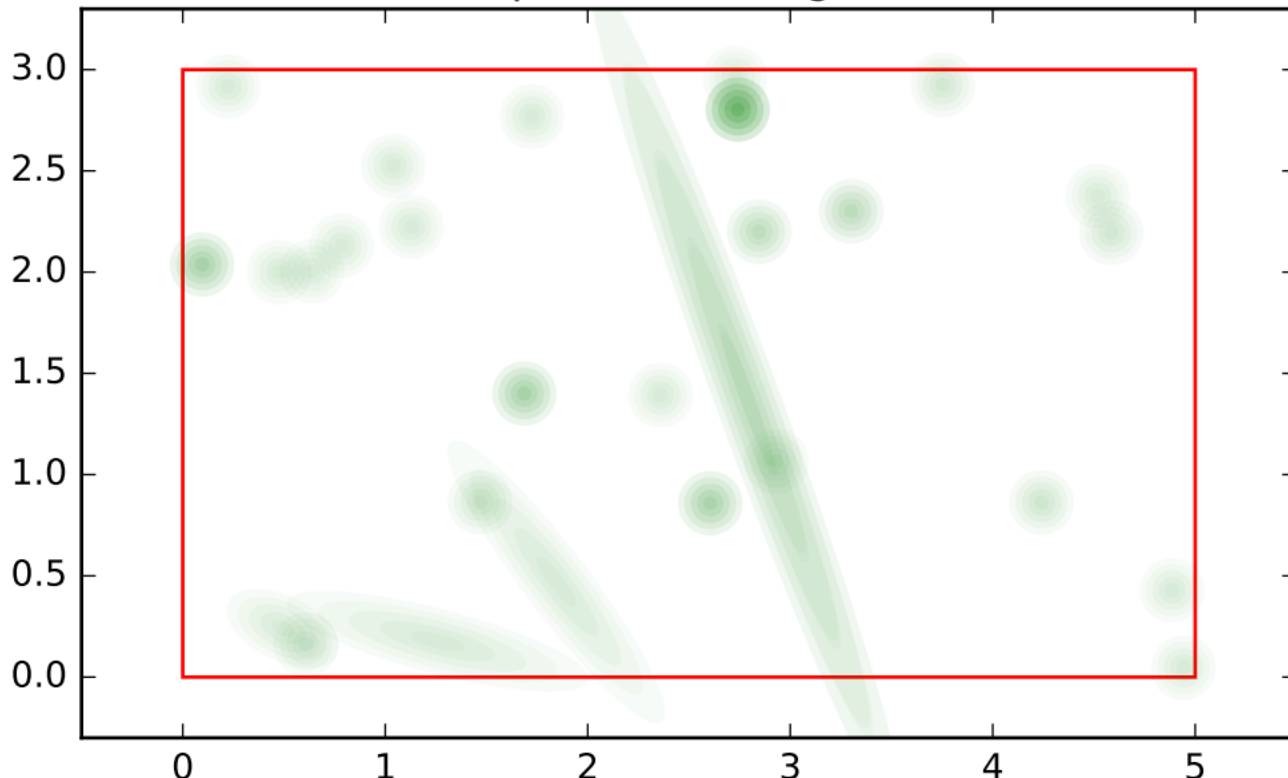


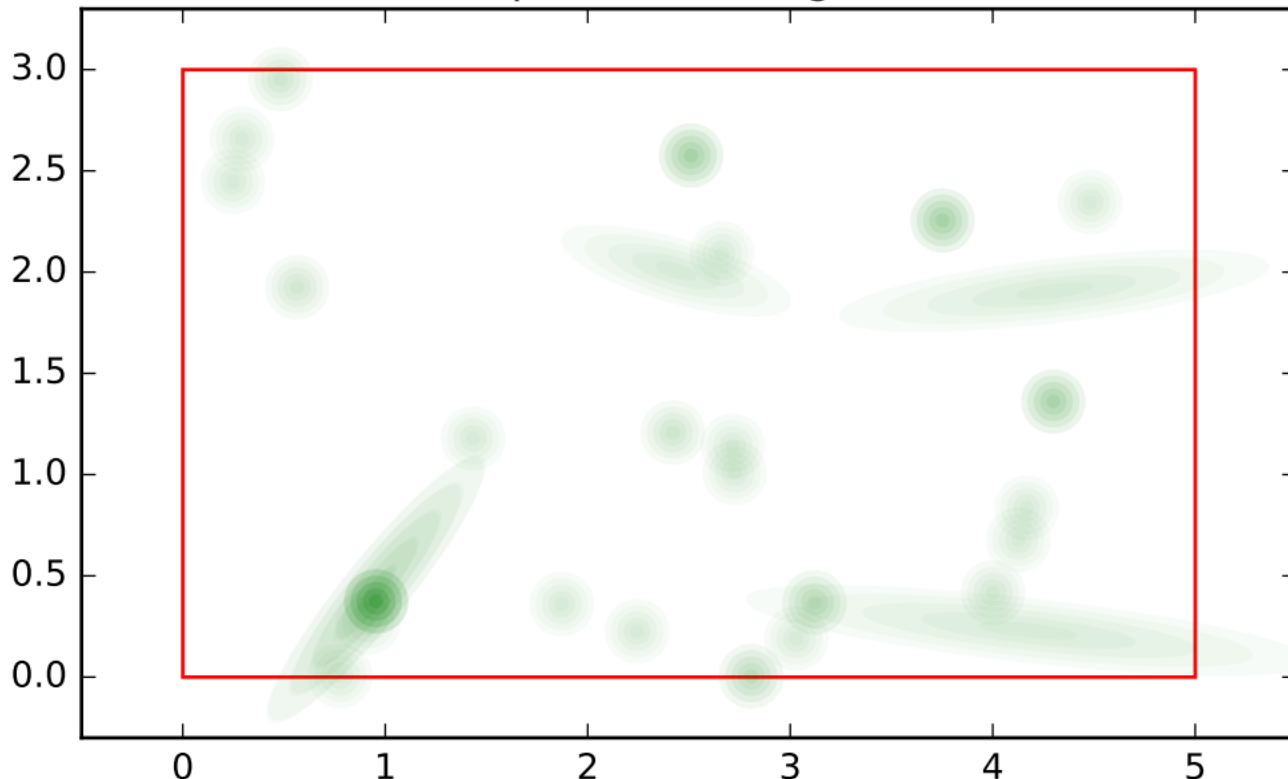
# test for number of training samples

number of training samples: 200 ,training\_model\_0, variable name: position sibling order: 0



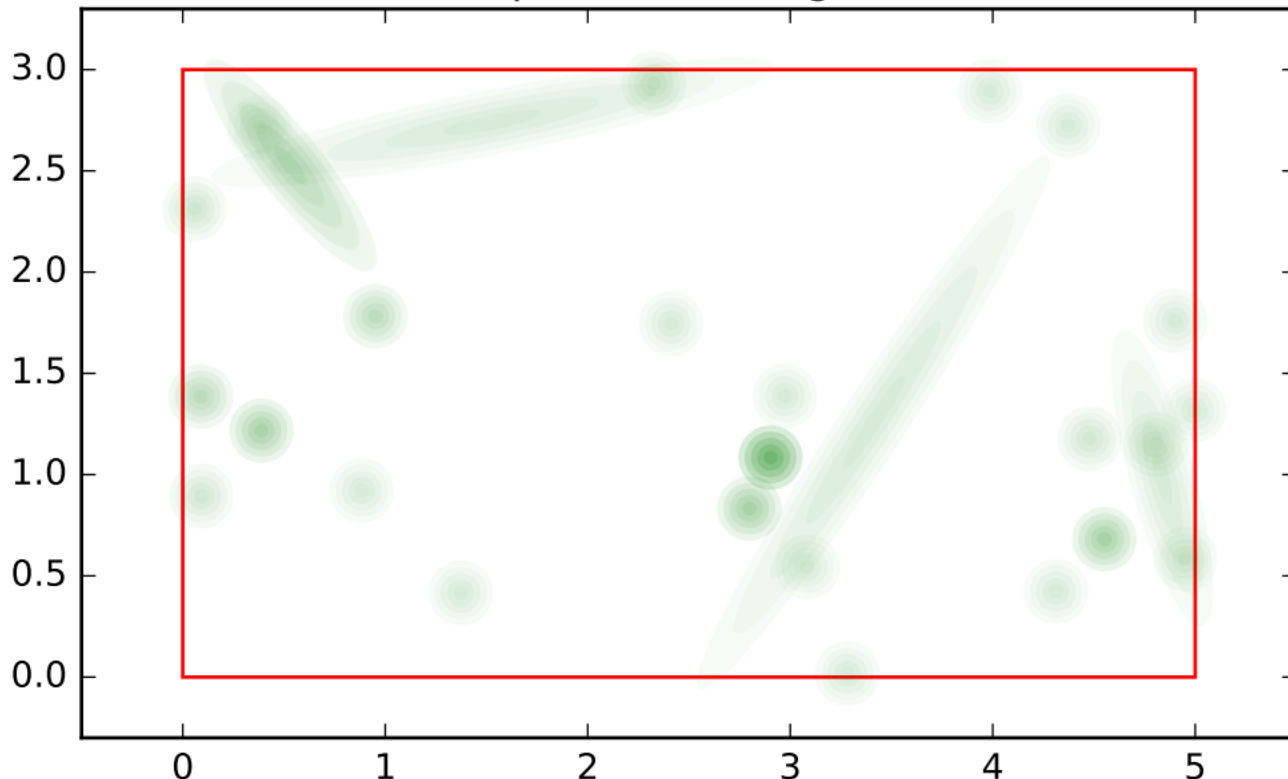
test for number of training samples

number of training samples: 200 ,training\_model\_0, variable  
name: position sibling order: 1



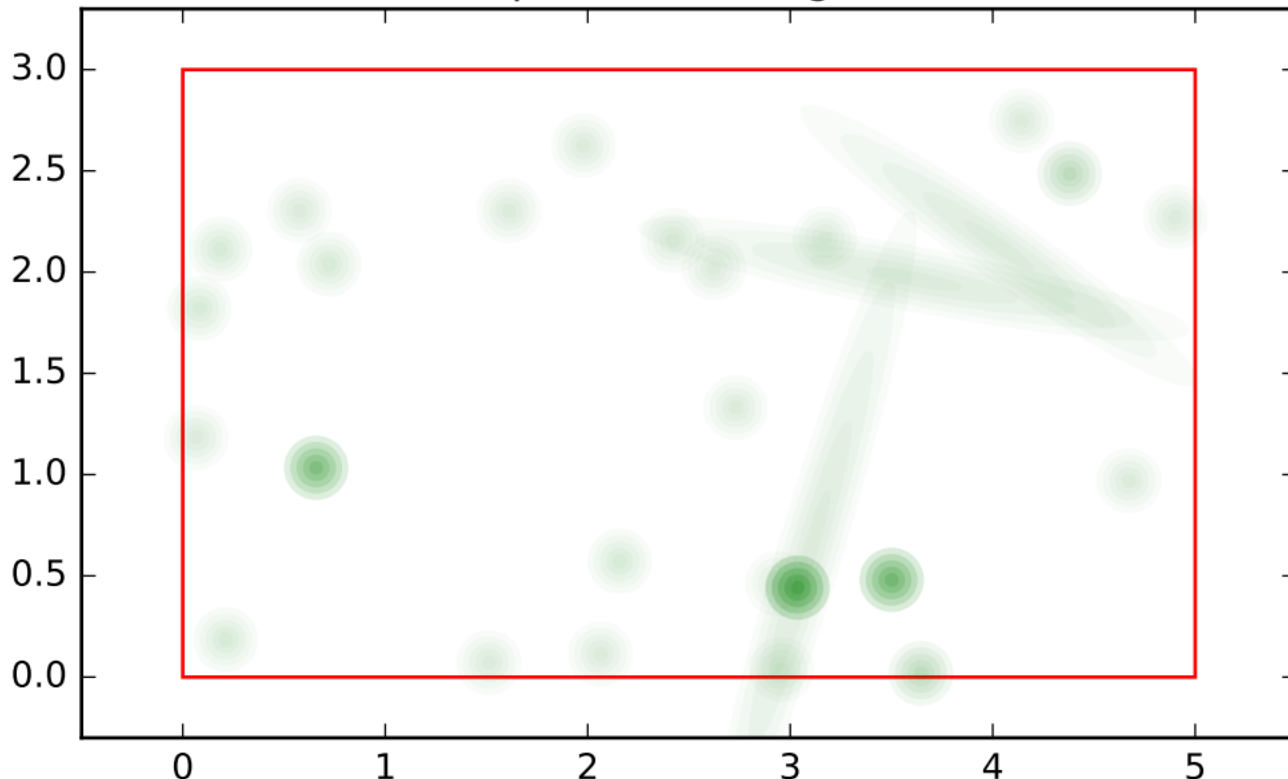
test for number of training samples

number of training samples: 200 ,training\_model\_0, variable  
name: position sibling order: 2



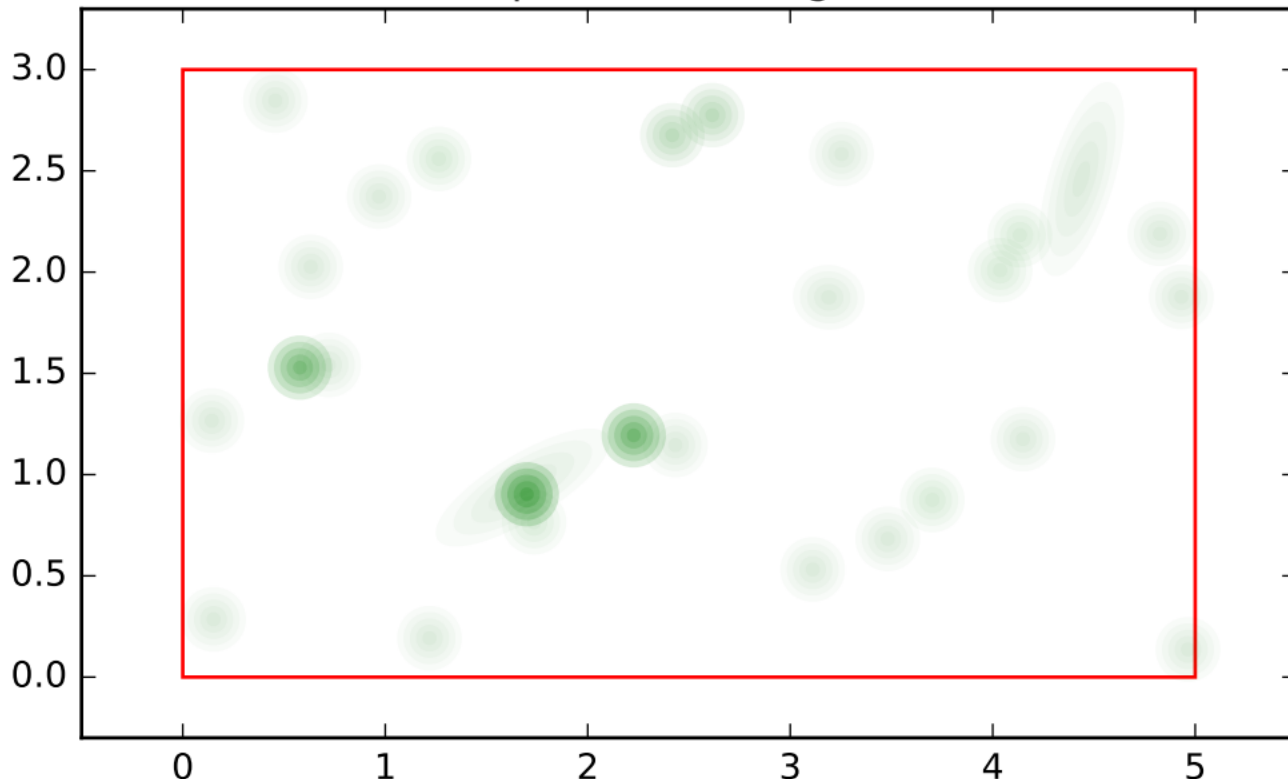
test for number of training samples

number of training samples: 200 ,training\_model\_0, variable  
name: position sibling order: 3



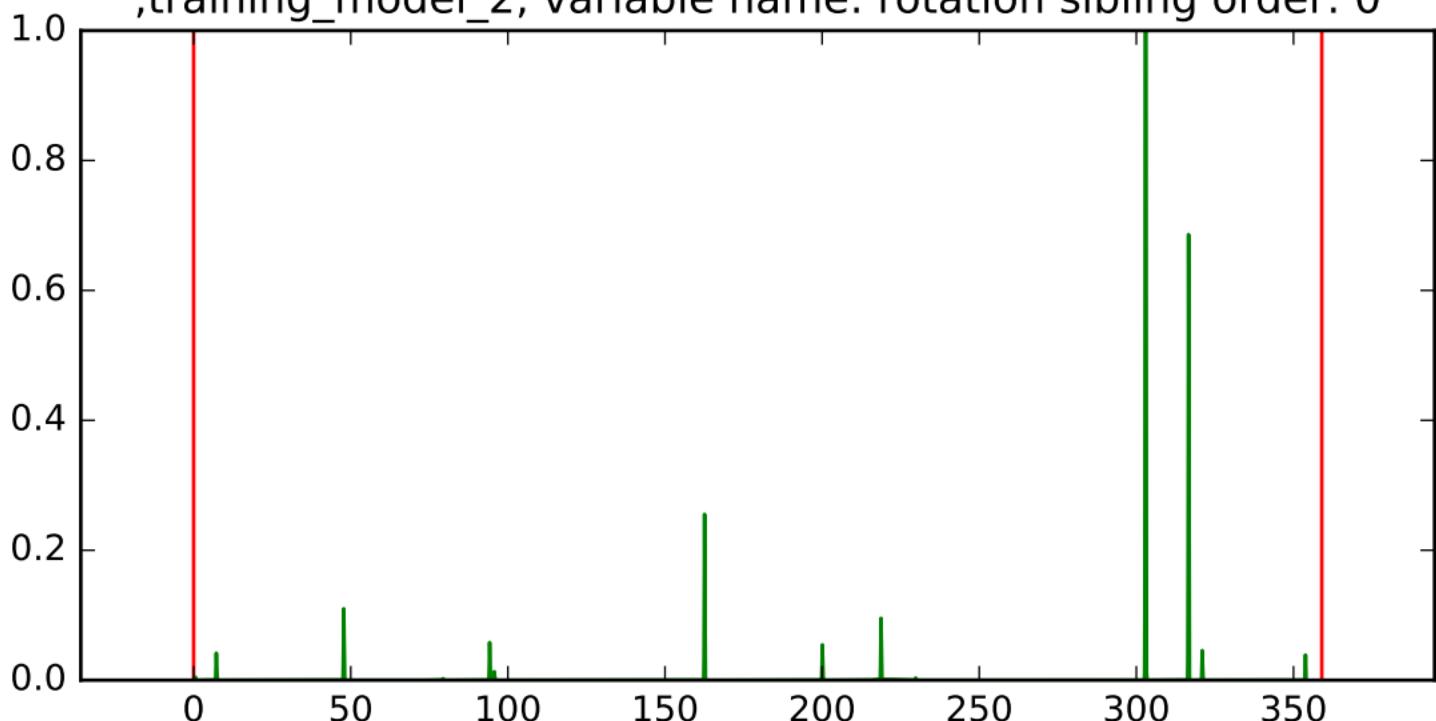
test for number of training samples

number of training samples: 200 ,training\_model\_0, variable  
name: position sibling order: 4



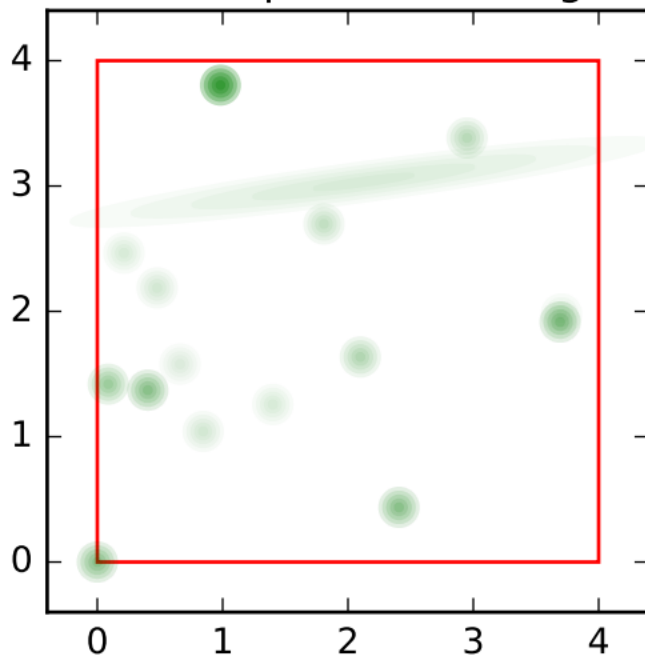
# test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_2, variable name: rotation sibling order: 0



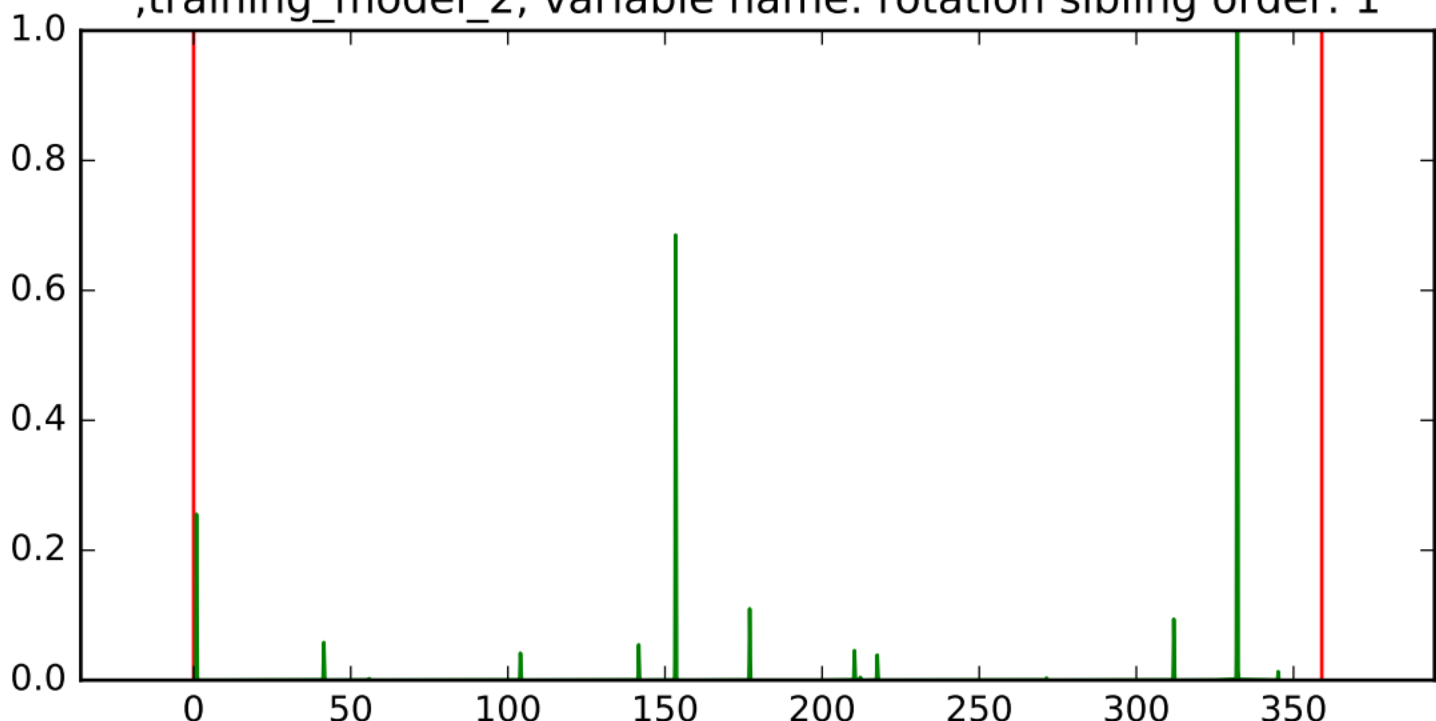
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_2, variable name: rotation sibling order: 0,  
variable name: position sibling order: 0



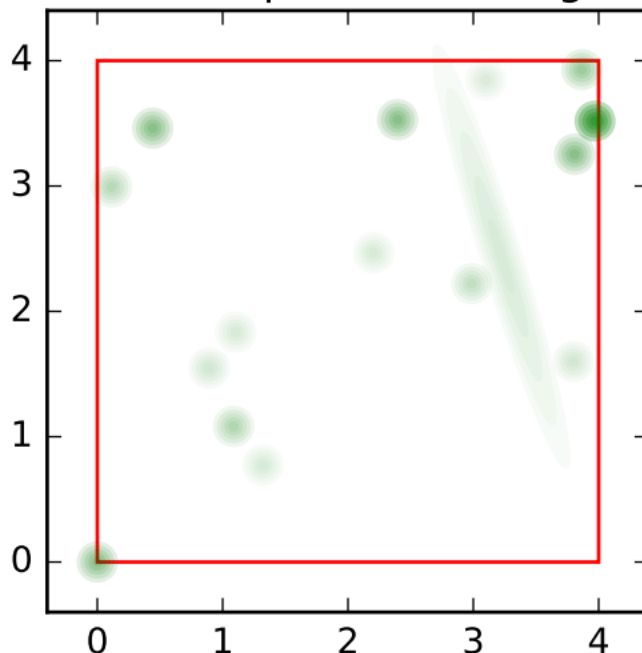
# test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_2, variable name: rotation sibling order: 1



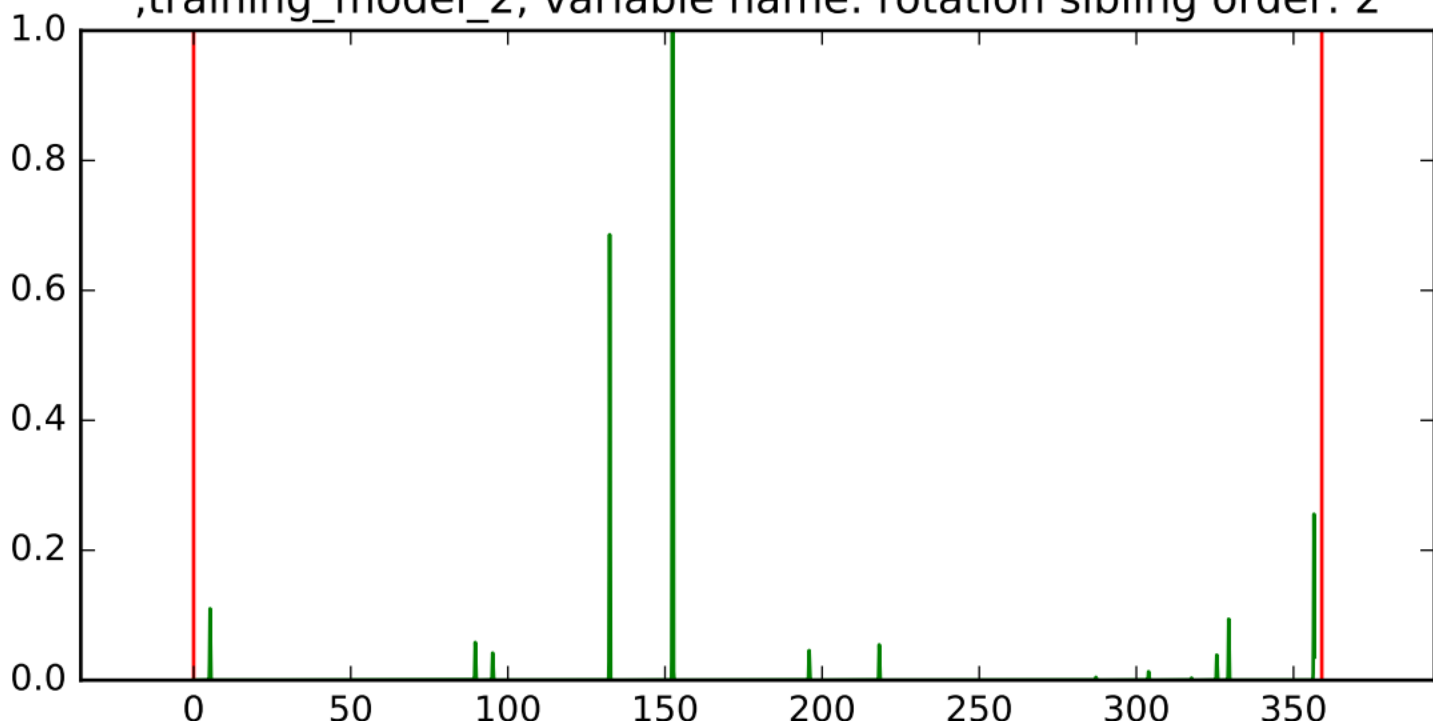
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_2, variable name: rotation sibling order: 1,  
variable name: position sibling order: 1



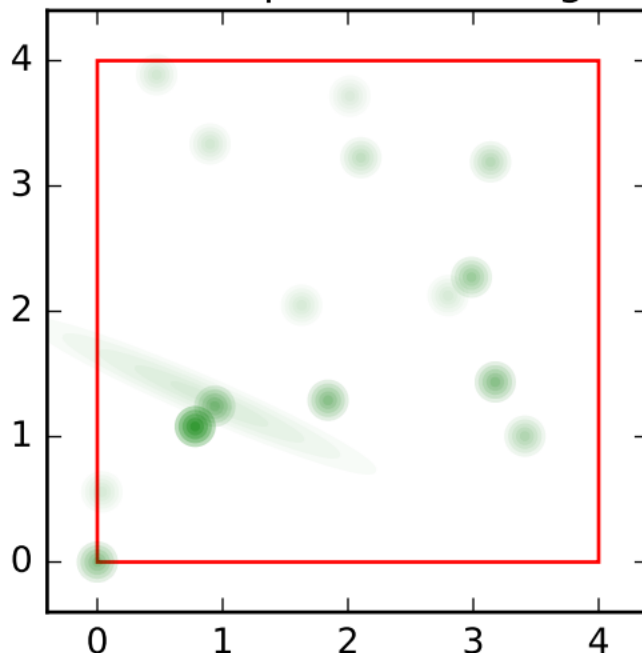
# test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_2, variable name: rotation sibling order: 2



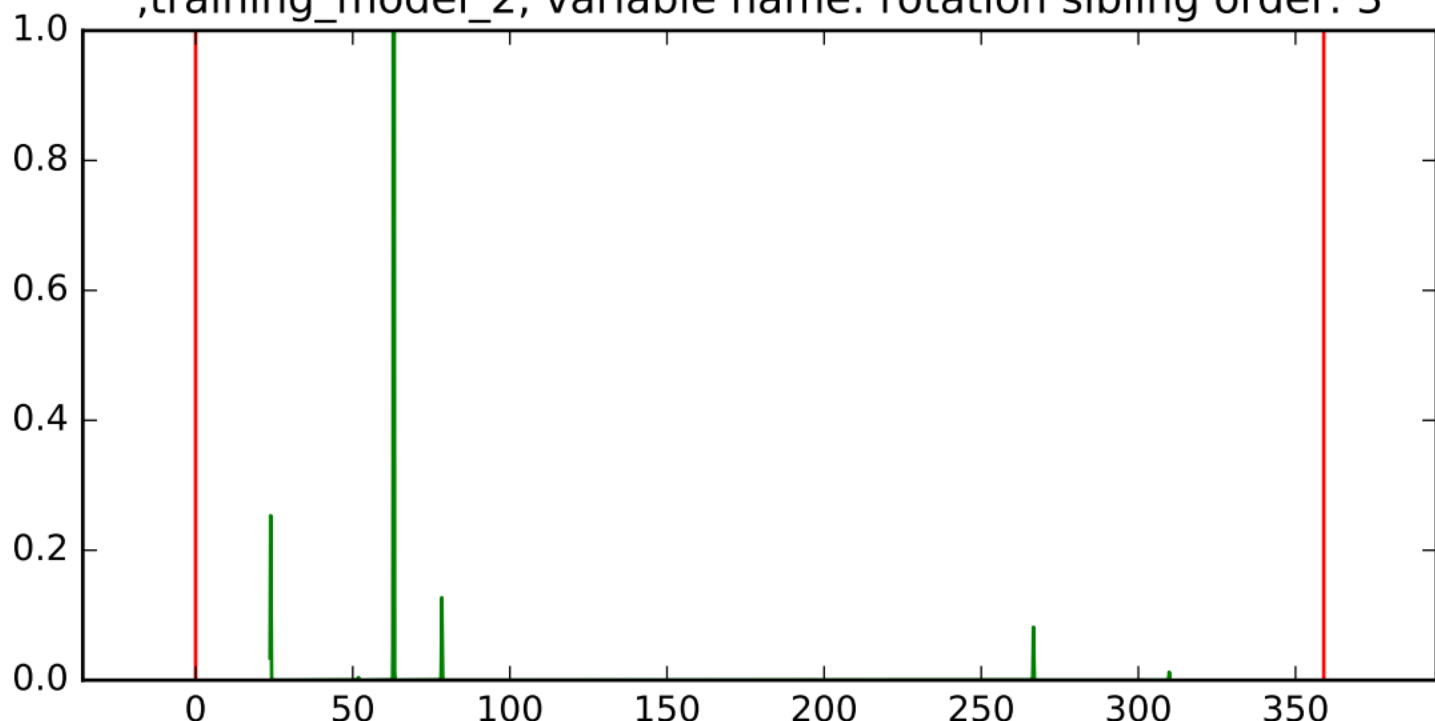
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_2, variable name: rotation sibling order: 2,  
variable name: position sibling order: 2



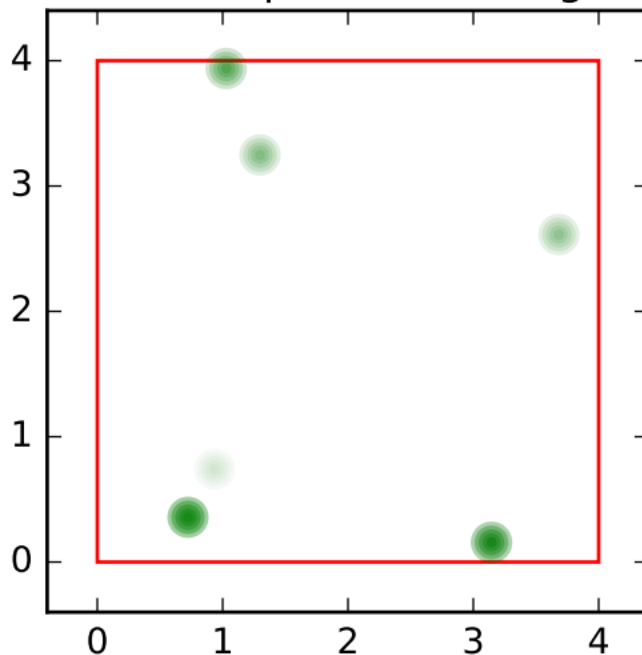
# test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_2, variable name: rotation sibling order: 3



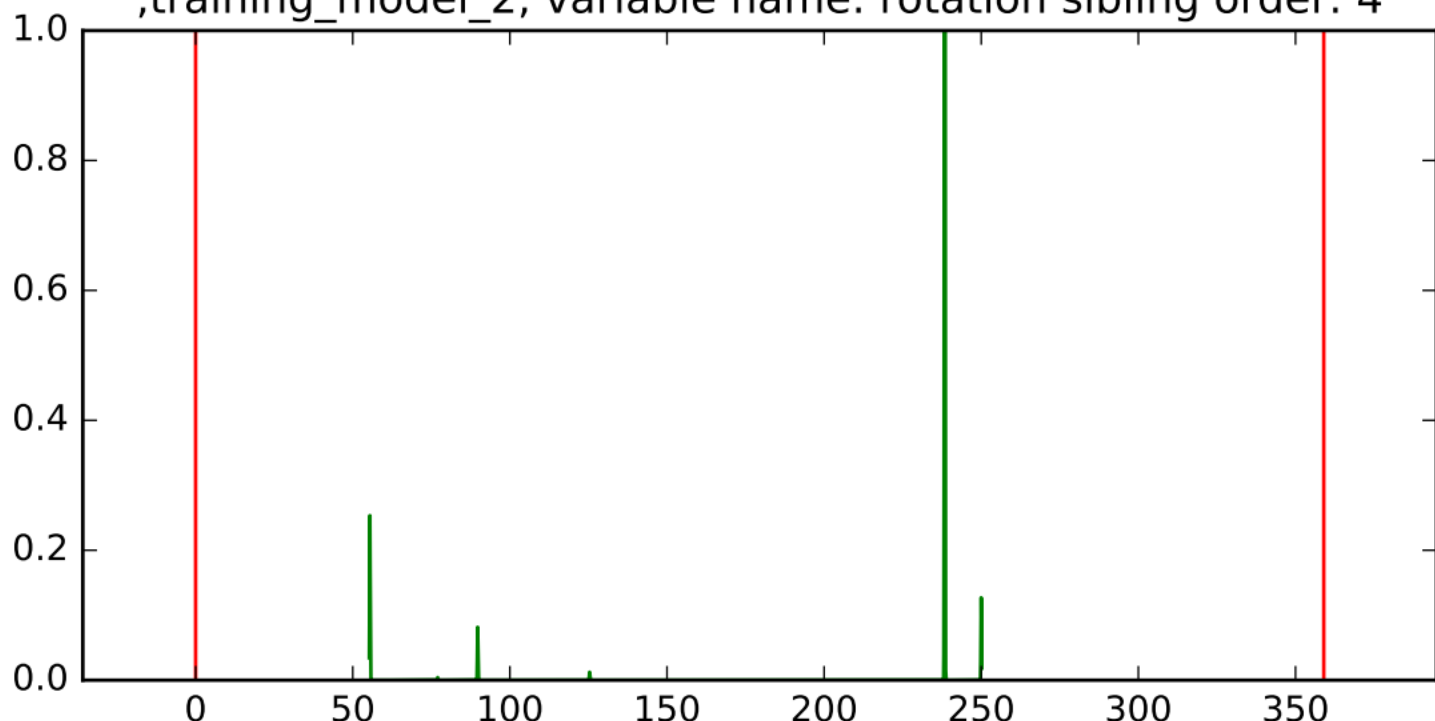
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_2, variable name: rotation sibling order: 3,  
variable name: position sibling order: 3



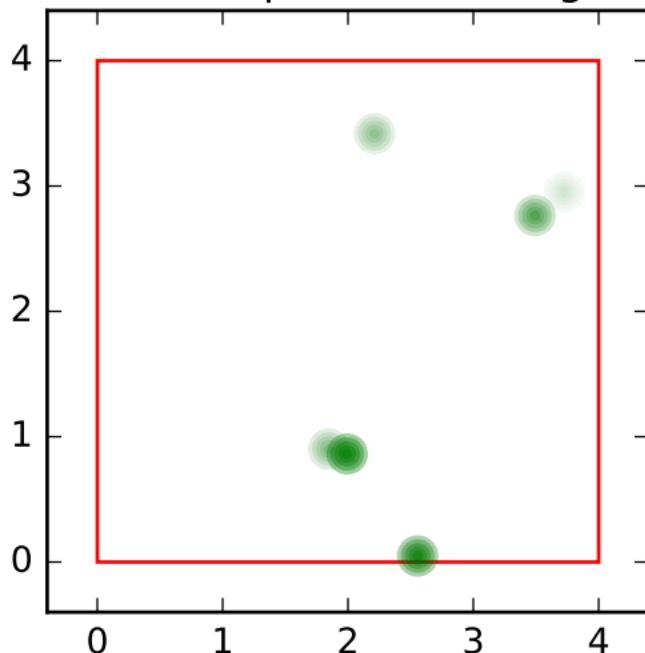
# test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_2, variable name: rotation sibling order: 4



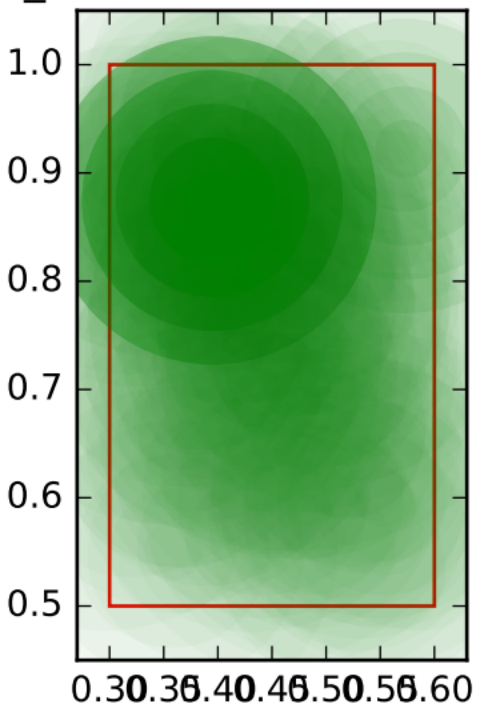
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_2, variable name: rotation sibling order: 4,  
variable name: position sibling order: 4



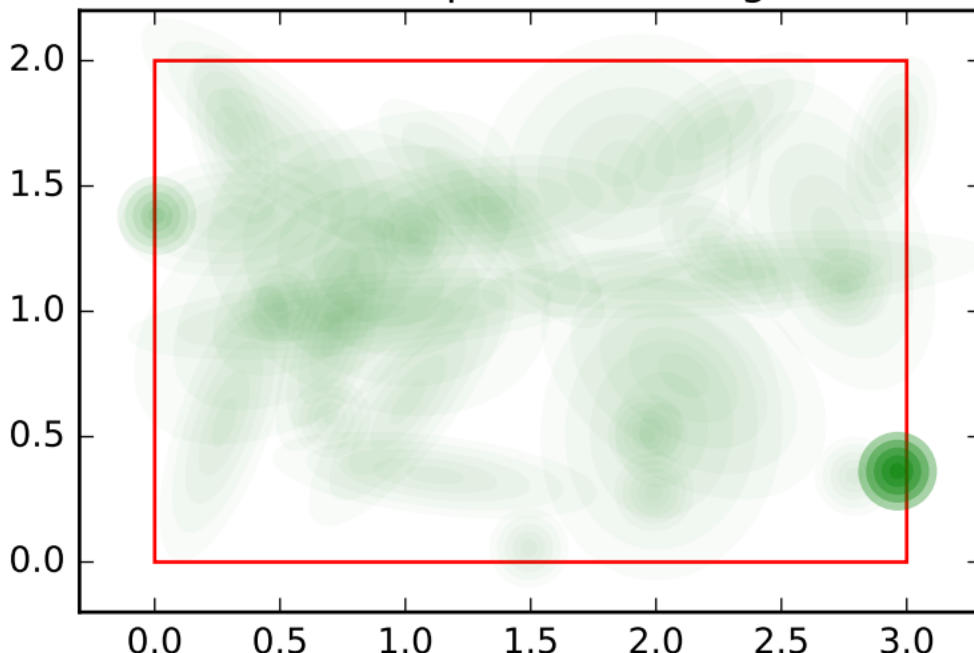
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_3, variable name: size sibling order: 0



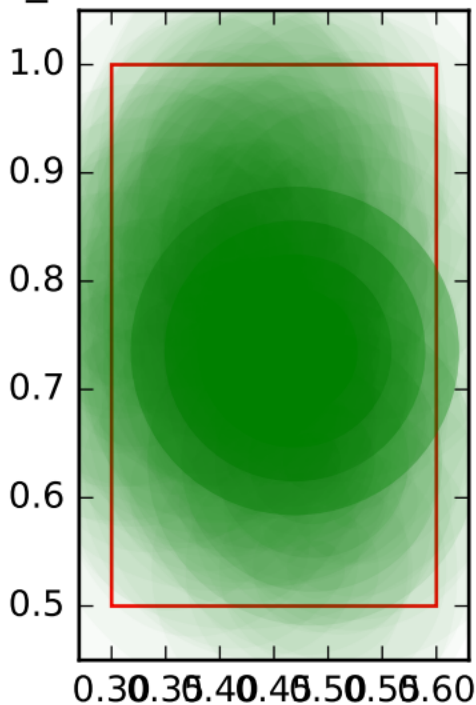
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_3, variable name: size sibling order: 0,  
variable name: position sibling order: 0



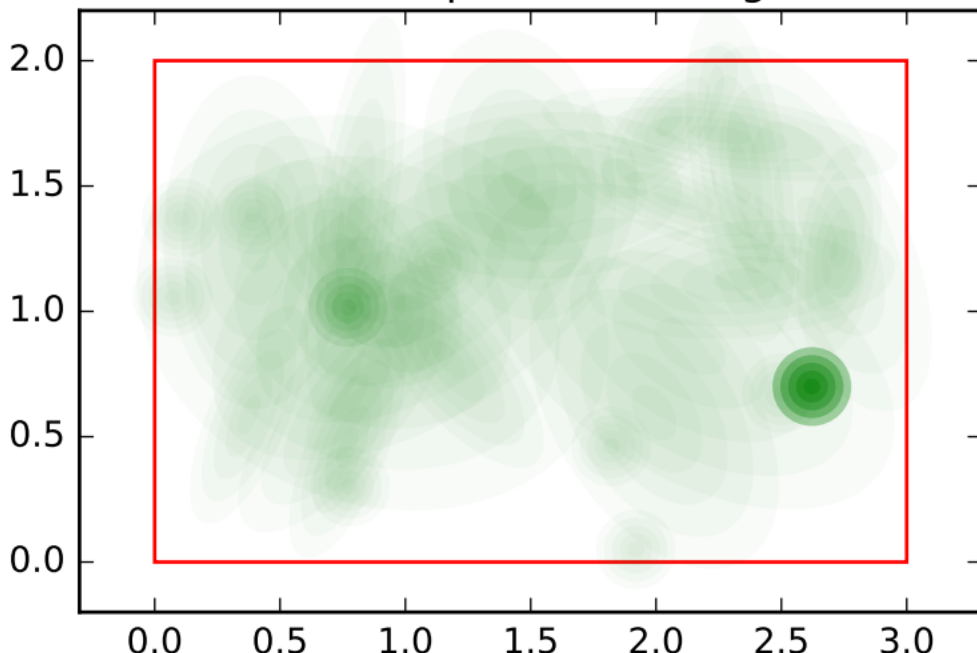
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_3, variable name: size sibling order: 1



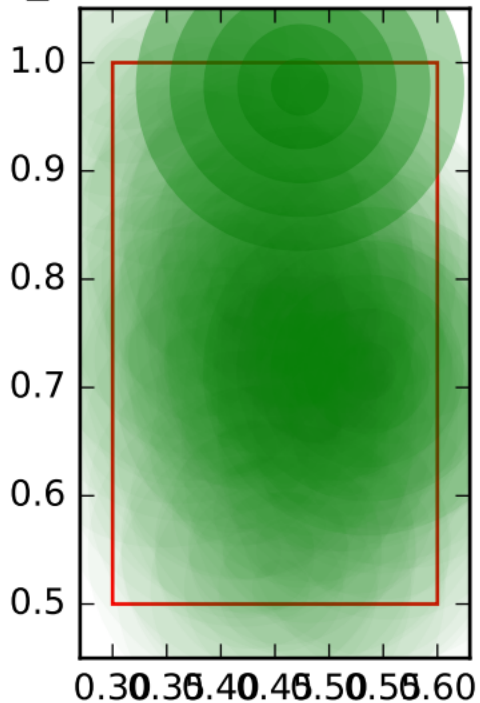
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_3, variable name: size sibling order: 1,  
variable name: position sibling order: 1



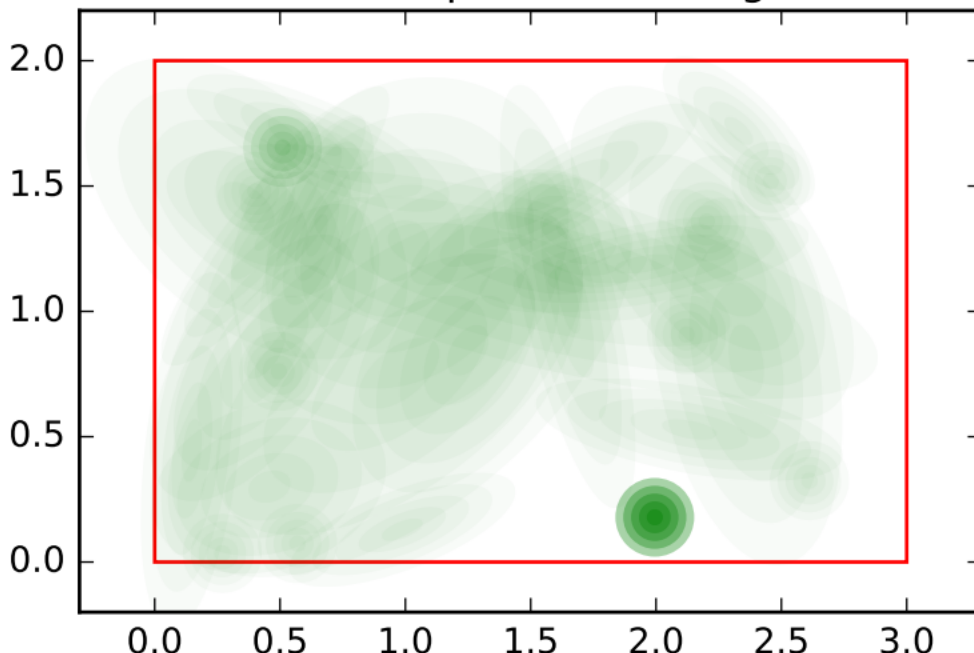
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_3, variable name: size sibling order: 2



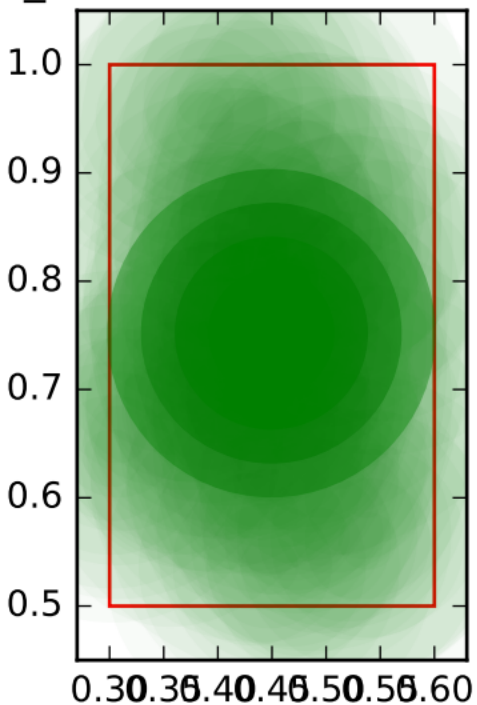
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_3, variable name: size sibling order: 2,  
variable name: position sibling order: 2



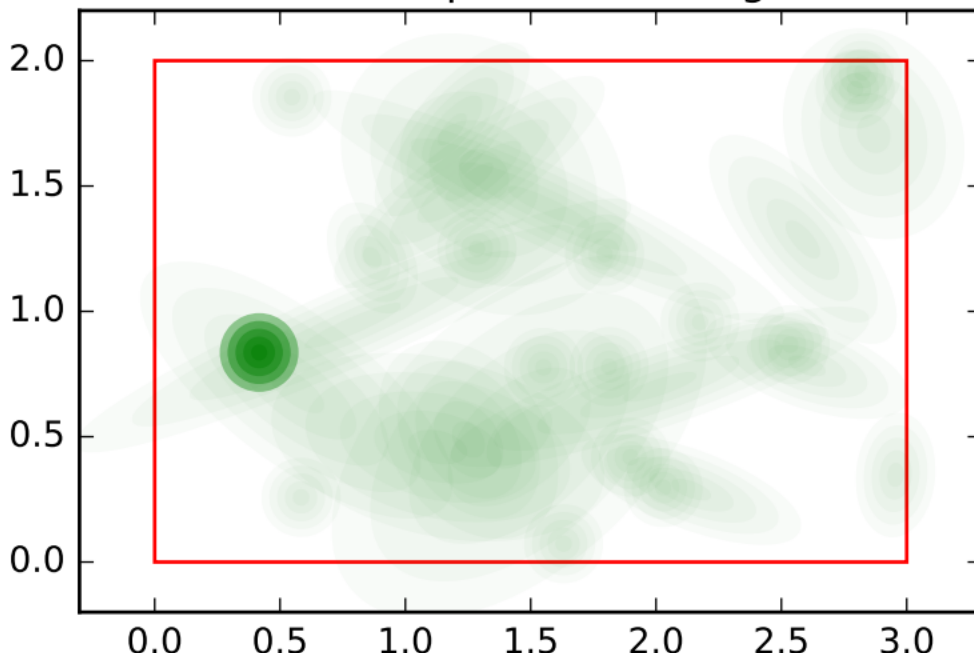
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_3, variable name: size sibling order: 3



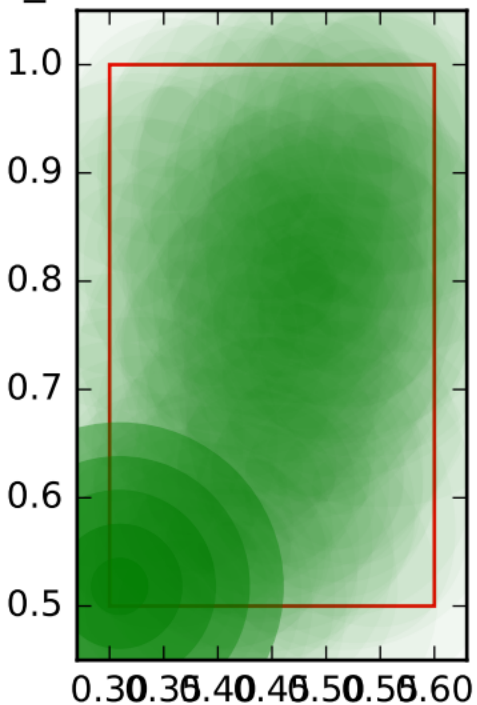
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_3, variable name: size sibling order: 3,  
variable name: position sibling order: 3



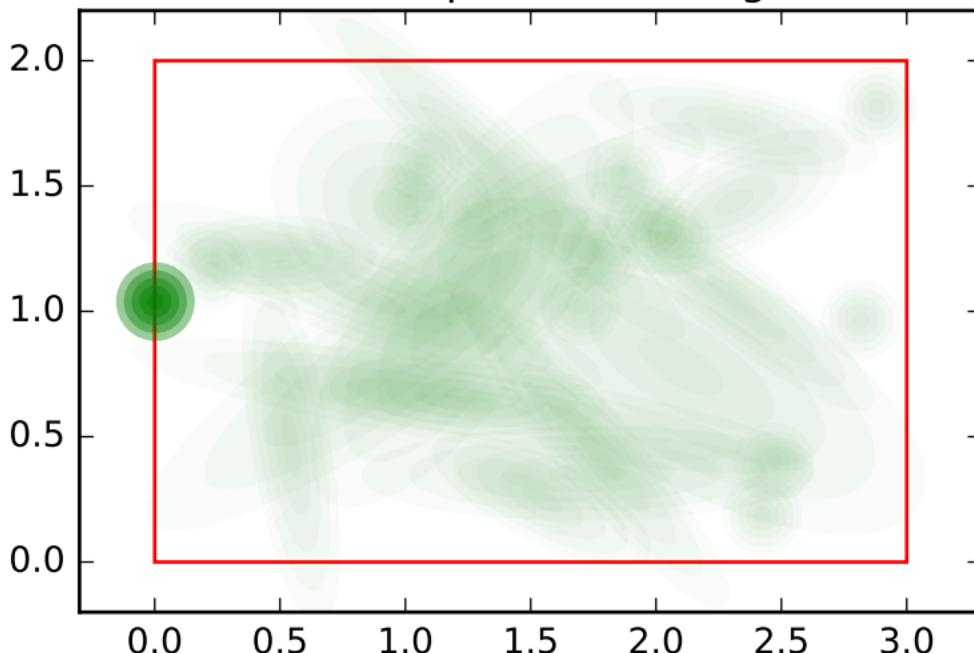
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_3, variable name: size sibling order: 4



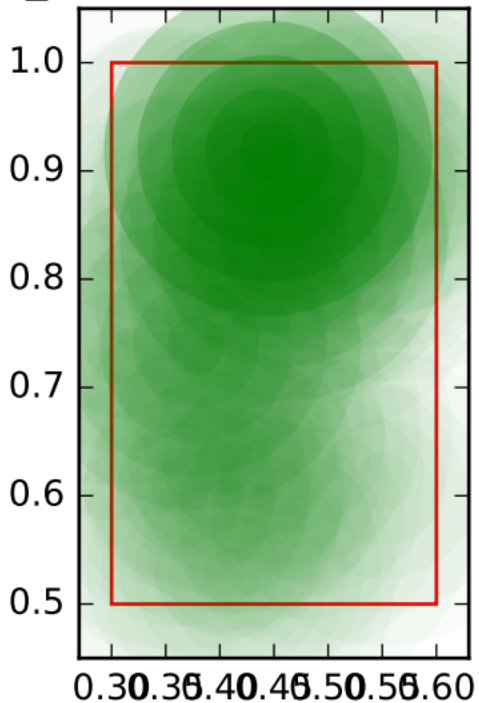
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_3, variable name: size sibling order: 4,  
variable name: position sibling order: 4



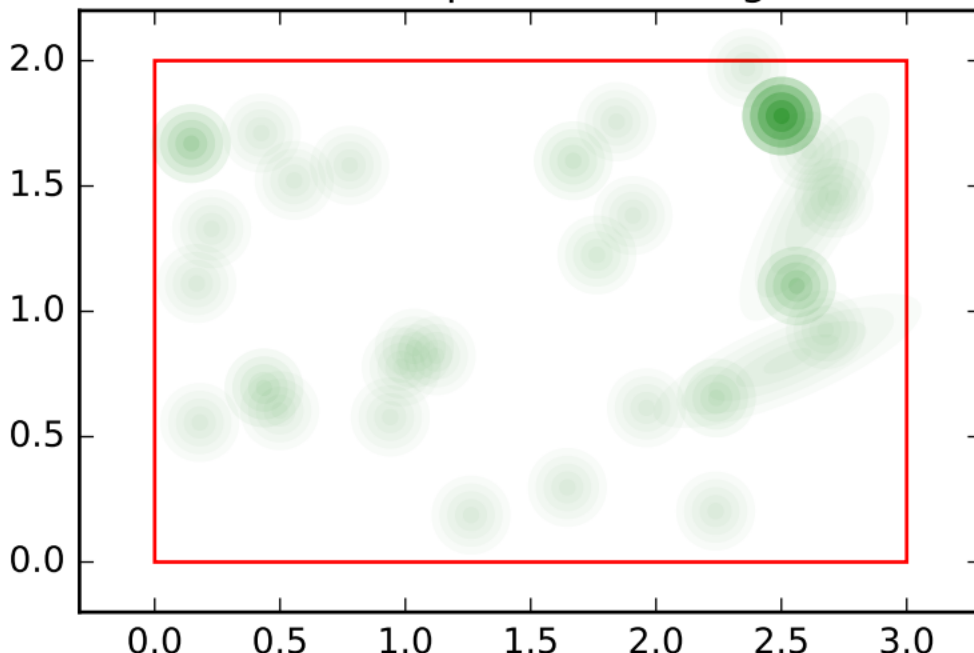
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_4, variable name: size sibling order: 0



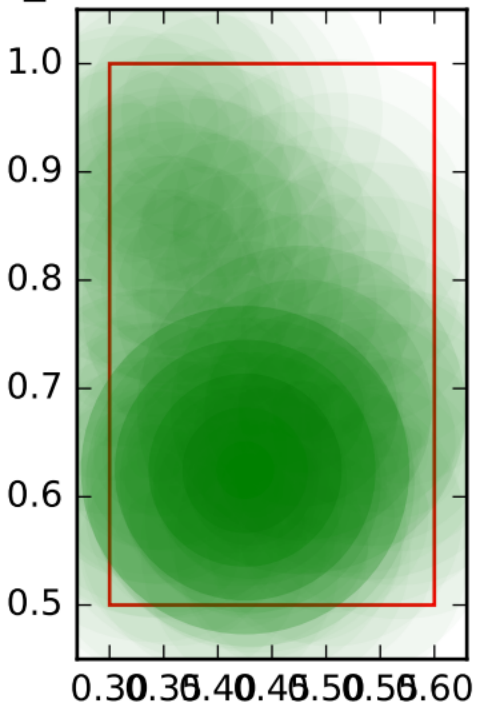
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_4, variable name: size sibling order: 0,  
variable name: position sibling order: 0



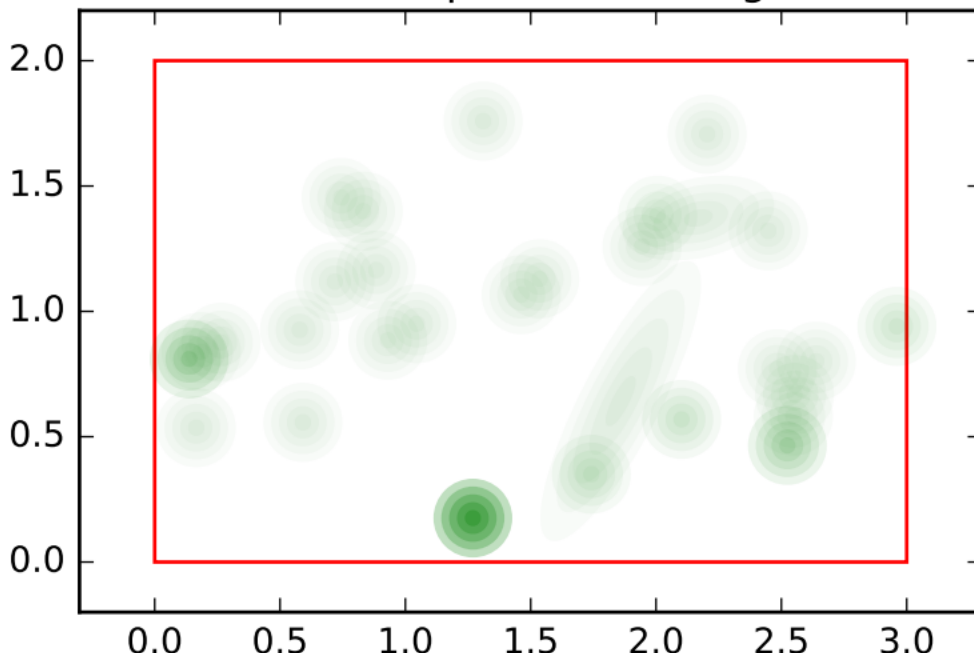
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_4, variable name: size sibling order: 1



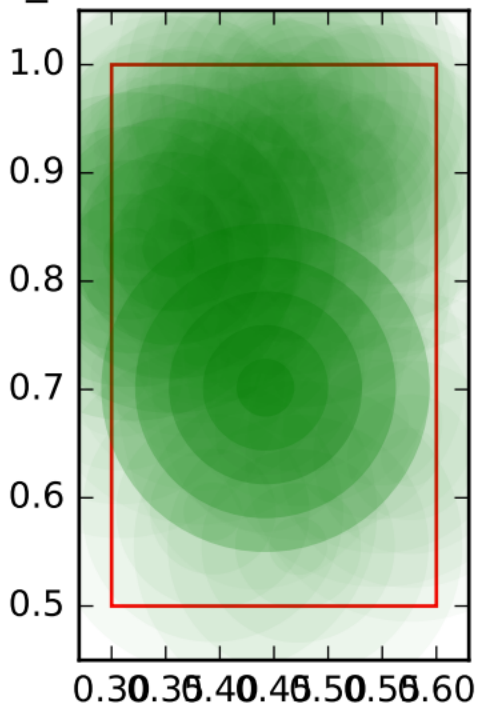
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_4, variable name: size sibling order: 1,  
variable name: position sibling order: 1



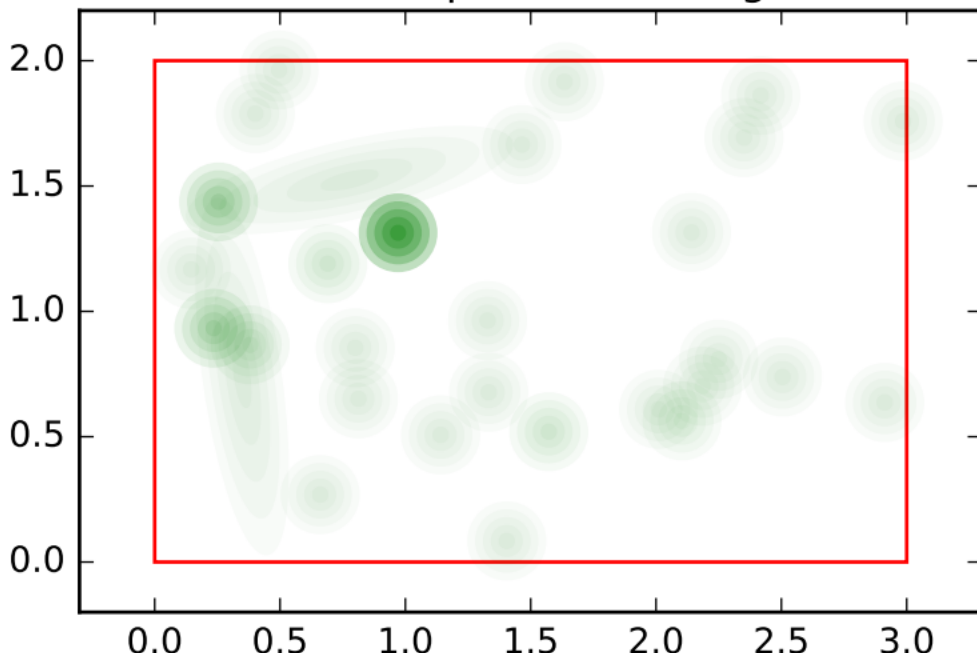
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_4, variable name: size sibling order: 2



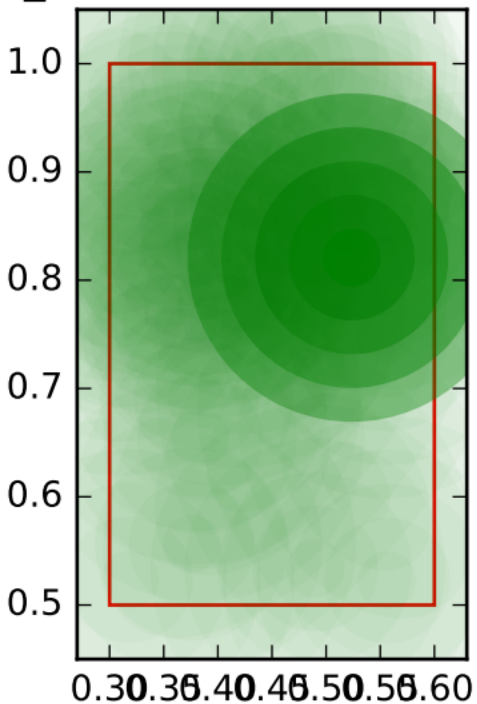
# test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_4, variable name: size sibling order: 2,  
variable name: position sibling order: 2



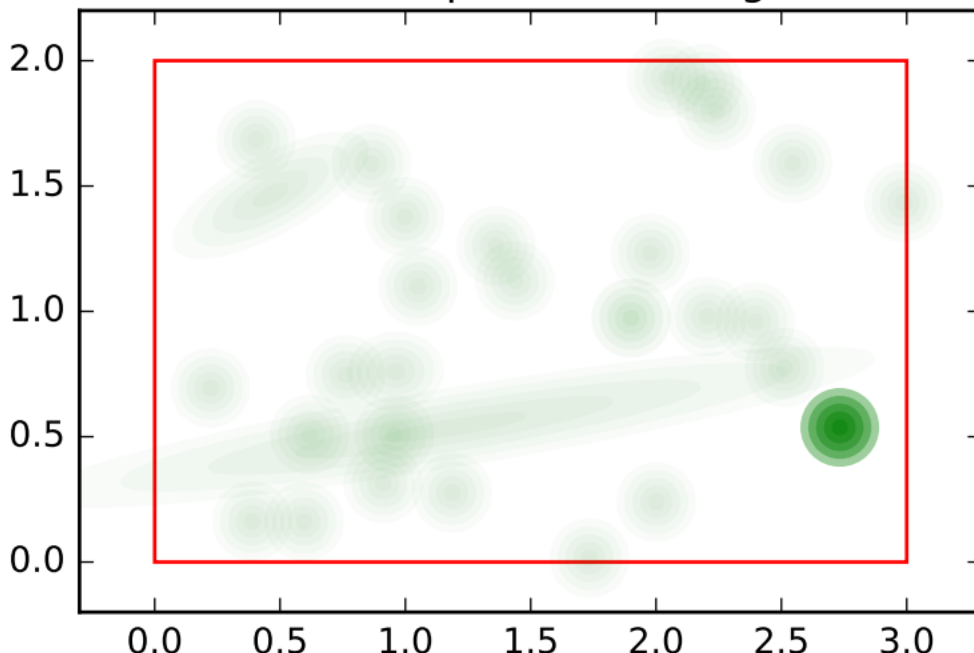
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_4, variable name: size sibling order: 3



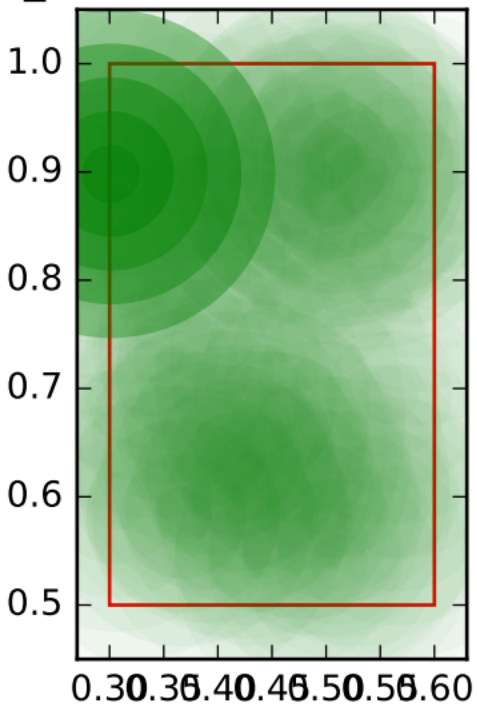
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_4, variable name: size sibling order: 3,  
variable name: position sibling order: 3



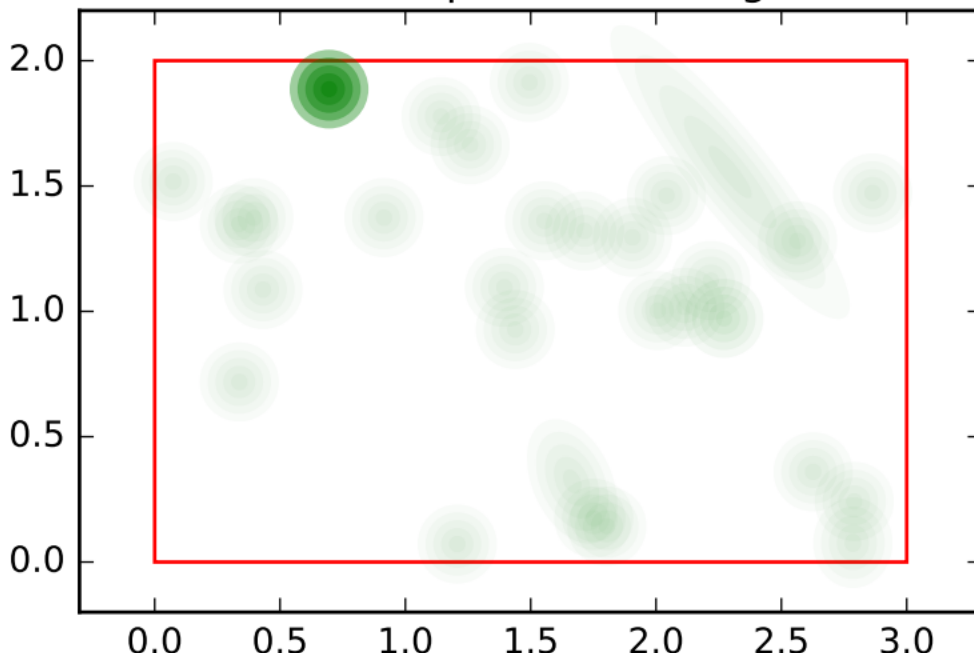
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_4, variable name: size sibling order: 4



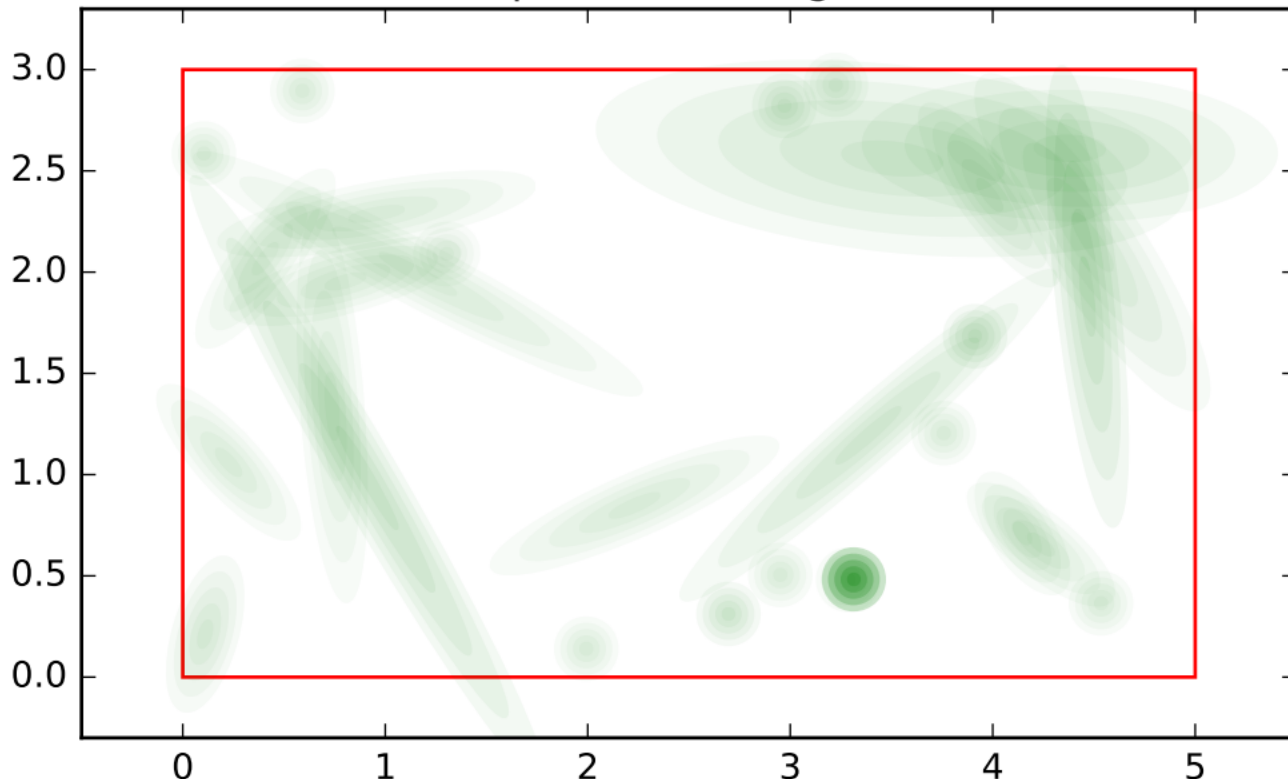
## test for number of training samples

number of training samples: 200 ,training\_model\_1  
,training\_model\_4, variable name: size sibling order: 4,  
variable name: position sibling order: 4



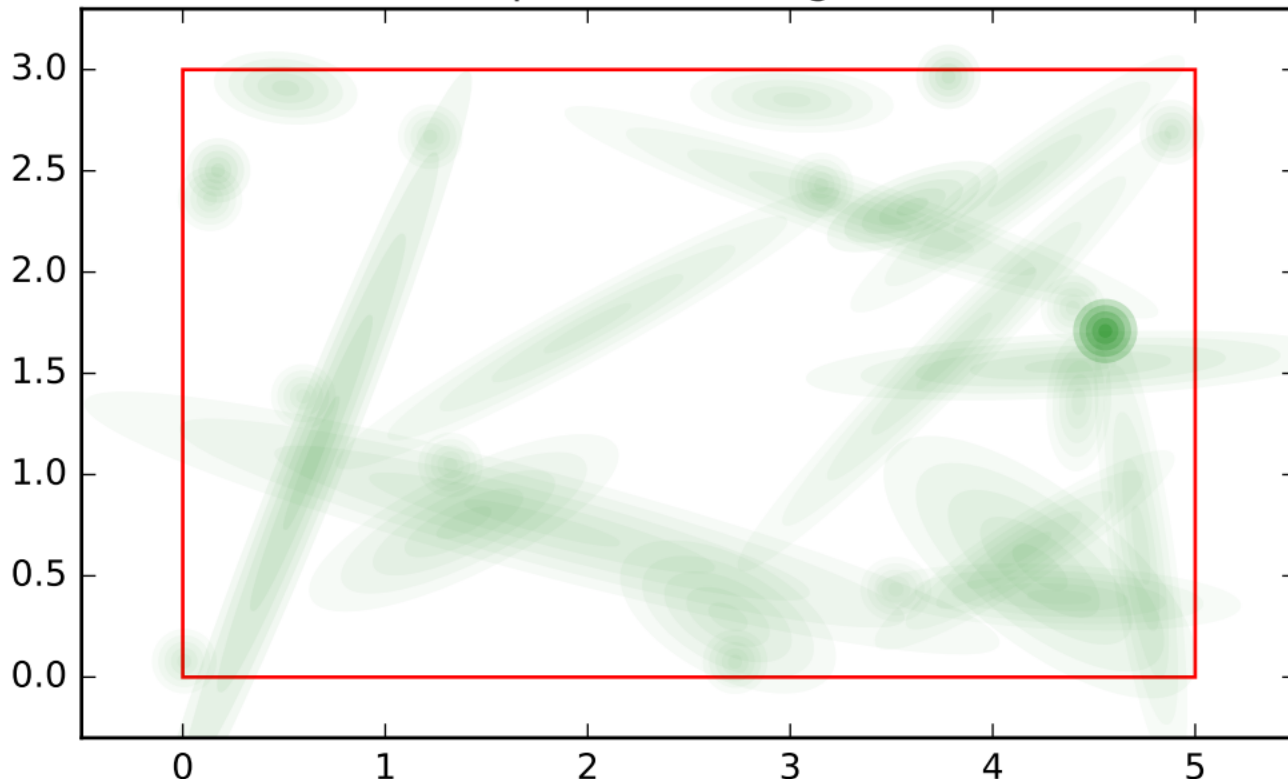
test for number of training samples

number of training samples: 300 ,training\_model\_0, variable  
name: position sibling order: 0



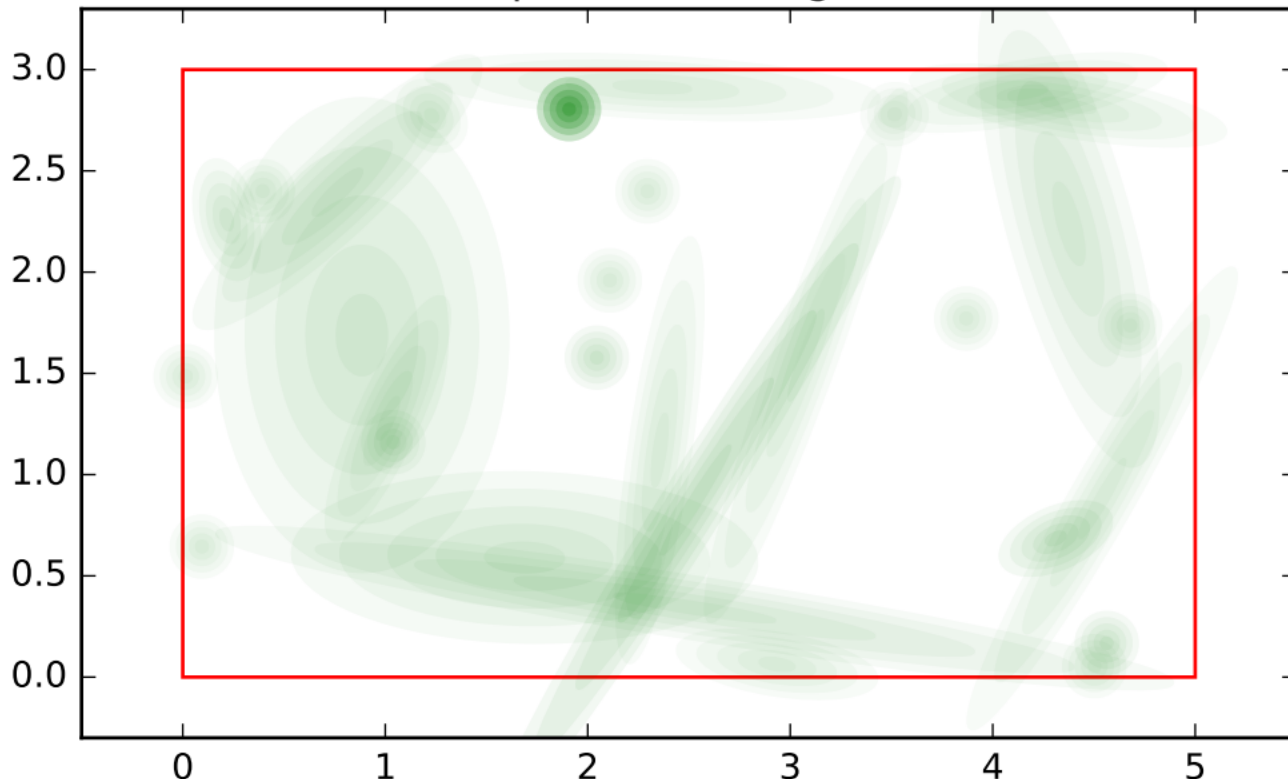
test for number of training samples

number of training samples: 300 ,training\_model\_0, variable  
name: position sibling order: 1



