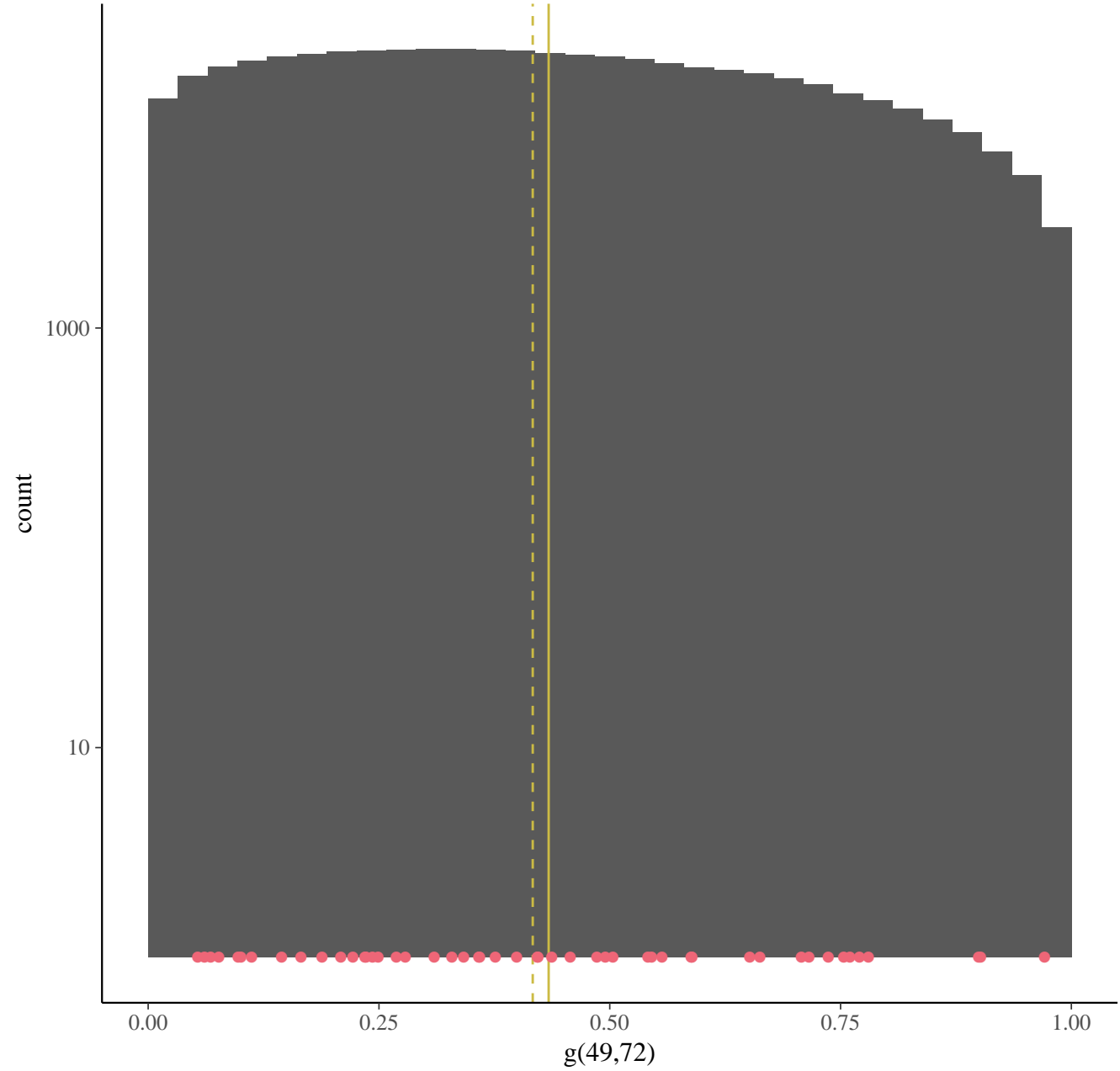


beta-uniform model, Schizo all (RDMH)