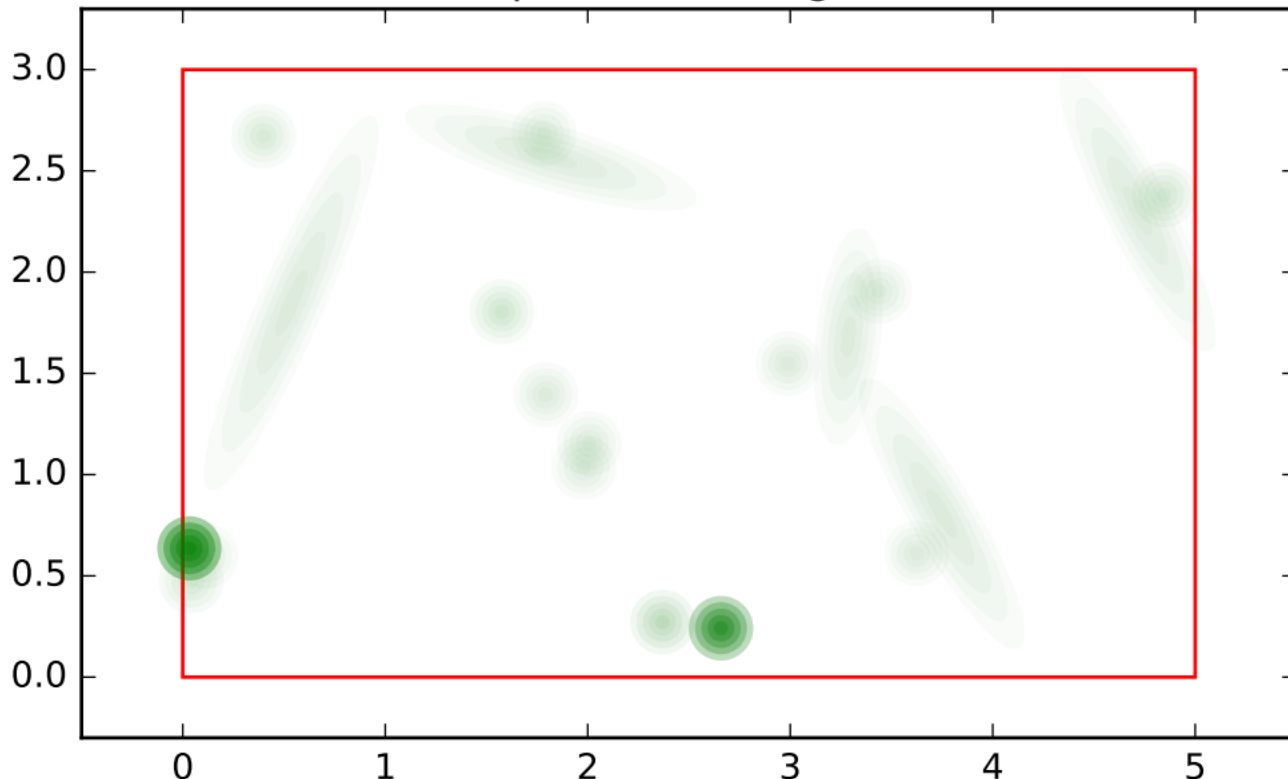
test for number of training samples

number of training samples: 300 ,training\_model\_0, variable  
name: position sibling order: 2



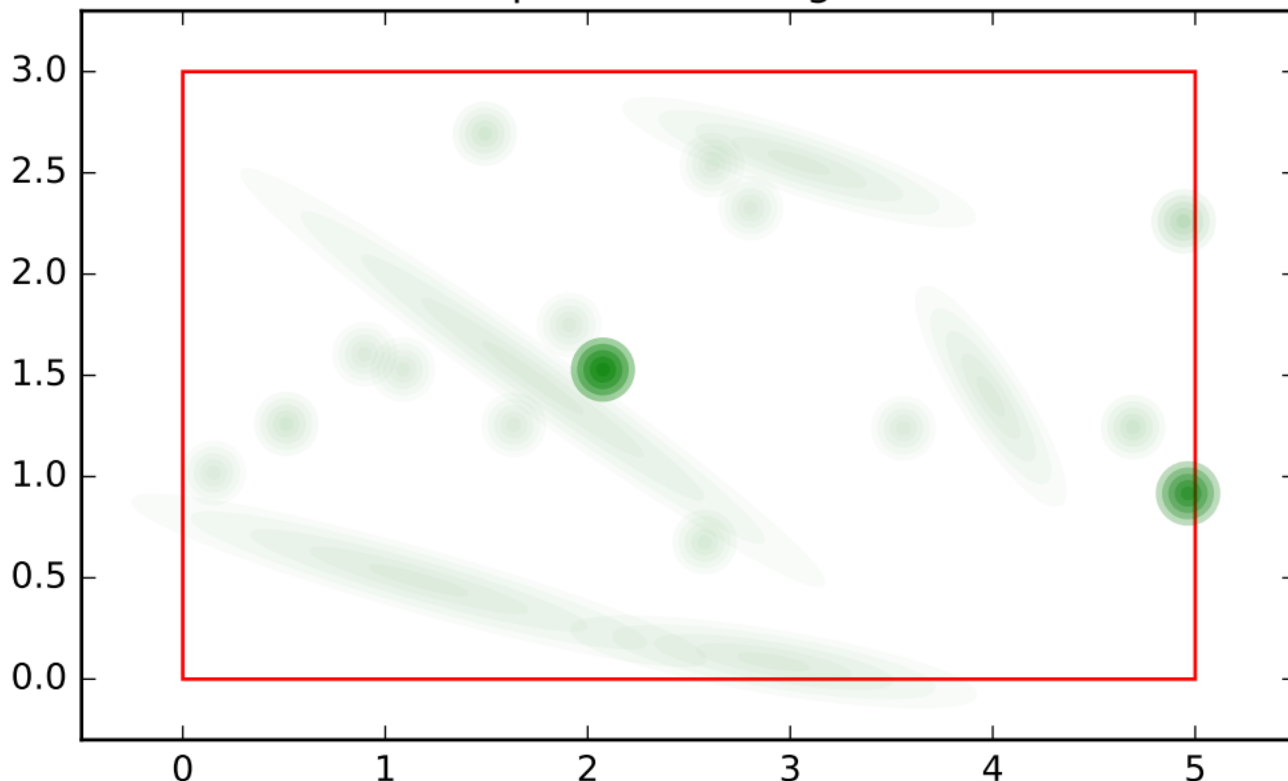
test for number of training samples

number of training samples: 300 ,training\_model\_0, variable  
name: position sibling order: 3



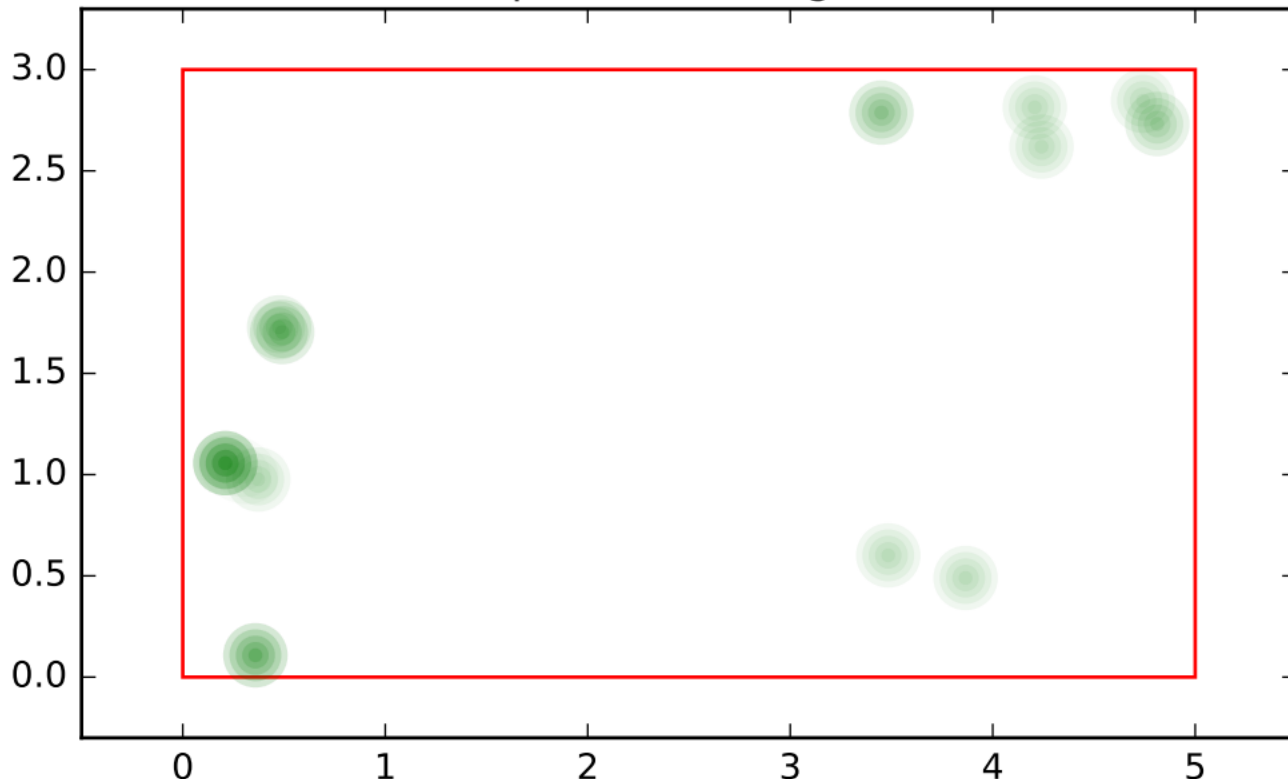
test for number of training samples

number of training samples: 300 ,training\_model\_0, variable  
name: position sibling order: 4



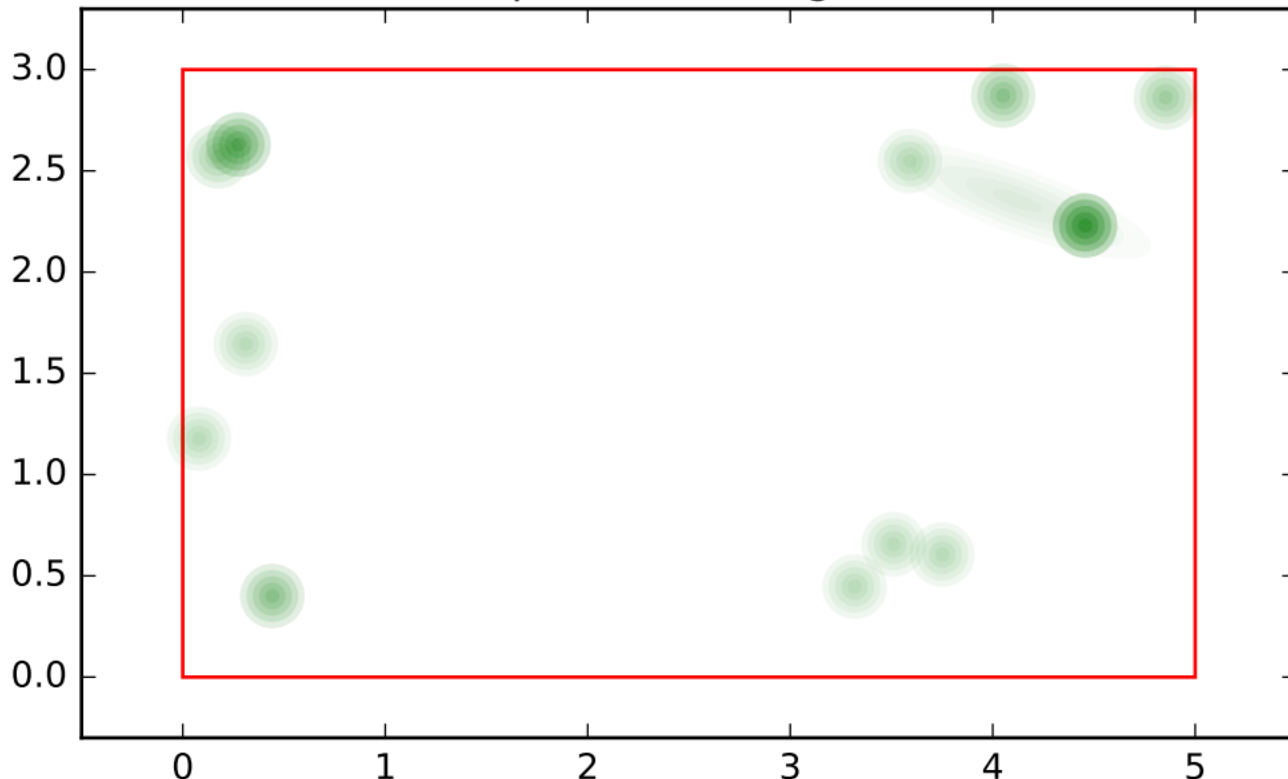
test for number of training samples

number of training samples: 300 ,training\_model\_1, variable  
name: position sibling order: 0



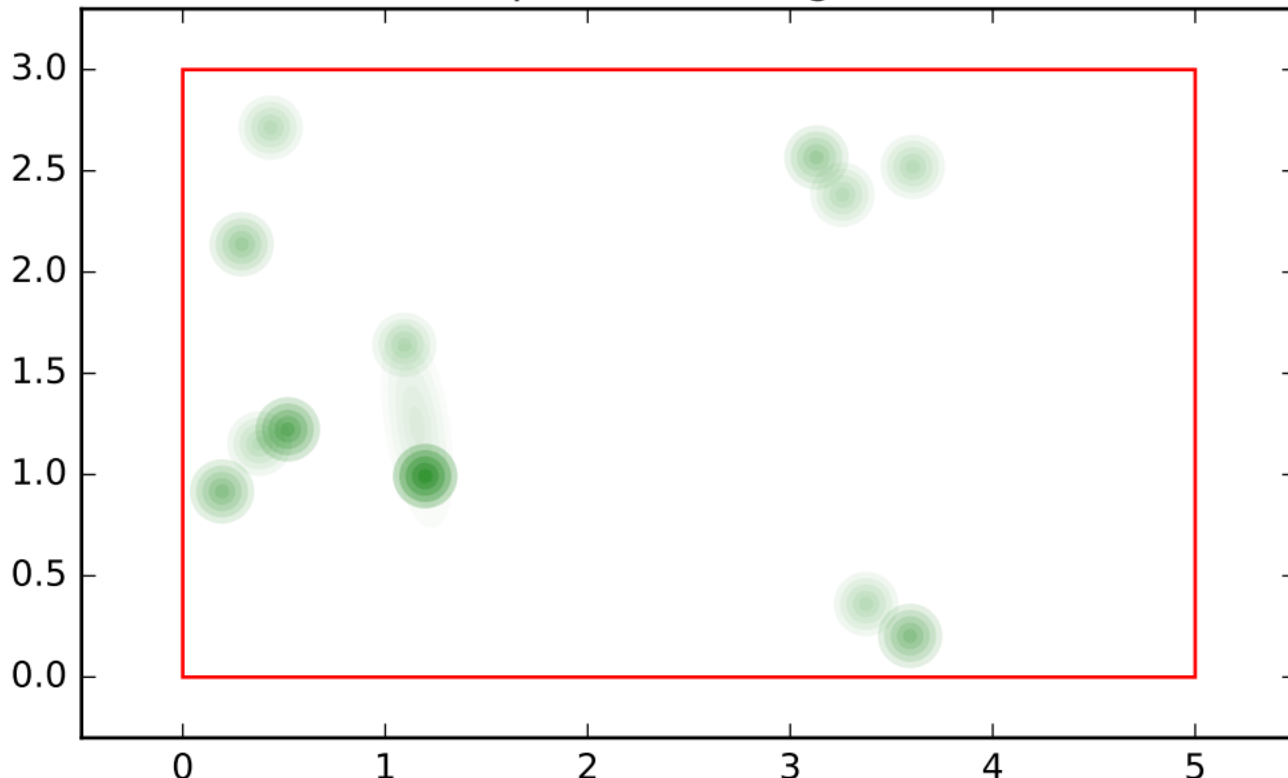
test for number of training samples

number of training samples: 300 ,training\_model\_1, variable  
name: position sibling order: 1



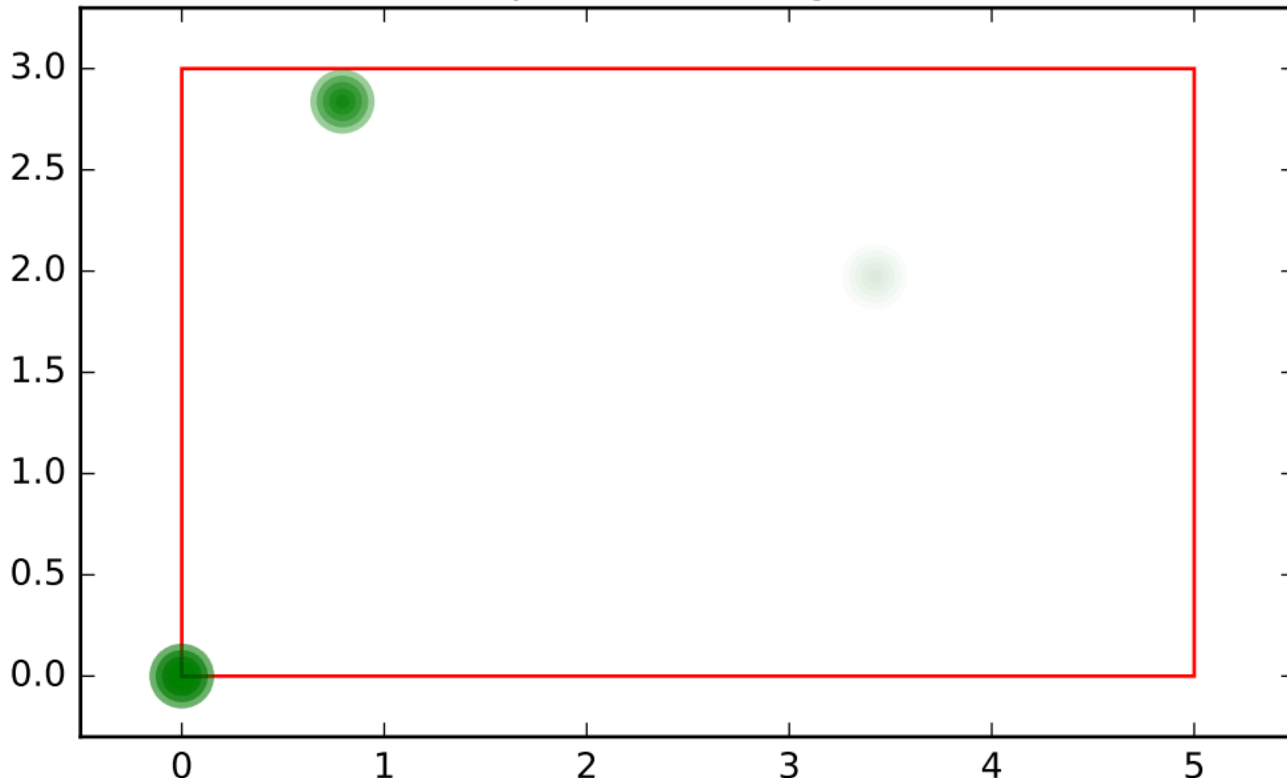
test for number of training samples

number of training samples: 300 ,training\_model\_1, variable  
name: position sibling order: 2



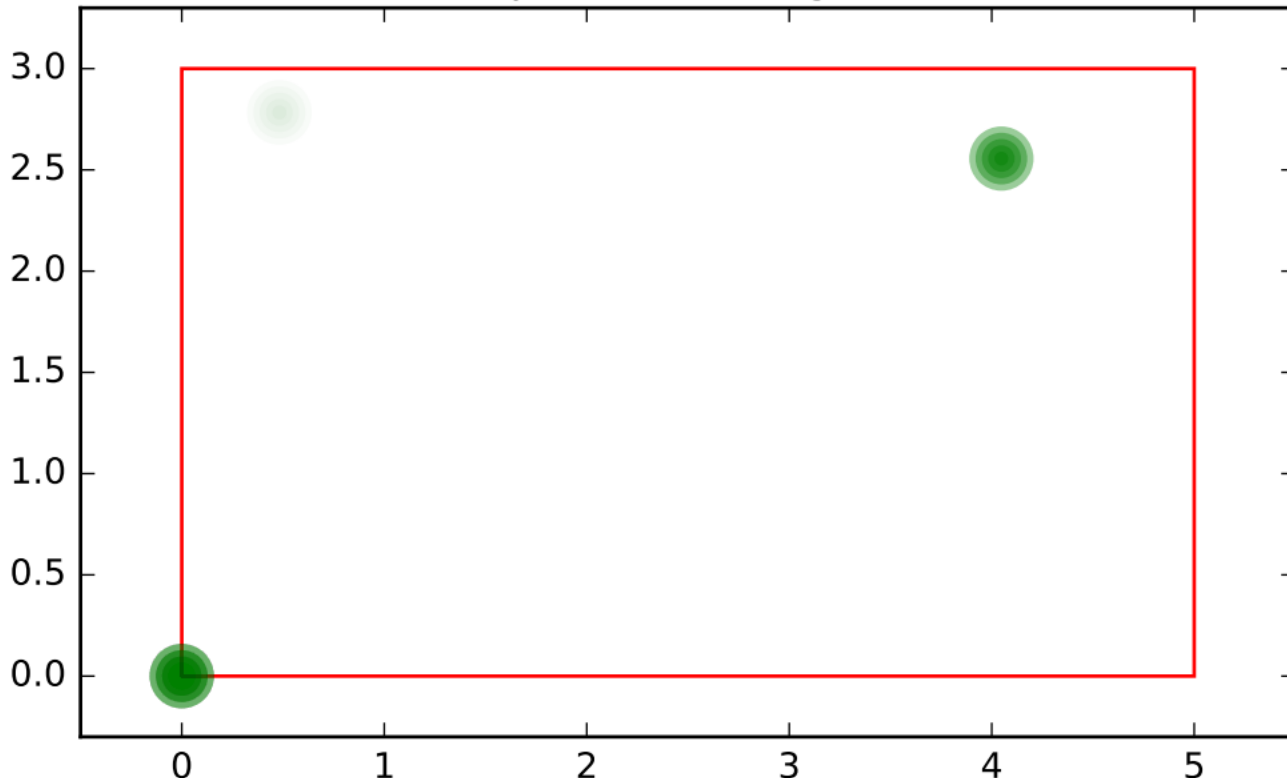
test for number of training samples

number of training samples: 300 ,training\_model\_1, variable  
name: position sibling order: 3



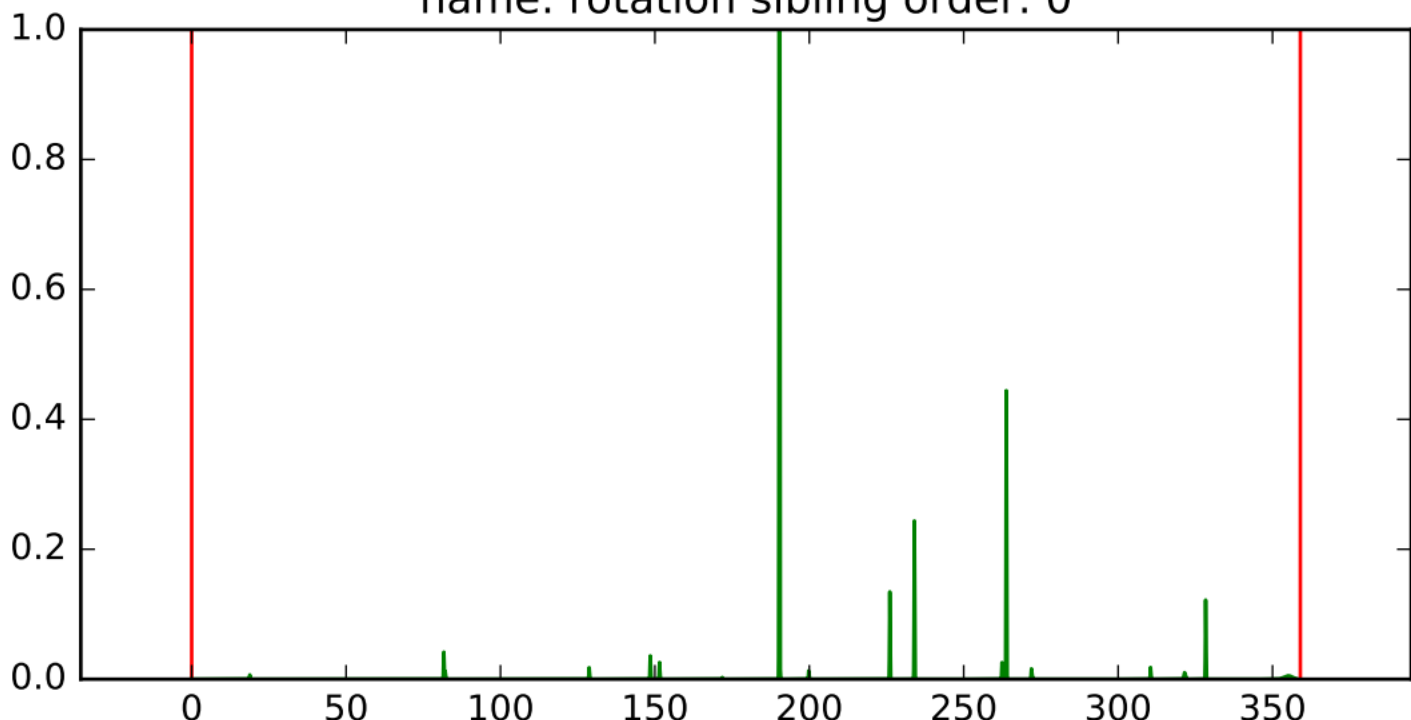
test for number of training samples

number of training samples: 300 ,training\_model\_1, variable  
name: position sibling order: 4



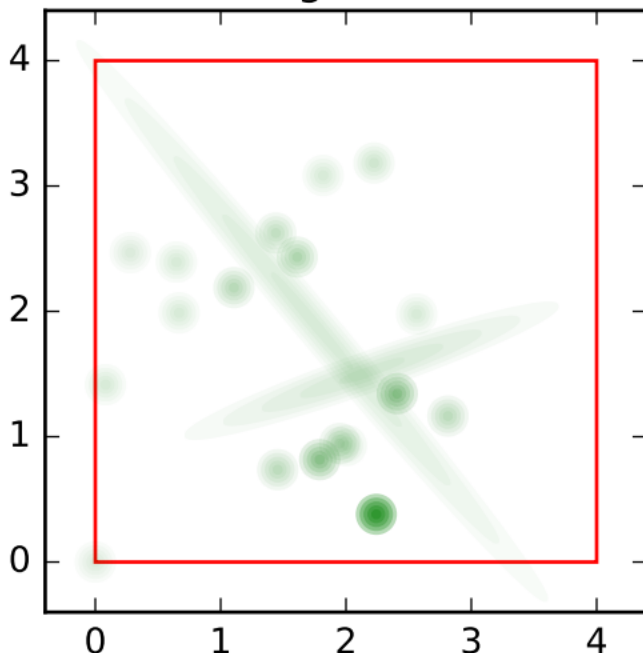
# test for number of training samples

number of training samples: 300 ,training\_model\_2, variable name: rotation sibling order: 0



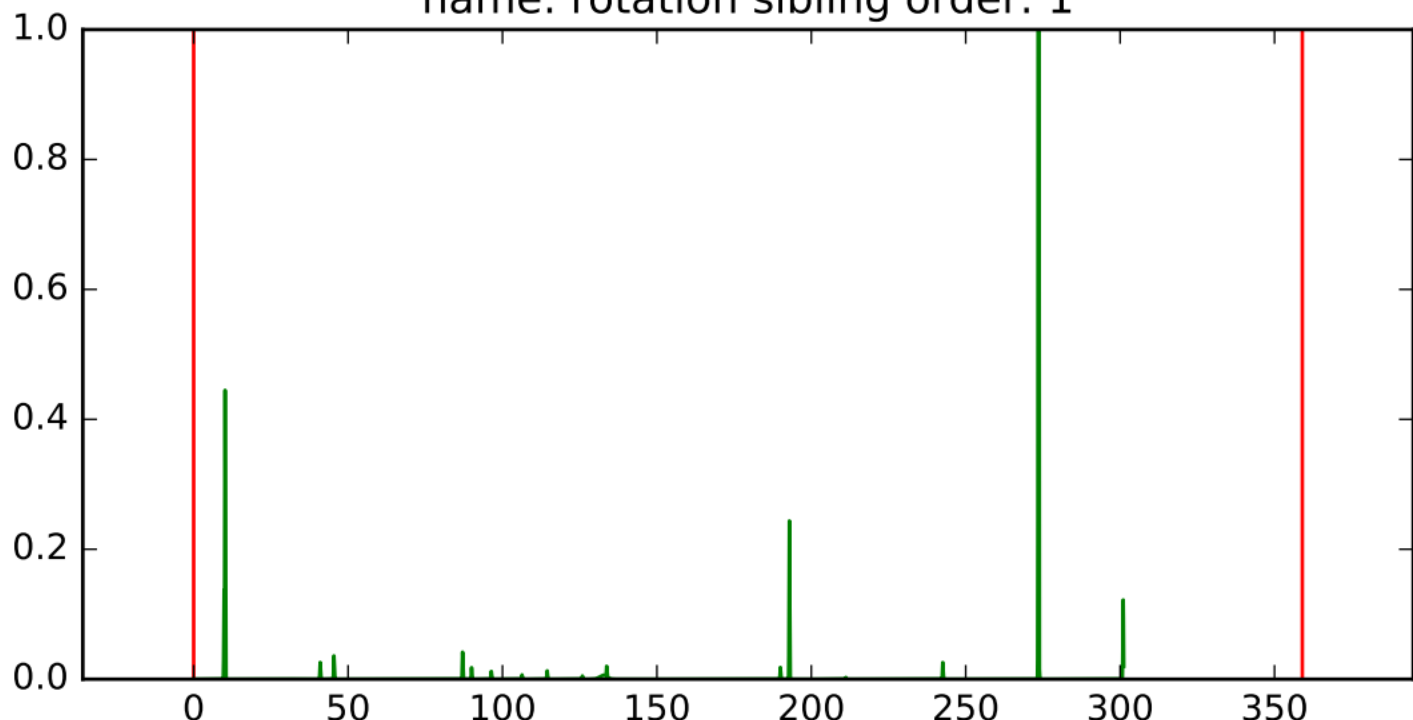
## test for number of training samples

number of training samples: 300 ,training\_model\_2, variable name: rotation sibling order: 0, variable name: position sibling order: 0



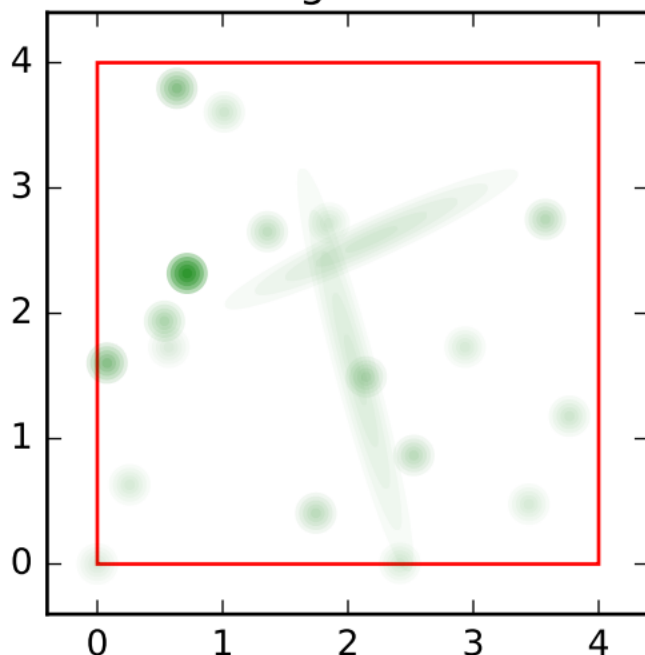
# test for number of training samples

number of training samples: 300 ,training\_model\_2, variable name: rotation sibling order: 1



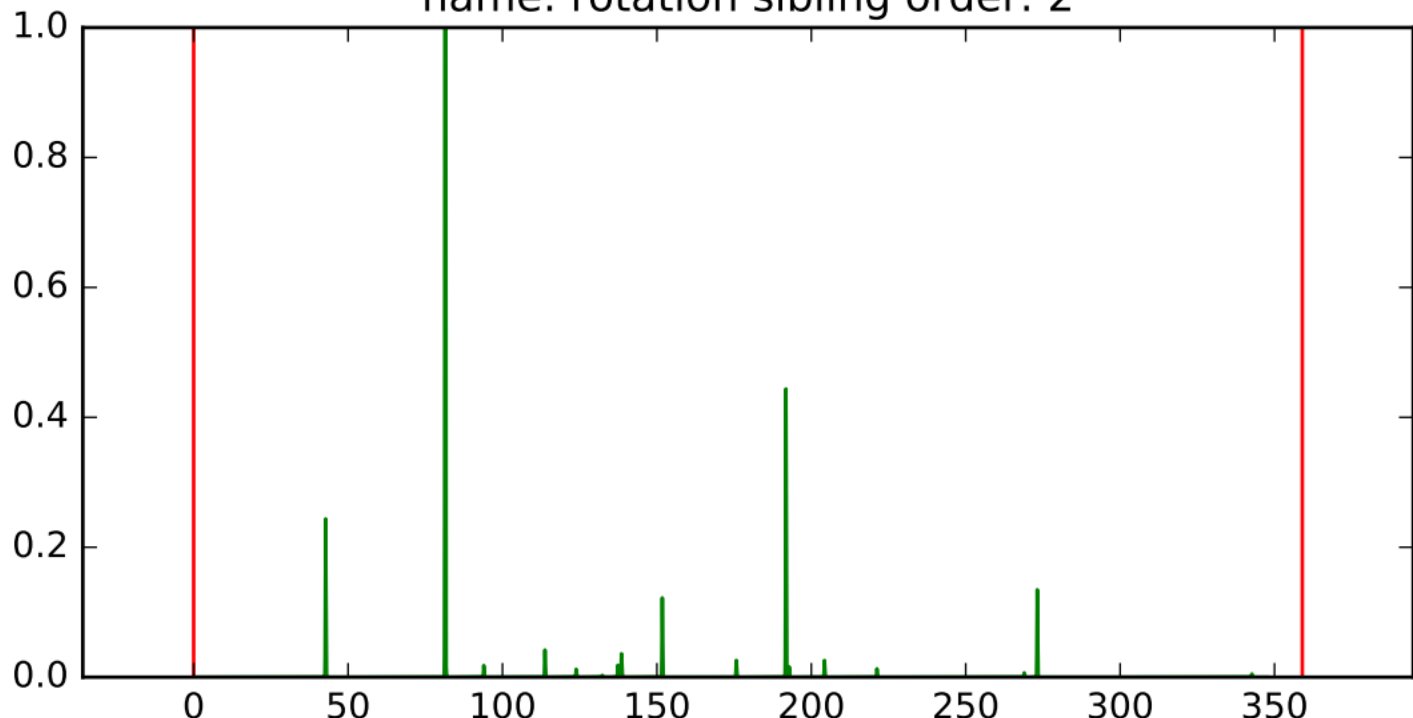
## test for number of training samples

number of training samples: 300 ,training\_model\_2, variable name: rotation sibling order: 1, variable name: position sibling order: 1



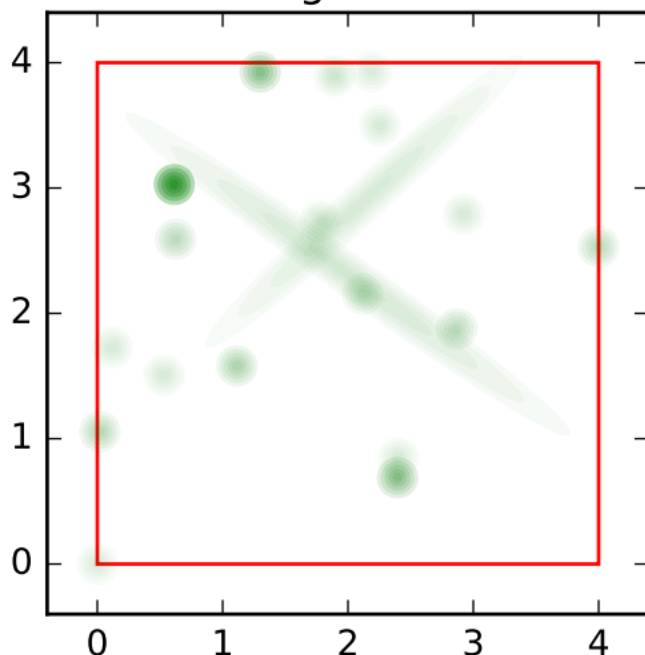
# test for number of training samples

number of training samples: 300 ,training\_model\_2, variable name: rotation sibling order: 2



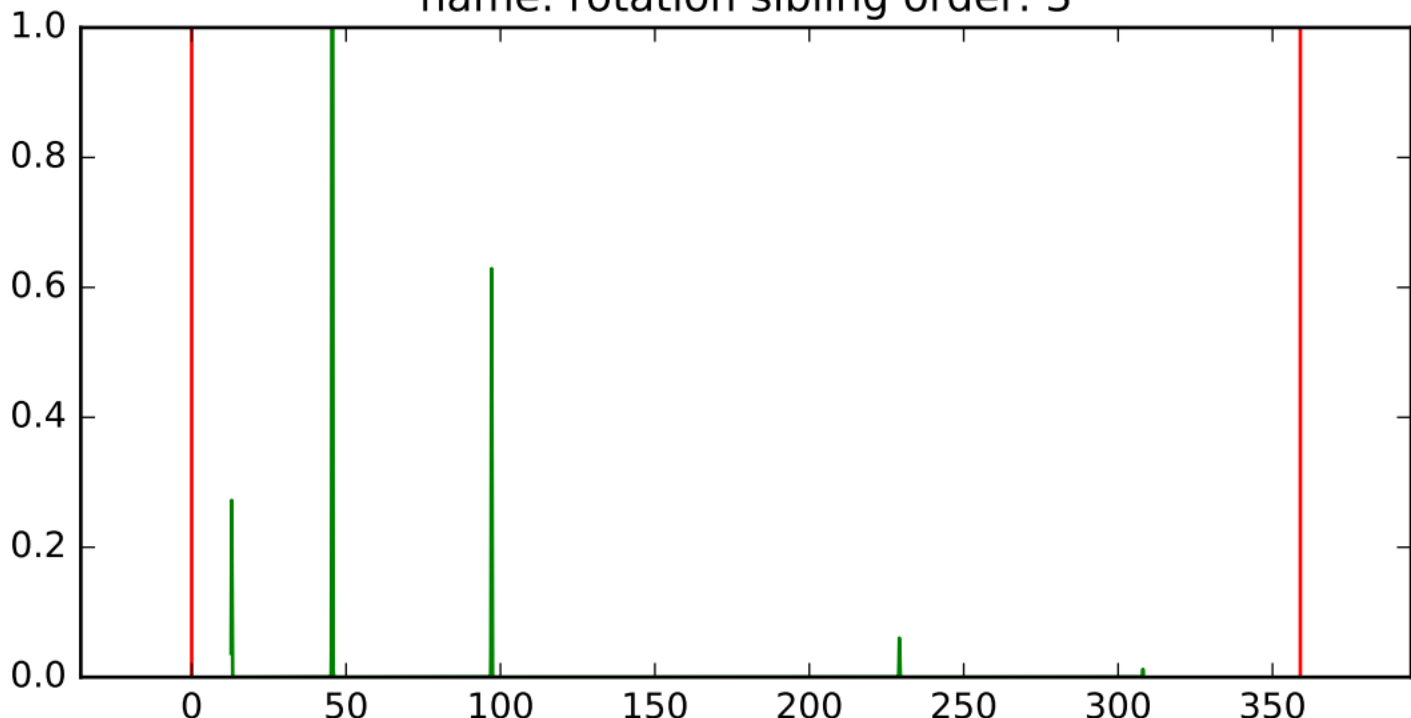
## test for number of training samples

number of training samples: 300 ,training\_model\_2, variable name: rotation sibling order: 2, variable name: position sibling order: 2



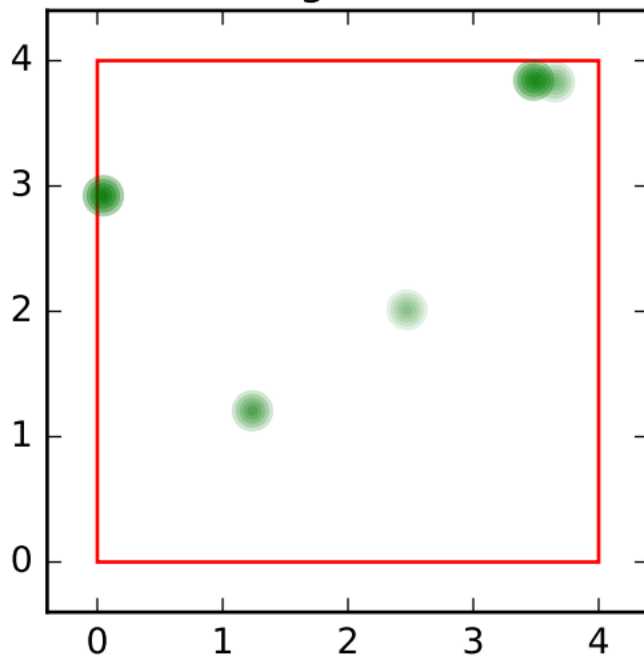
# test for number of training samples

number of training samples: 300 ,training\_model\_2, variable name: rotation sibling order: 3



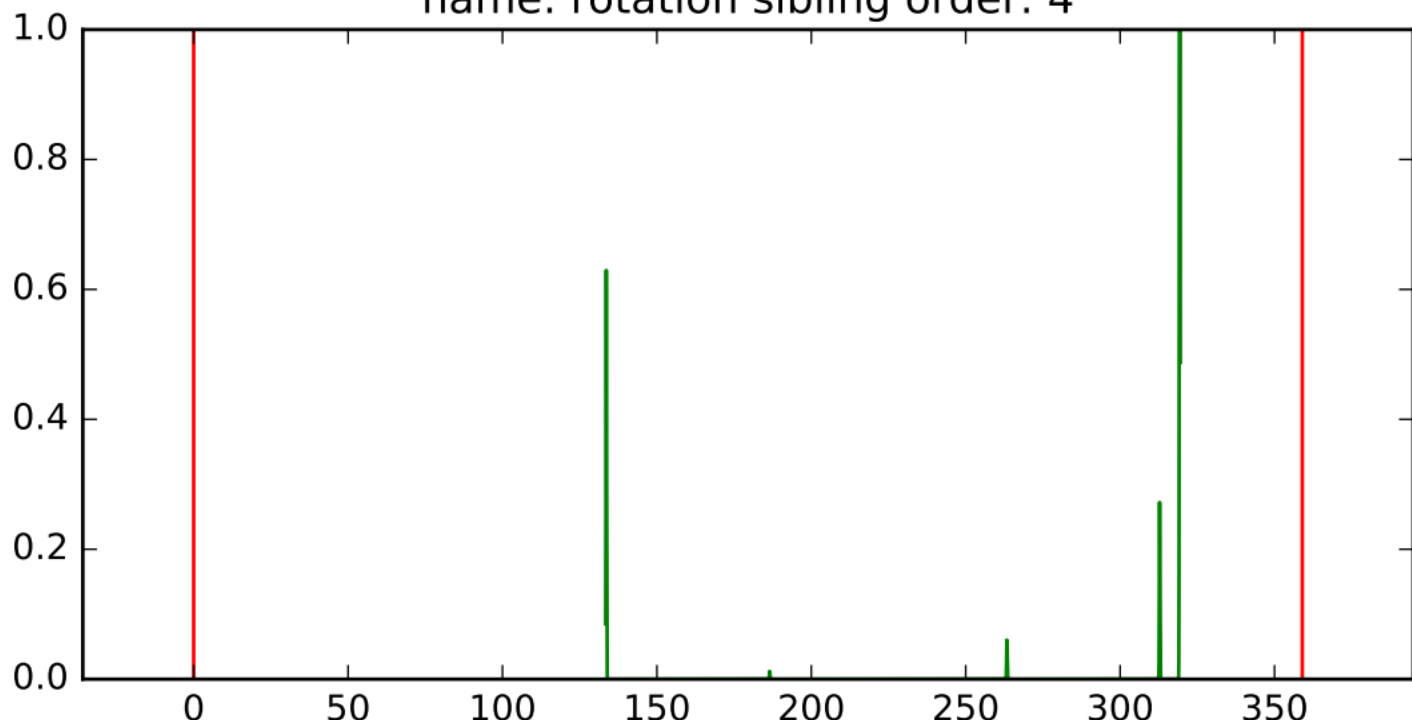
## test for number of training samples

number of training samples: 300 ,training\_model\_2, variable name: rotation sibling order: 3, variable name: position sibling order: 3



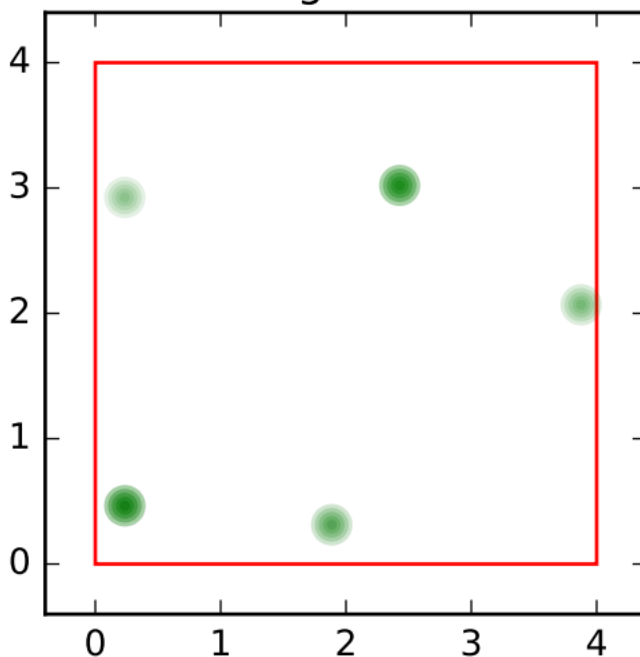
# test for number of training samples

number of training samples: 300 ,training\_model\_2, variable name: rotation sibling order: 4



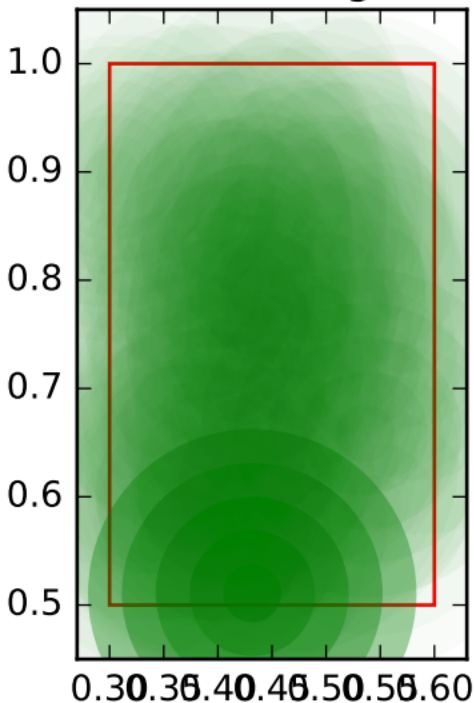
## test for number of training samples

number of training samples: 300 ,training\_model\_2, variable name: rotation sibling order: 4, variable name: position sibling order: 4



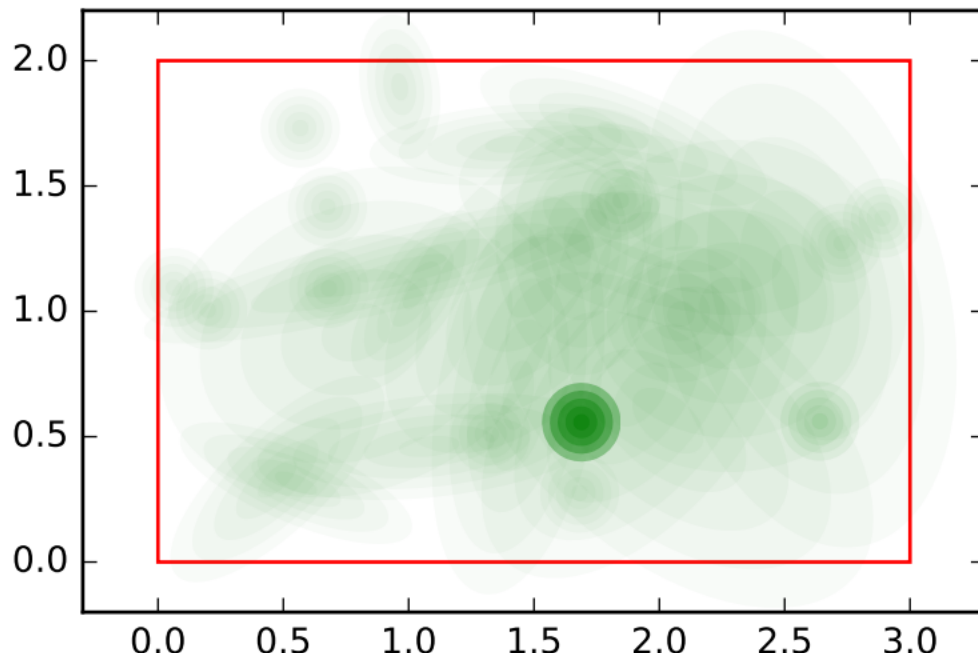
## test for number of training samples

number of training samples: 300 ,training\_model\_3, variable name: size sibling order: 0



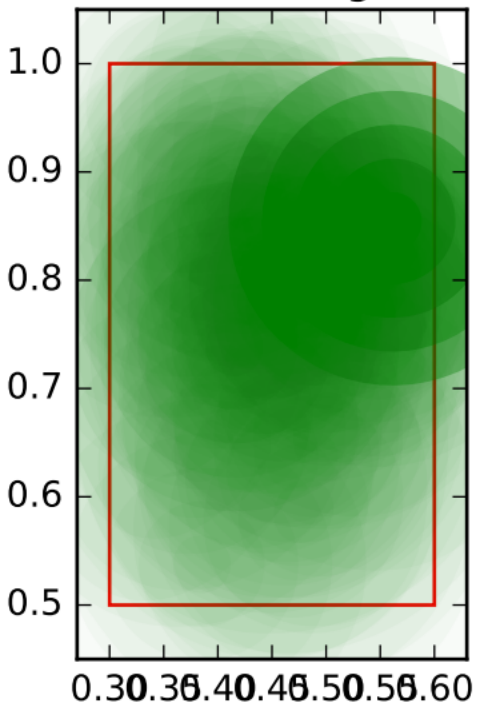
## test for number of training samples

number of training samples: 300 ,training\_model\_3, variable name: size sibling order: 0, variable name: position sibling order: 0



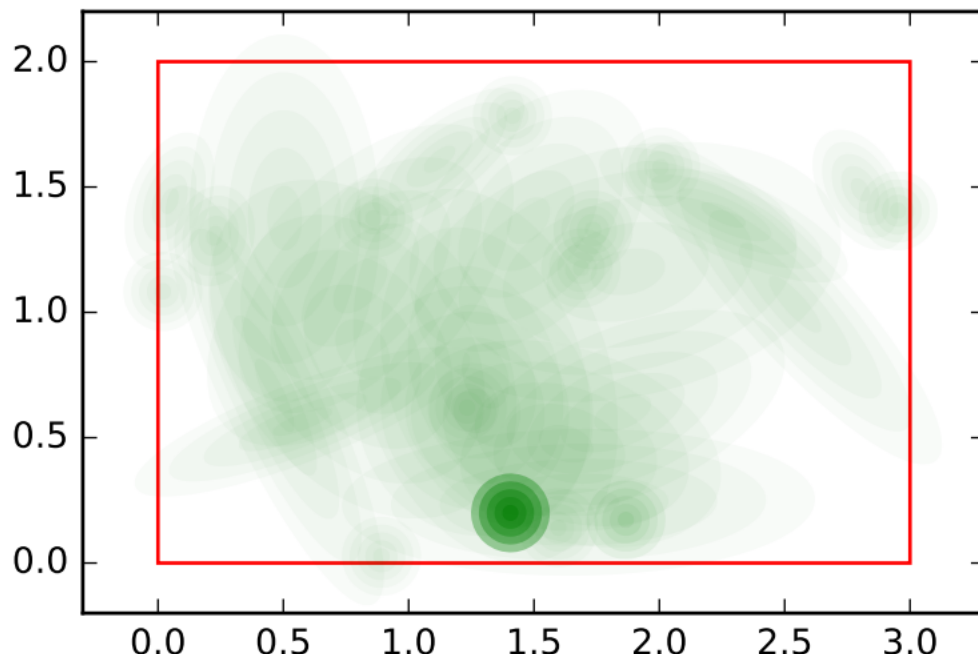
## test for number of training samples

number of training samples: 300 ,training\_model\_3, variable name: size sibling order: 1



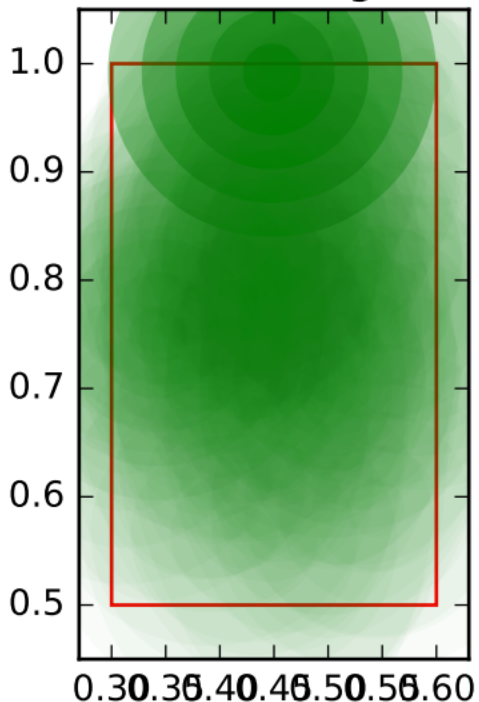
## test for number of training samples

number of training samples: 300 ,training\_model\_3, variable name: size sibling order: 1, variable name: position sibling order: 1



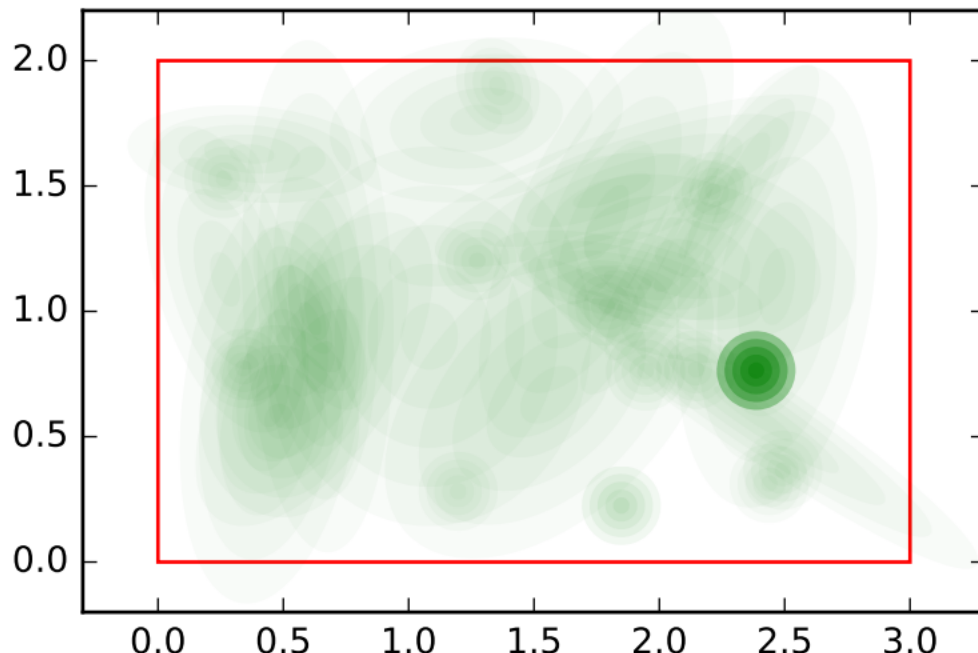
## test for number of training samples

number of training samples: 300 ,training\_model\_3, variable name: size sibling order: 2



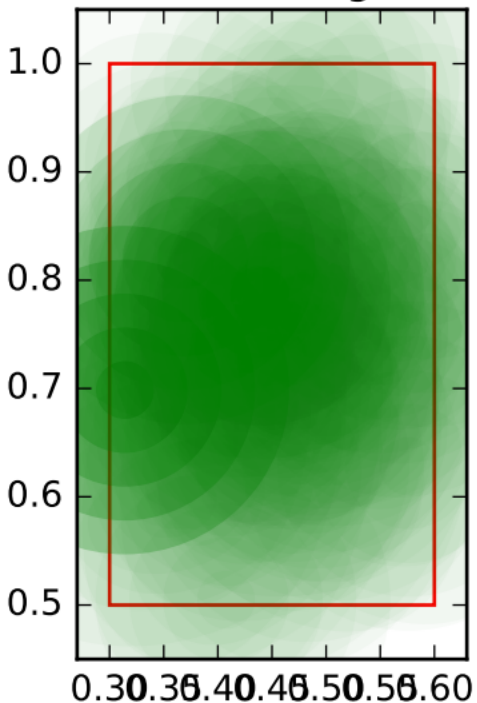
## test for number of training samples

number of training samples: 300 ,training\_model\_3, variable name: size sibling order: 2, variable name: position sibling order: 2



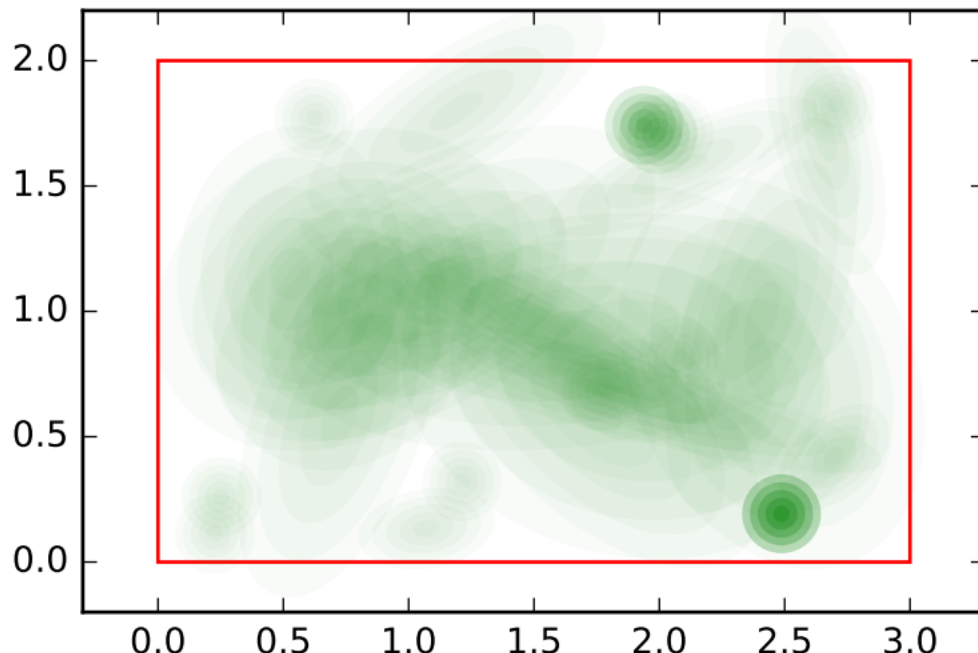
## test for number of training samples

number of training samples: 300 ,training\_model\_3, variable name: size sibling order: 3



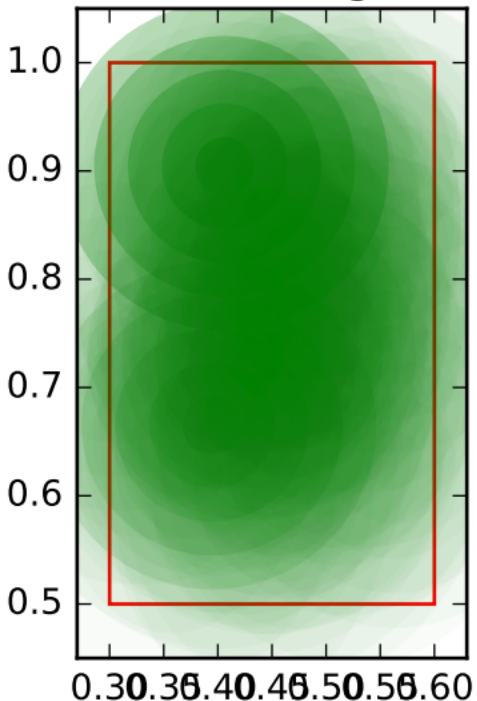
# test for number of training samples

number of training samples: 300 ,training\_model\_3, variable name: size sibling order: 3, variable name: position sibling order: 3



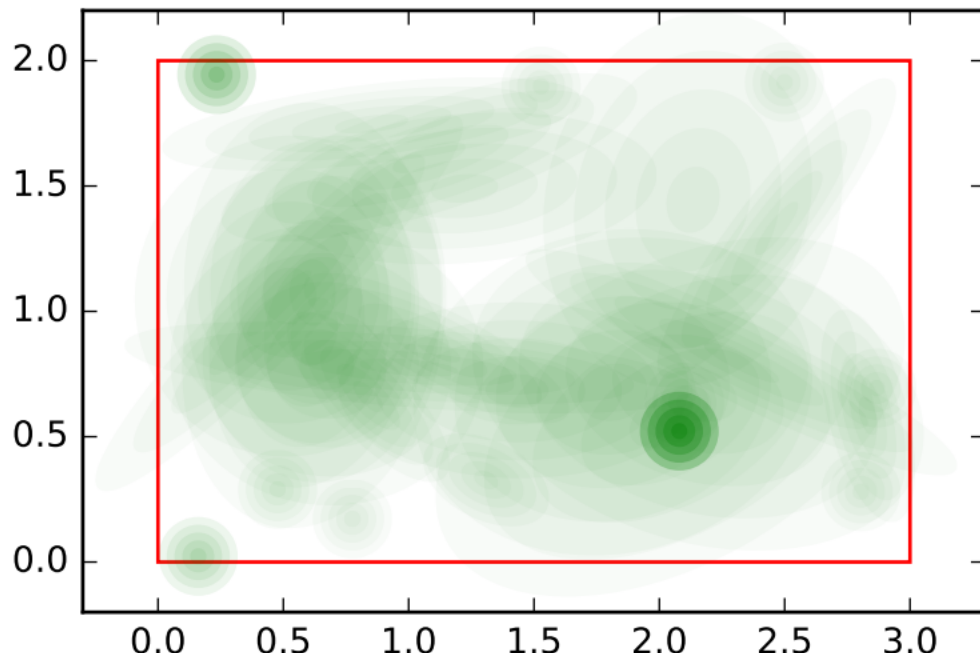
## test for number of training samples

number of training samples: 300 ,training\_model\_3, variable name: size sibling order: 4



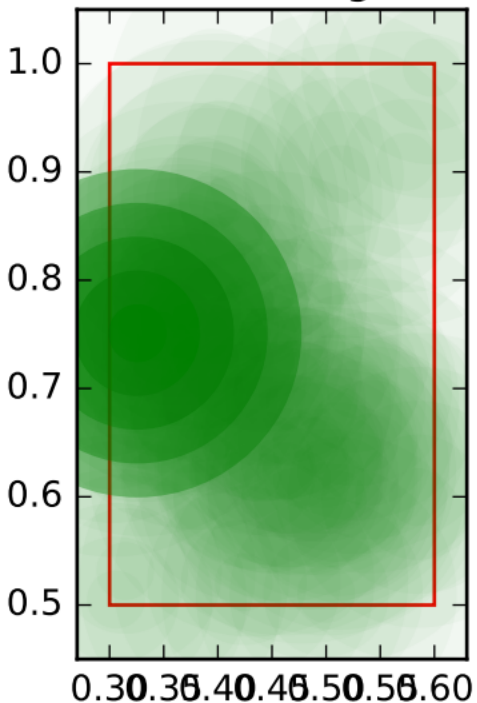
## test for number of training samples

number of training samples: 300 ,training\_model\_3, variable name: size sibling order: 4, variable name: position sibling order: 4



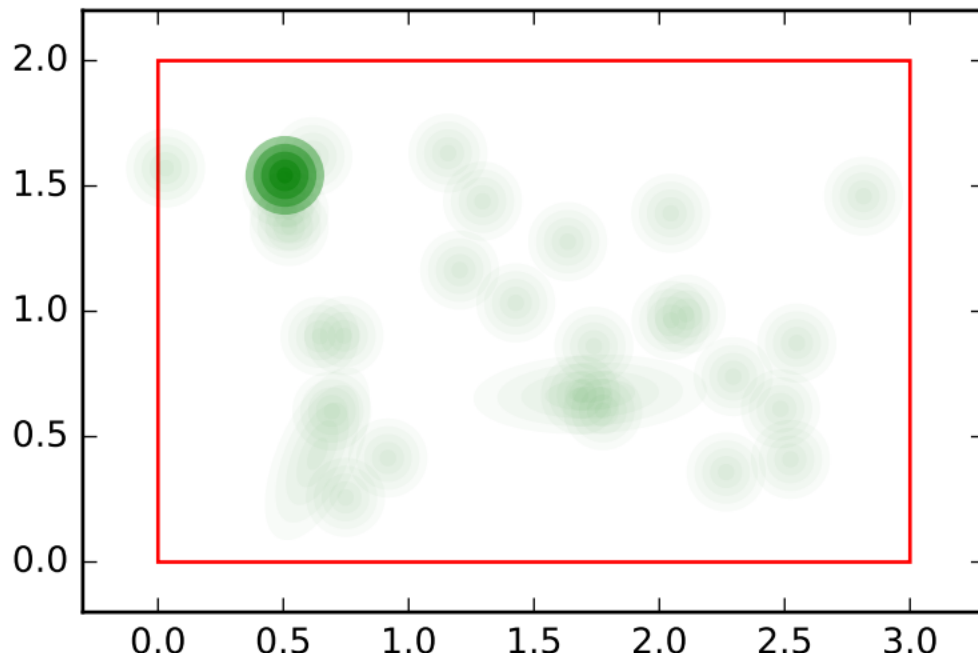
## test for number of training samples

number of training samples: 300 ,training\_model\_4, variable name: size sibling order: 0



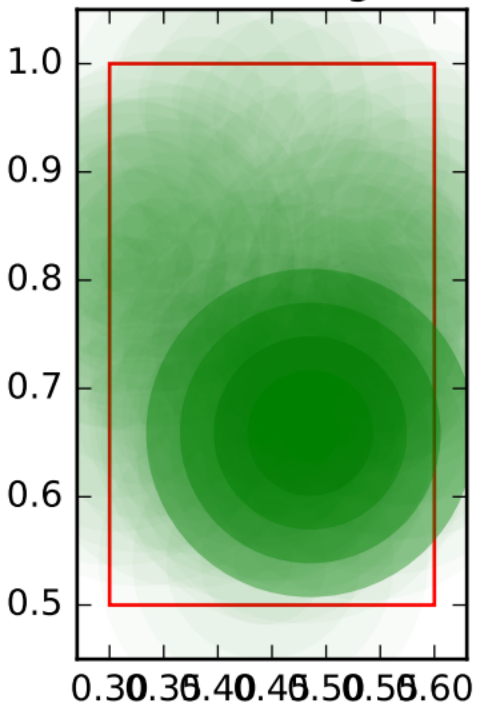
## test for number of training samples

number of training samples: 300 ,training\_model\_4, variable name: size sibling order: 0, variable name: position sibling order: 0



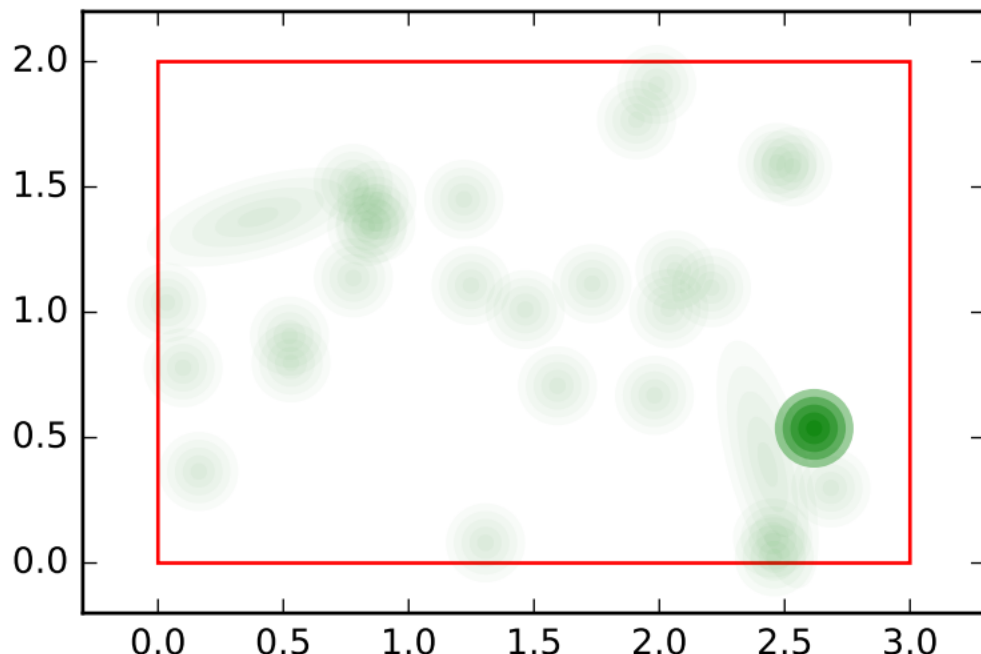
## test for number of training samples

number of training samples: 300 ,training\_model\_4, variable name: size sibling order: 1



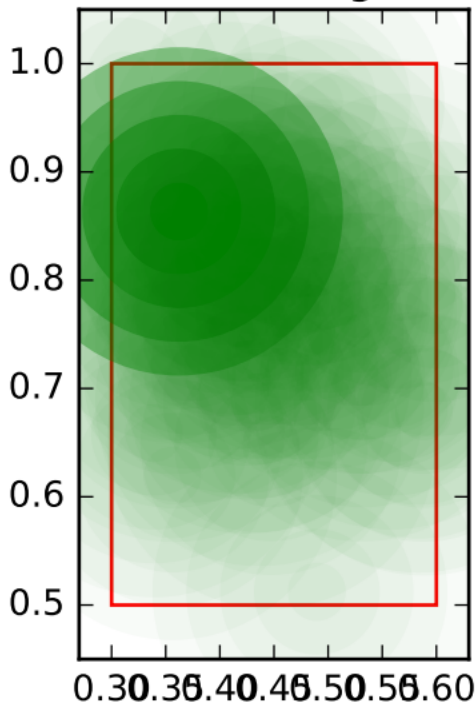
## test for number of training samples

number of training samples: 300 ,training\_model\_4, variable name: size sibling order: 1, variable name: position sibling order: 1



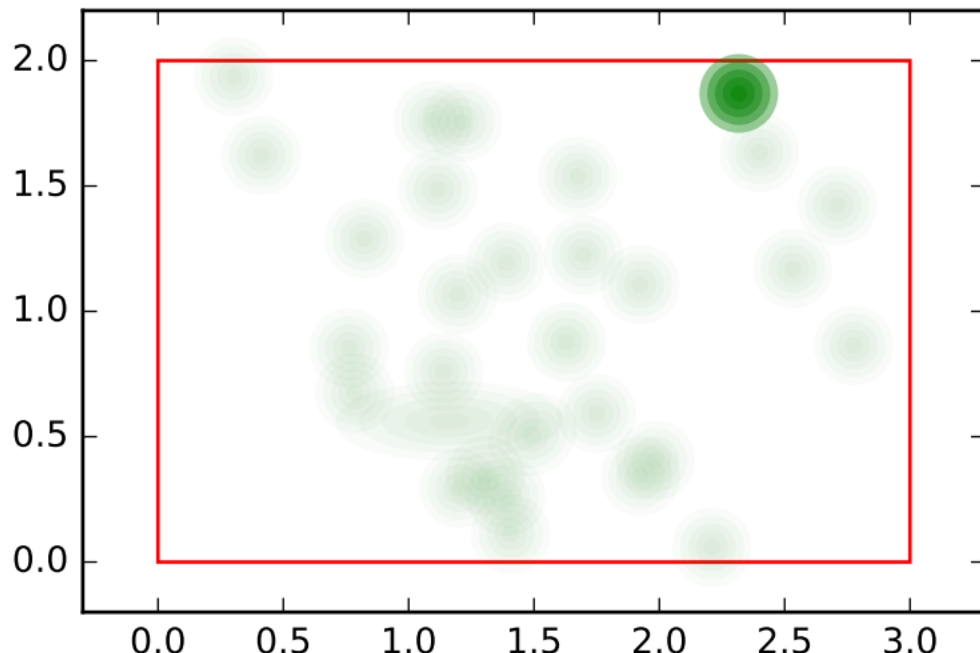
## test for number of training samples

number of training samples: 300 ,training\_model\_4, variable name: size sibling order: 2



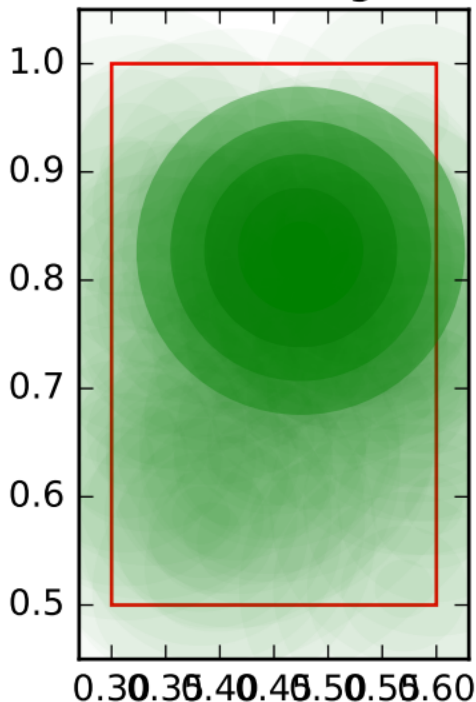
## test for number of training samples

number of training samples: 300 ,training\_model\_4, variable name: size sibling order: 2, variable name: position sibling order: 2



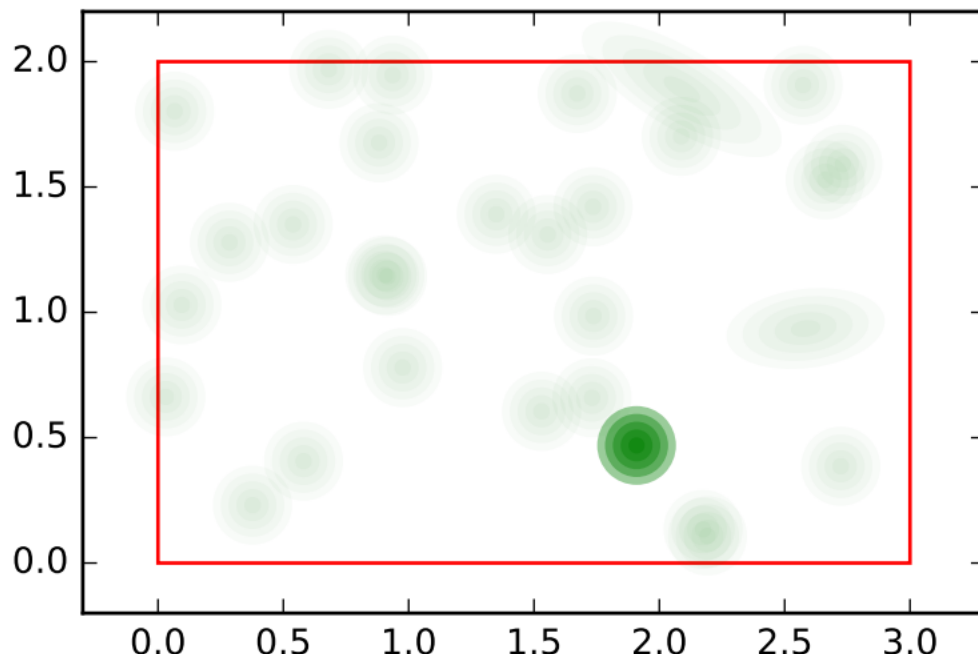
## test for number of training samples

number of training samples: 300 ,training\_model\_4, variable name: size sibling order: 3



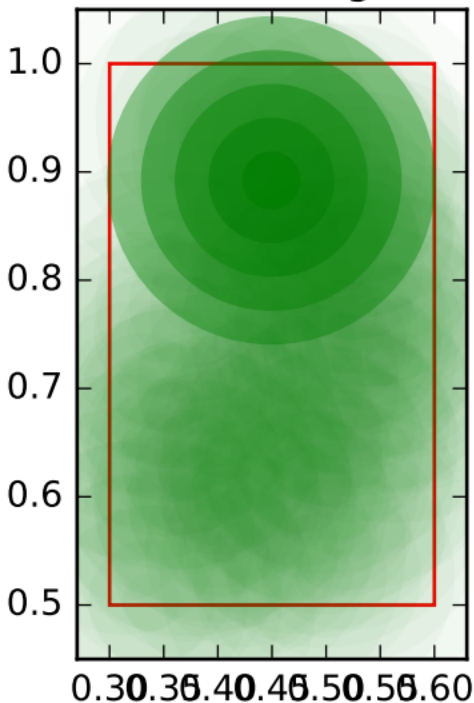
## test for number of training samples

number of training samples: 300 ,training\_model\_4, variable name: size sibling order: 3, variable name: position sibling order: 3



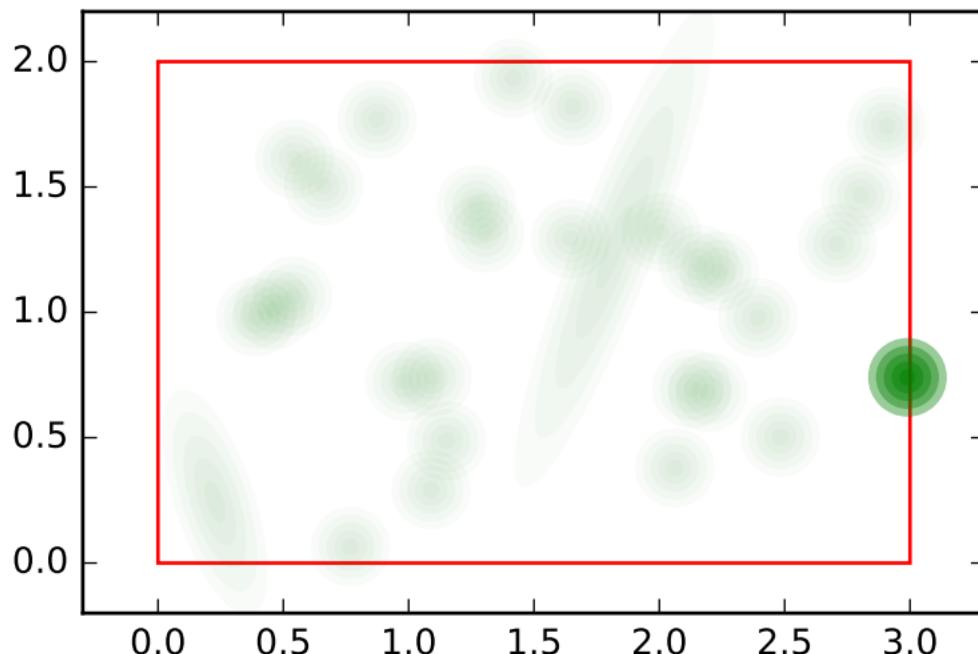
## test for number of training samples

number of training samples: 300 ,training\_model\_4, variable name: size sibling order: 4



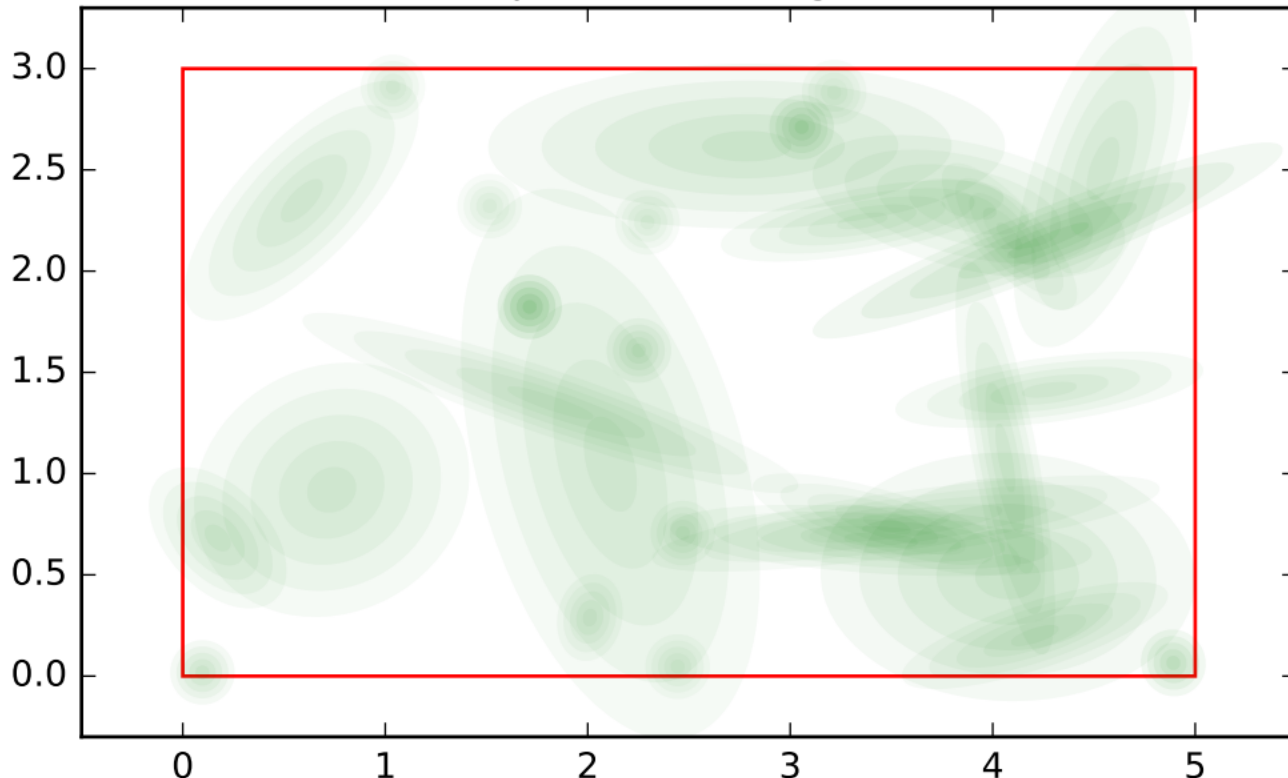
## test for number of training samples

number of training samples: 300 ,training\_model\_4, variable name: size sibling order: 4, variable name: position sibling order: 4



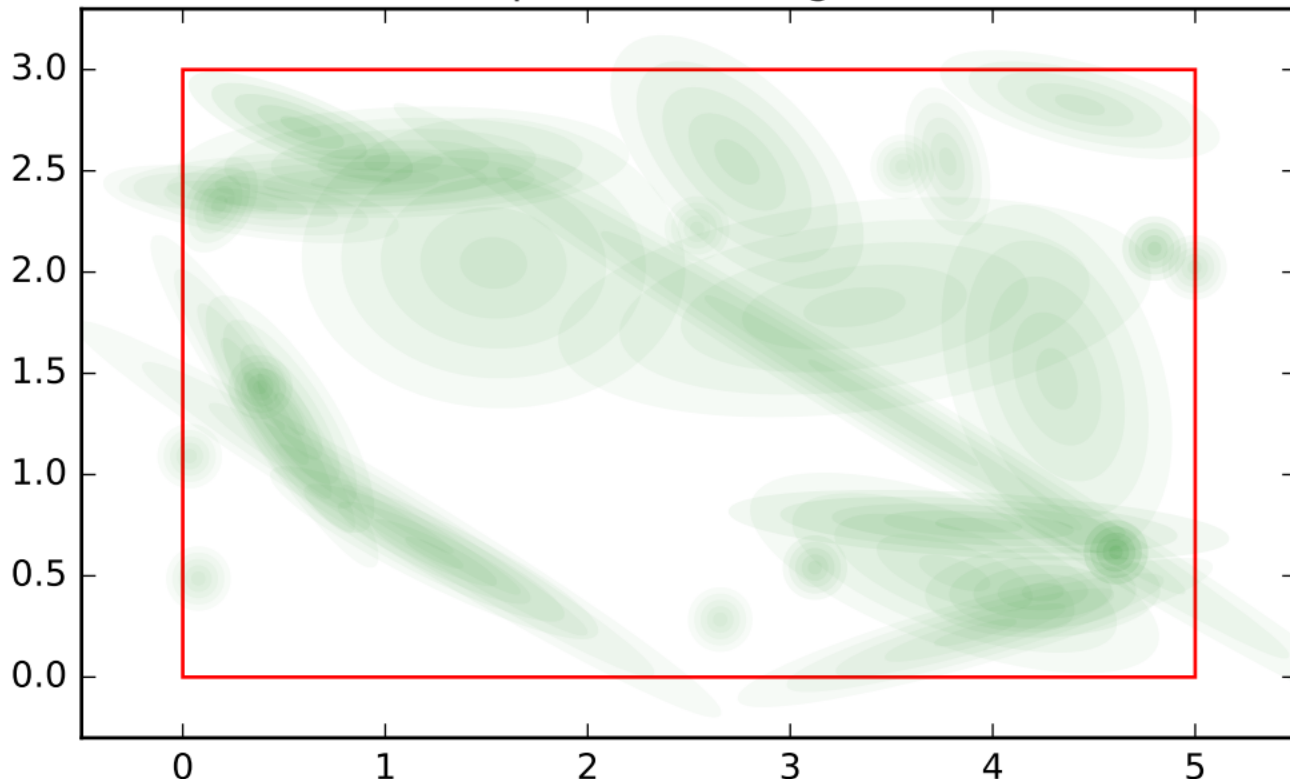
test for number of training samples

number of training samples: 400 ,training\_model\_0, variable  
name: position sibling order: 0



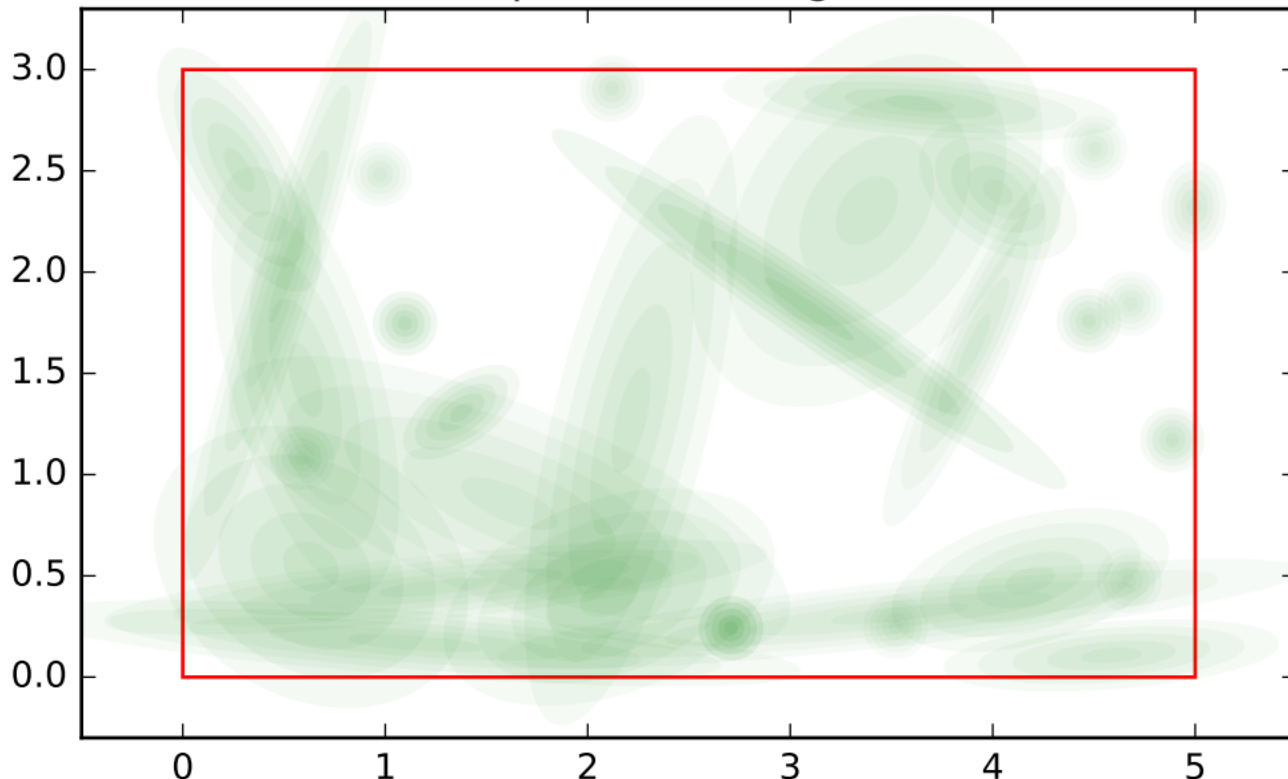
test for number of training samples

number of training samples: 400 ,training\_model\_0, variable  
name: position sibling order: 1



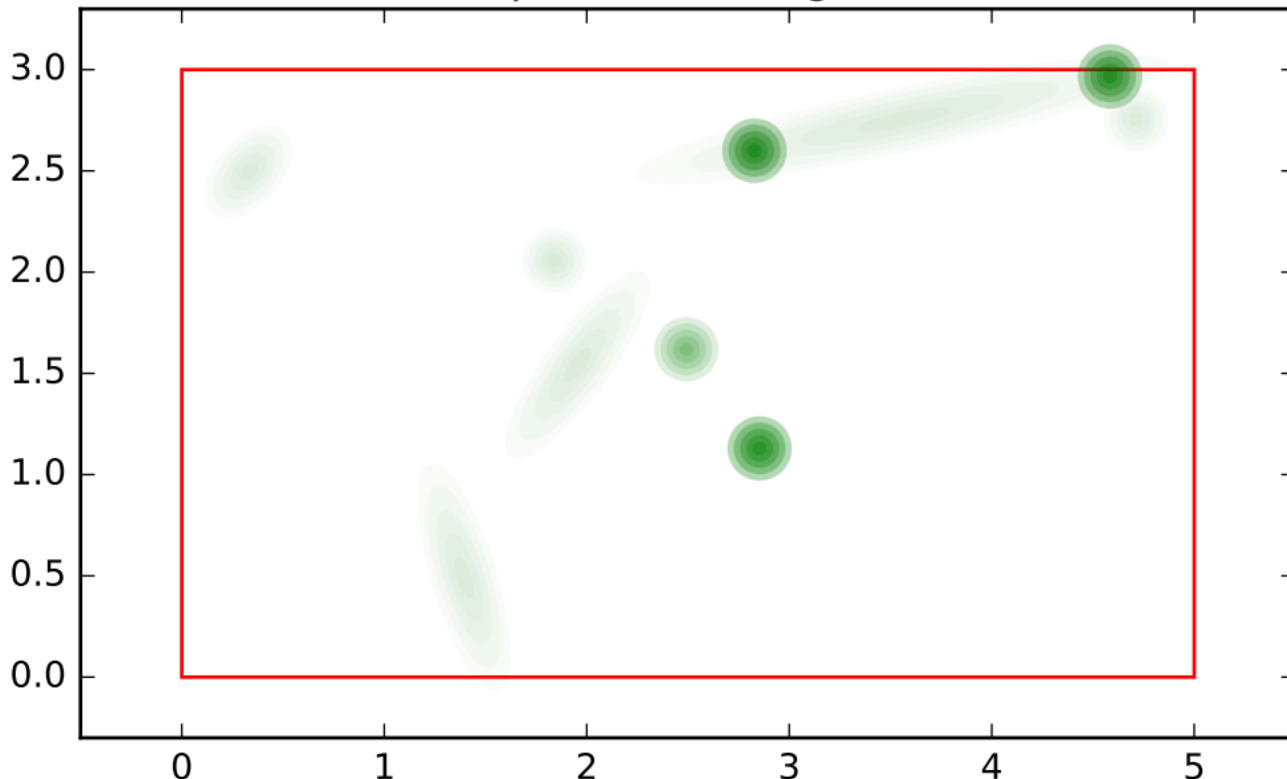
test for number of training samples

number of training samples: 400 ,training\_model\_0, variable  
name: position sibling order: 2



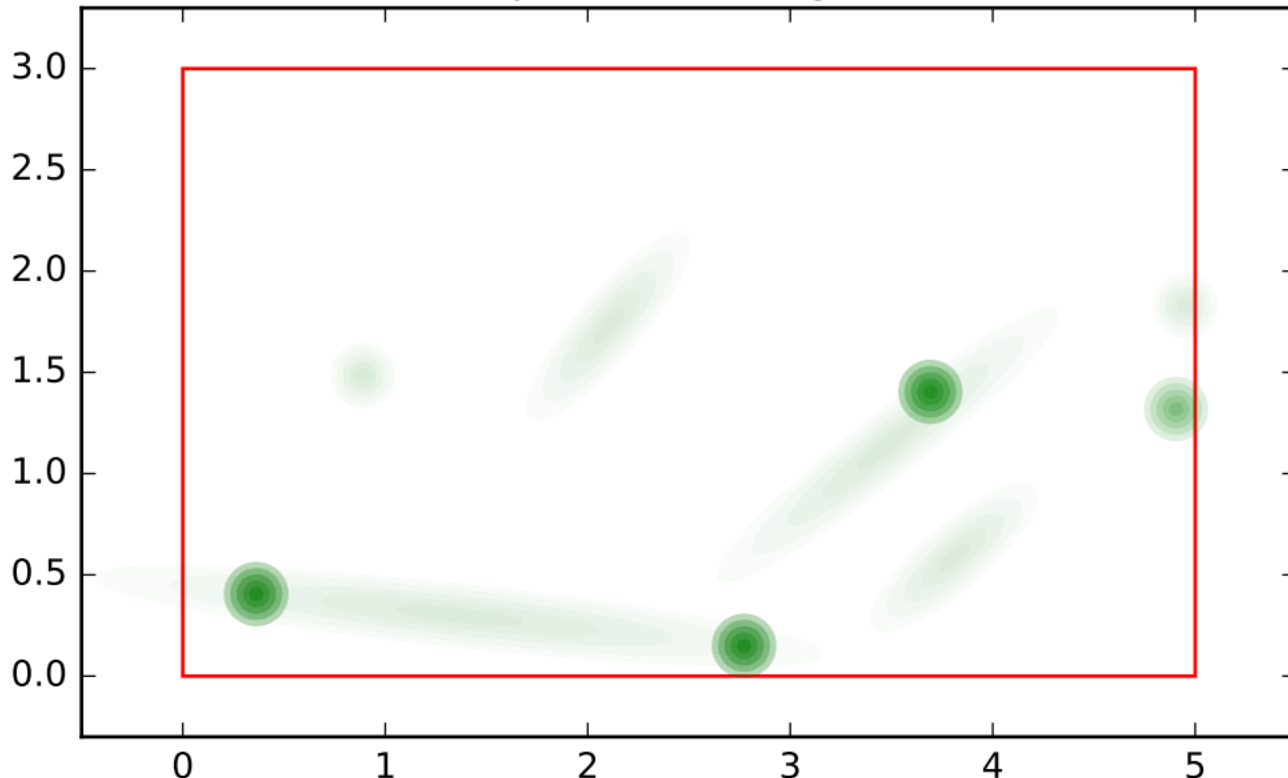
test for number of training samples

number of training samples: 400 ,training\_model\_0, variable  
name: position sibling order: 3



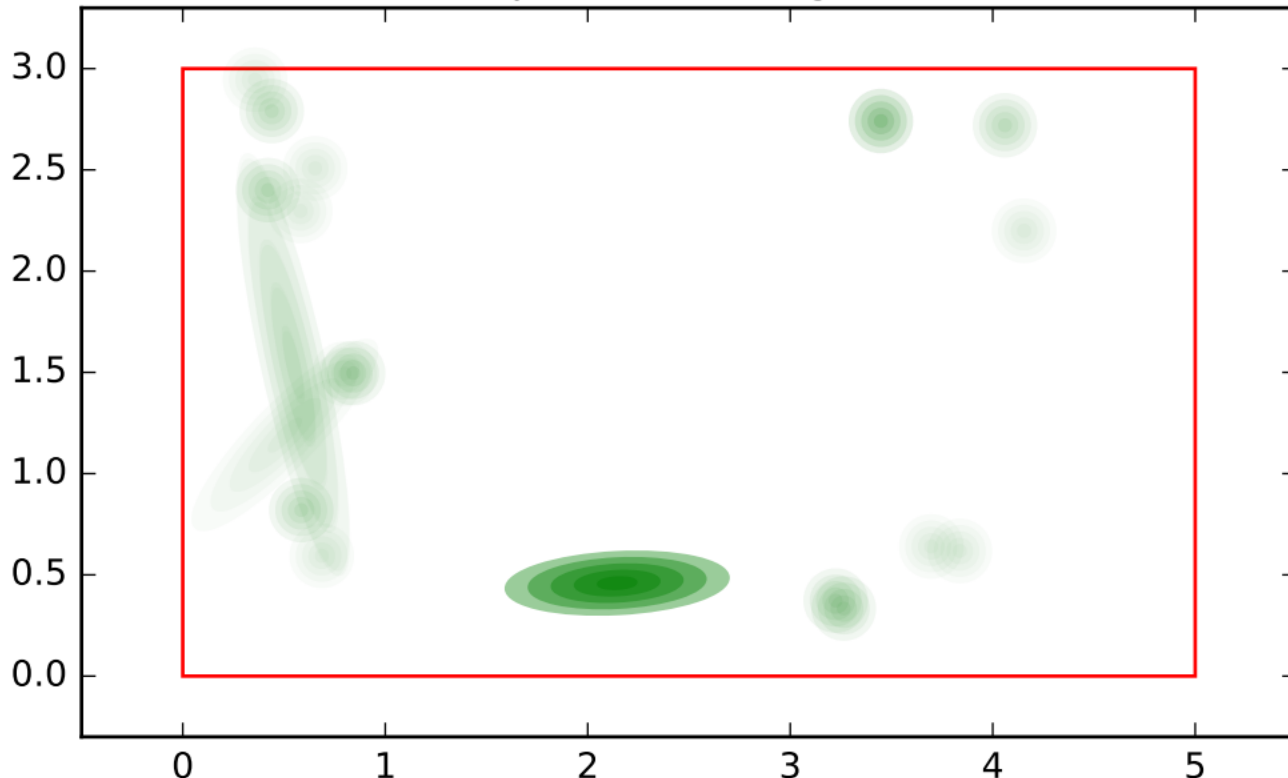
test for number of training samples

number of training samples: 400 ,training\_model\_0, variable  
name: position sibling order: 4



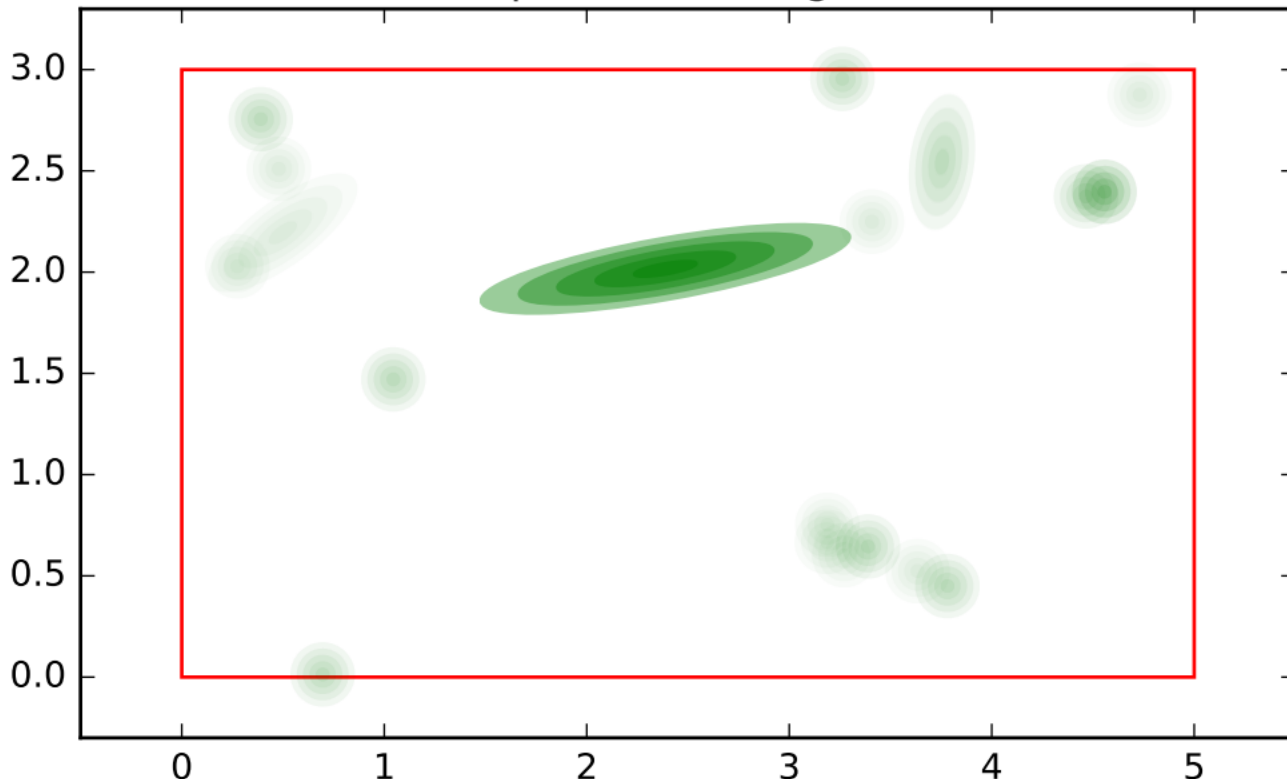
test for number of training samples

number of training samples: 400 ,training\_model\_1, variable  
name: position sibling order: 0



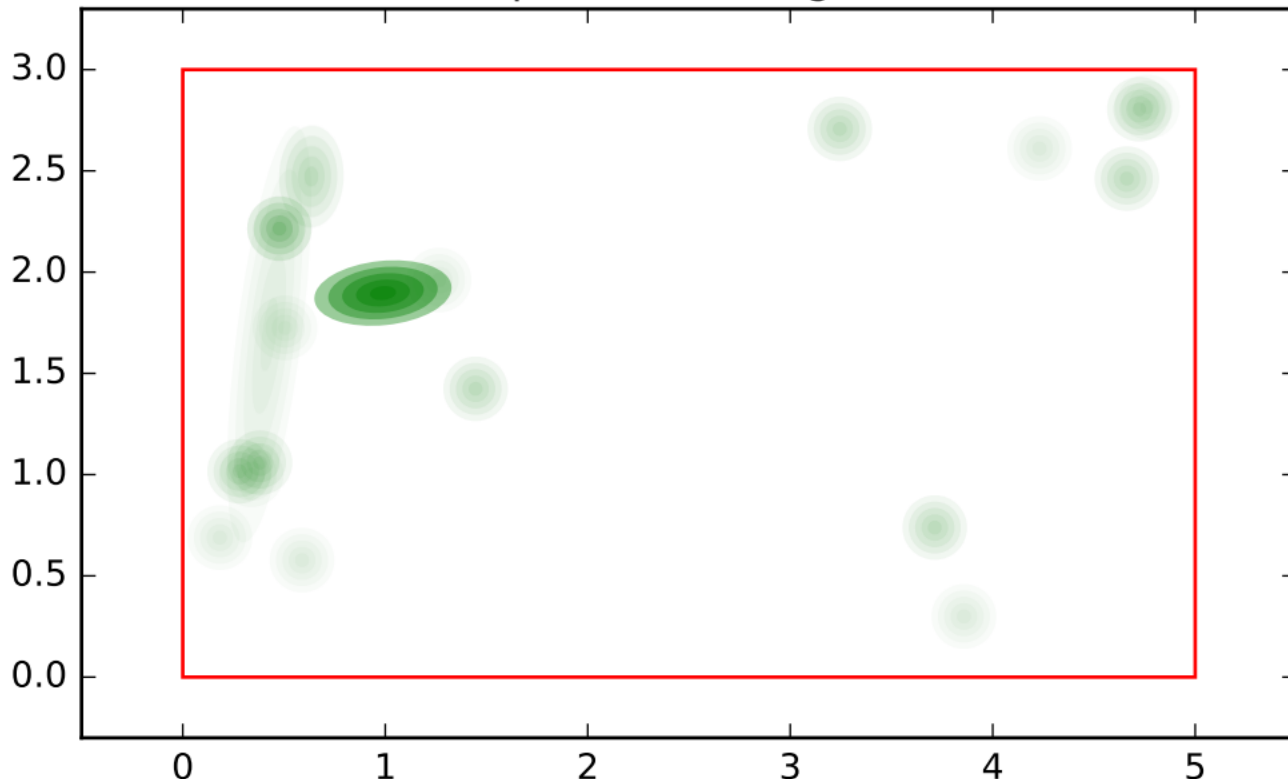
test for number of training samples

number of training samples: 400 ,training\_model\_1, variable  
name: position sibling order: 1



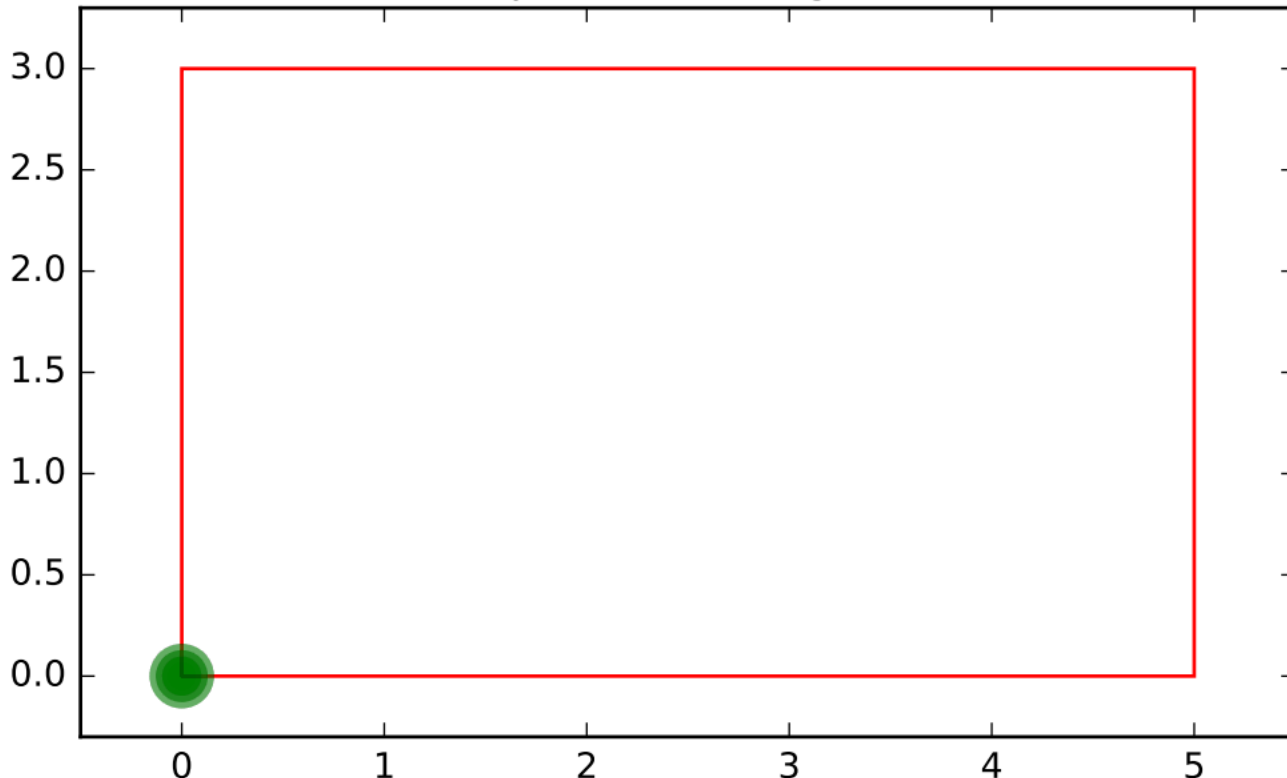
test for number of training samples

number of training samples: 400 ,training\_model\_1, variable  
name: position sibling order: 2



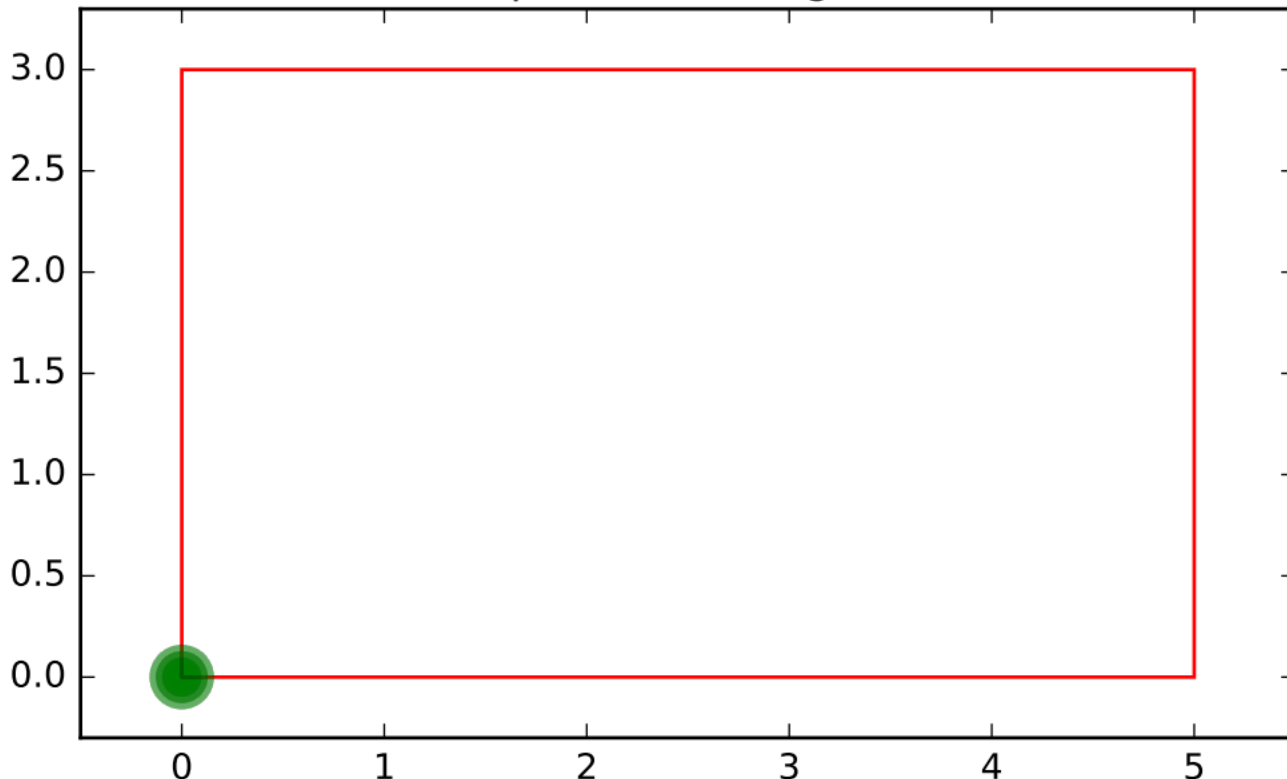
test for number of training samples

number of training samples: 400 ,training\_model\_1, variable  
name: position sibling order: 3



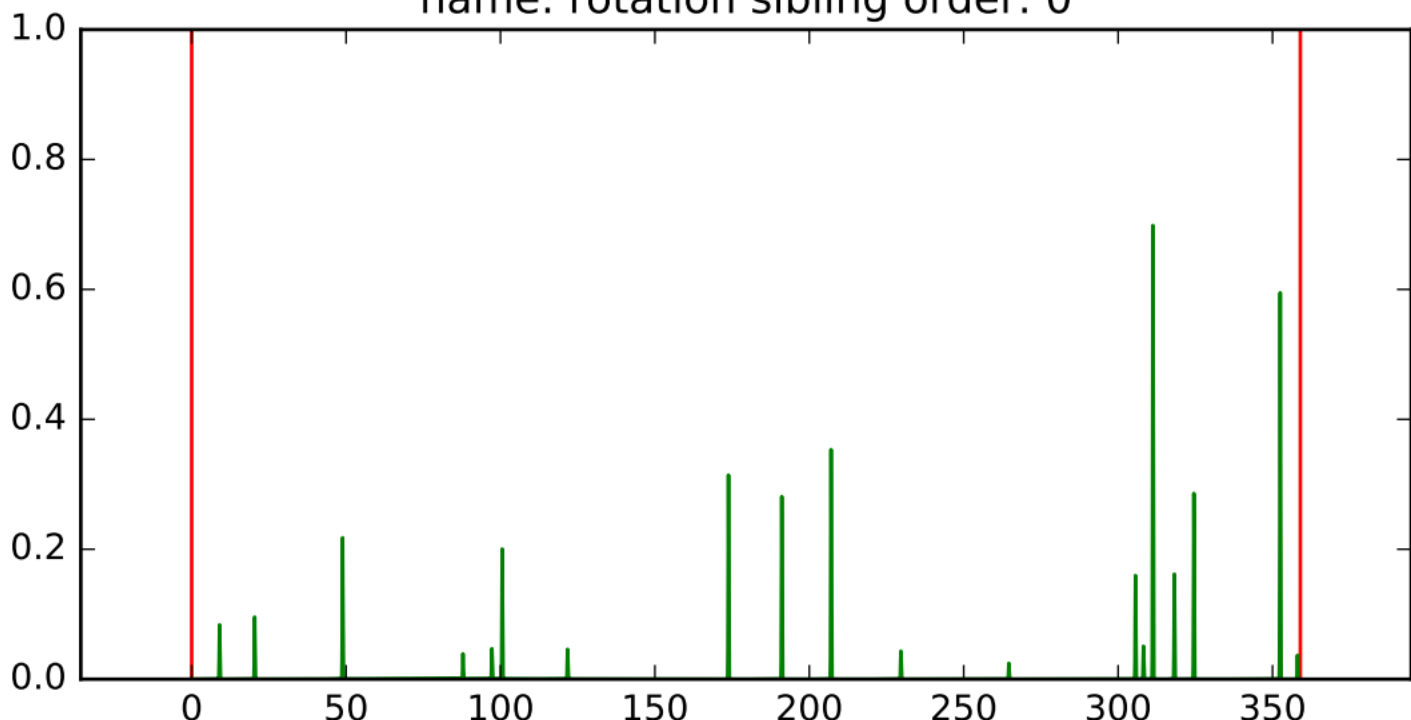
test for number of training samples

number of training samples: 400 ,training\_model\_1, variable  
name: position sibling order: 4



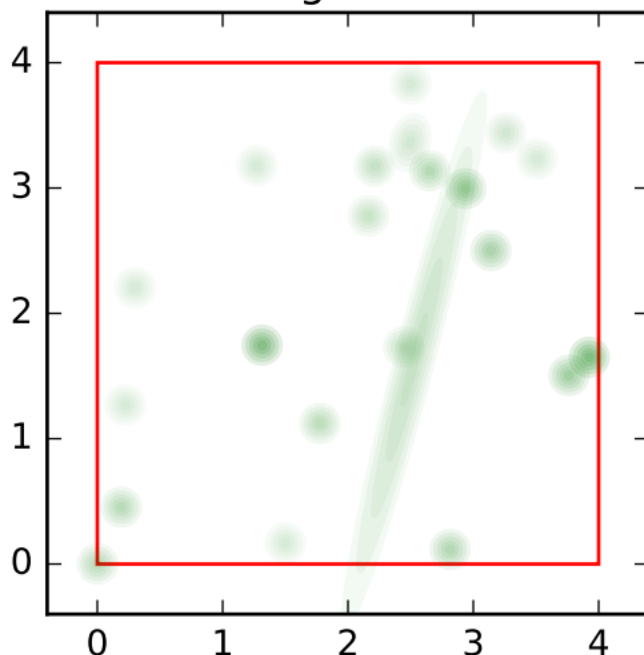
# test for number of training samples

number of training samples: 400 ,training\_model\_2, variable name: rotation sibling order: 0



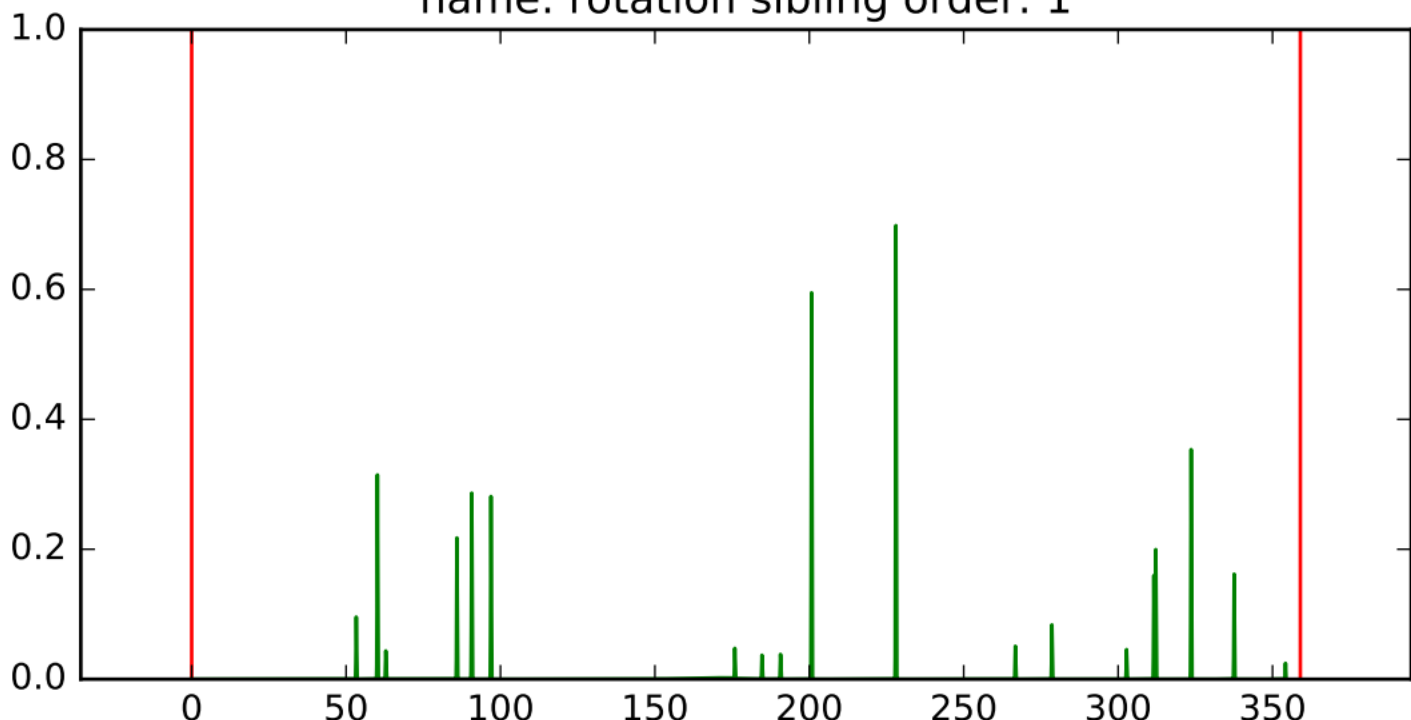
## test for number of training samples

number of training samples: 400 ,training\_model\_2, variable name: rotation sibling order: 0, variable name: position sibling order: 0



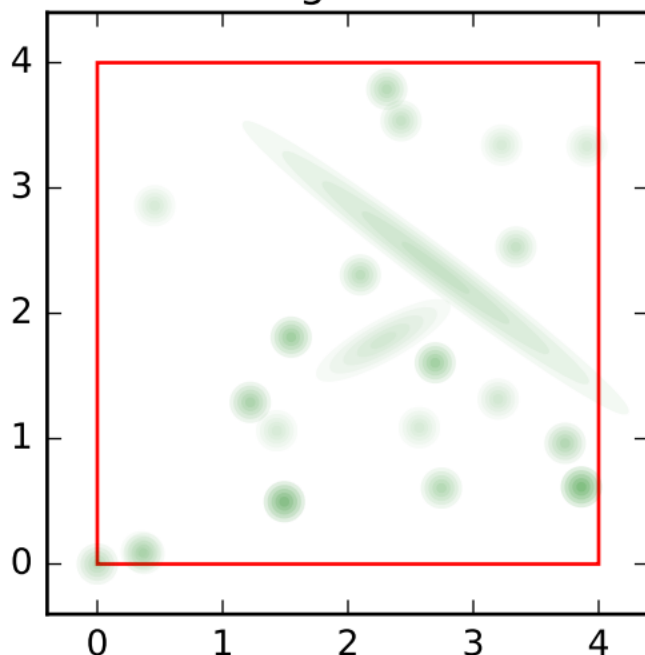
# test for number of training samples

number of training samples: 400 ,training\_model\_2, variable name: rotation sibling order: 1



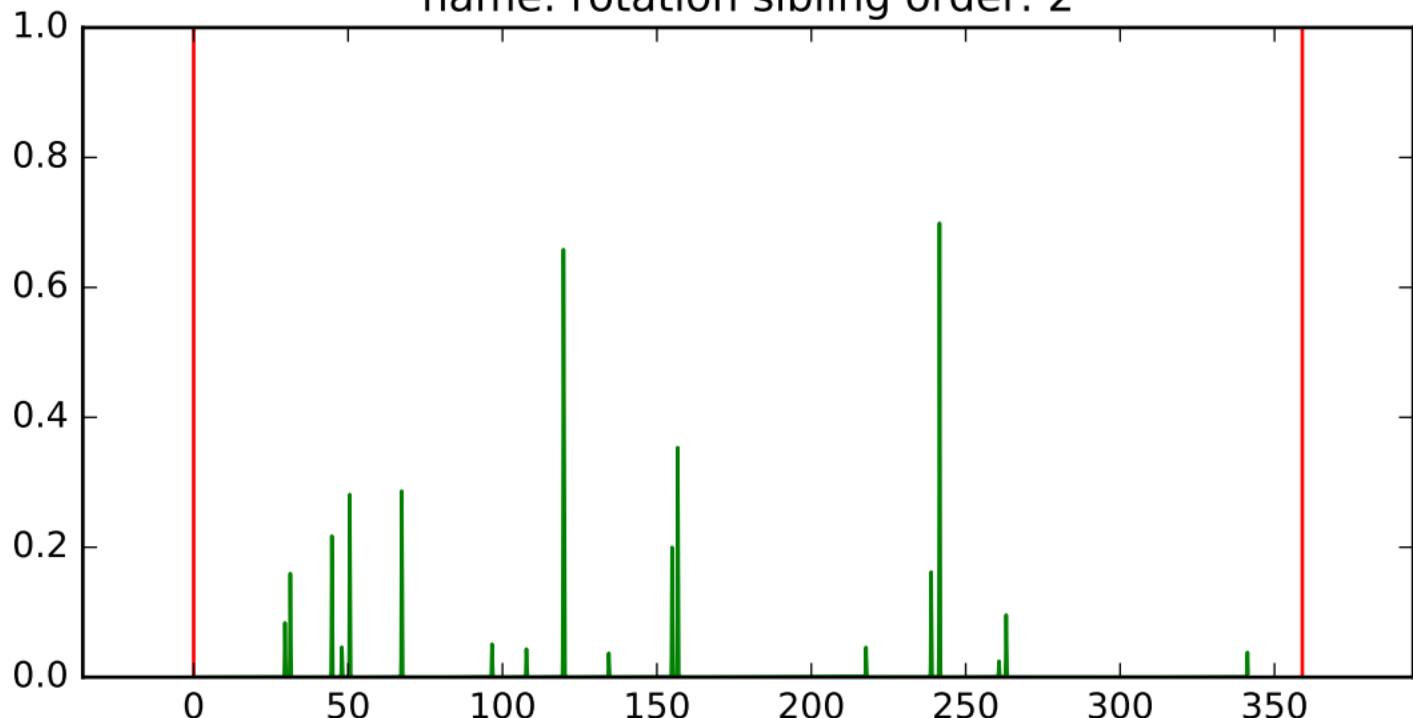
## test for number of training samples

number of training samples: 400 ,training\_model\_2, variable name: rotation sibling order: 1, variable name: position sibling order: 1



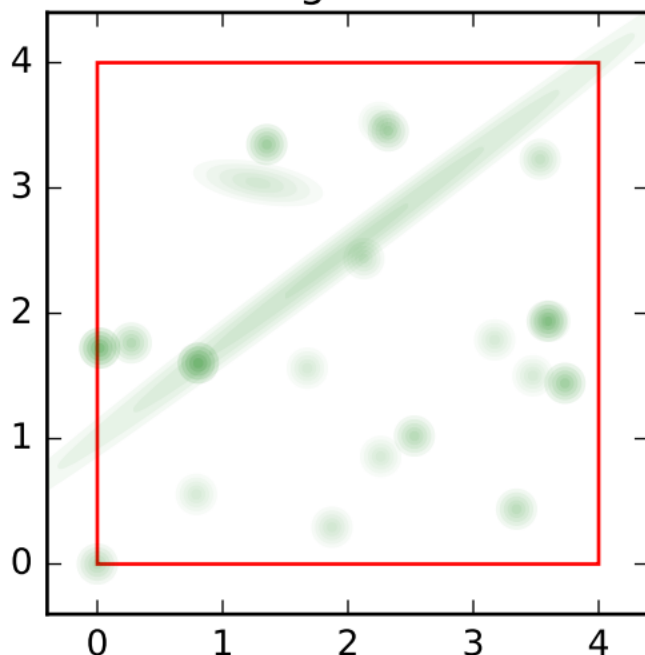
# test for number of training samples

number of training samples: 400 ,training\_model\_2, variable name: rotation sibling order: 2



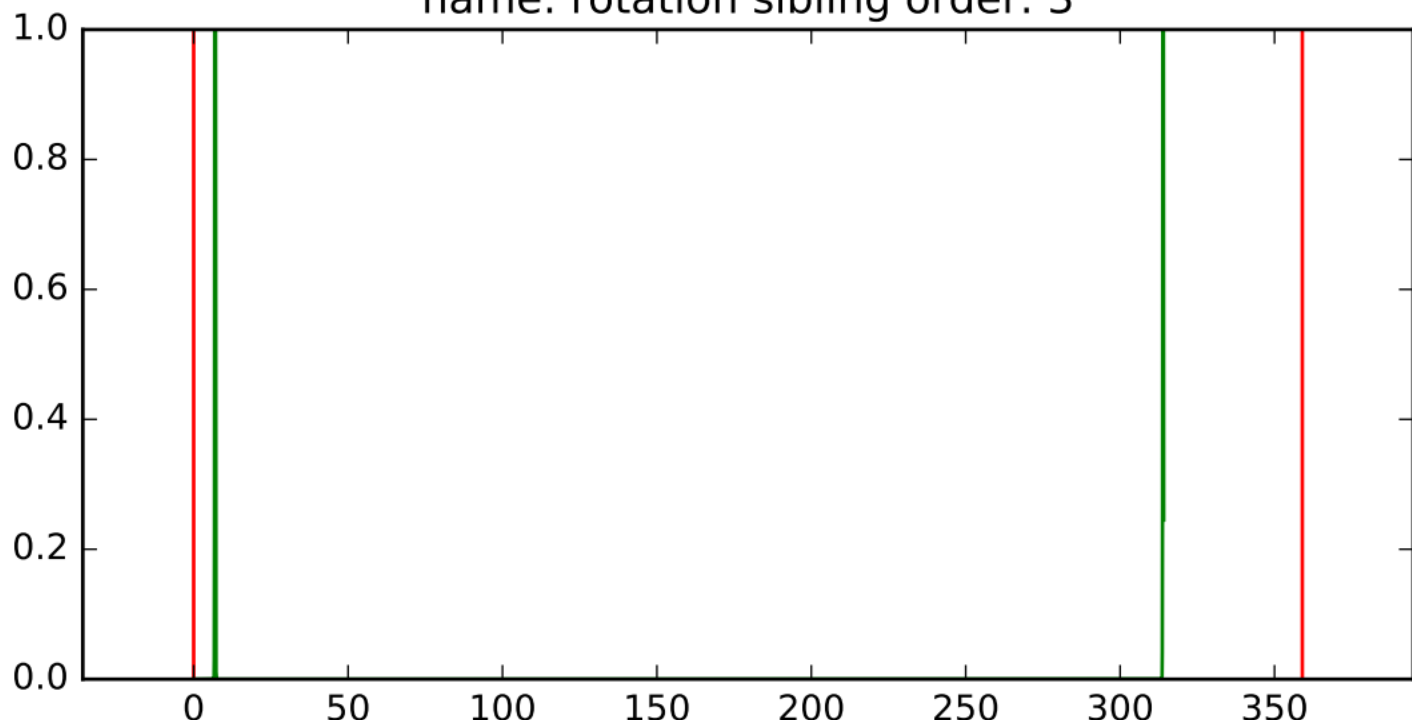
## test for number of training samples

number of training samples: 400 ,training\_model\_2, variable name: rotation sibling order: 2, variable name: position sibling order: 2



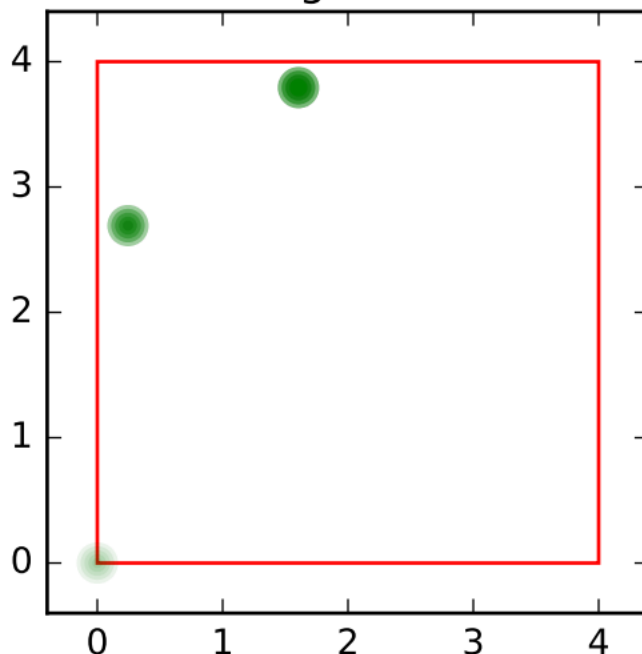
## test for number of training samples

number of training samples: 400 ,training\_model\_2, variable name: rotation sibling order: 3



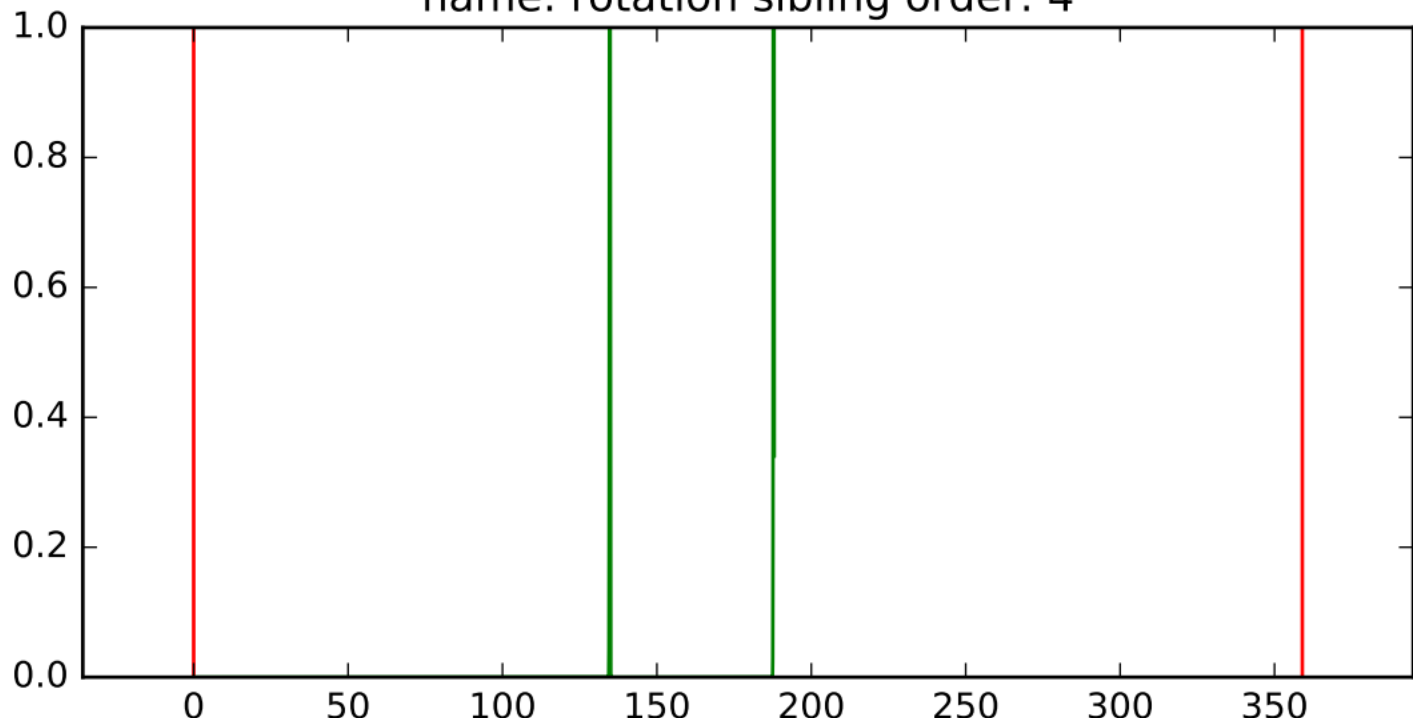
## test for number of training samples

number of training samples: 400 ,training\_model\_2, variable name: rotation sibling order: 3, variable name: position sibling order: 3



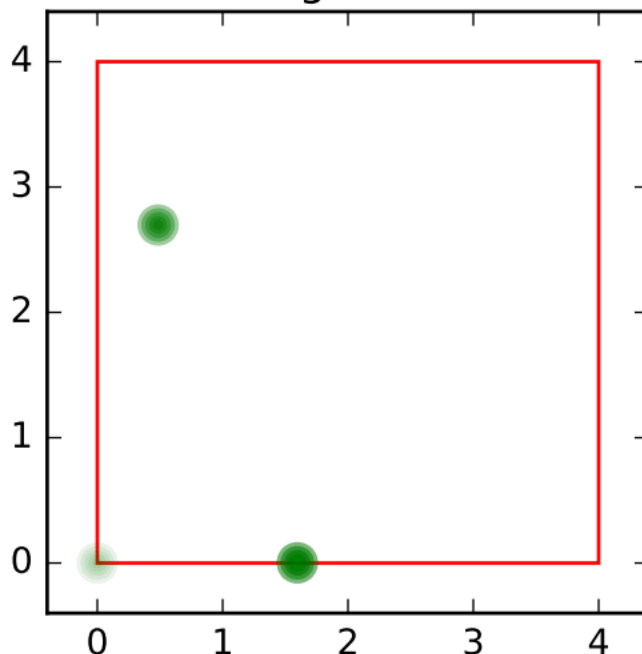
# test for number of training samples

number of training samples: 400 ,training\_model\_2, variable name: rotation sibling order: 4



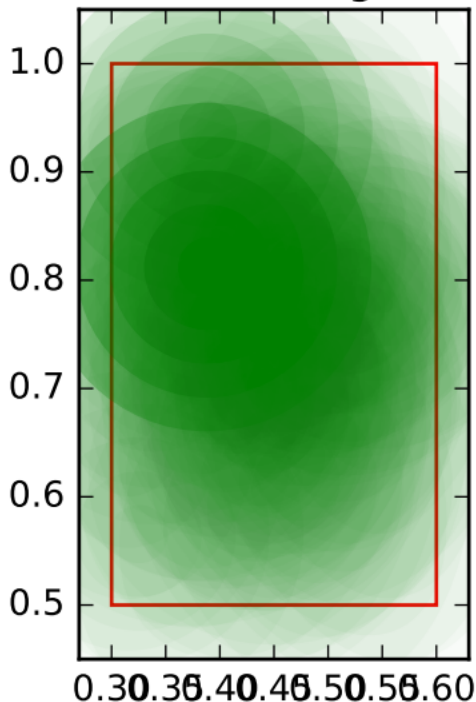
## test for number of training samples

number of training samples: 400 ,training\_model\_2, variable name: rotation sibling order: 4, variable name: position sibling order: 4



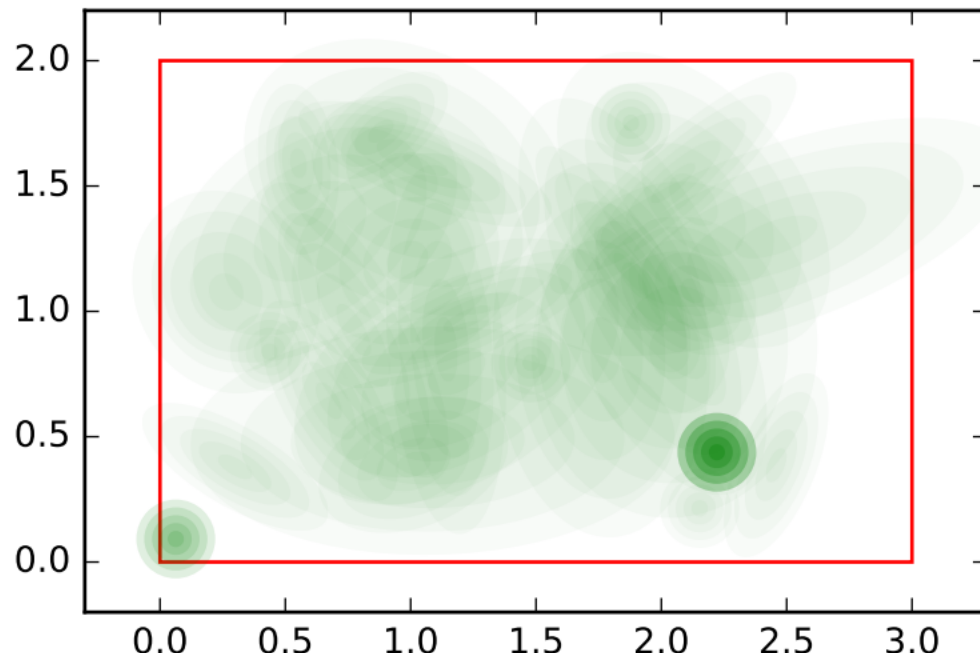
## test for number of training samples

number of training samples: 400 ,training\_model\_3, variable name: size sibling order: 0



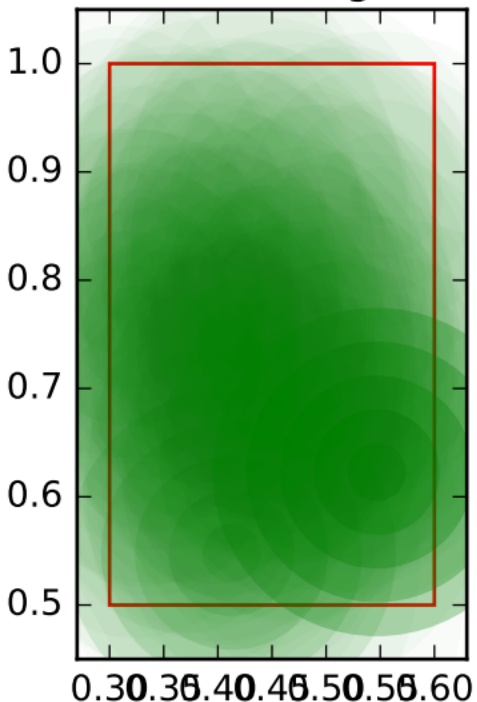
## test for number of training samples

number of training samples: 400 ,training\_model\_3, variable name: size sibling order: 0, variable name: position sibling order: 0



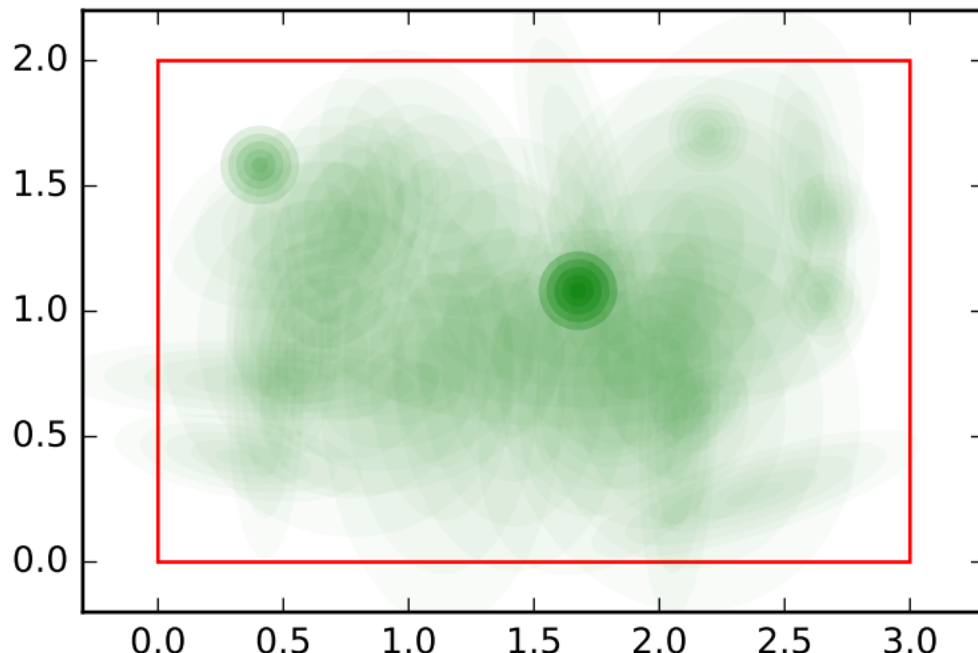
## test for number of training samples

number of training samples: 400 ,training\_model\_3, variable name: size sibling order: 1



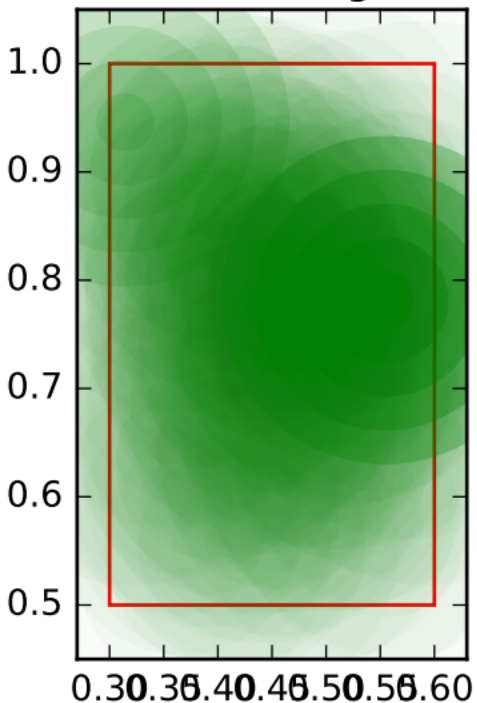
## test for number of training samples

number of training samples: 400 ,training\_model\_3, variable name: size sibling order: 1, variable name: position sibling order: 1



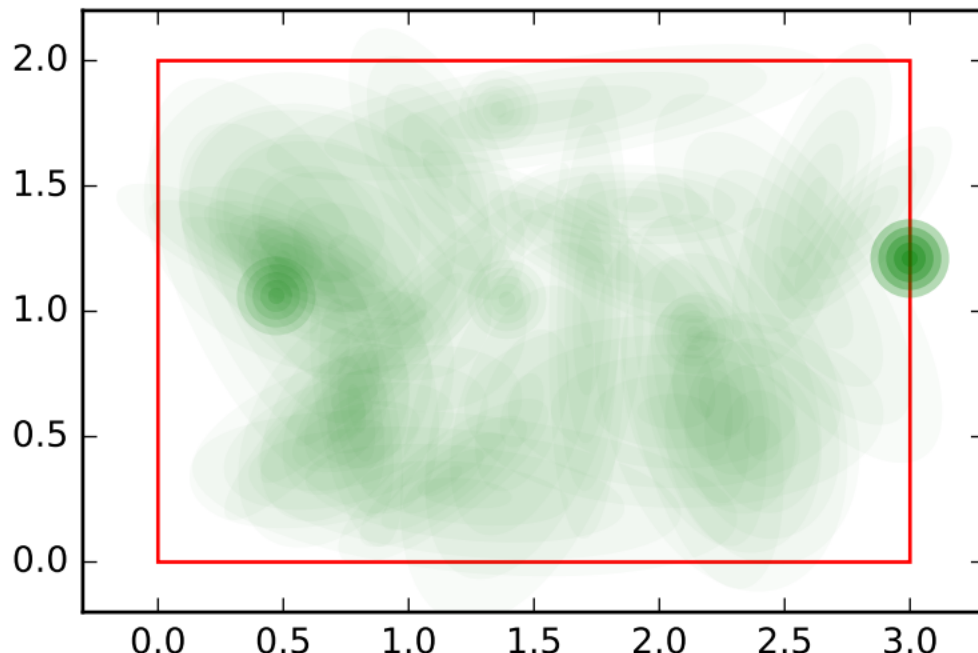
## test for number of training samples

number of training samples: 400 ,training\_model\_3, variable name: size sibling order: 2



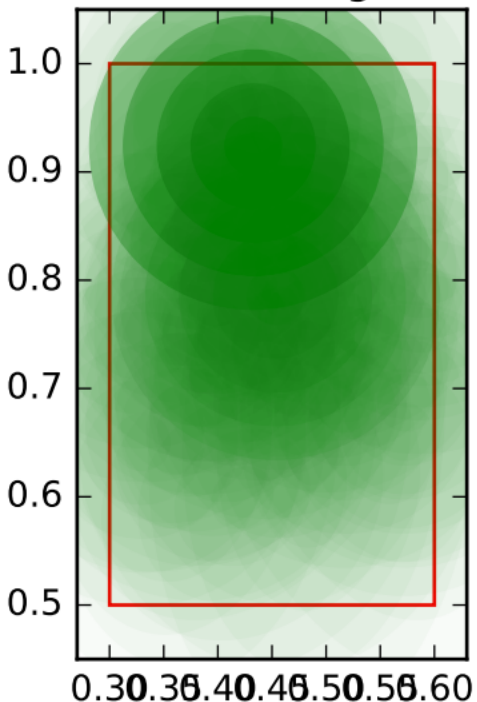
## test for number of training samples

number of training samples: 400 ,training\_model\_3, variable name: size sibling order: 2, variable name: position sibling order: 2



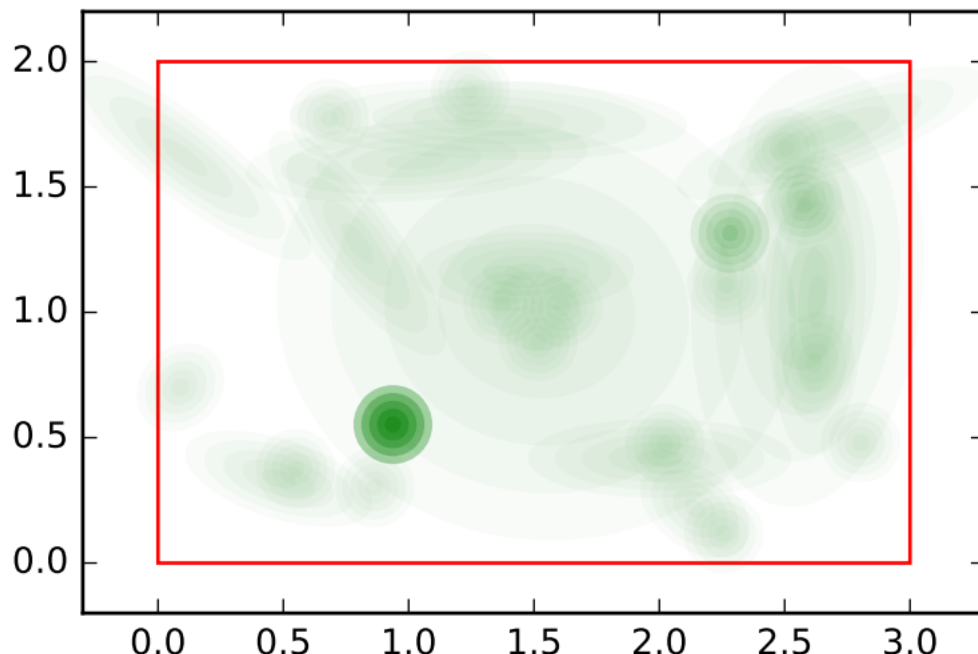
## test for number of training samples

number of training samples: 400 ,training\_model\_3, variable name: size sibling order: 3



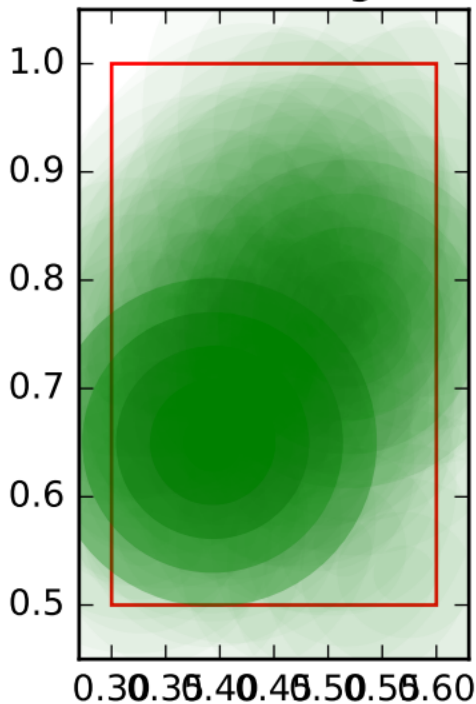
## test for number of training samples

number of training samples: 400 ,training\_model\_3, variable name: size sibling order: 3, variable name: position sibling order: 3



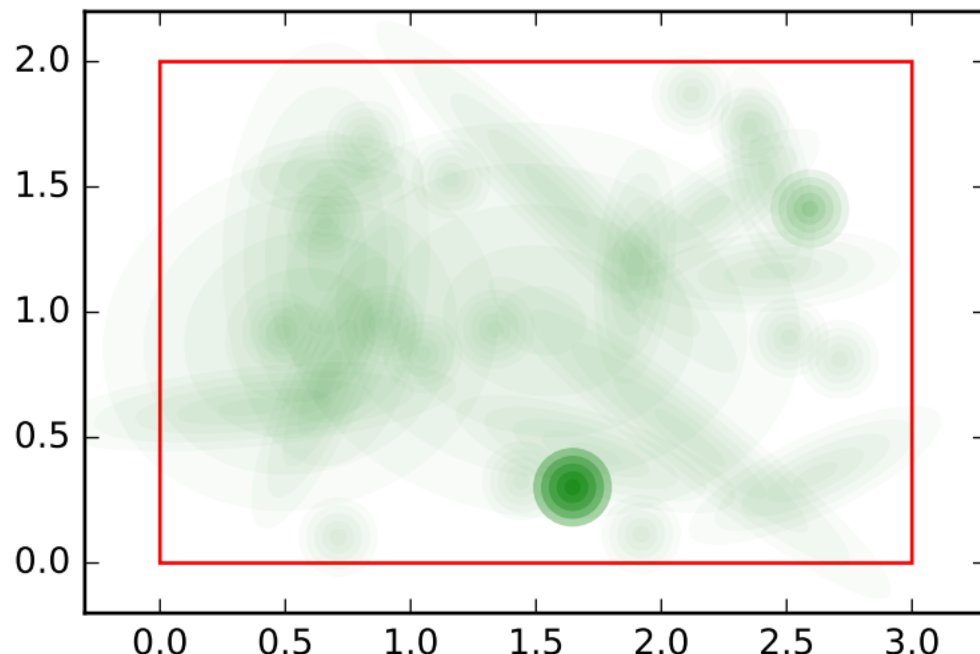
## test for number of training samples

number of training samples: 400 ,training\_model\_3, variable name: size sibling order: 4



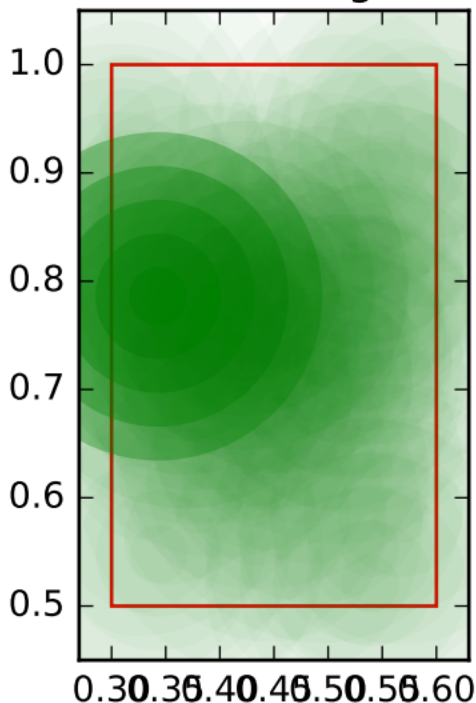
## test for number of training samples

number of training samples: 400 ,training\_model\_3, variable name: size sibling order: 4, variable name: position sibling order: 4



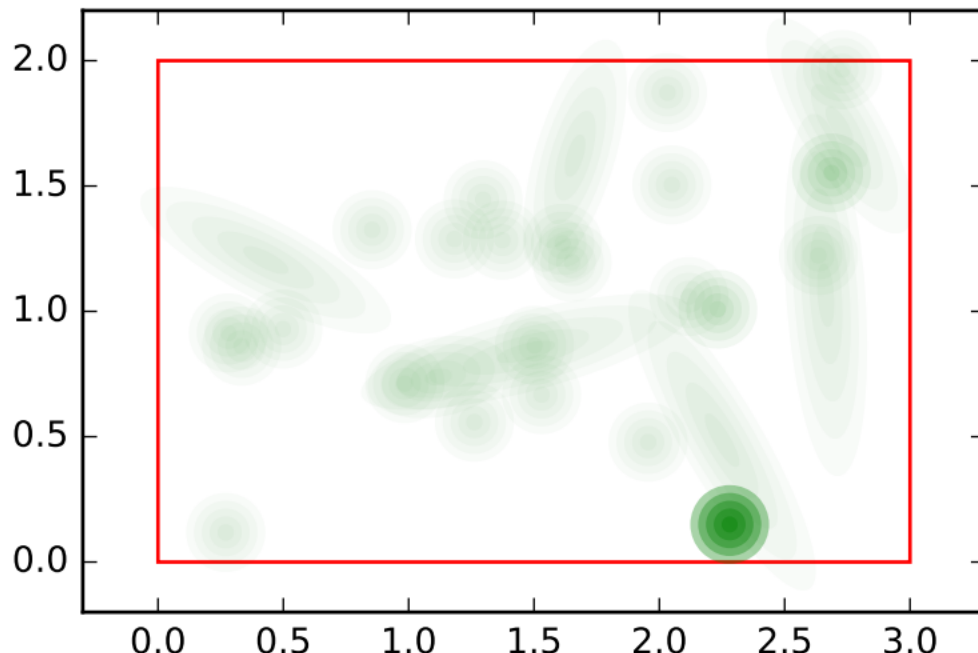
## test for number of training samples

number of training samples: 400 ,training\_model\_4, variable name: size sibling order: 0



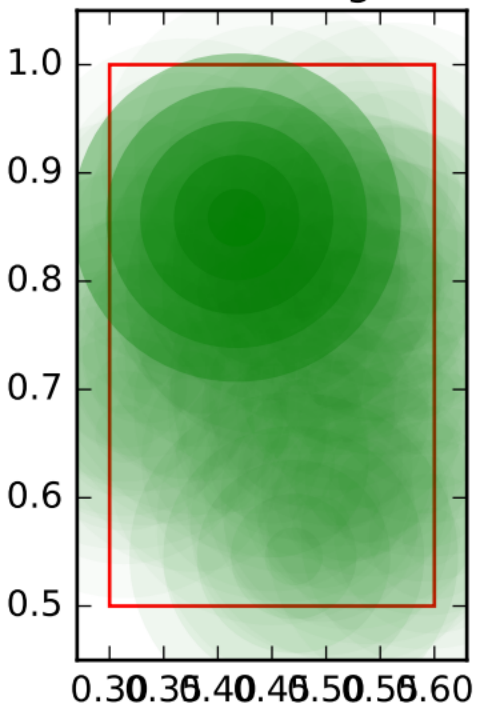
## test for number of training samples

number of training samples: 400 ,training\_model\_4, variable name: size sibling order: 0, variable name: position sibling order: 0



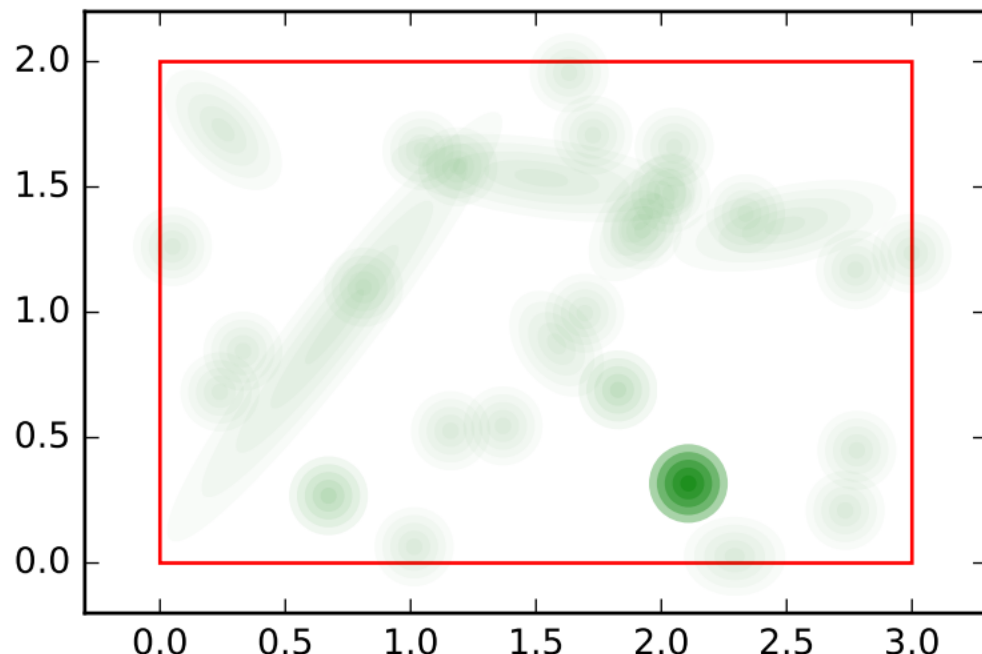
## test for number of training samples

number of training samples: 400 ,training\_model\_4, variable name: size sibling order: 1



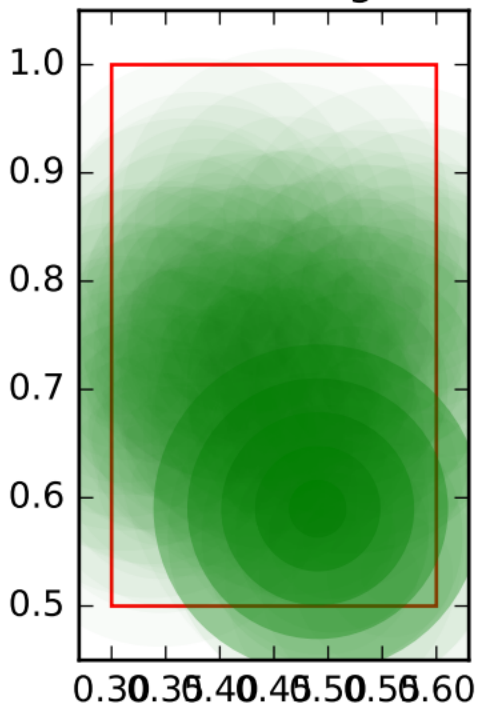
## test for number of training samples

number of training samples: 400 ,training\_model\_4, variable name: size sibling order: 1, variable name: position sibling order: 1



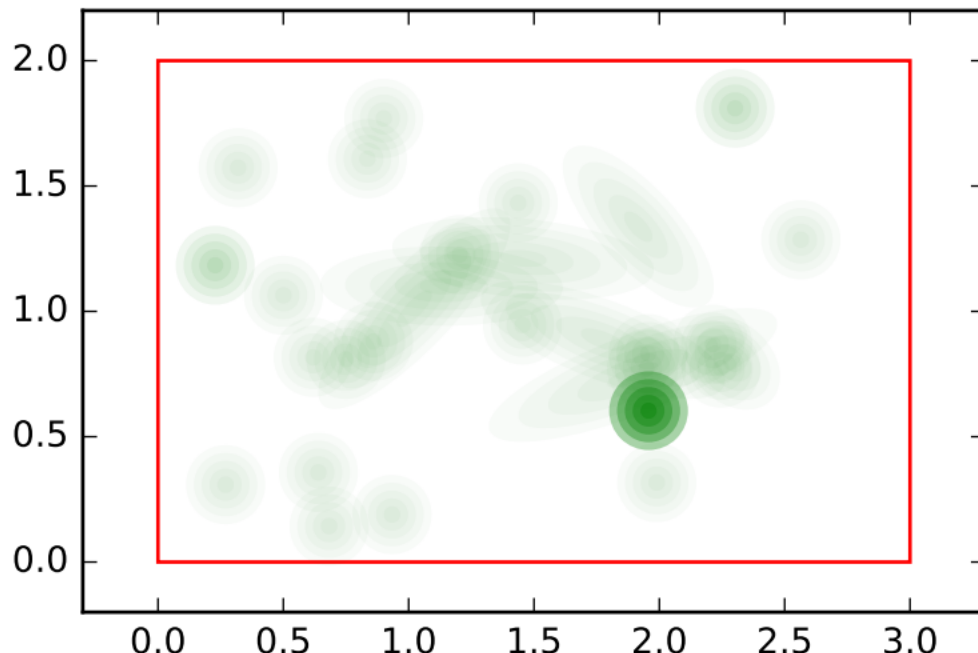
## test for number of training samples

number of training samples: 400 ,training\_model\_4, variable name: size sibling order: 2



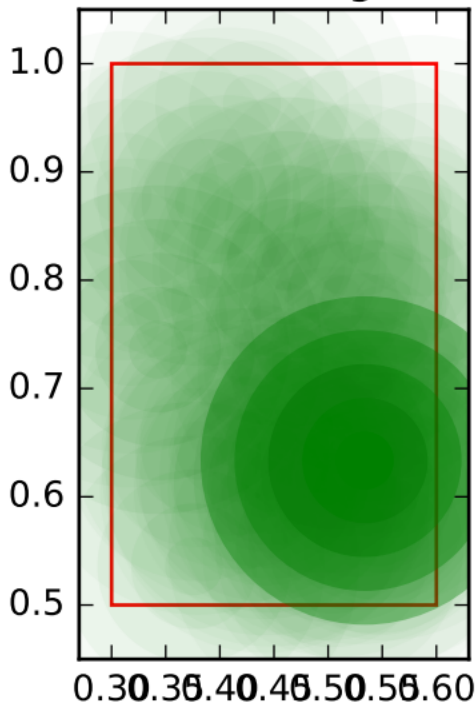
## test for number of training samples

number of training samples: 400 ,training\_model\_4, variable name: size sibling order: 2, variable name: position sibling order: 2



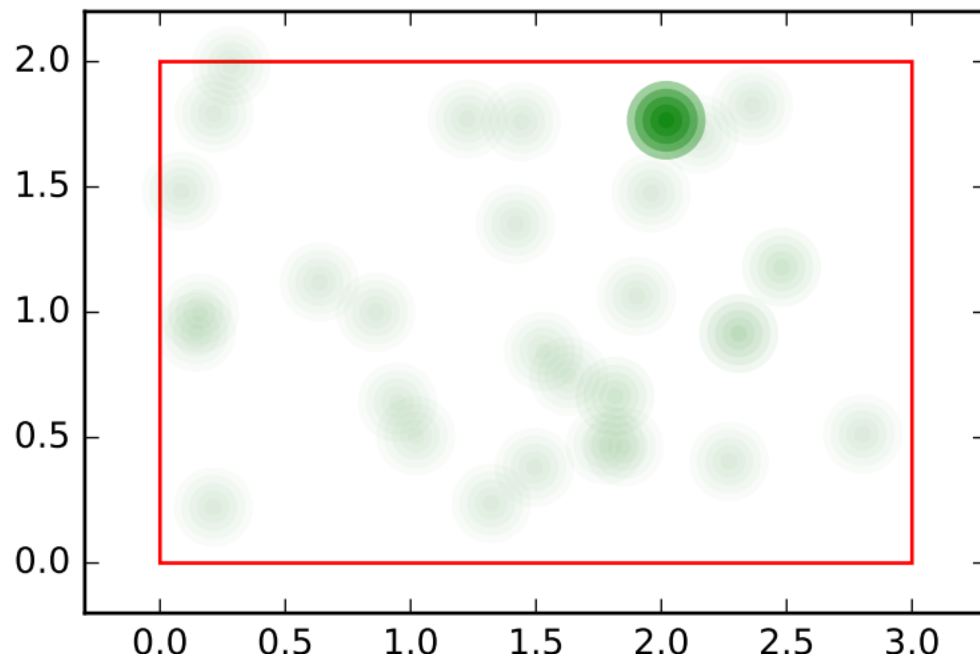
## test for number of training samples

number of training samples: 400 ,training\_model\_4, variable name: size sibling order: 3



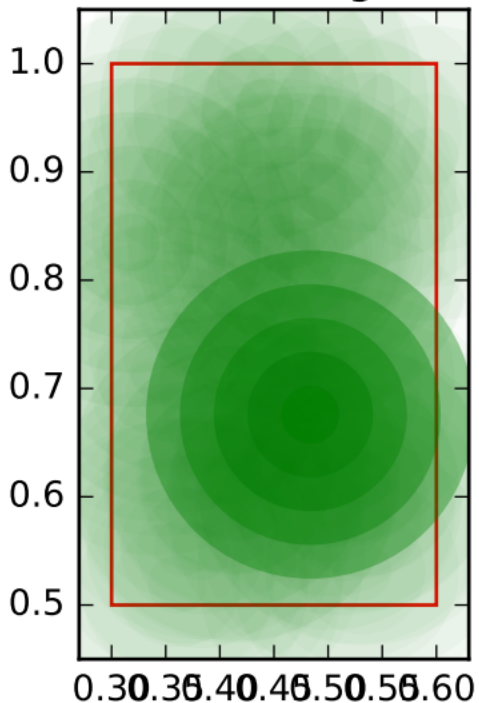
## test for number of training samples

number of training samples: 400 ,training\_model\_4, variable name: size sibling order: 3, variable name: position sibling order: 3