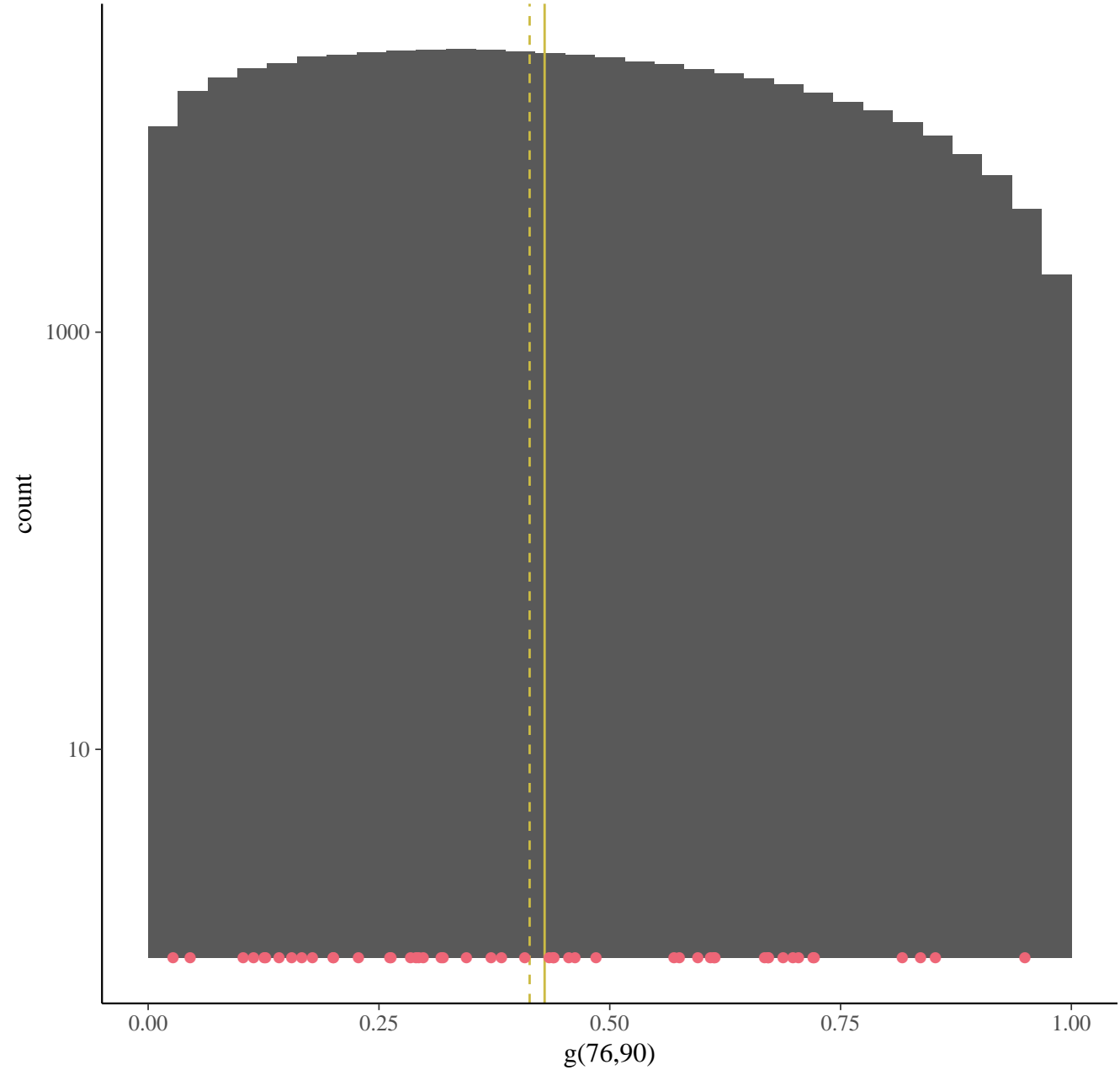
10 graph prop, 49 indiv

LML = 62.1700144585279

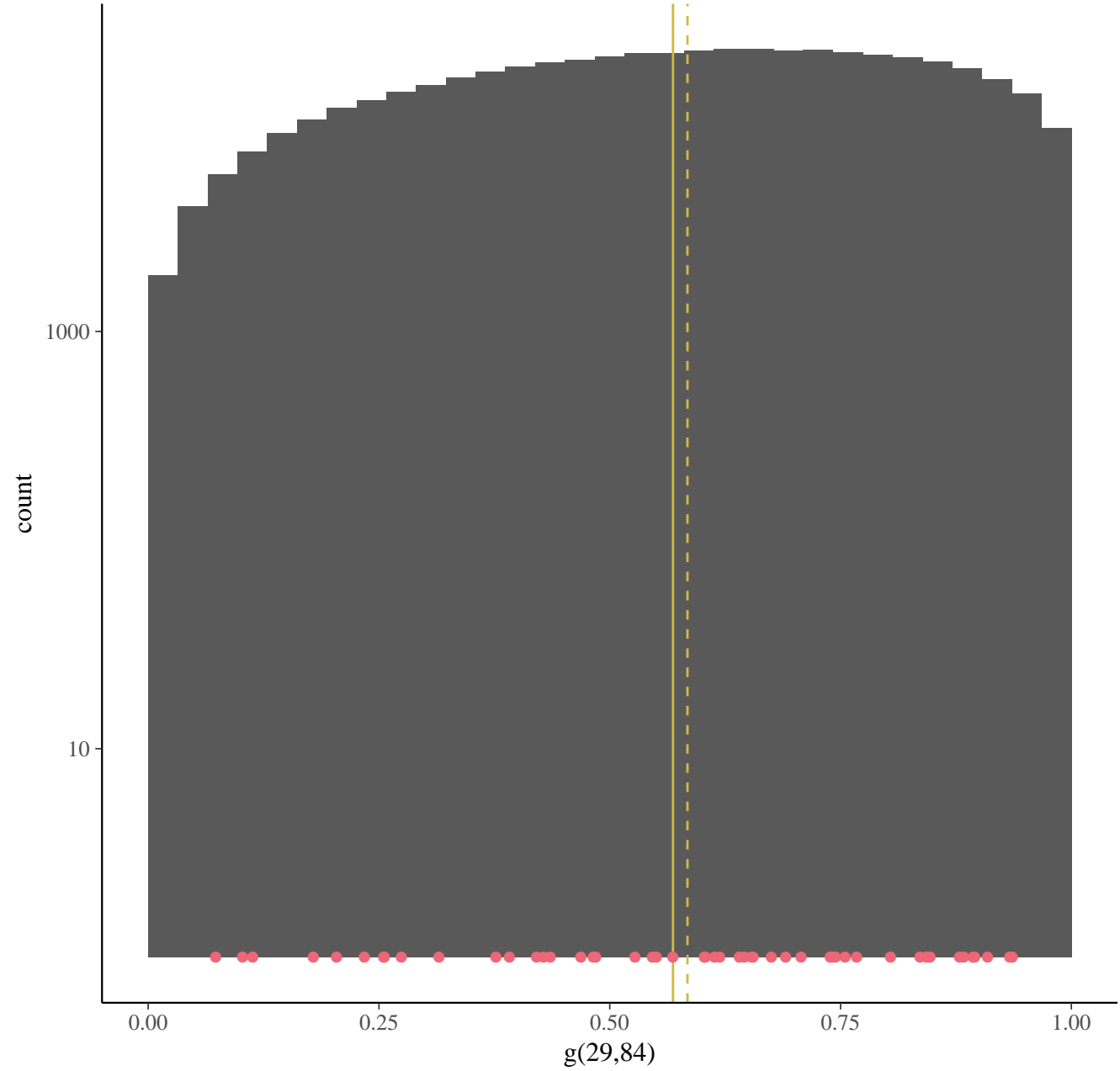
mean =0.434, sd = 0.251



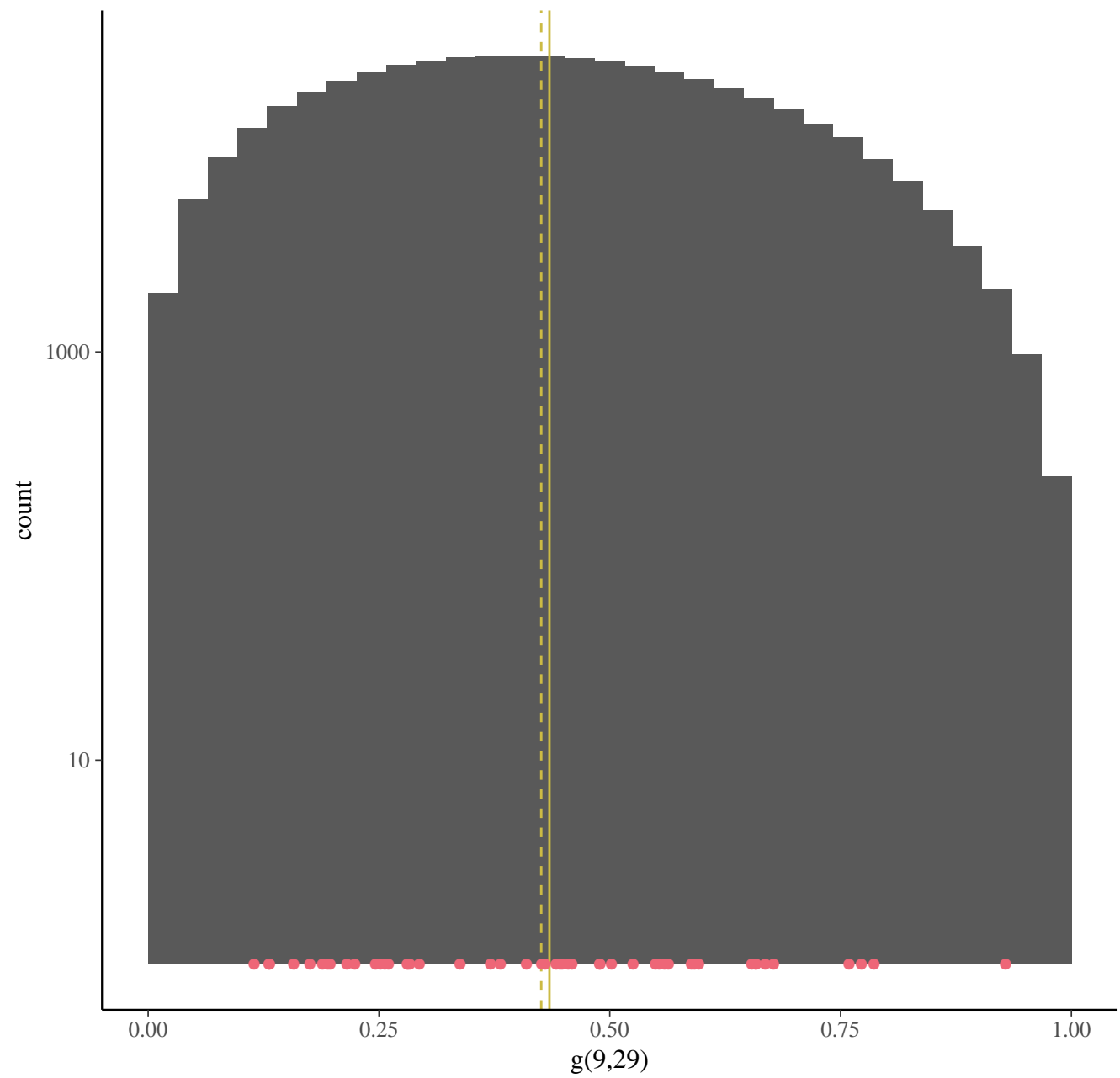
mean =0.429, sd = 0.241



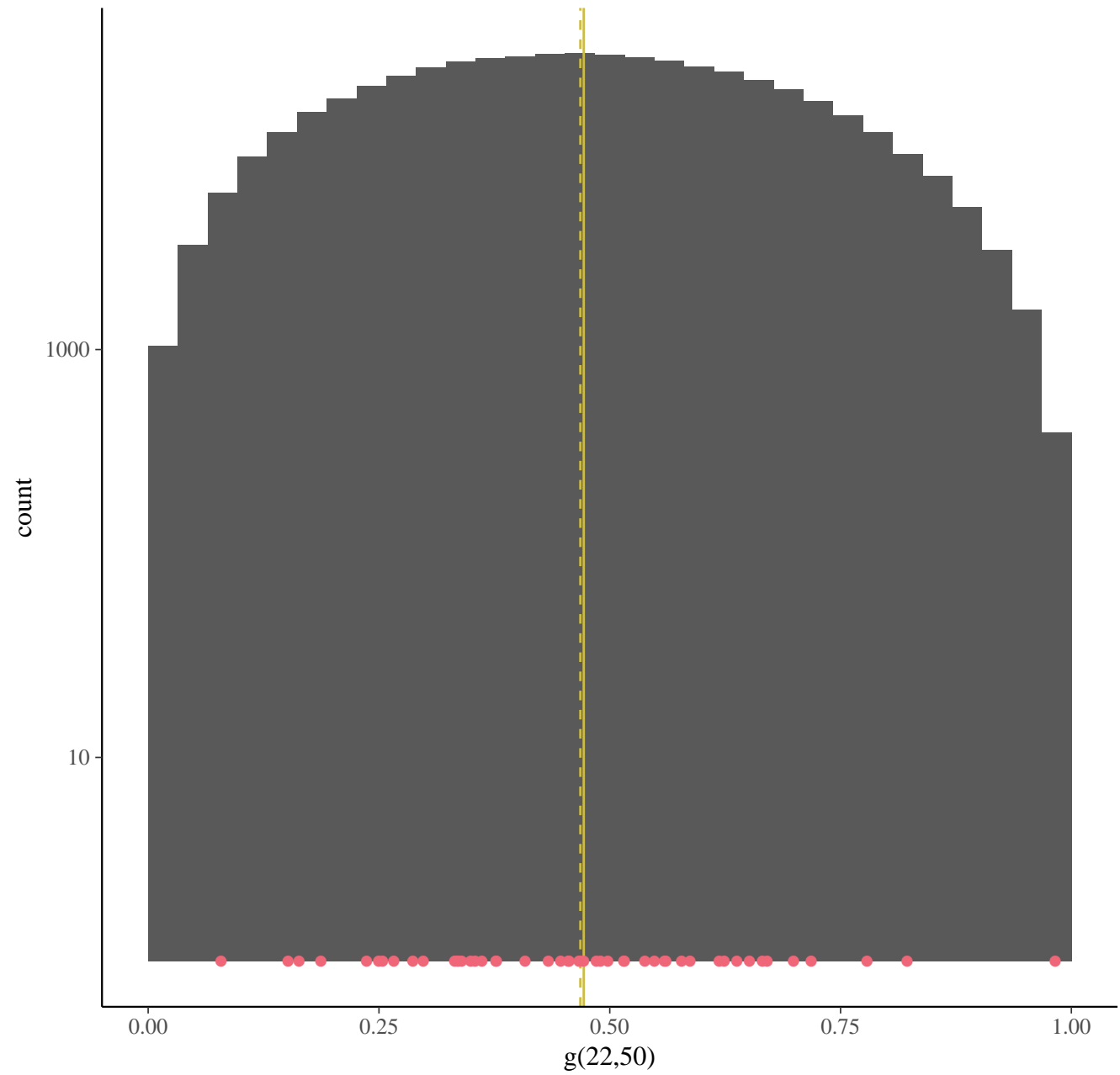
mean =0.568, sd = 0.241



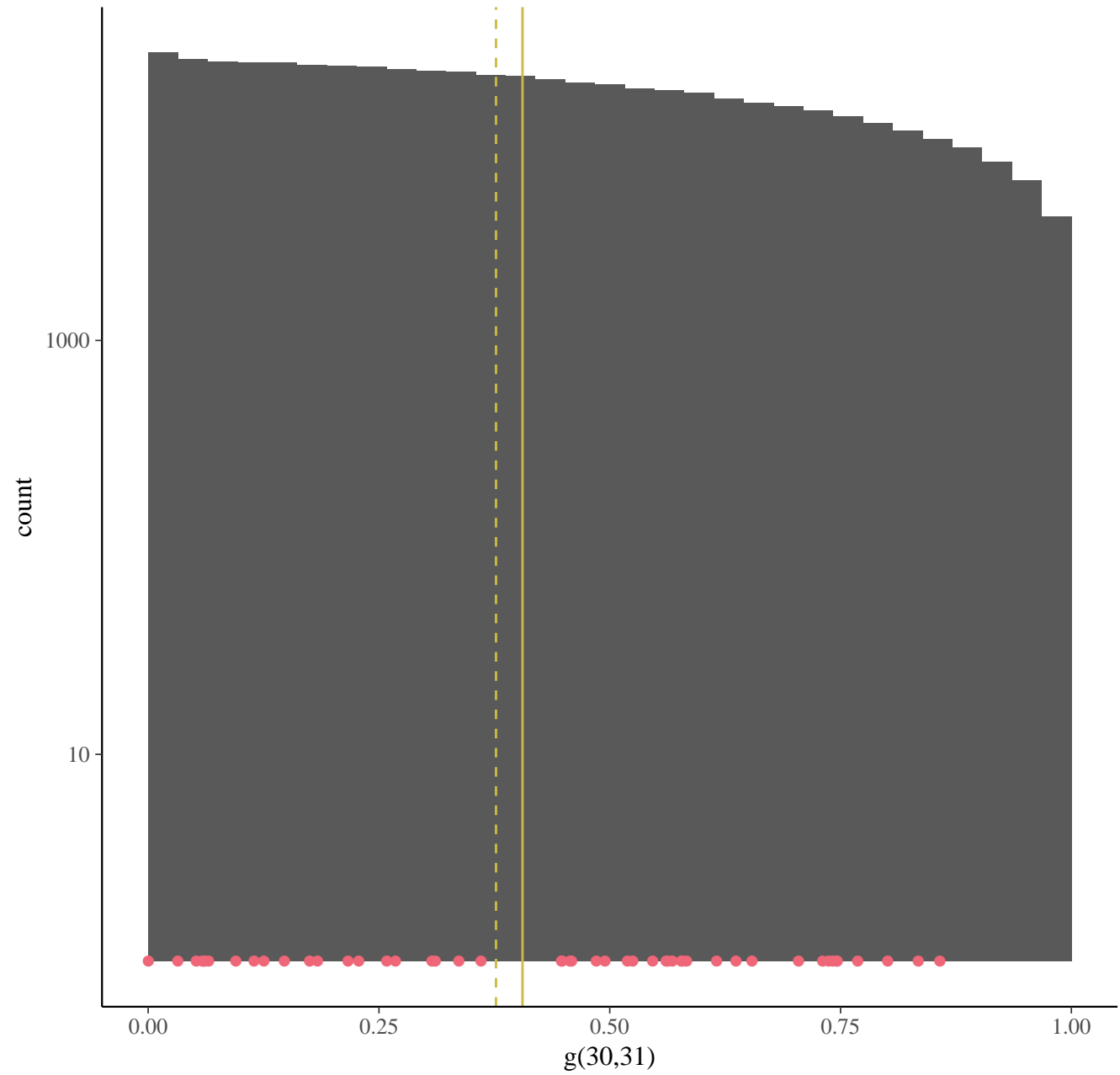
mean =0.435, sd = 0.202



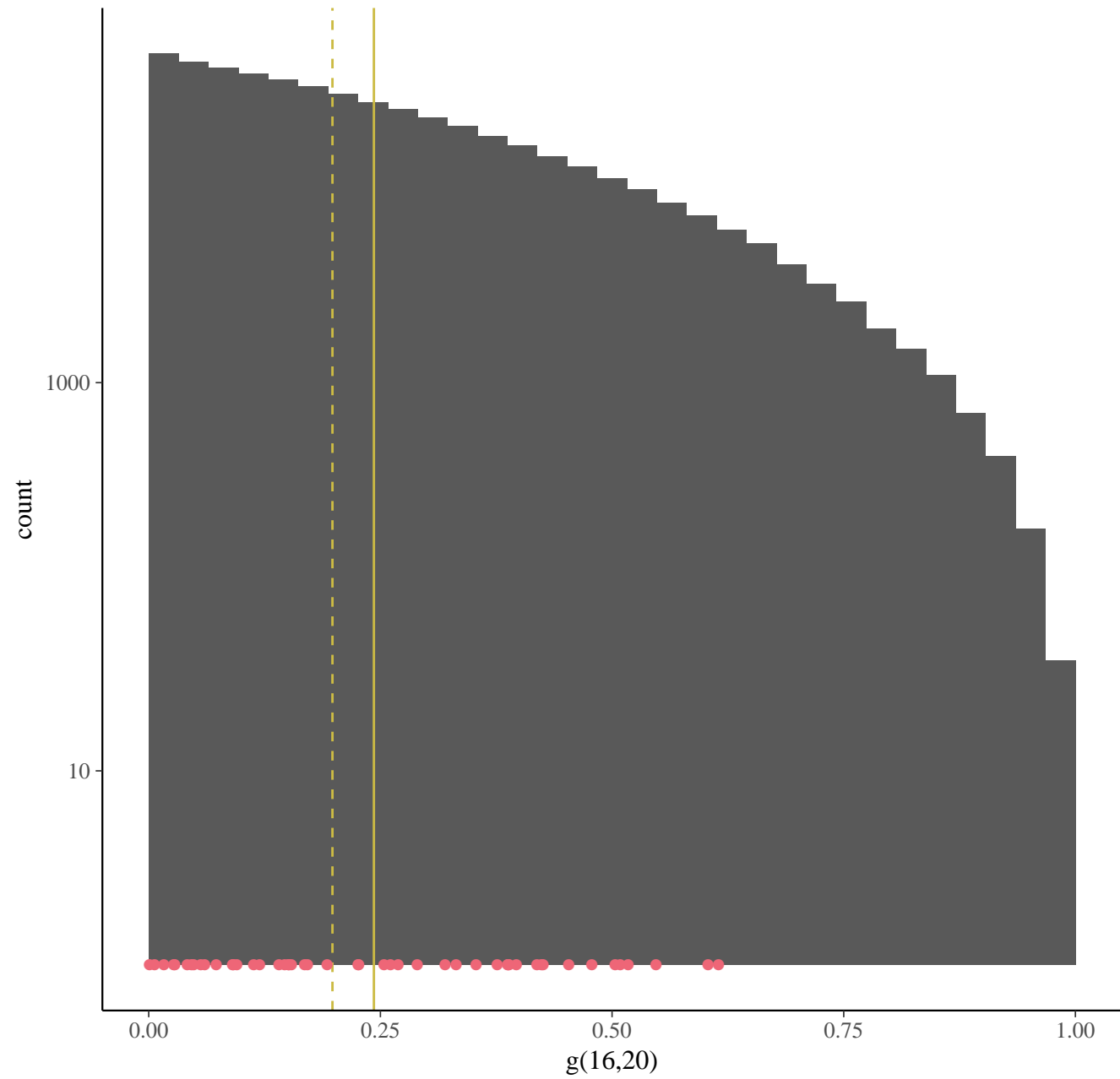
mean =0.472, sd = 0.202



mean =0.405, sd = 0.264

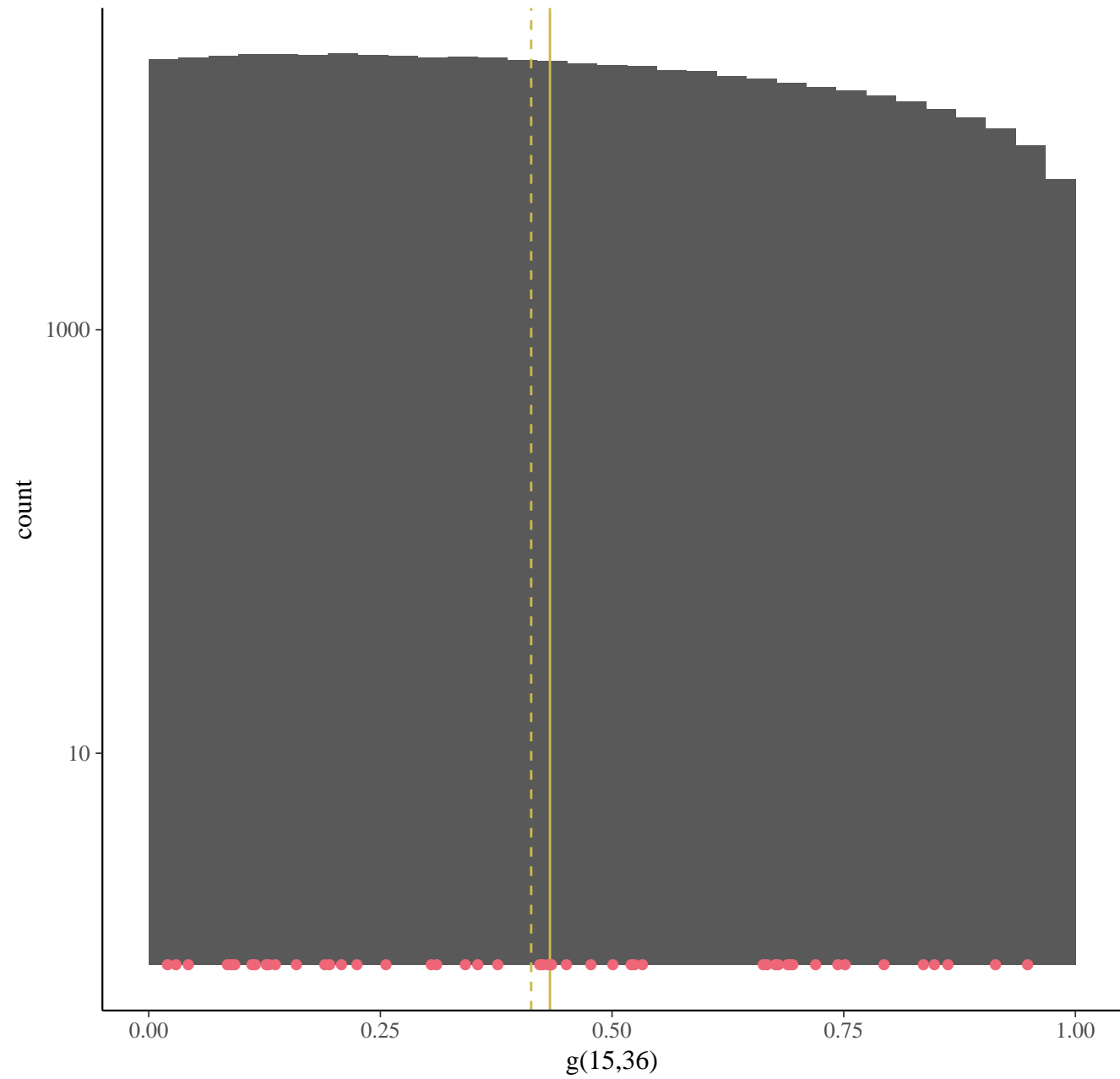


mean =0.243, sd = 0.191

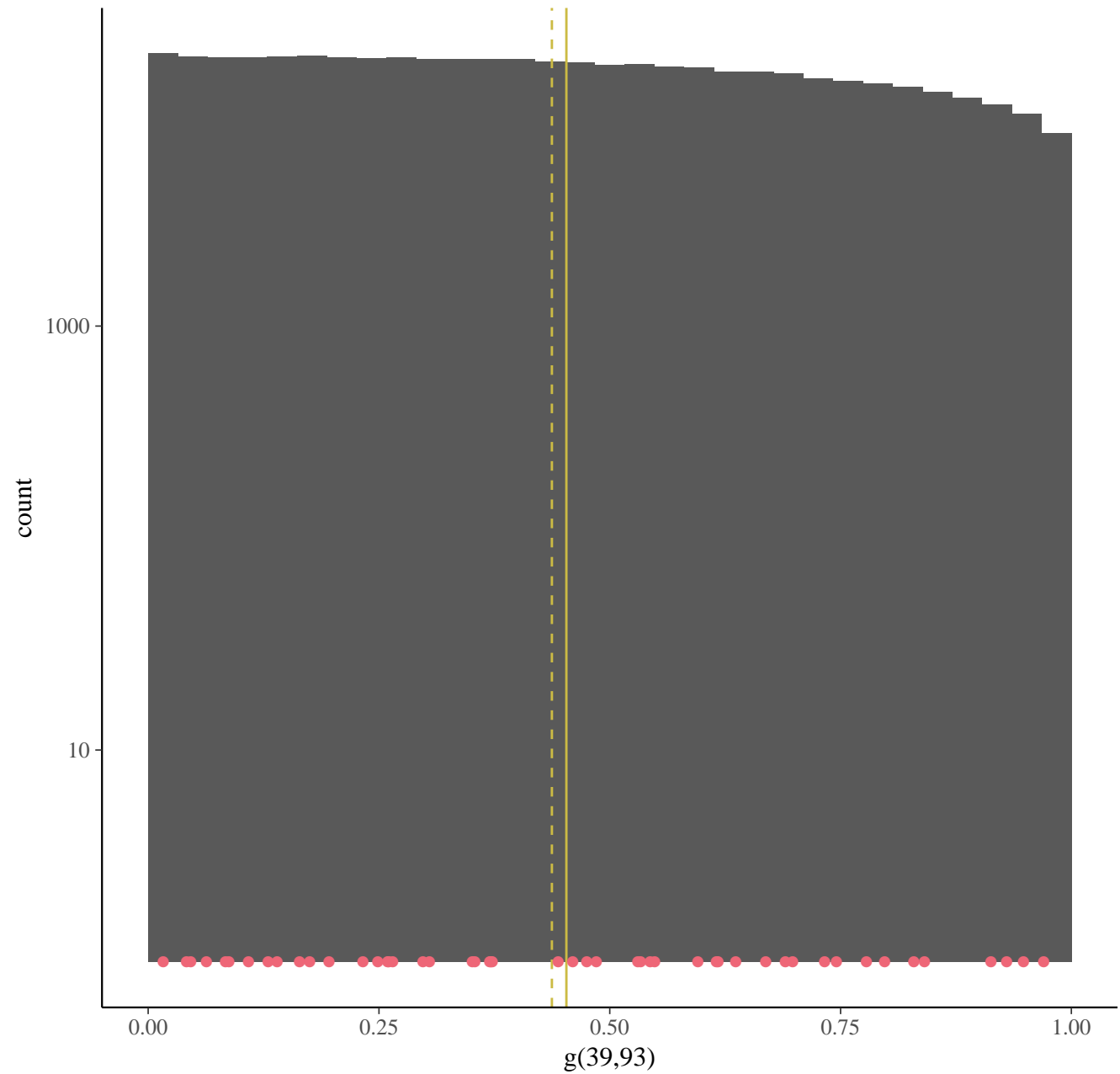




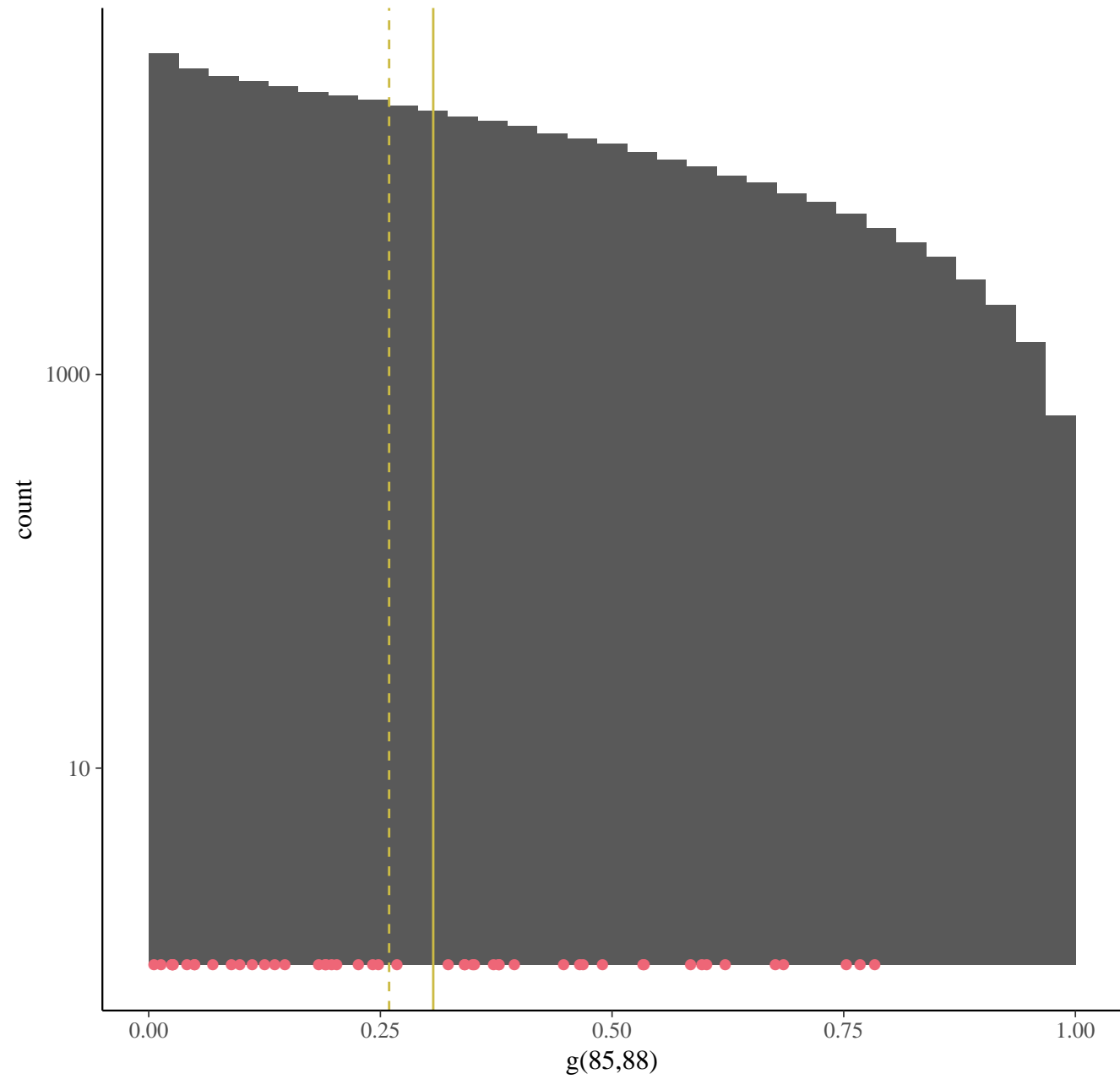
mean =0.433, sd = 0.267



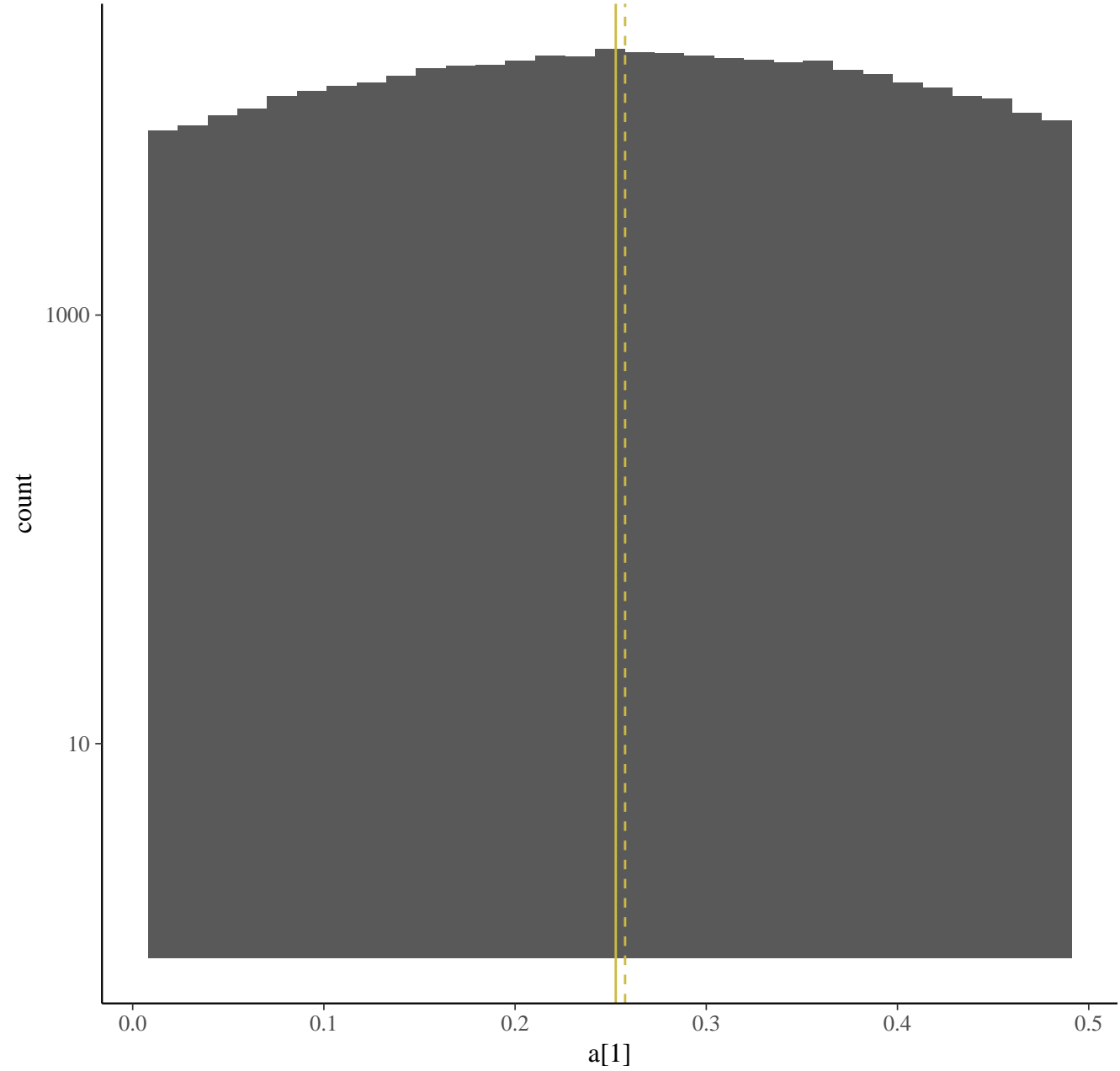
mean =0.453, sd = 0.276



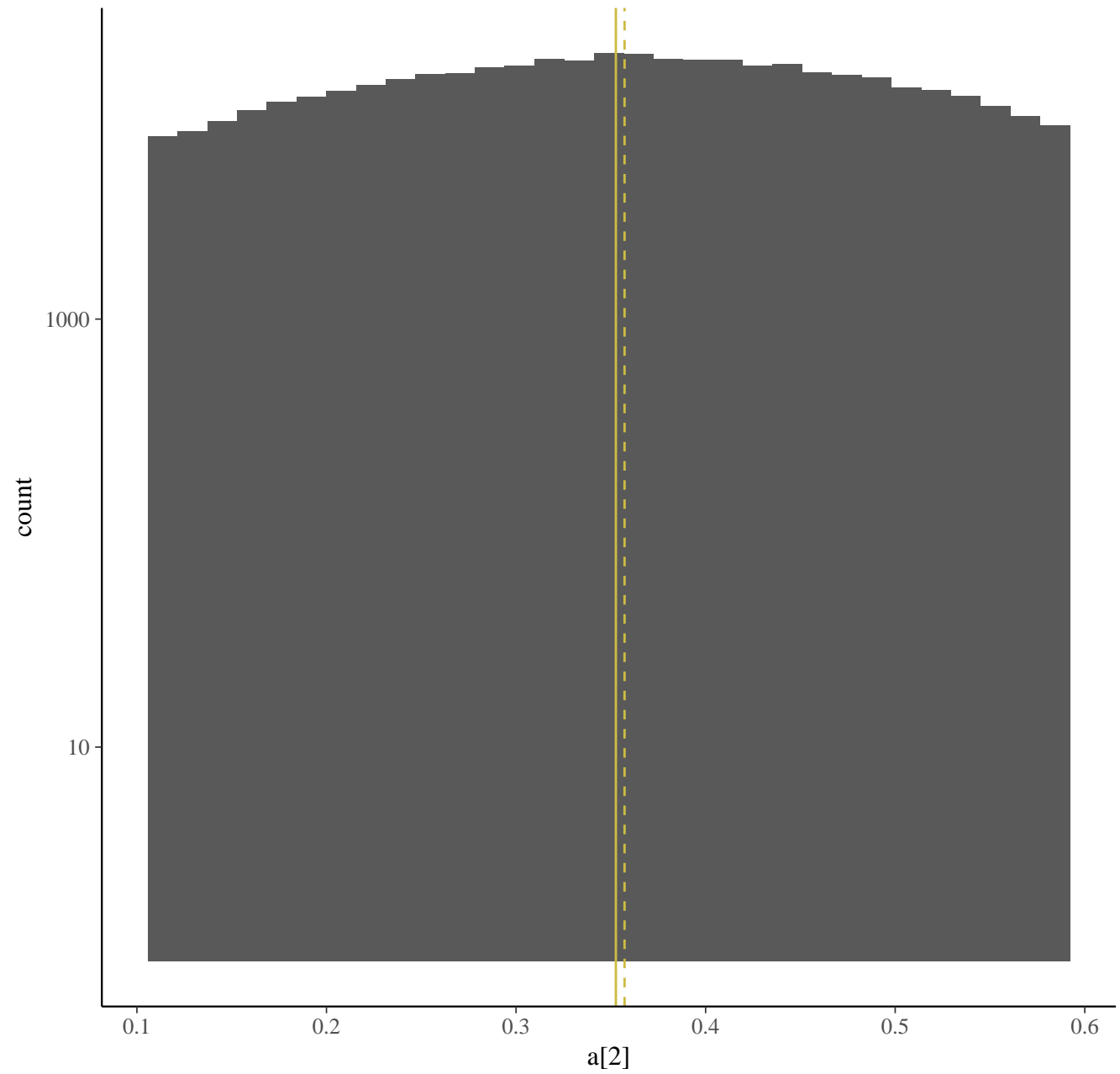
mean =0.307, sd = 0.233



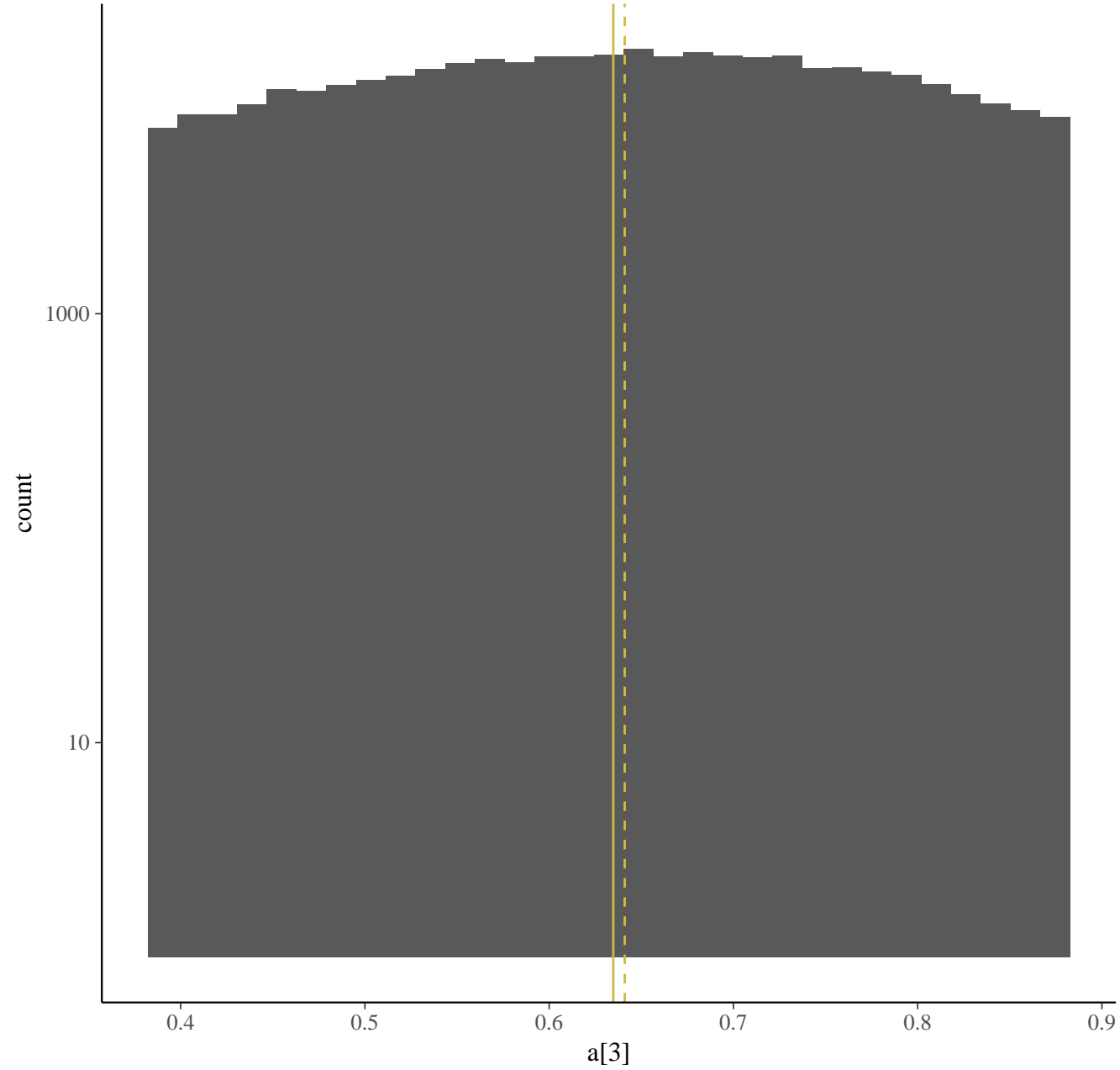
mean =0.253, sd = 0.189



mean =0.353, sd = 0.19



mean =0.635, sd = 0.196



mean =0.814, sd = 0.196

count

1000

10

0.6

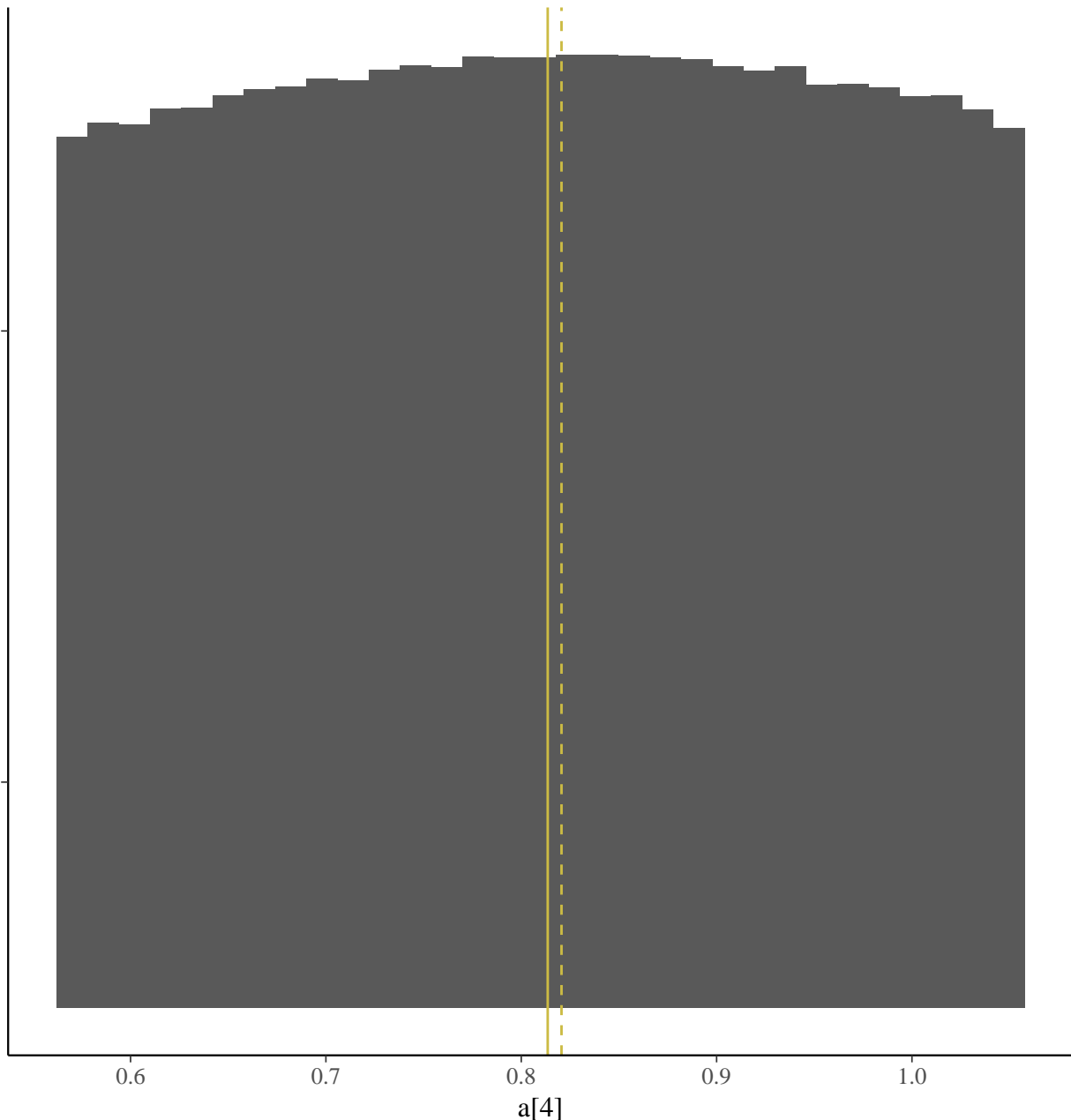
0.7

0.8

0.9

1.0

a[4]