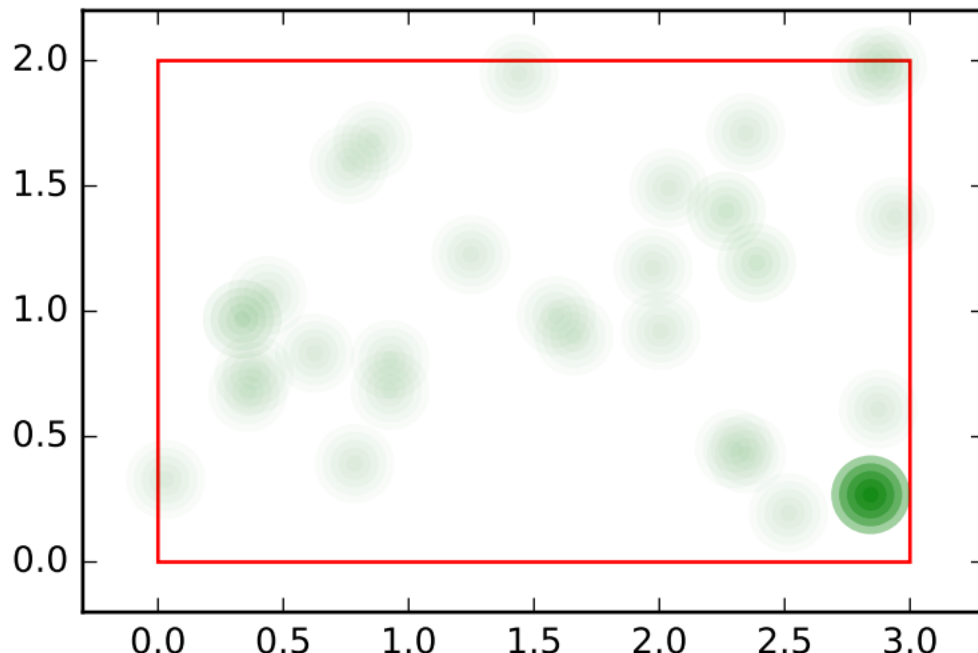
## test for number of training samples

number of training samples: 400 ,training\_model\_4, variable name: size sibling order: 4



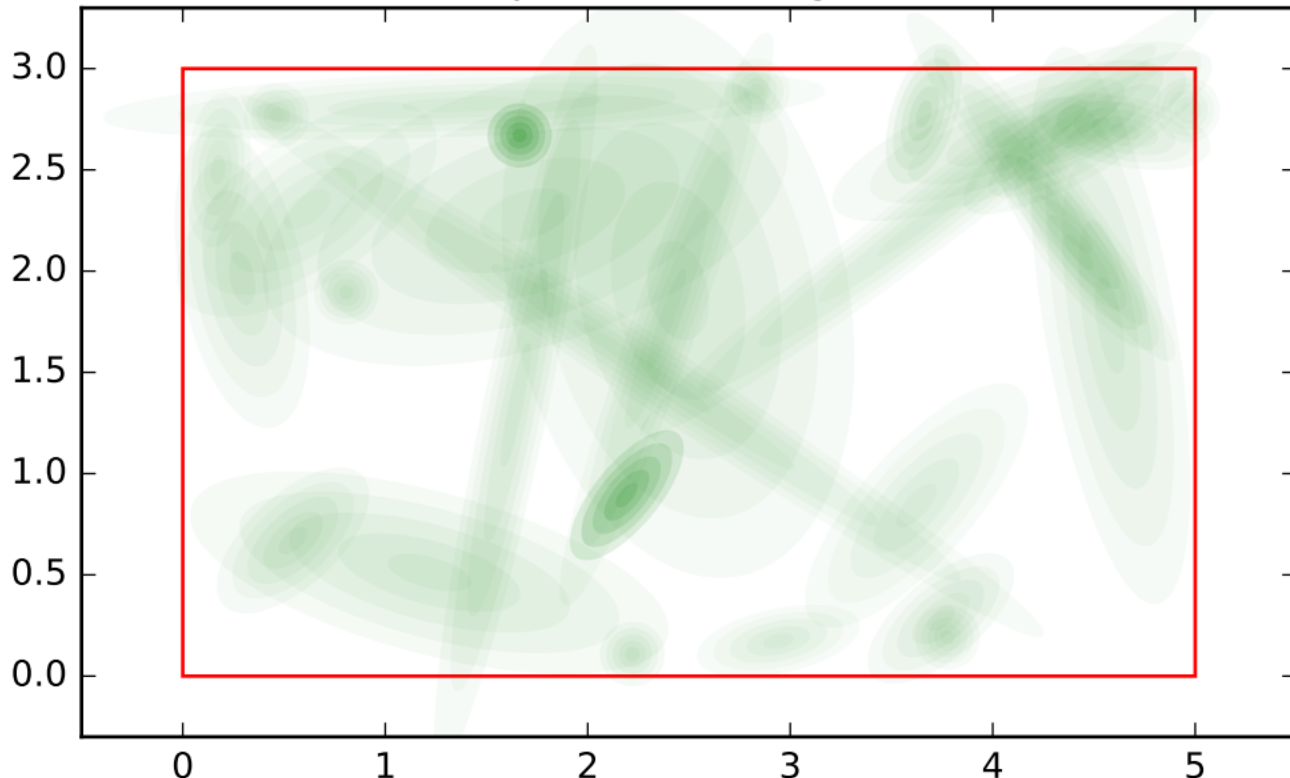
## test for number of training samples

number of training samples: 400 ,training\_model\_4, variable name: size sibling order: 4, variable name: position sibling order: 4



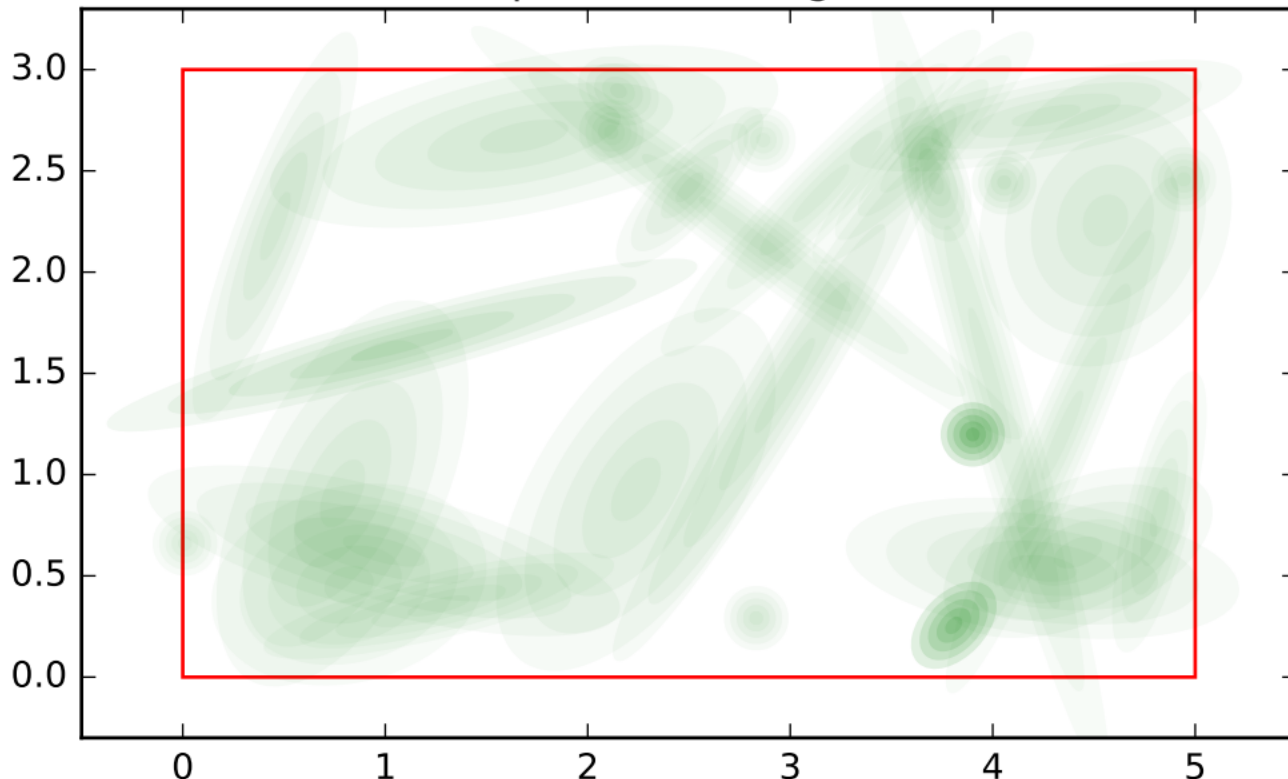
test for number of training samples

number of training samples: 500 ,training\_model\_0, variable  
name: position sibling order: 0



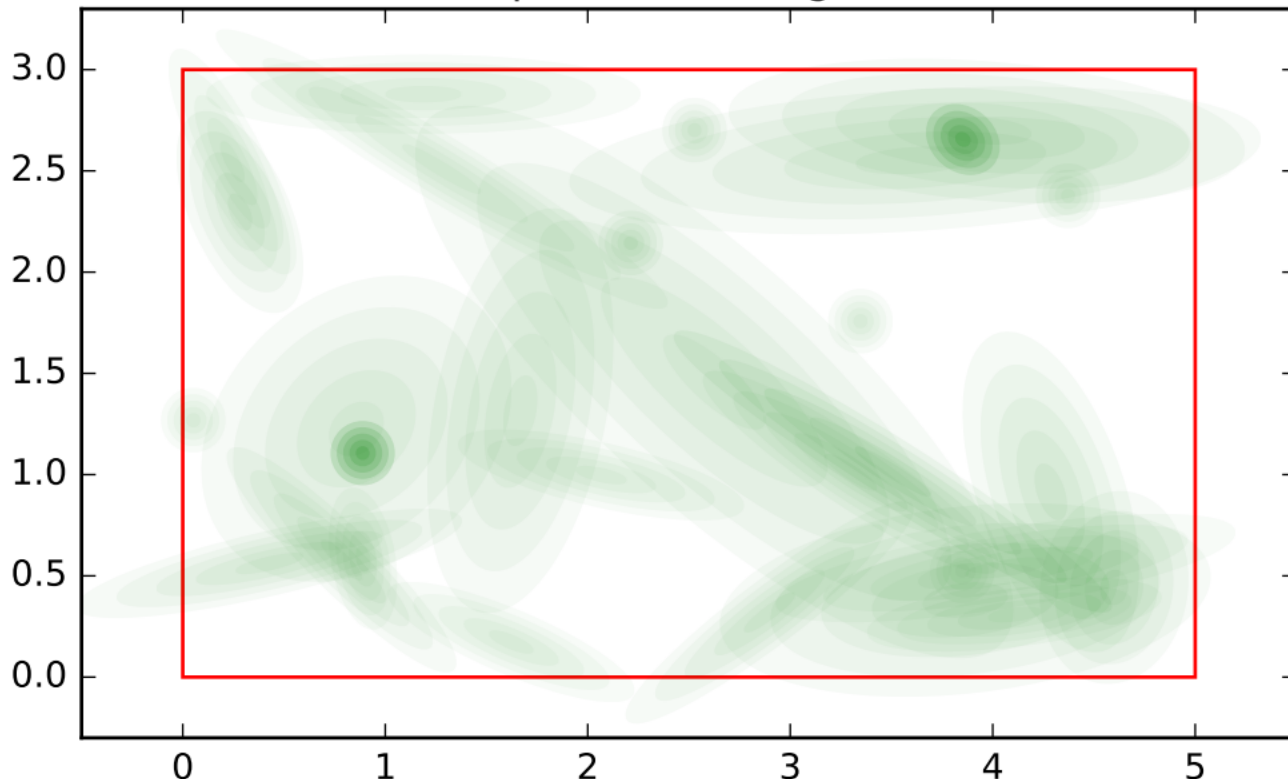
test for number of training samples

number of training samples: 500 ,training\_model\_0, variable  
name: position sibling order: 1



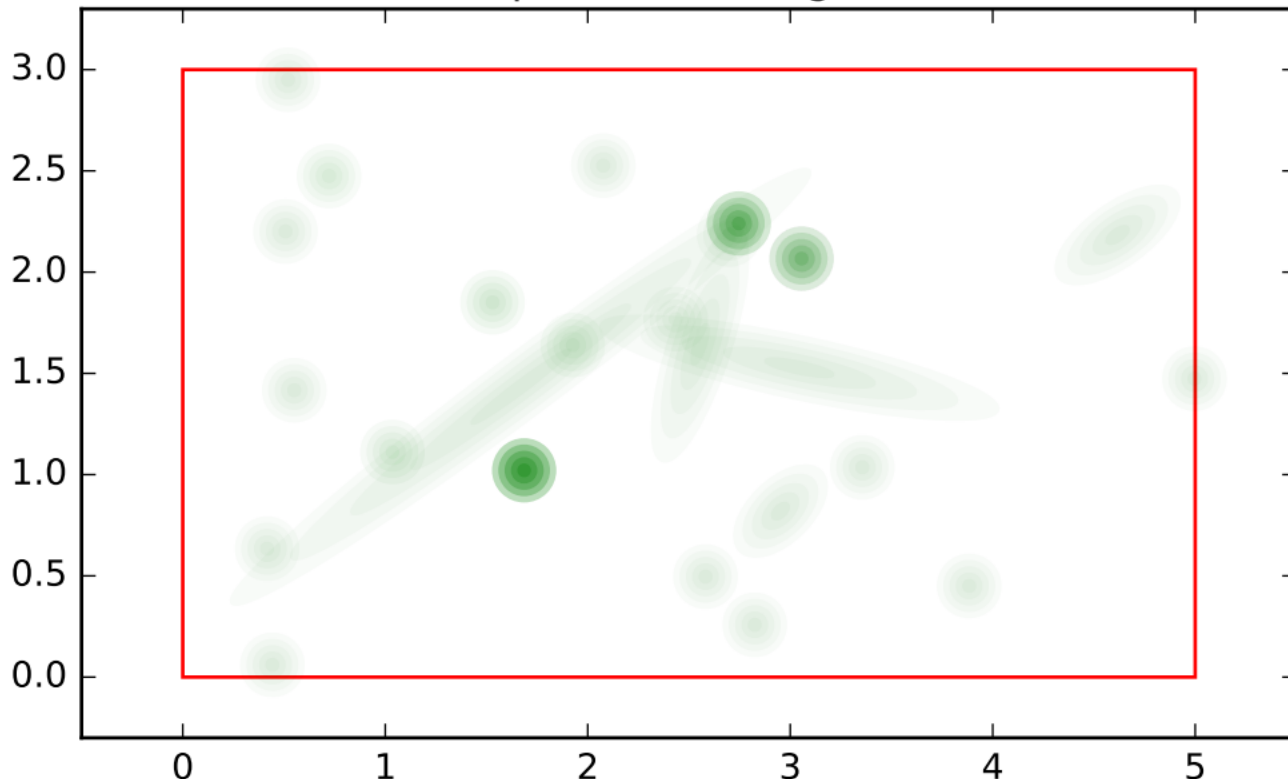
test for number of training samples

number of training samples: 500 ,training\_model\_0, variable  
name: position sibling order: 2



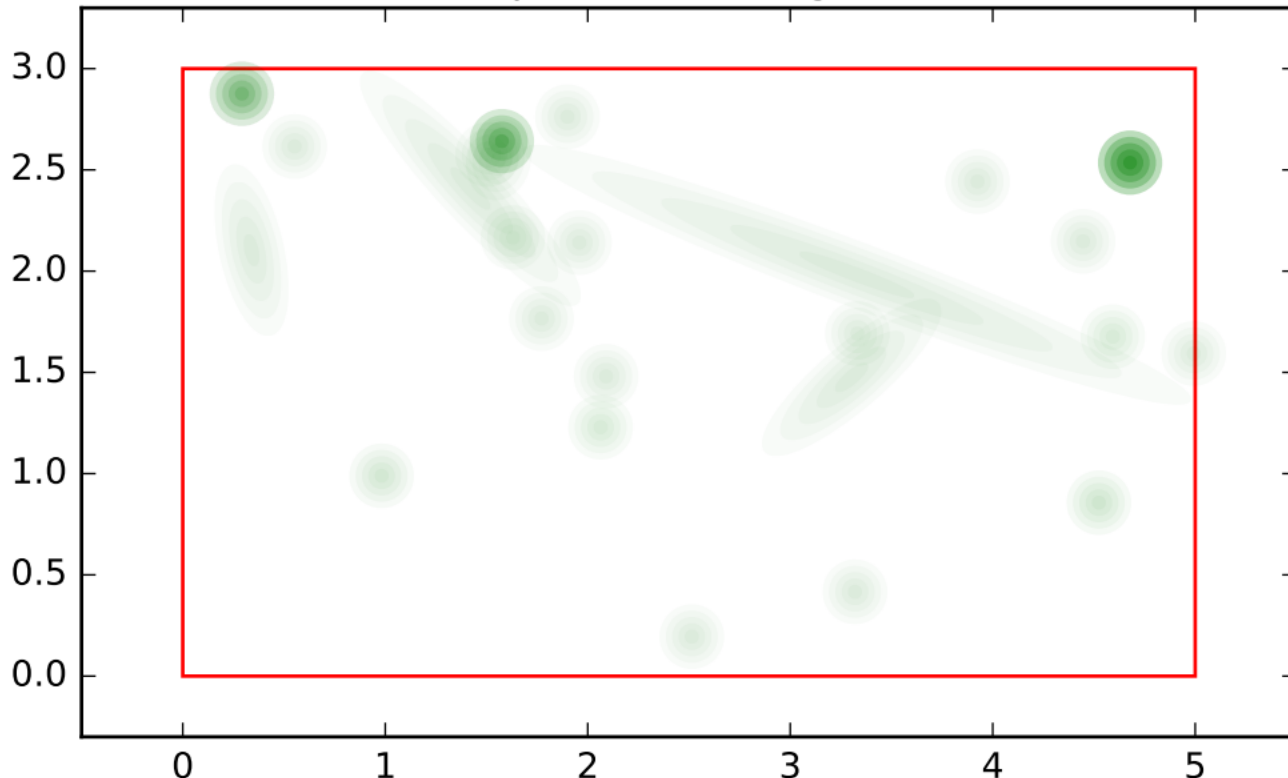
test for number of training samples

number of training samples: 500 ,training\_model\_0, variable  
name: position sibling order: 3



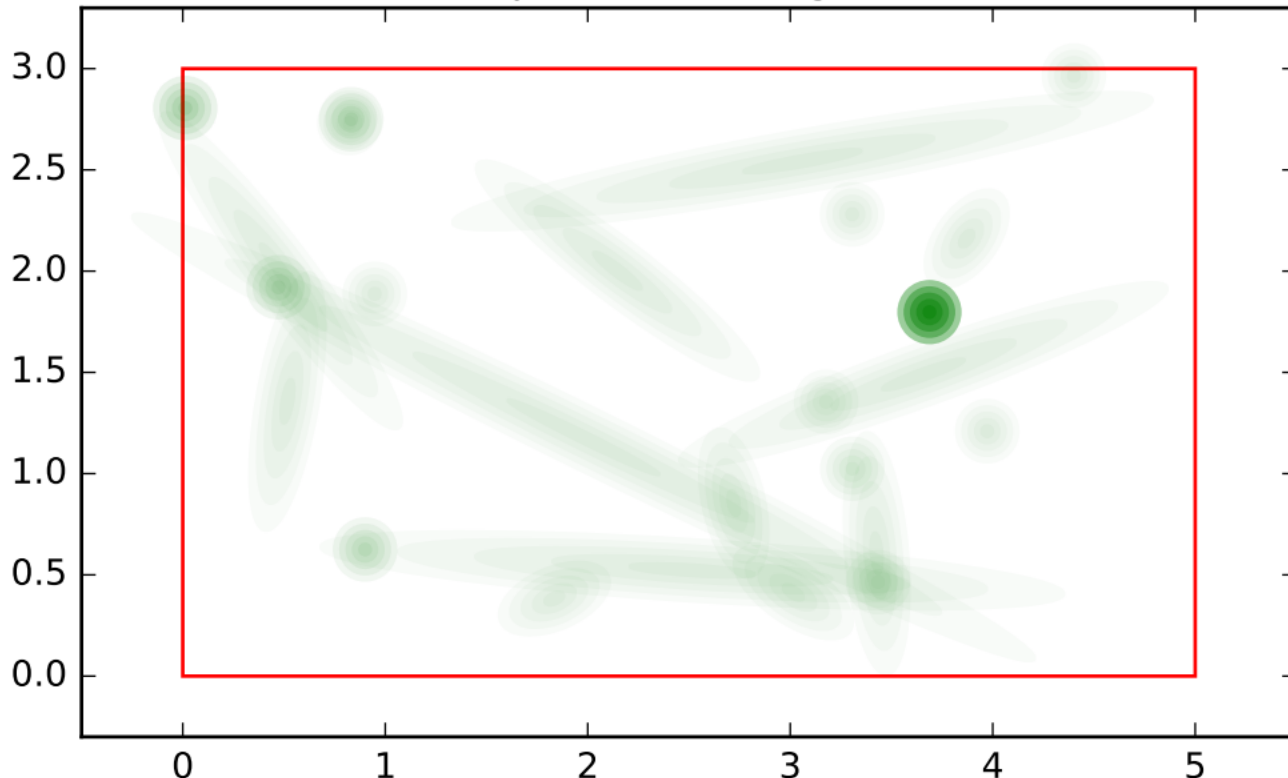
test for number of training samples

number of training samples: 500 ,training\_model\_0, variable  
name: position sibling order: 4



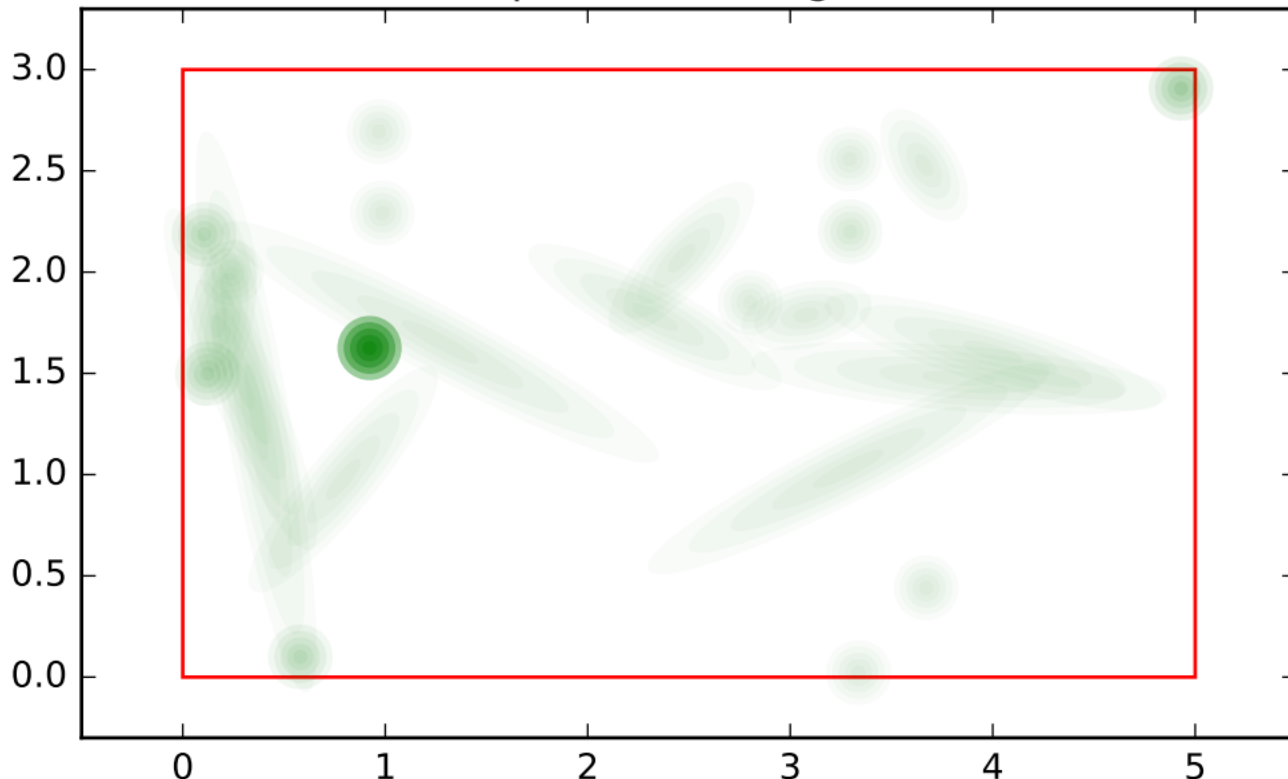
test for number of training samples

number of training samples: 500 ,training\_model\_1, variable  
name: position sibling order: 0



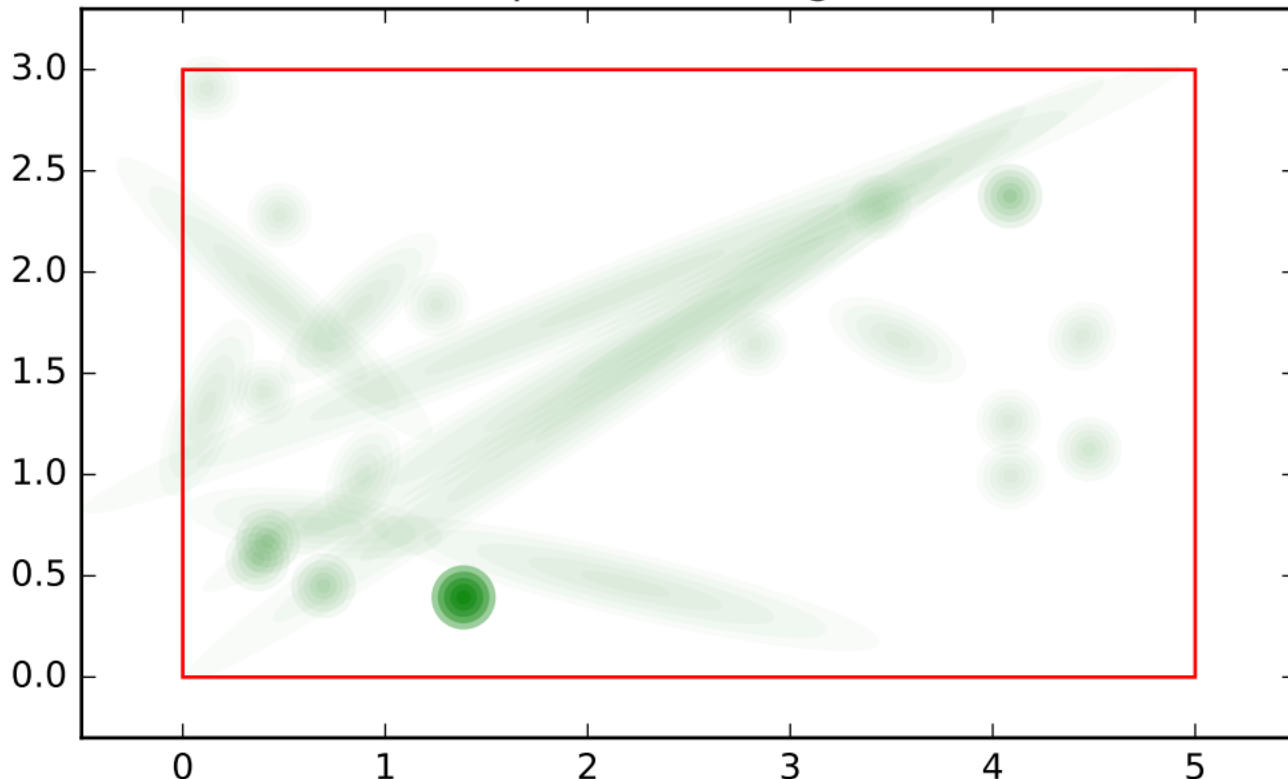
test for number of training samples

number of training samples: 500 ,training\_model\_1, variable  
name: position sibling order: 1



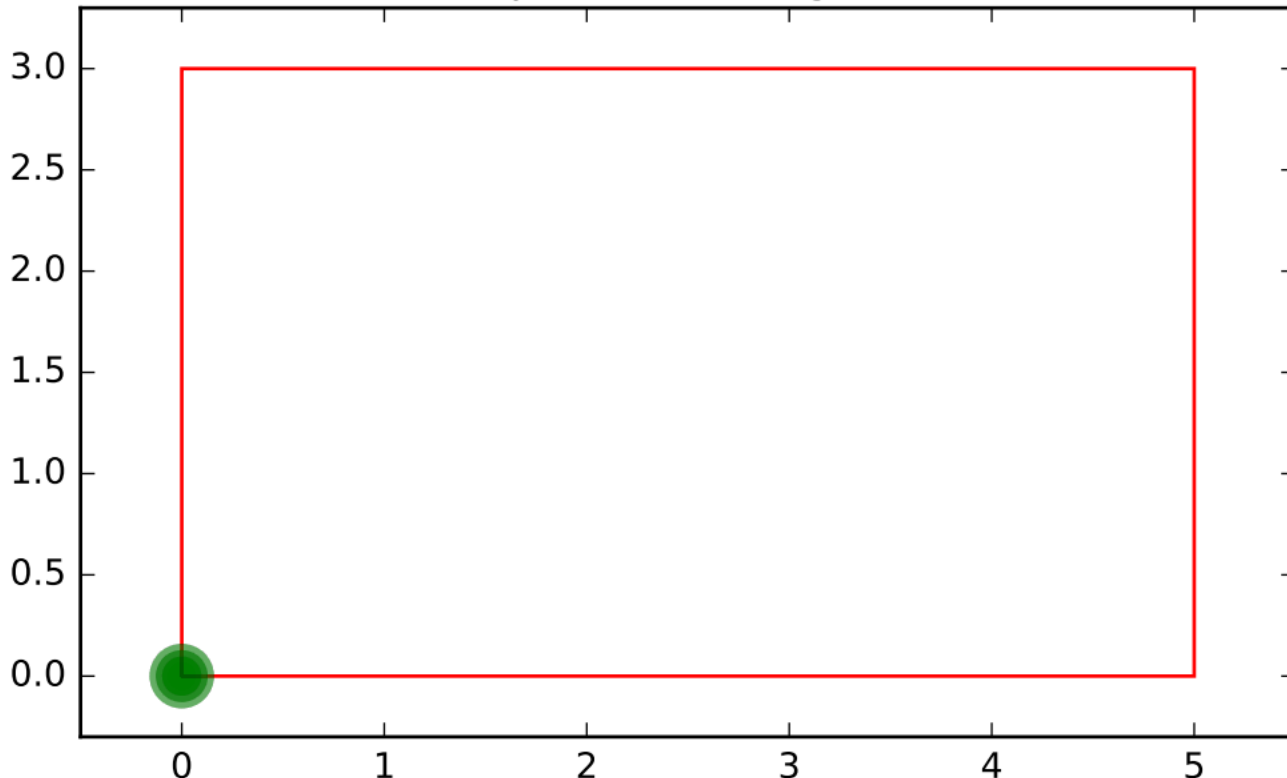
test for number of training samples

number of training samples: 500 ,training\_model\_1, variable  
name: position sibling order: 2



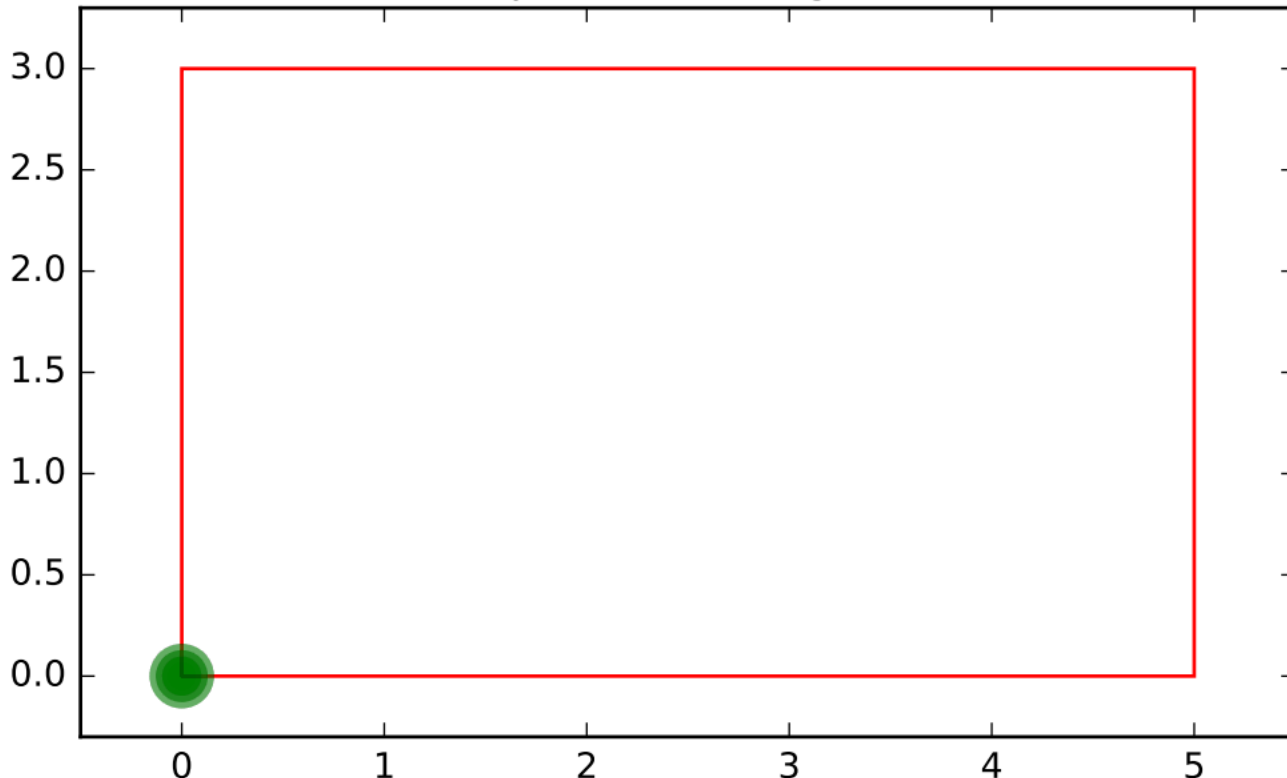
test for number of training samples

number of training samples: 500 ,training\_model\_1, variable  
name: position sibling order: 3



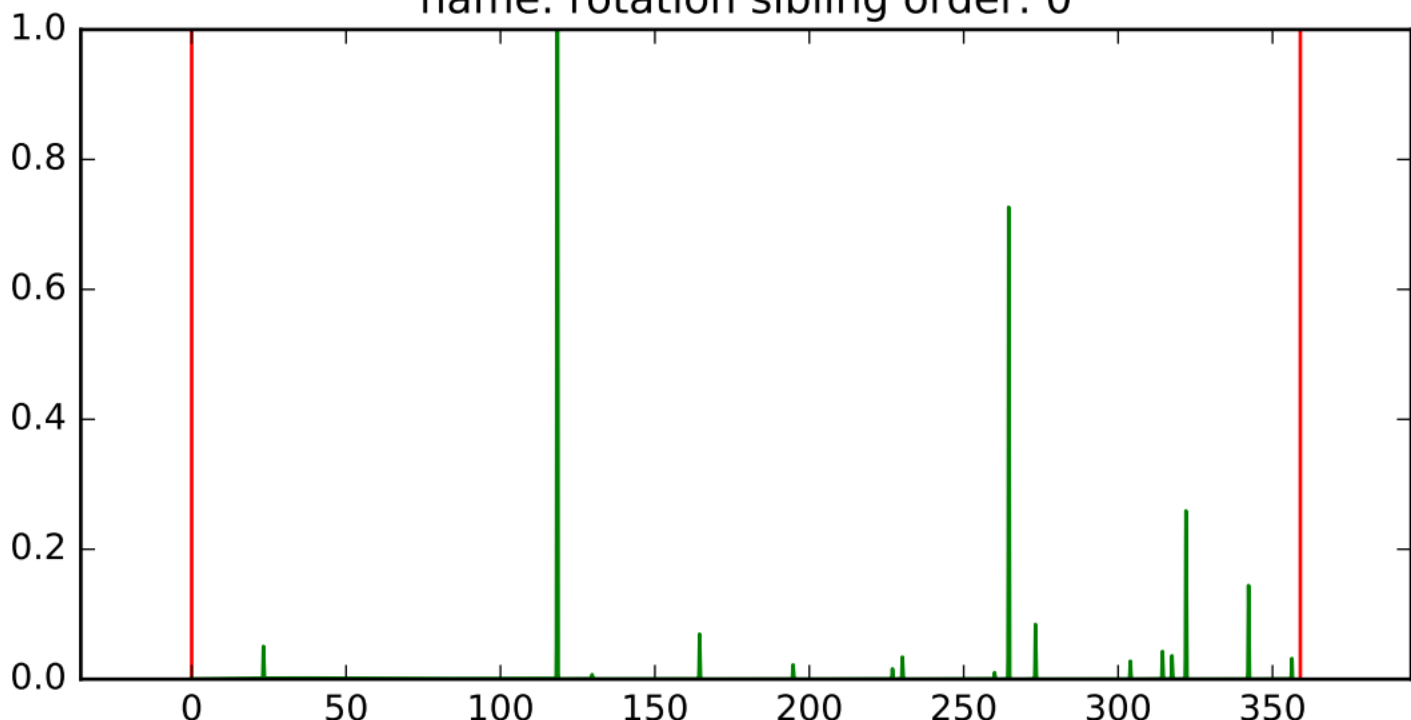
test for number of training samples

number of training samples: 500 ,training\_model\_1, variable  
name: position sibling order: 4



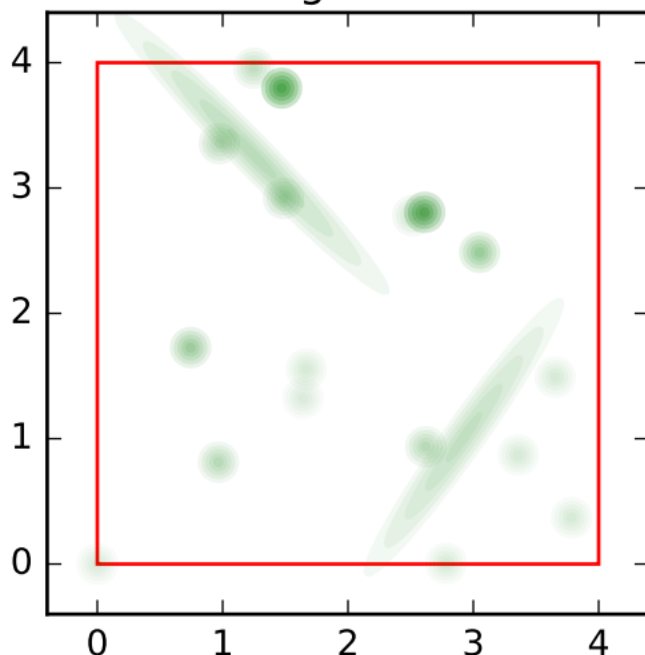
# test for number of training samples

number of training samples: 500 ,training\_model\_2, variable name: rotation sibling order: 0



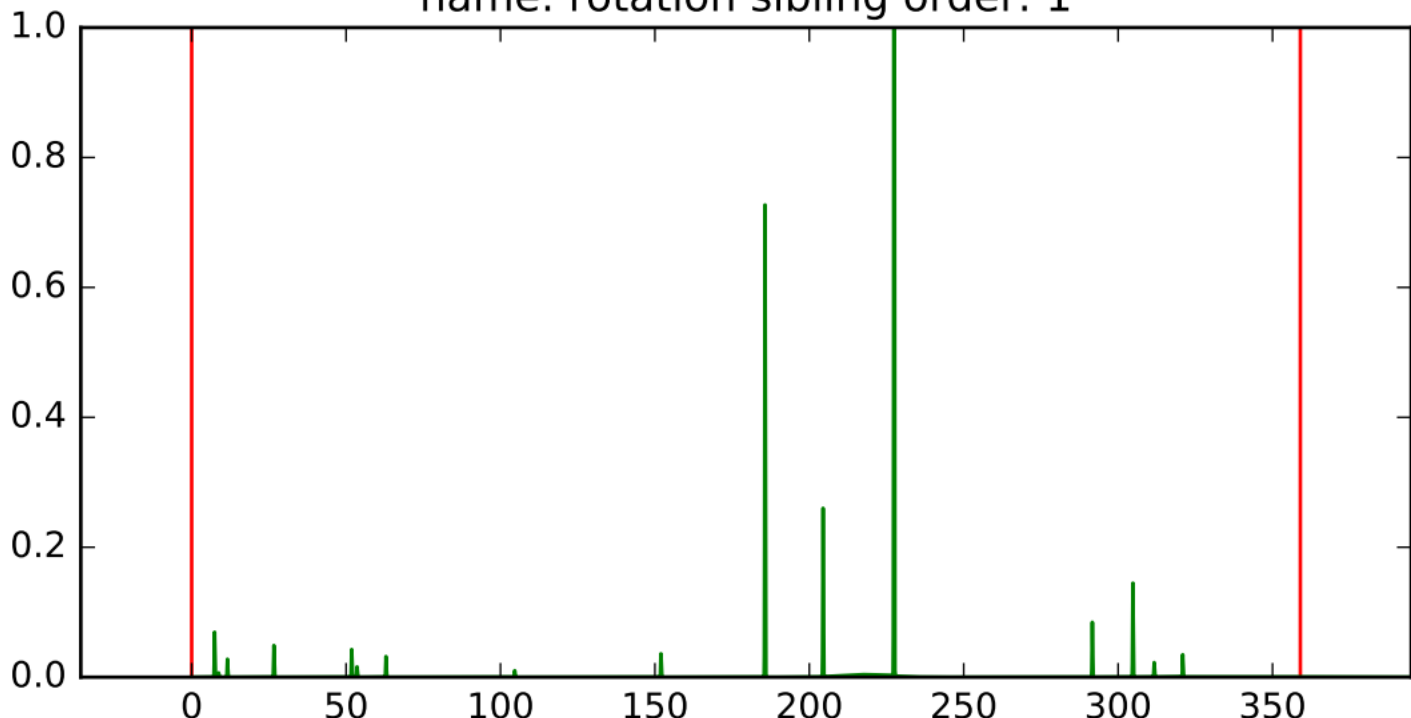
## test for number of training samples

number of training samples: 500 ,training\_model\_2, variable name: rotation sibling order: 0, variable name: position sibling order: 0



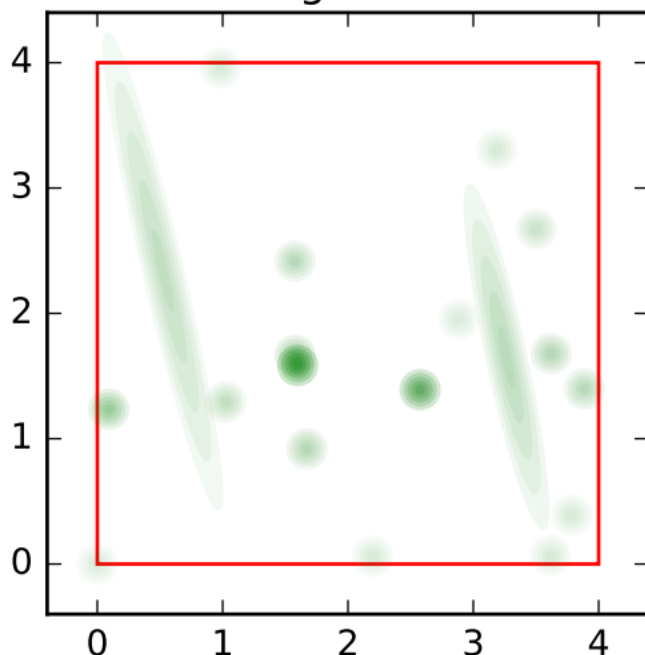
# test for number of training samples

number of training samples: 500 ,training\_model\_2, variable name: rotation sibling order: 1



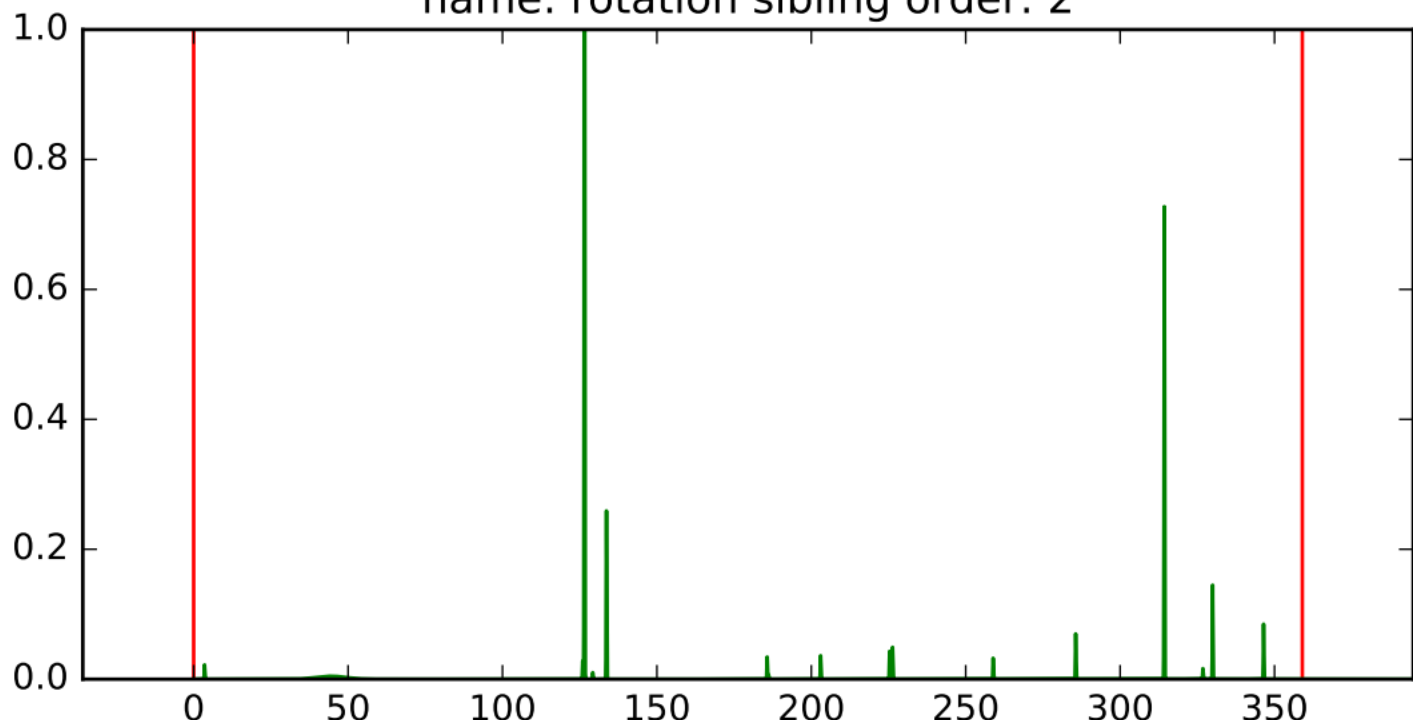
## test for number of training samples

number of training samples: 500 ,training\_model\_2, variable name: rotation sibling order: 1, variable name: position sibling order: 1



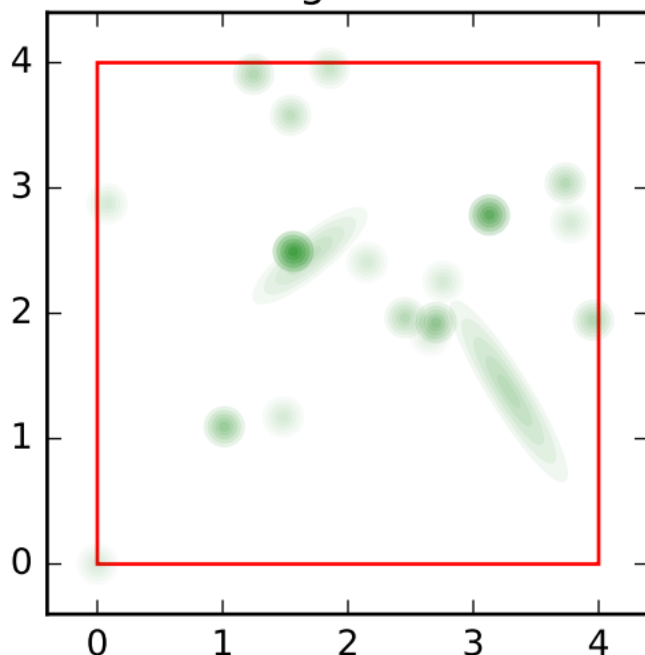
# test for number of training samples

number of training samples: 500 ,training\_model\_2, variable name: rotation sibling order: 2



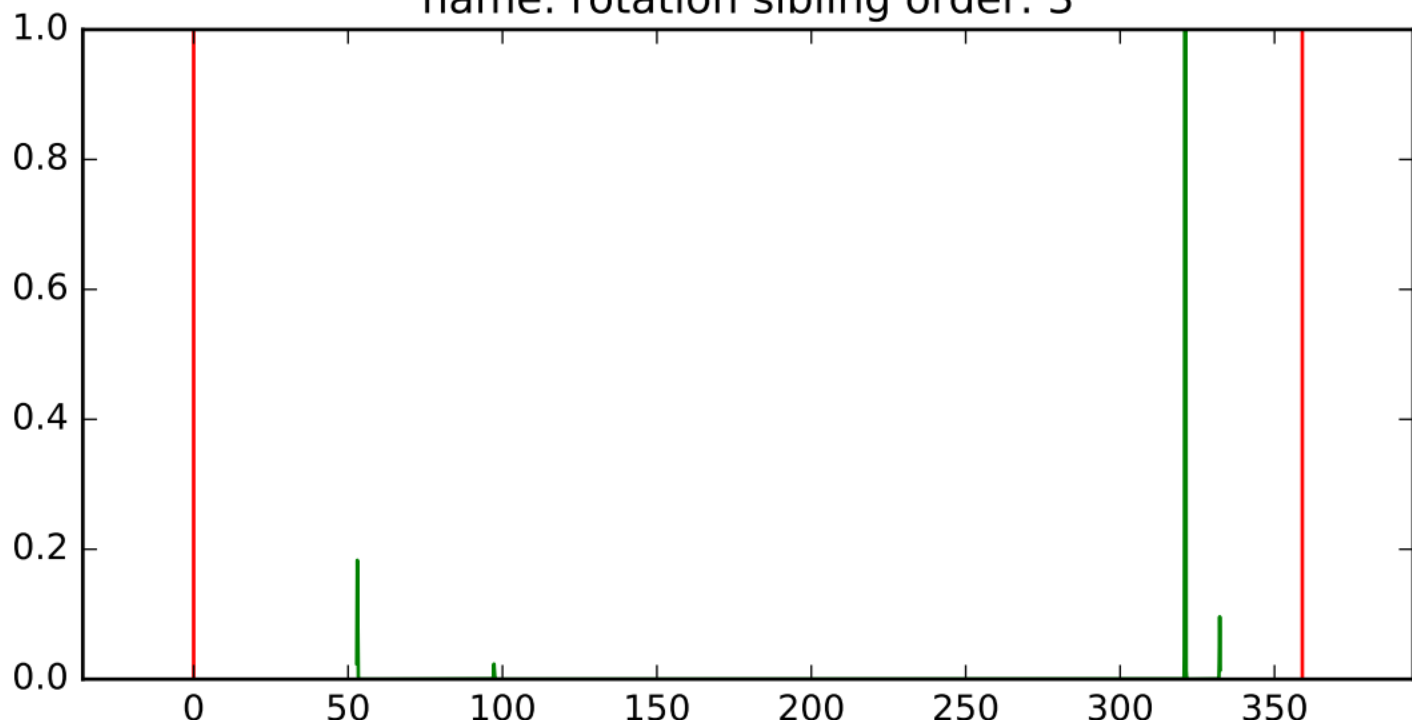
## test for number of training samples

number of training samples: 500 ,training\_model\_2, variable name: rotation sibling order: 2, variable name: position sibling order: 2



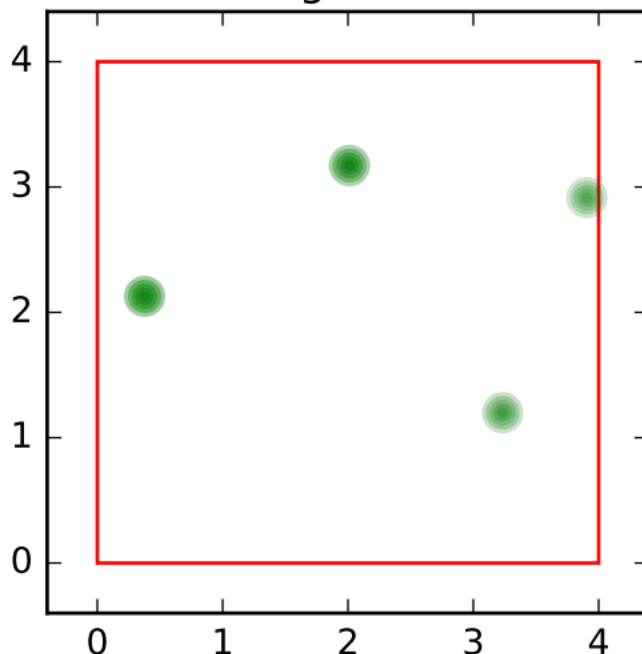
# test for number of training samples

number of training samples: 500 ,training\_model\_2, variable name: rotation sibling order: 3



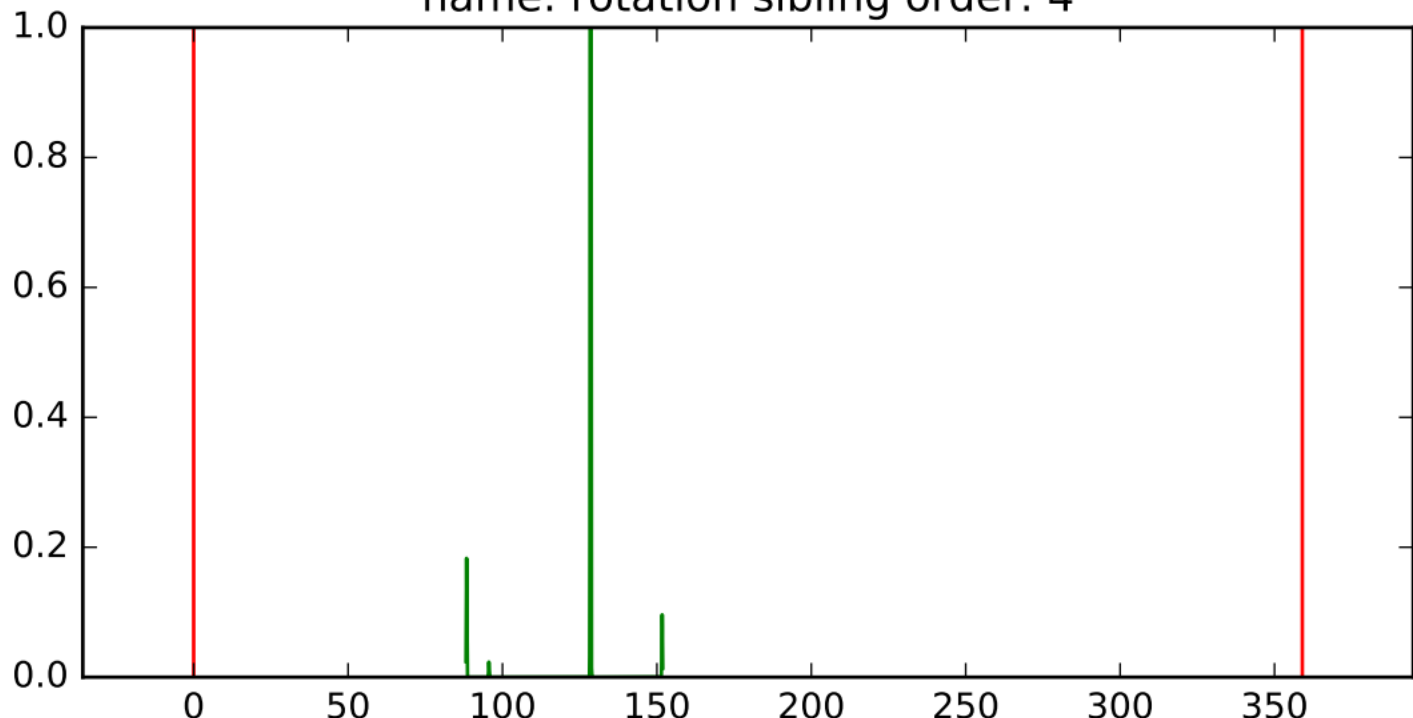
## test for number of training samples

number of training samples: 500 ,training\_model\_2, variable name: rotation sibling order: 3, variable name: position sibling order: 3



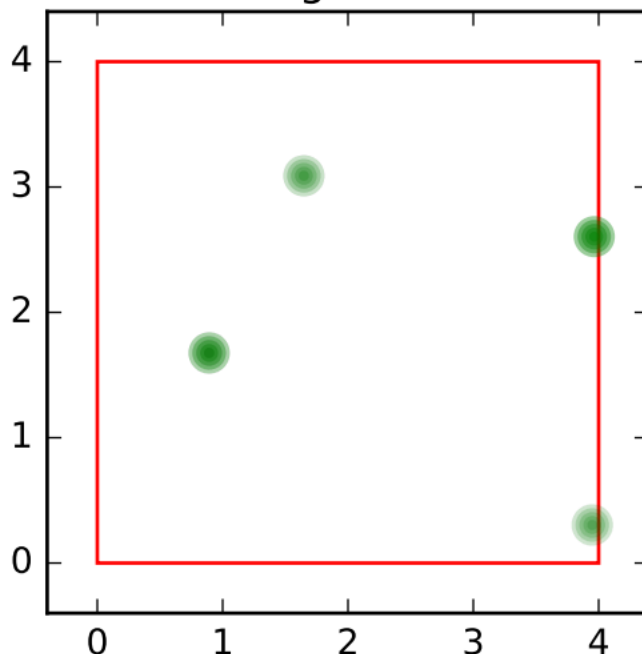
# test for number of training samples

number of training samples: 500 ,training\_model\_2, variable name: rotation sibling order: 4



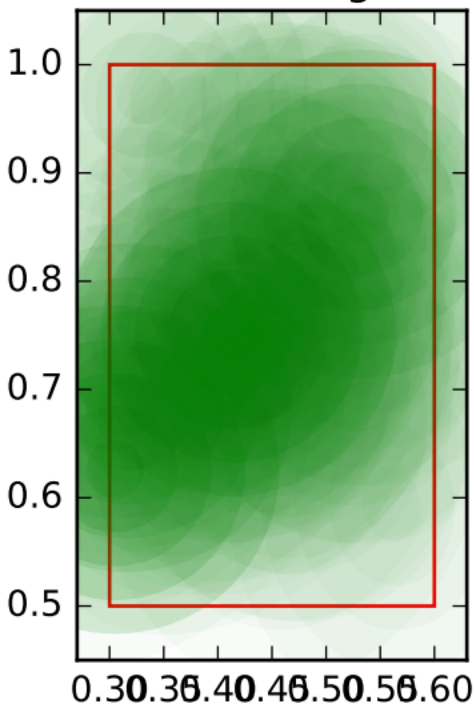
## test for number of training samples

number of training samples: 500 ,training\_model\_2, variable name: rotation sibling order: 4, variable name: position sibling order: 4



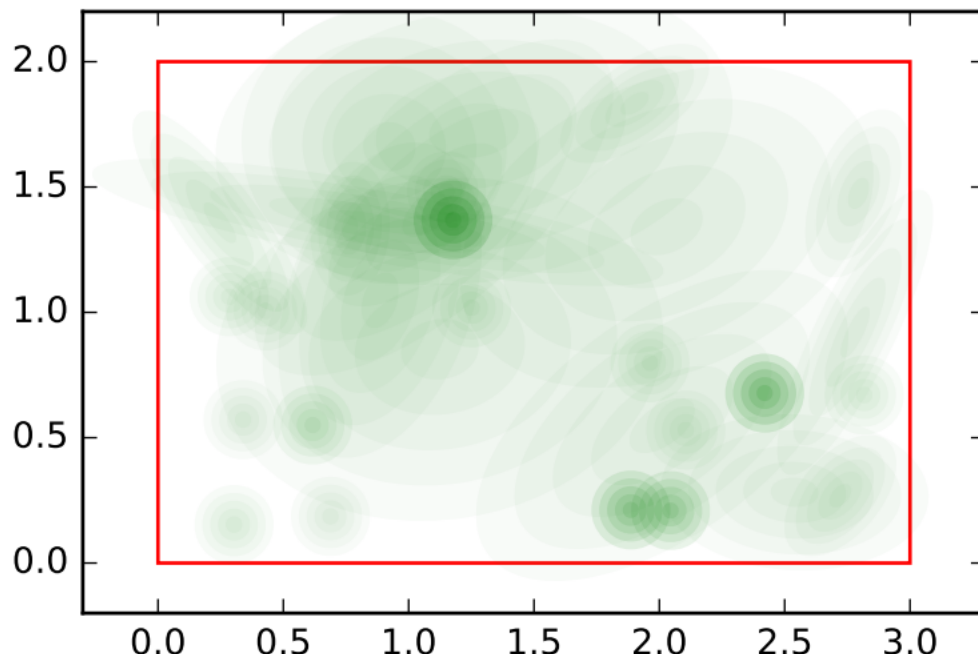
## test for number of training samples

number of training samples: 500 ,training\_model\_3, variable name: size sibling order: 0



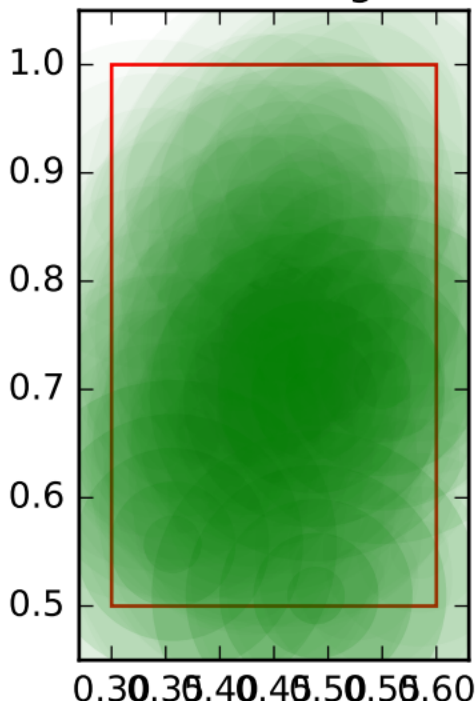
## test for number of training samples

number of training samples: 500 ,training\_model\_3, variable name: size sibling order: 0, variable name: position sibling order: 0



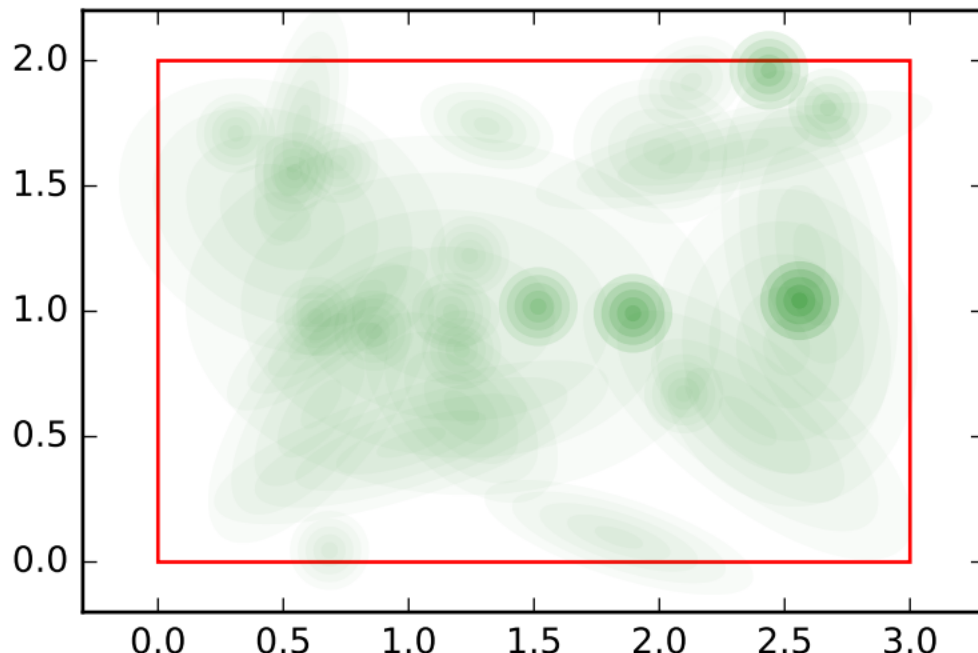
## test for number of training samples

number of training samples: 500 ,training\_model\_3, variable name: size sibling order: 1



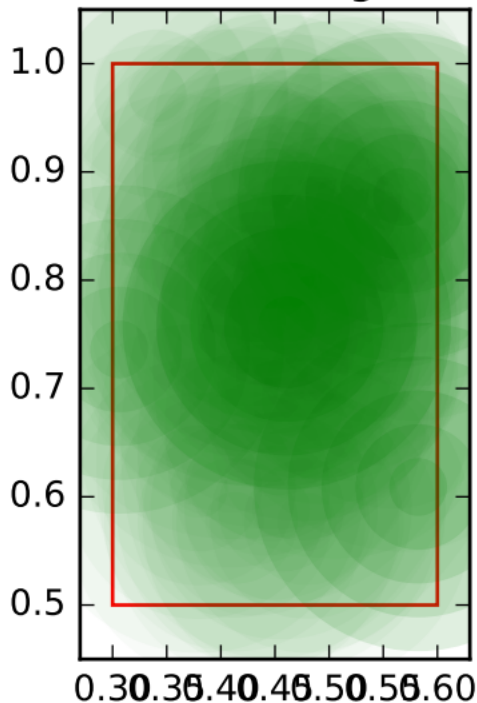
## test for number of training samples

number of training samples: 500 ,training\_model\_3, variable name: size sibling order: 1, variable name: position sibling order: 1



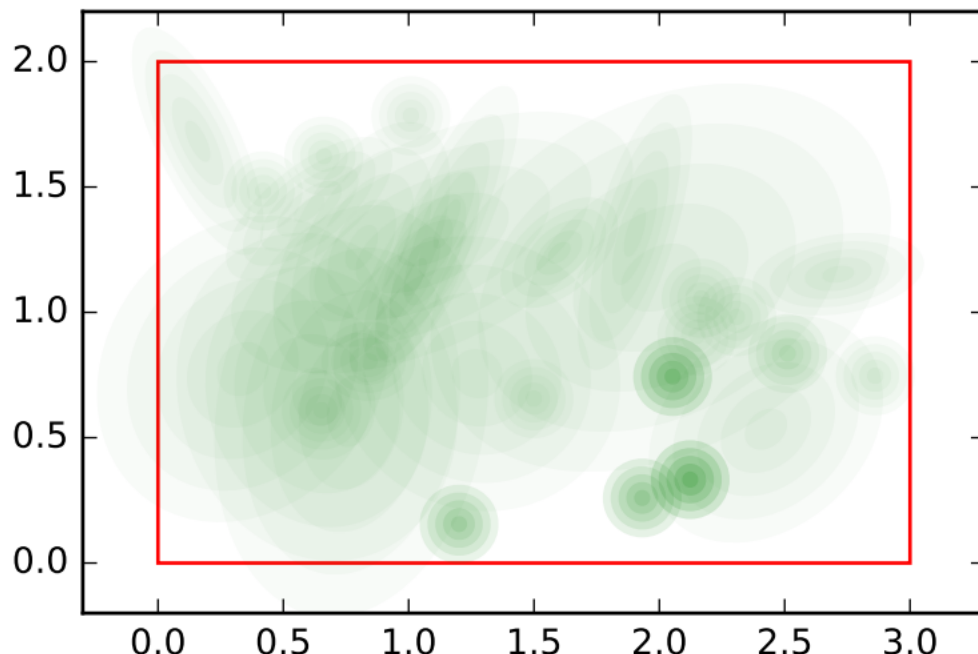
## test for number of training samples

number of training samples: 500 ,training\_model\_3, variable name: size sibling order: 2



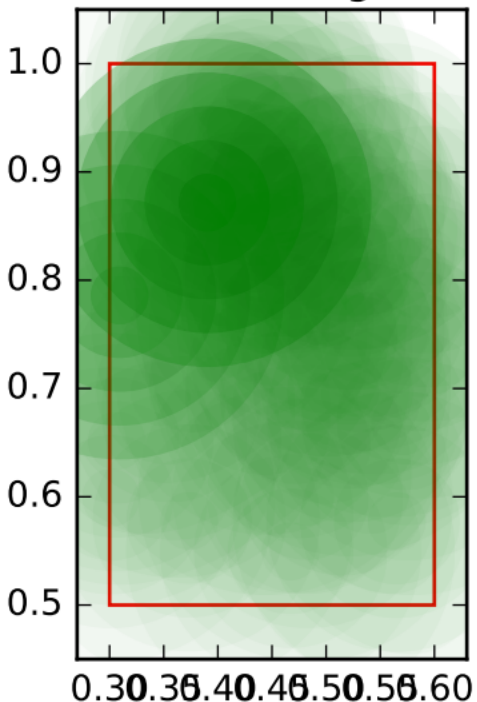
## test for number of training samples

number of training samples: 500 ,training\_model\_3, variable name: size sibling order: 2, variable name: position sibling order: 2



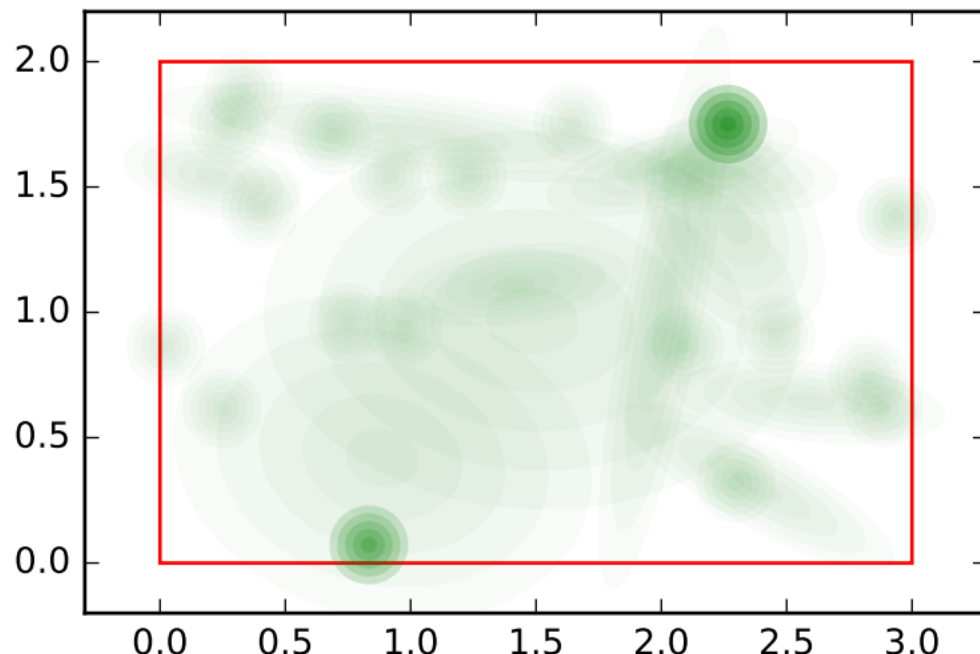
## test for number of training samples

number of training samples: 500 ,training\_model\_3, variable name: size sibling order: 3



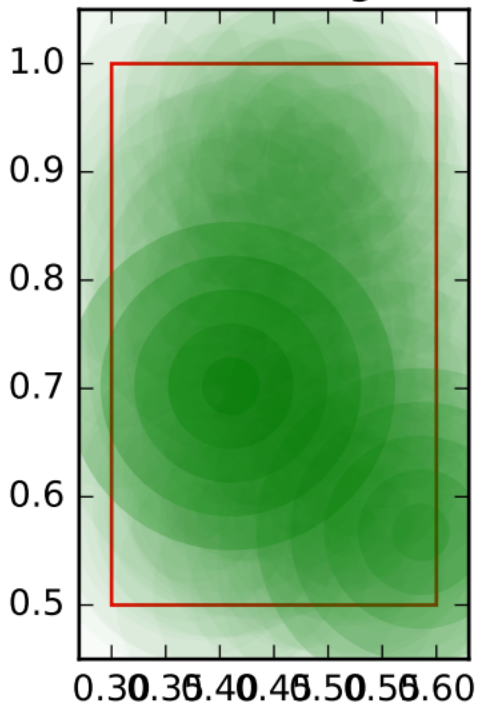
## test for number of training samples

number of training samples: 500 ,training\_model\_3, variable name: size sibling order: 3, variable name: position sibling order: 3



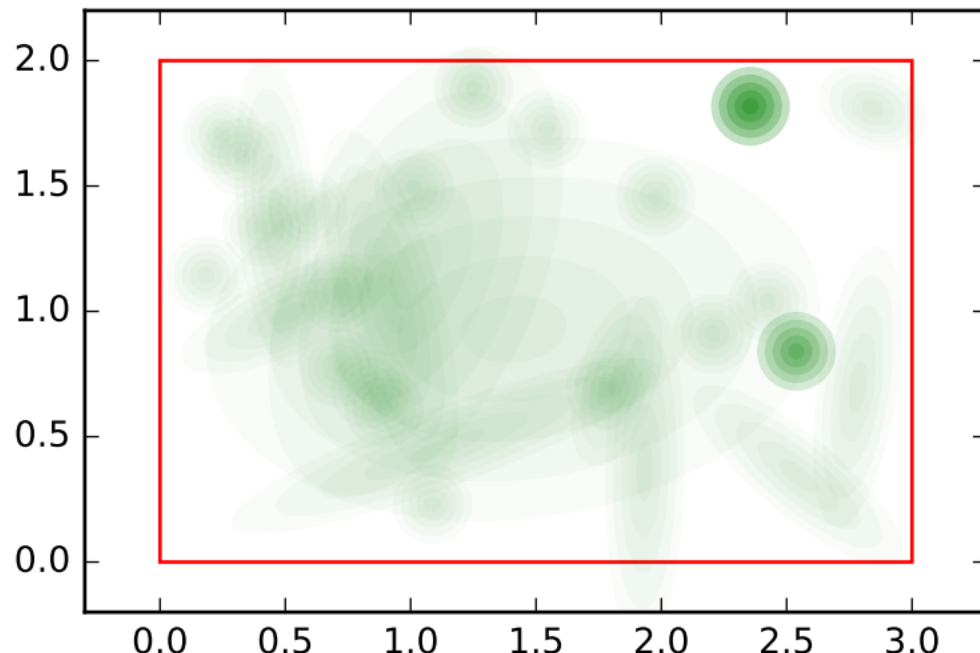
## test for number of training samples

number of training samples: 500 ,training\_model\_3, variable name: size sibling order: 4



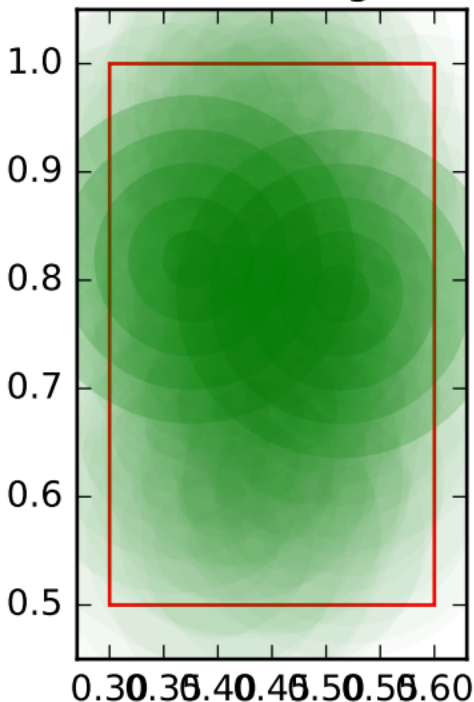
## test for number of training samples

number of training samples: 500 ,training\_model\_3, variable name: size sibling order: 4, variable name: position sibling order: 4



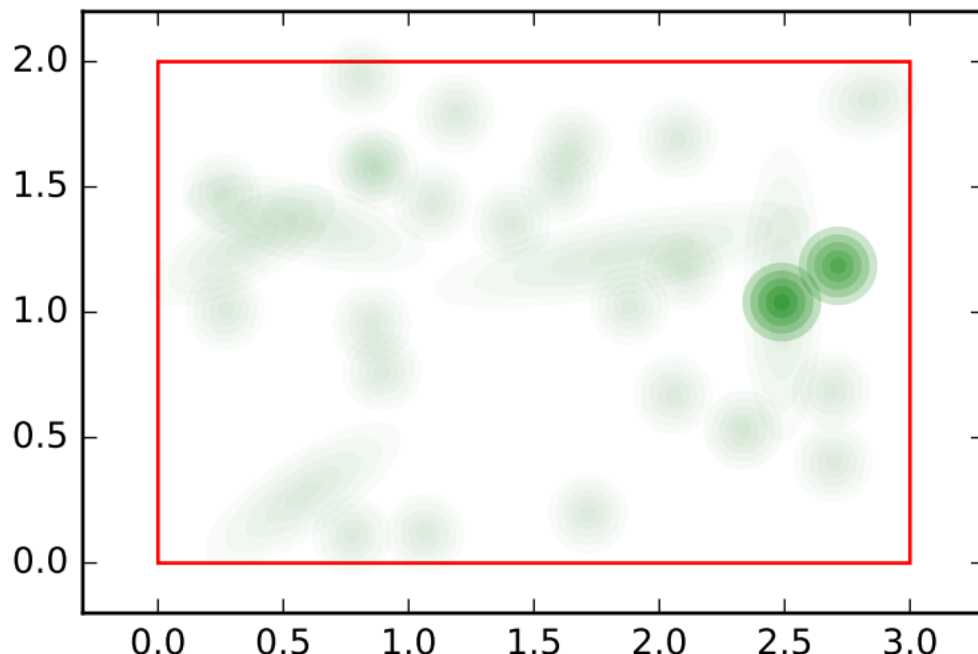
## test for number of training samples

number of training samples: 500 ,training\_model\_4, variable name: size sibling order: 0



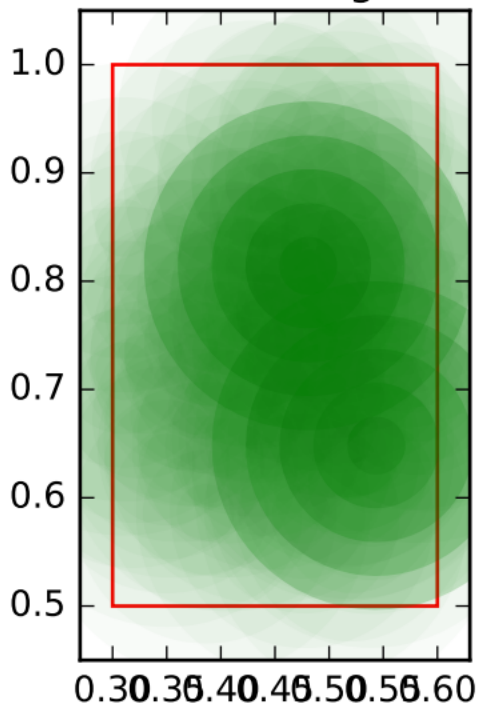
## test for number of training samples

number of training samples: 500 ,training\_model\_4, variable name: size sibling order: 0, variable name: position sibling order: 0



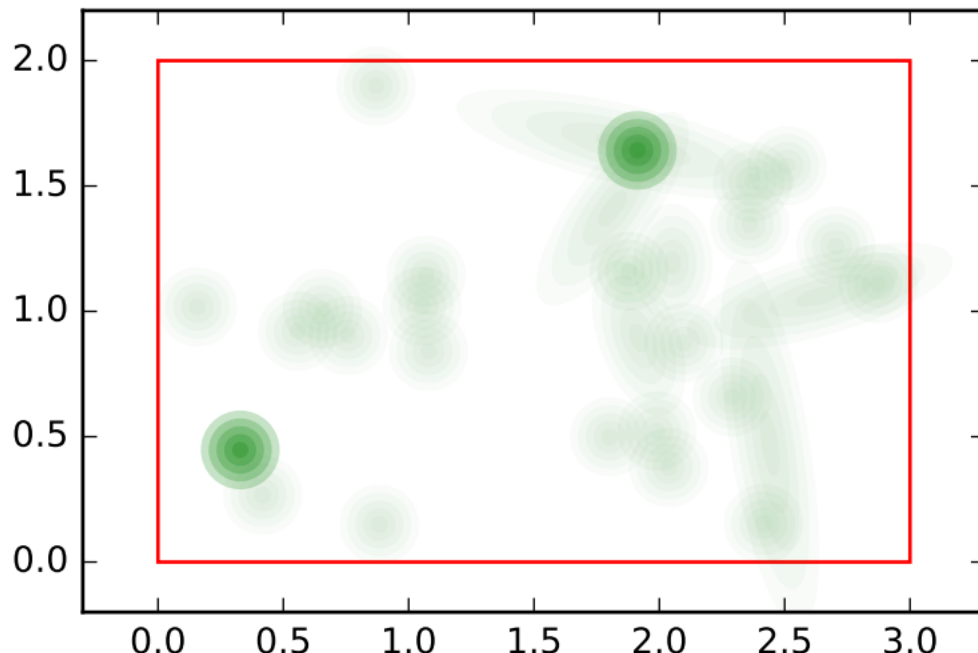
## test for number of training samples

number of training samples: 500 ,training\_model\_4, variable name: size sibling order: 1



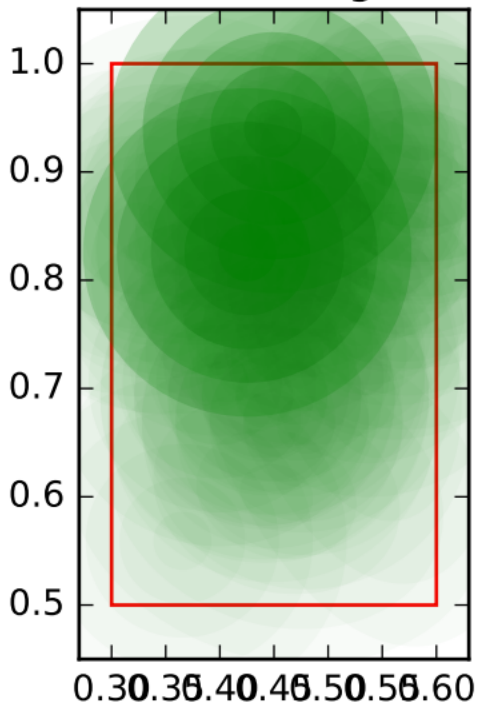
## test for number of training samples

number of training samples: 500 ,training\_model\_4, variable name: size sibling order: 1, variable name: position sibling order: 1



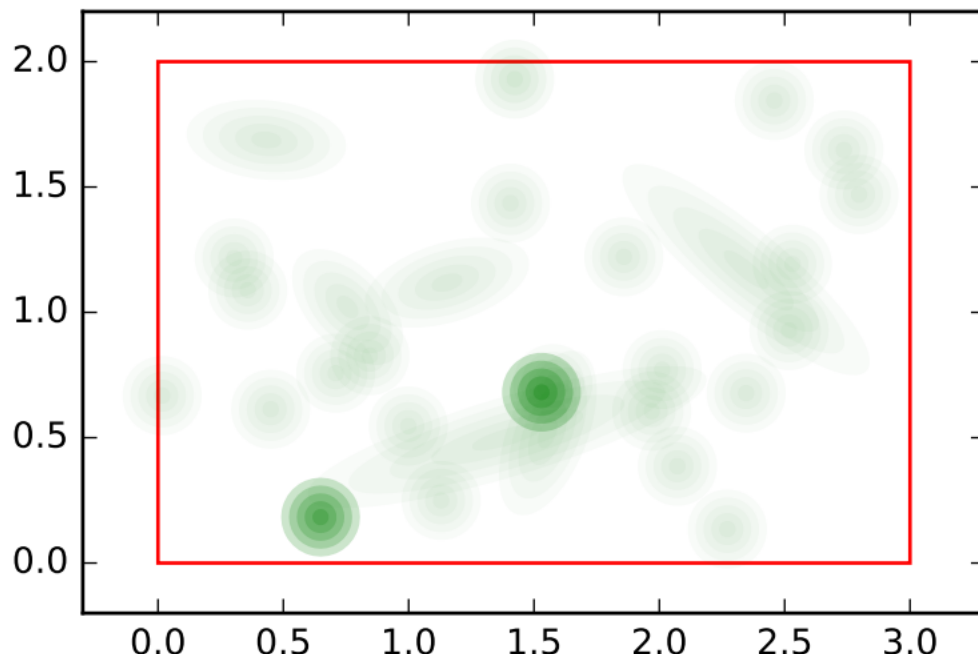
## test for number of training samples

number of training samples: 500 ,training\_model\_4, variable name: size sibling order: 2



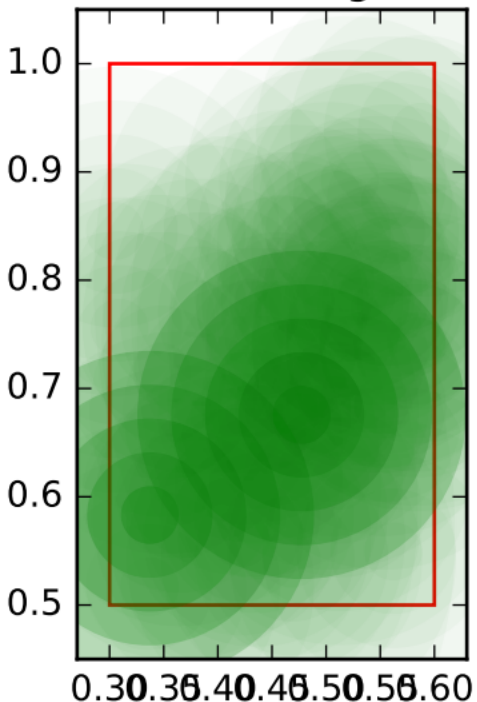
## test for number of training samples

number of training samples: 500 ,training\_model\_4, variable name: size sibling order: 2, variable name: position sibling order: 2



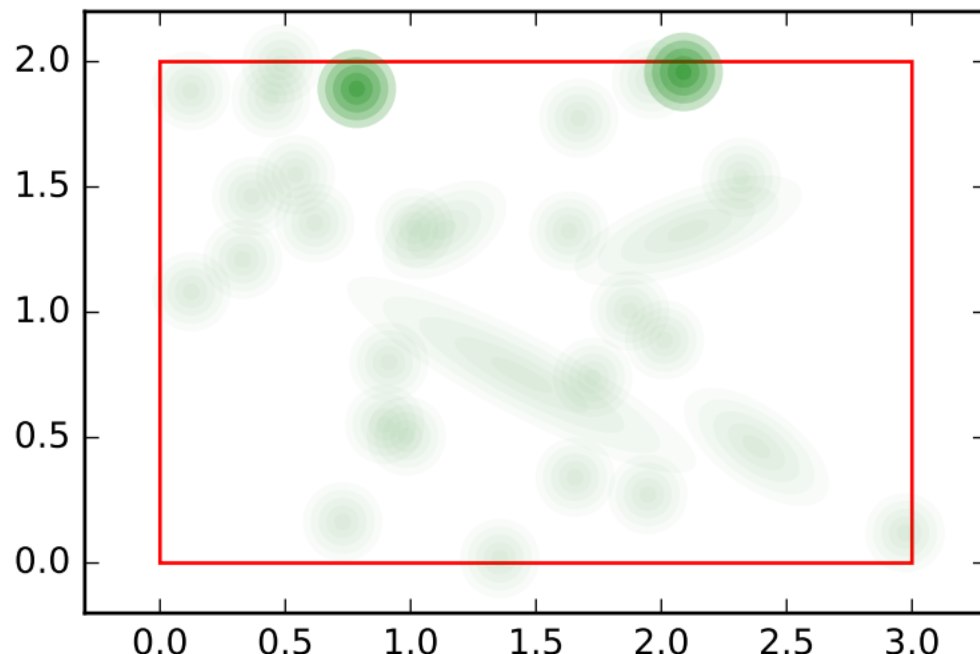
## test for number of training samples

number of training samples: 500 ,training\_model\_4, variable name: size sibling order: 3



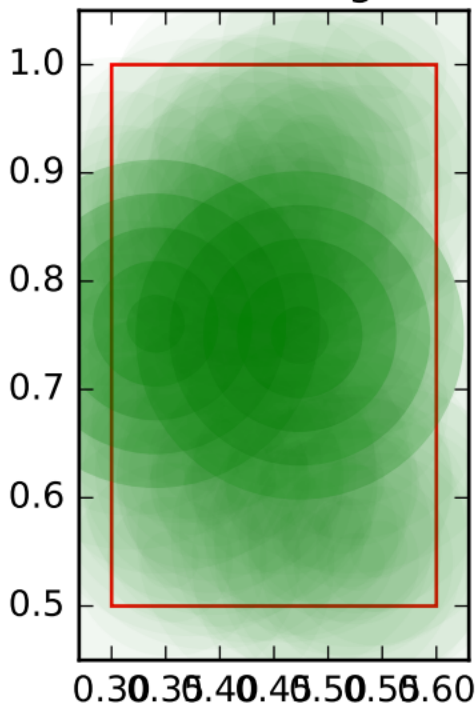
## test for number of training samples

number of training samples: 500 ,training\_model\_4, variable name: size sibling order: 3, variable name: position sibling order: 3



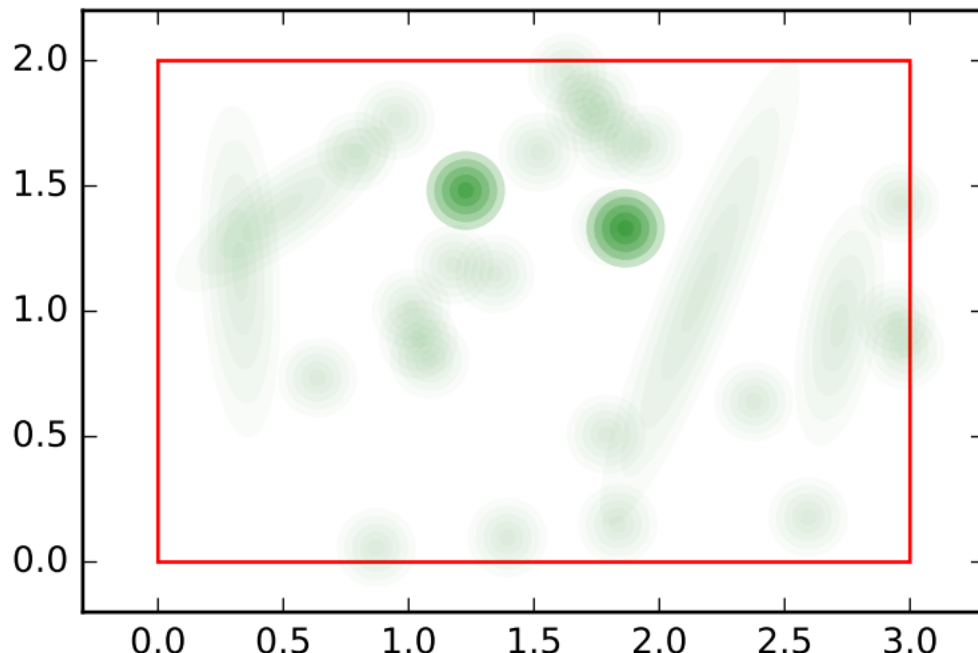
## test for number of training samples

number of training samples: 500 ,training\_model\_4, variable name: size sibling order: 4



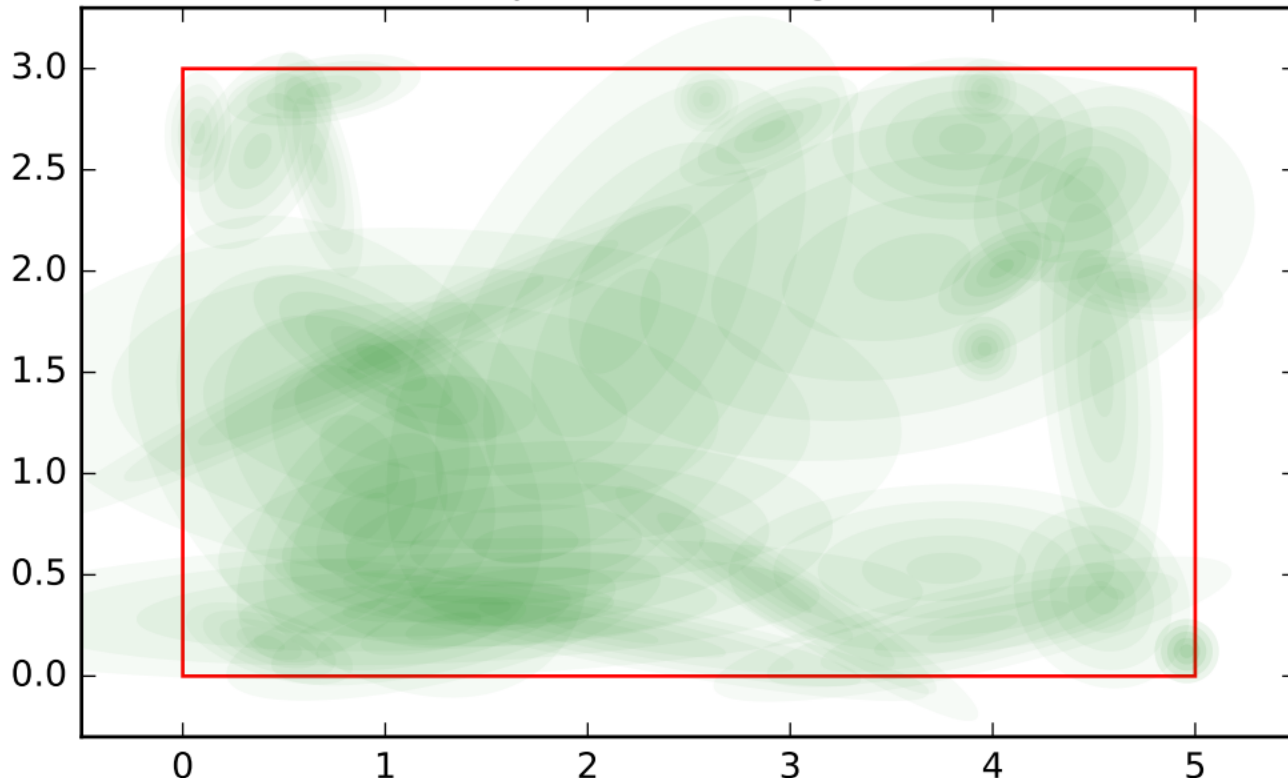
## test for number of training samples

number of training samples: 500 ,training\_model\_4, variable name: size sibling order: 4, variable name: position sibling order: 4



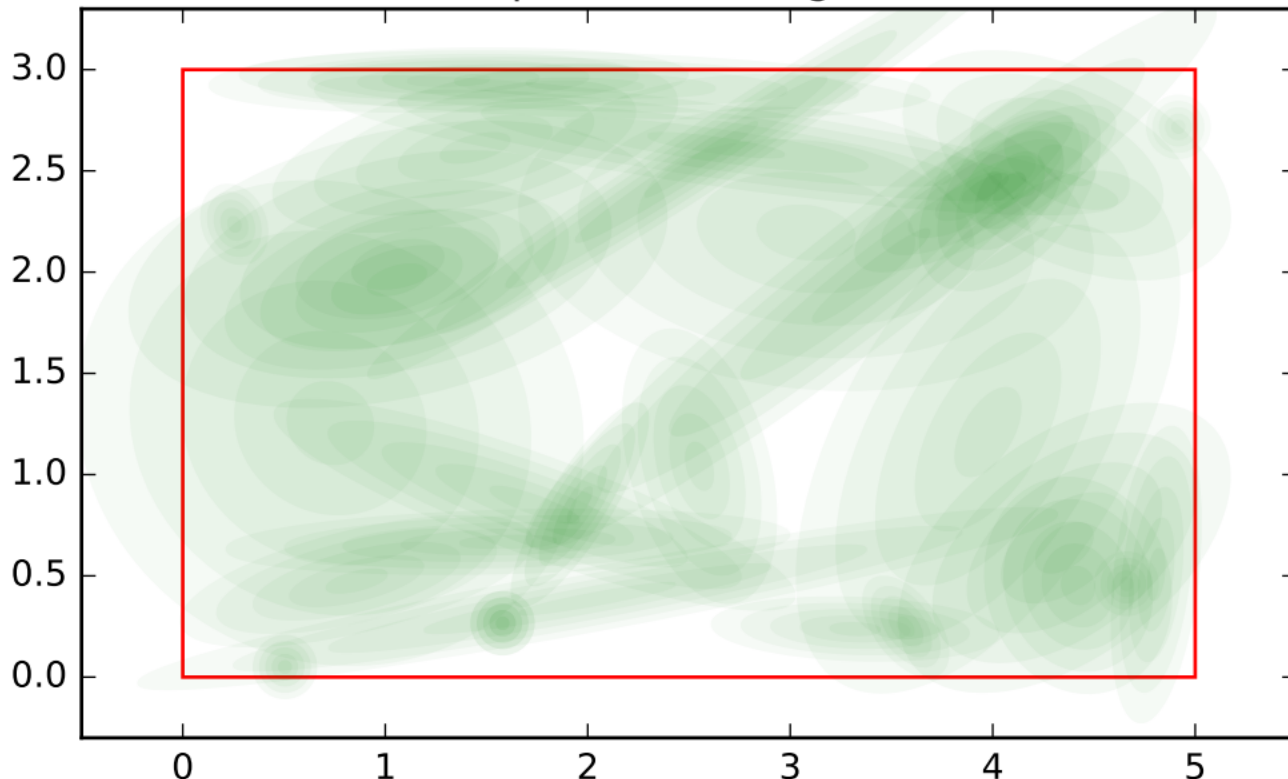
test for number of training samples

number of training samples: 600 ,training\_model\_0, variable  
name: position sibling order: 0



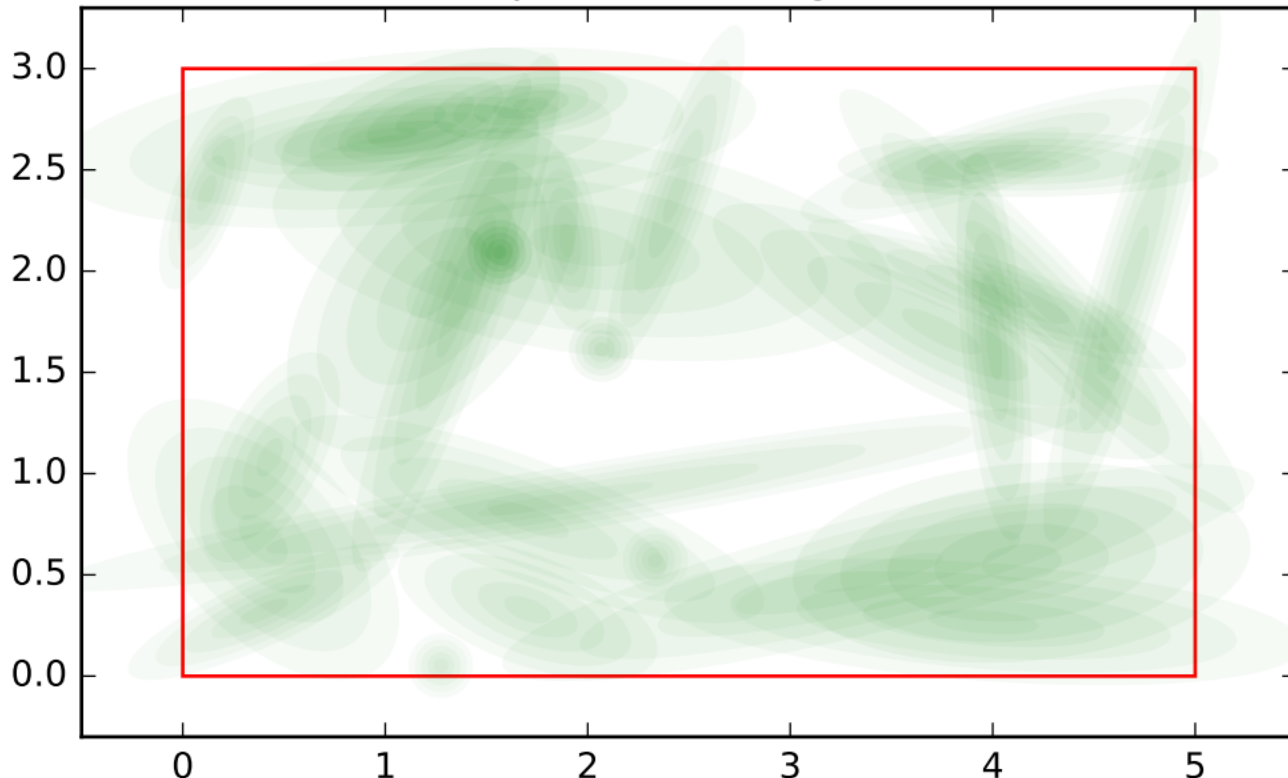
test for number of training samples

number of training samples: 600 ,training\_model\_0, variable  
name: position sibling order: 1



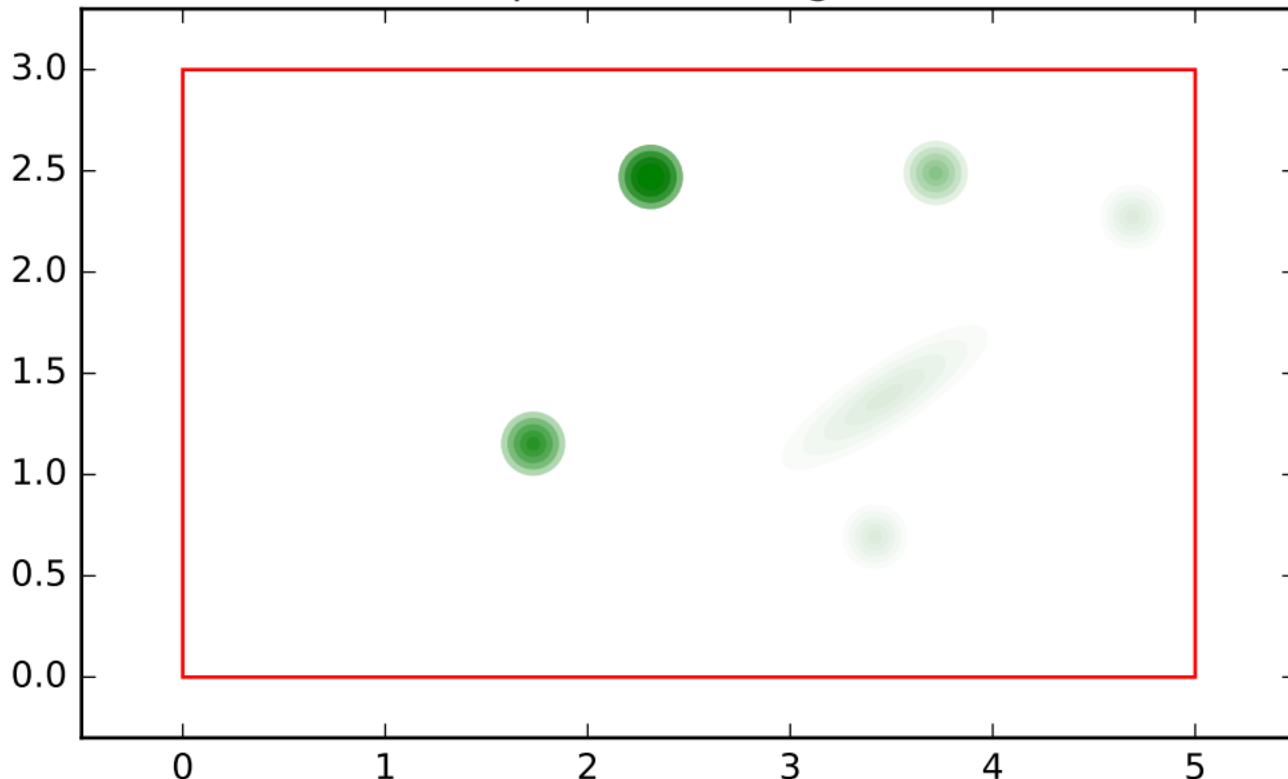
test for number of training samples

number of training samples: 600 ,training\_model\_0, variable  
name: position sibling order: 2



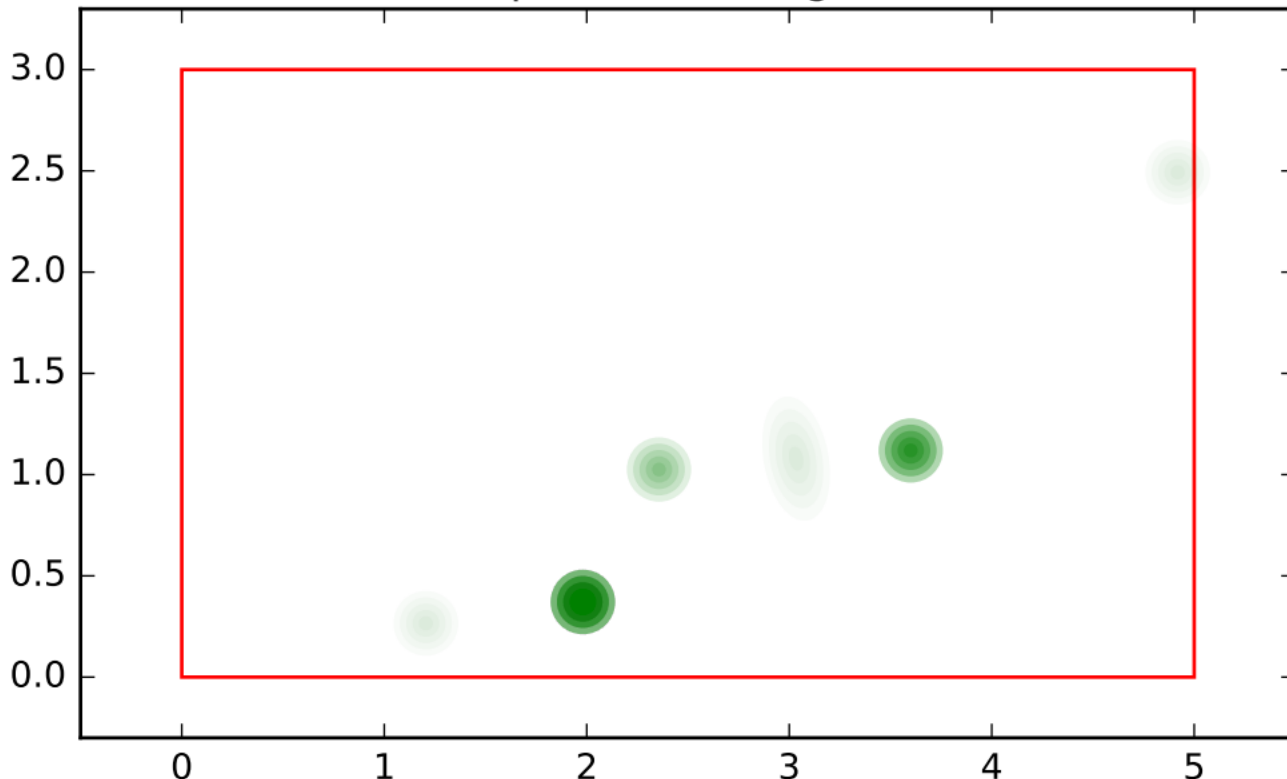
test for number of training samples

number of training samples: 600 ,training\_model\_0, variable  
name: position sibling order: 3



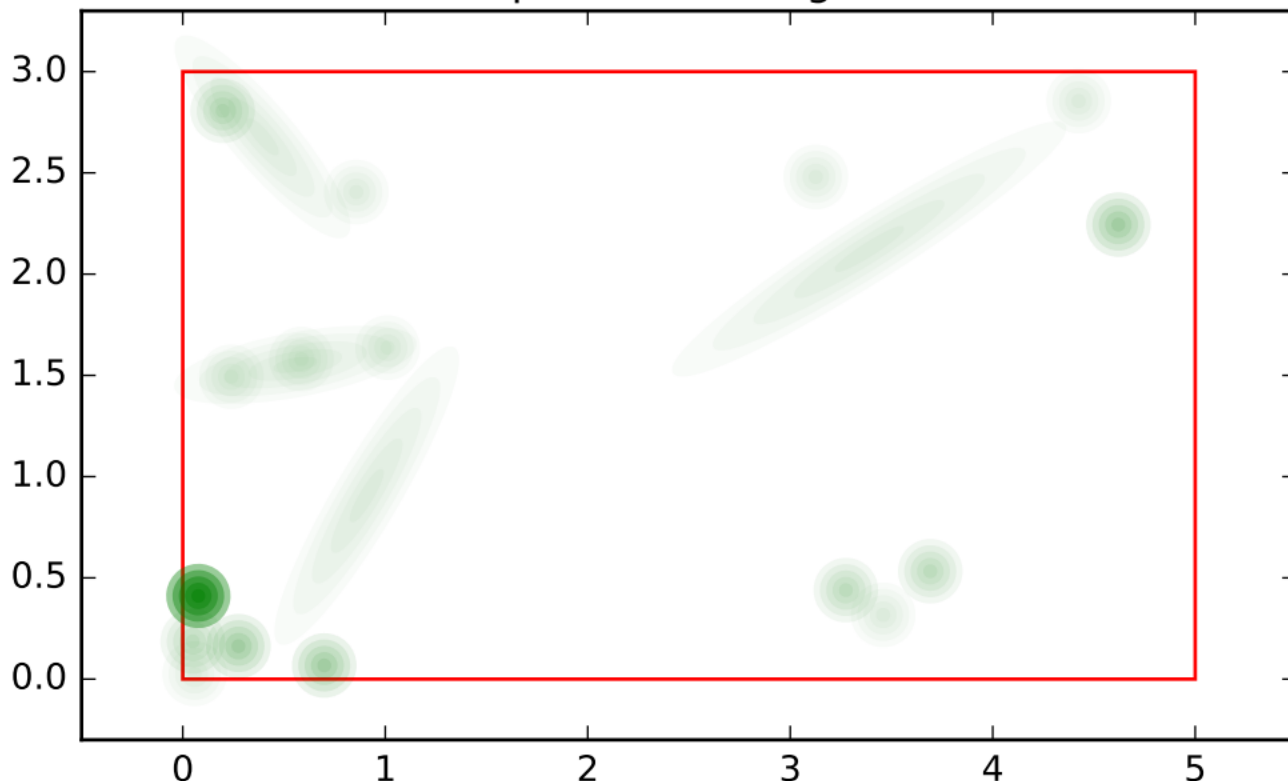
test for number of training samples

number of training samples: 600 ,training\_model\_0, variable  
name: position sibling order: 4



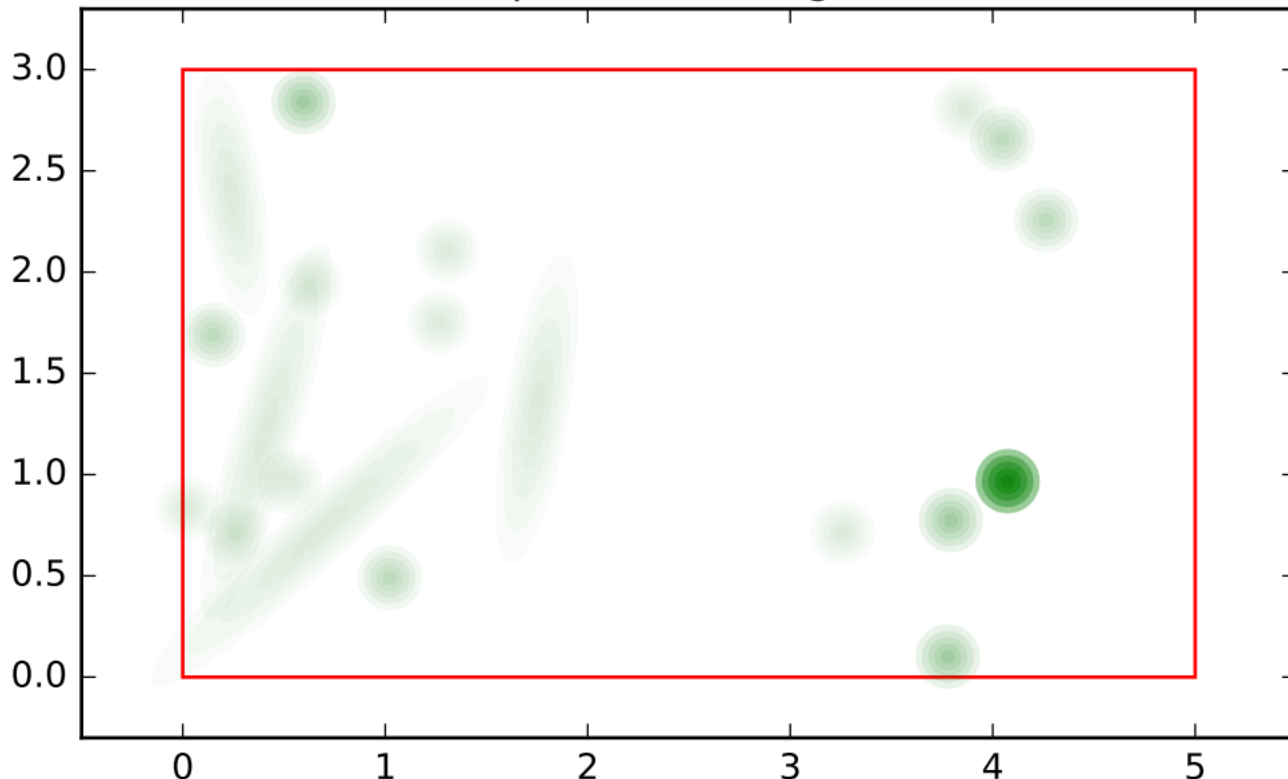
test for number of training samples

number of training samples: 600 ,training\_model\_1, variable  
name: position sibling order: 0



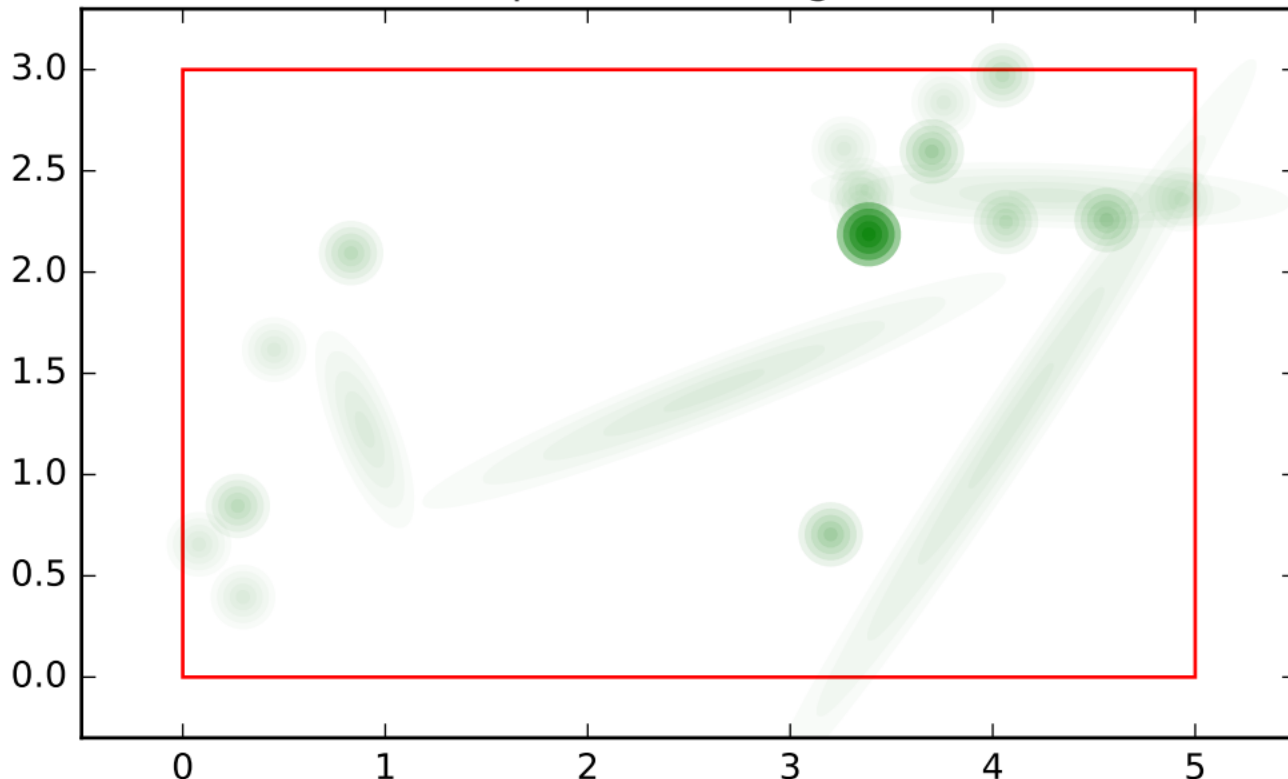
test for number of training samples

number of training samples: 600 ,training\_model\_1, variable  
name: position sibling order: 1



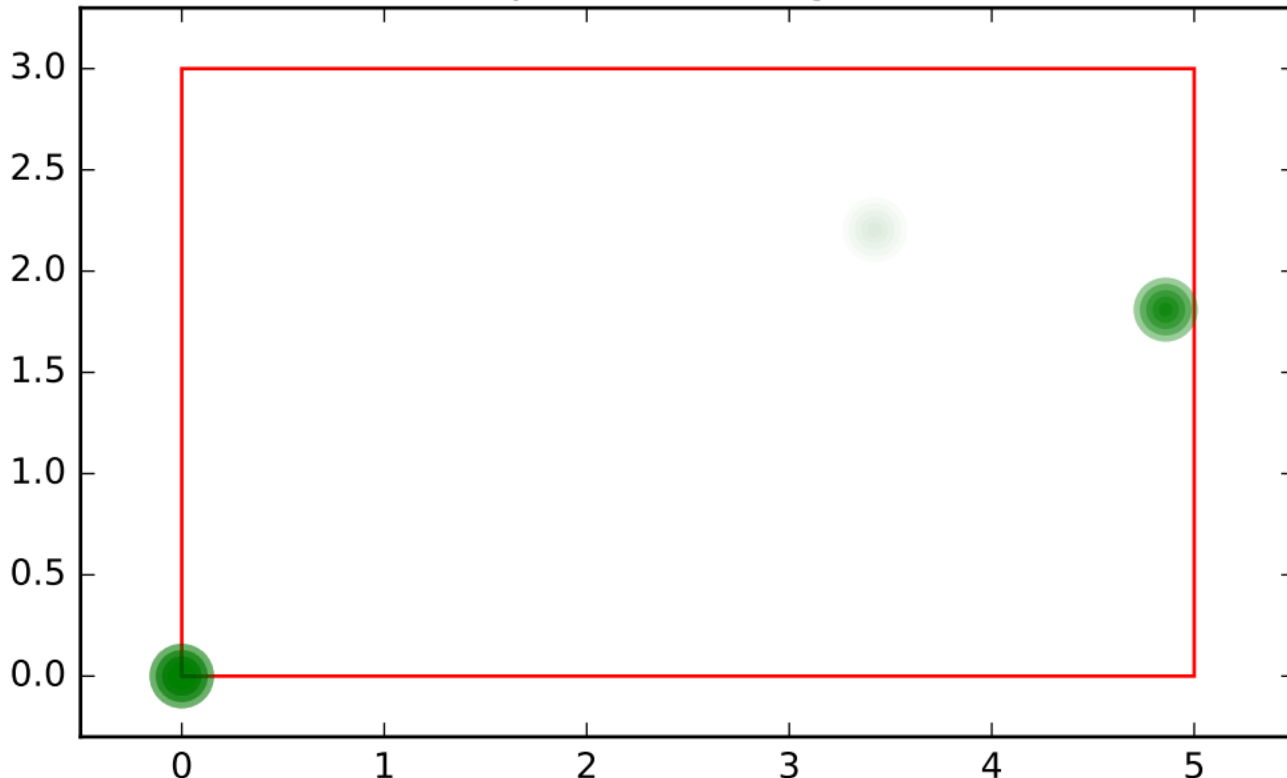
# test for number of training samples

number of training samples: 600 ,training\_model\_1, variable  
name: position sibling order: 2



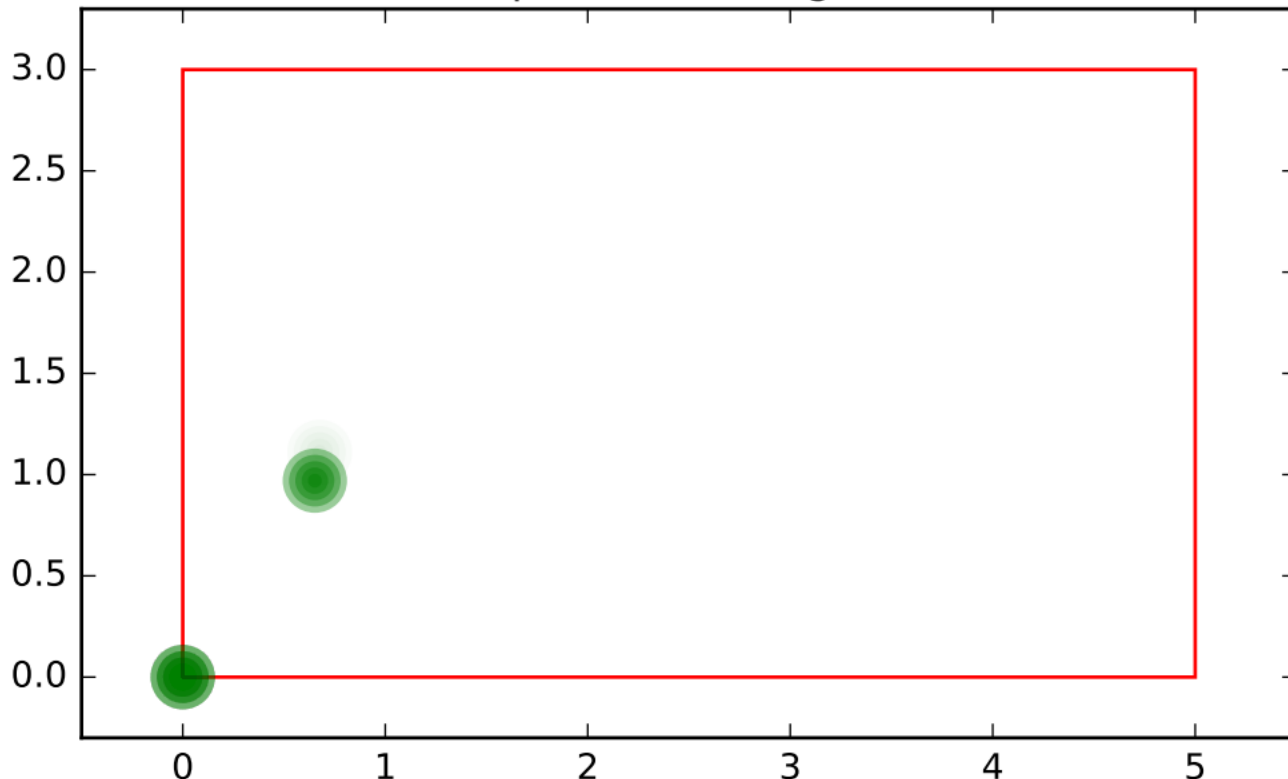
test for number of training samples

number of training samples: 600 ,training\_model\_1, variable  
name: position sibling order: 3



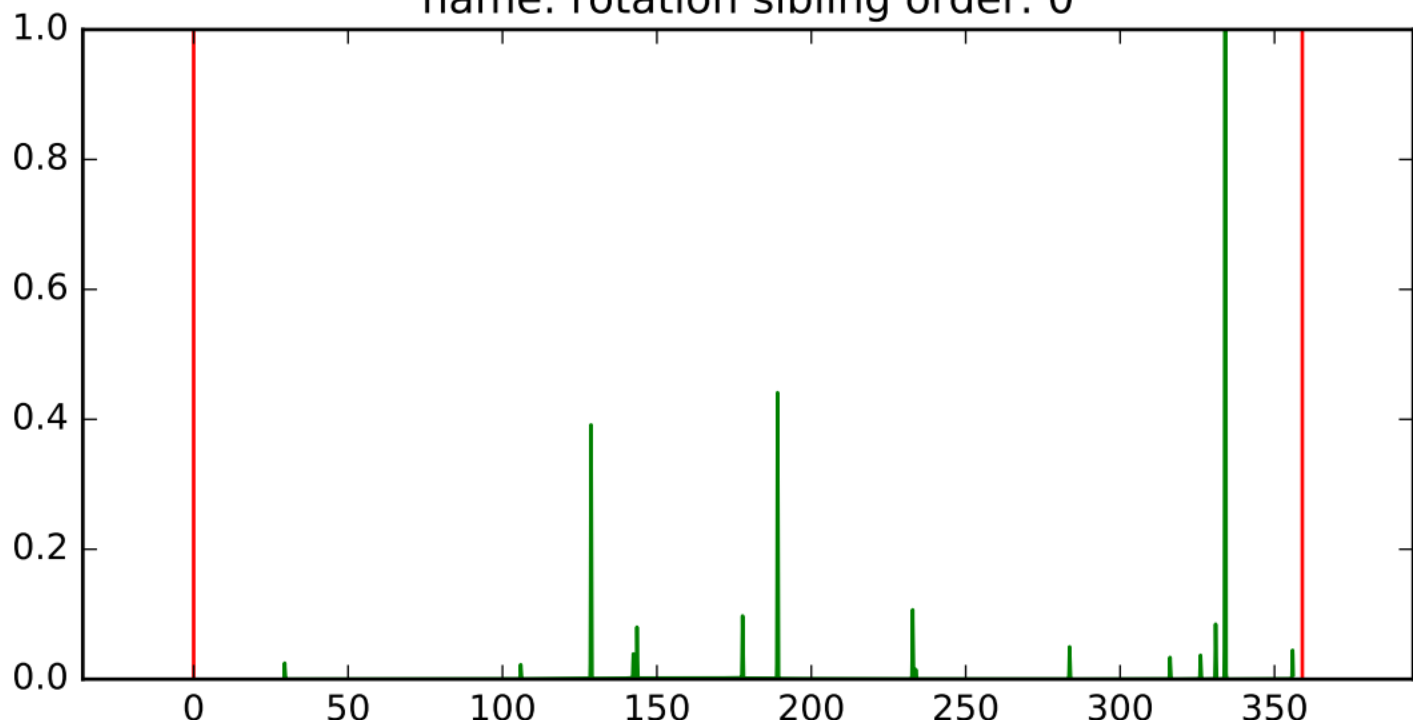
test for number of training samples

number of training samples: 600 ,training\_model\_1, variable  
name: position sibling order: 4



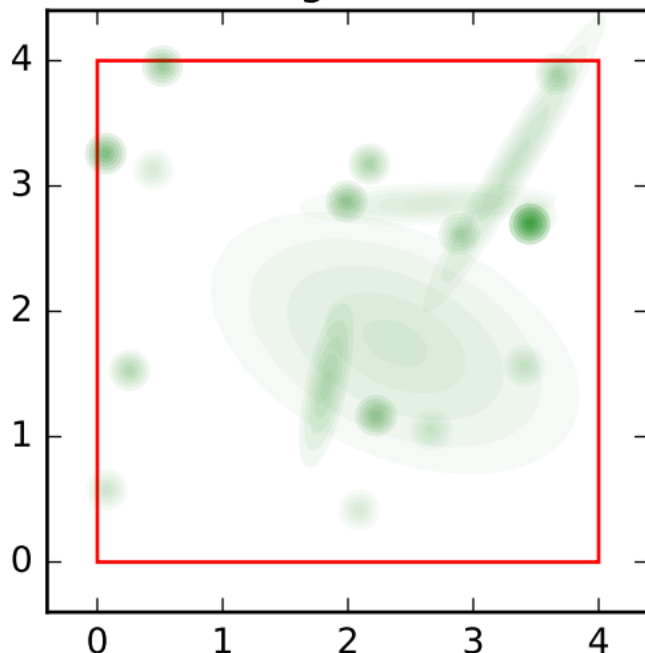
# test for number of training samples

number of training samples: 600 ,training\_model\_2, variable name: rotation sibling order: 0



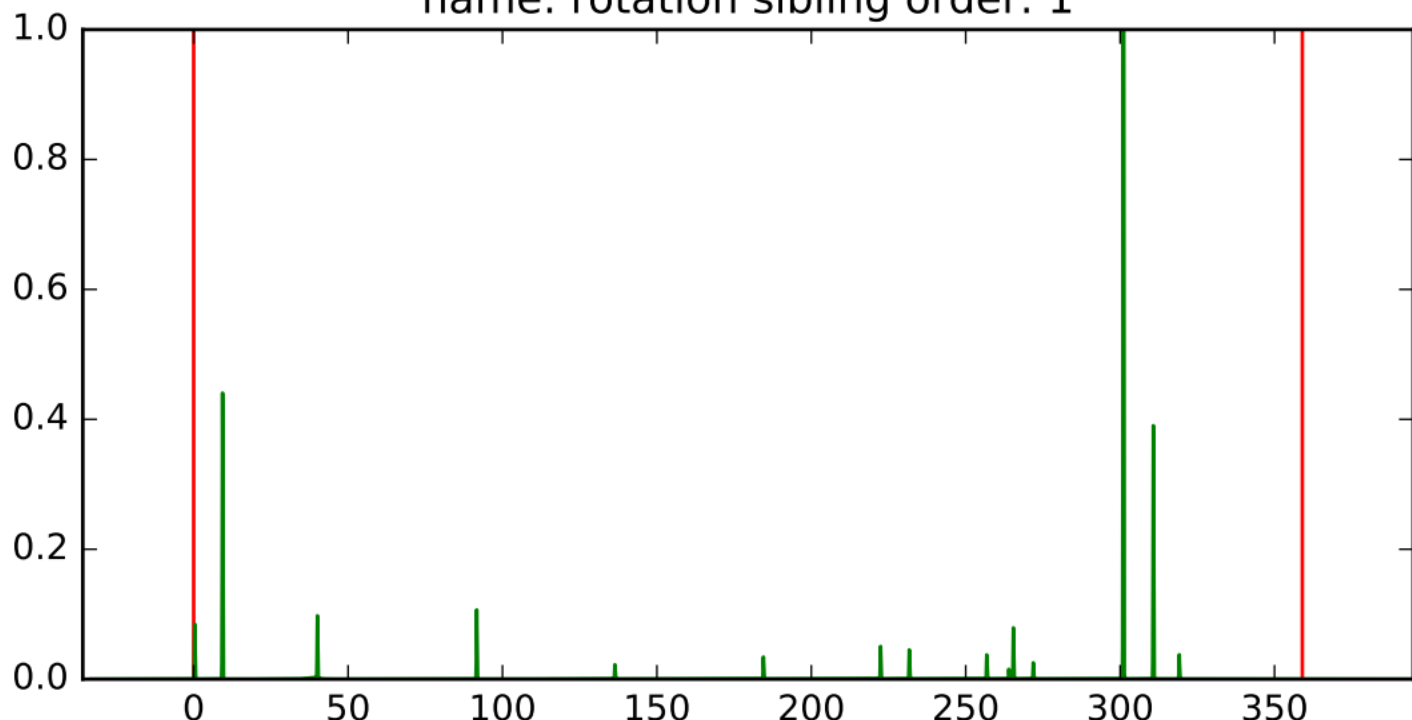
## test for number of training samples

number of training samples: 600 ,training\_model\_2, variable name: rotation sibling order: 0, variable name: position sibling order: 0



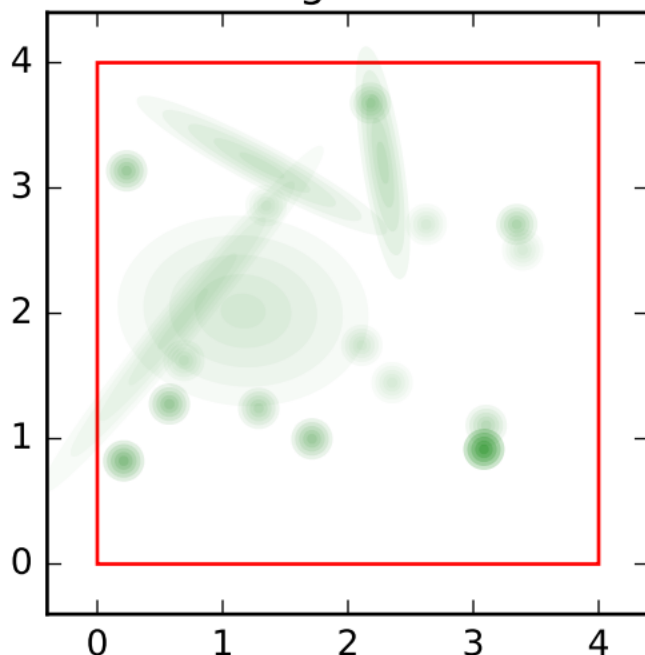
# test for number of training samples

number of training samples: 600 ,training\_model\_2, variable name: rotation sibling order: 1



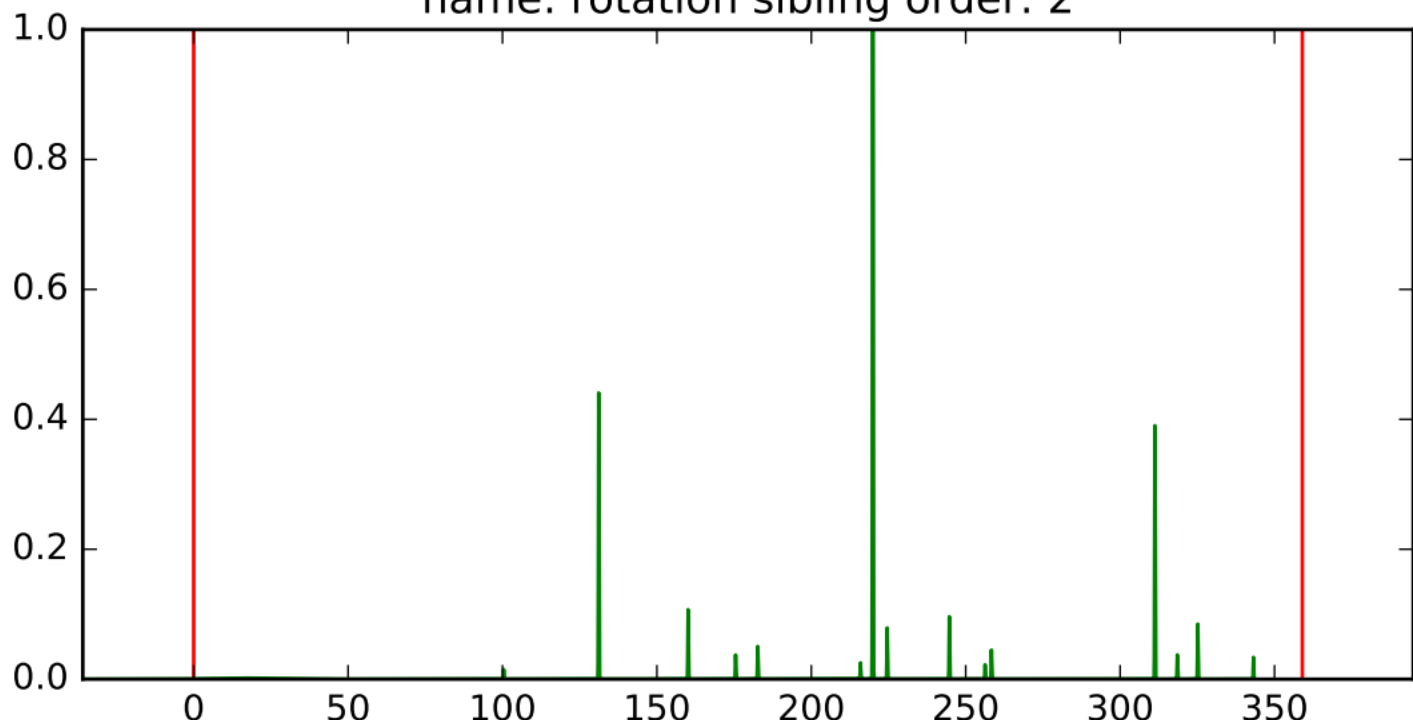
## test for number of training samples

number of training samples: 600 ,training\_model\_2, variable name: rotation sibling order: 1, variable name: position sibling order: 1



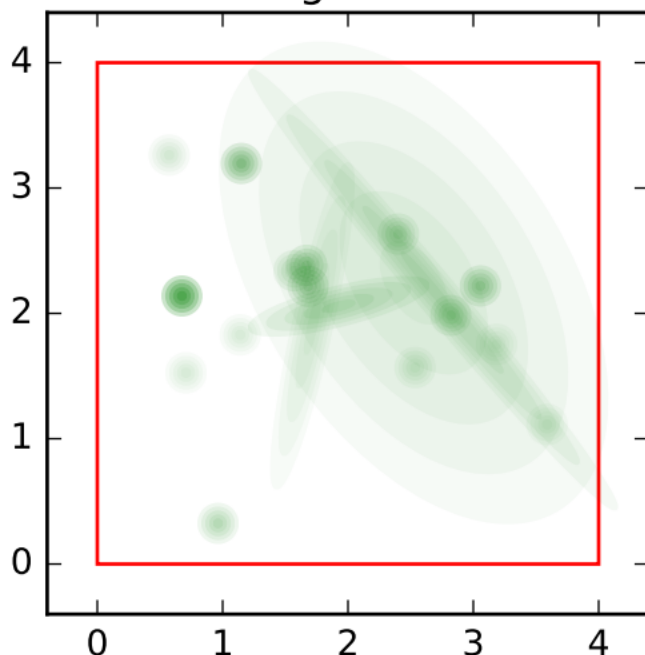
# test for number of training samples

number of training samples: 600 ,training\_model\_2, variable name: rotation sibling order: 2



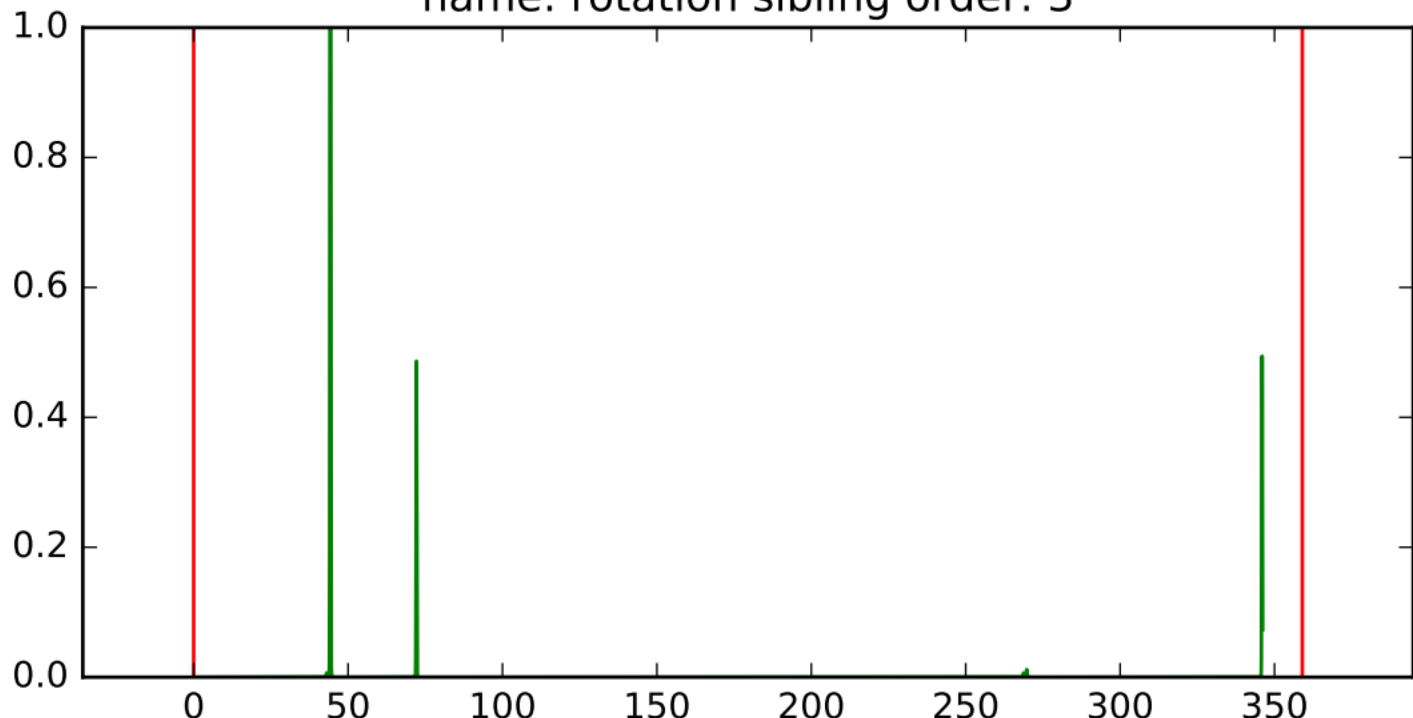
## test for number of training samples

number of training samples: 600 ,training\_model\_2, variable name: rotation sibling order: 2, variable name: position sibling order: 2



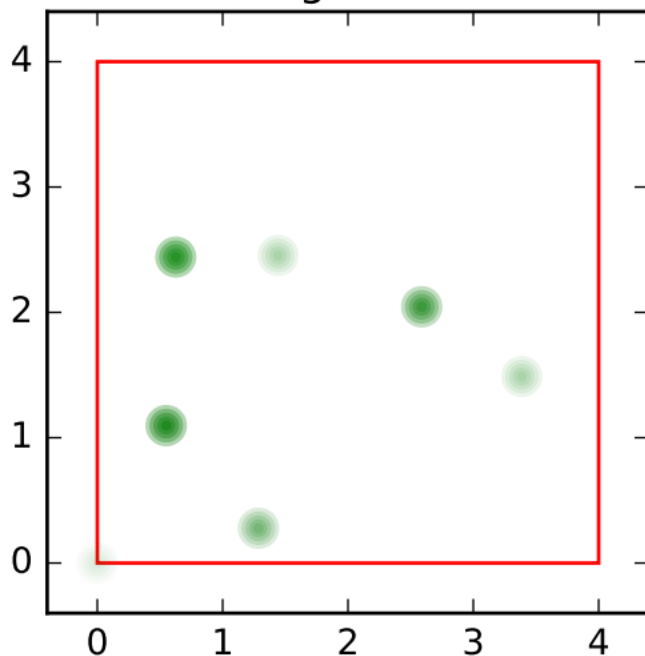
## test for number of training samples

number of training samples: 600 ,training\_model\_2, variable name: rotation sibling order: 3



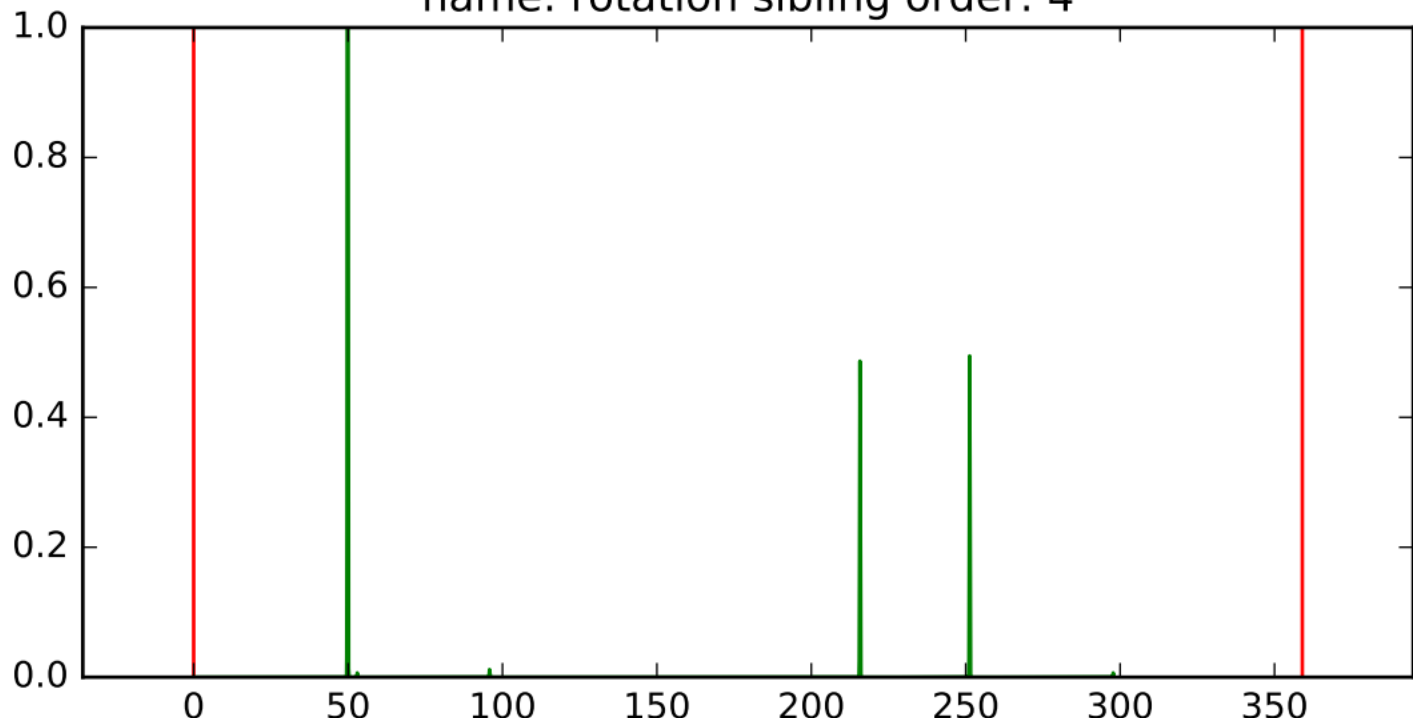
## test for number of training samples

number of training samples: 600 ,training\_model\_2, variable name: rotation sibling order: 3, variable name: position sibling order: 3



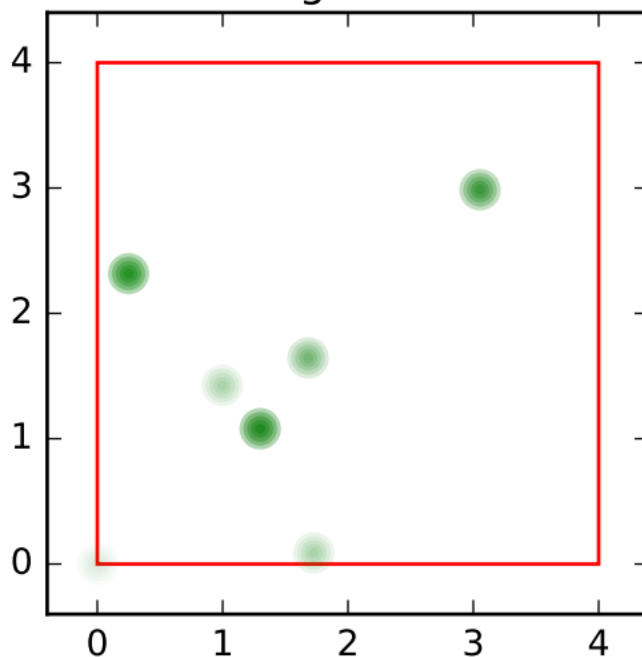
# test for number of training samples

number of training samples: 600 ,training\_model\_2, variable name: rotation sibling order: 4



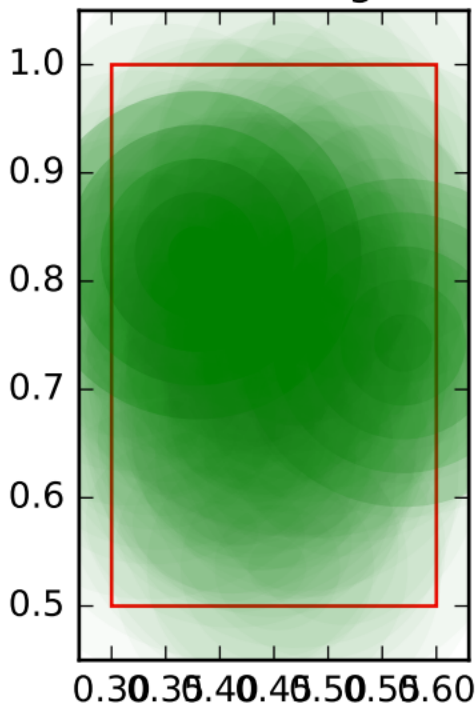
## test for number of training samples

number of training samples: 600 ,training\_model\_2, variable name: rotation sibling order: 4, variable name: position sibling order: 4



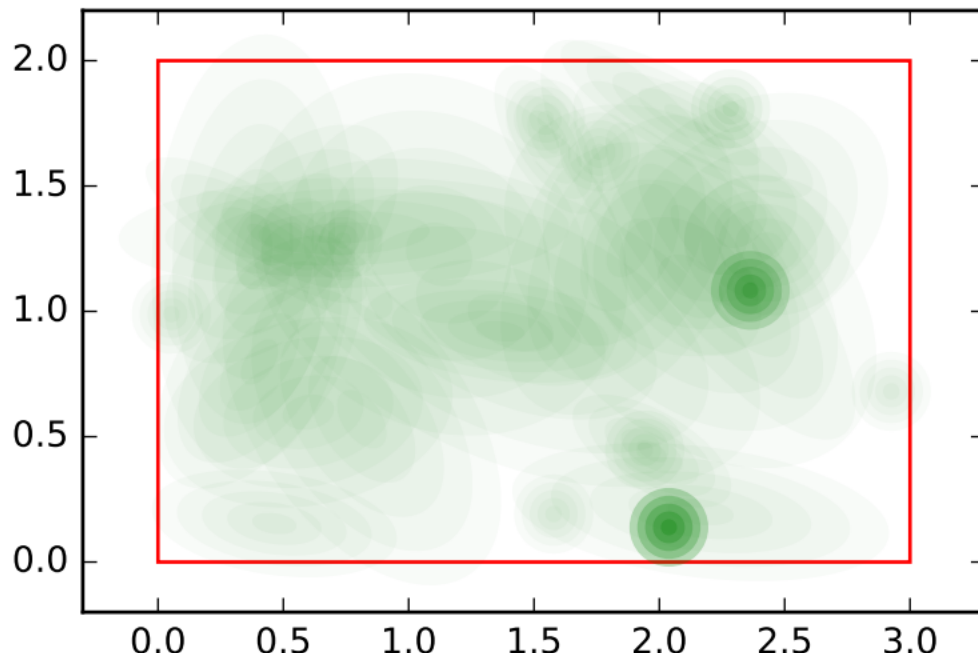
## test for number of training samples

number of training samples: 600 ,training\_model\_3, variable name: size sibling order: 0



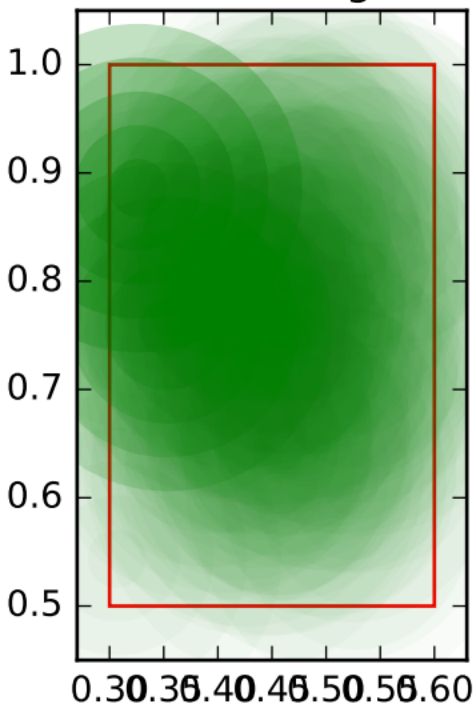
## test for number of training samples

number of training samples: 600 ,training\_model\_3, variable name: size sibling order: 0, variable name: position sibling order: 0



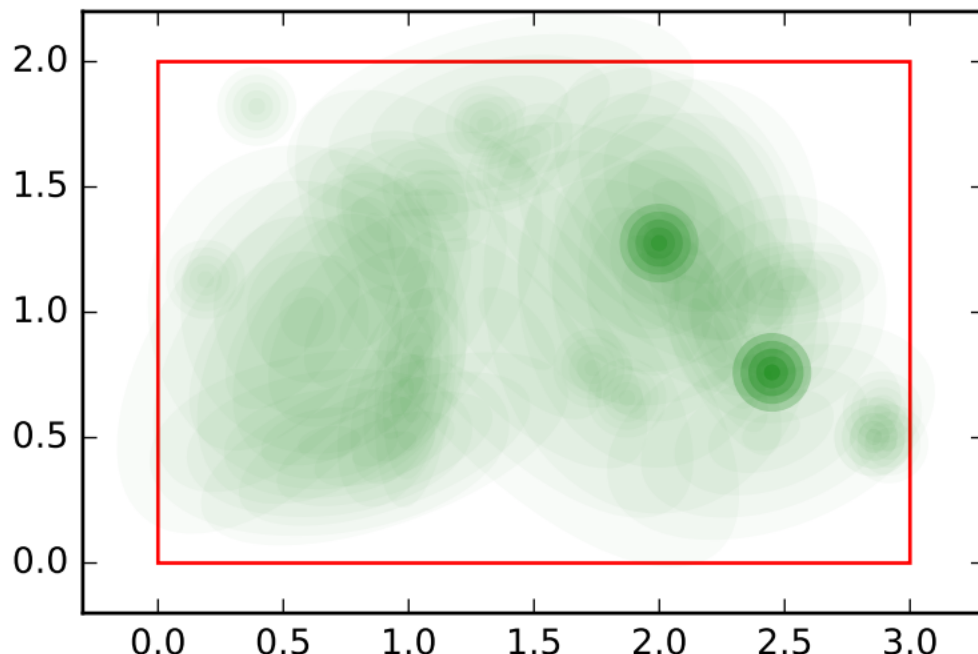
## test for number of training samples

number of training samples: 600 ,training\_model\_3, variable name: size sibling order: 1



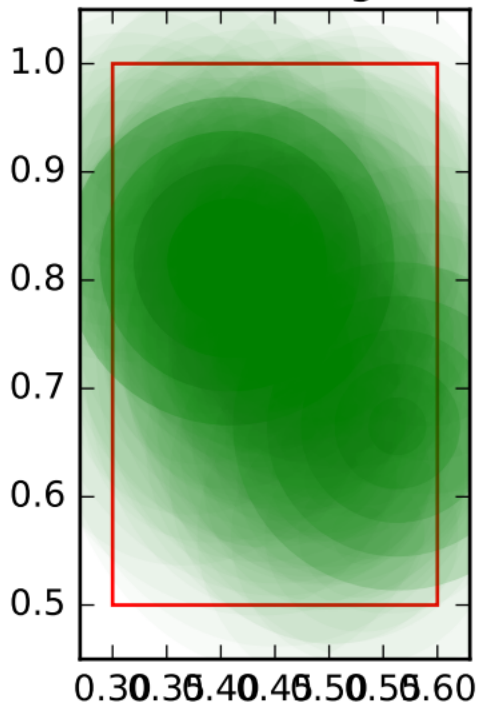
## test for number of training samples

number of training samples: 600 ,training\_model\_3, variable name: size sibling order: 1, variable name: position sibling order: 1



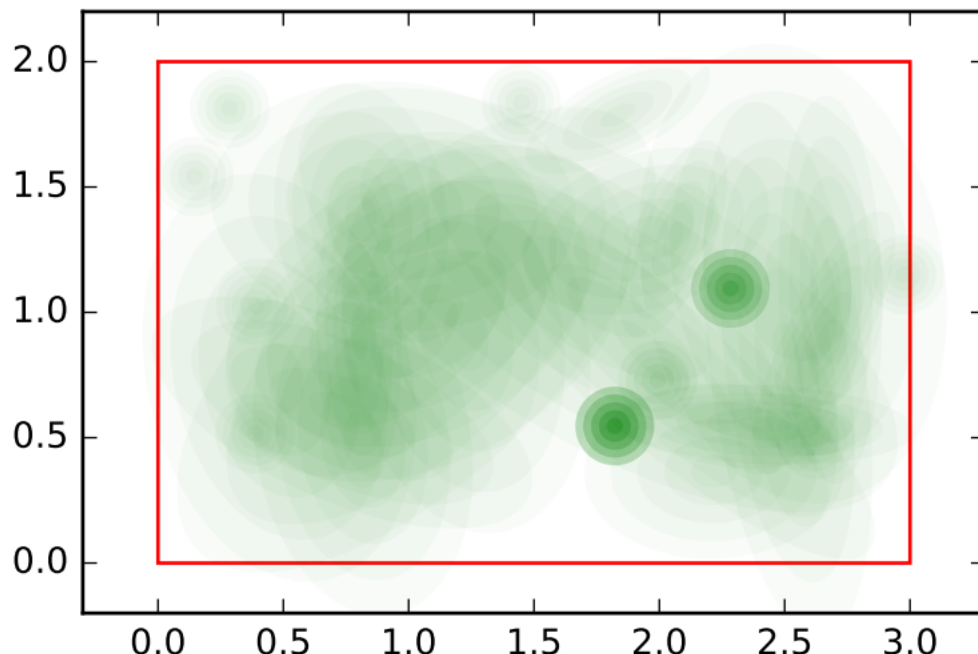
## test for number of training samples

number of training samples: 600 ,training\_model\_3, variable name: size sibling order: 2



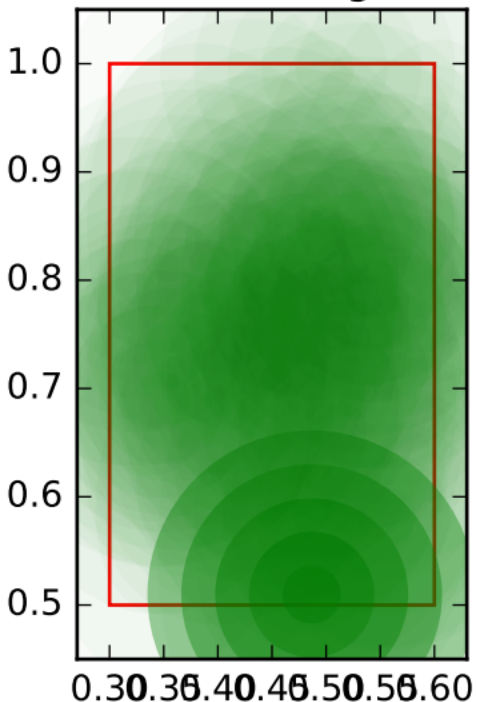
## test for number of training samples

number of training samples: 600 ,training\_model\_3, variable name: size sibling order: 2, variable name: position sibling order: 2



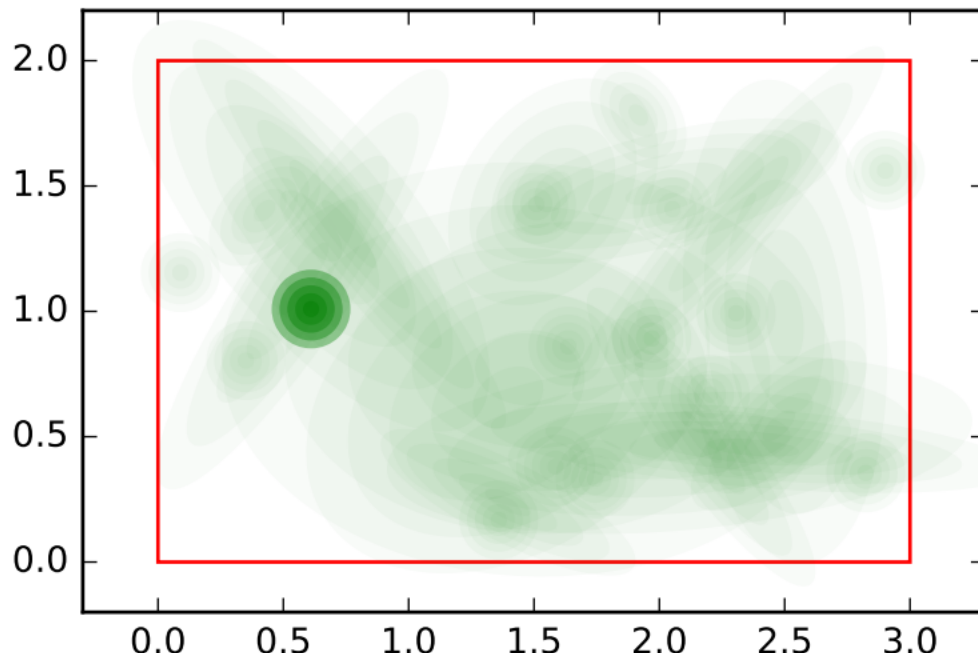
## test for number of training samples

number of training samples: 600 ,training\_model\_3, variable name: size sibling order: 3



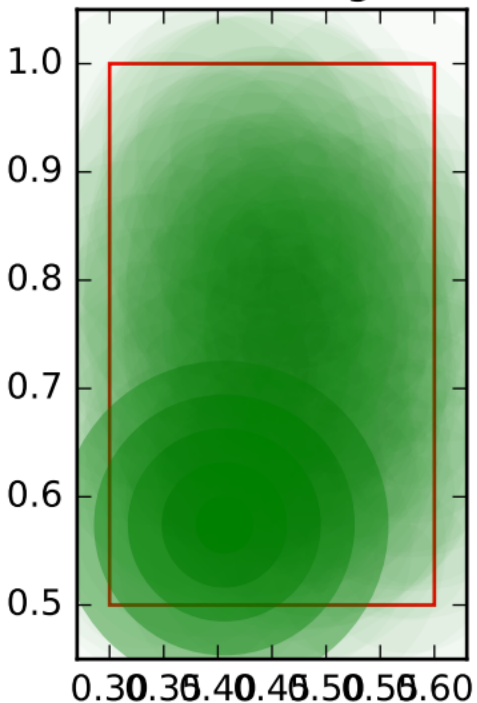
## test for number of training samples

number of training samples: 600 ,training\_model\_3, variable name: size sibling order: 3, variable name: position sibling order: 3



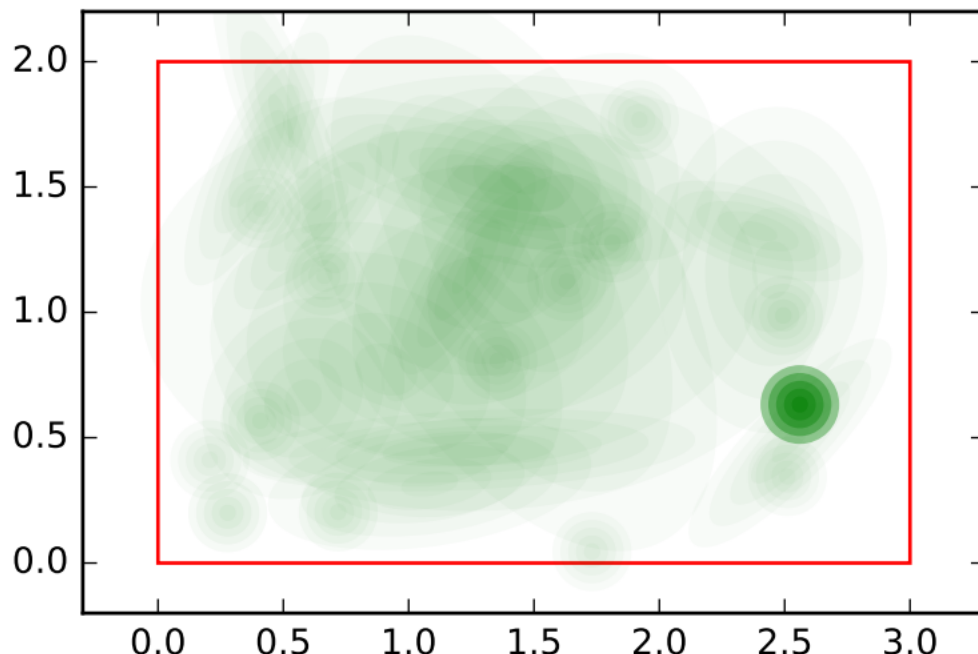
## test for number of training samples

number of training samples: 600 ,training\_model\_3, variable name: size sibling order: 4