mean =0.912, sd = 0.195

count

1000

10

0.7

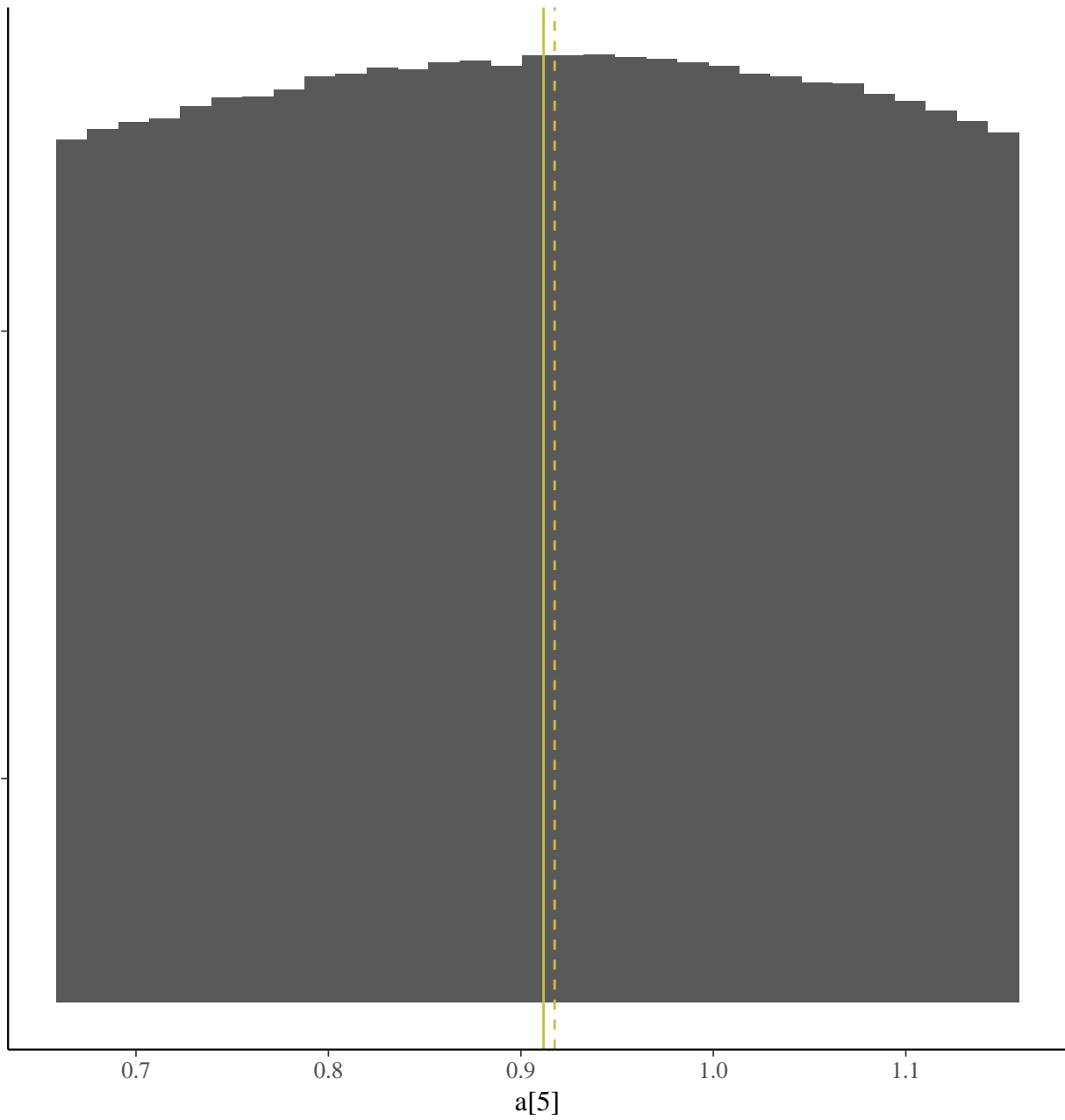
0.8

0.9

1.0

1.1

a[5]





mean =0.0154, sd = 0.184

count

1000

10

-0.2

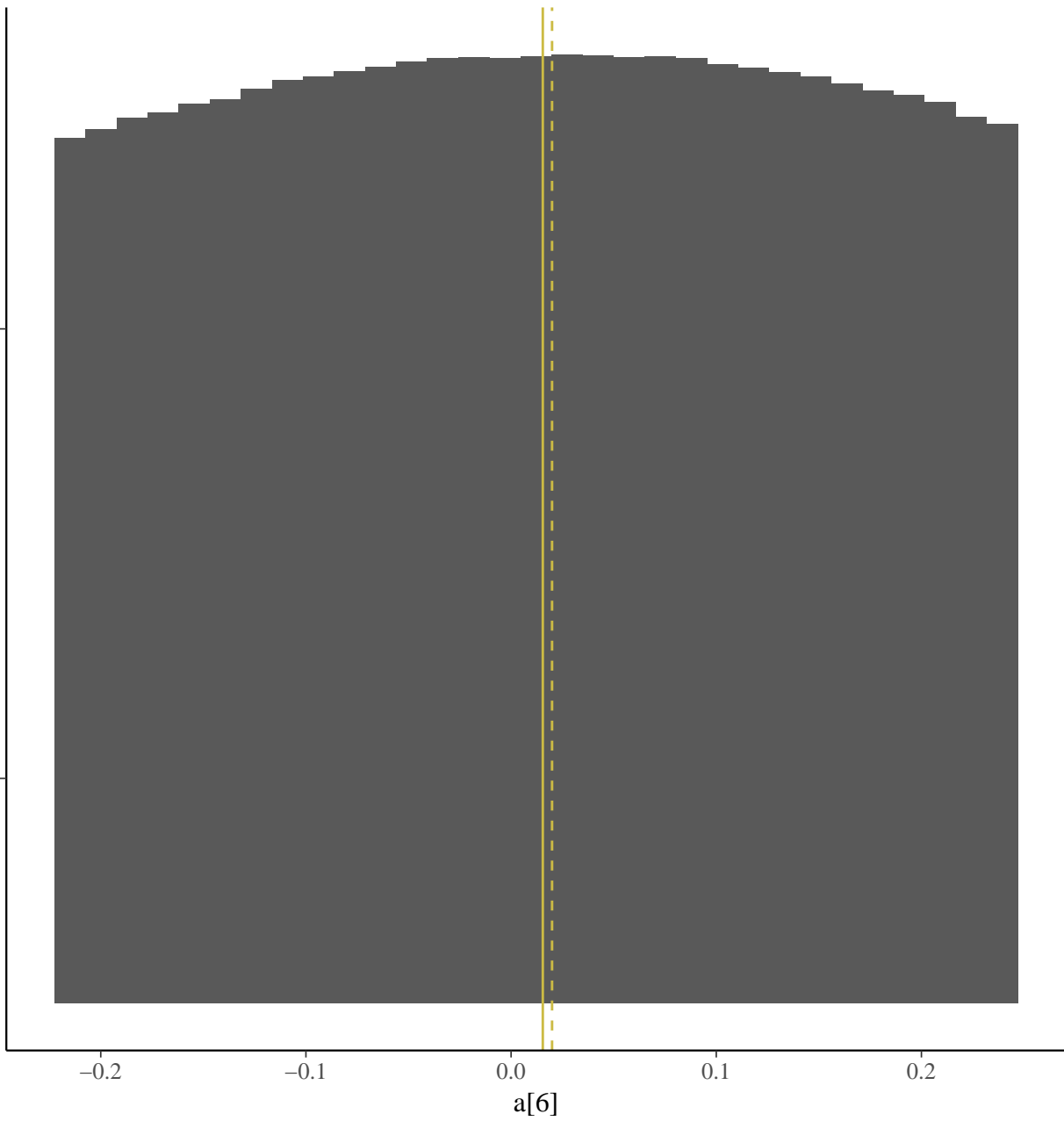
-0.1

0.0

0.1

0.2

a[6]



mean =0.00811, sd = 0.181

count

1000

10

-0.2

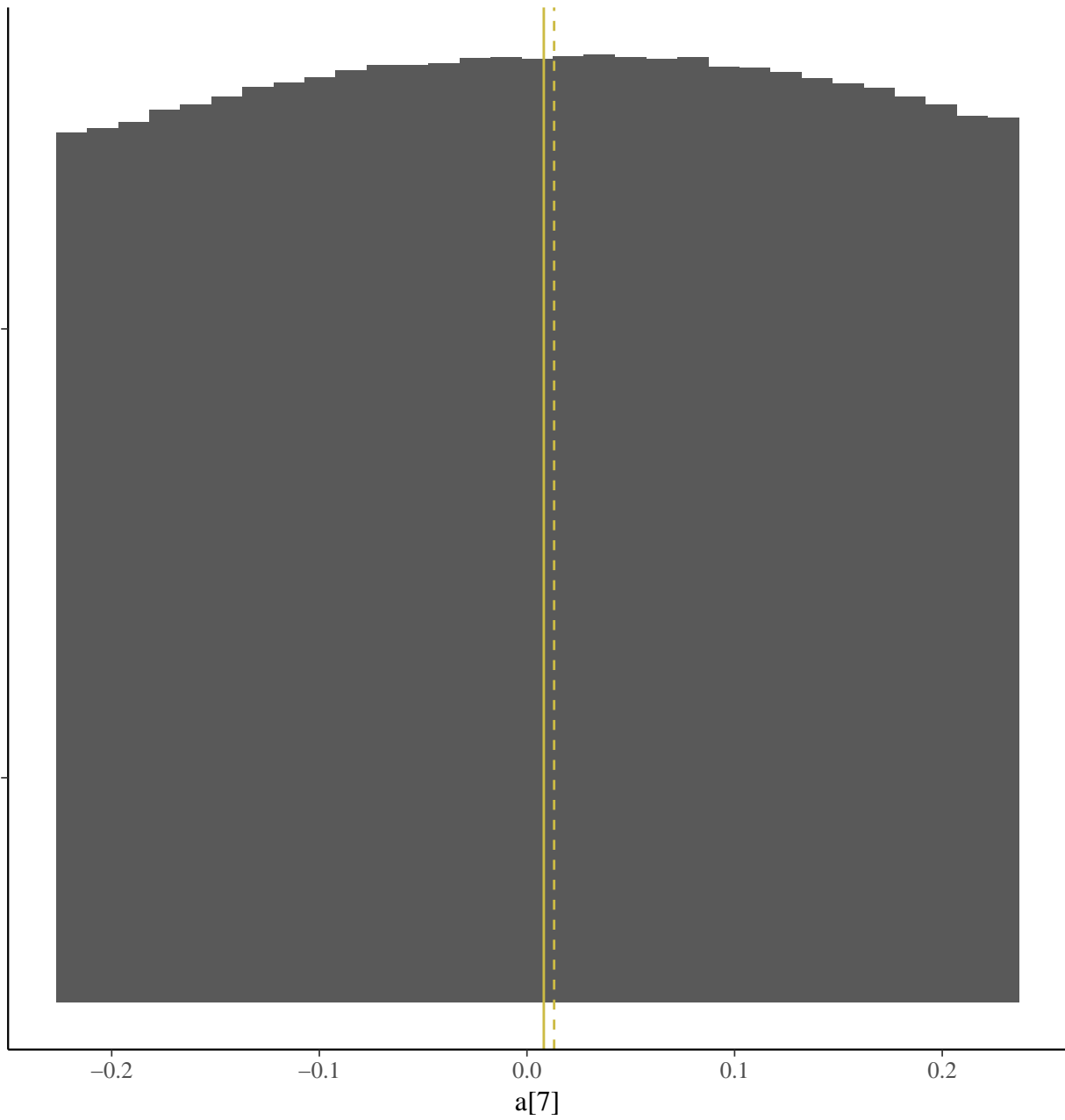
-0.1

0.0

0.1

0.2

a[7]



mean =0.0848, sd = 0.186

count

1000

10

-0.1

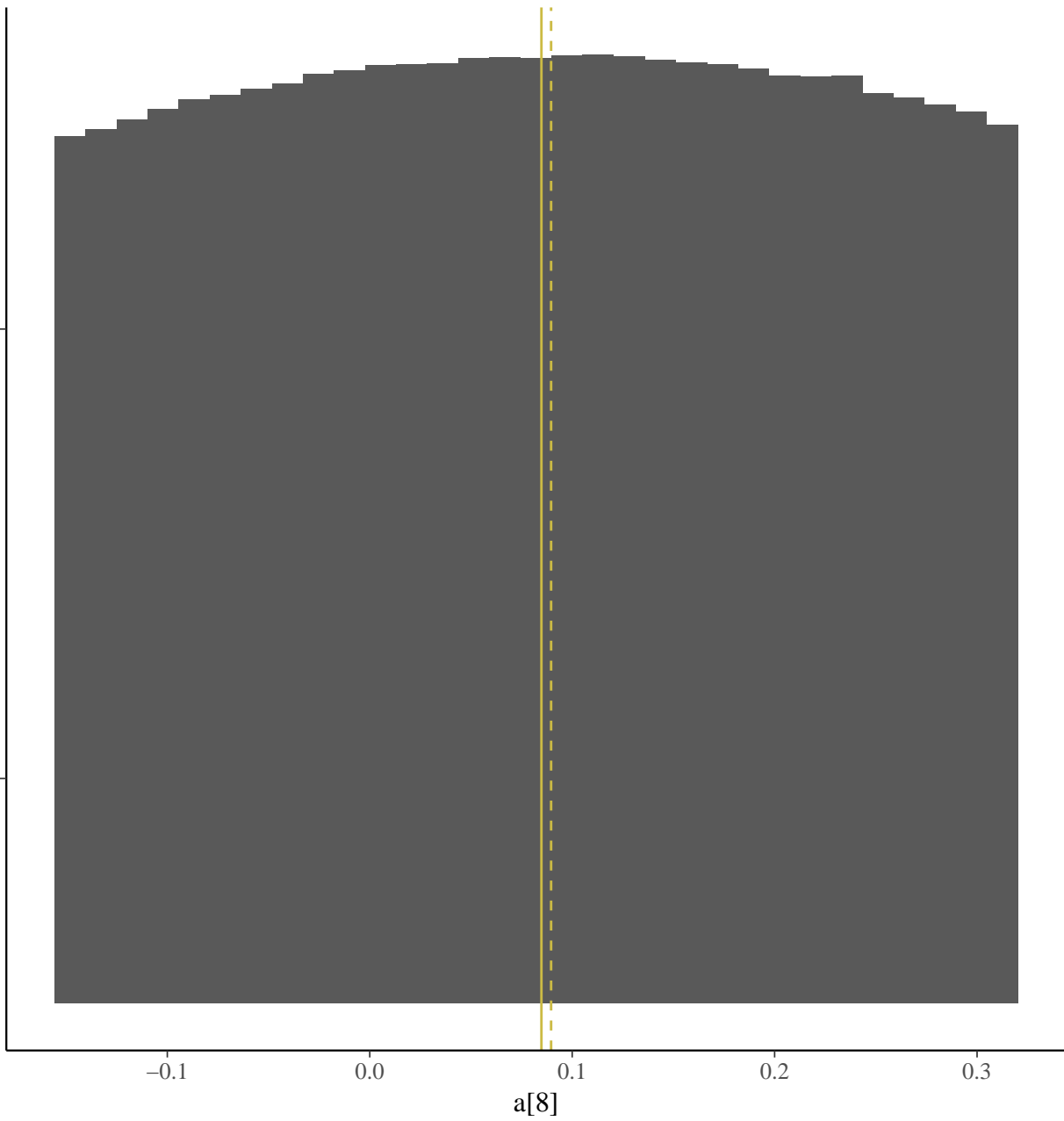
0.0

0.1

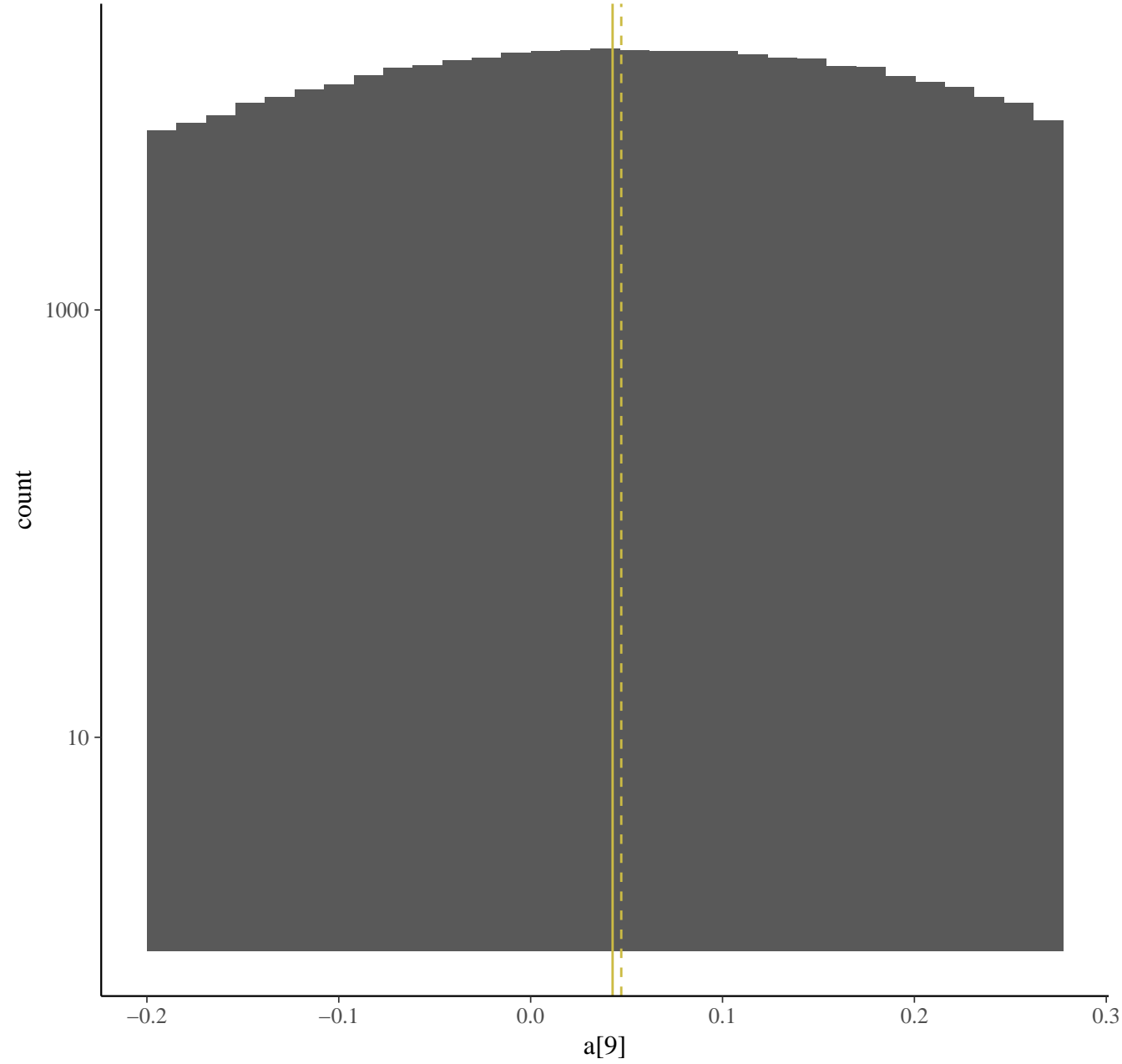
0.2

0.3

a[8]



mean =0.0427, sd = 0.186



mean = -0.0757, sd = 0.18

count

1000

10

-0.3

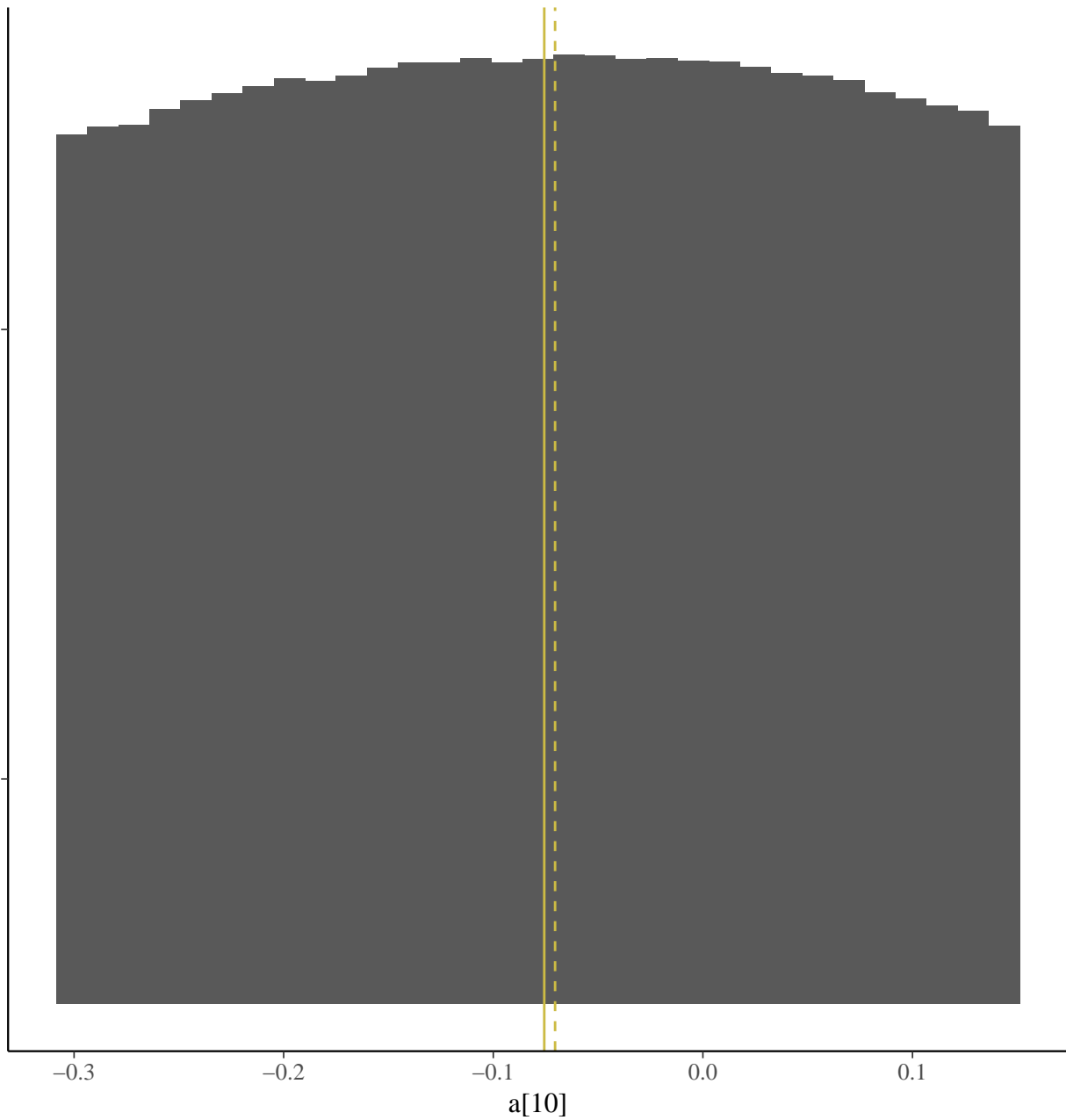
-0.2

-0.1

0.0

0.1

a[10]