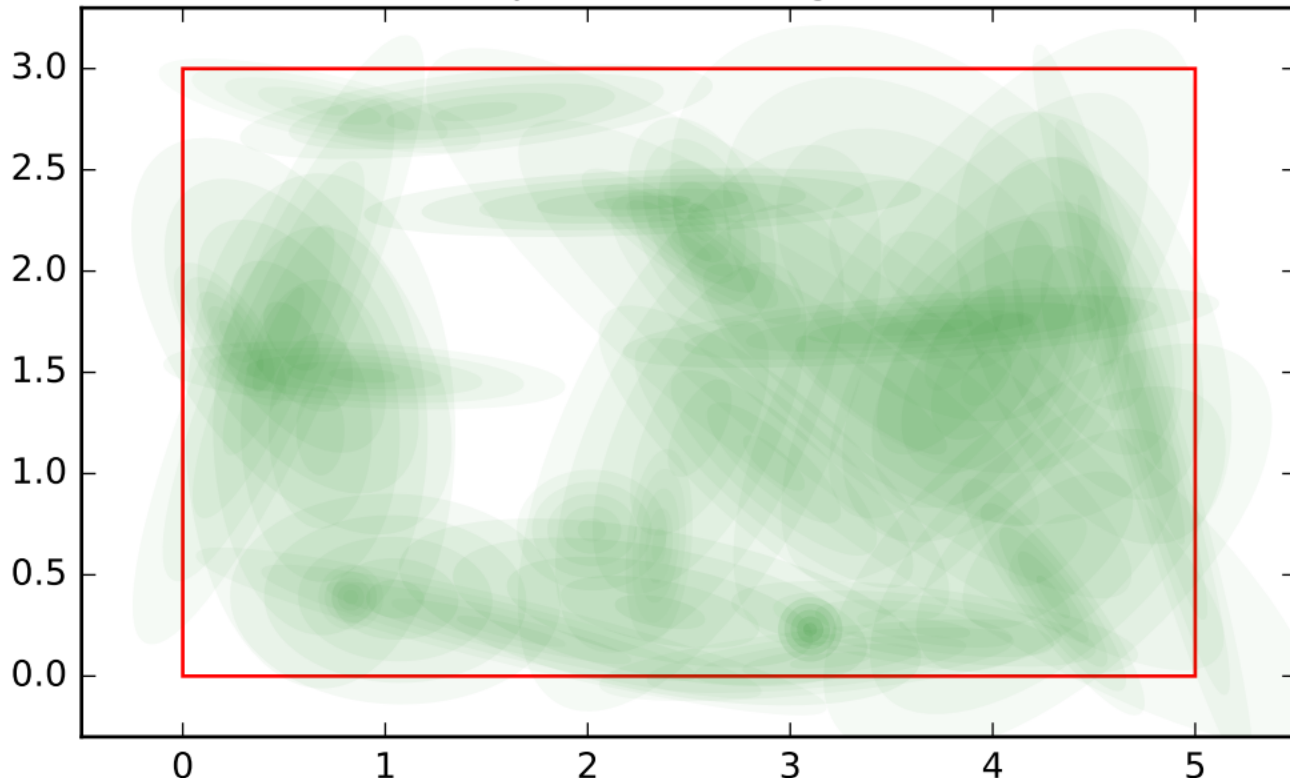
## test for number of training samples

number of training samples: 600 ,training\_model\_3, variable name: size sibling order: 4, variable name: position sibling order: 4



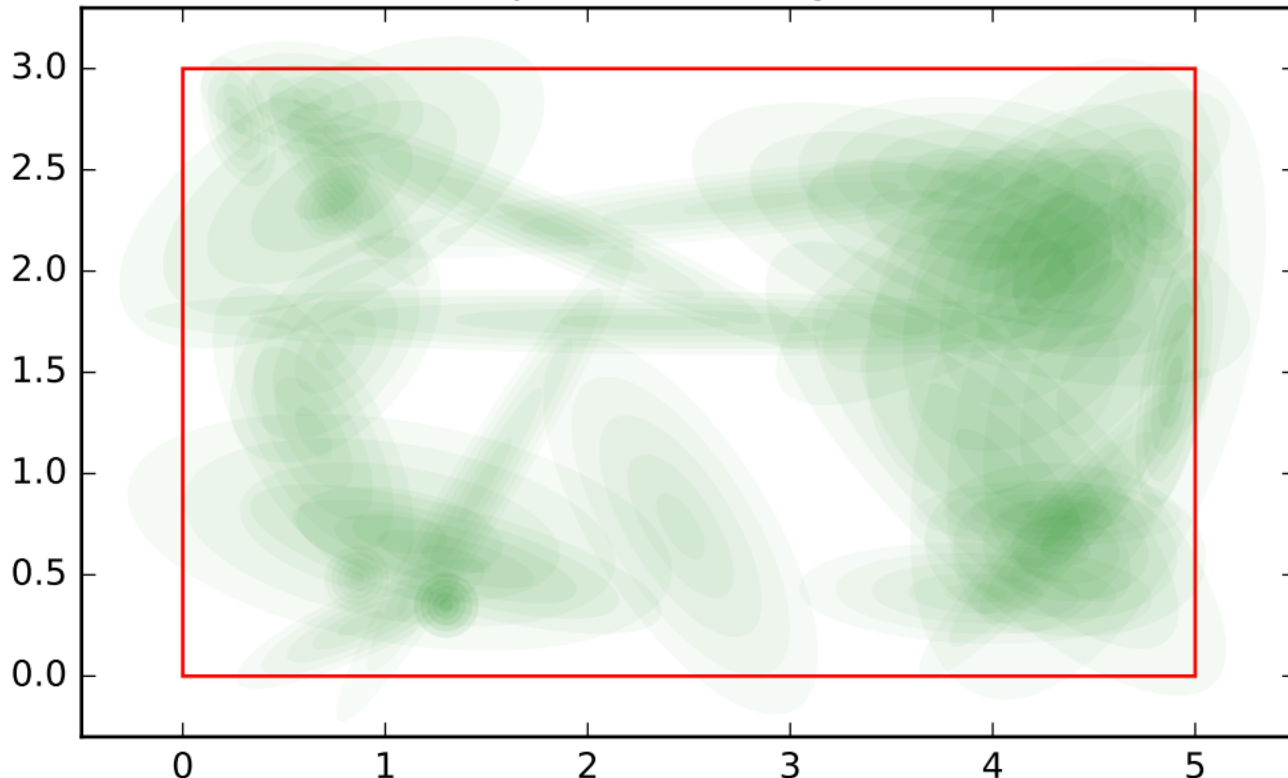
test for number of training samples

number of training samples: 700 ,training\_model\_0, variable  
name: position sibling order: 0



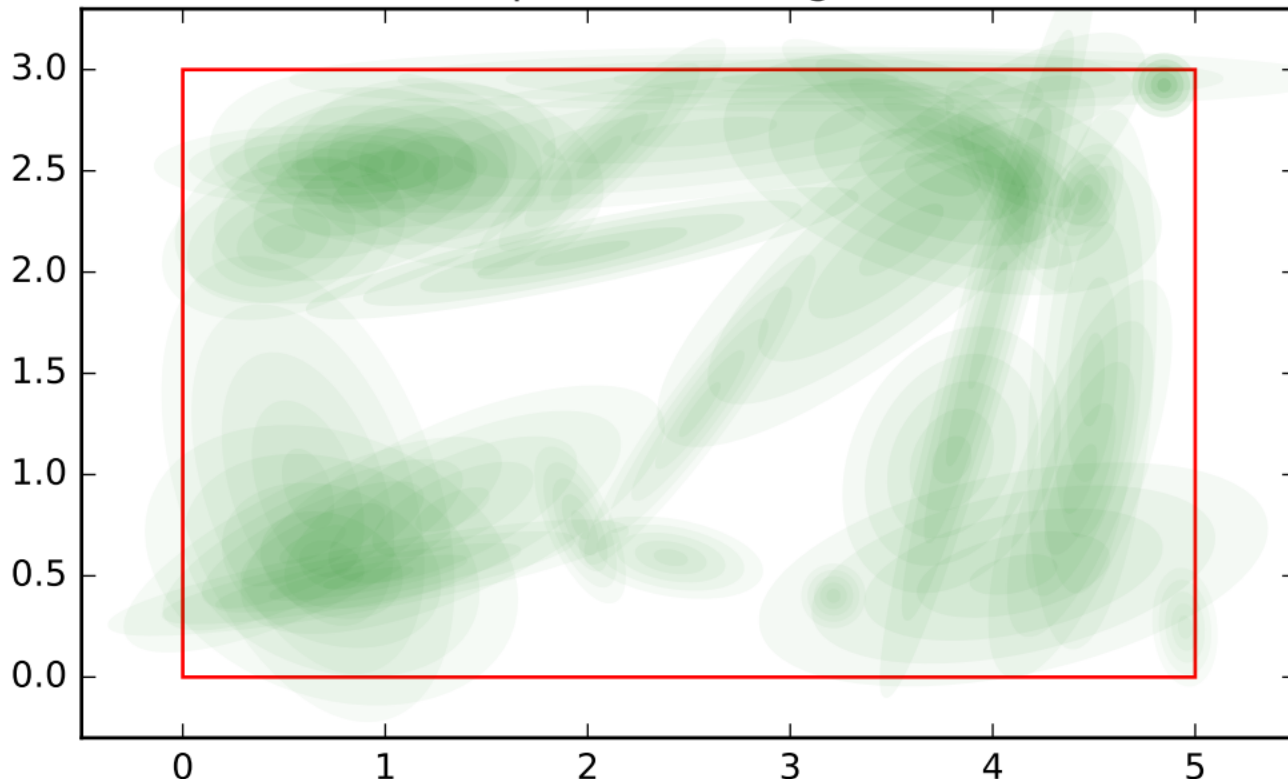
test for number of training samples

number of training samples: 700 ,training\_model\_0, variable  
name: position sibling order: 1



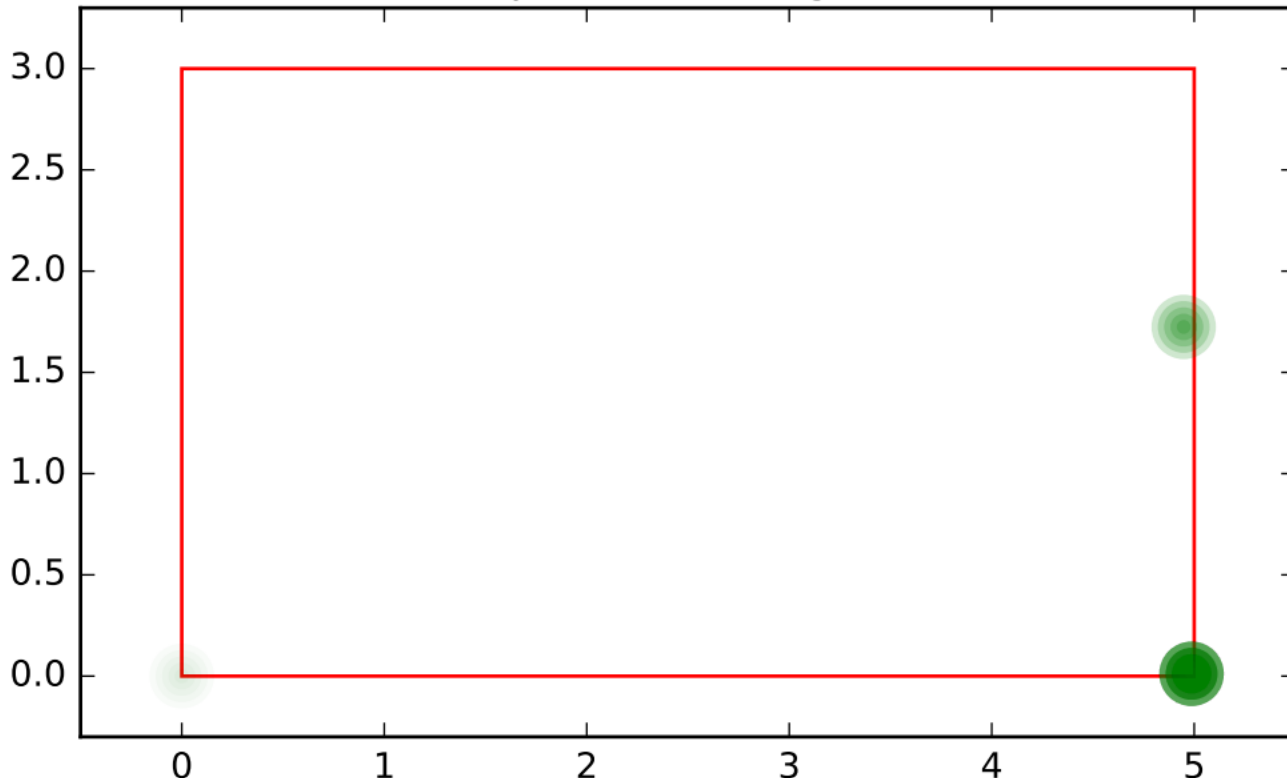
test for number of training samples

number of training samples: 700 ,training\_model\_0, variable  
name: position sibling order: 2



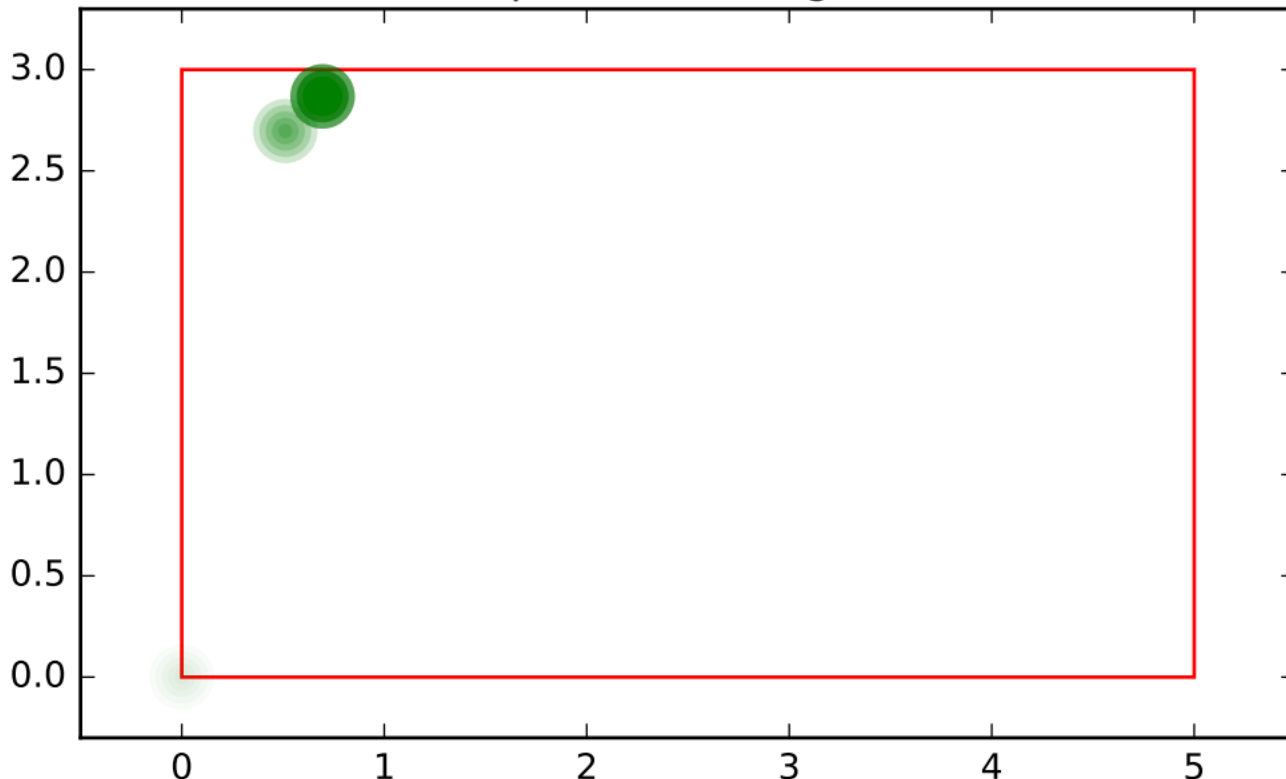
test for number of training samples

number of training samples: 700 ,training\_model\_0, variable  
name: position sibling order: 3



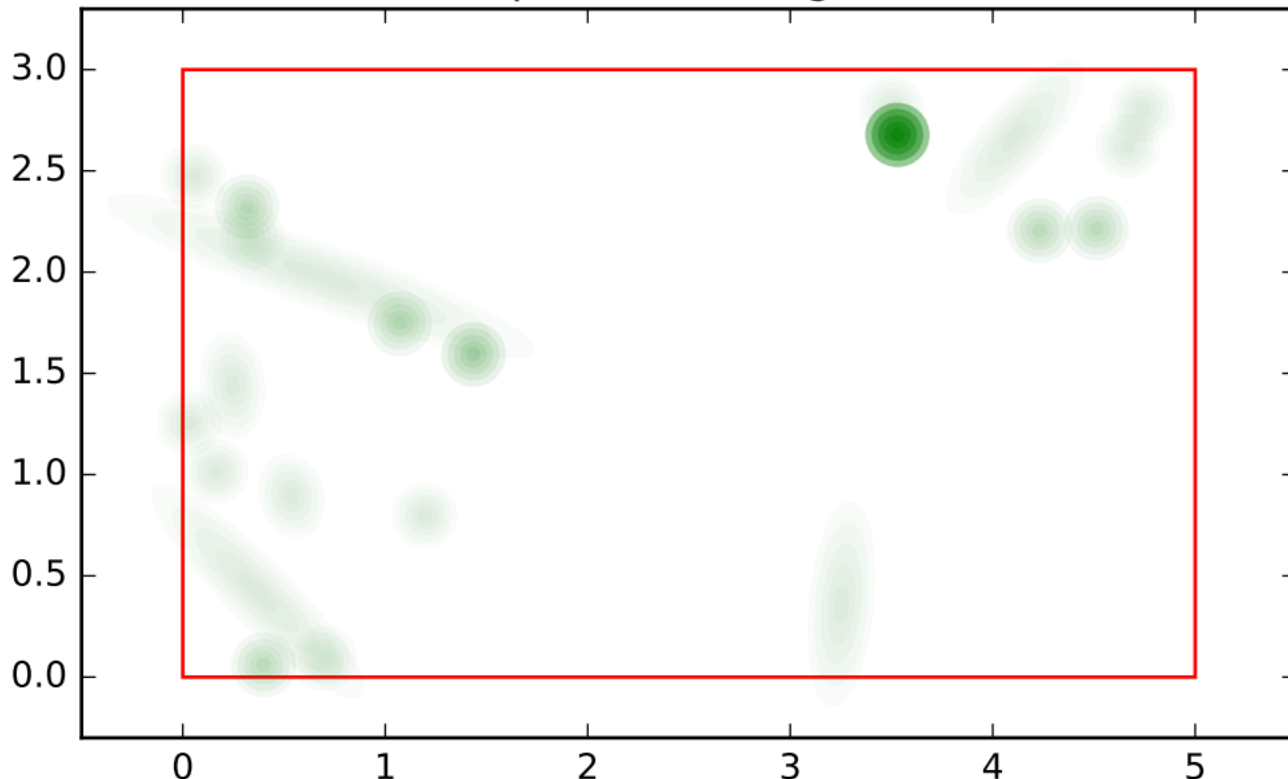
test for number of training samples

number of training samples: 700 ,training\_model\_0, variable  
name: position sibling order: 4



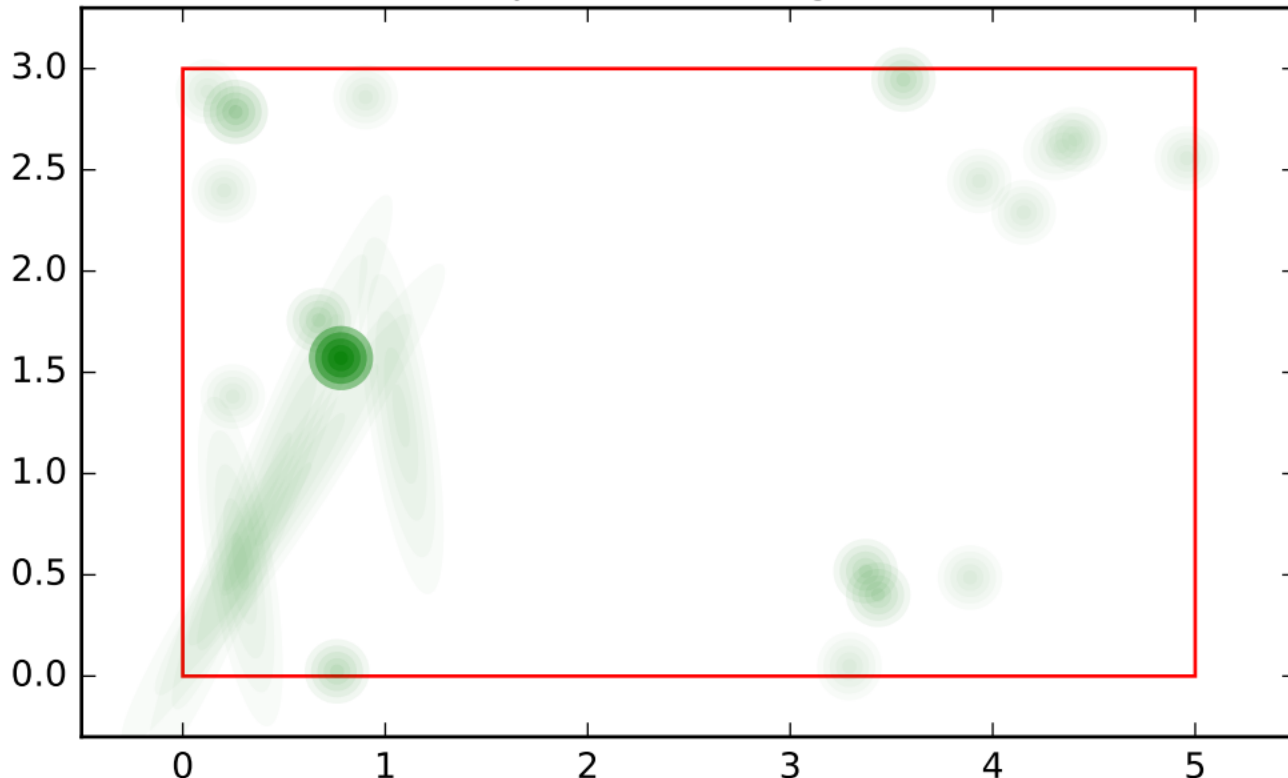
test for number of training samples

number of training samples: 700 ,training\_model\_1, variable  
name: position sibling order: 0



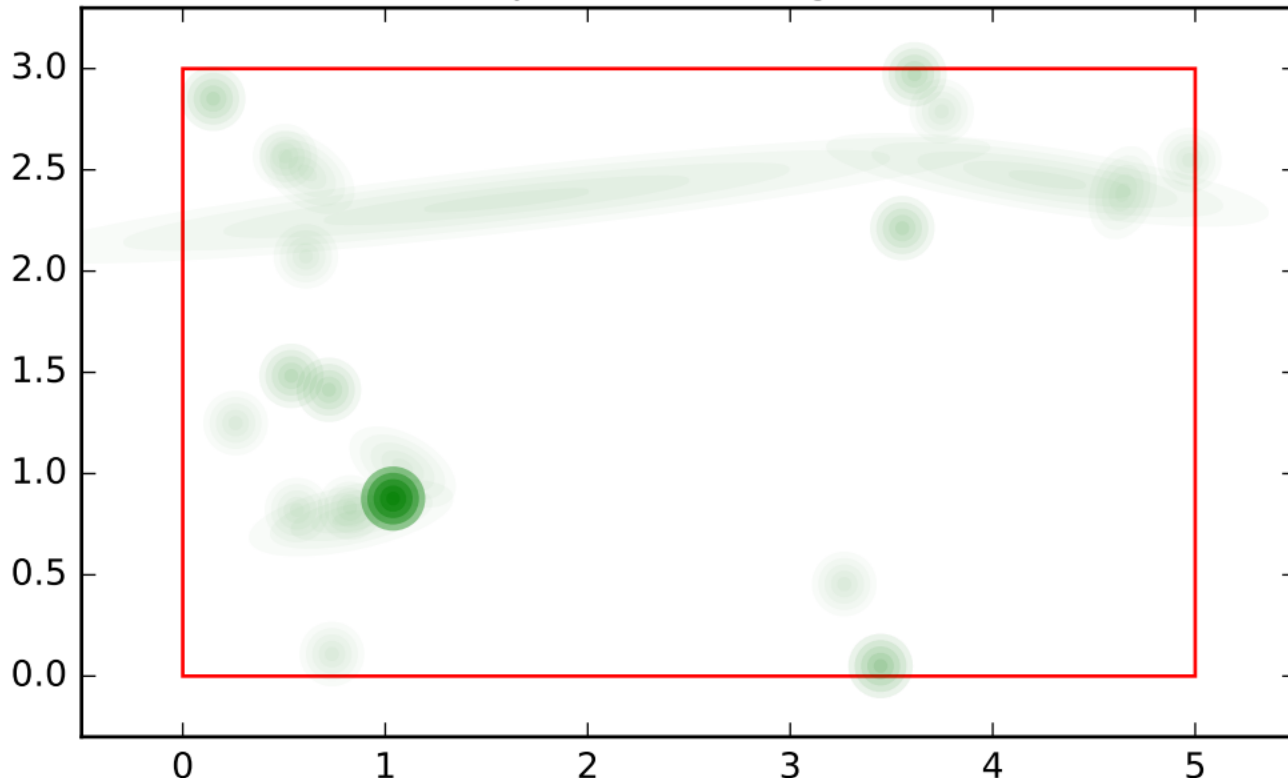
test for number of training samples

number of training samples: 700 ,training\_model\_1, variable  
name: position sibling order: 1



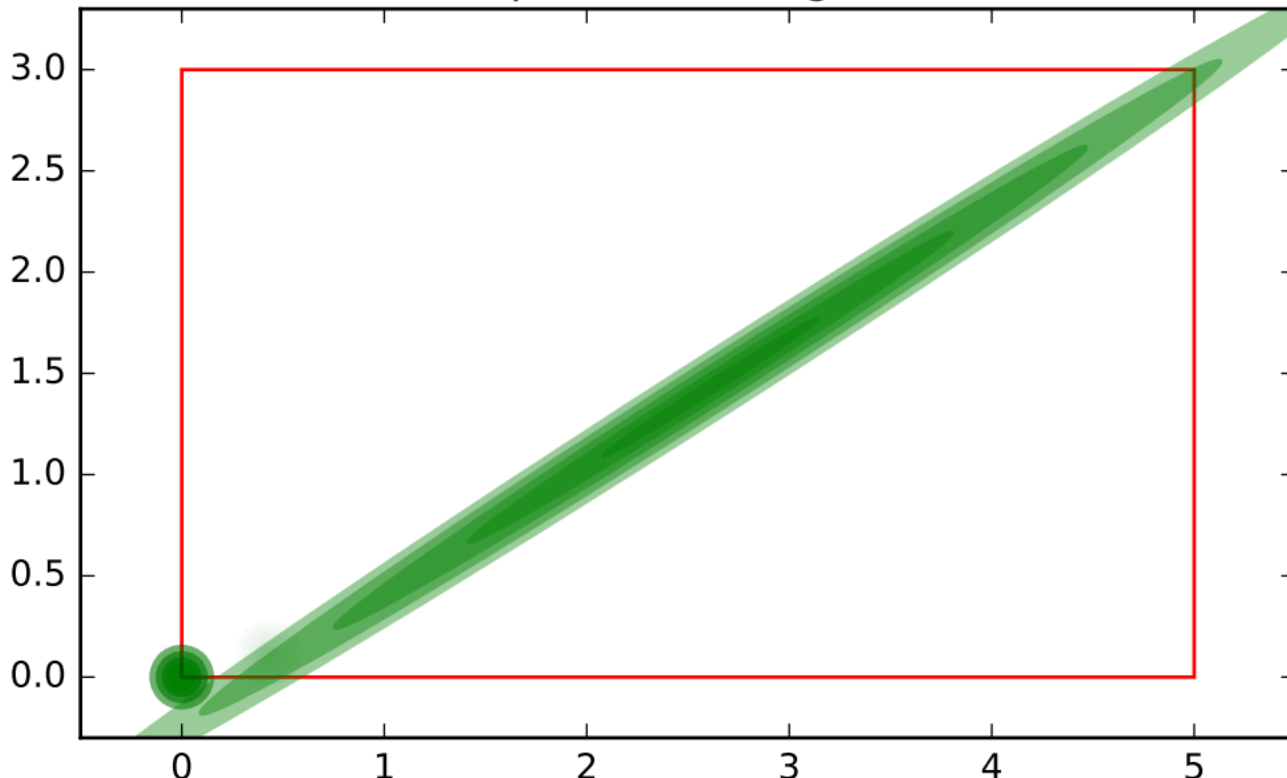
test for number of training samples

number of training samples: 700 ,training\_model\_1, variable  
name: position sibling order: 2



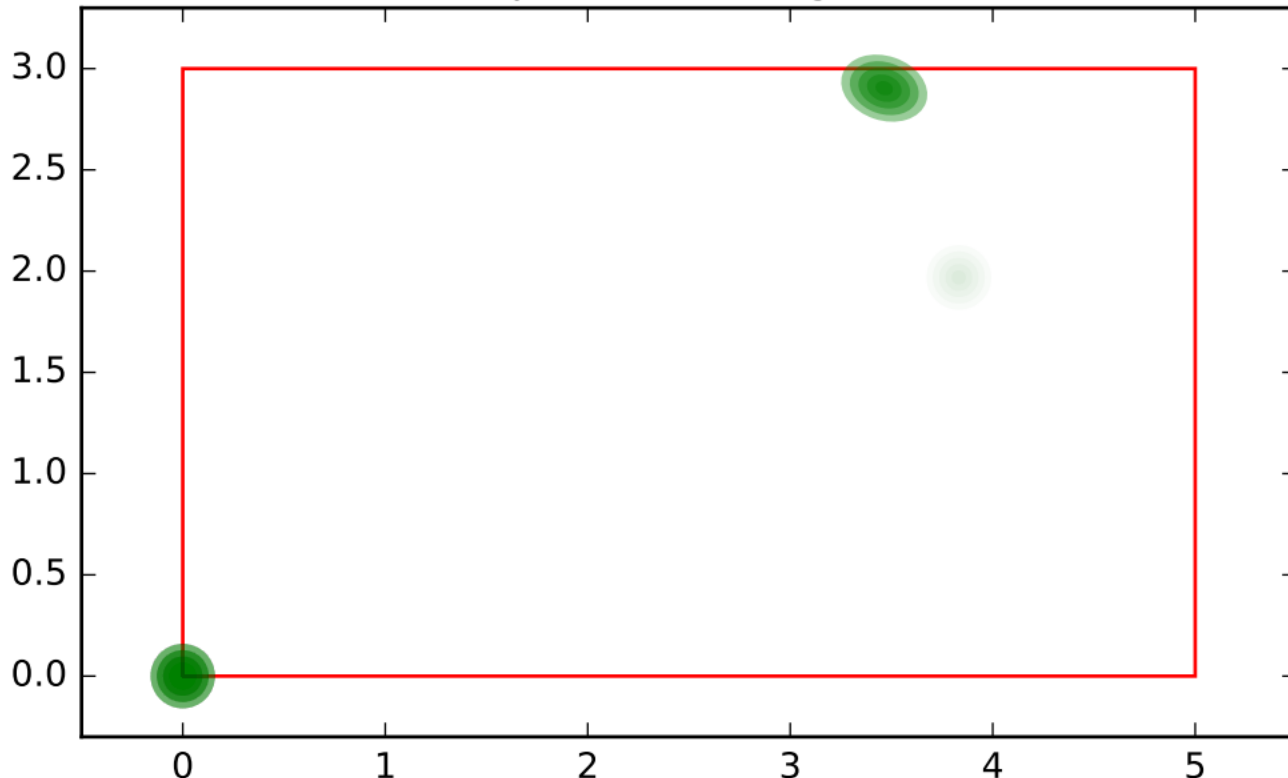
test for number of training samples

number of training samples: 700 ,training\_model\_1, variable  
name: position sibling order: 3



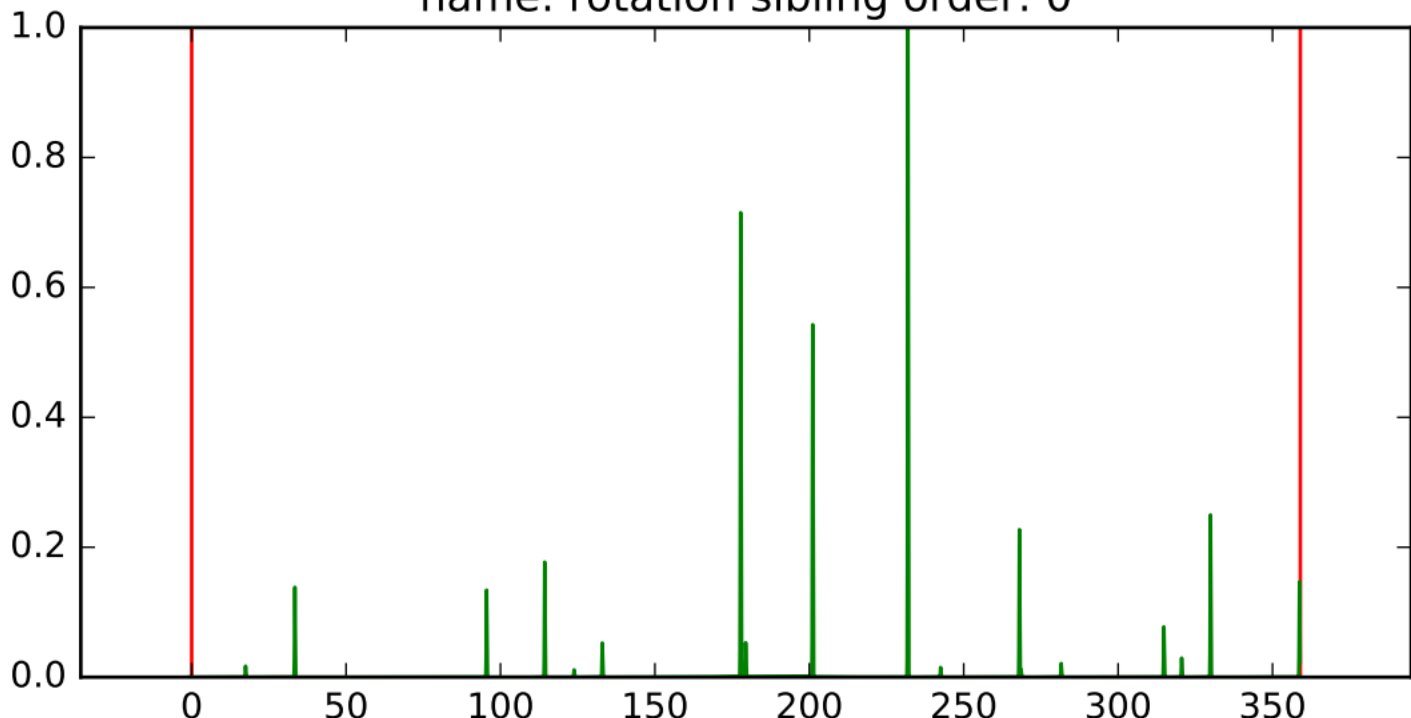
test for number of training samples

number of training samples: 700 ,training\_model\_1, variable  
name: position sibling order: 4



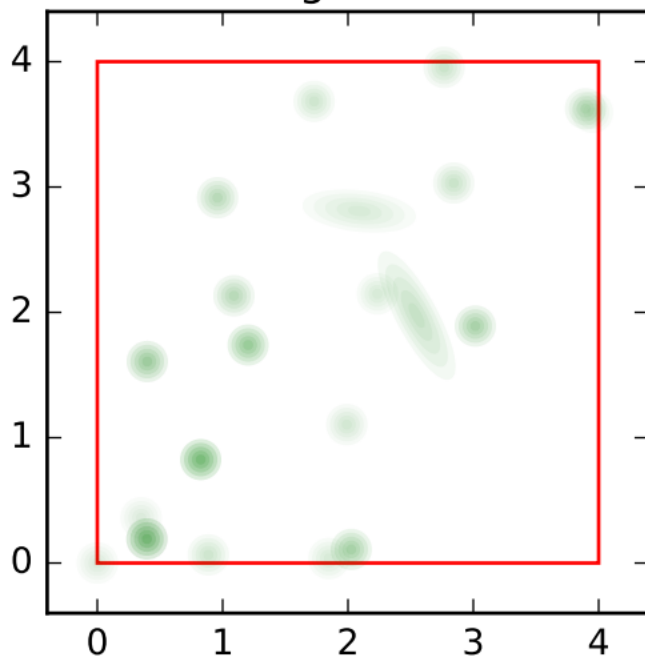
# test for number of training samples

number of training samples: 700 ,training\_model\_2, variable name: rotation sibling order: 0



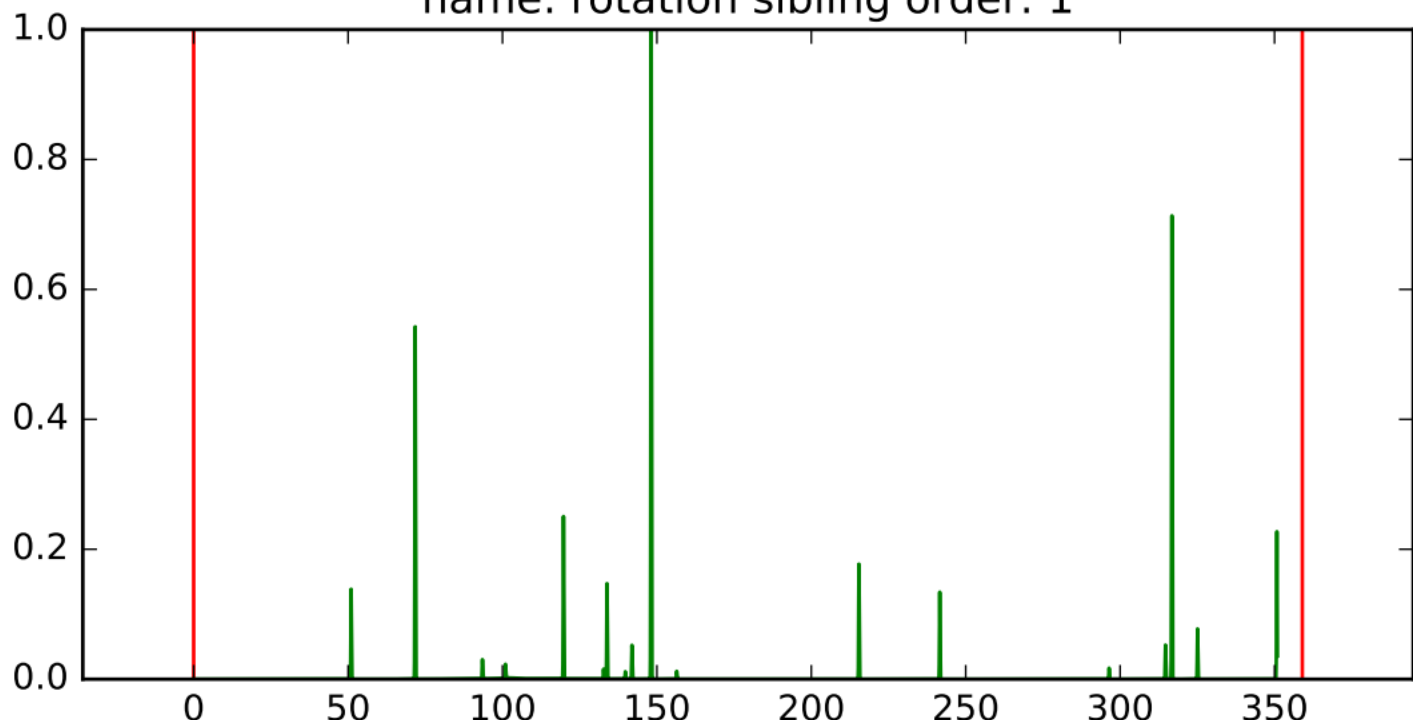
## test for number of training samples

number of training samples: 700 ,training\_model\_2, variable name: rotation sibling order: 0, variable name: position sibling order: 0



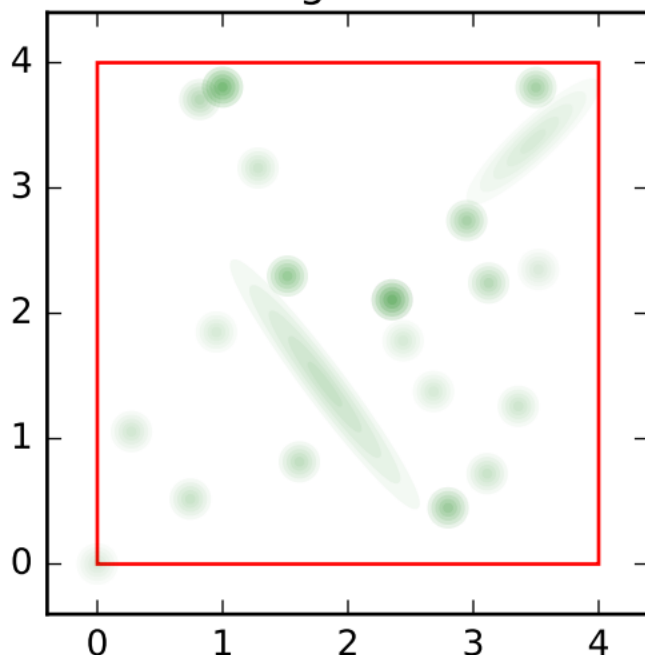
# test for number of training samples

number of training samples: 700 ,training\_model\_2, variable name: rotation sibling order: 1



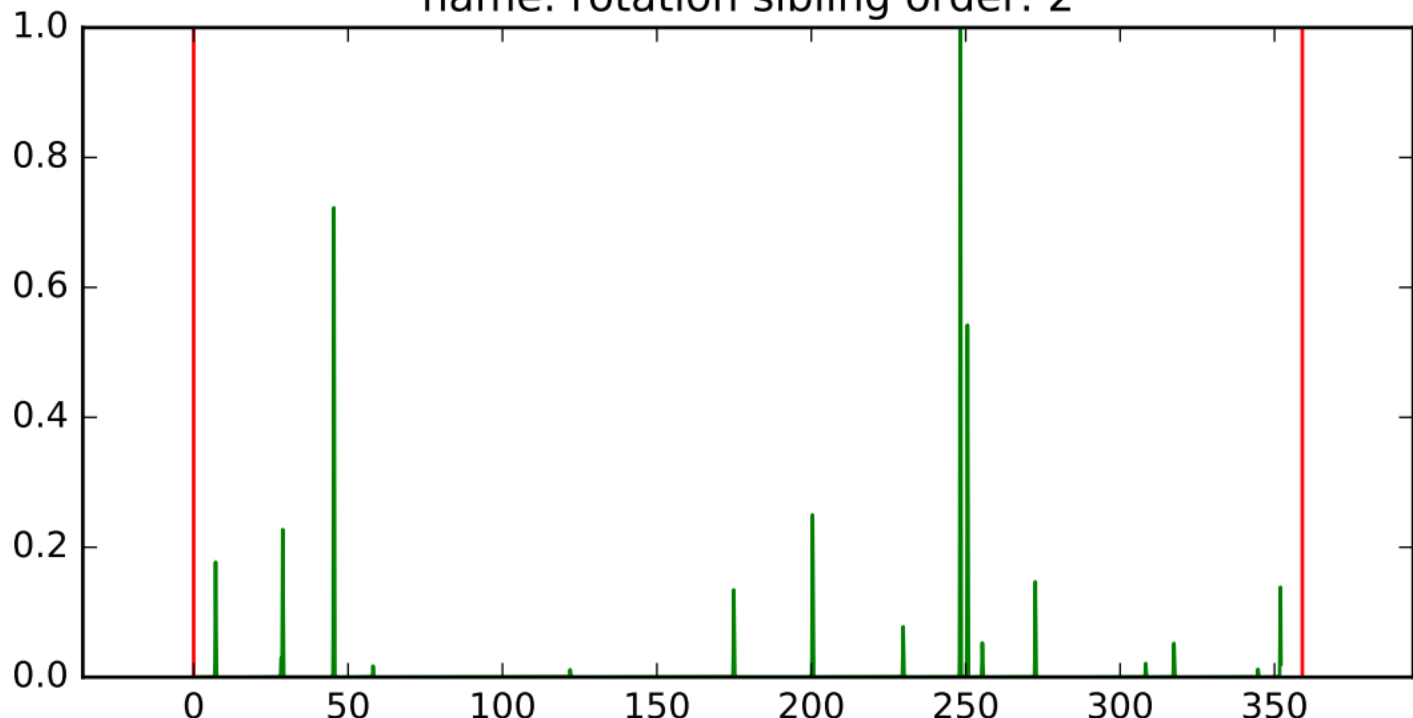
## test for number of training samples

number of training samples: 700 ,training\_model\_2, variable name: rotation sibling order: 1, variable name: position sibling order: 1



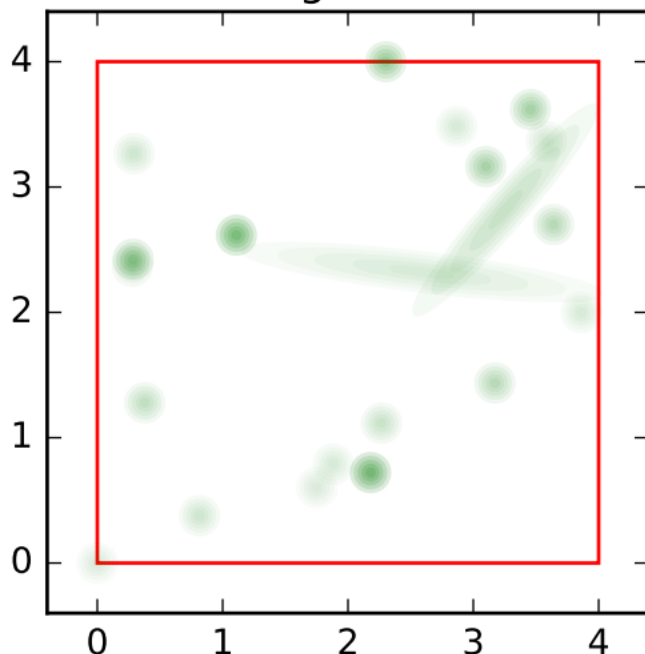
# test for number of training samples

number of training samples: 700 ,training\_model\_2, variable name: rotation sibling order: 2



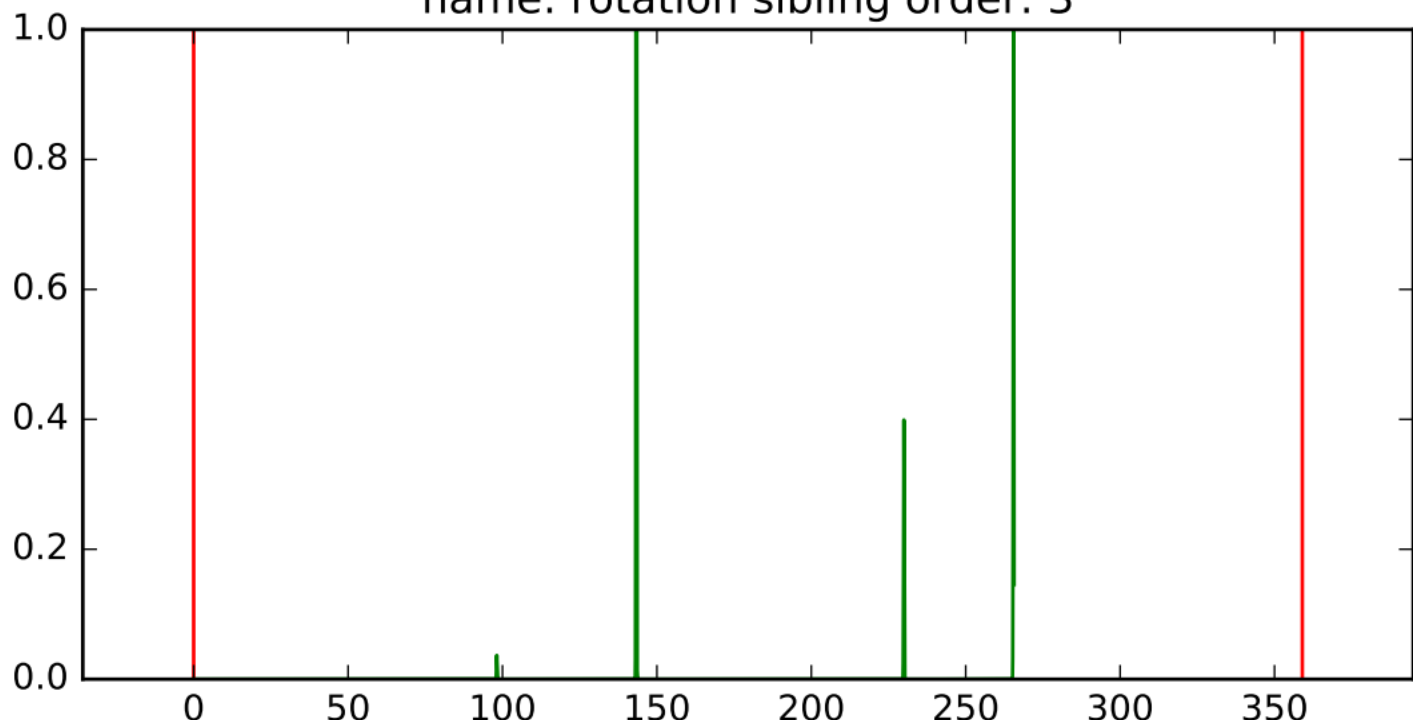
## test for number of training samples

number of training samples: 700 ,training\_model\_2, variable name: rotation sibling order: 2, variable name: position sibling order: 2



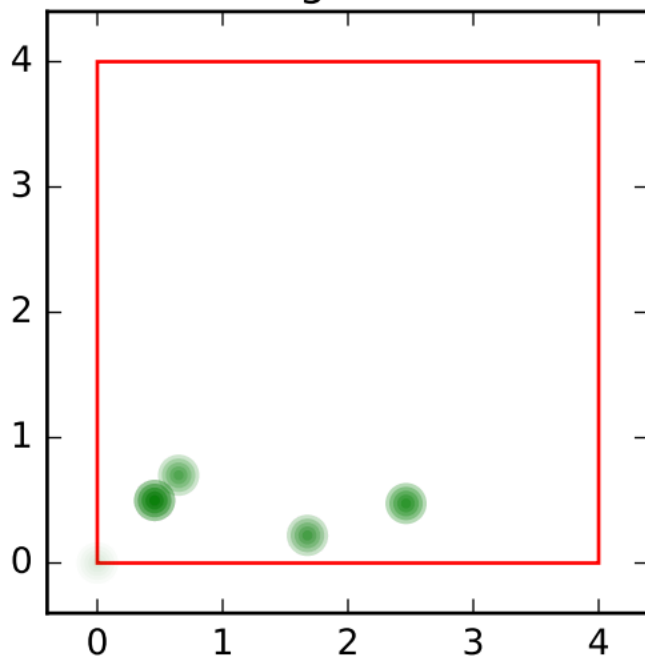
# test for number of training samples

number of training samples: 700 ,training\_model\_2, variable name: rotation sibling order: 3



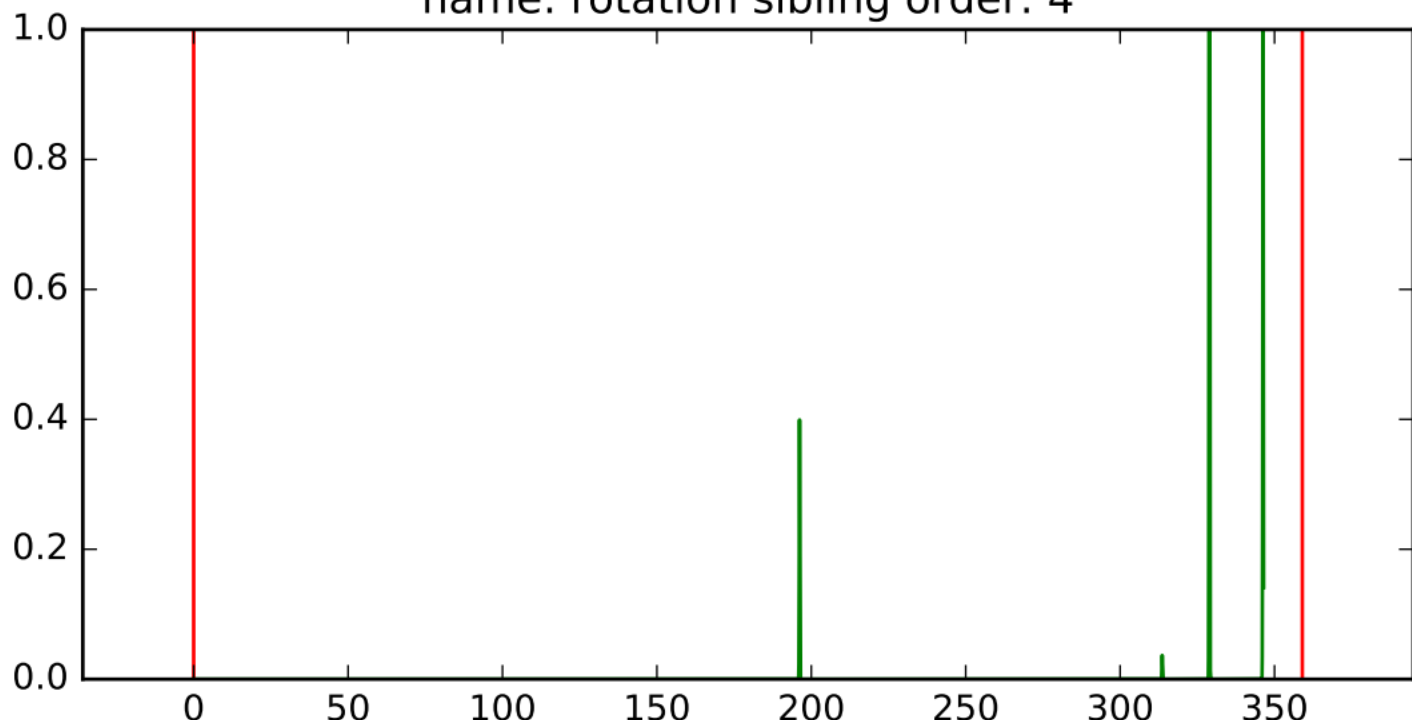
## test for number of training samples

number of training samples: 700 ,training\_model\_2, variable name: rotation sibling order: 3, variable name: position sibling order: 3



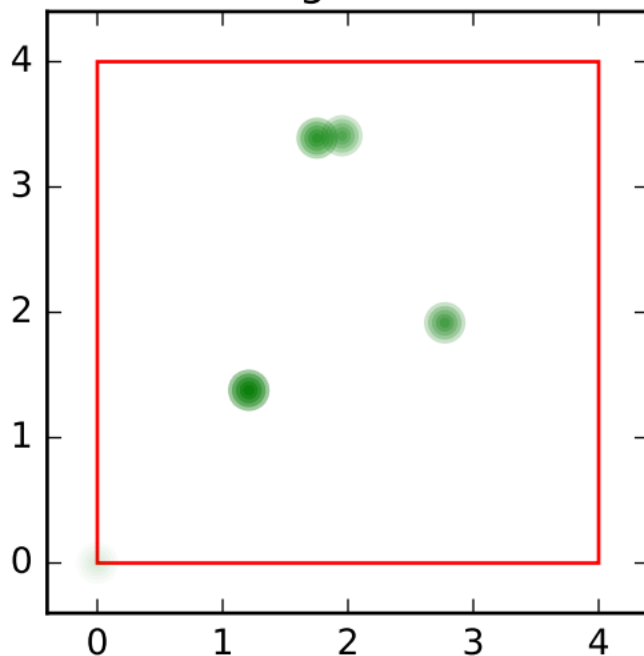
# test for number of training samples

number of training samples: 700 ,training\_model\_2, variable name: rotation sibling order: 4



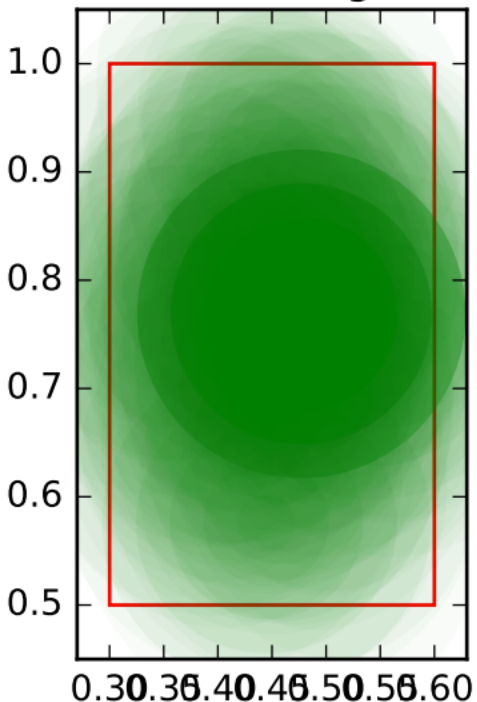
## test for number of training samples

number of training samples: 700 ,training\_model\_2, variable name: rotation sibling order: 4, variable name: position sibling order: 4



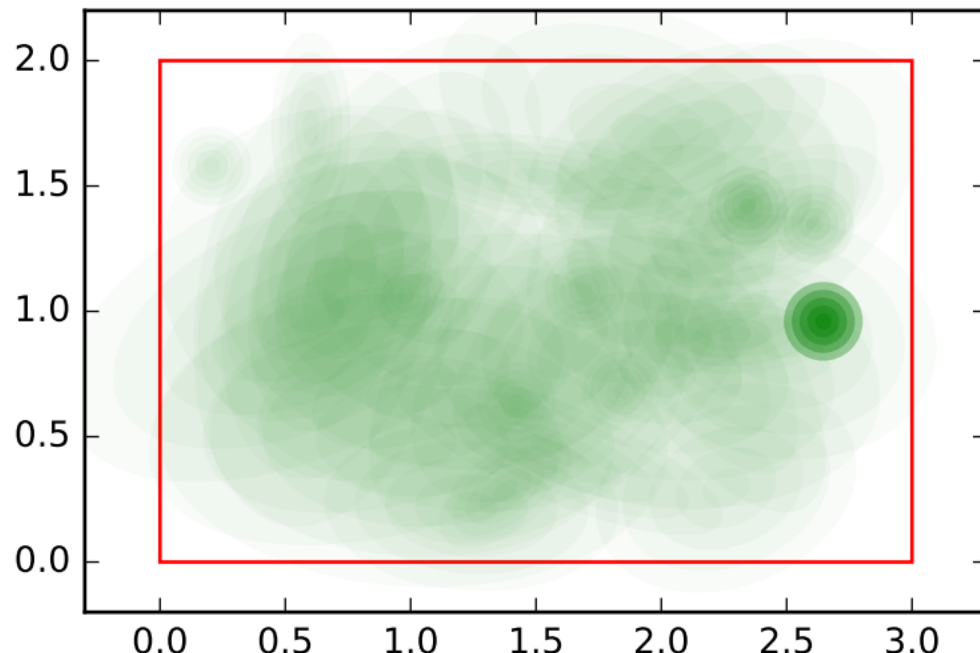
## test for number of training samples

number of training samples: 700 ,training\_model\_3, variable name: size sibling order: 0



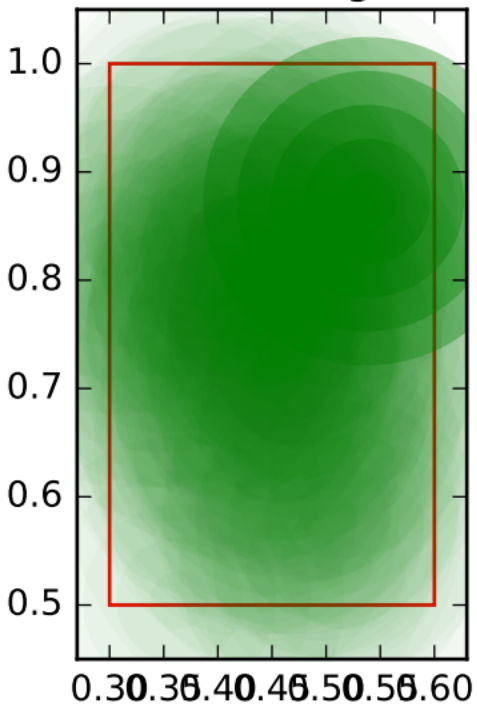
## test for number of training samples

number of training samples: 700 ,training\_model\_3, variable name: size sibling order: 0, variable name: position sibling order: 0



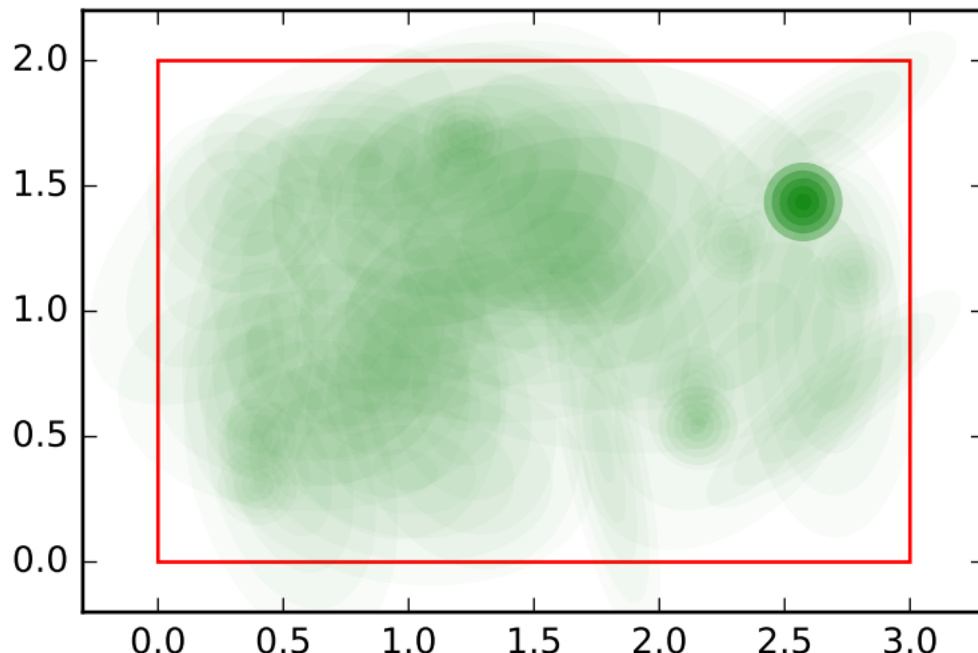
## test for number of training samples

number of training samples: 700 ,training\_model\_3, variable name: size sibling order: 1



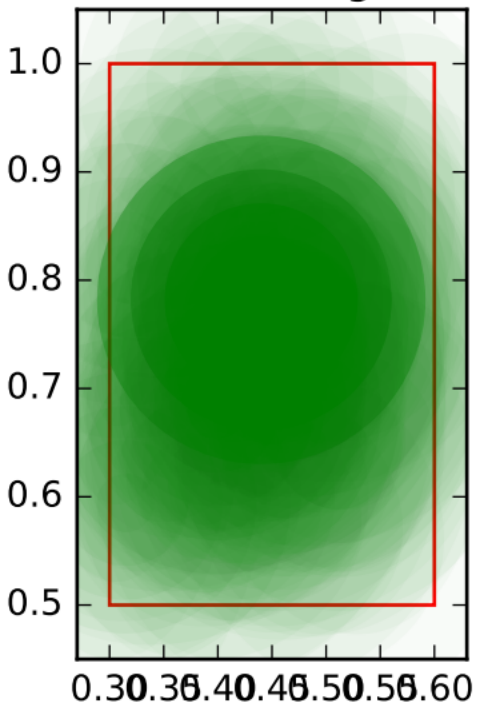
## test for number of training samples

number of training samples: 700 ,training\_model\_3, variable name: size sibling order: 1, variable name: position sibling order: 1



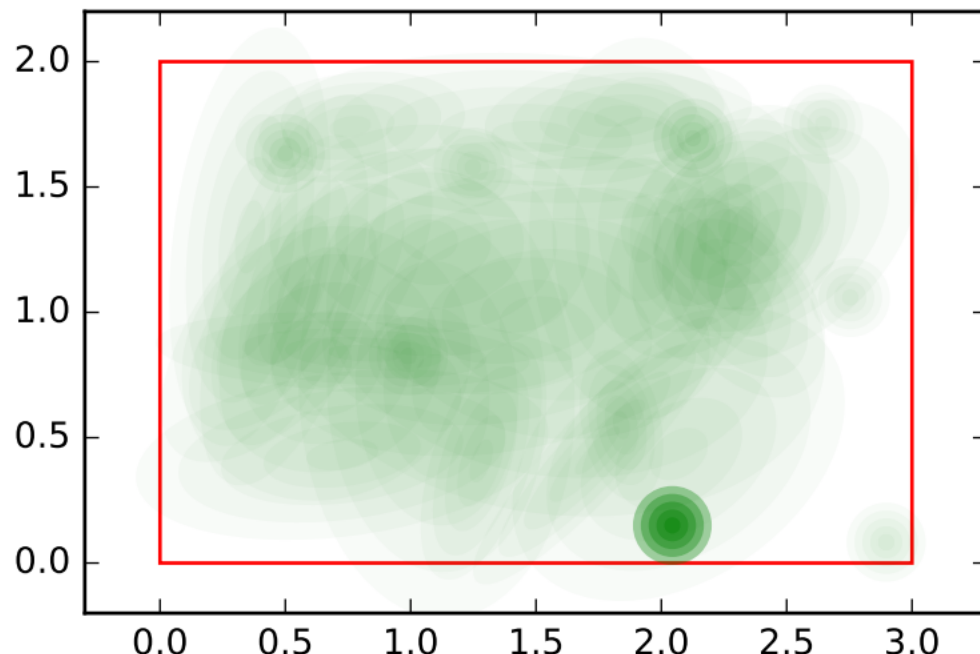
## test for number of training samples

number of training samples: 700 ,training\_model\_3, variable name: size sibling order: 2



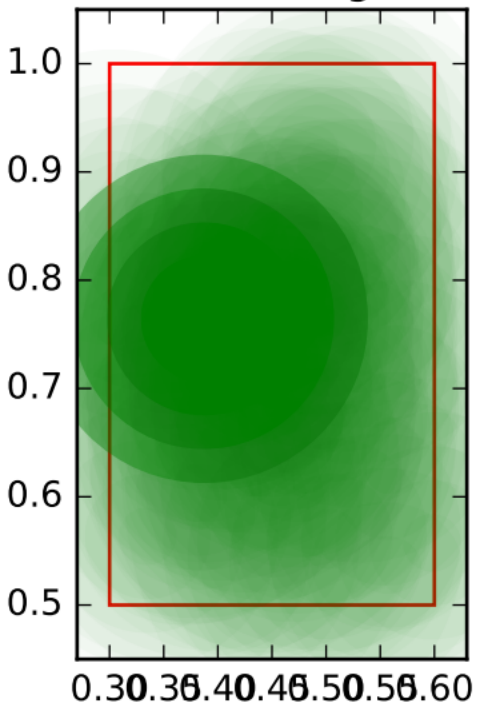
## test for number of training samples

number of training samples: 700 ,training\_model\_3, variable name: size sibling order: 2, variable name: position sibling order: 2



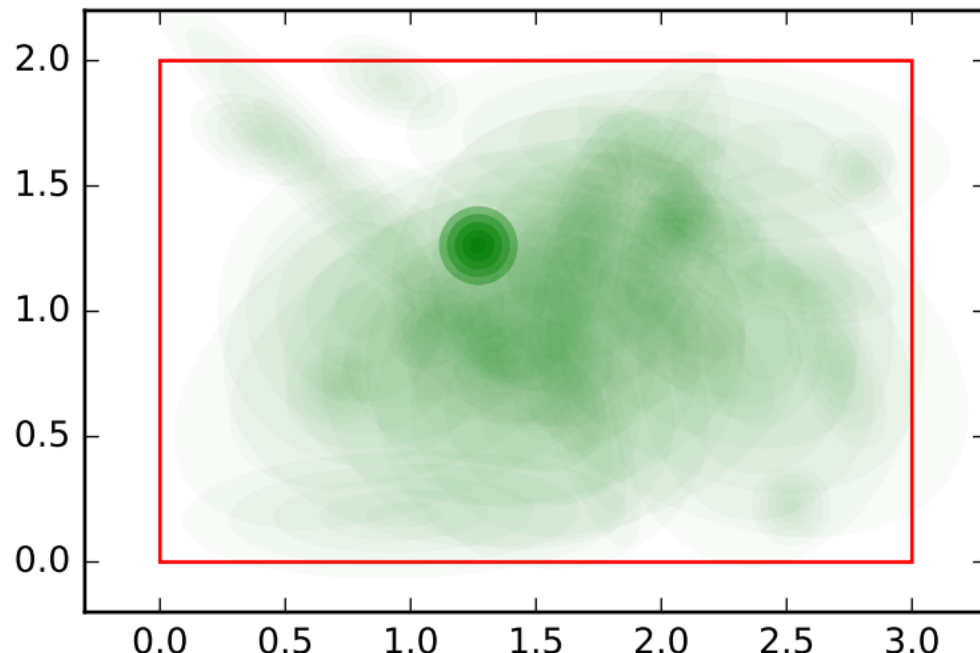
## test for number of training samples

number of training samples: 700 ,training\_model\_3, variable name: size sibling order: 3



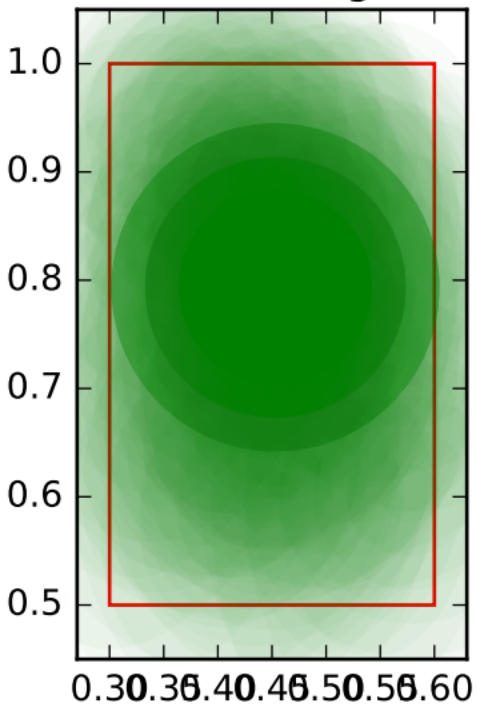
## test for number of training samples

number of training samples: 700 ,training\_model\_3, variable name: size sibling order: 3, variable name: position sibling order: 3



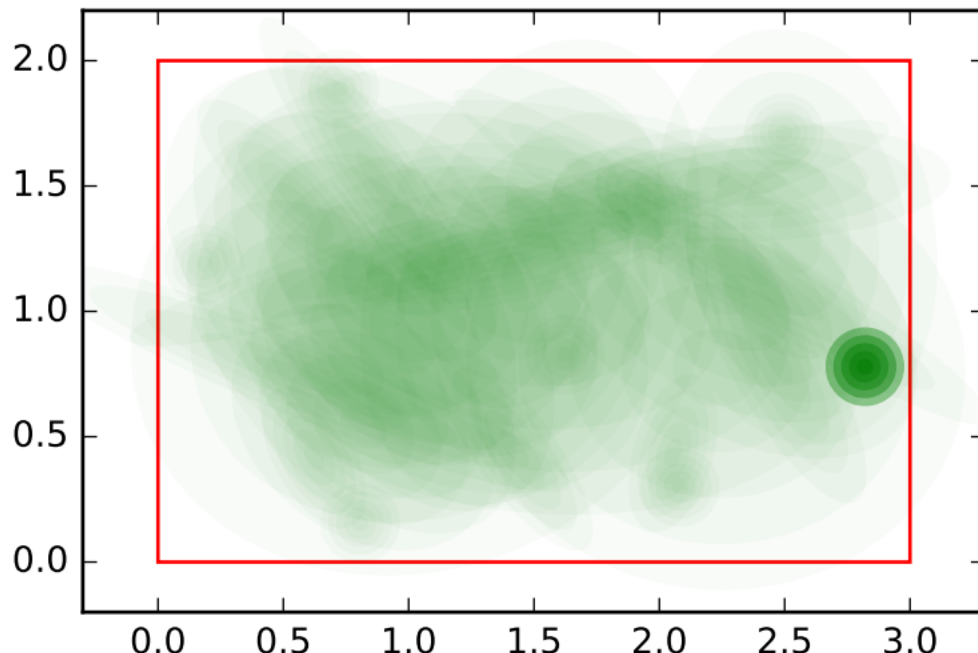
## test for number of training samples

number of training samples: 700 ,training\_model\_3, variable name: size sibling order: 4



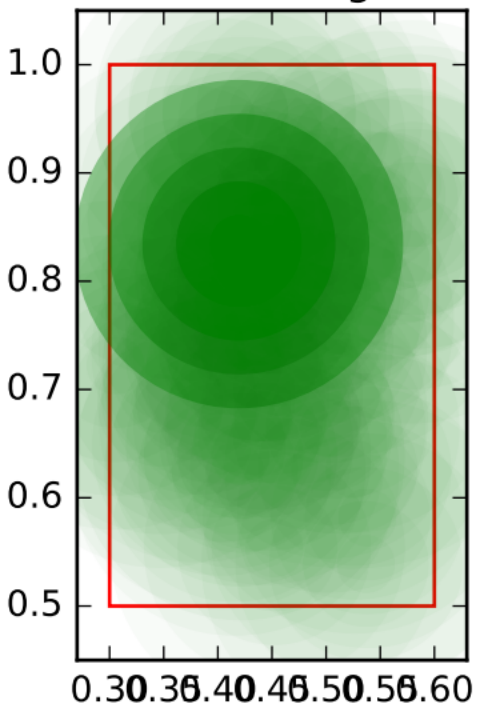
## test for number of training samples

number of training samples: 700 ,training\_model\_3, variable name: size sibling order: 4, variable name: position sibling order: 4



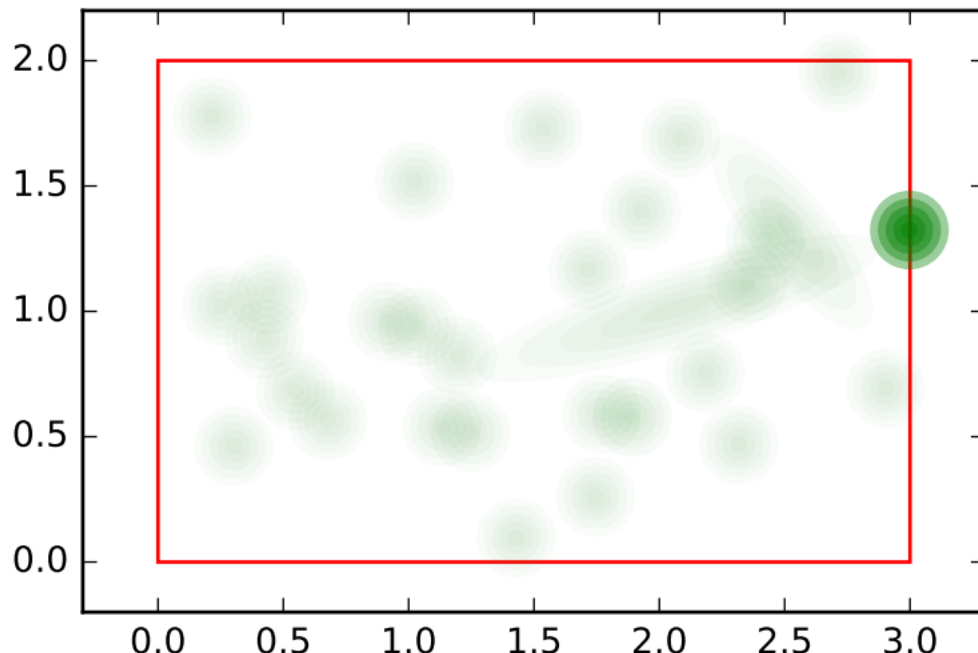
## test for number of training samples

number of training samples: 700 ,training\_model\_4, variable name: size sibling order: 0



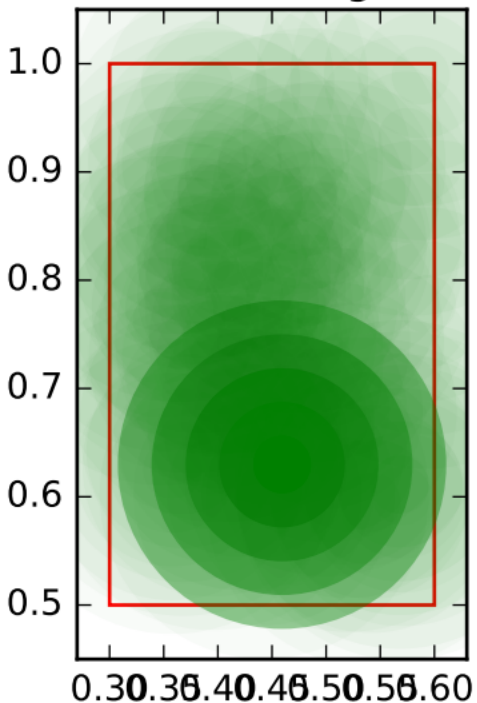
## test for number of training samples

number of training samples: 700 ,training\_model\_4, variable name: size sibling order: 0, variable name: position sibling order: 0



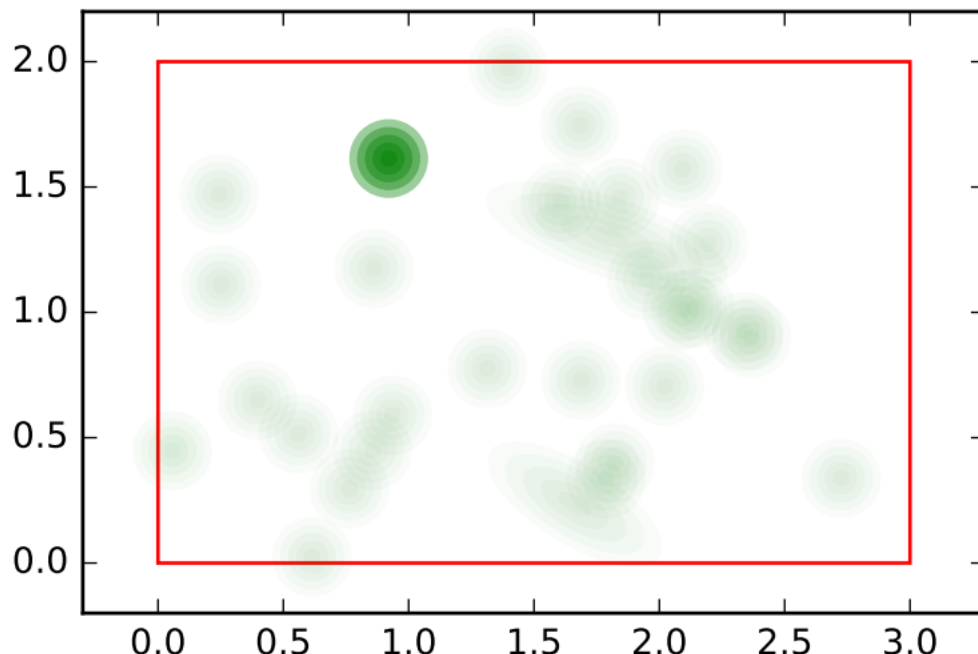
## test for number of training samples

number of training samples: 700 ,training\_model\_4, variable name: size sibling order: 1



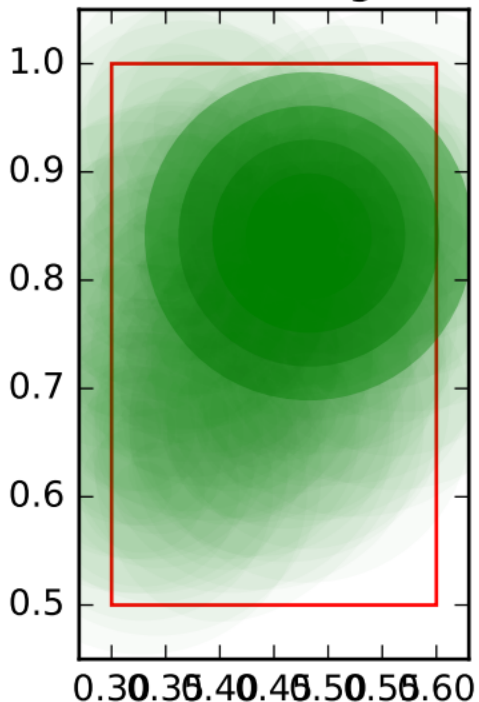
## test for number of training samples

number of training samples: 700 ,training\_model\_4, variable name: size sibling order: 1, variable name: position sibling order: 1



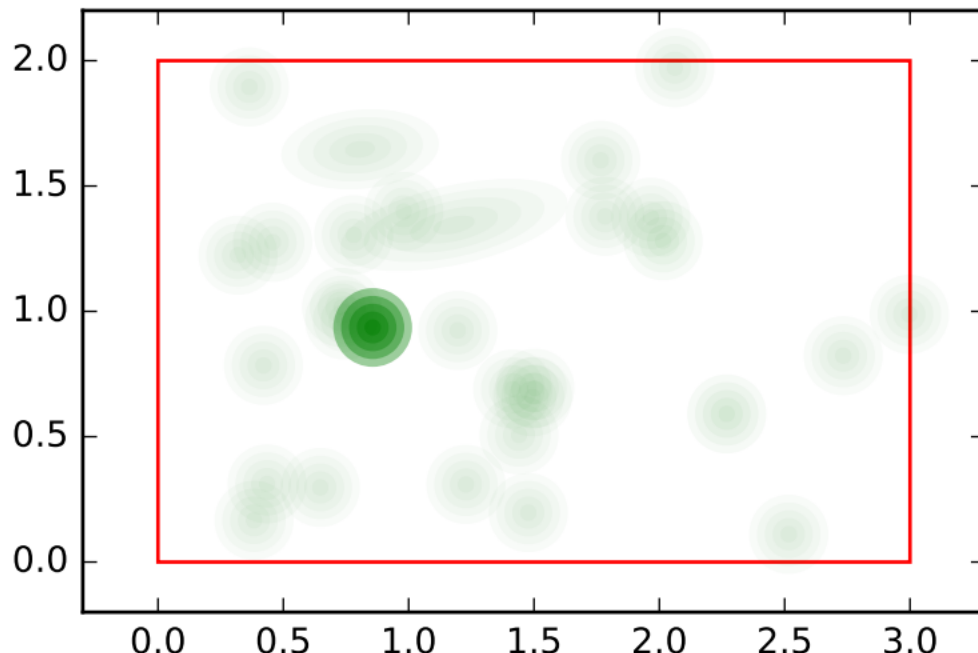
## test for number of training samples

number of training samples: 700 ,training\_model\_4, variable name: size sibling order: 2



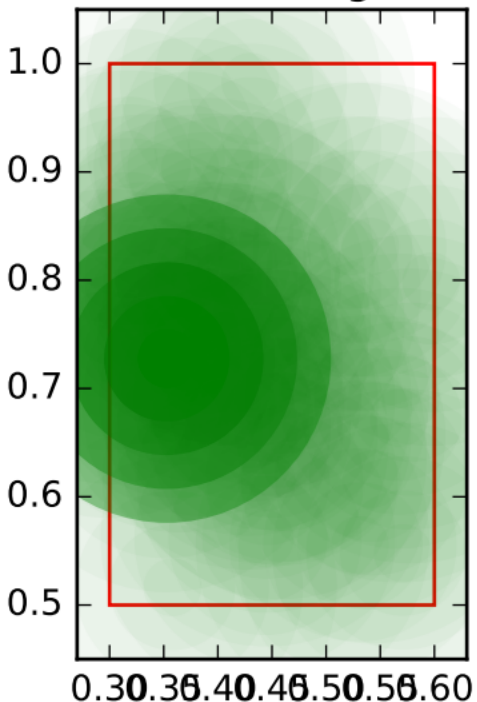
## test for number of training samples

number of training samples: 700 ,training\_model\_4, variable name: size sibling order: 2, variable name: position sibling order: 2



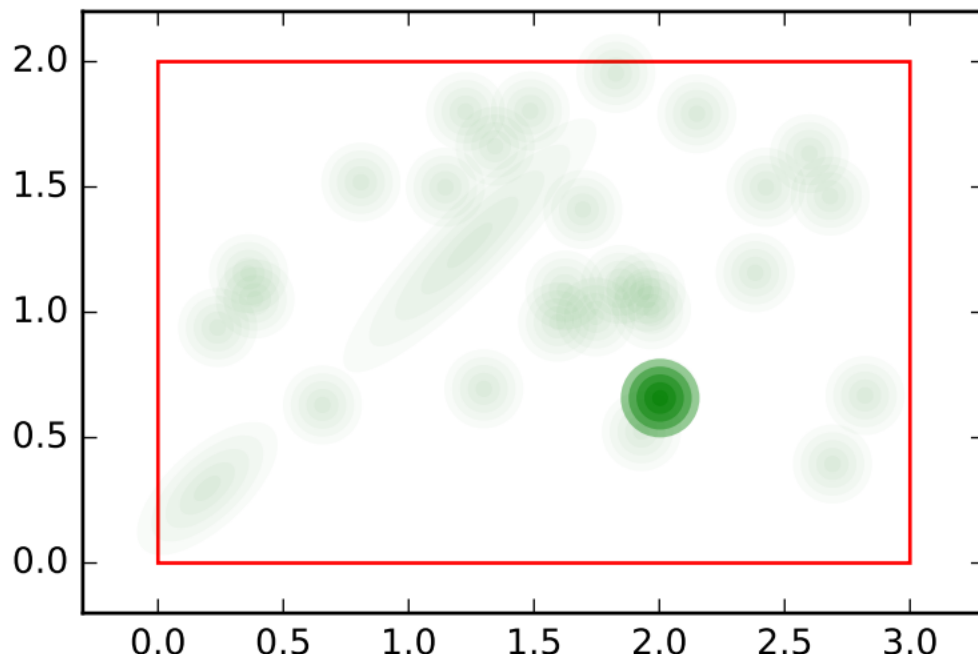
## test for number of training samples

number of training samples: 700 ,training\_model\_4, variable name: size sibling order: 3



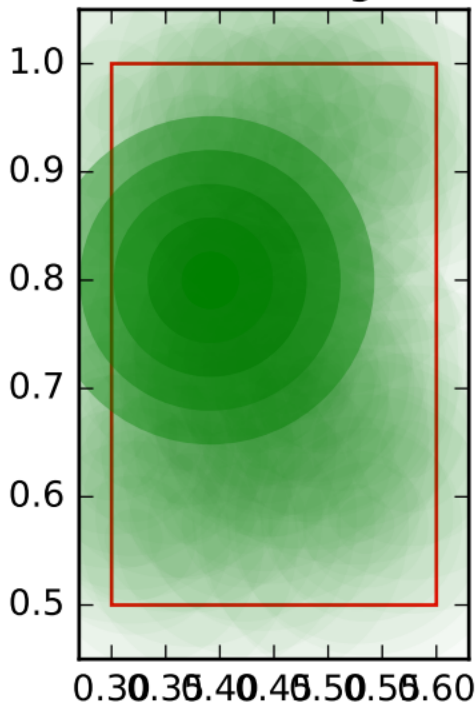
## test for number of training samples

number of training samples: 700 ,training\_model\_4, variable name: size sibling order: 3, variable name: position sibling order: 3



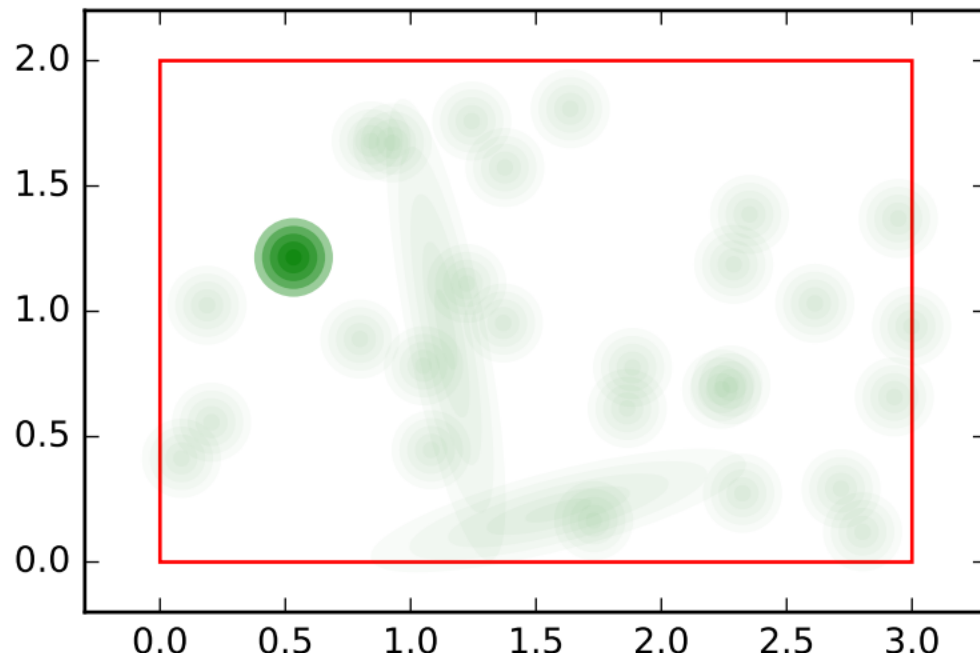
## test for number of training samples

number of training samples: 700 ,training\_model\_4, variable name: size sibling order: 4



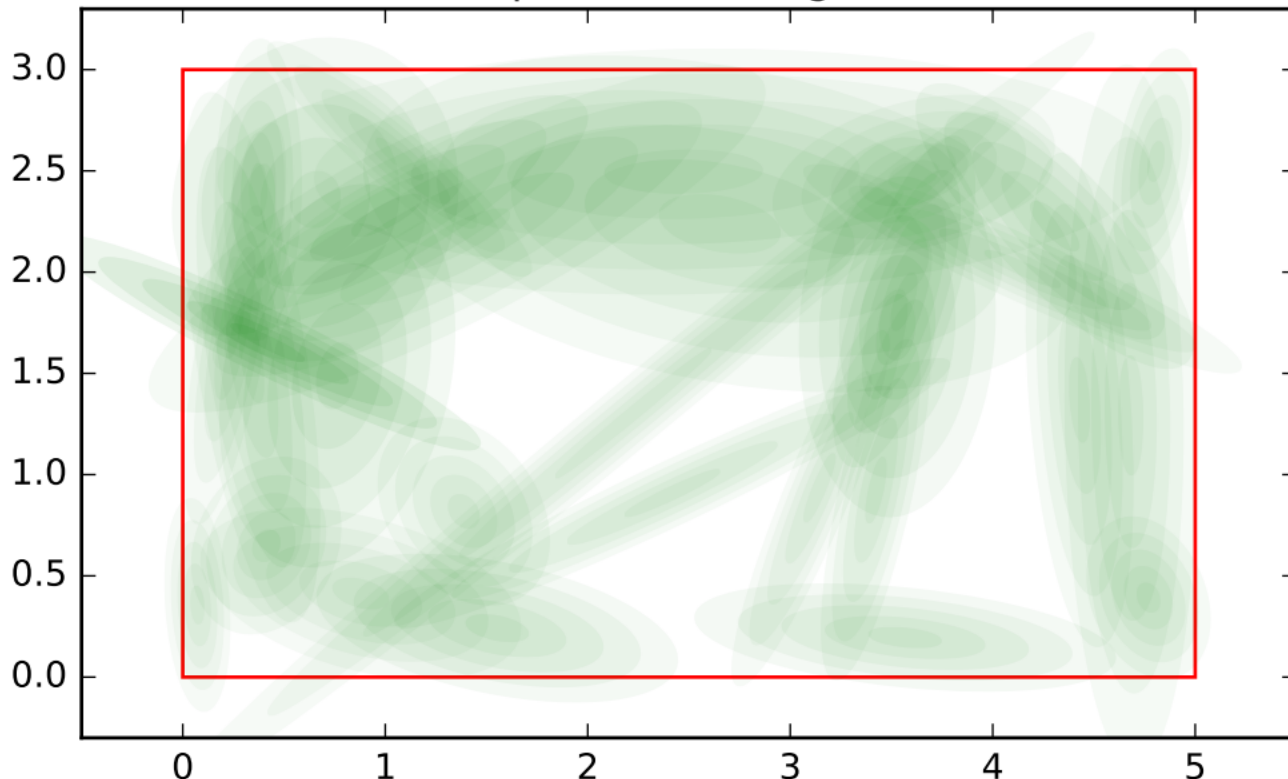
## test for number of training samples

number of training samples: 700 ,training\_model\_4, variable name: size sibling order: 4, variable name: position sibling order: 4



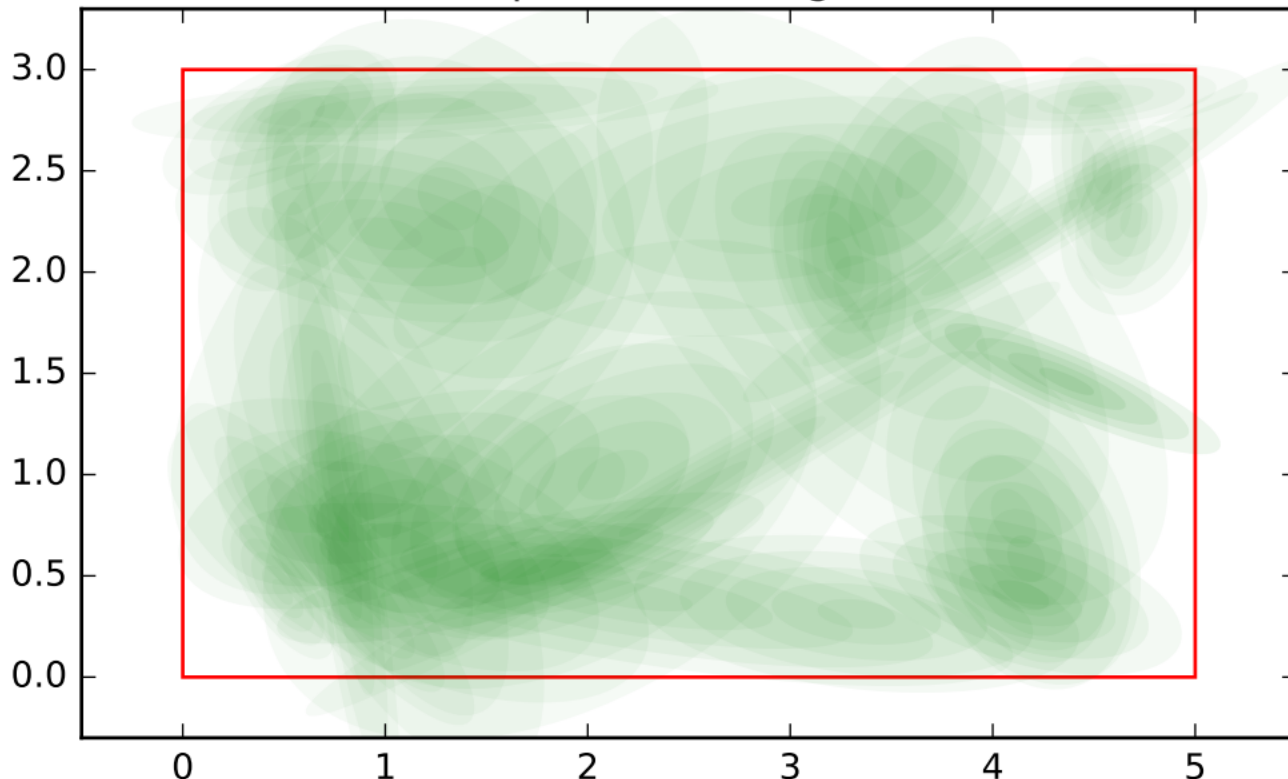
test for number of training samples

number of training samples: 800 ,training\_model\_0, variable  
name: position sibling order: 0



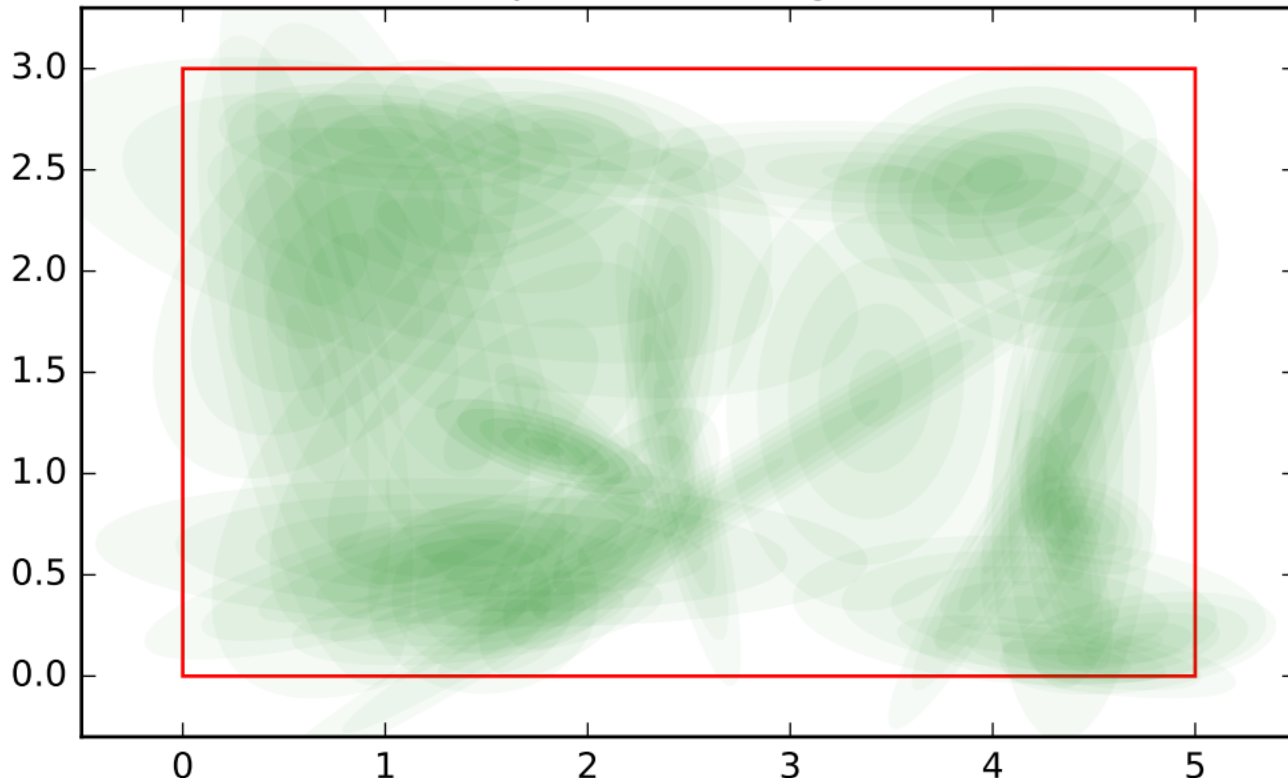
test for number of training samples

number of training samples: 800 ,training\_model\_0, variable  
name: position sibling order: 1



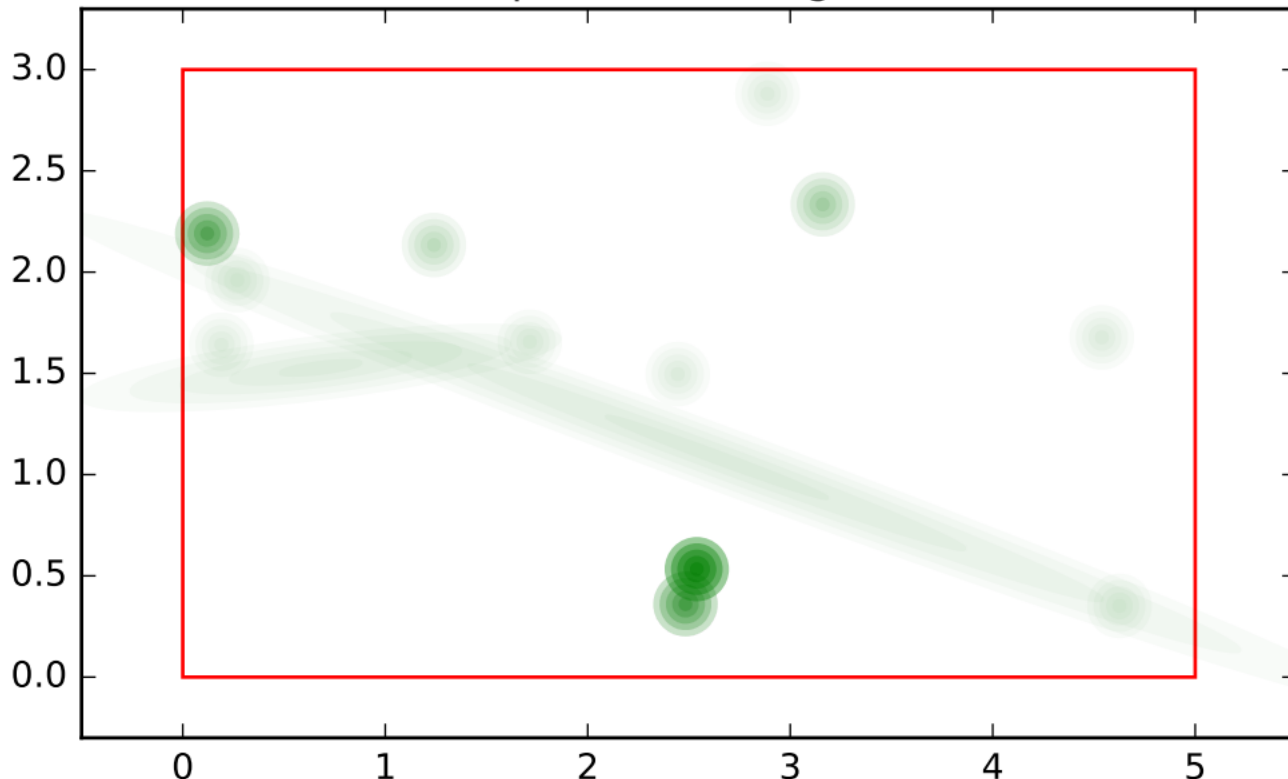
test for number of training samples

number of training samples: 800 ,training\_model\_0, variable  
name: position sibling order: 2



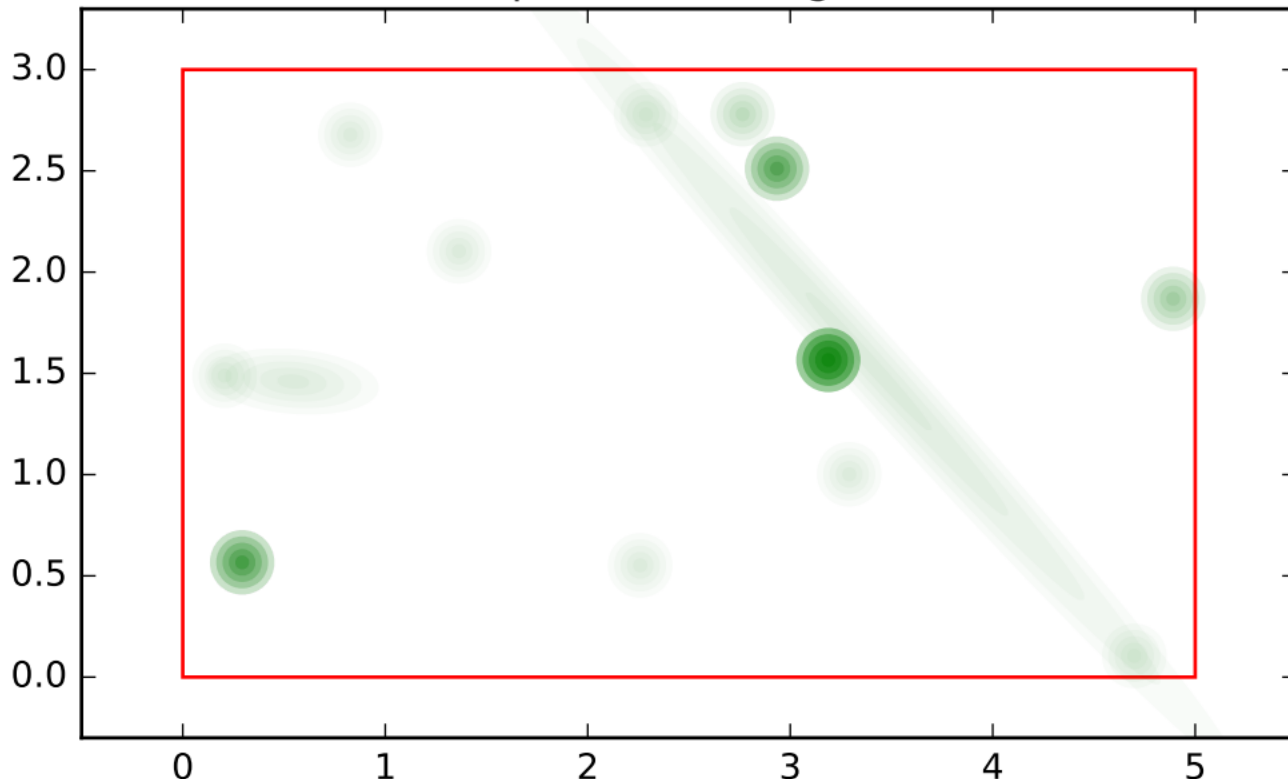
# test for number of training samples

number of training samples: 800 ,training\_model\_0, variable name: position sibling order: 3



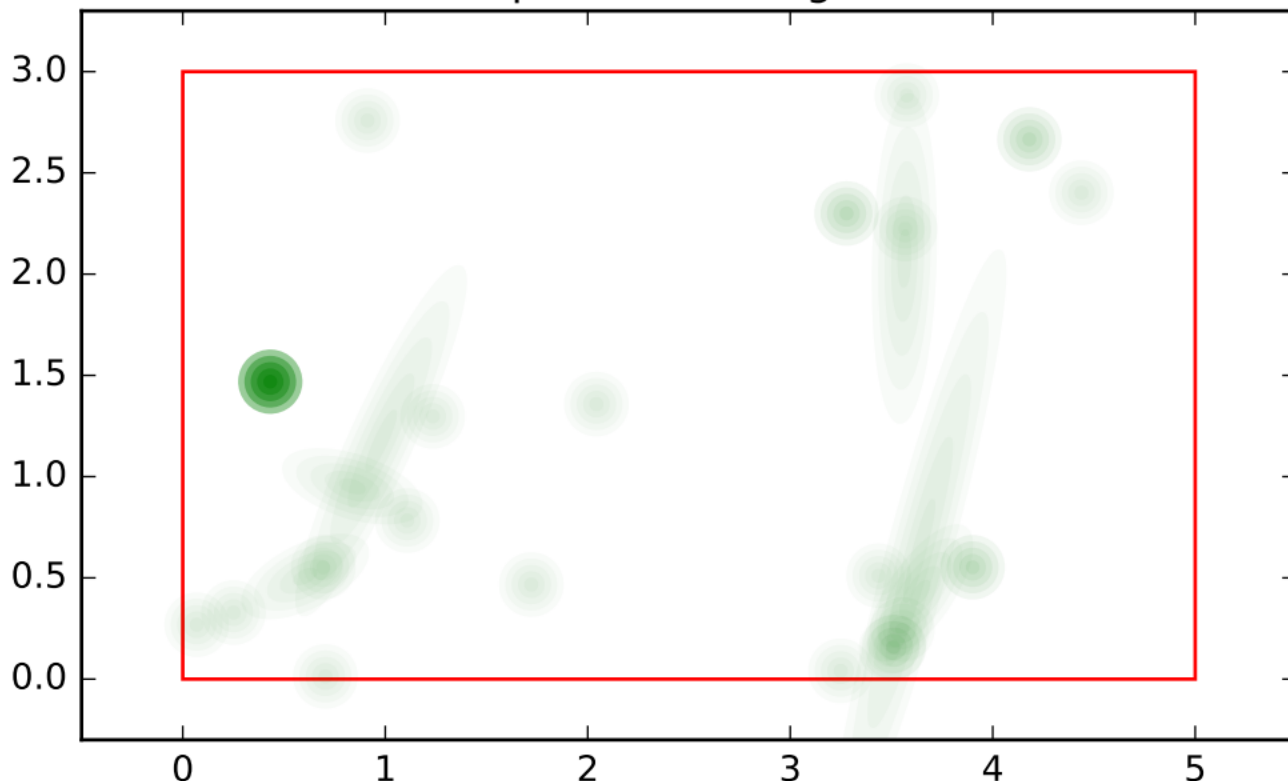
test for number of training samples

number of training samples: 800 ,training\_model\_0, variable  
name: position sibling order: 4



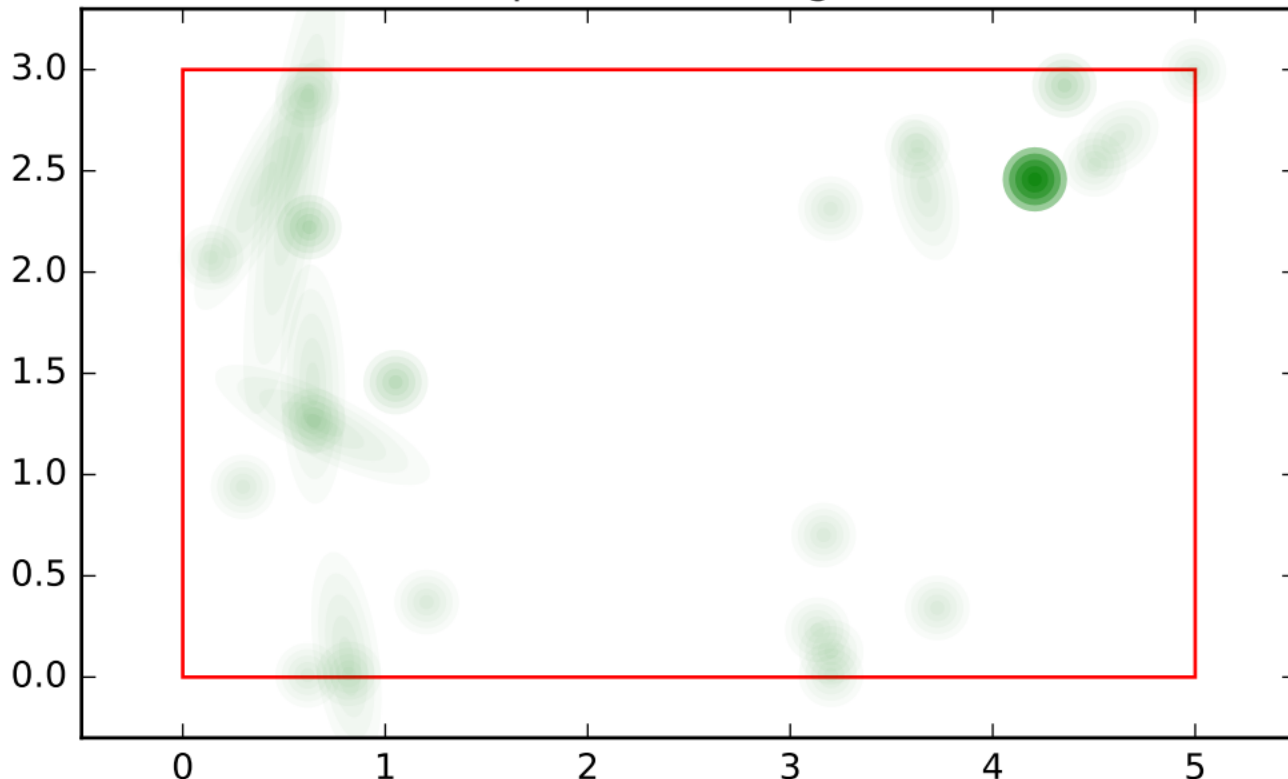
test for number of training samples

number of training samples: 800 ,training\_model\_1, variable  
name: position sibling order: 0



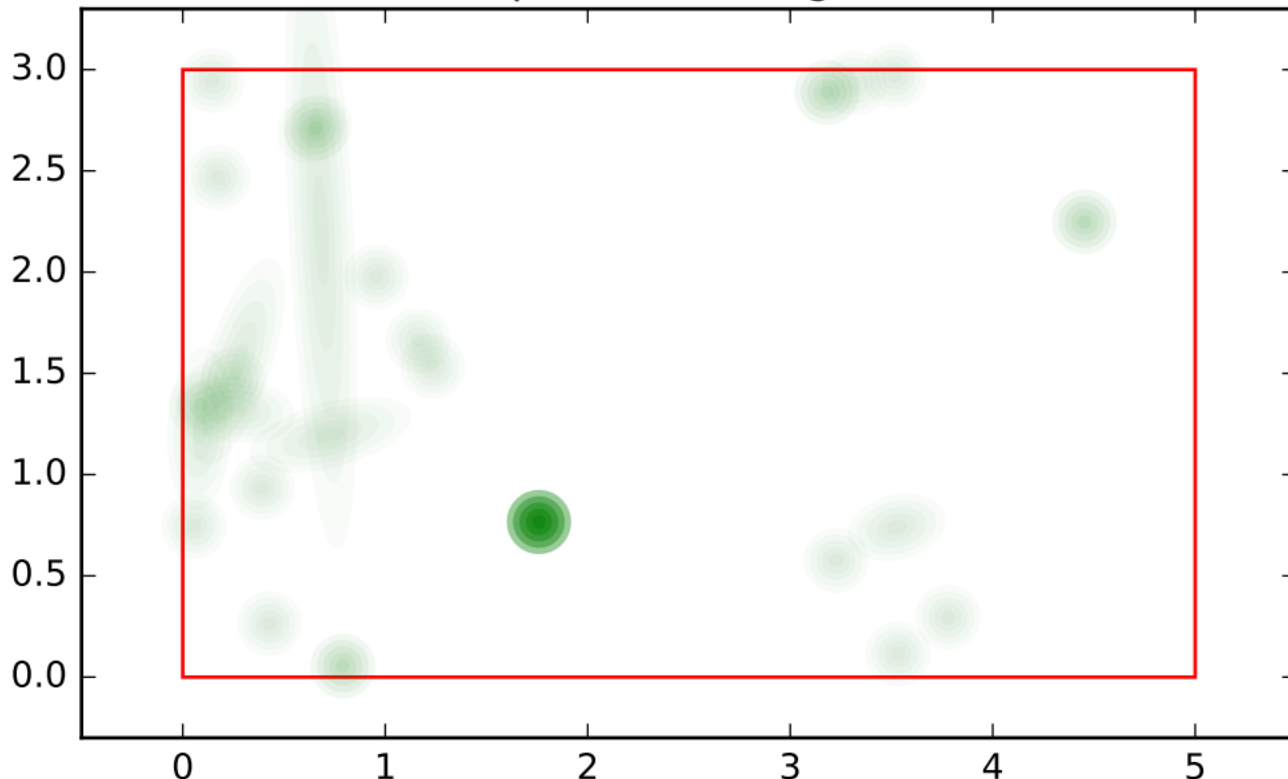
test for number of training samples

number of training samples: 800 ,training\_model\_1, variable  
name: position sibling order: 1



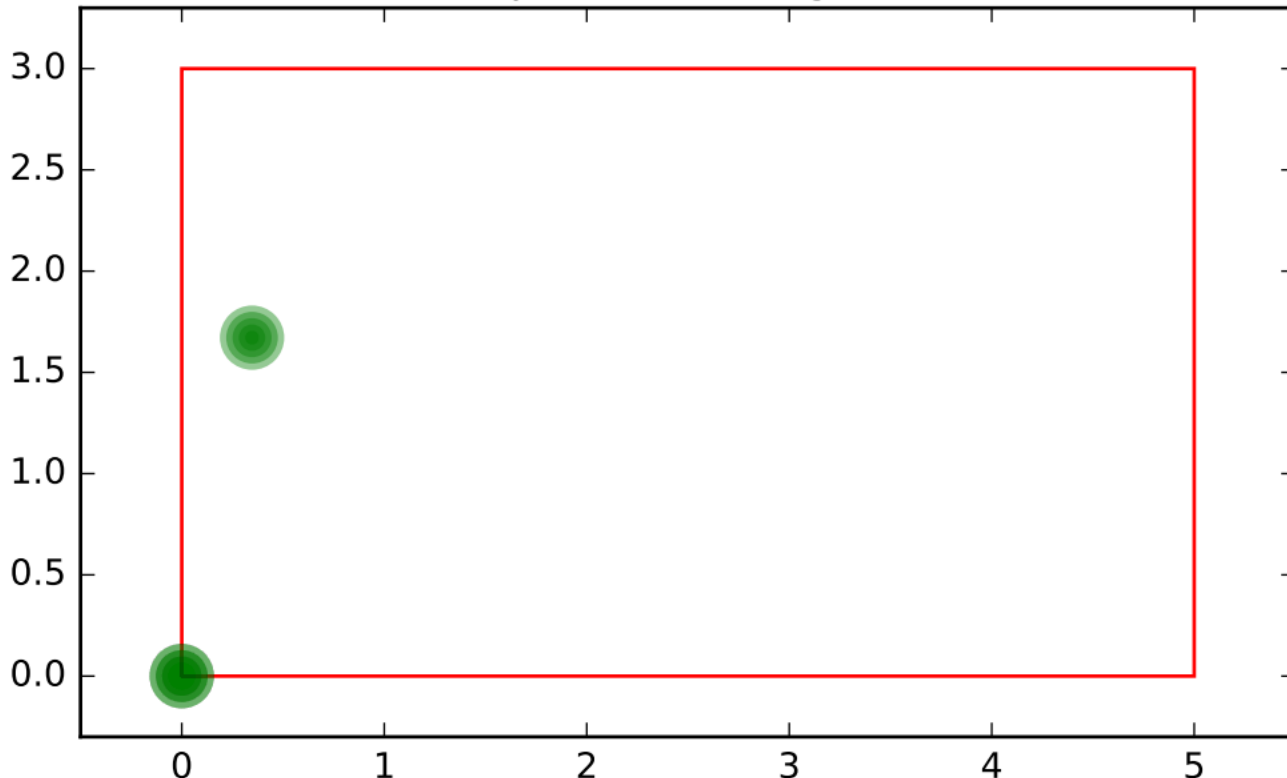
test for number of training samples

number of training samples: 800 ,training\_model\_1, variable  
name: position sibling order: 2



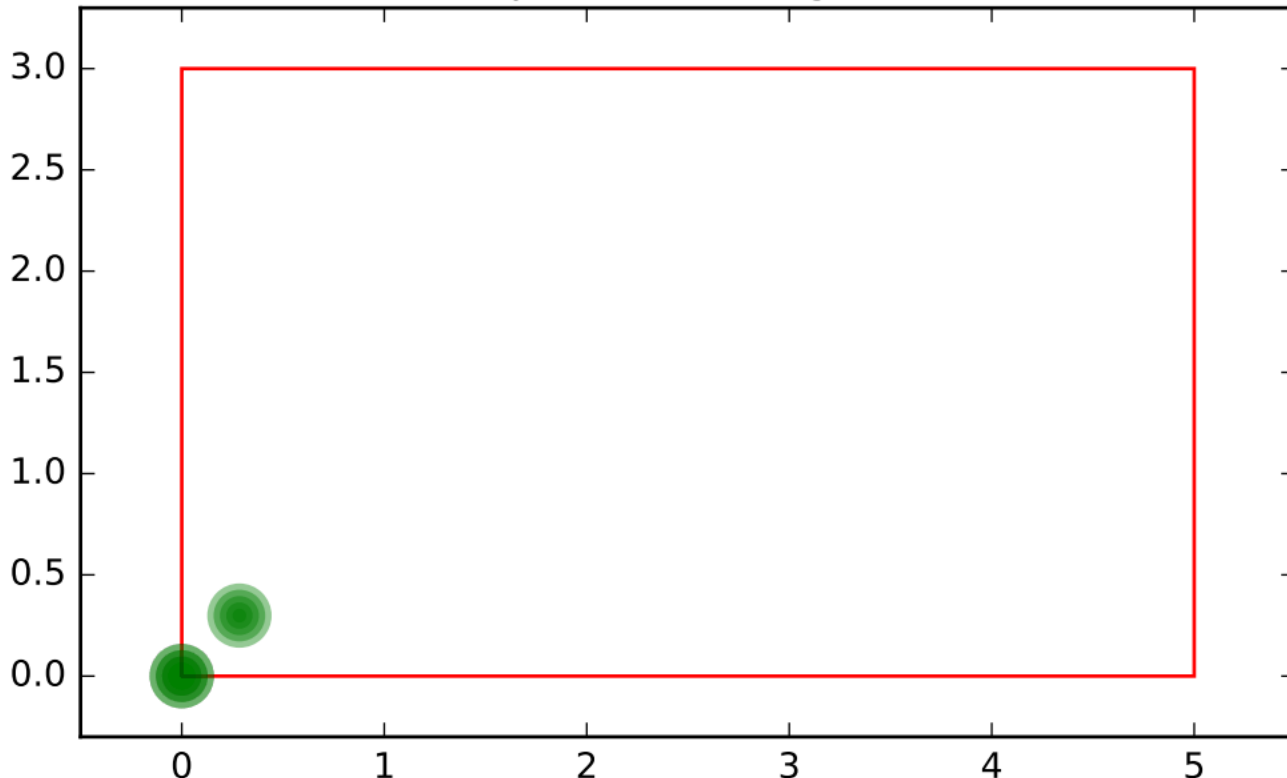
test for number of training samples

number of training samples: 800 ,training\_model\_1, variable  
name: position sibling order: 3



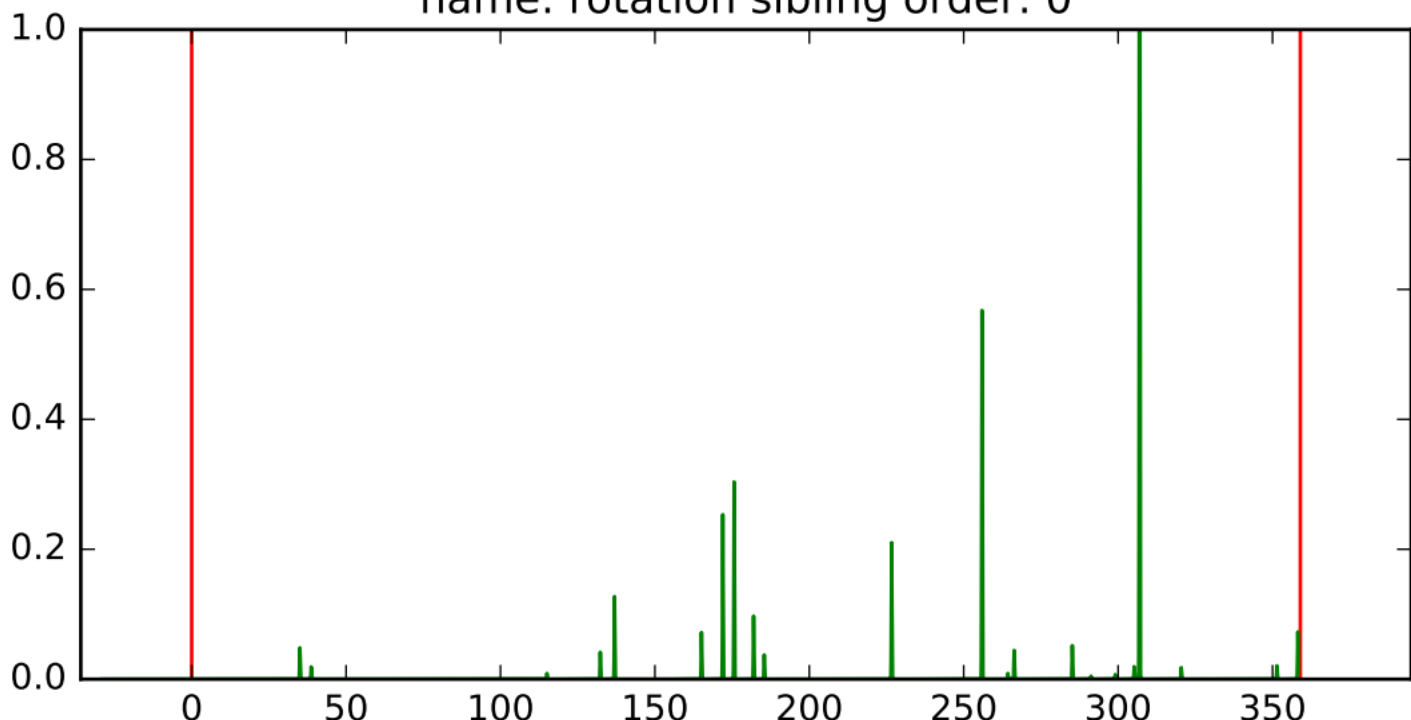
test for number of training samples

number of training samples: 800 ,training\_model\_1, variable  
name: position sibling order: 4



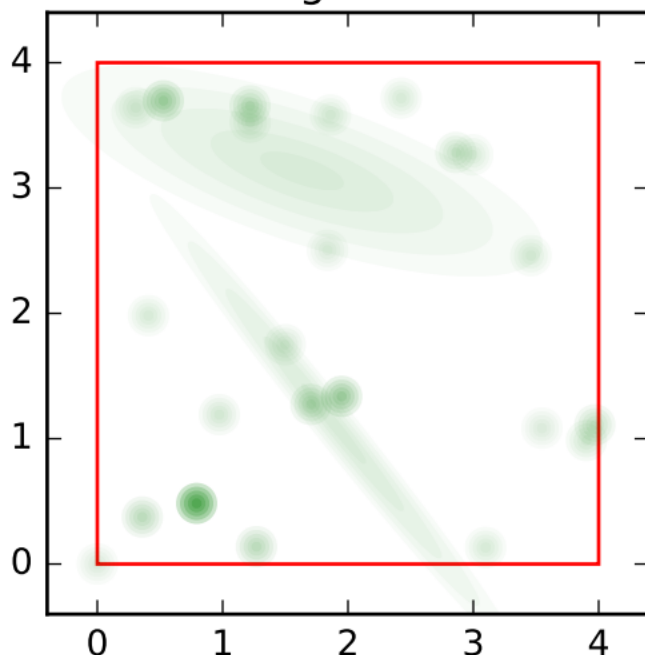
# test for number of training samples

number of training samples: 800 ,training\_model\_2, variable name: rotation sibling order: 0



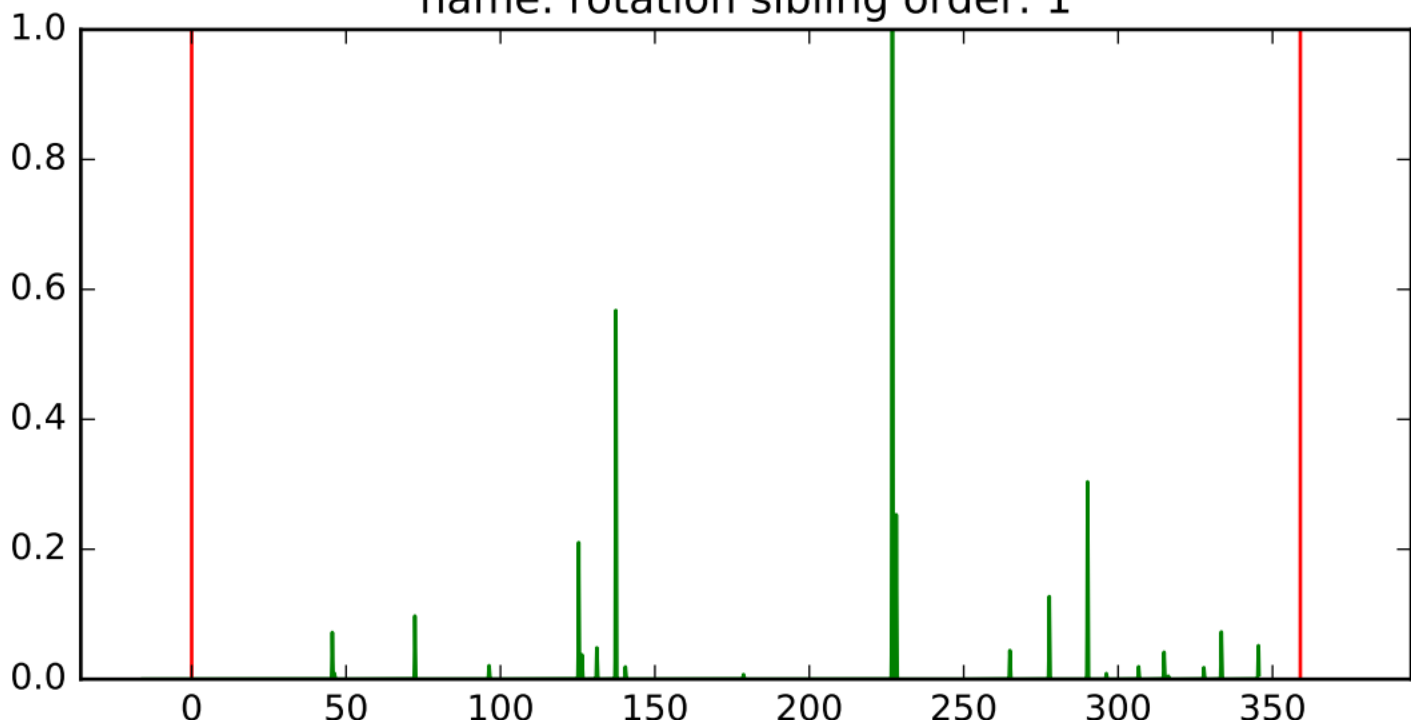
## test for number of training samples

number of training samples: 800 ,training\_model\_2, variable name: rotation sibling order: 0, variable name: position sibling order: 0



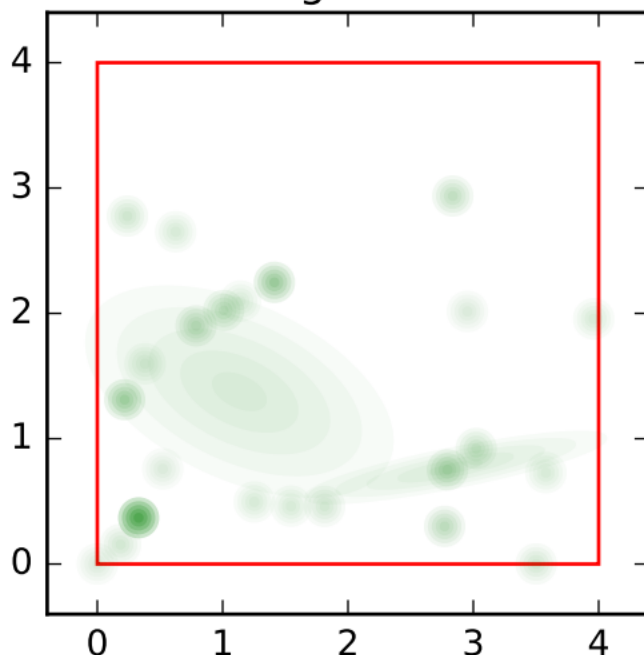
# test for number of training samples

number of training samples: 800 ,training\_model\_2, variable name: rotation sibling order: 1



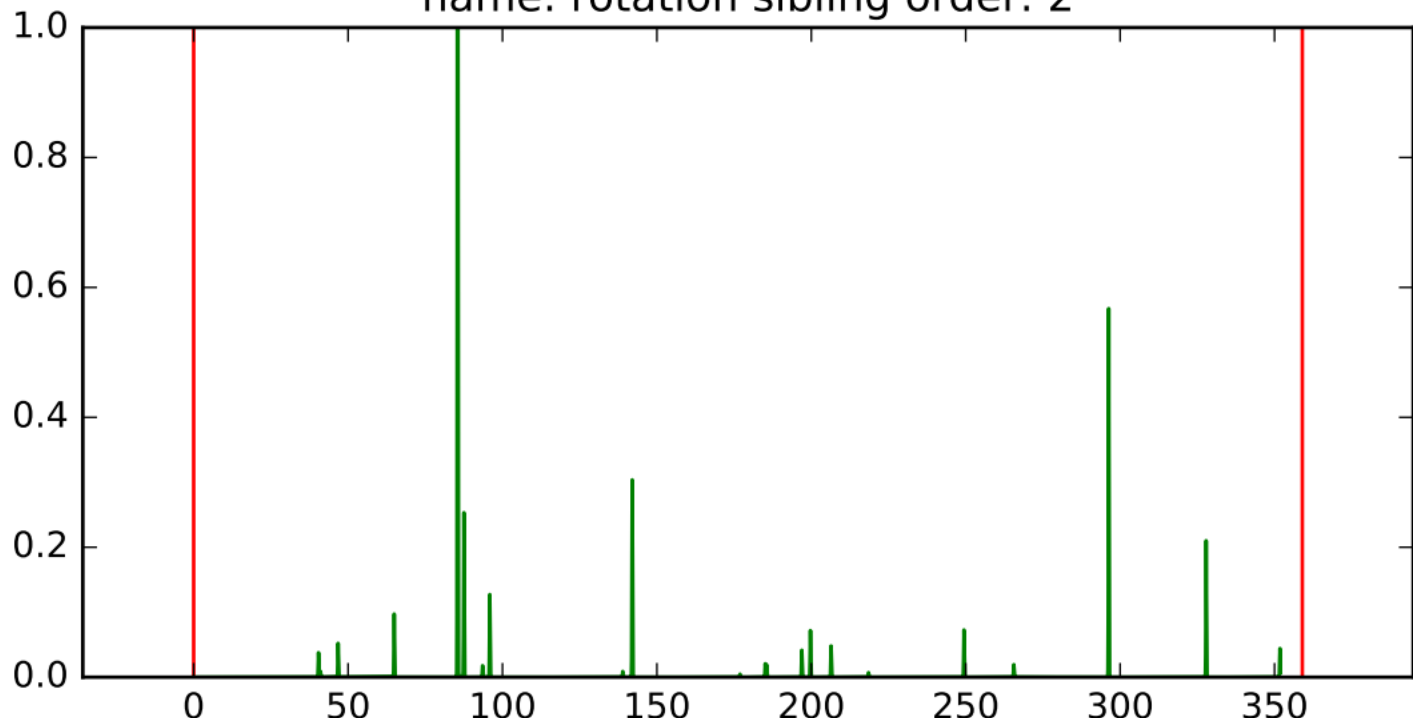
## test for number of training samples

number of training samples: 800 ,training\_model\_2, variable name: rotation sibling order: 1, variable name: position sibling order: 1



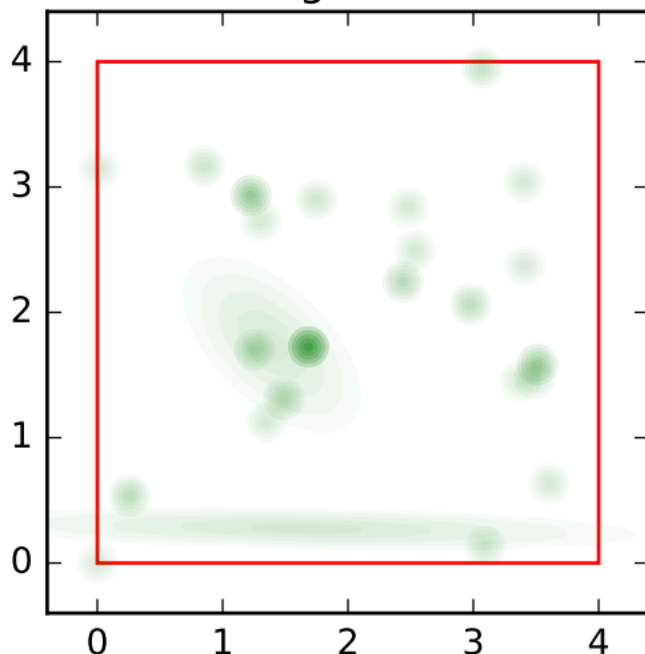
# test for number of training samples

number of training samples: 800 ,training\_model\_2, variable name: rotation sibling order: 2



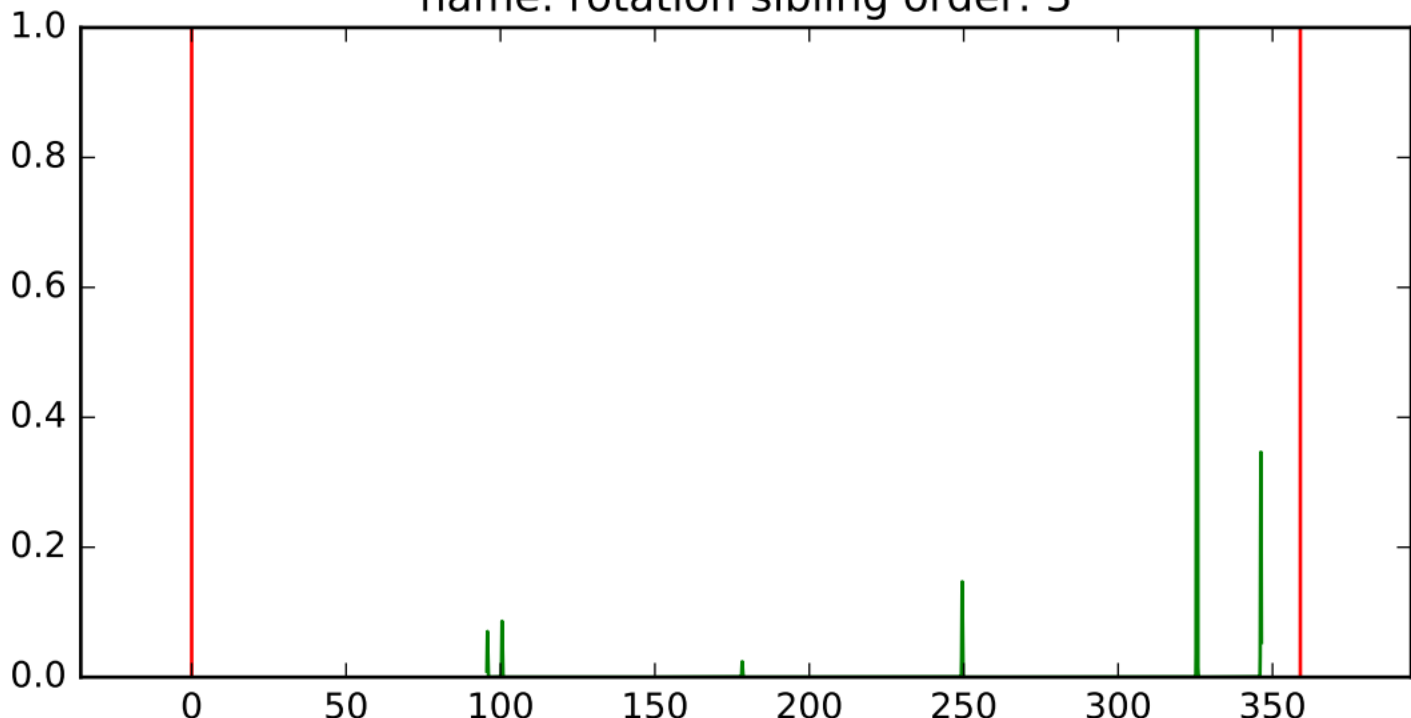
## test for number of training samples

number of training samples: 800 ,training\_model\_2, variable name: rotation sibling order: 2, variable name: position sibling order: 2



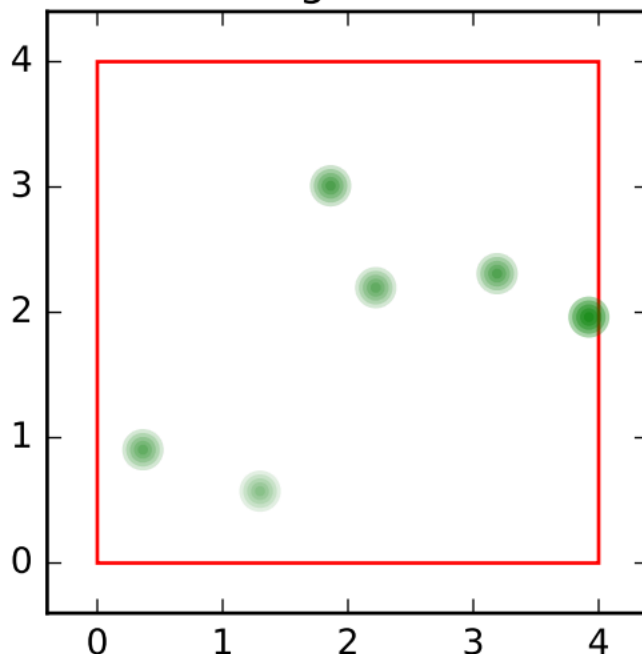
# test for number of training samples

number of training samples: 800 ,training\_model\_2, variable name: rotation sibling order: 3



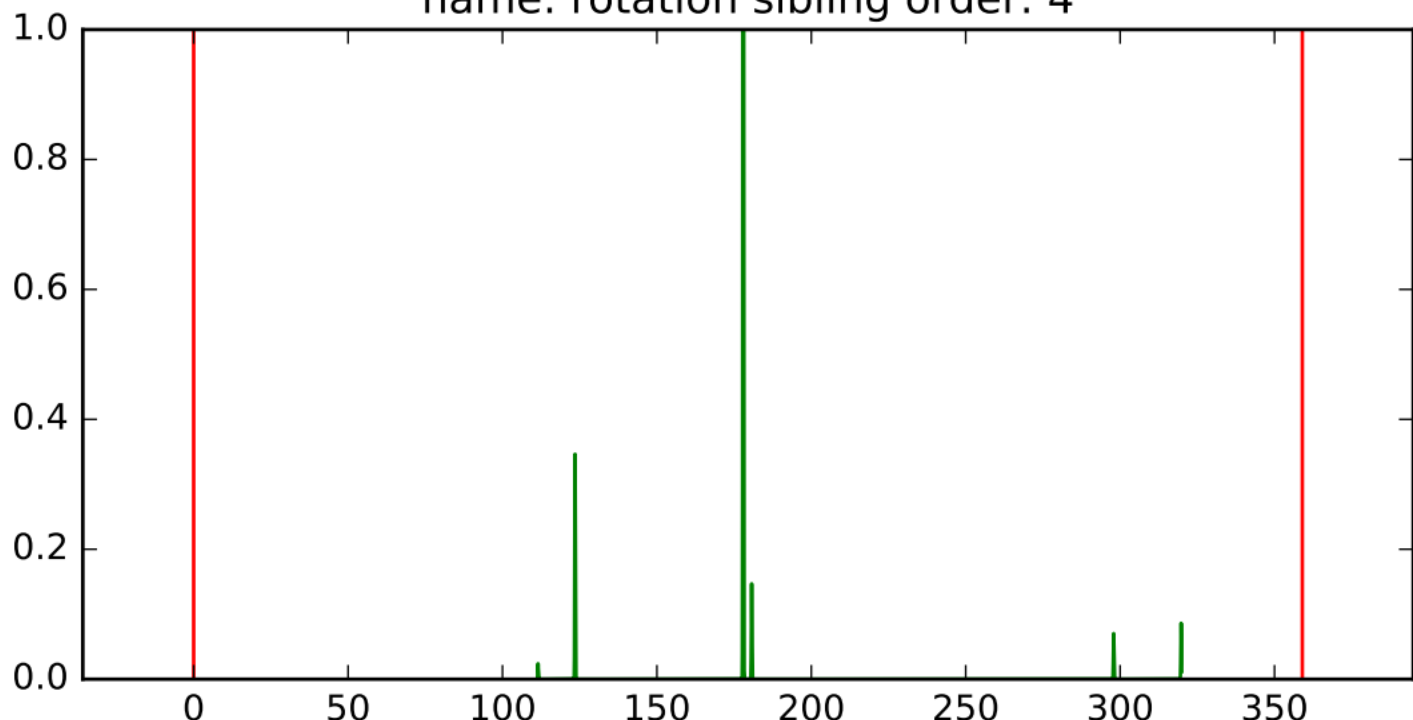
## test for number of training samples

number of training samples: 800 ,training\_model\_2, variable name: rotation sibling order: 3, variable name: position sibling order: 3



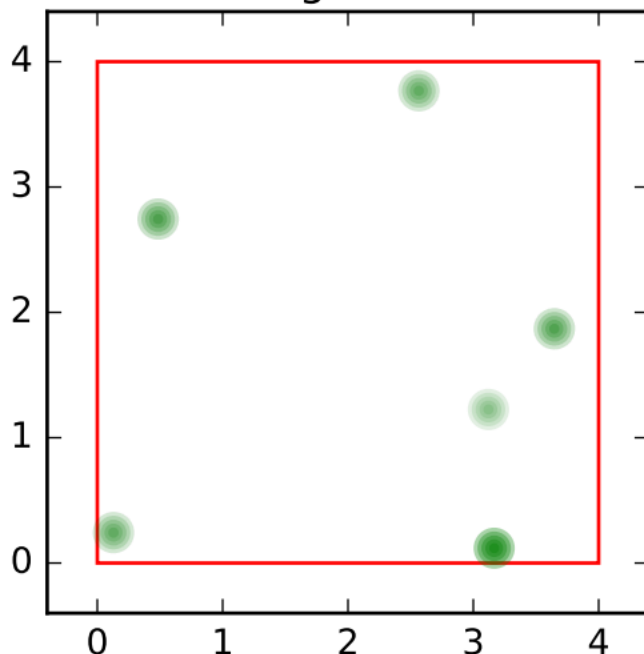
# test for number of training samples

number of training samples: 800 ,training\_model\_2, variable name: rotation sibling order: 4



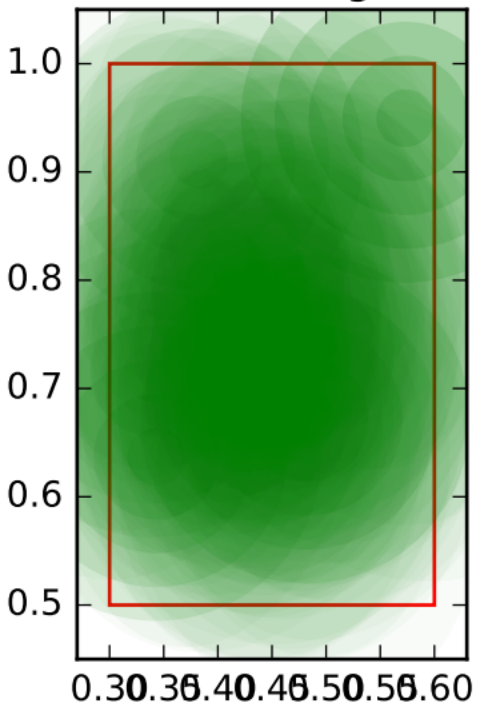
## test for number of training samples

number of training samples: 800 ,training\_model\_2, variable name: rotation sibling order: 4, variable name: position sibling order: 4



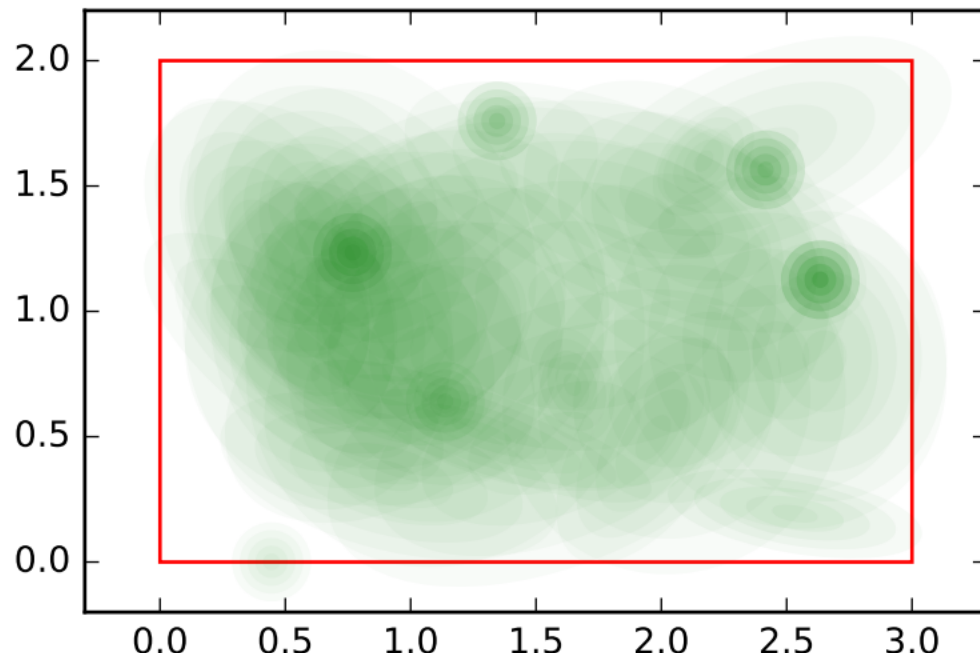
## test for number of training samples

number of training samples: 800 ,training\_model\_3, variable name: size sibling order: 0



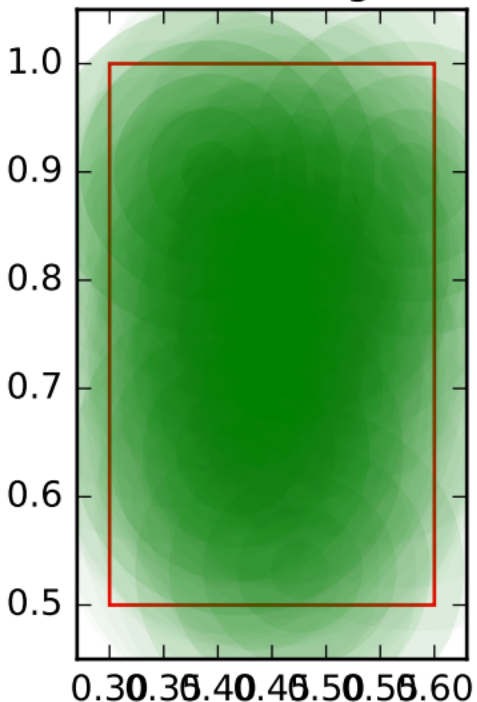
## test for number of training samples

number of training samples: 800 ,training\_model\_3, variable name: size sibling order: 0, variable name: position sibling order: 0



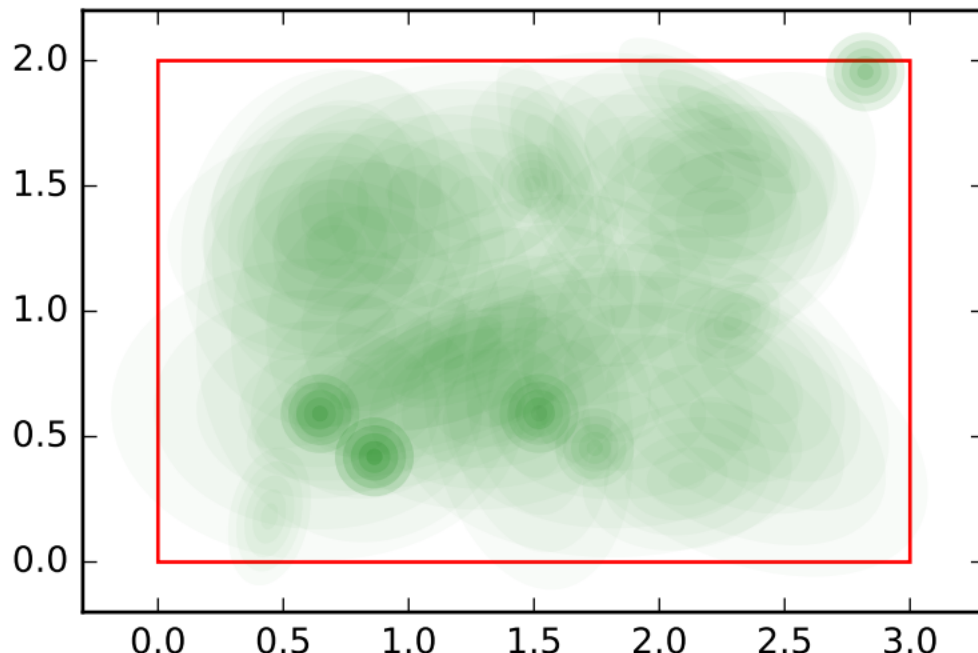
## test for number of training samples

number of training samples: 800 ,training\_model\_3, variable name: size sibling order: 1



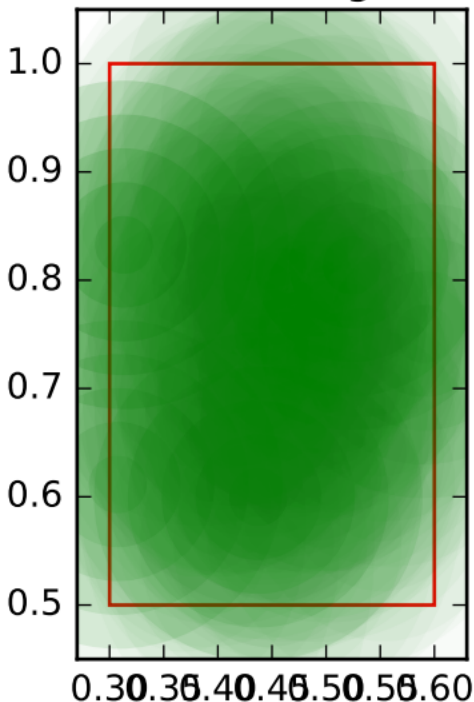
## test for number of training samples

number of training samples: 800 ,training\_model\_3, variable name: size sibling order: 1, variable name: position sibling order: 1



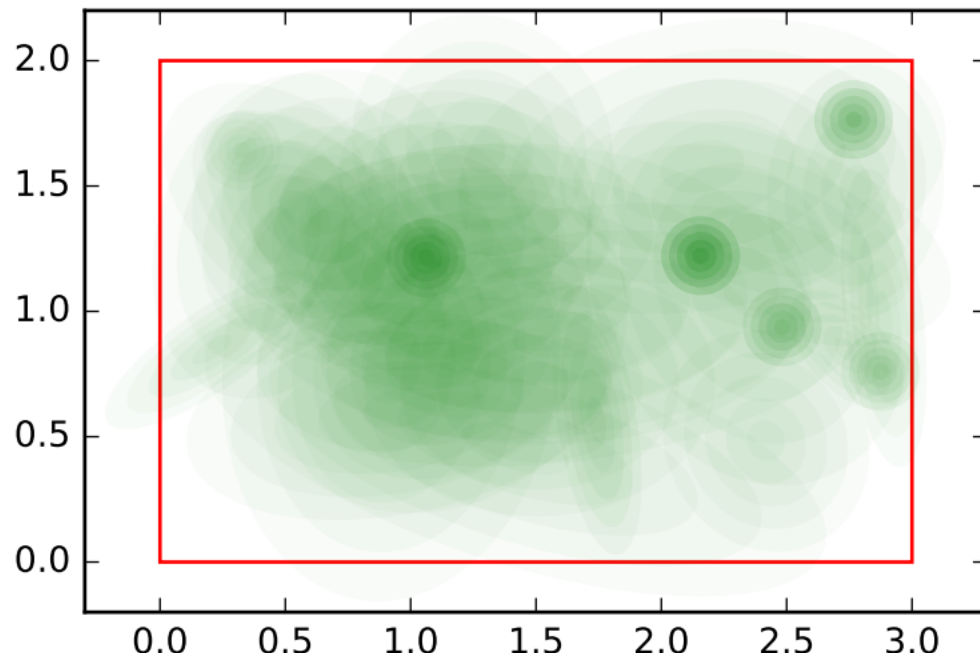
## test for number of training samples

number of training samples: 800 ,training\_model\_3, variable name: size sibling order: 2



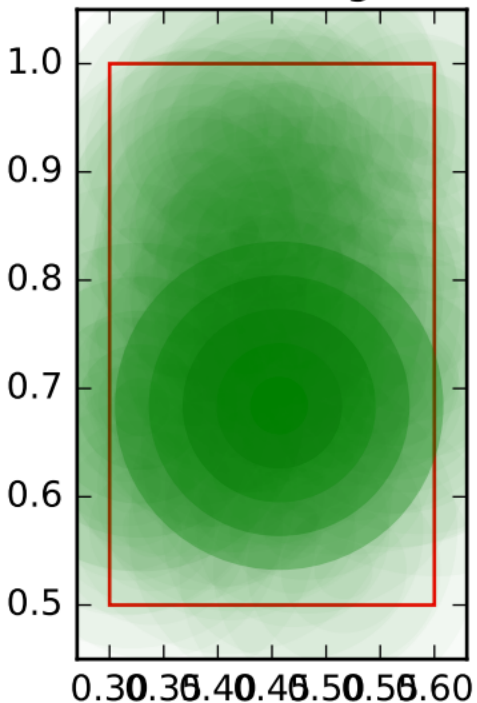
## test for number of training samples

number of training samples: 800 ,training\_model\_3, variable name: size sibling order: 2, variable name: position sibling order: 2



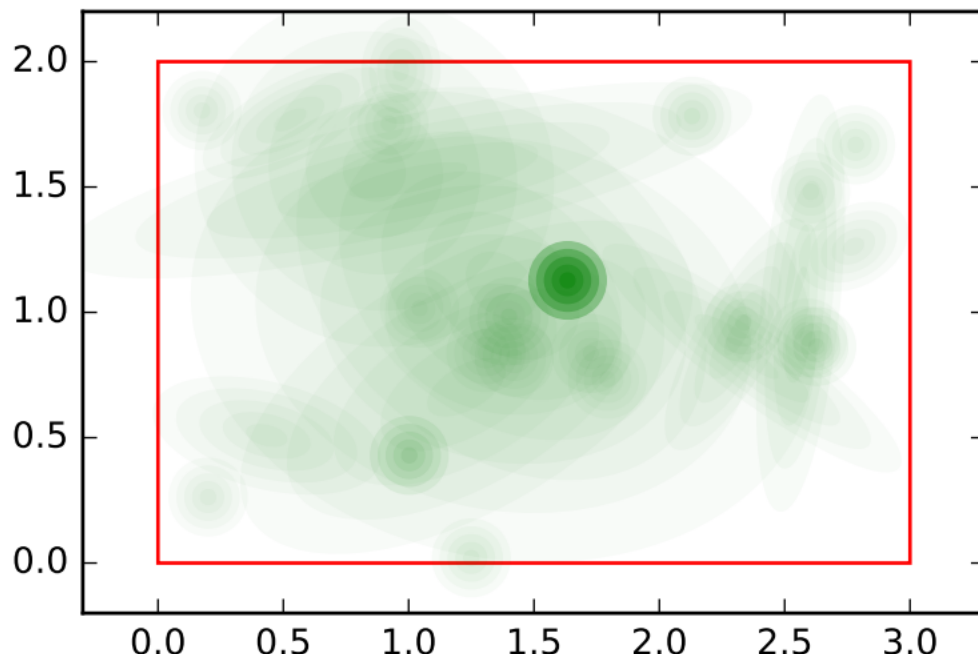
## test for number of training samples

number of training samples: 800 ,training\_model\_3, variable name: size sibling order: 3



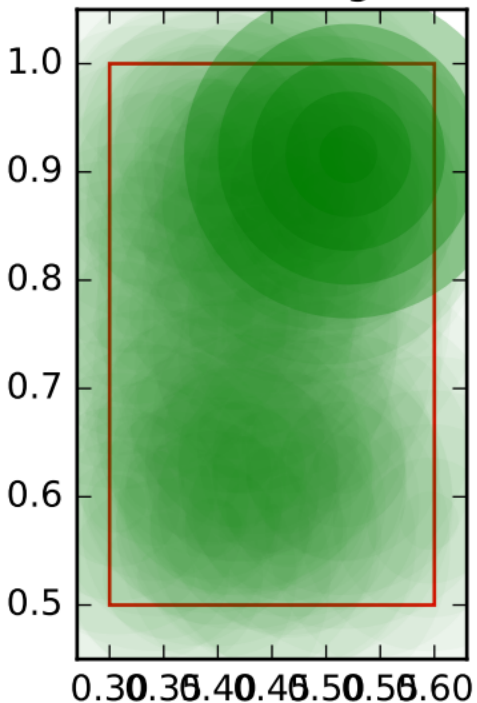
## test for number of training samples

number of training samples: 800 ,training\_model\_3, variable name: size sibling order: 3, variable name: position sibling order: 3



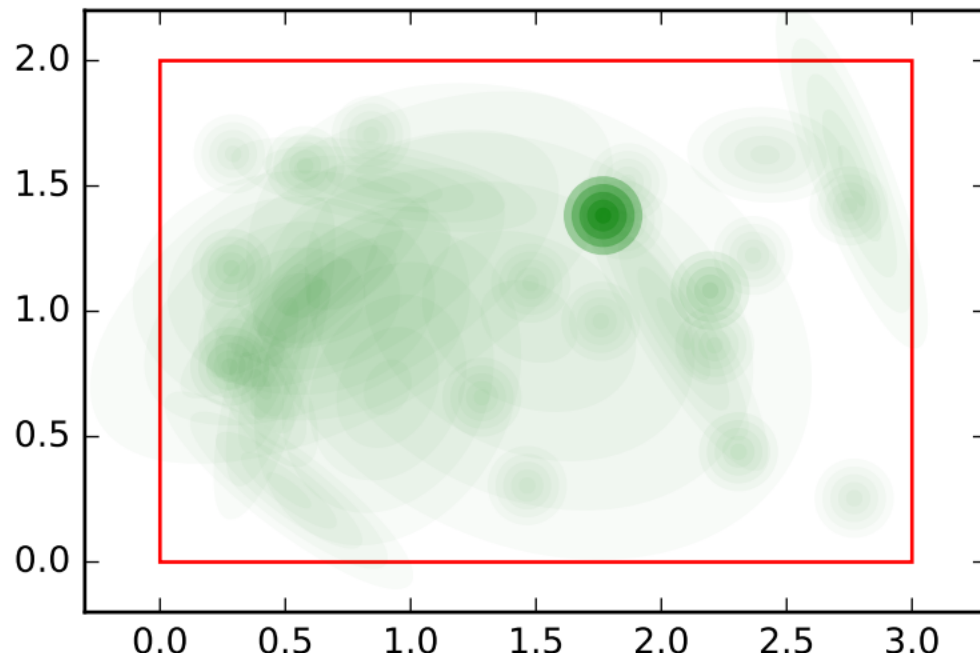
## test for number of training samples

number of training samples: 800 ,training\_model\_3, variable name: size sibling order: 4



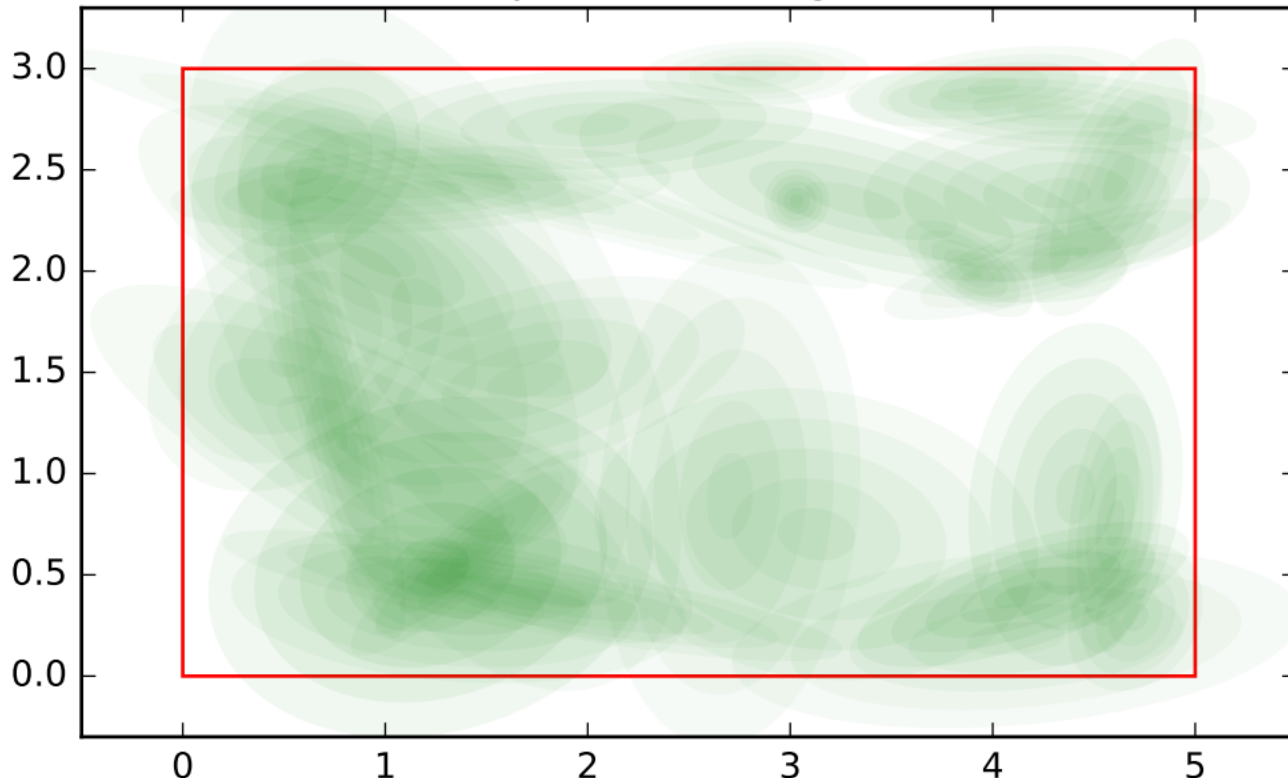
## test for number of training samples

number of training samples: 800 ,training\_model\_3, variable name: size sibling order: 4, variable name: position sibling order: 4