mean =0.52, sd = 0.197

count

1000

10

0.3

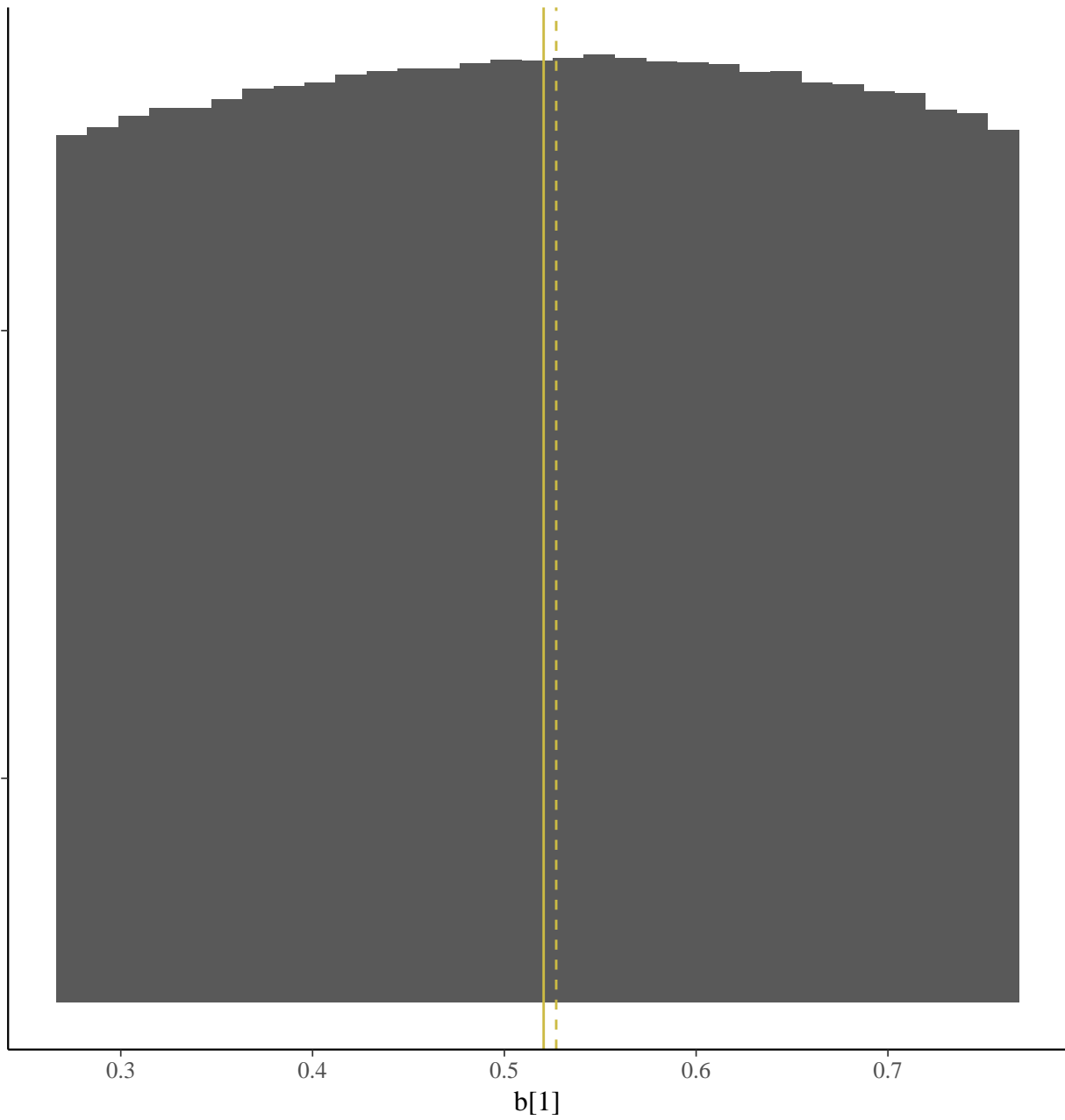
0.4

0.5

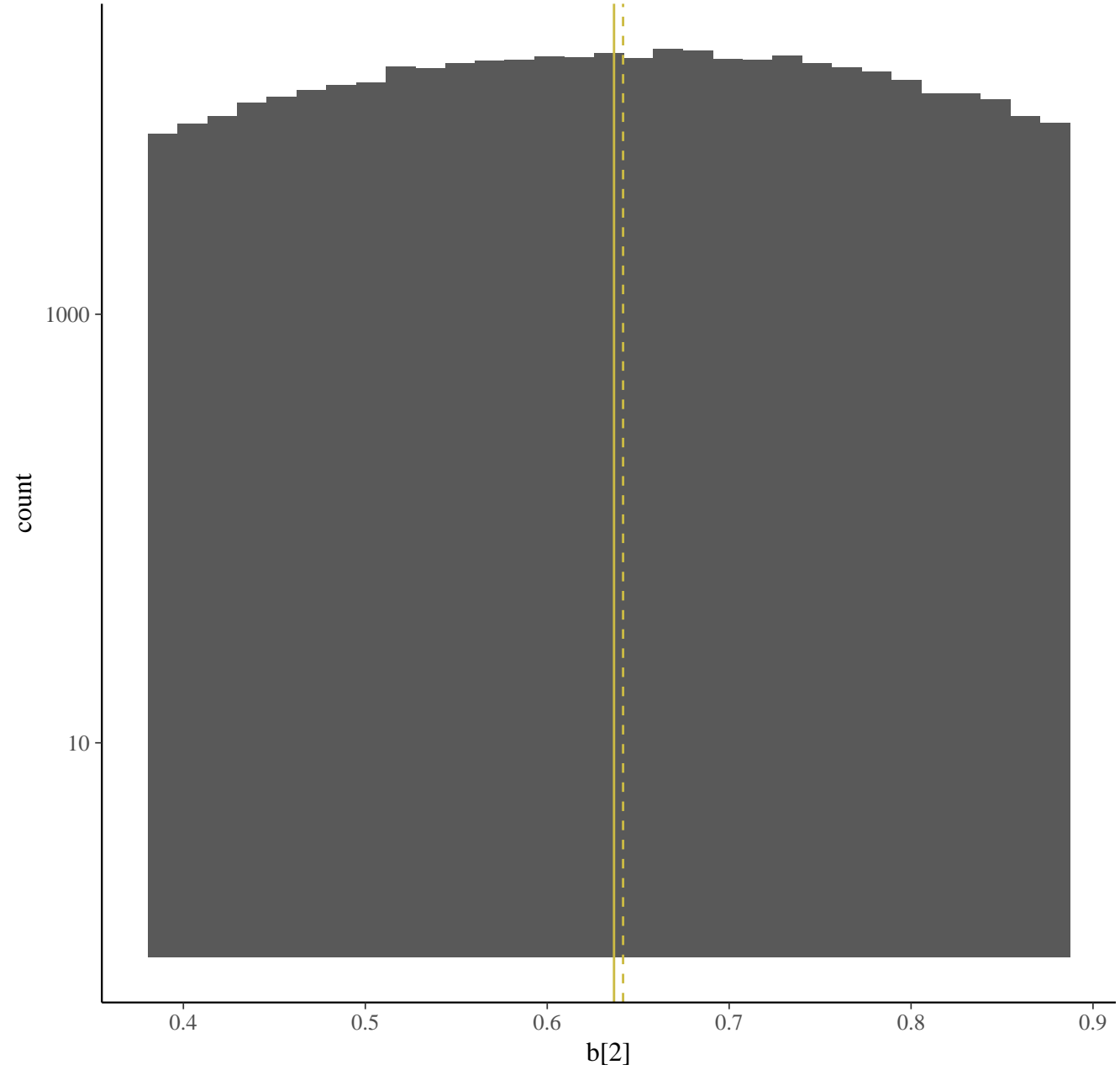
0.6

0.7

b[1]



mean =0.637, sd = 0.198



mean =0.357, sd = 0.189

count

1000

10

0.1

0.2

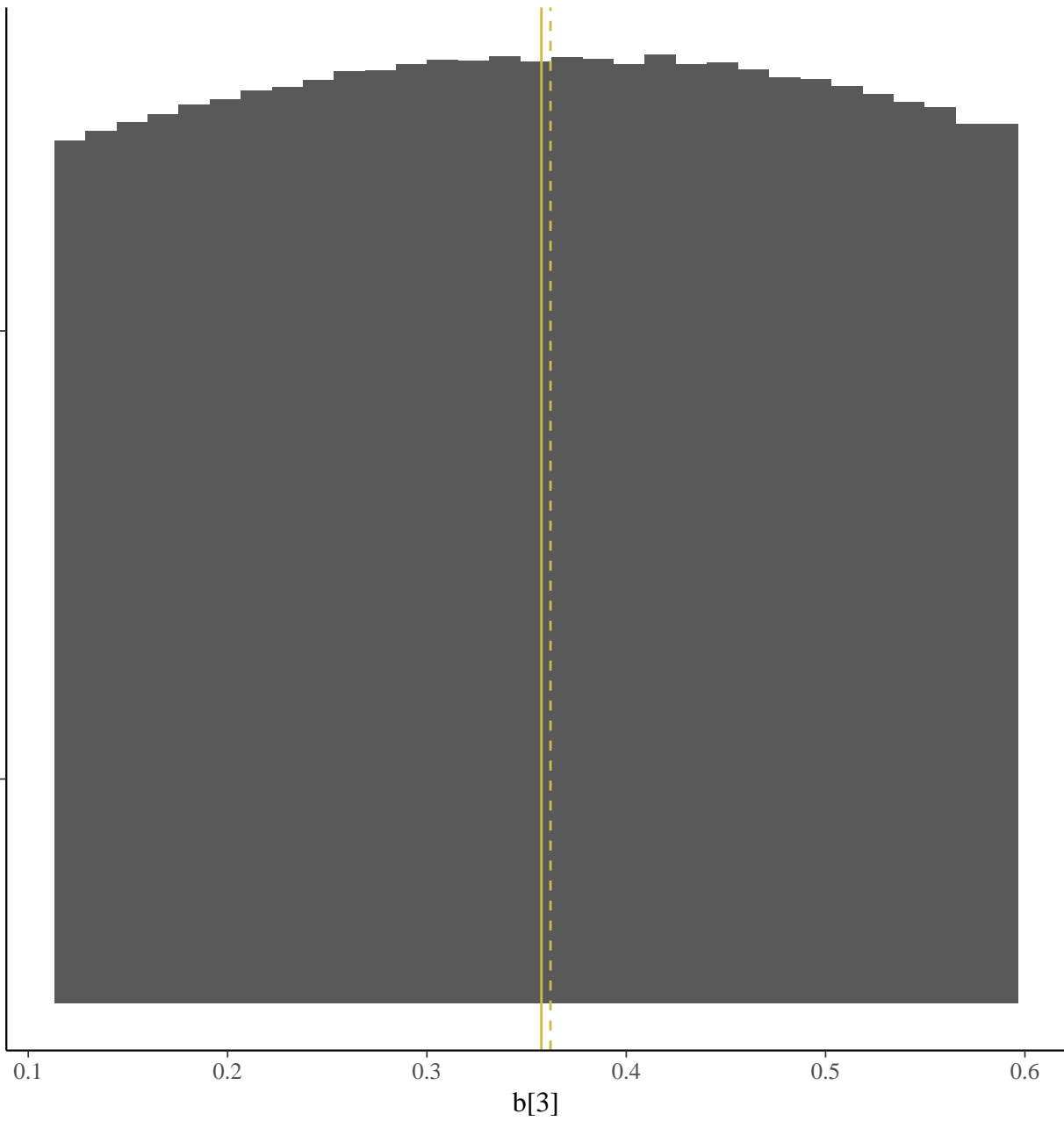
0.3

0.4

0.5

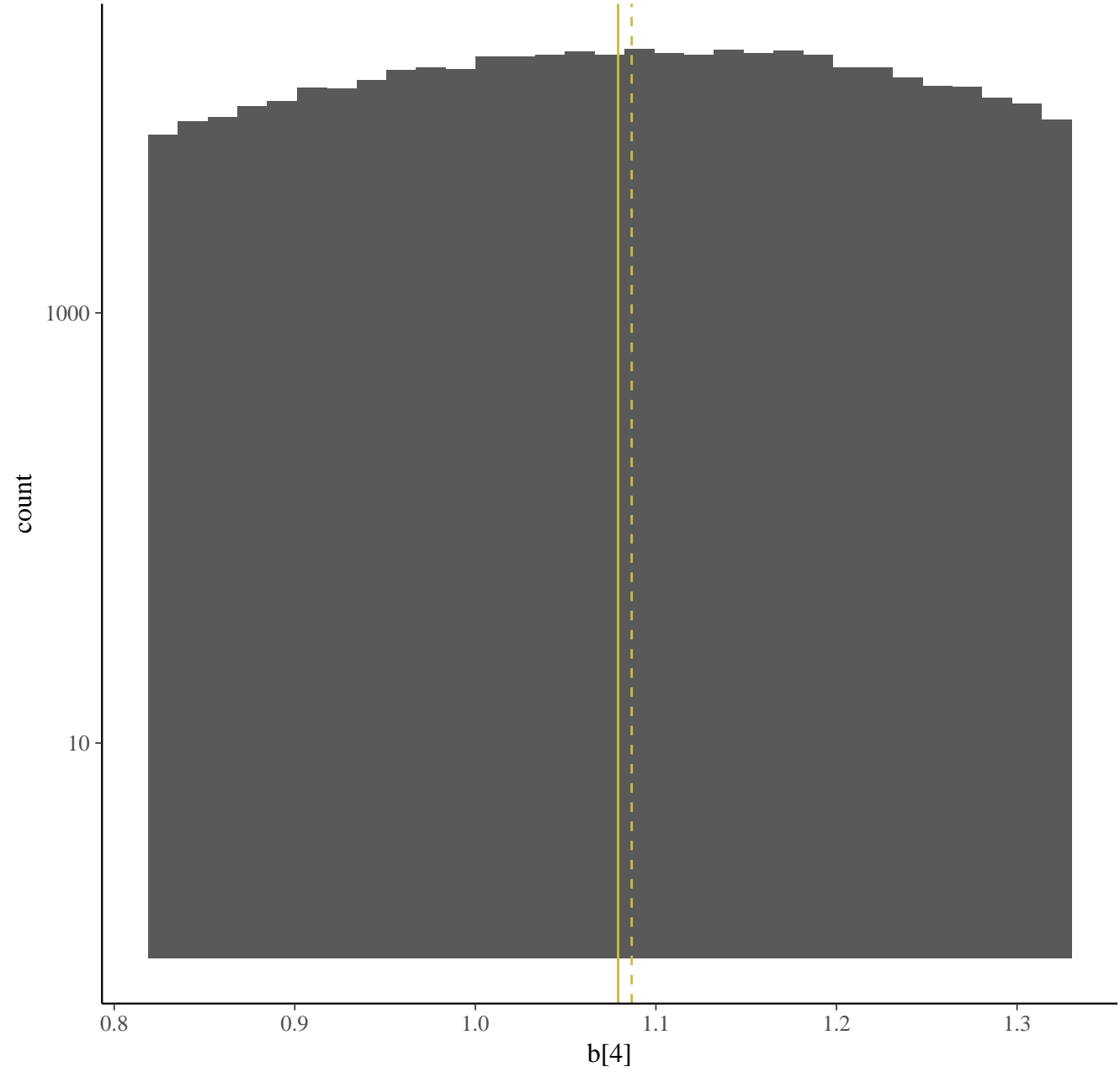
0.6

b[3]

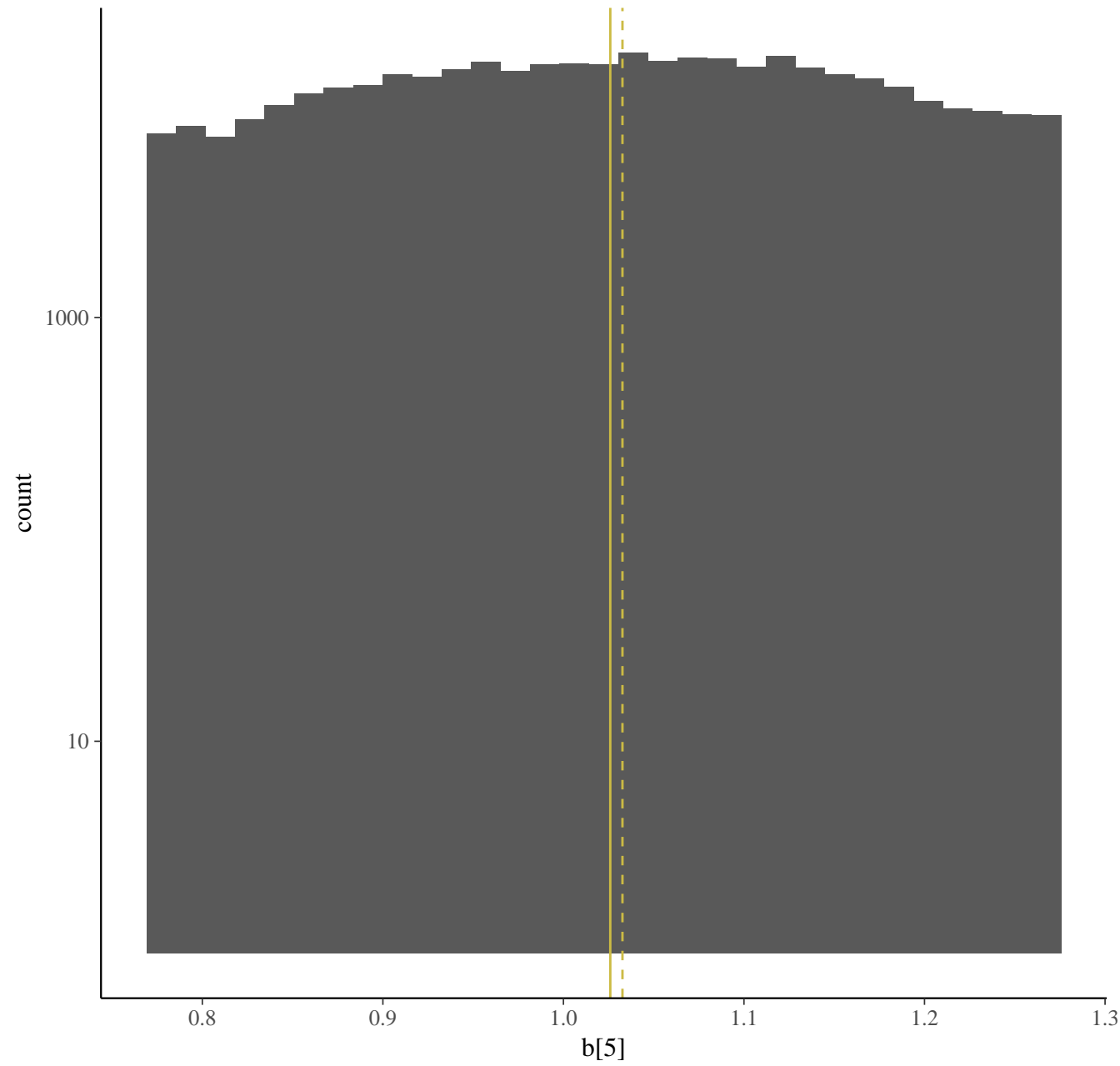




mean = 1.08, sd = 0.201



mean = 1.03, sd = 0.198



mean =0.401, sd = 0.197

count

1000

10

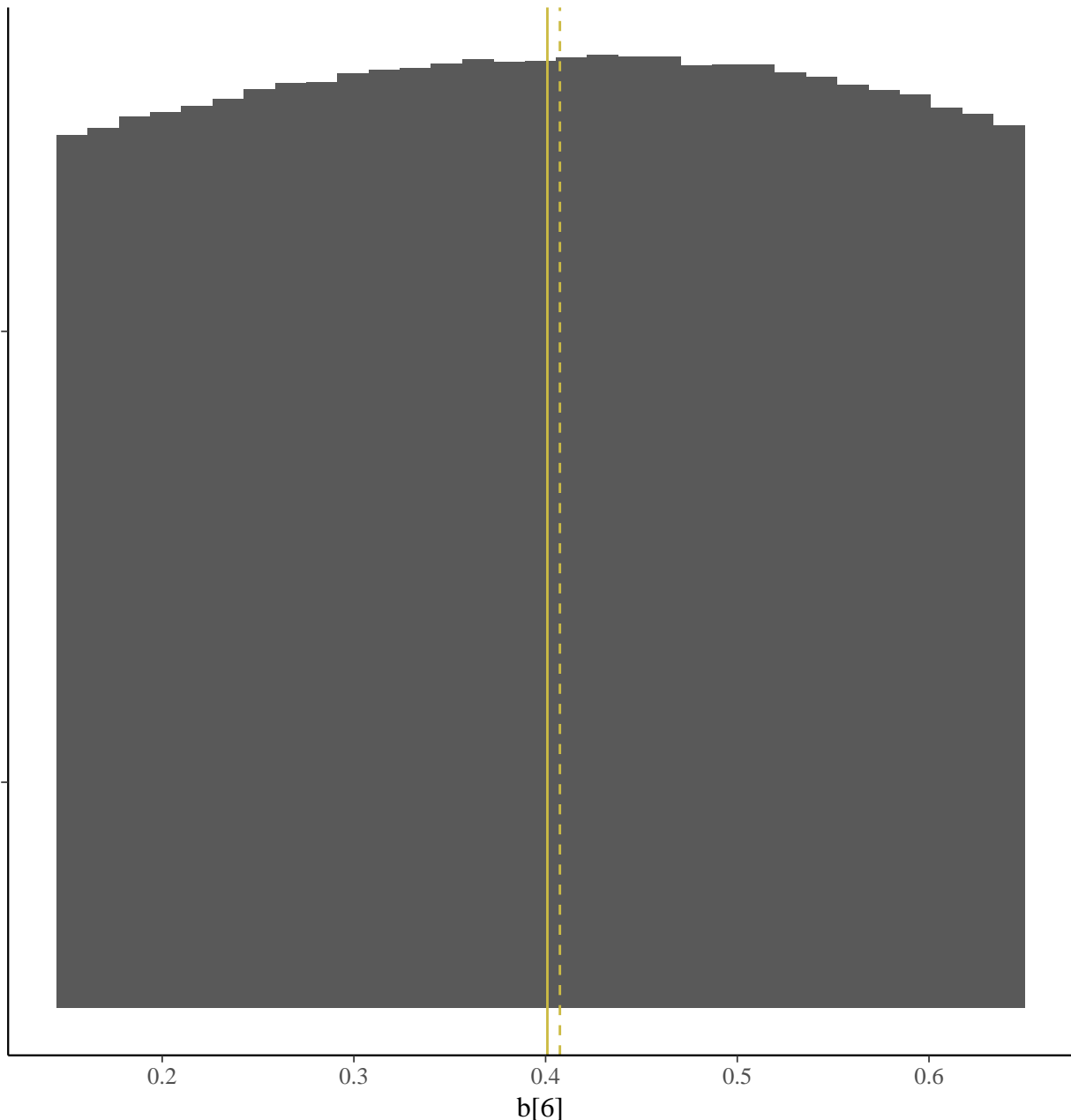
0.2

0.3

b[6]

0.5

0.6



mean = 1.15, sd = 0.213

count

1000

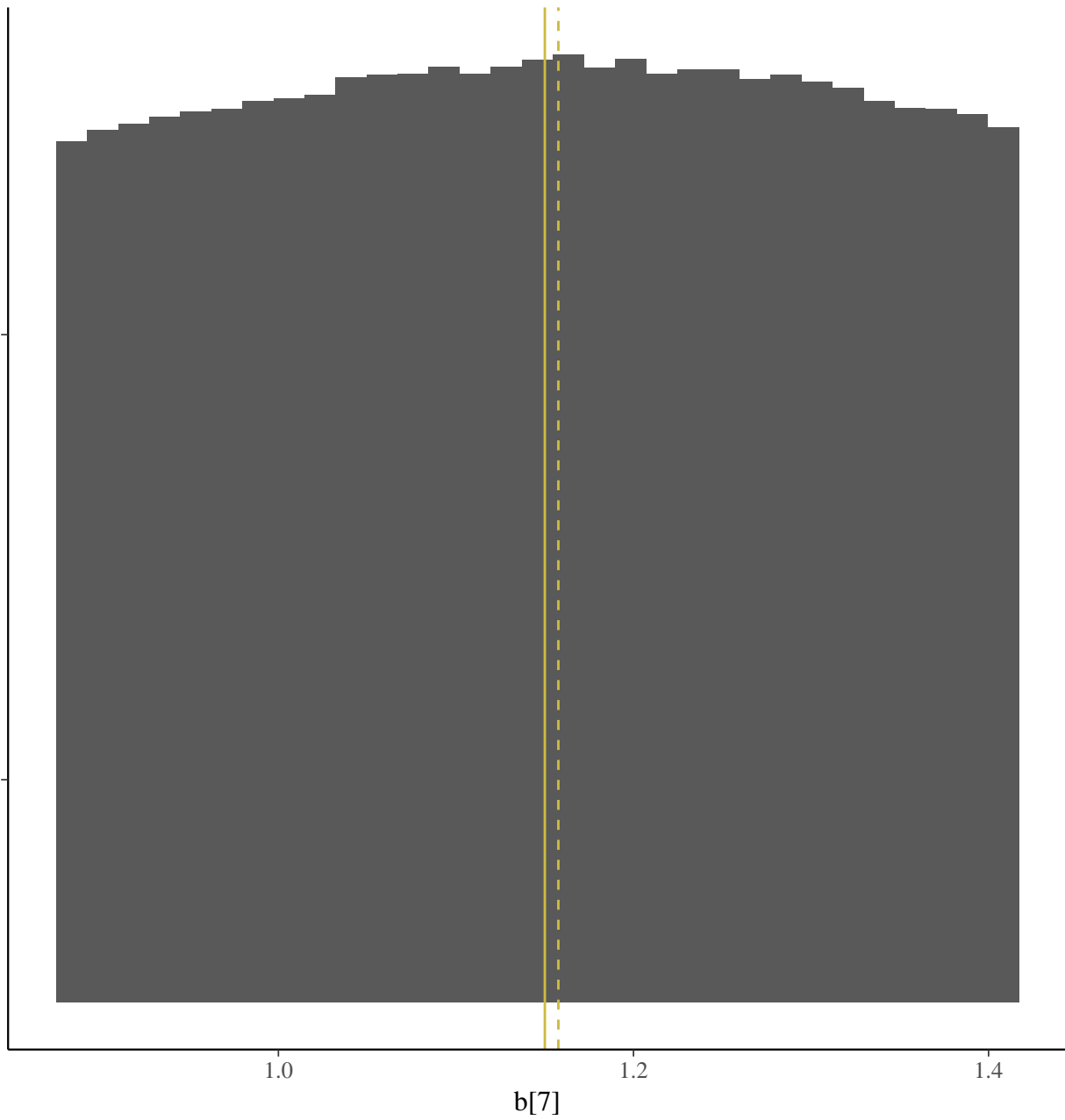
10

1.0

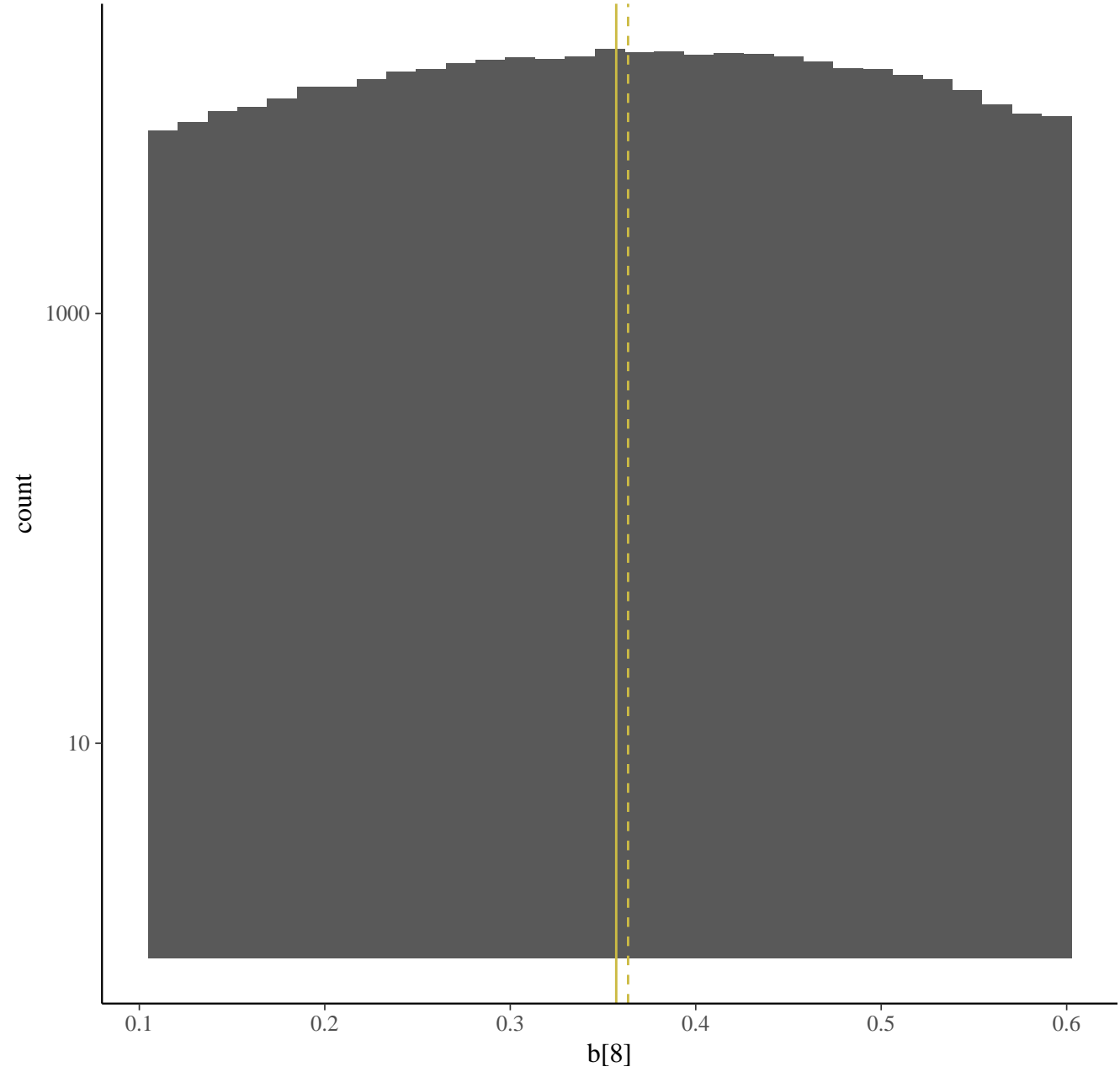
1.2

1.4

b[7]