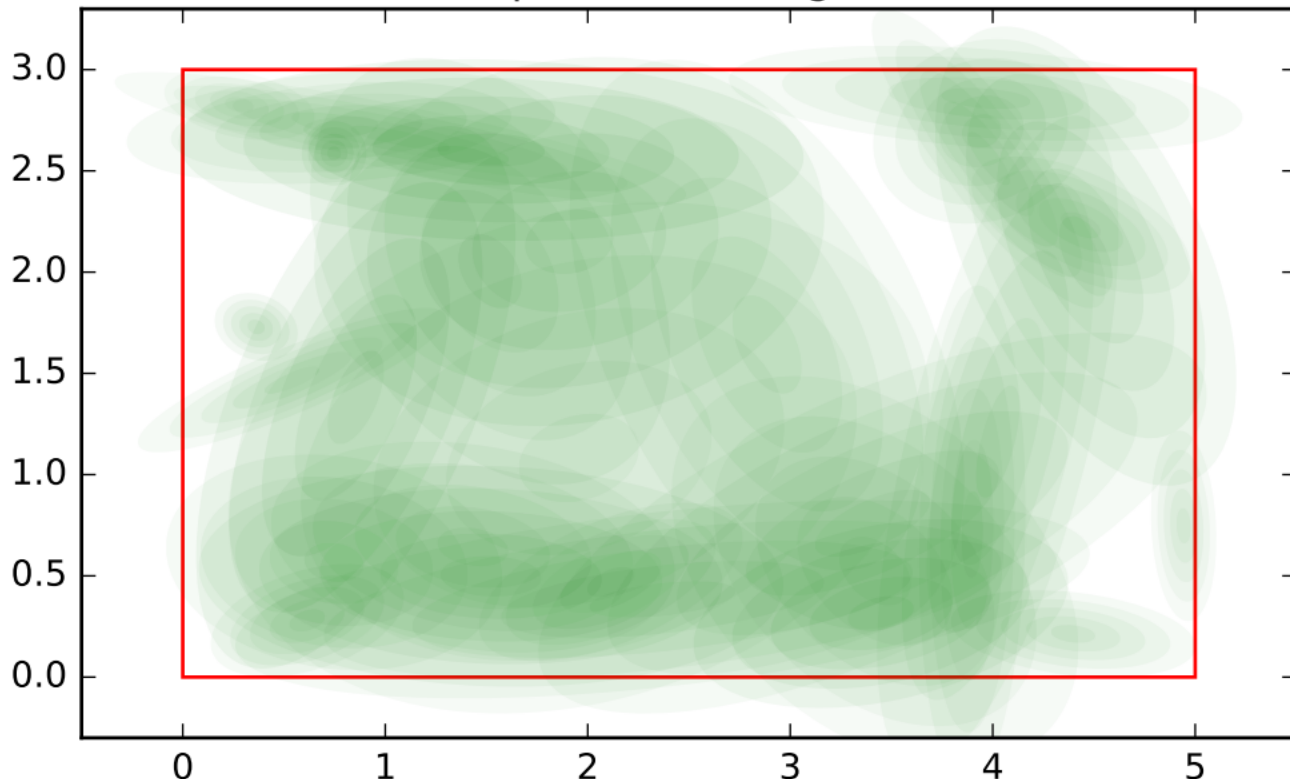
test for number of training samples

number of training samples: 900 ,training\_model\_0, variable  
name: position sibling order: 0



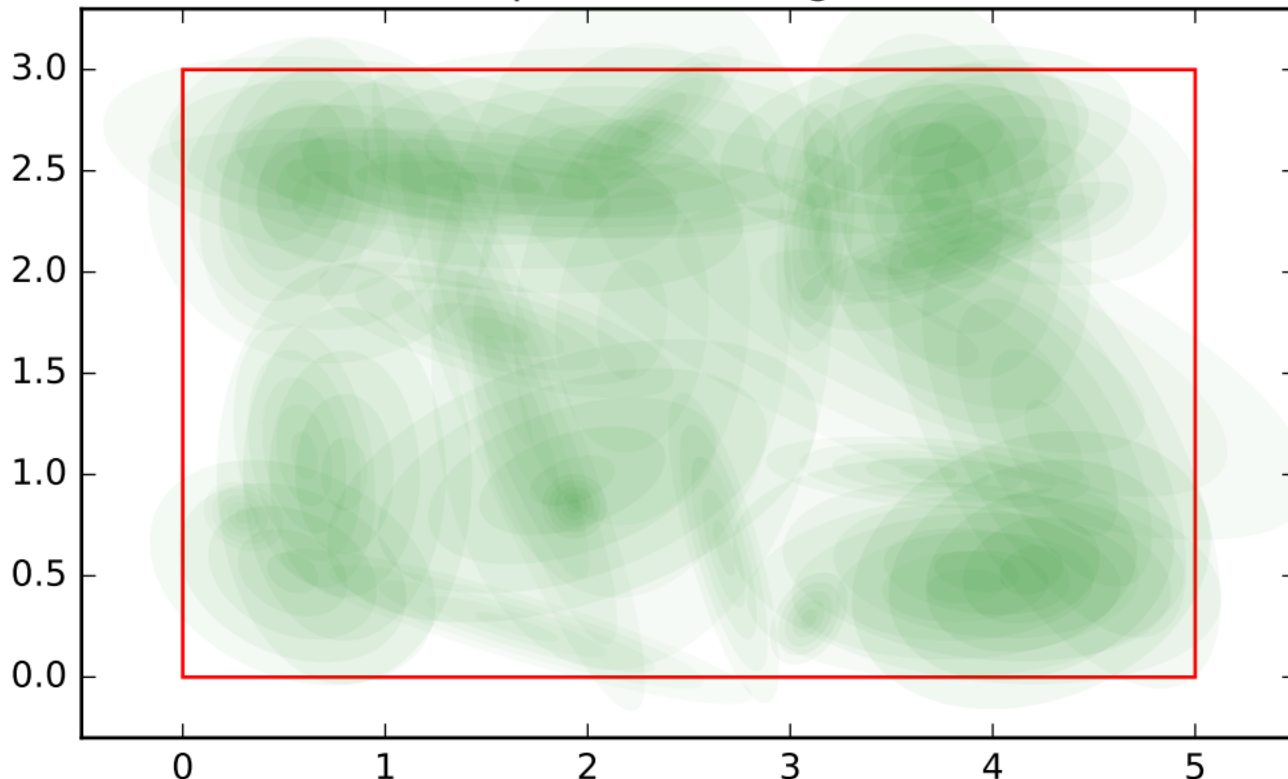
test for number of training samples

number of training samples: 900 ,training\_model\_0, variable  
name: position sibling order: 1



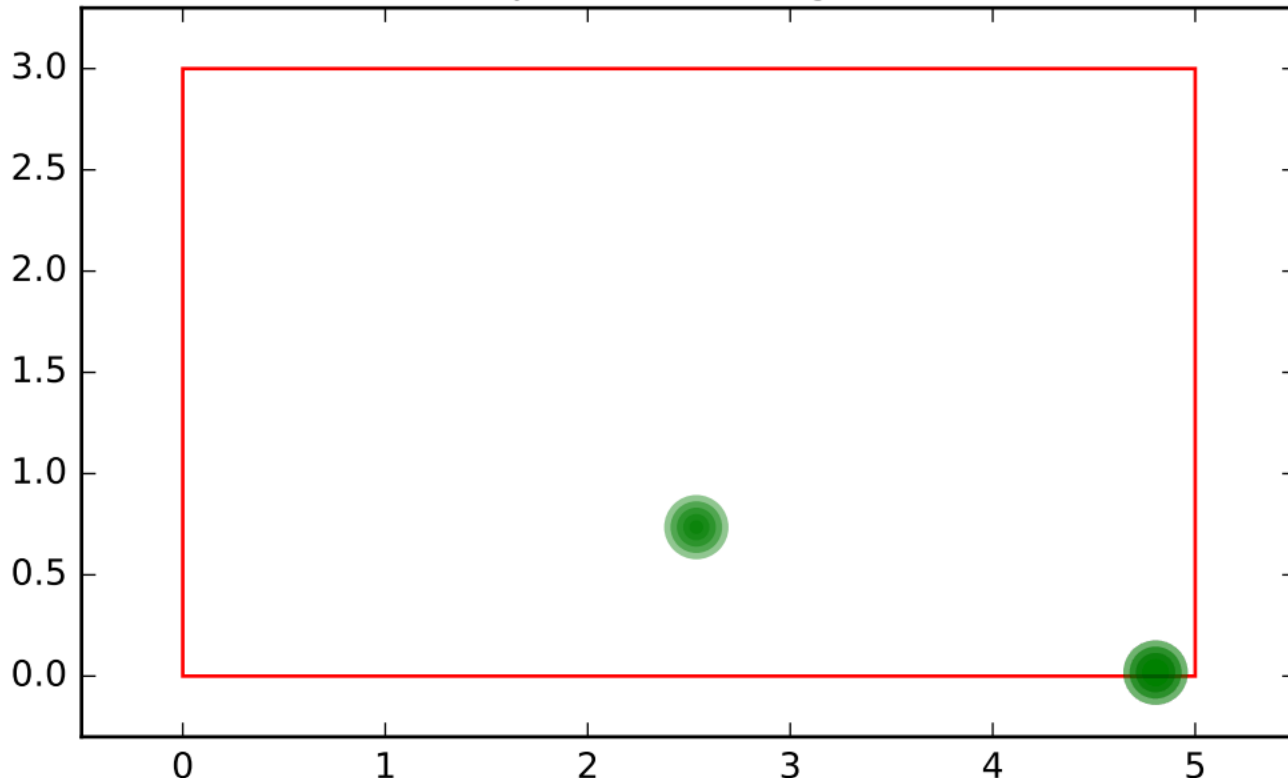
test for number of training samples

number of training samples: 900 ,training\_model\_0, variable  
name: position sibling order: 2



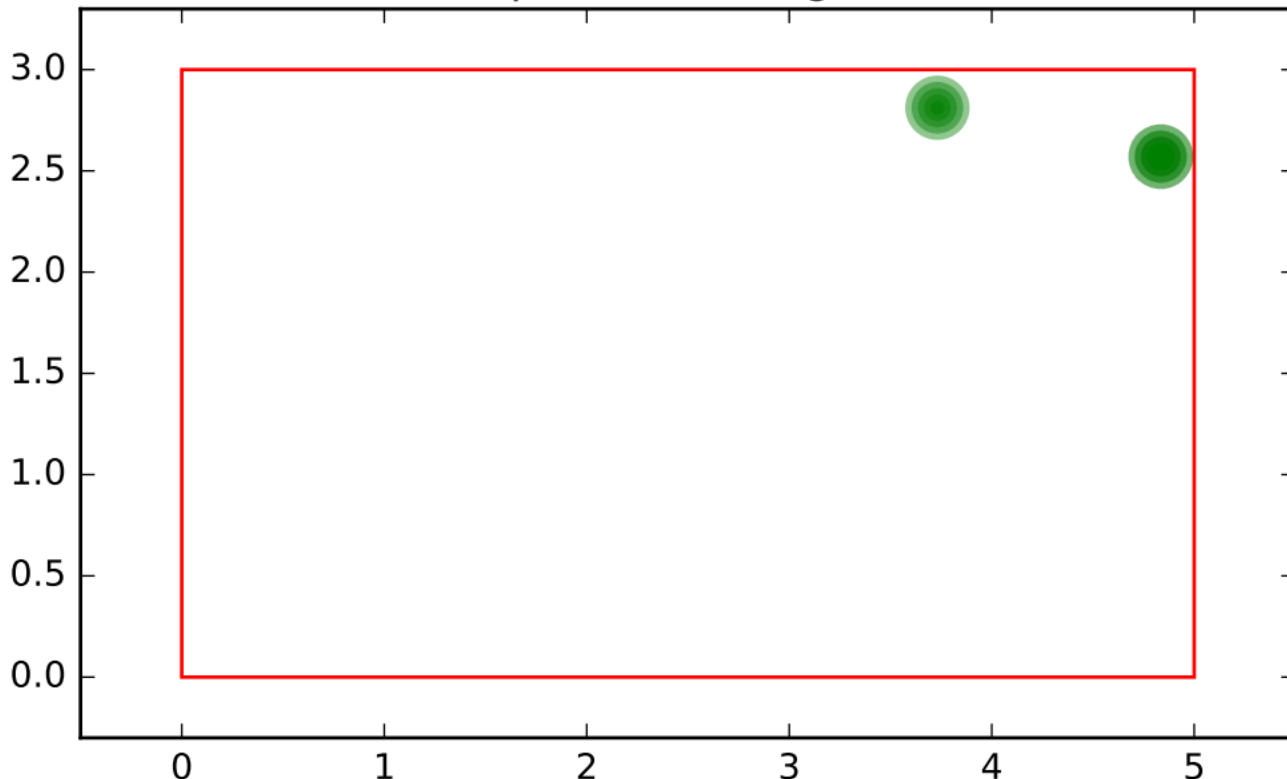
test for number of training samples

number of training samples: 900 ,training\_model\_0, variable  
name: position sibling order: 3



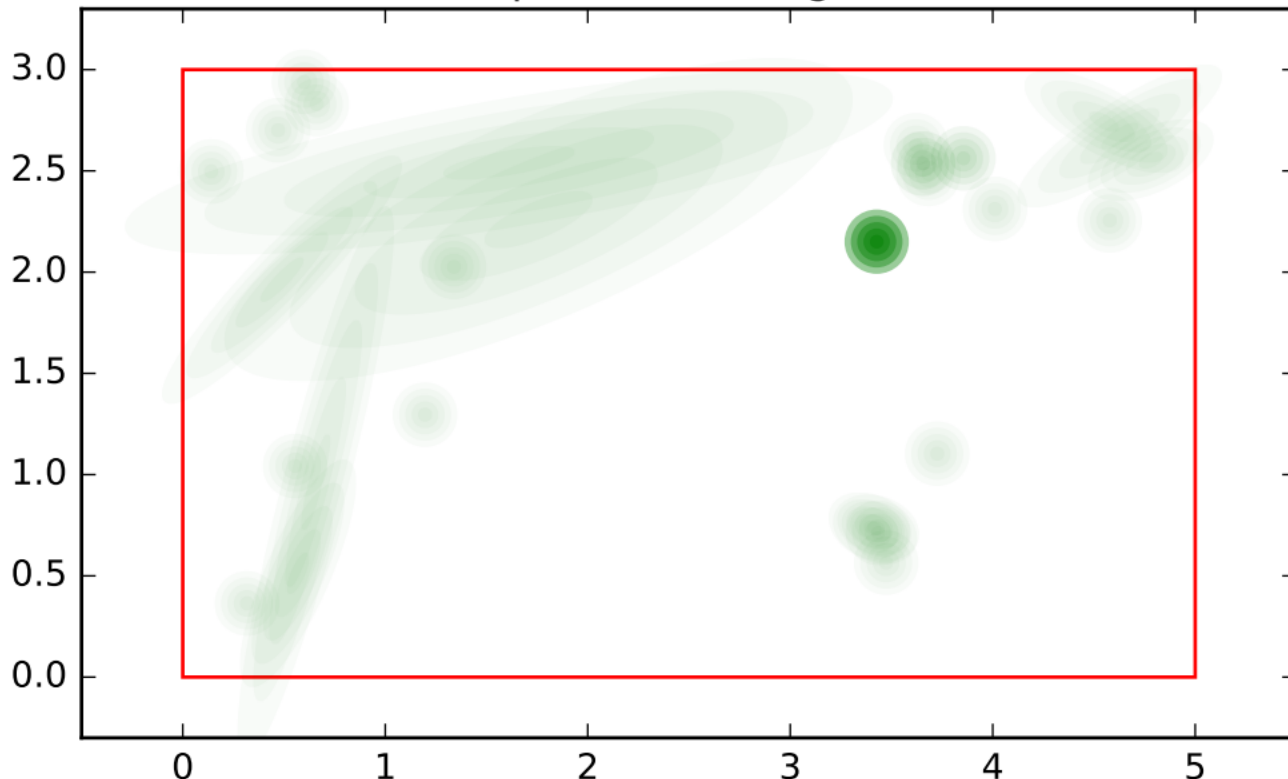
test for number of training samples

number of training samples: 900 ,training\_model\_0, variable  
name: position sibling order: 4



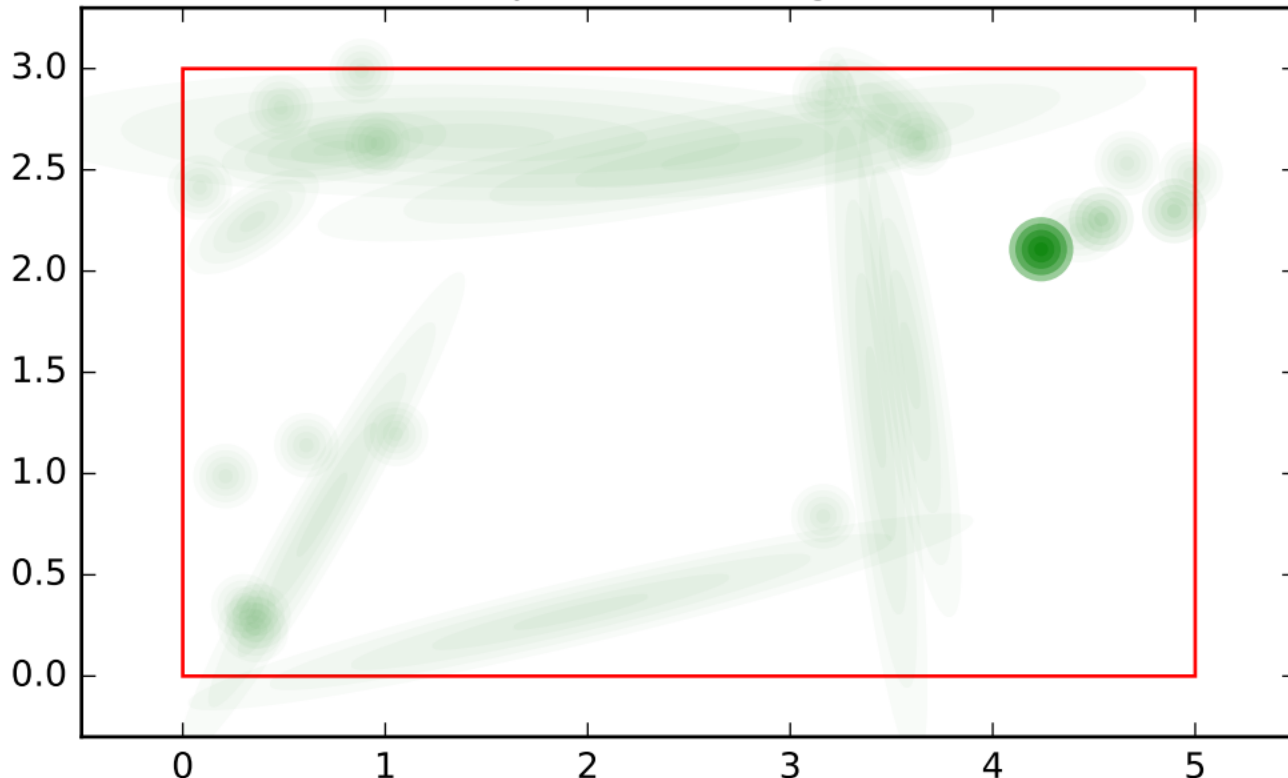
test for number of training samples

number of training samples: 900 ,training\_model\_1, variable  
name: position sibling order: 0



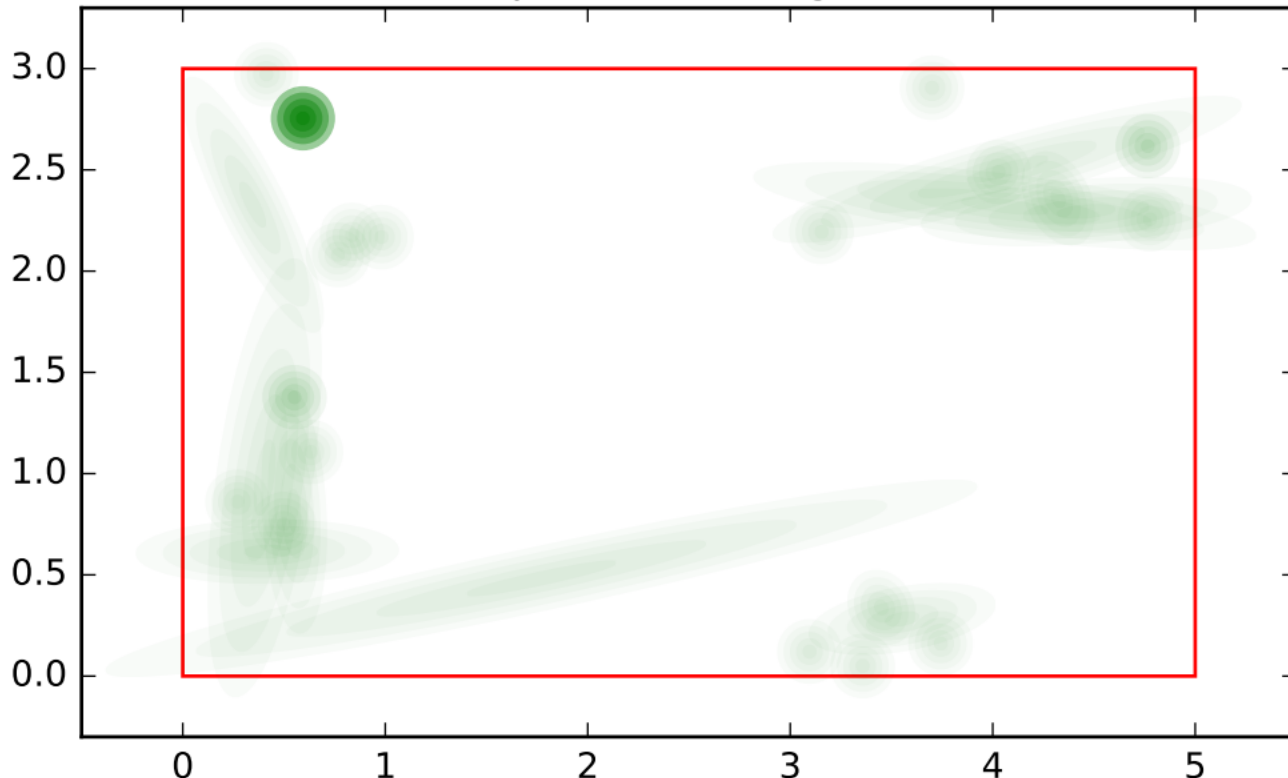
test for number of training samples

number of training samples: 900 ,training\_model\_1, variable  
name: position sibling order: 1



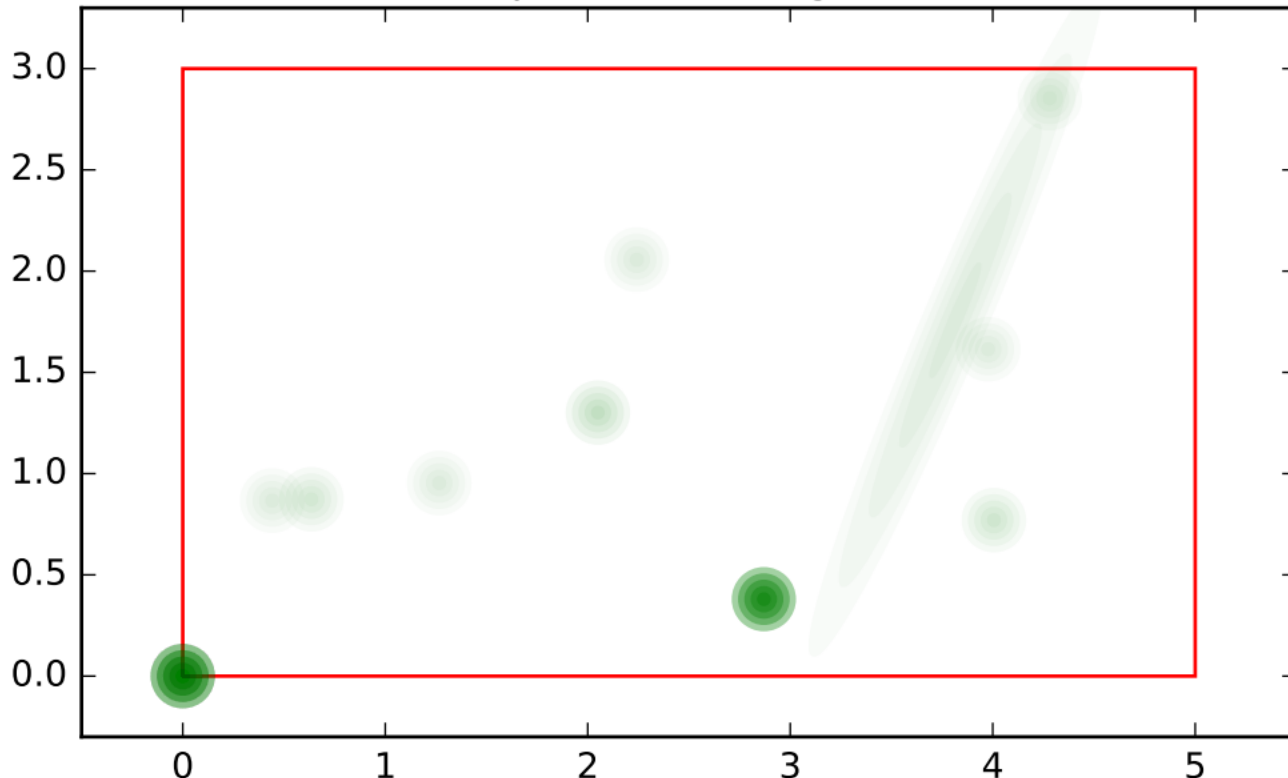
test for number of training samples

number of training samples: 900 ,training\_model\_1, variable  
name: position sibling order: 2



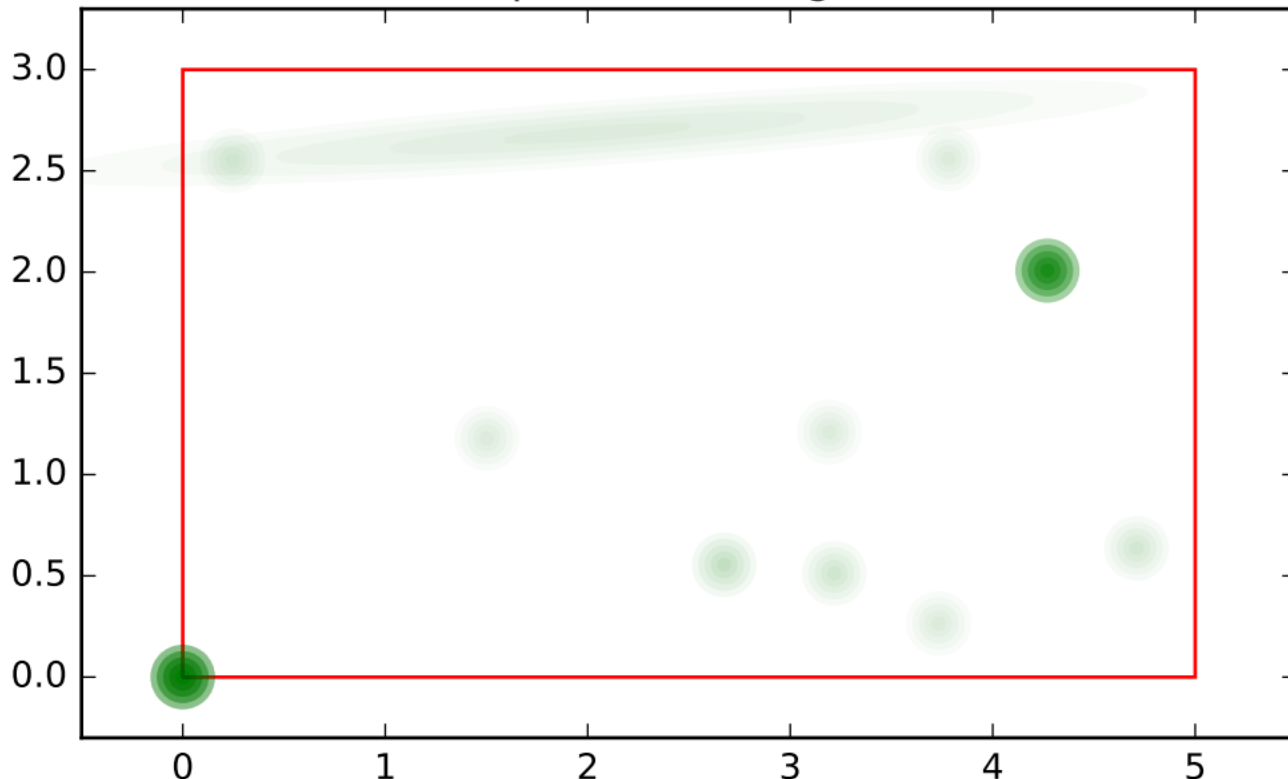
# test for number of training samples

number of training samples: 900 ,training\_model\_1, variable name: position sibling order: 3



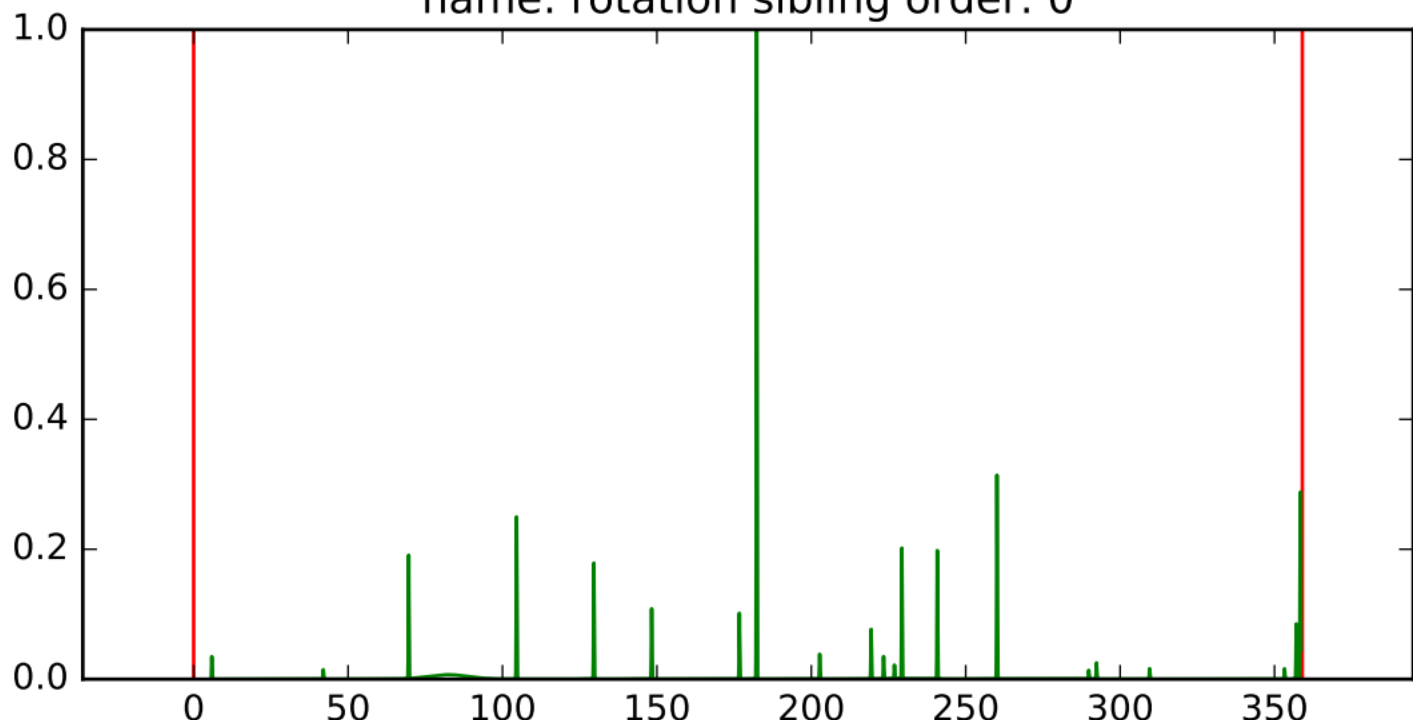
test for number of training samples

number of training samples: 900 ,training\_model\_1, variable  
name: position sibling order: 4



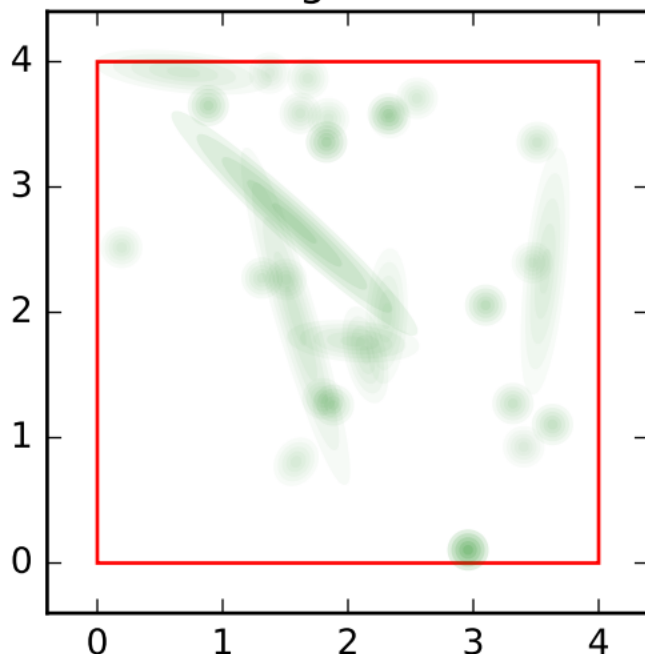
# test for number of training samples

number of training samples: 900 ,training\_model\_2, variable name: rotation sibling order: 0



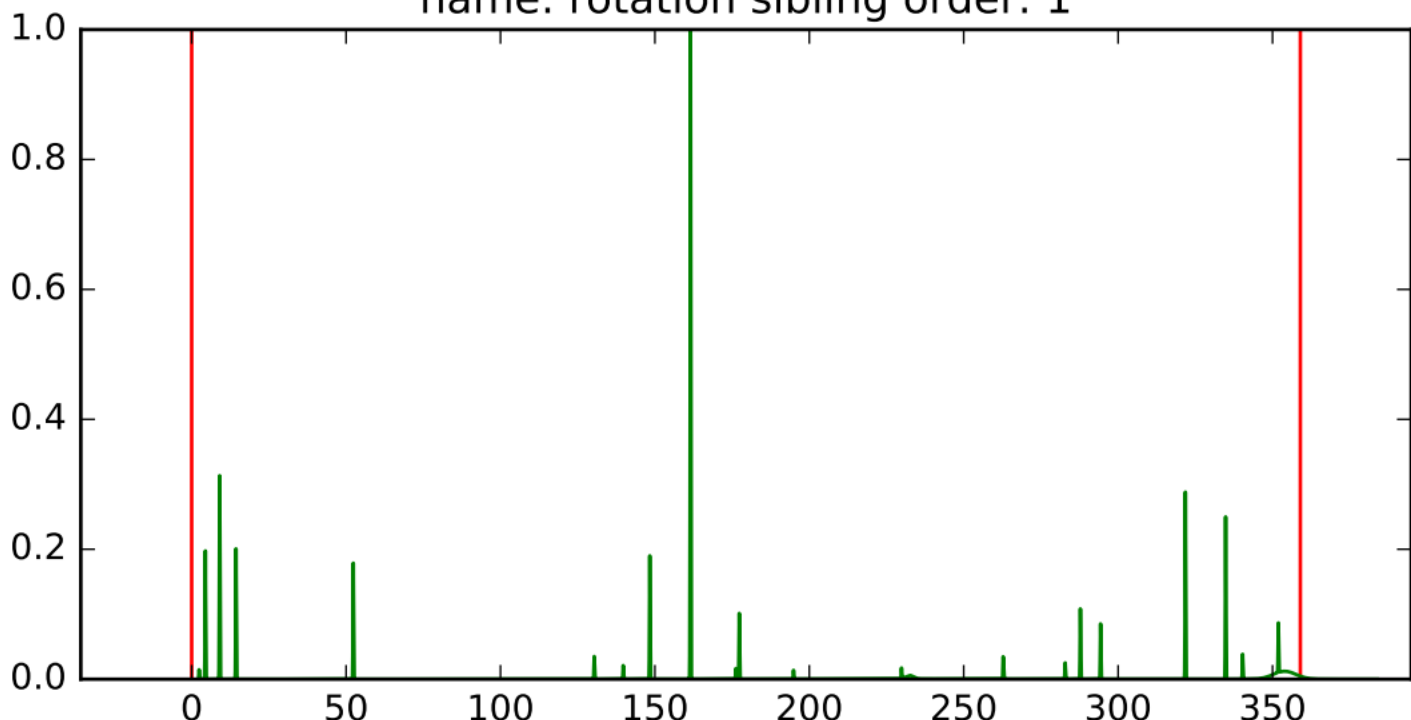
## test for number of training samples

number of training samples: 900 ,training\_model\_2, variable name: rotation sibling order: 0, variable name: position sibling order: 0



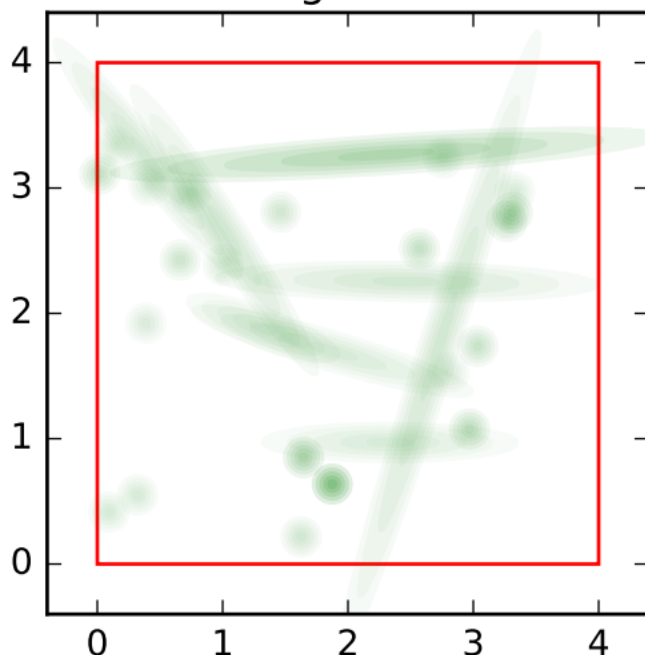
# test for number of training samples

number of training samples: 900 ,training\_model\_2, variable name: rotation sibling order: 1



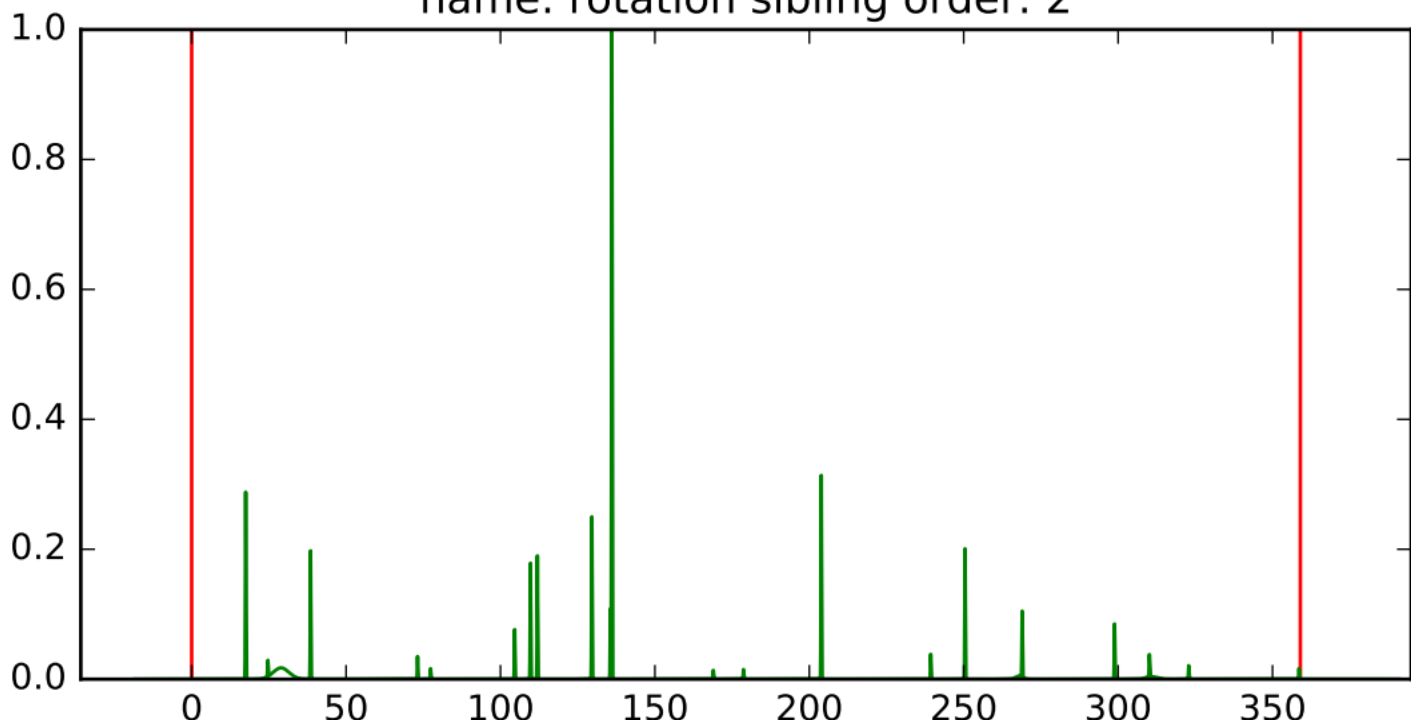
## test for number of training samples

number of training samples: 900 ,training\_model\_2, variable name: rotation sibling order: 1, variable name: position sibling order: 1



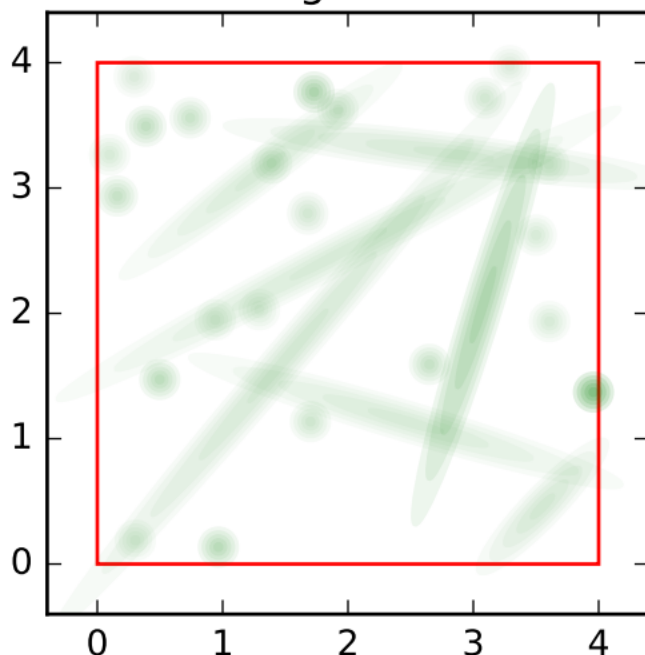
# test for number of training samples

number of training samples: 900 ,training\_model\_2, variable name: rotation sibling order: 2



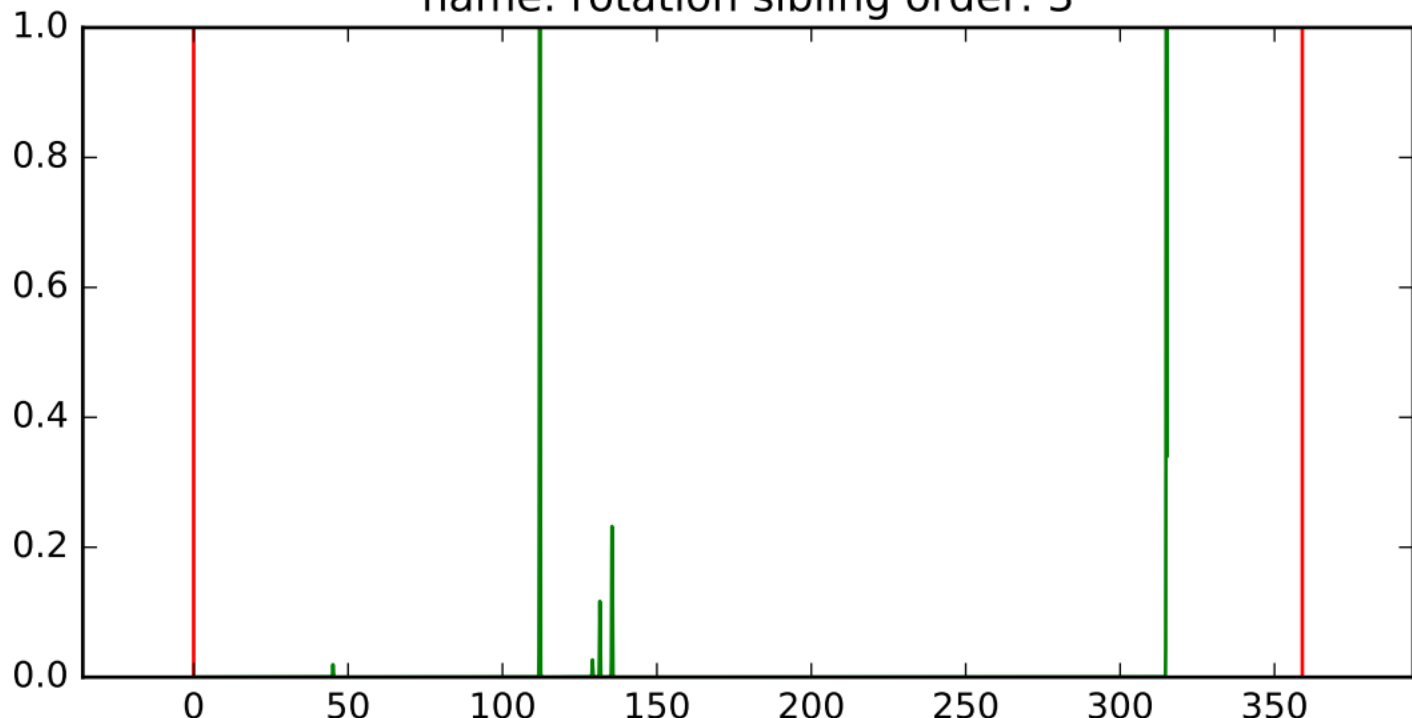
## test for number of training samples

number of training samples: 900 ,training\_model\_2, variable name: rotation sibling order: 2, variable name: position sibling order: 2



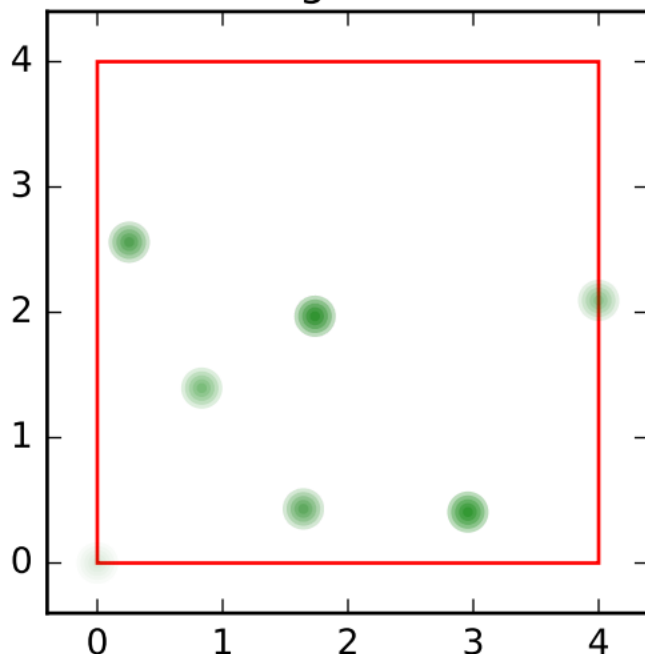
# test for number of training samples

number of training samples: 900 ,training\_model\_2, variable name: rotation sibling order: 3



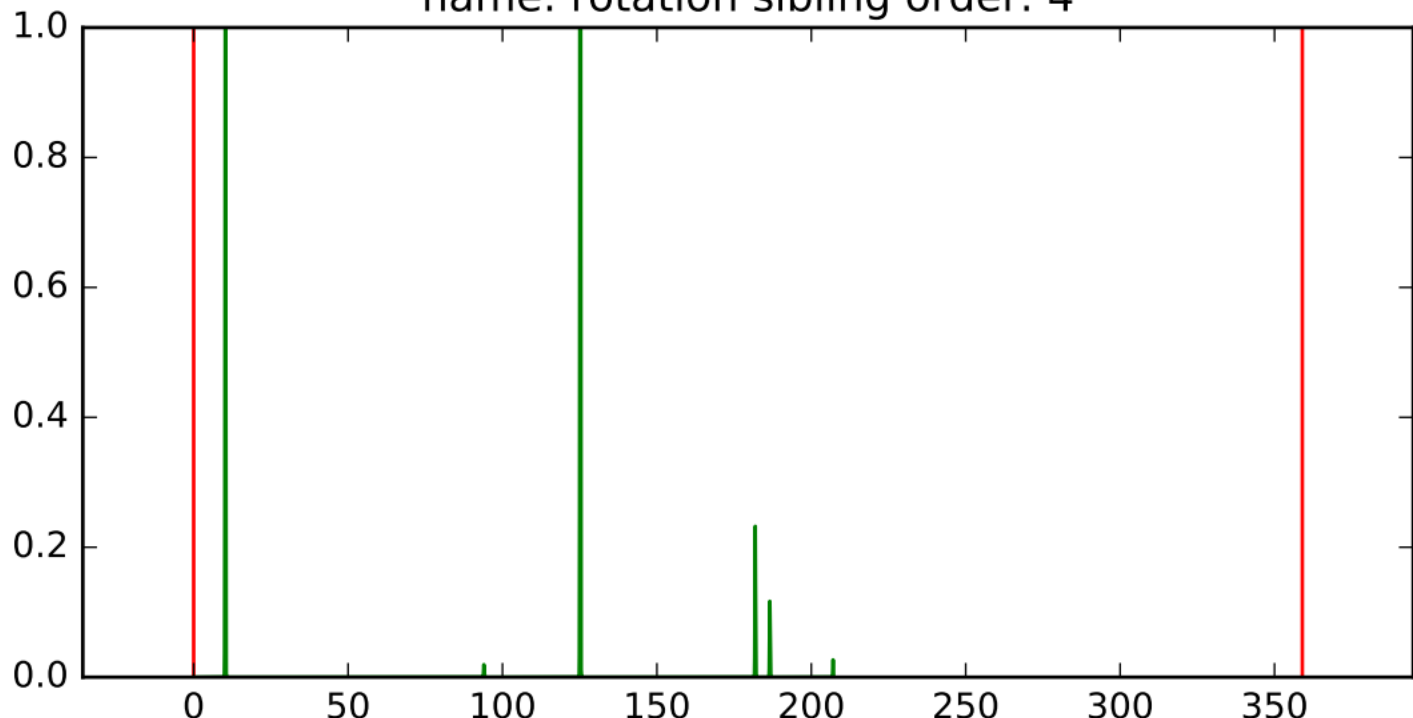
## test for number of training samples

number of training samples: 900 ,training\_model\_2, variable name: rotation sibling order: 3, variable name: position sibling order: 3



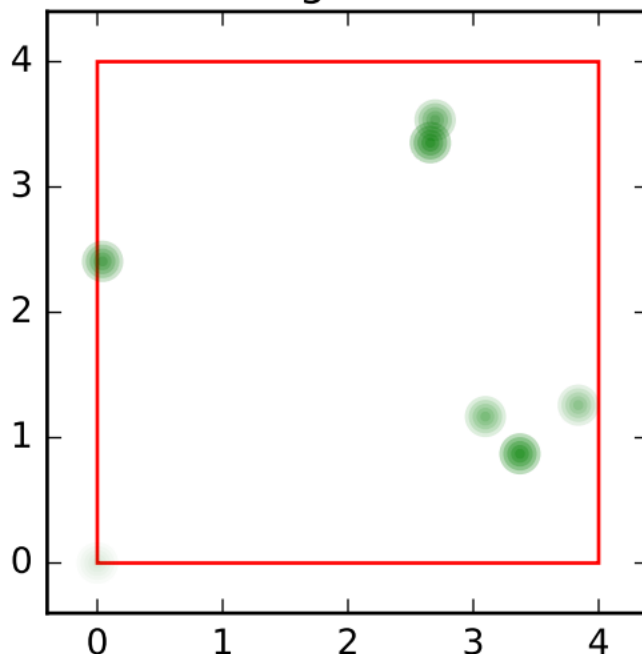
# test for number of training samples

number of training samples: 900 ,training\_model\_2, variable name: rotation sibling order: 4



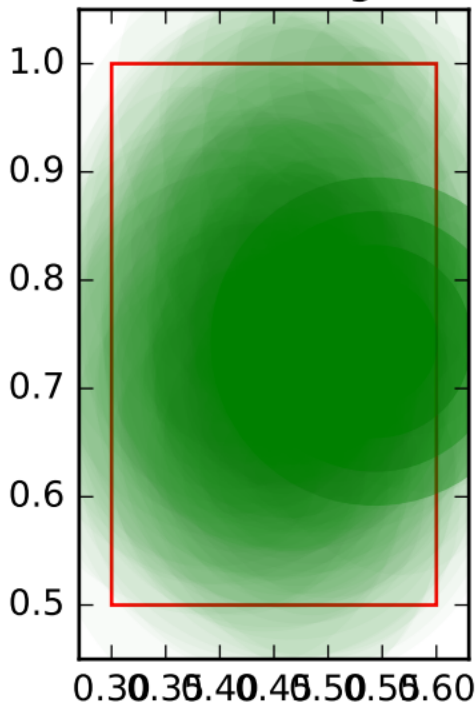
## test for number of training samples

number of training samples: 900 ,training\_model\_2, variable name: rotation sibling order: 4, variable name: position sibling order: 4



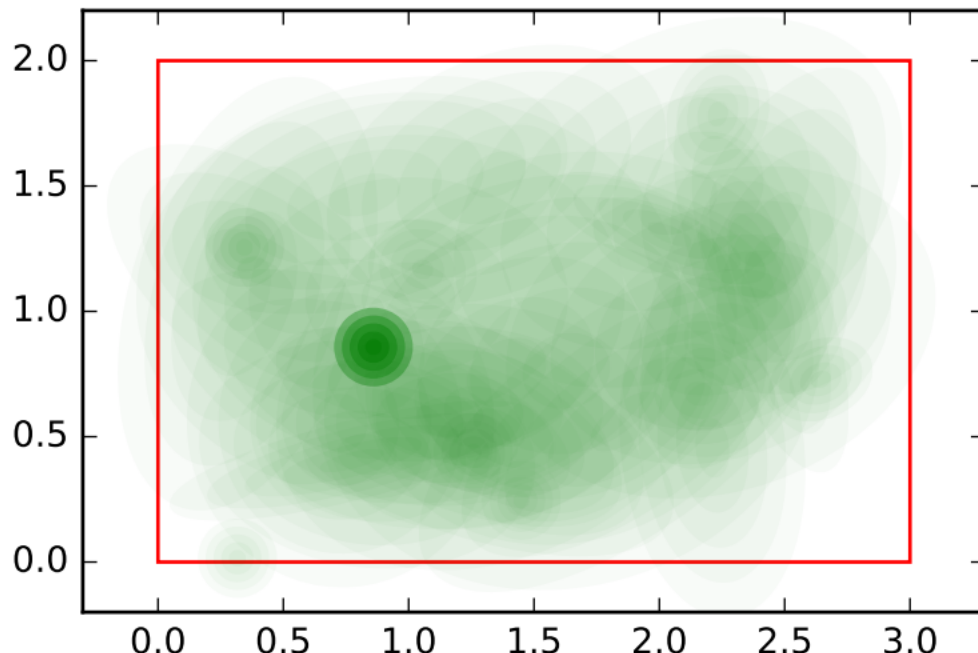
## test for number of training samples

number of training samples: 900 ,training\_model\_3, variable name: size sibling order: 0



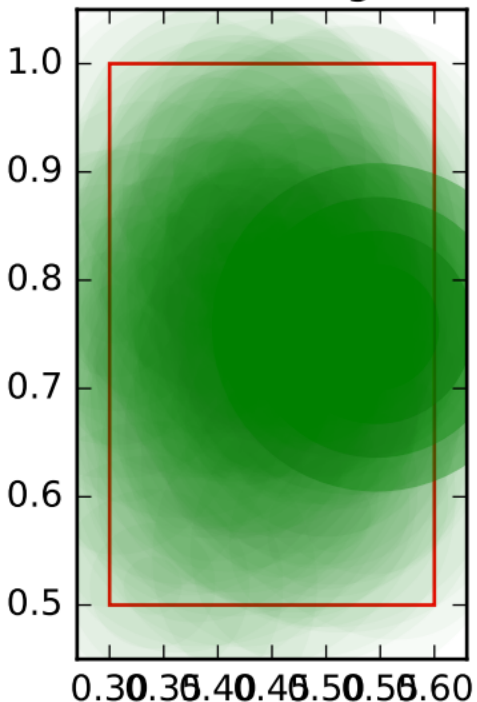
## test for number of training samples

number of training samples: 900 ,training\_model\_3, variable name: size sibling order: 0, variable name: position sibling order: 0



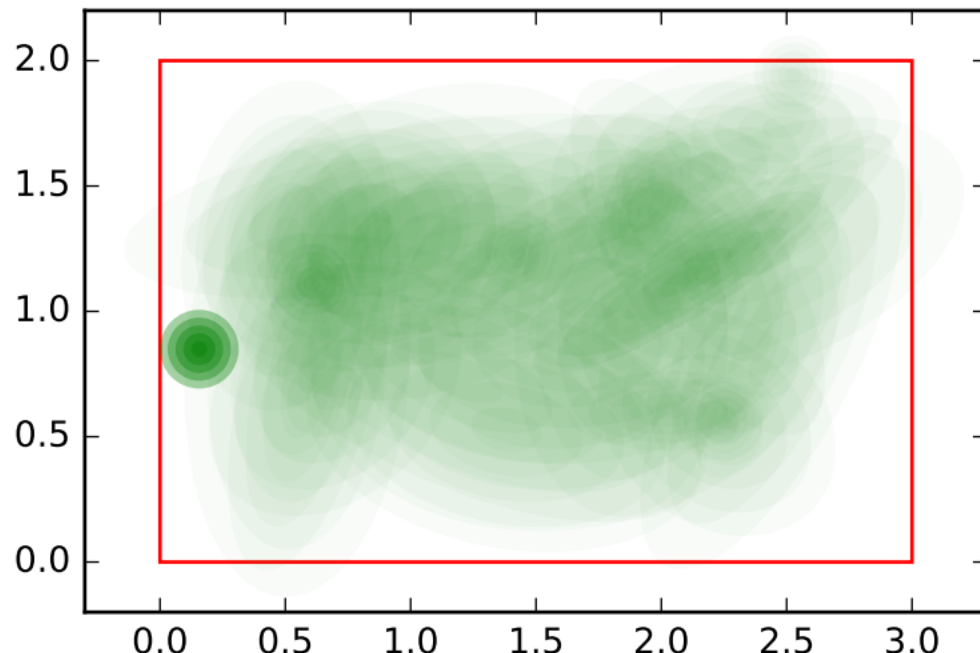
## test for number of training samples

number of training samples: 900 ,training\_model\_3, variable name: size sibling order: 1



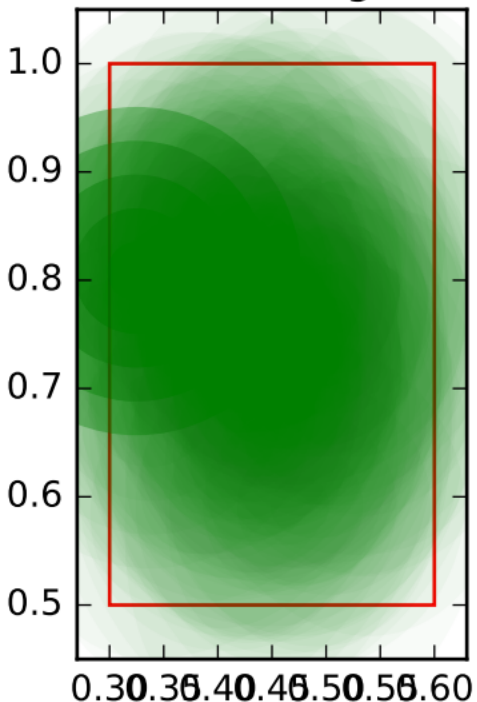
## test for number of training samples

number of training samples: 900 ,training\_model\_3, variable name: size sibling order: 1, variable name: position sibling order: 1



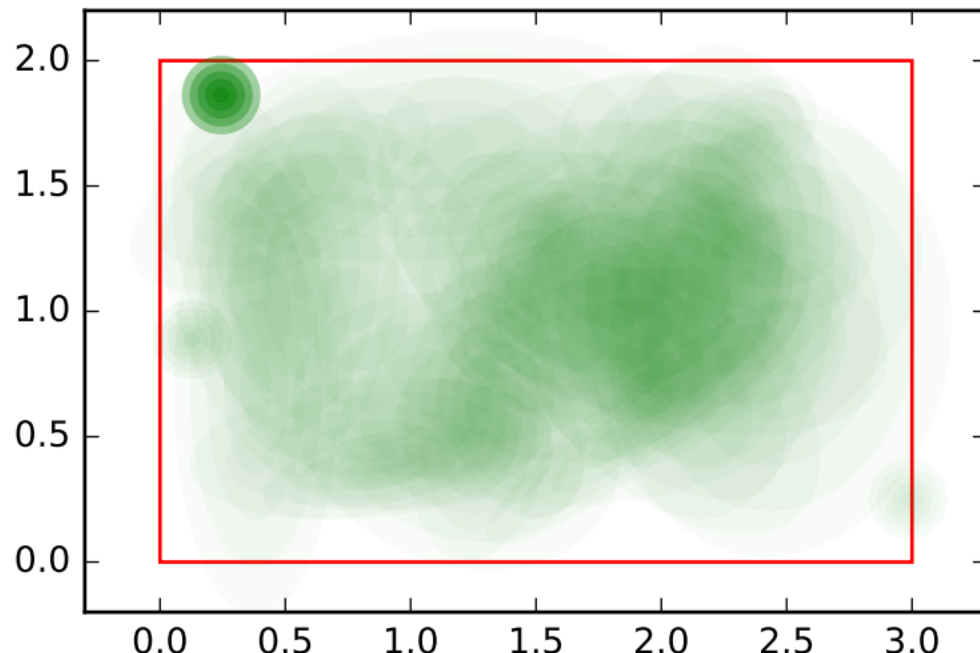
## test for number of training samples

number of training samples: 900 ,training\_model\_3, variable name: size sibling order: 2



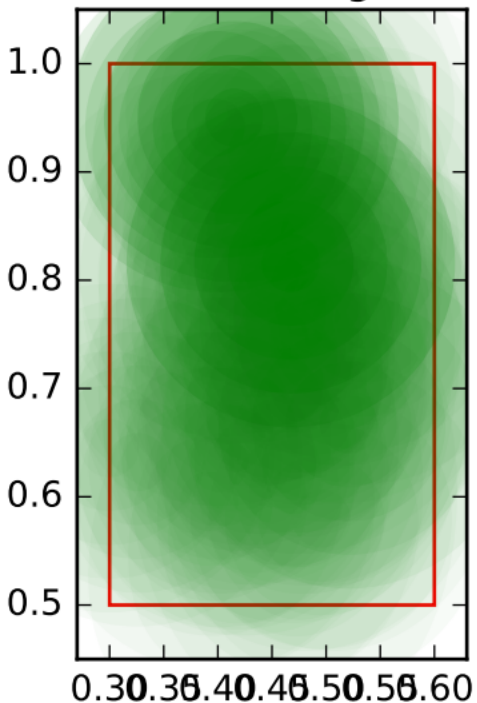
## test for number of training samples

number of training samples: 900 ,training\_model\_3, variable name: size sibling order: 2, variable name: position sibling order: 2



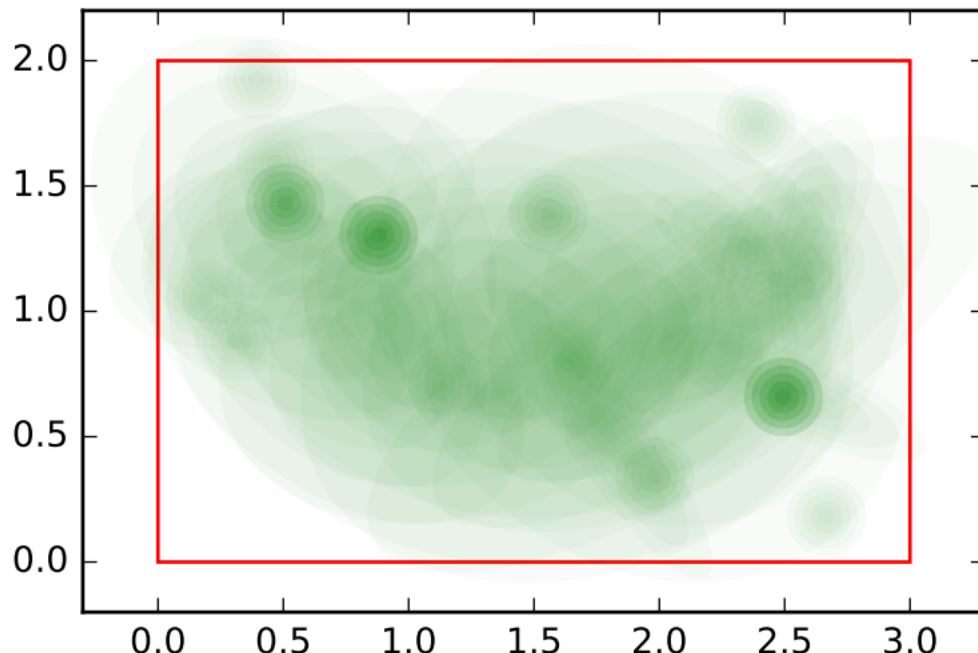
## test for number of training samples

number of training samples: 900 ,training\_model\_3, variable name: size sibling order: 3



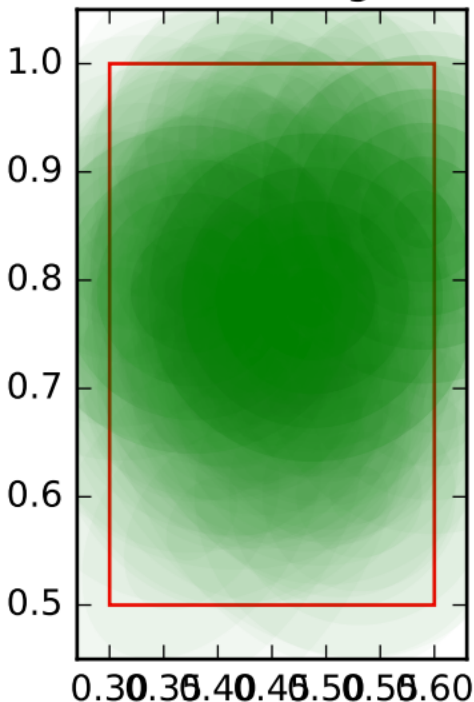
## test for number of training samples

number of training samples: 900 ,training\_model\_3, variable name: size sibling order: 3, variable name: position sibling order: 3



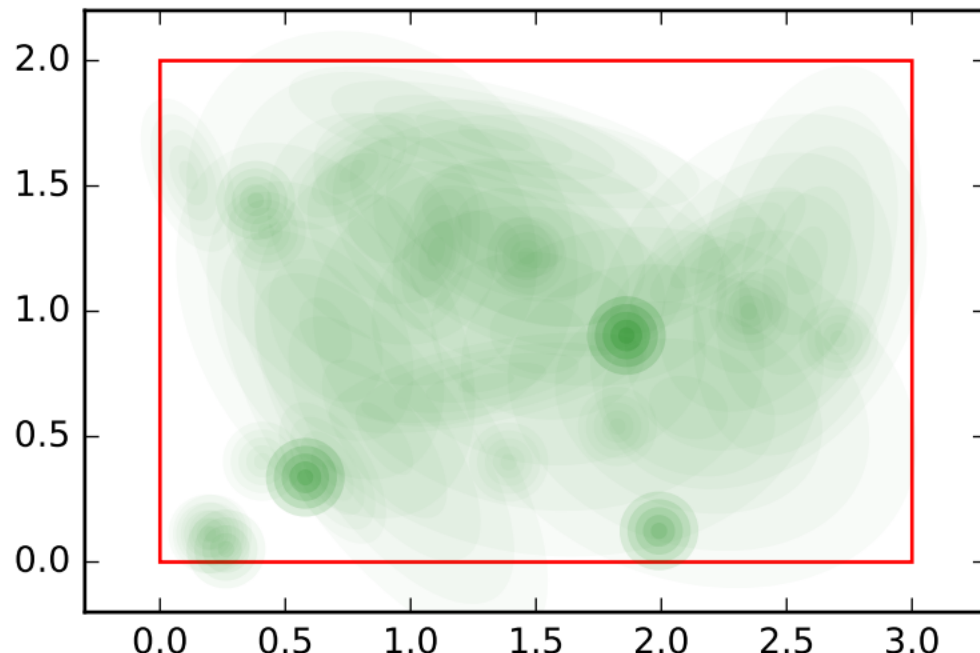
## test for number of training samples

number of training samples: 900 ,training\_model\_3, variable name: size sibling order: 4



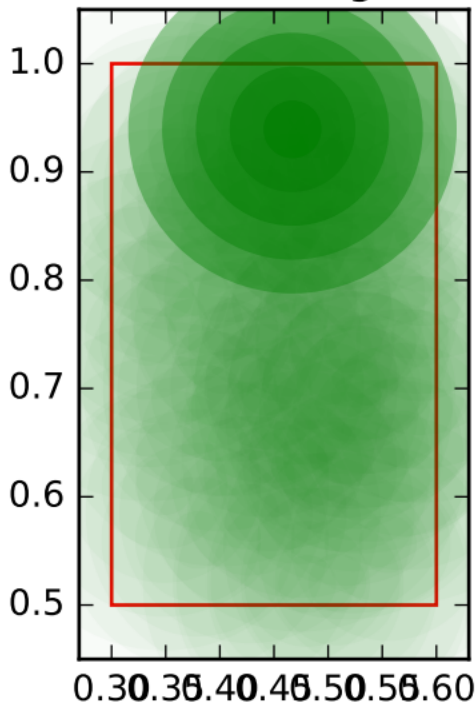
## test for number of training samples

number of training samples: 900 ,training\_model\_3, variable name: size sibling order: 4, variable name: position sibling order: 4



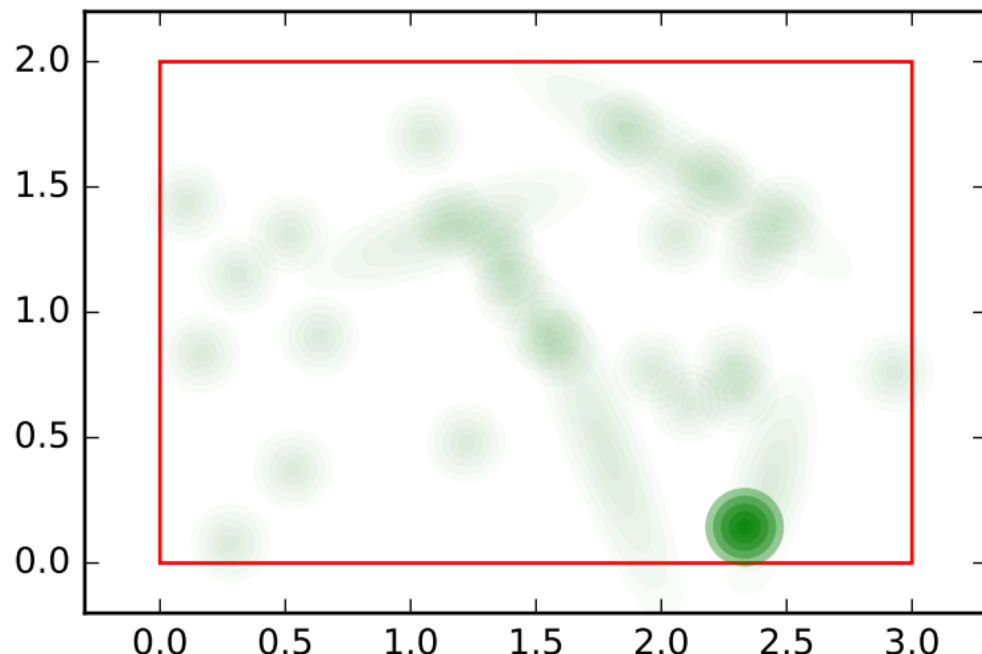
## test for number of training samples

number of training samples: 900 ,training\_model\_4, variable name: size sibling order: 0



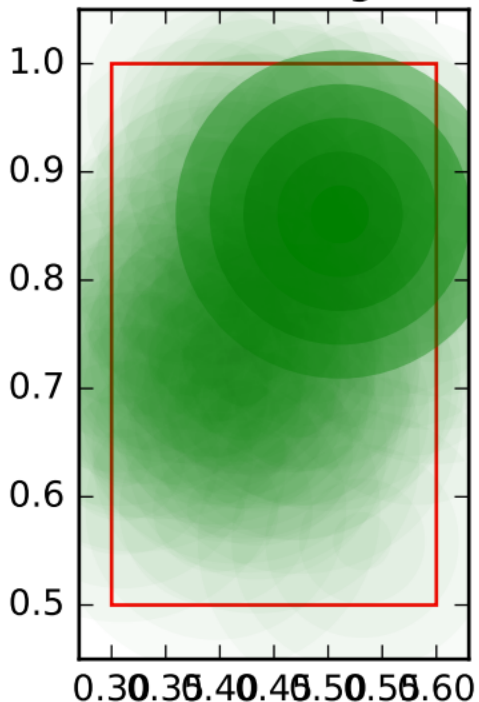
## test for number of training samples

number of training samples: 900 ,training\_model\_4, variable name: size sibling order: 0, variable name: position sibling order: 0



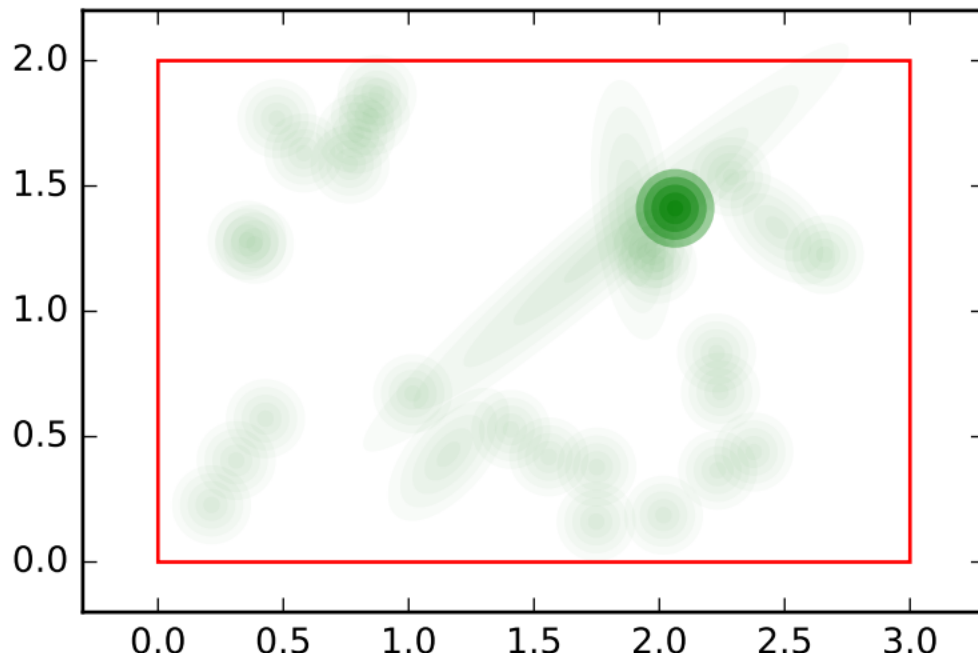
## test for number of training samples

number of training samples: 900 ,training\_model\_4, variable name: size sibling order: 1



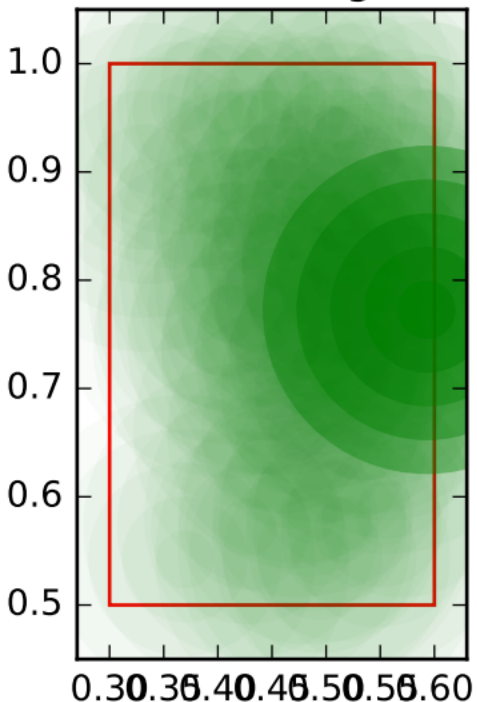
## test for number of training samples

number of training samples: 900 ,training\_model\_4, variable name: size sibling order: 1, variable name: position sibling order: 1



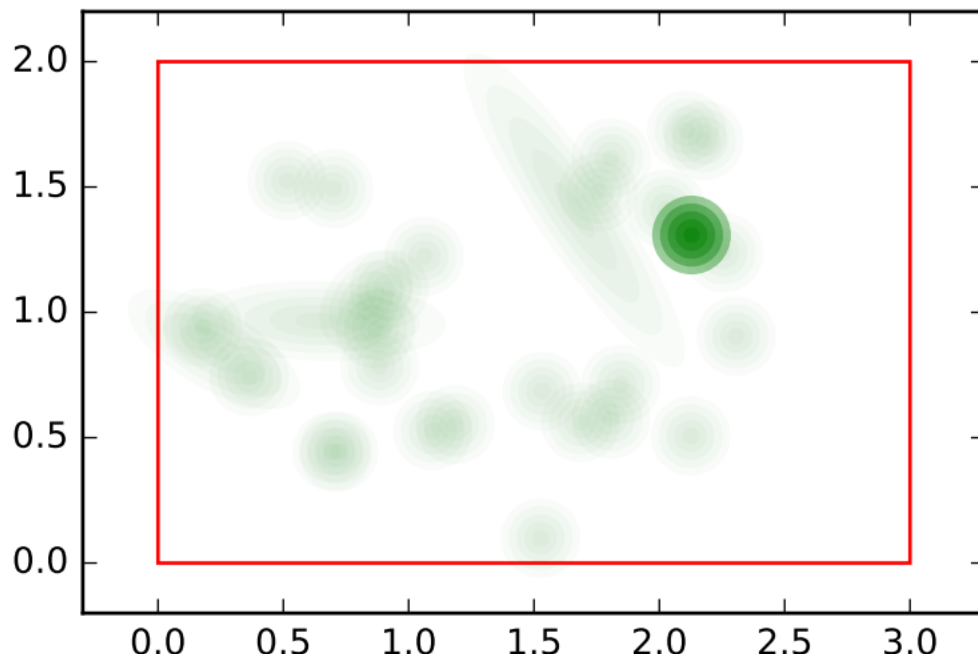
## test for number of training samples

number of training samples: 900 ,training\_model\_4, variable name: size sibling order: 2



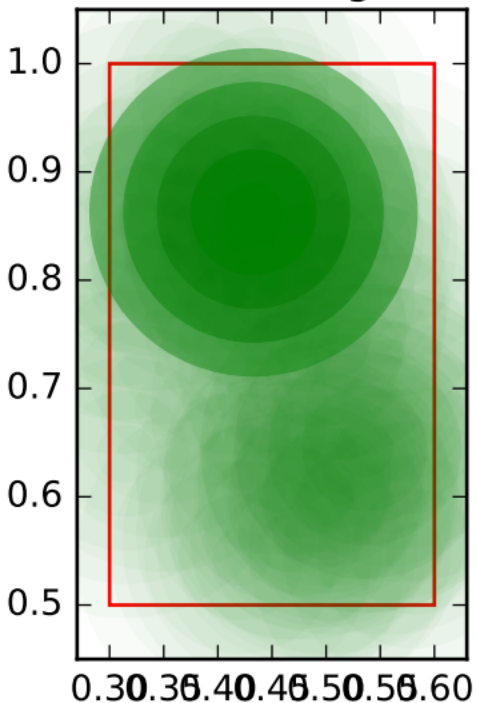
## test for number of training samples

number of training samples: 900 ,training\_model\_4, variable name: size sibling order: 2, variable name: position sibling order: 2



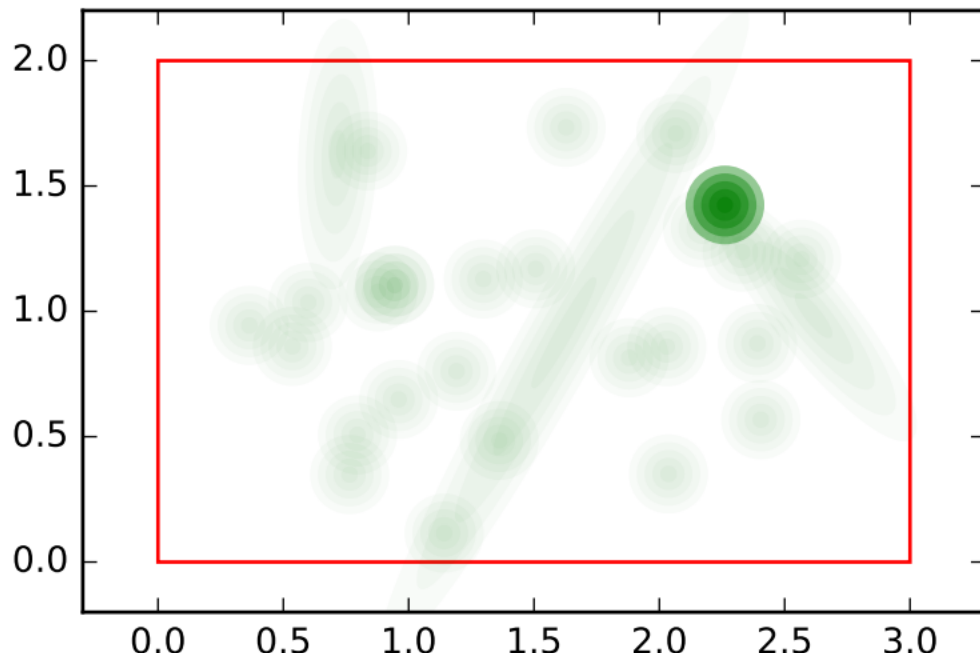
## test for number of training samples

number of training samples: 900 ,training\_model\_4, variable name: size sibling order: 3



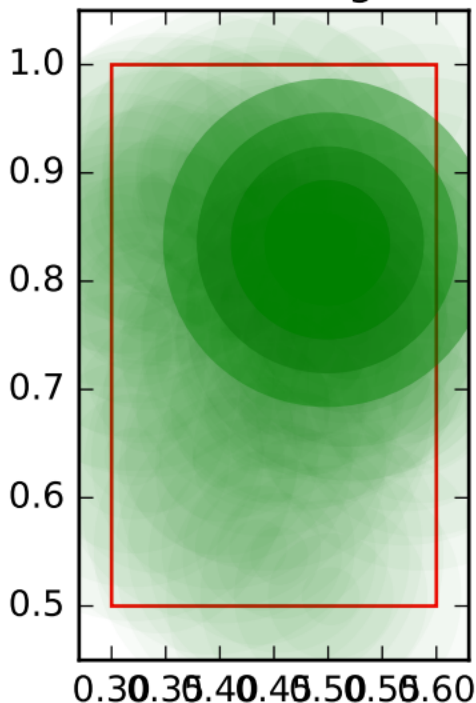
## test for number of training samples

number of training samples: 900 ,training\_model\_4, variable name: size sibling order: 3, variable name: position sibling order: 3



## test for number of training samples

number of training samples: 900 ,training\_model\_4, variable name: size sibling order: 4



## test for number of training samples

number of training samples: 900 ,training\_model\_4, variable name: size sibling order: 4, variable name: position sibling order: 4