mean =0.357, sd = 0.195



mean =0.233, sd = 0.193

count

1000

10

0.0

0.1

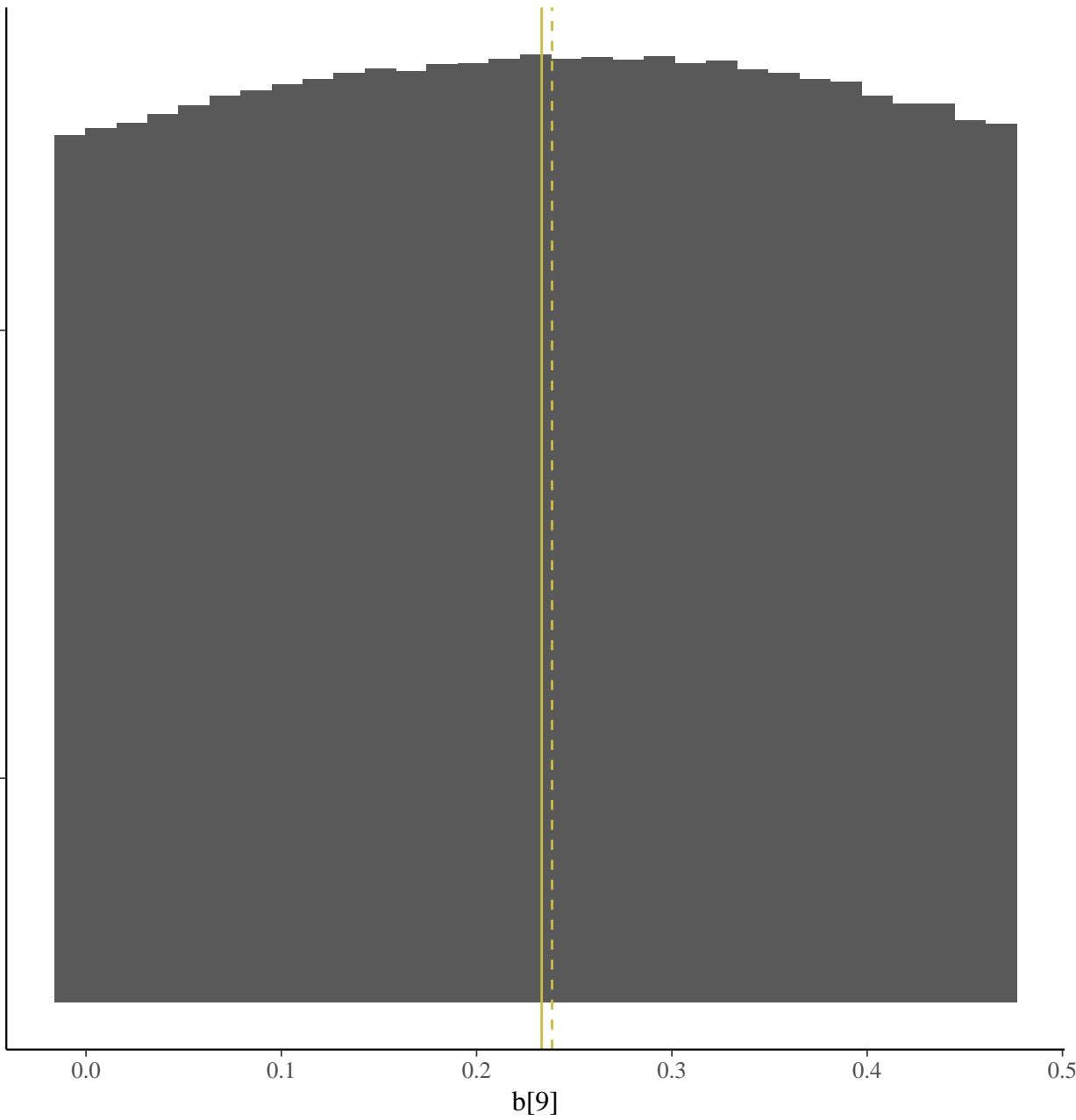
0.2

0.3

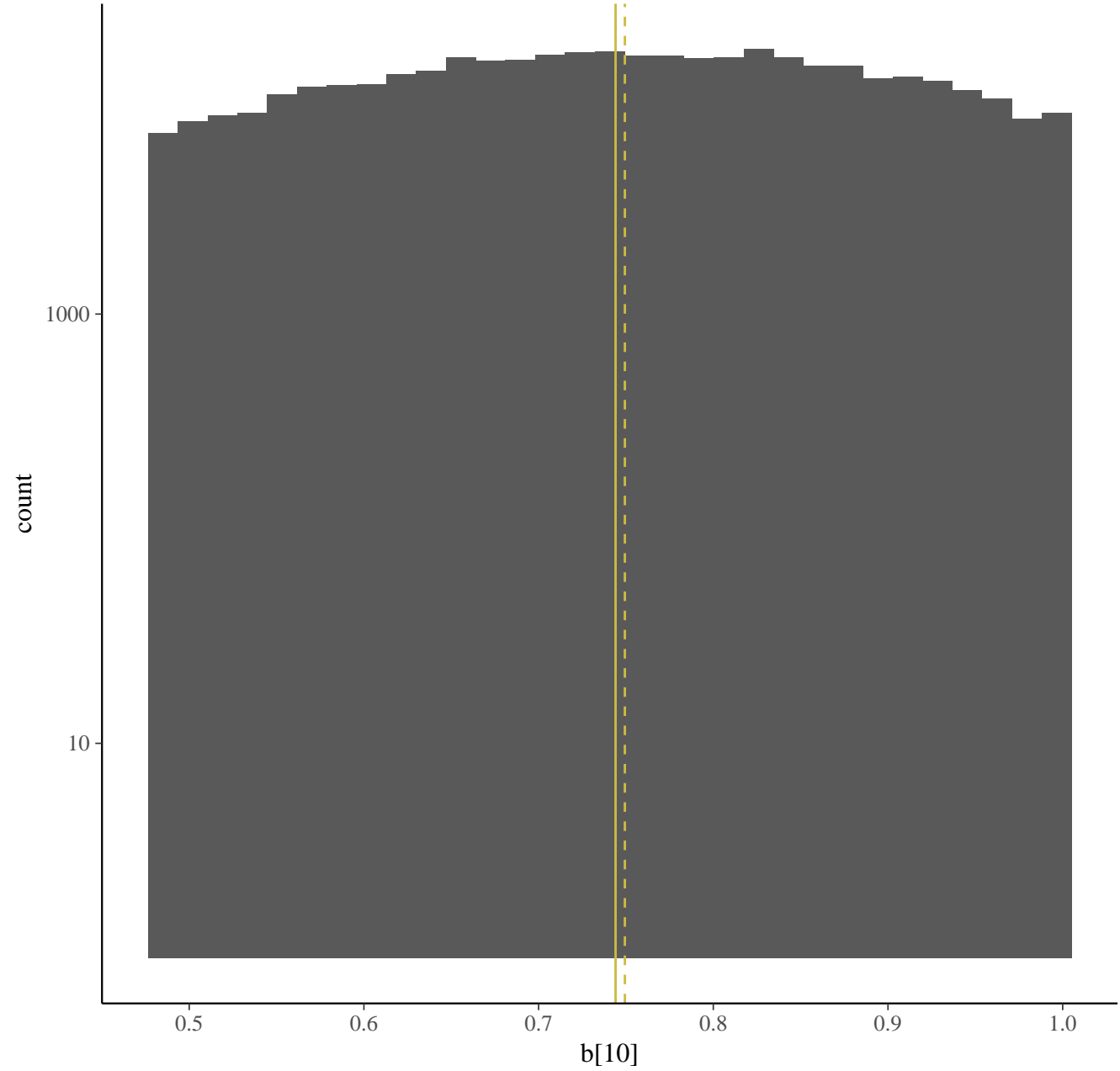
0.4

0.5

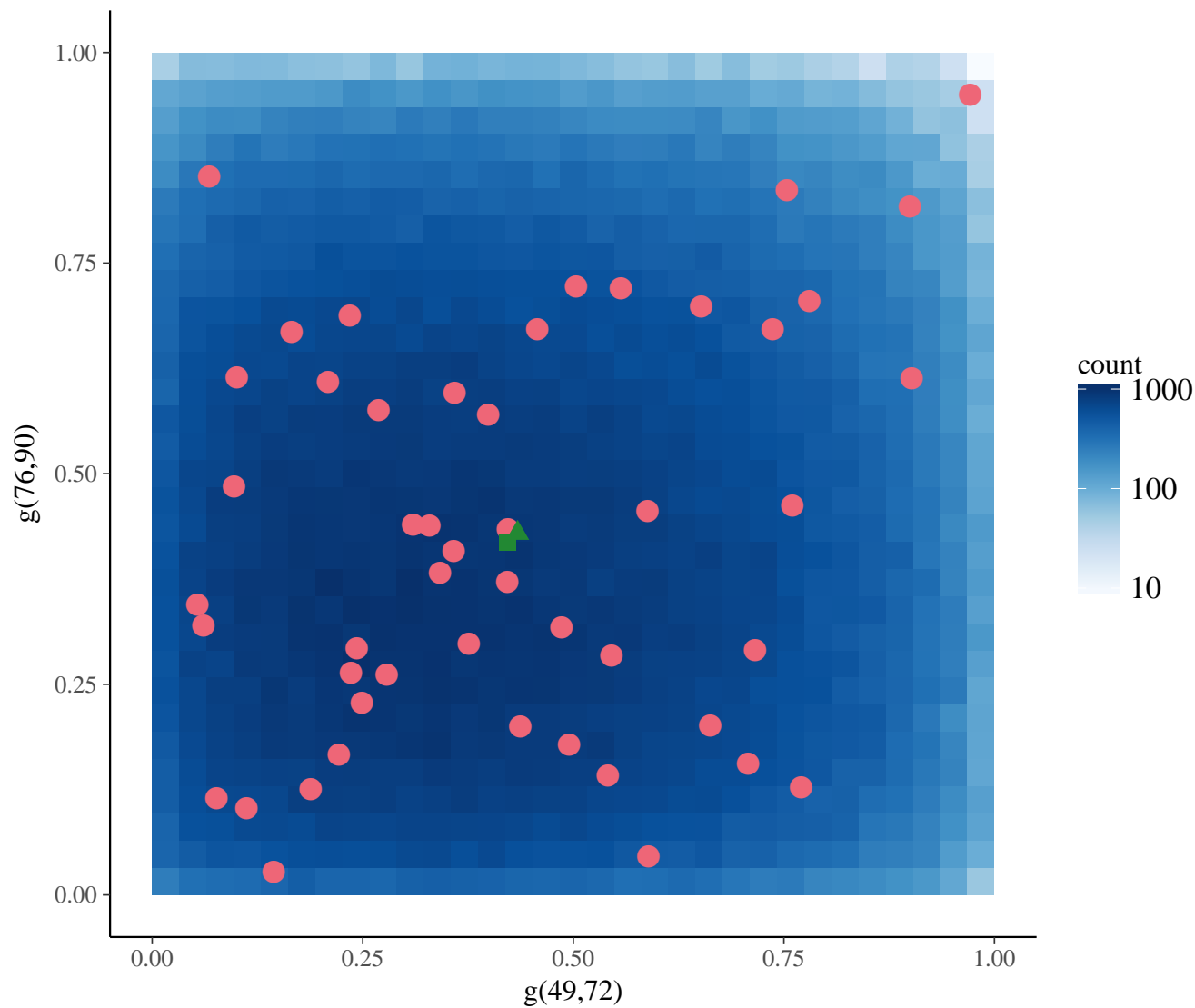
b[9]



mean =0.744, sd = 0.206

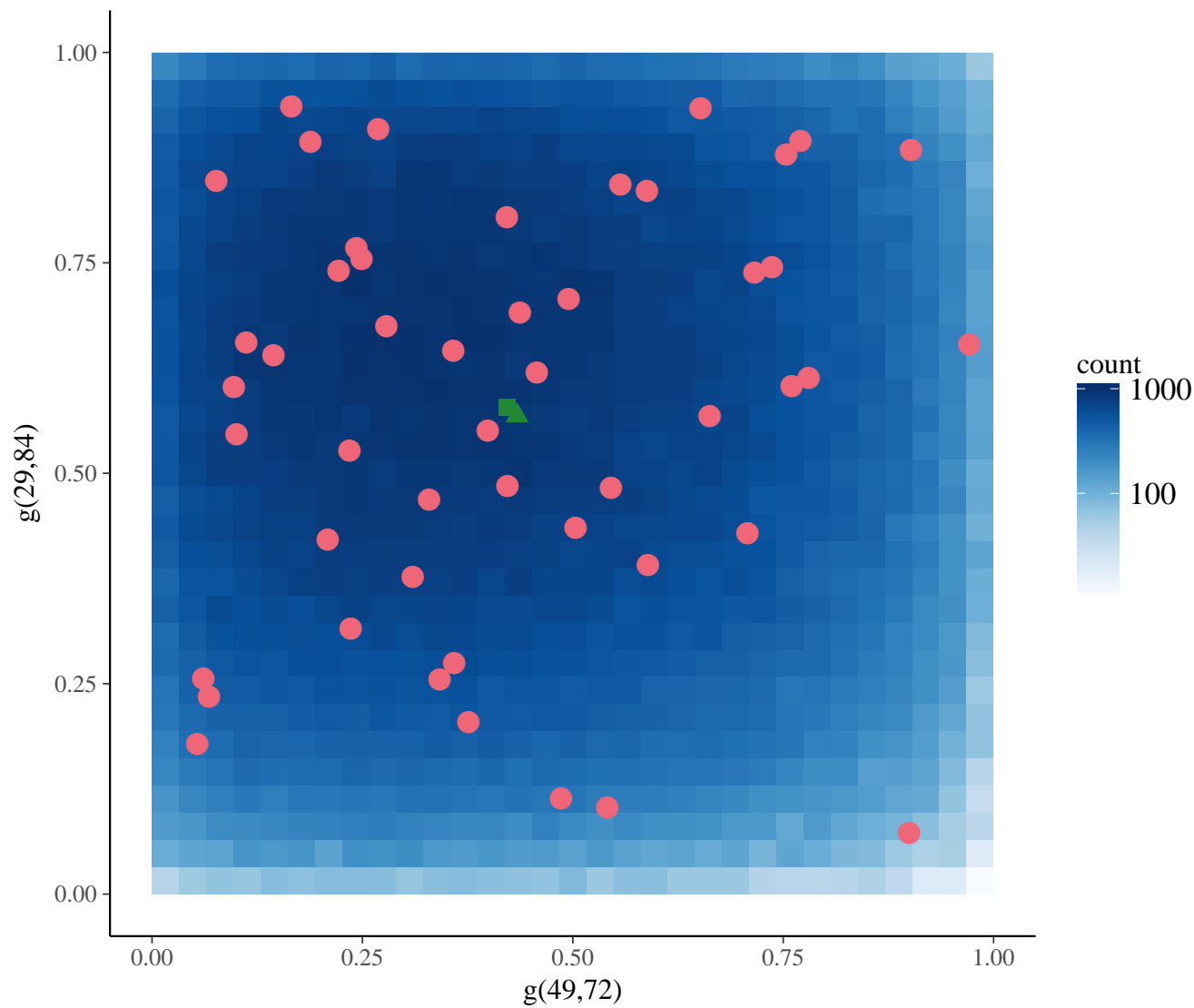


beta-uniform model, Schizo all (RDMH)

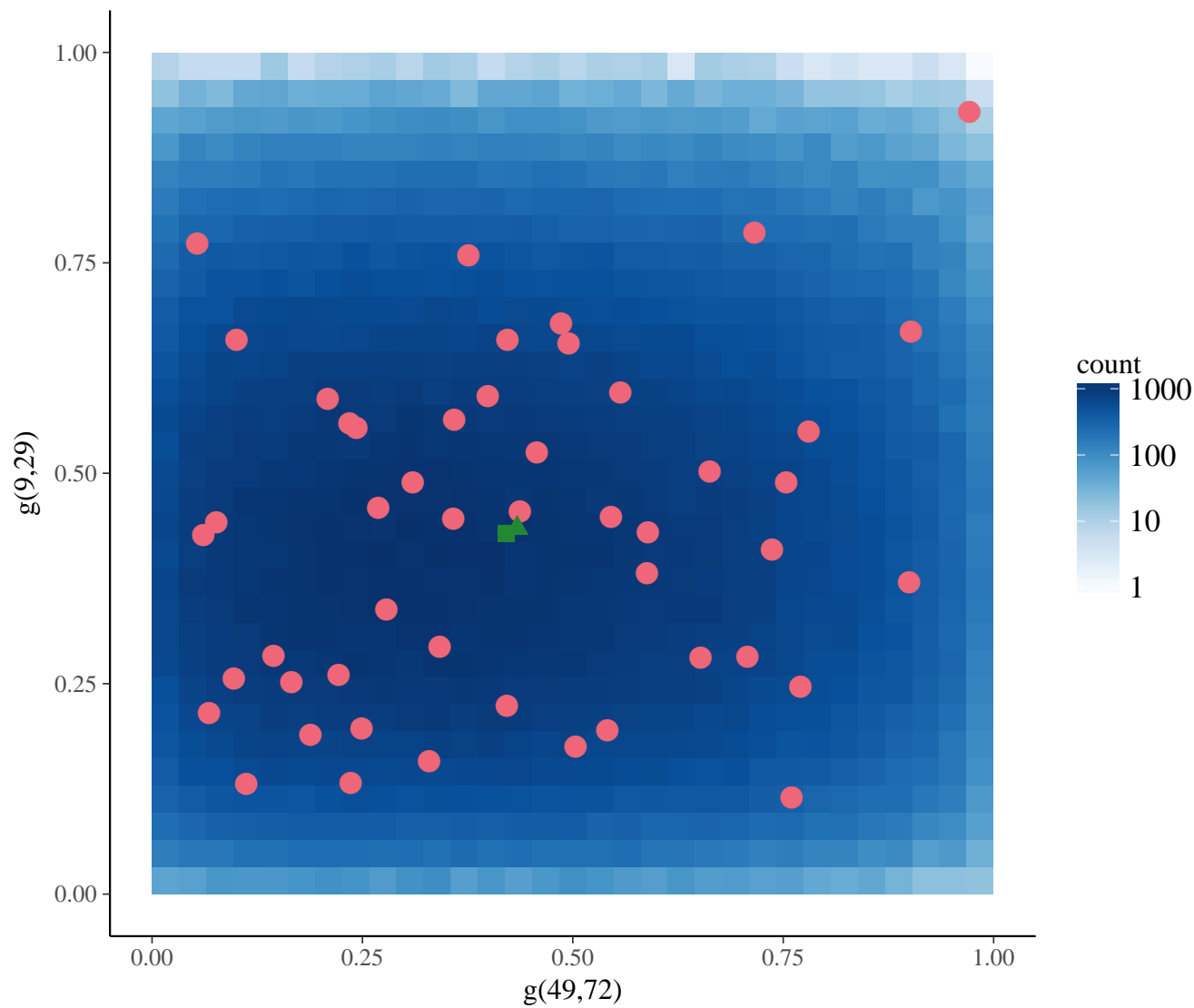




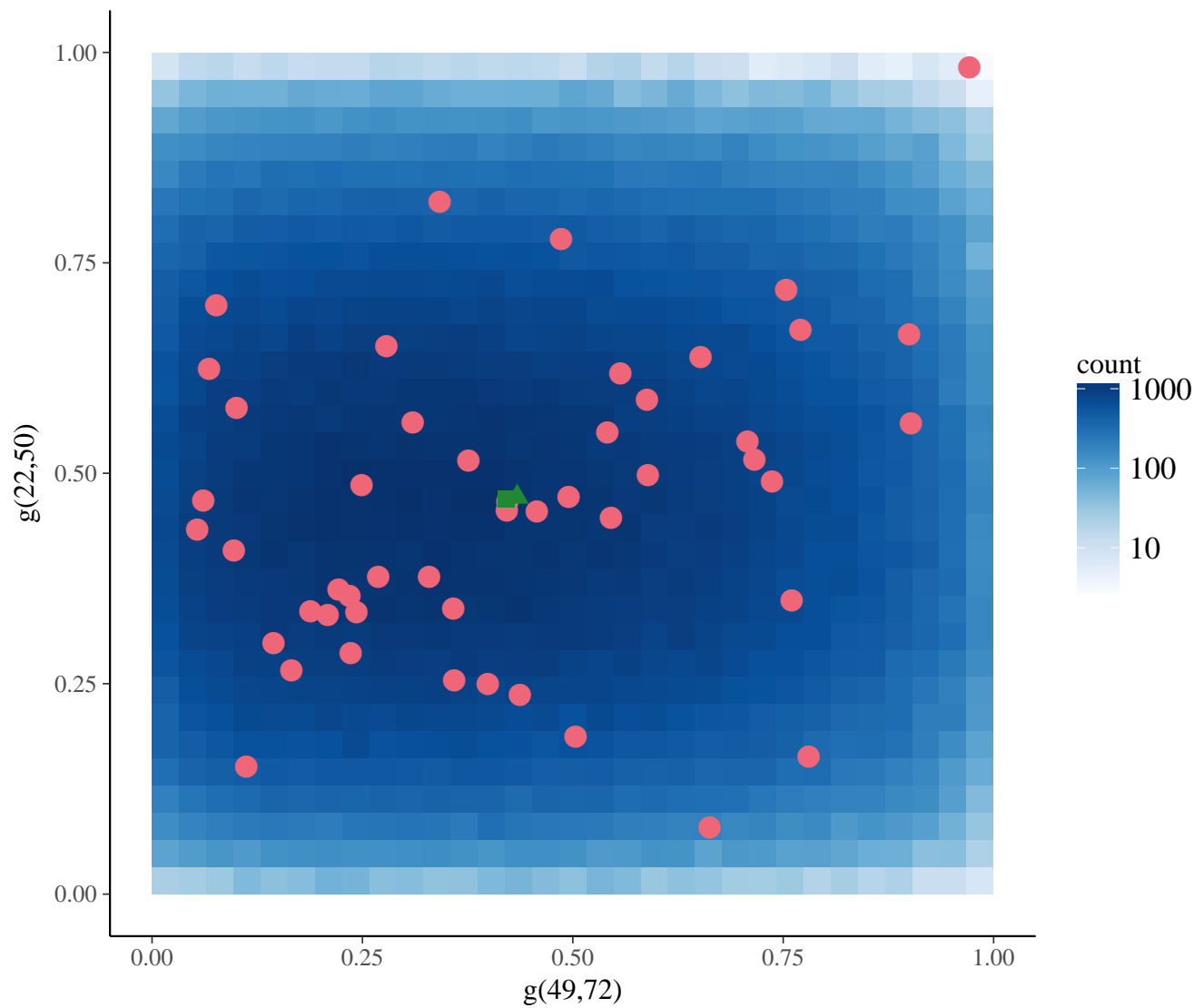
beta-uniform model, Schizo all (RDMH)



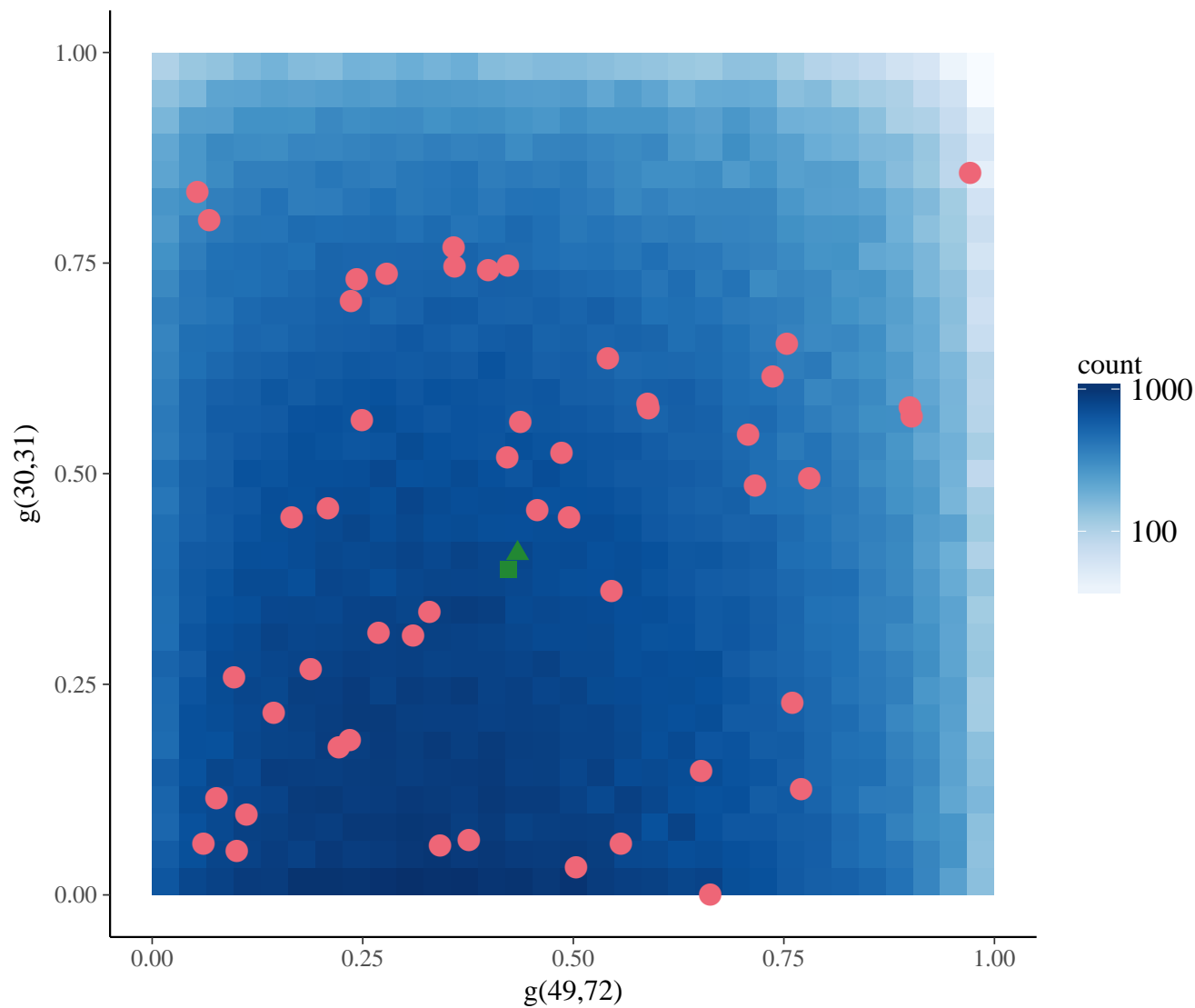
beta-uniform model, Schizo all (RDMH)



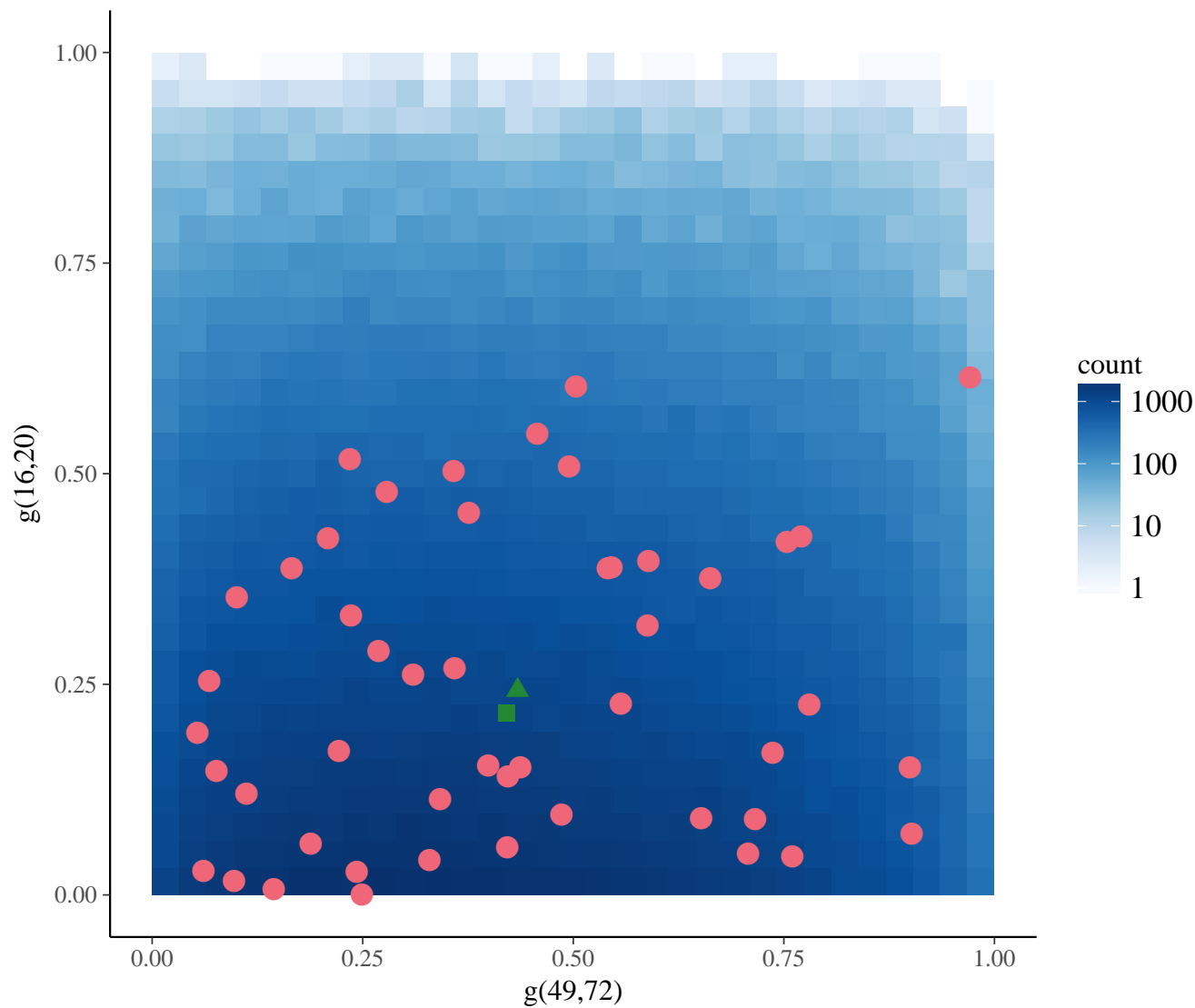
beta-uniform model, Schizo all (RDMH)



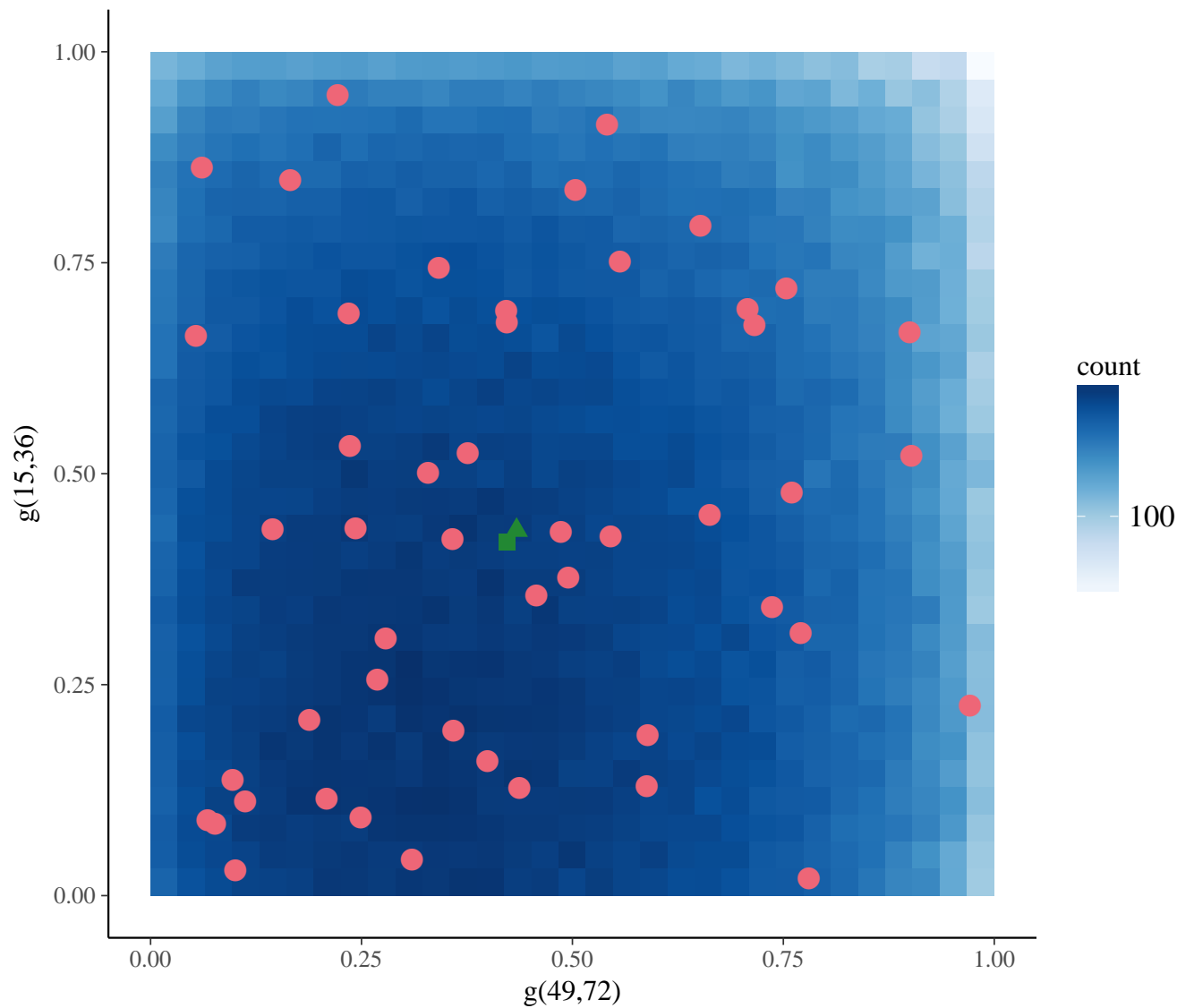
beta-uniform model, Schizo all (RDMH)



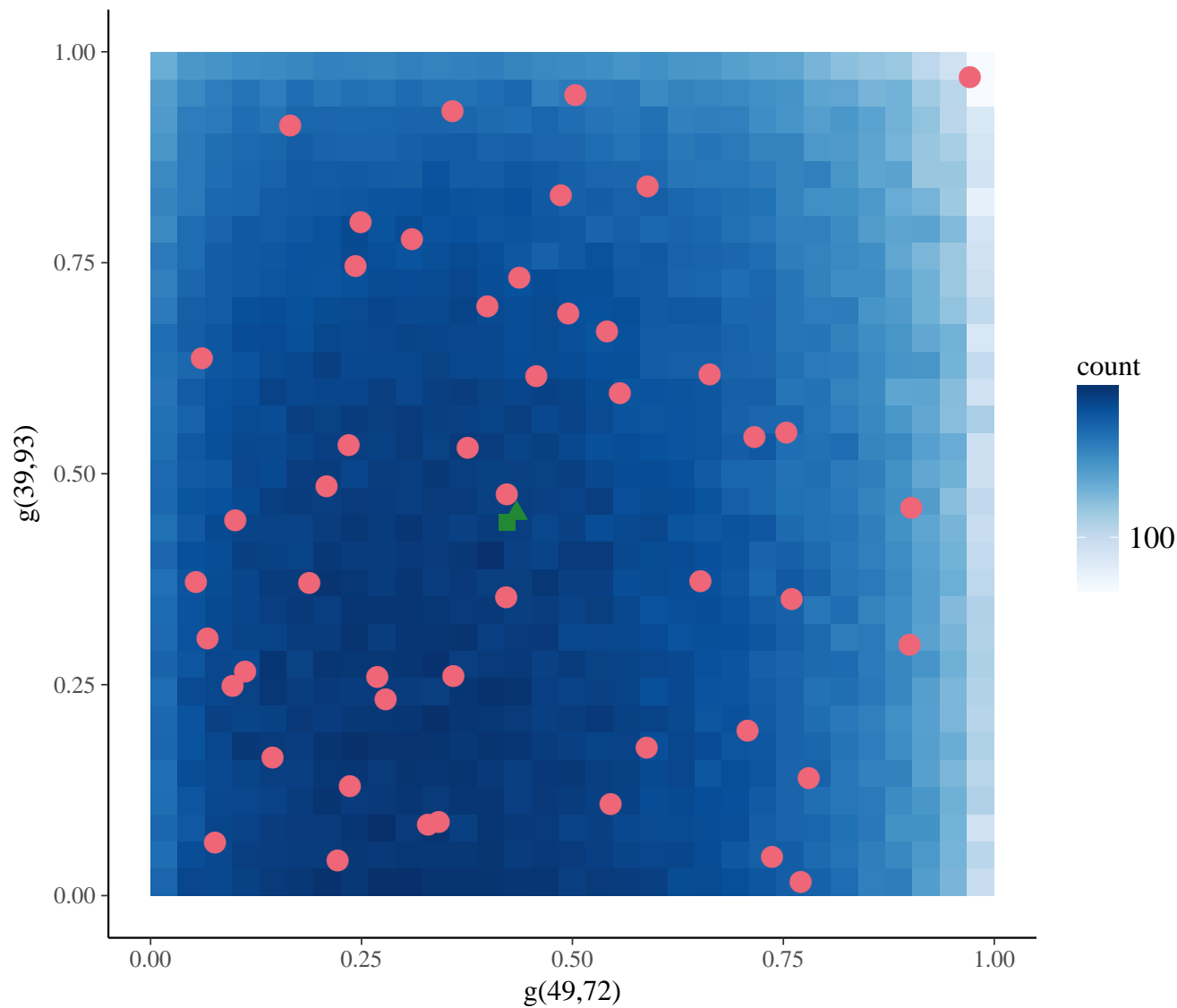
beta-uniform model, Schizo all (RDMH)



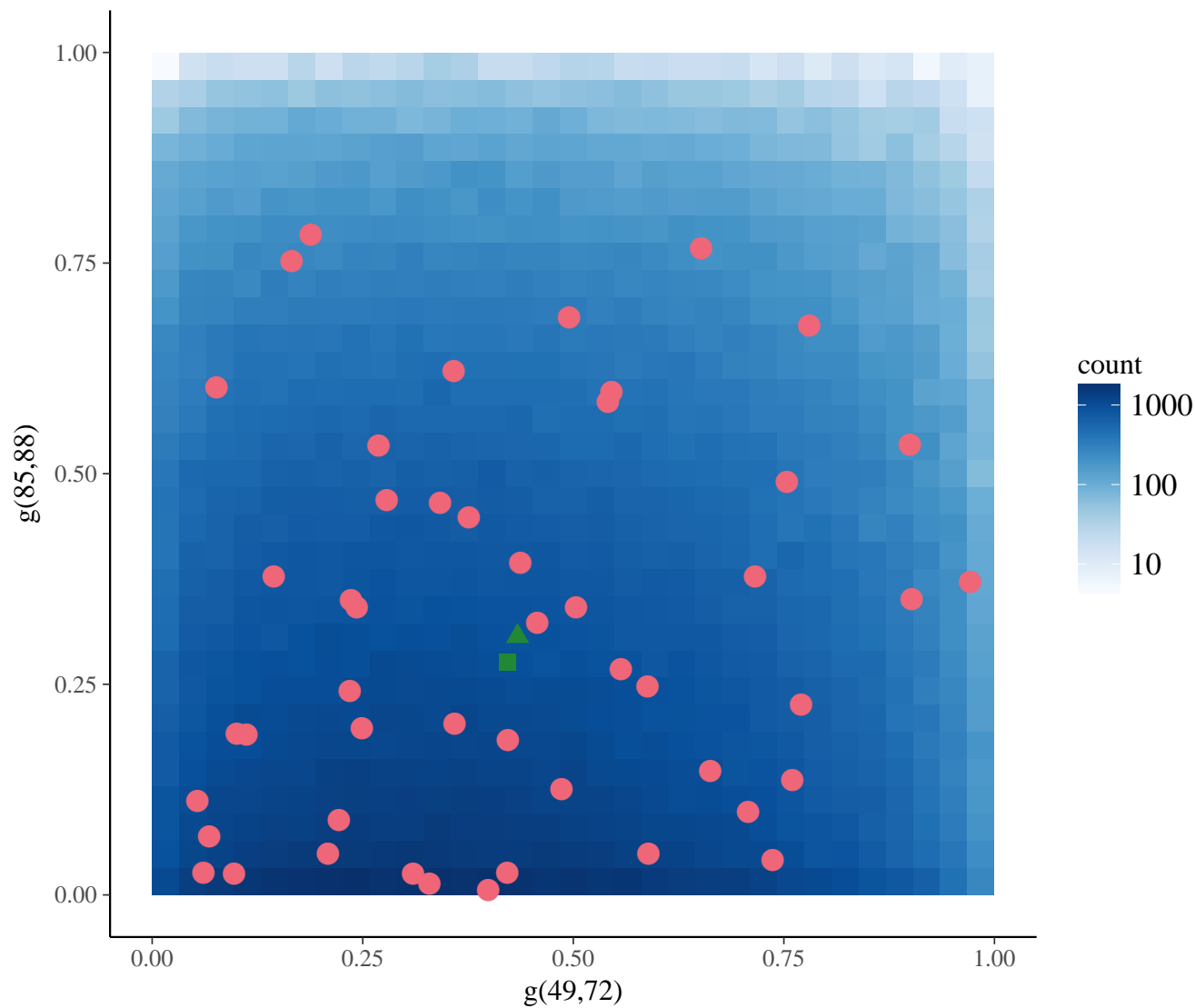
beta-uniform model, Schizo all (RDMH)



beta-uniform model, Schizo all (RDMH)

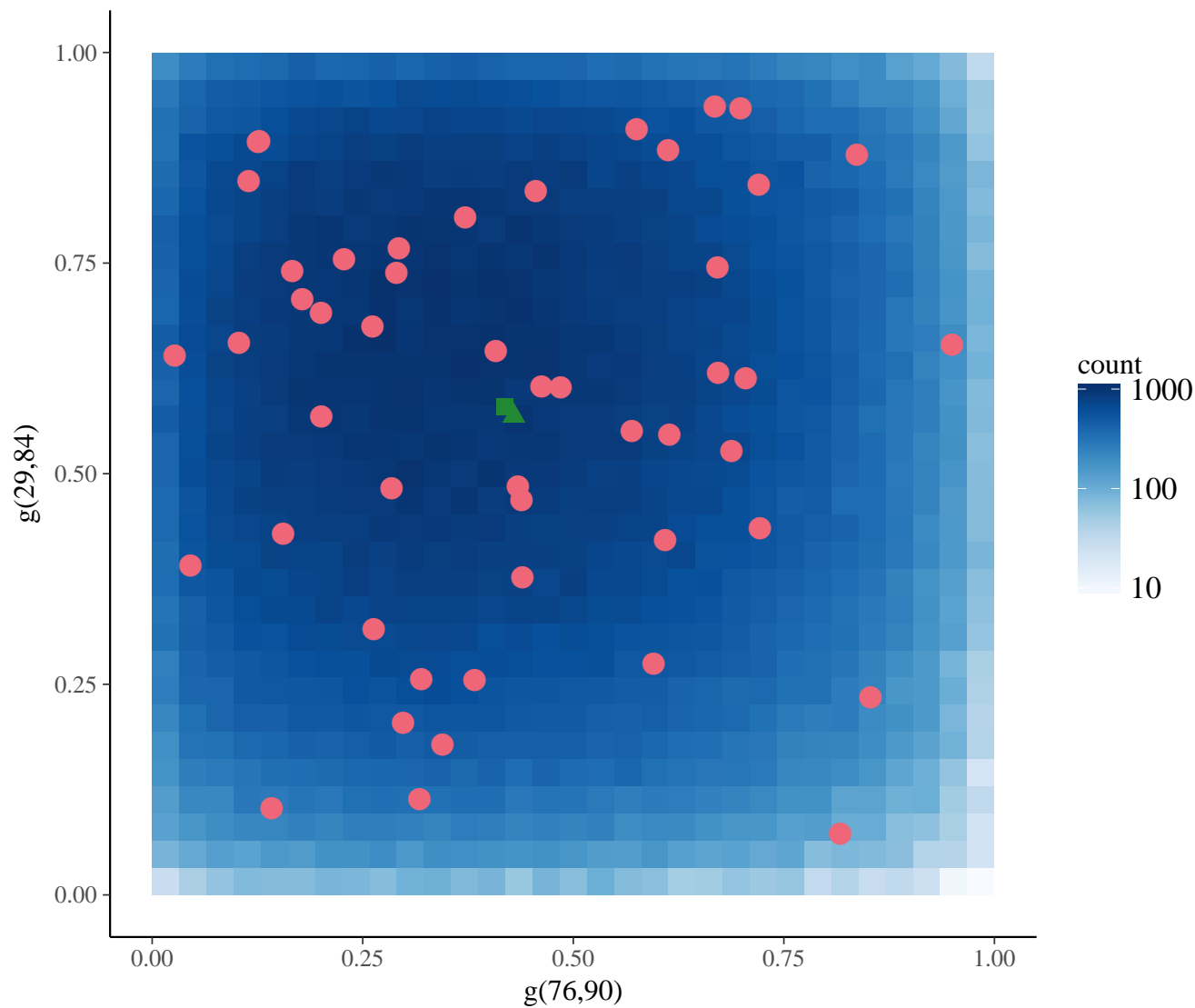


beta-uniform model, Schizo all (RDMH)

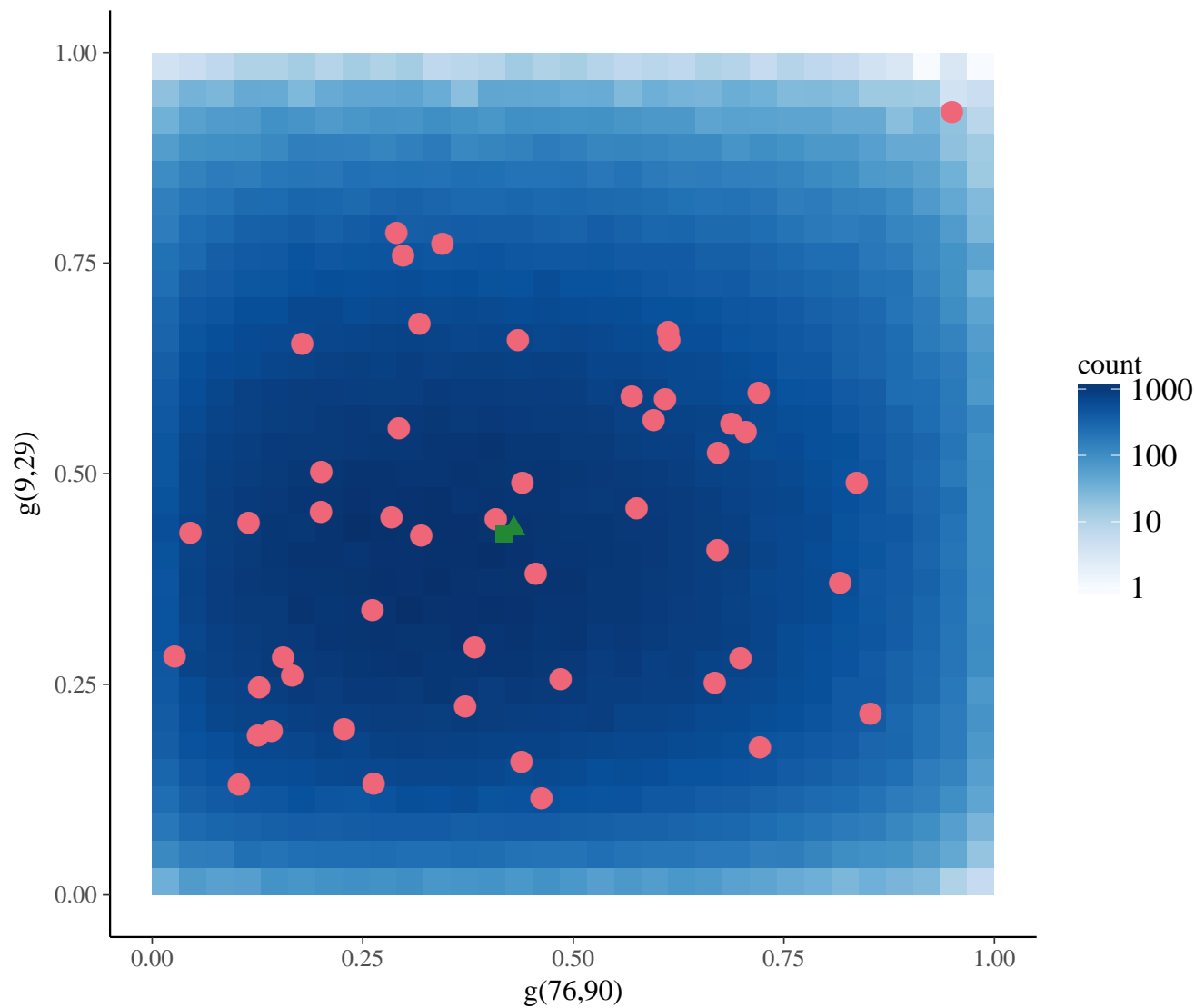




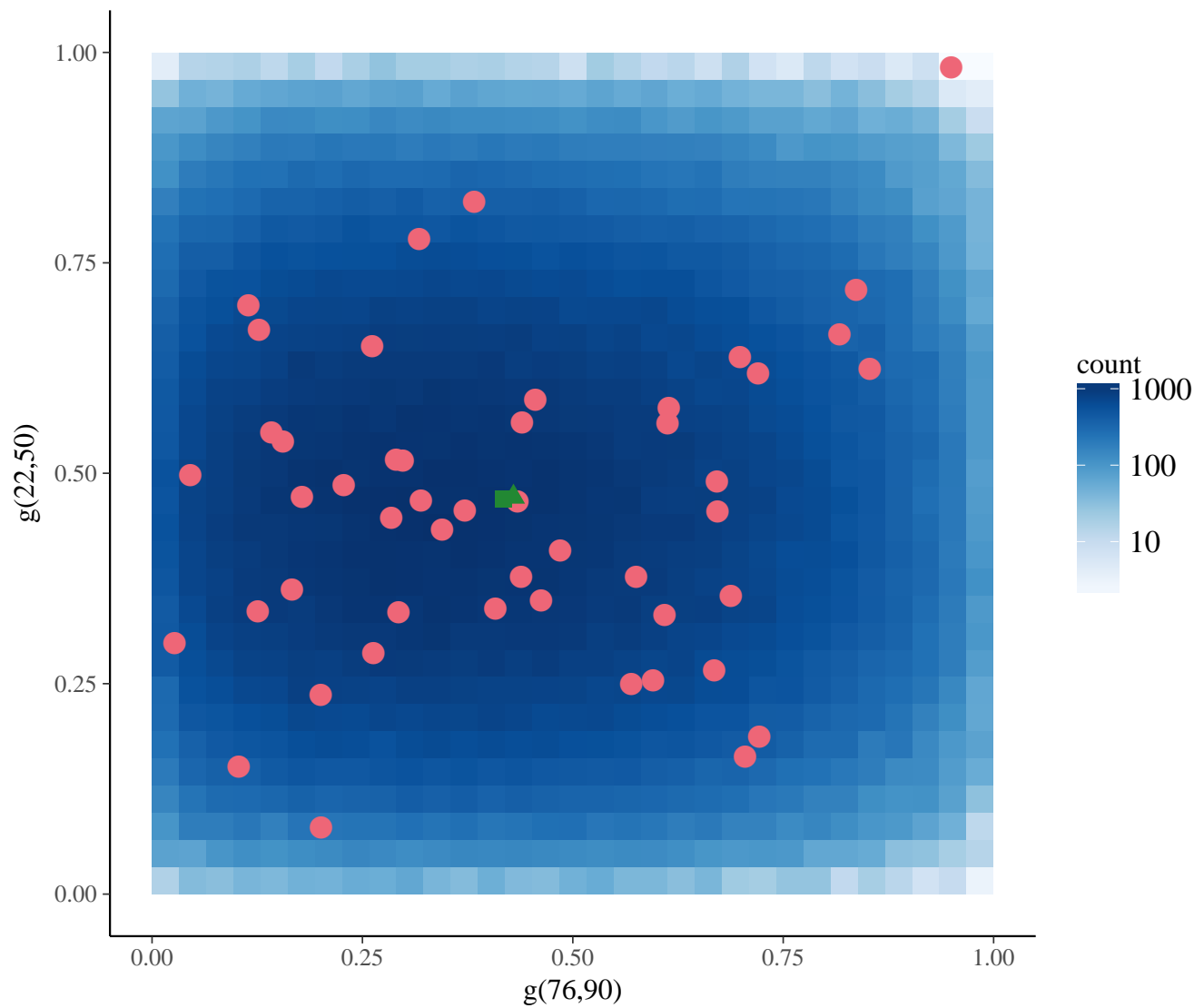
beta-uniform model, Schizo all (RDMH)



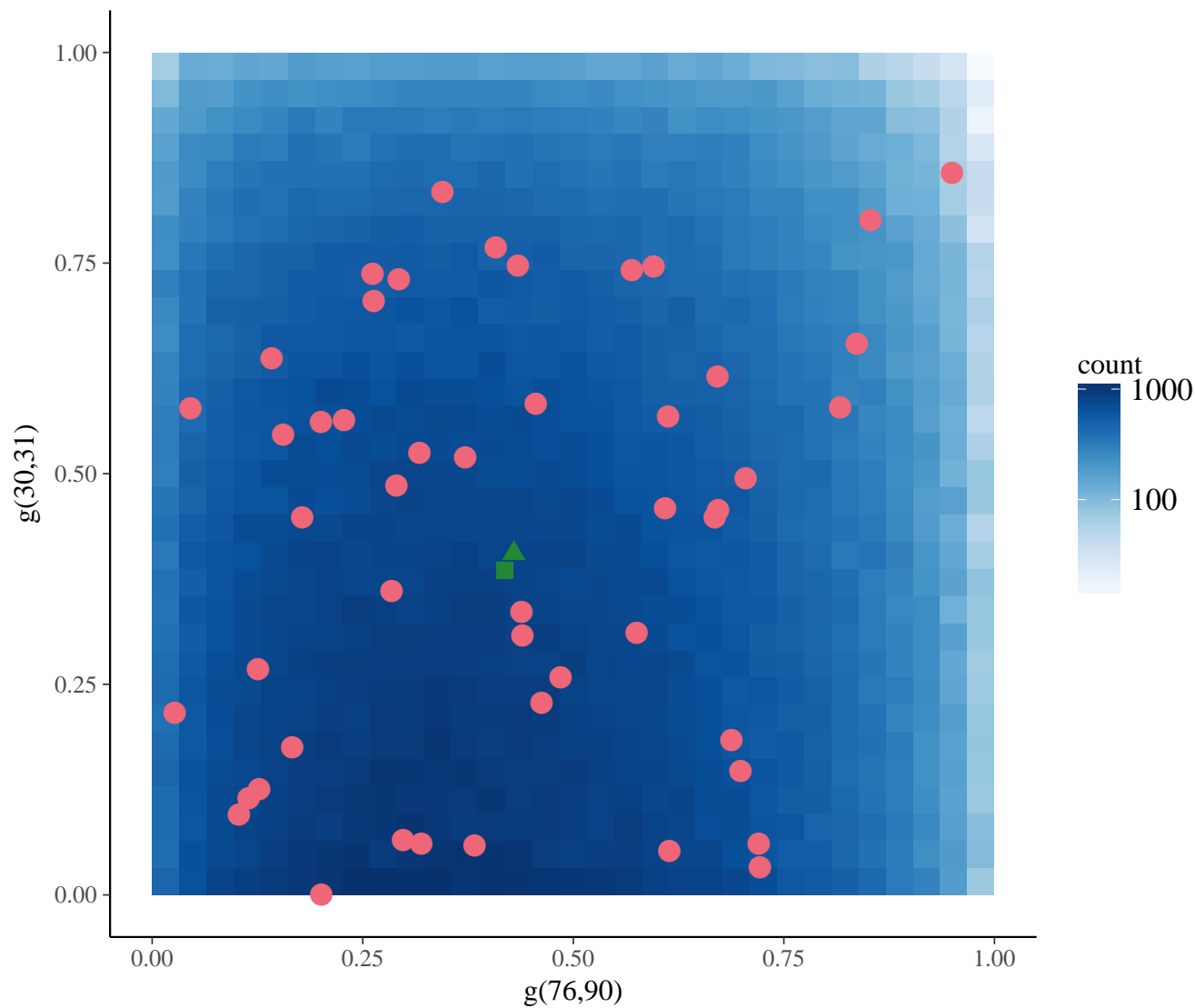
beta-uniform model, Schizo all (RDMH)



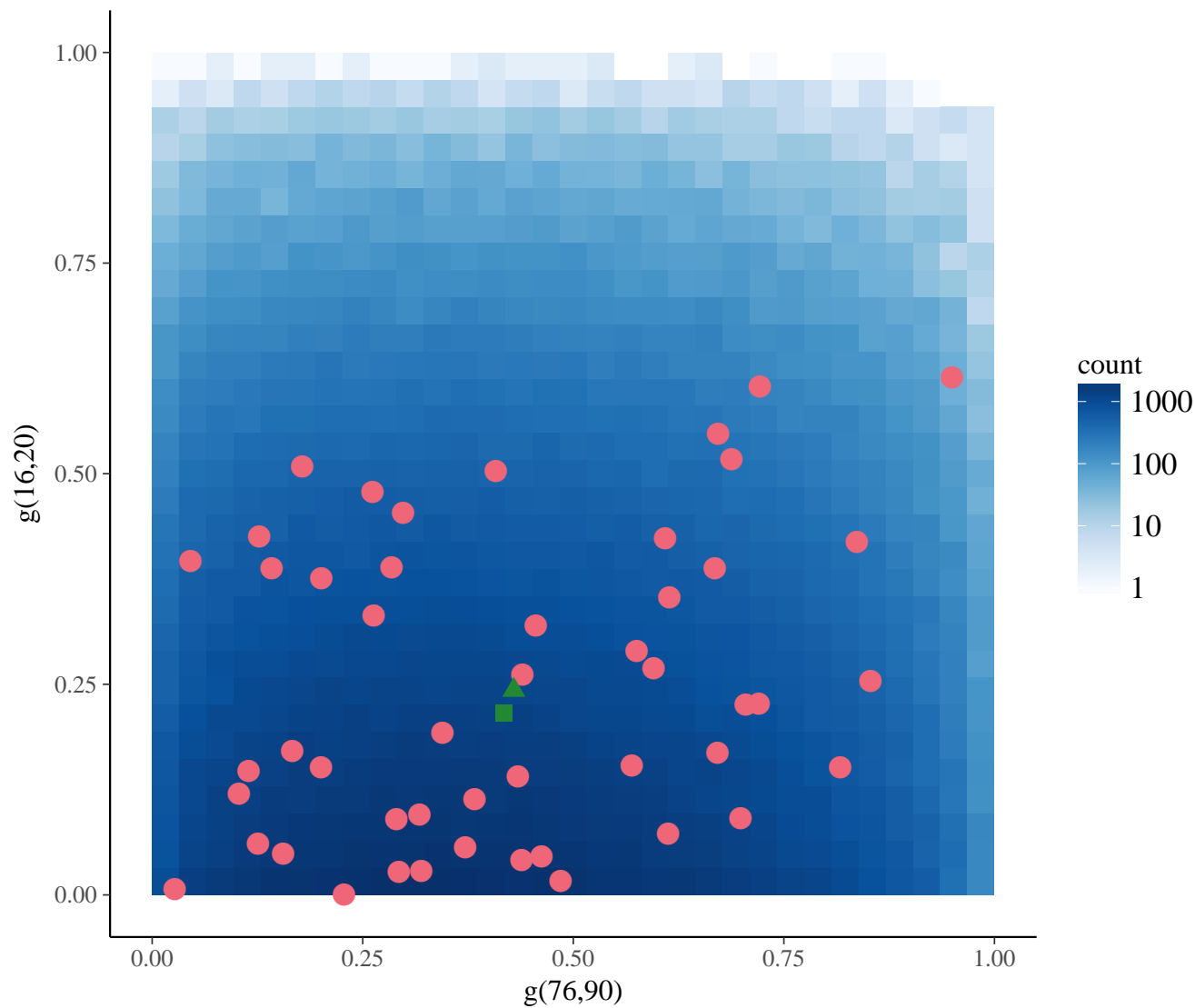
beta-uniform model, Schizo all (RDMH)



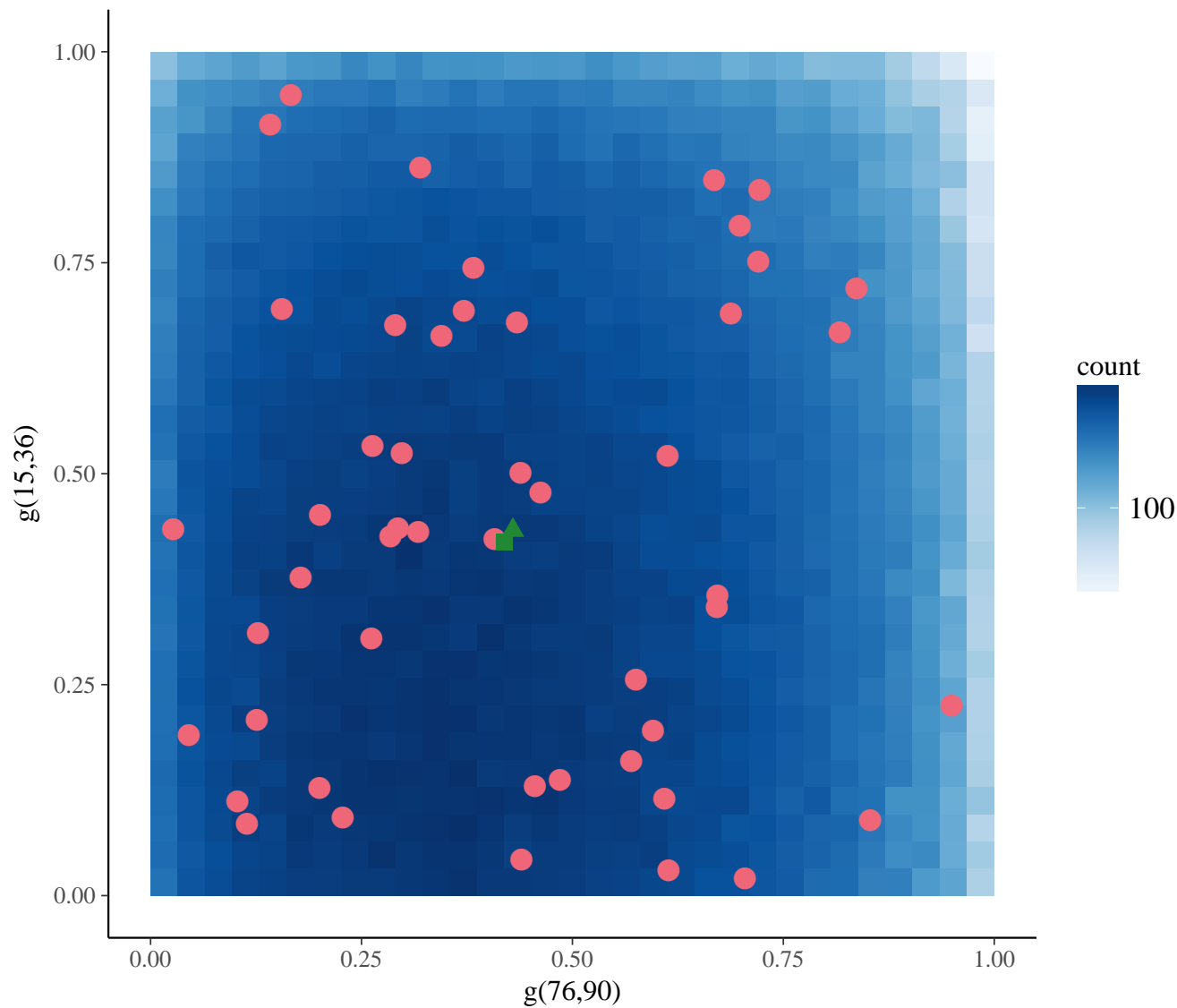
beta-uniform model, Schizo all (RDMH)



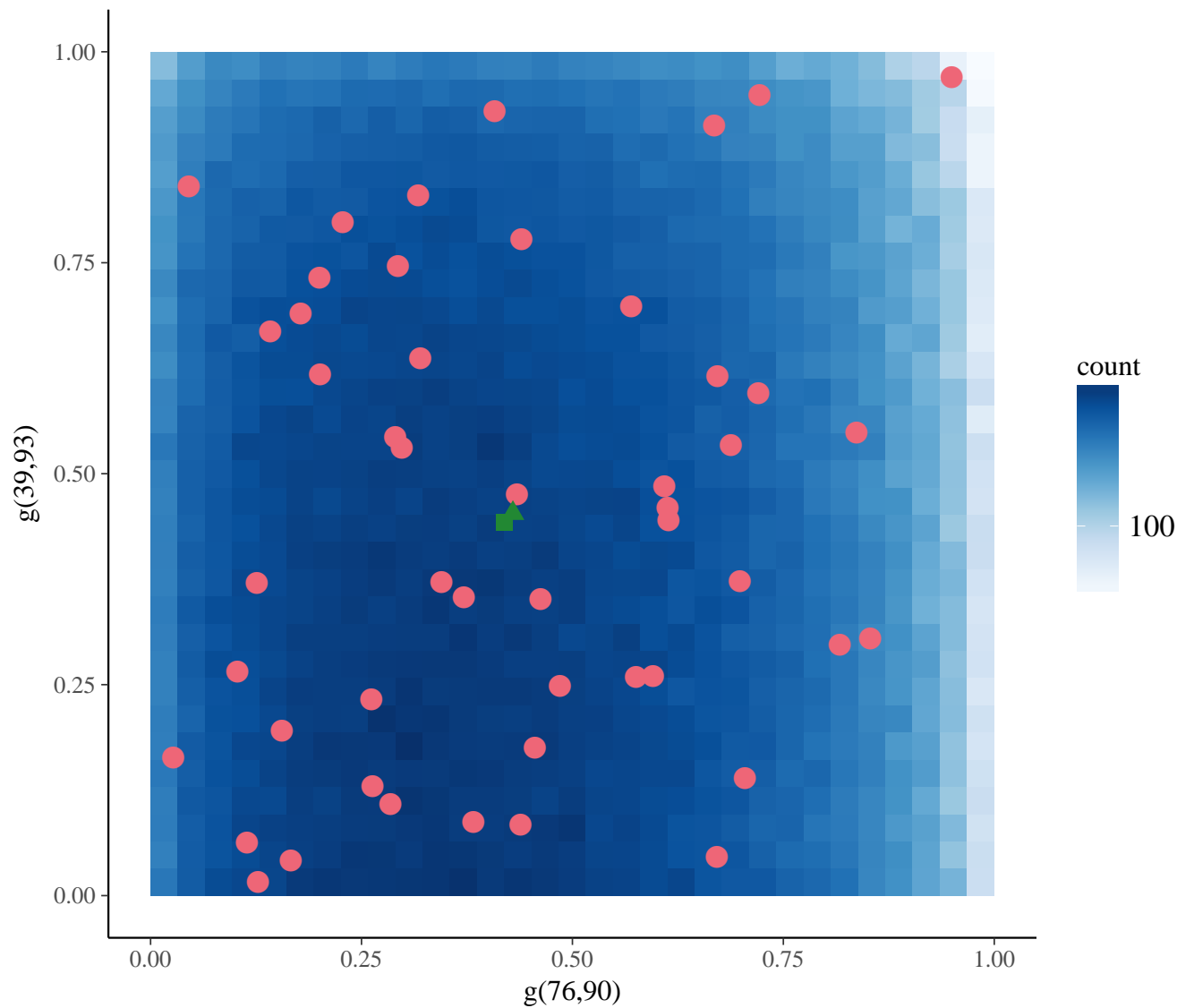
beta-uniform model, Schizo all (RDMH)



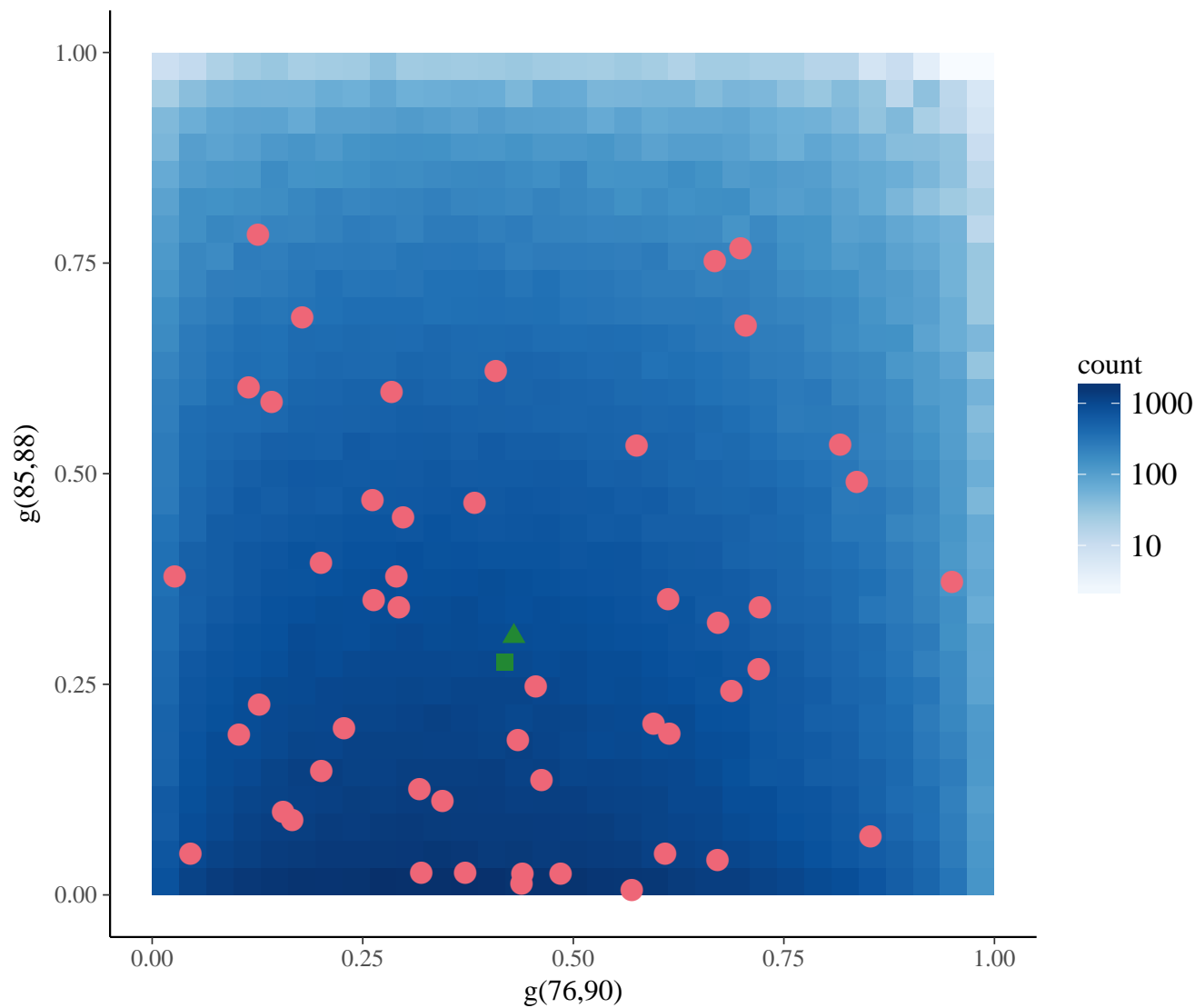
beta-uniform model, Schizo all (RDMH)



beta-uniform model, Schizo all (RDMH)

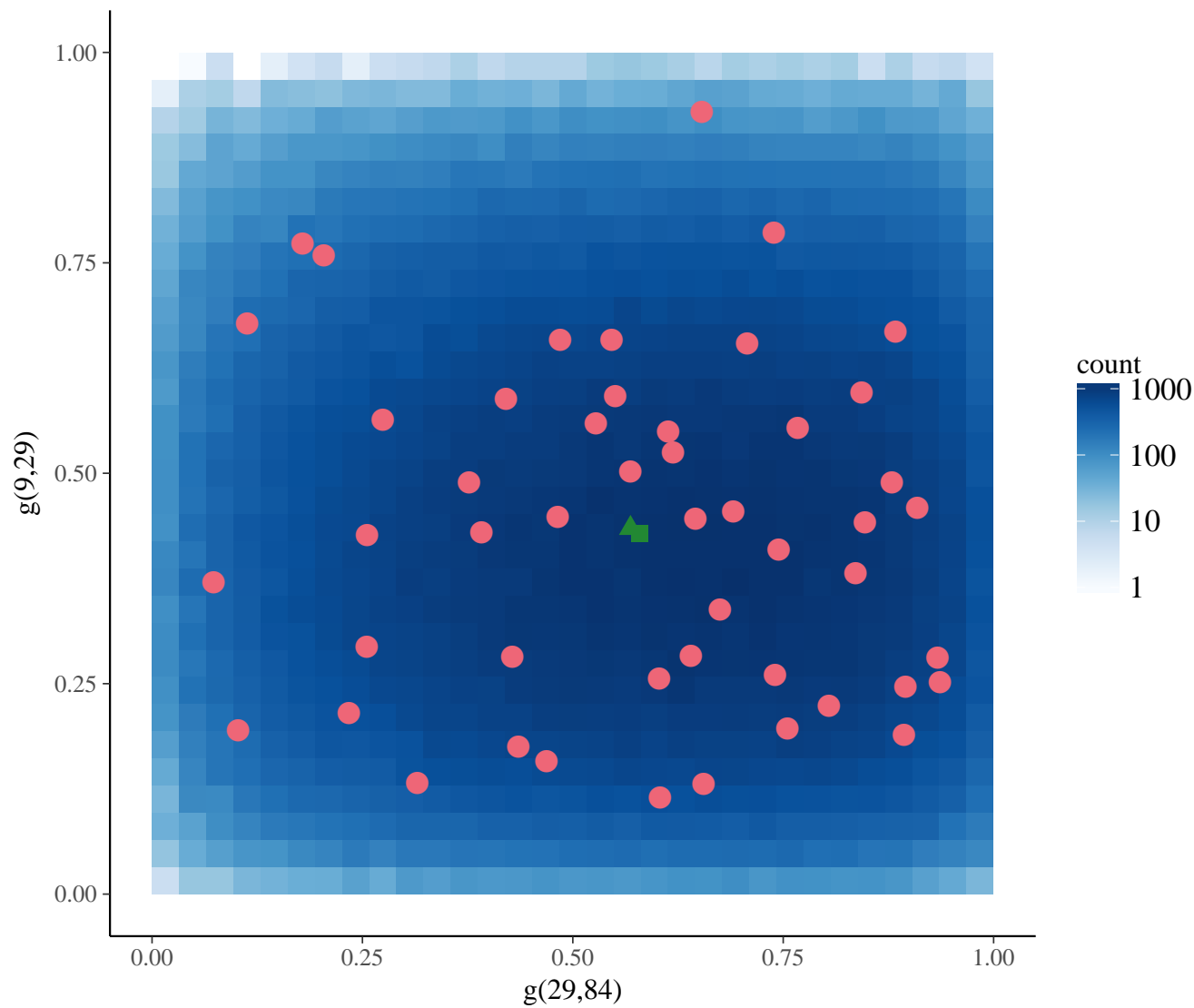


beta-uniform model, Schizo all (RDMH)

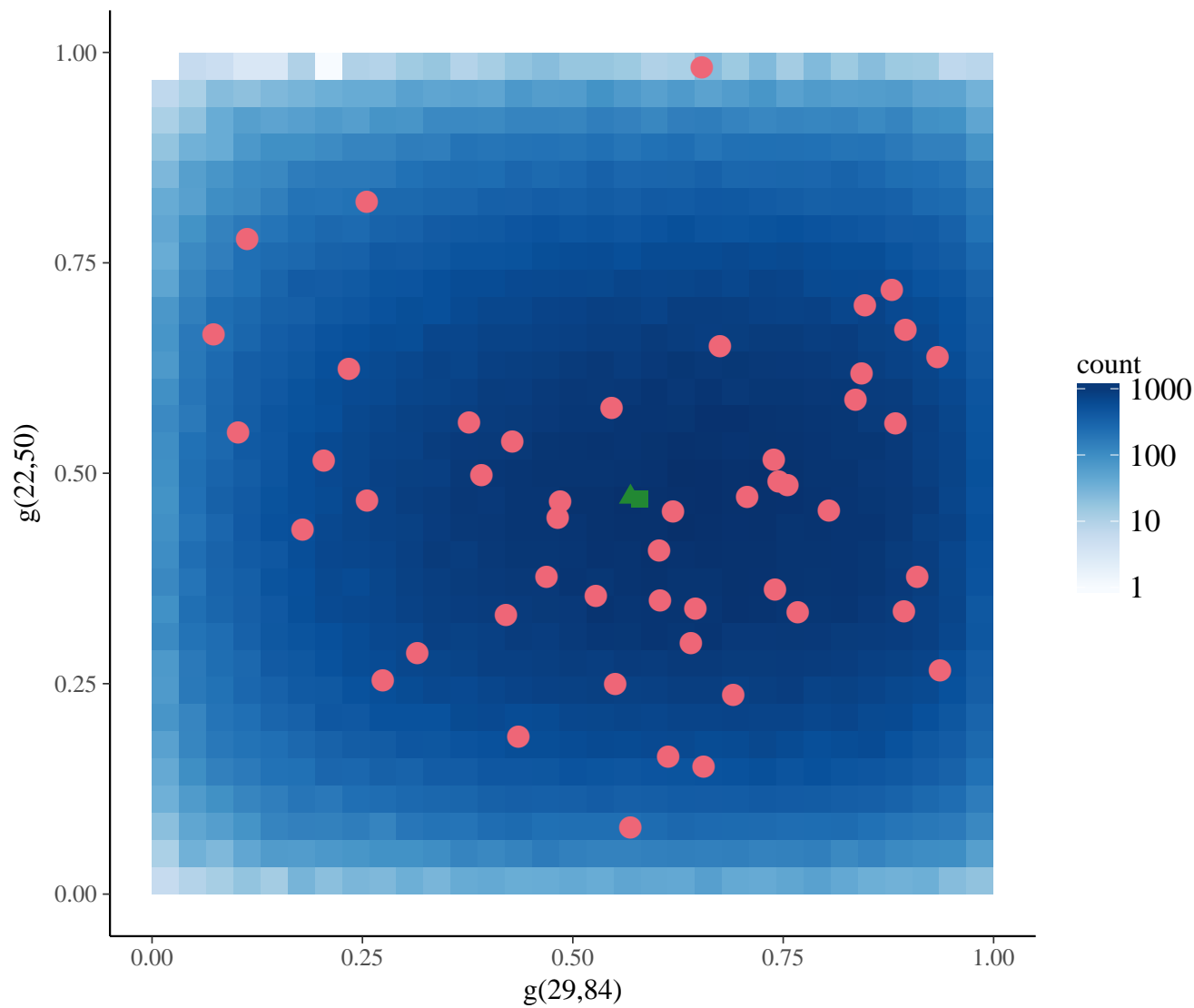




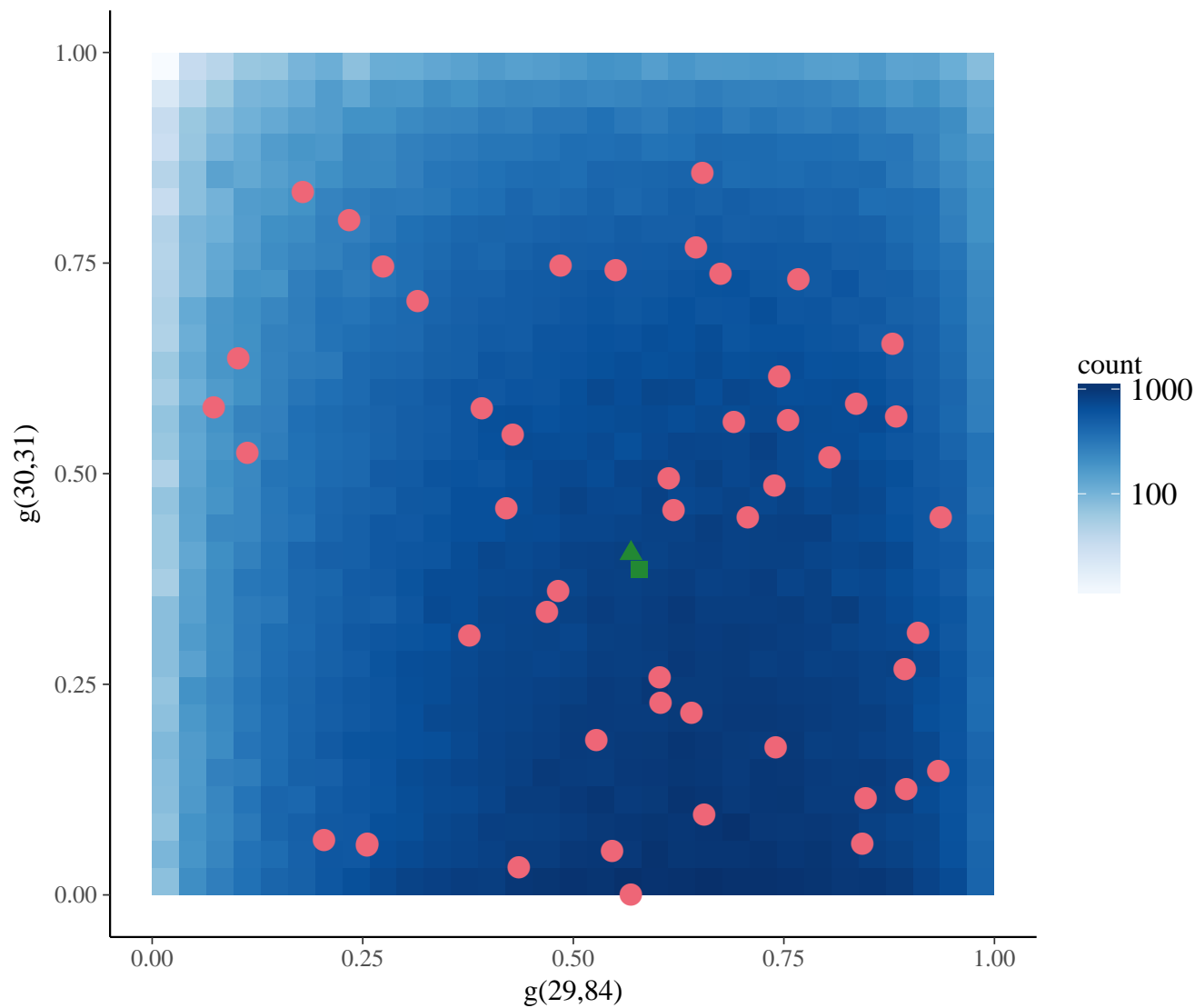
beta-uniform model, Schizo all (RDMH)



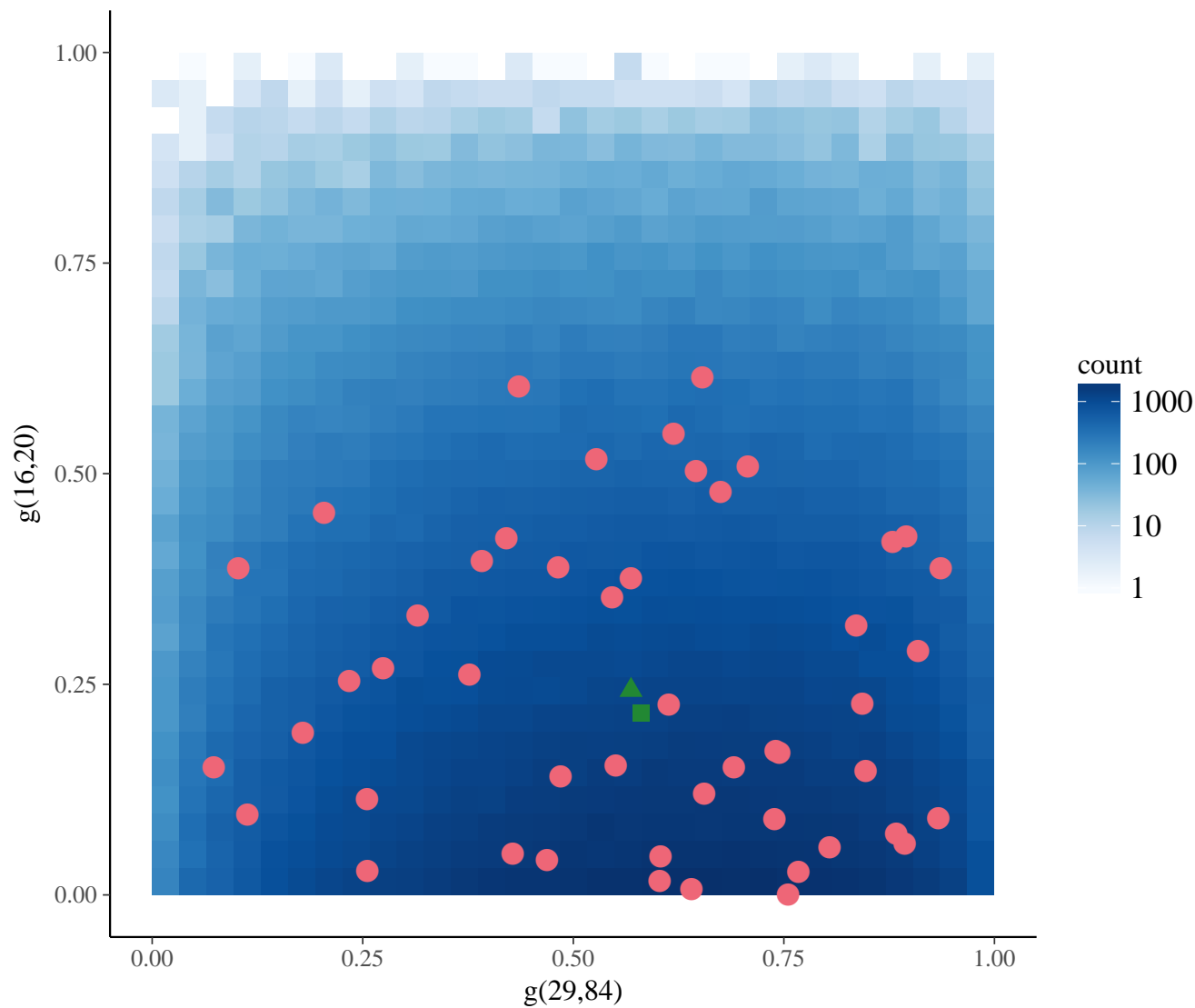
beta-uniform model, Schizo all (RDMH)



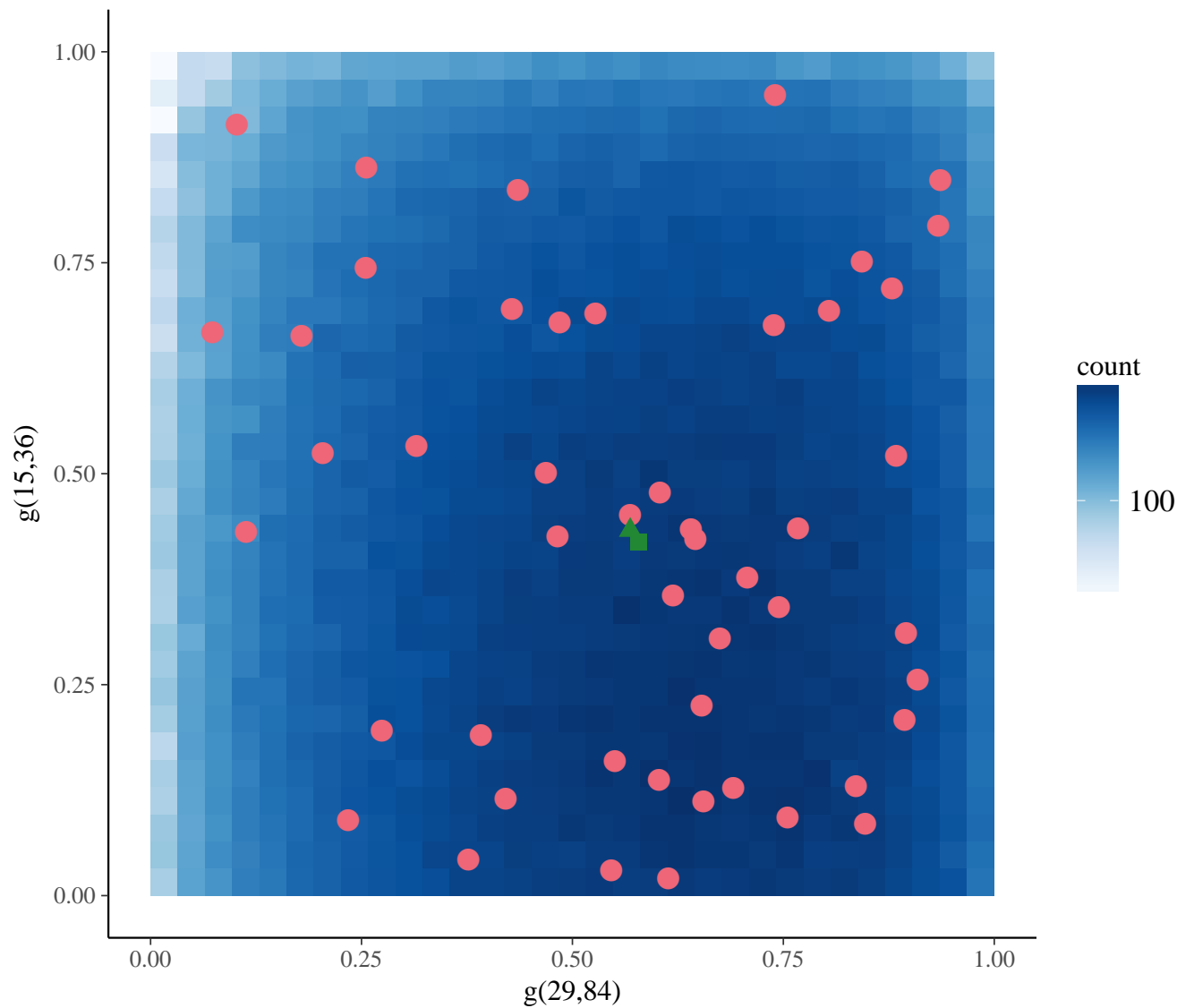
beta-uniform model, Schizo all (RDMH)



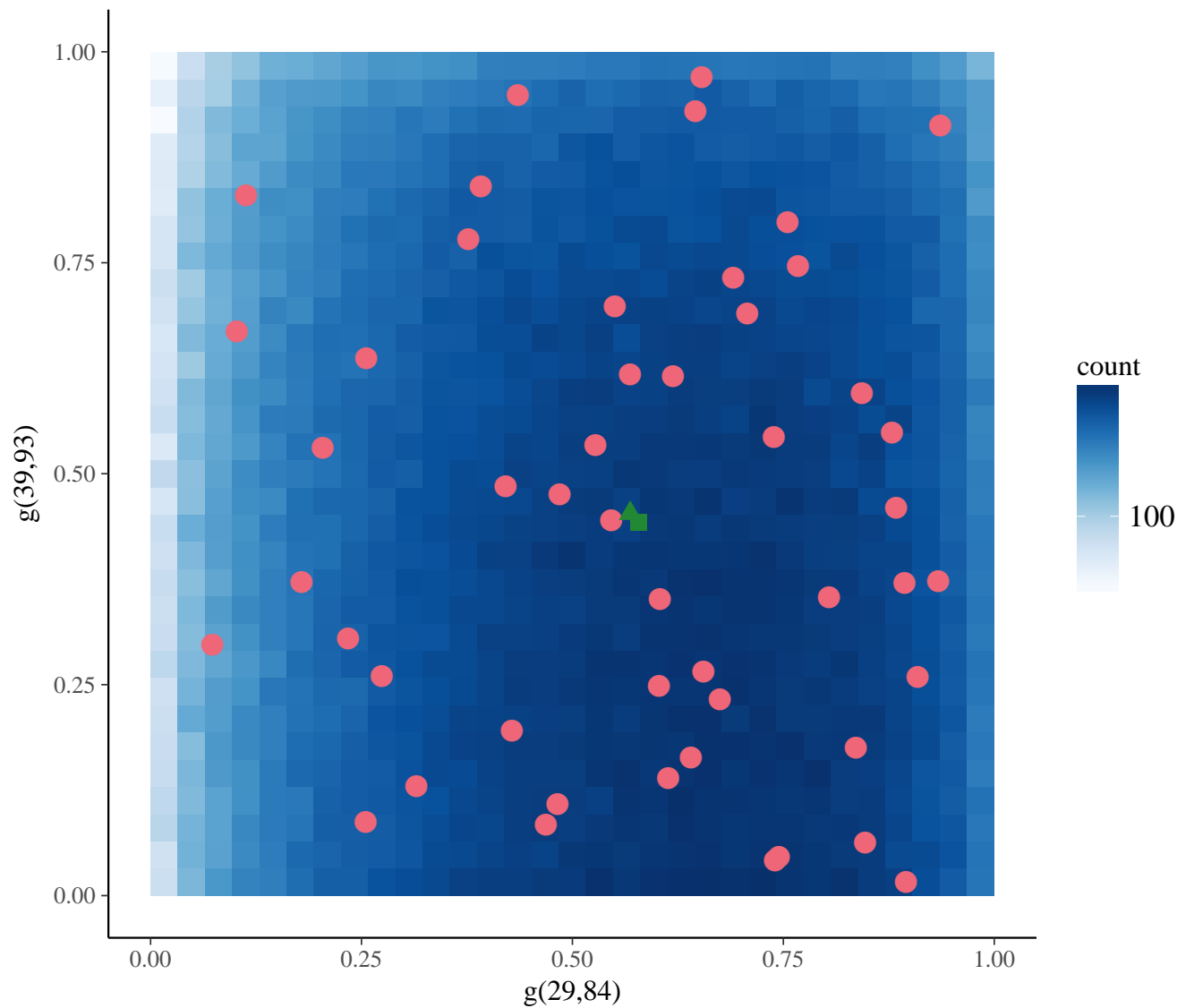
beta-uniform model, Schizo all (RDMH)



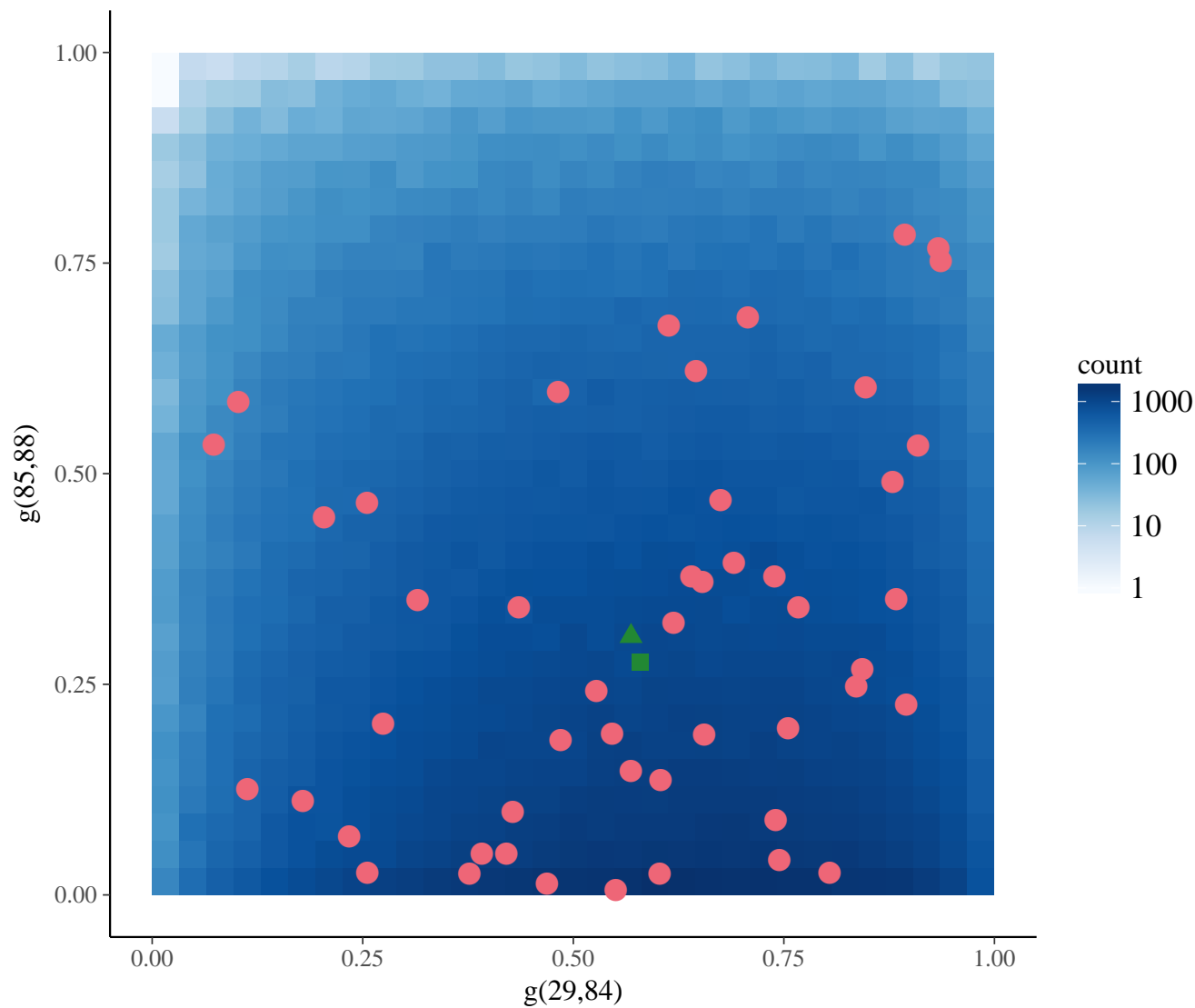
beta-uniform model, Schizo all (RDMH)



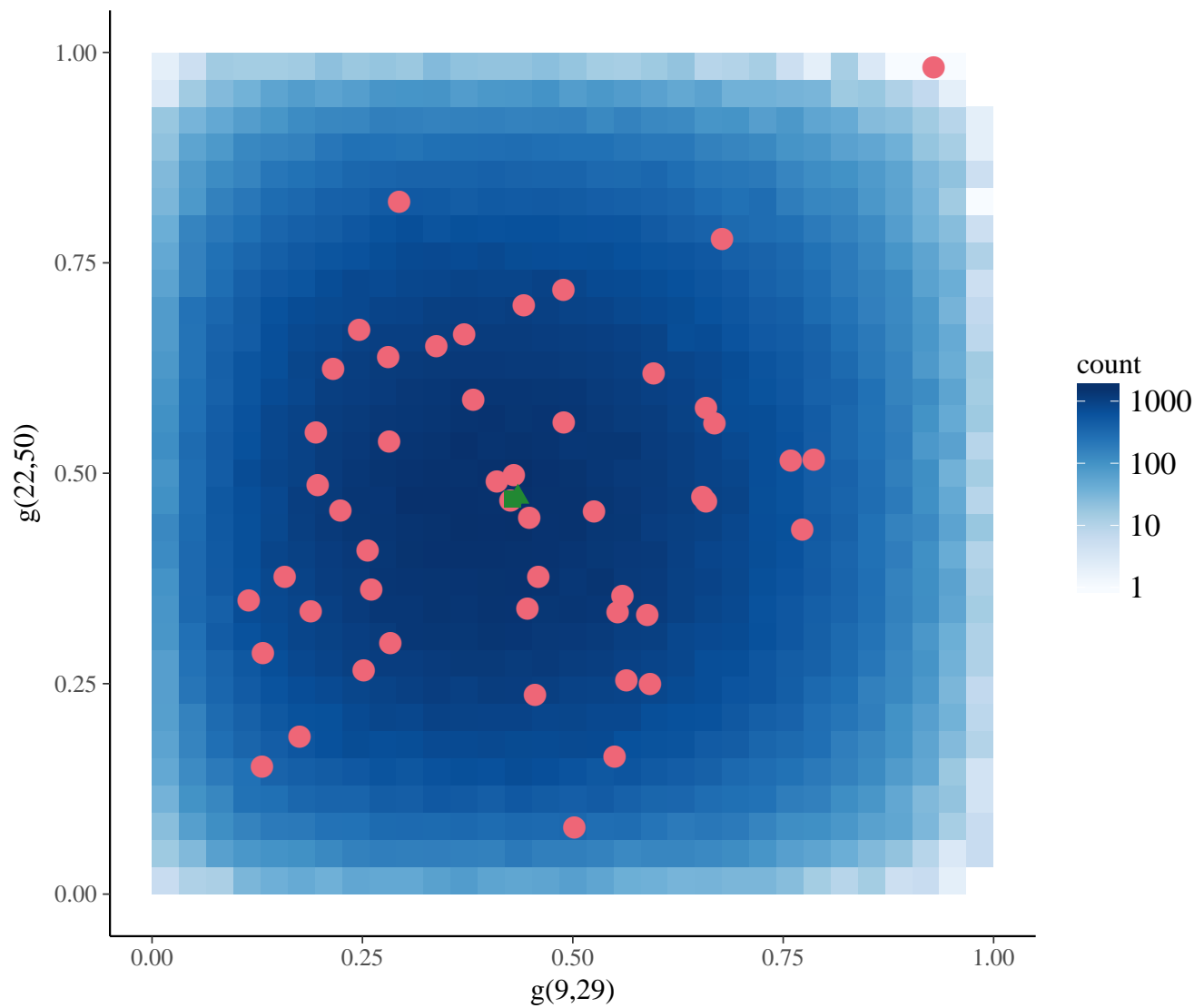
beta-uniform model, Schizo all (RDMH)



beta-uniform model, Schizo all (RDMH)

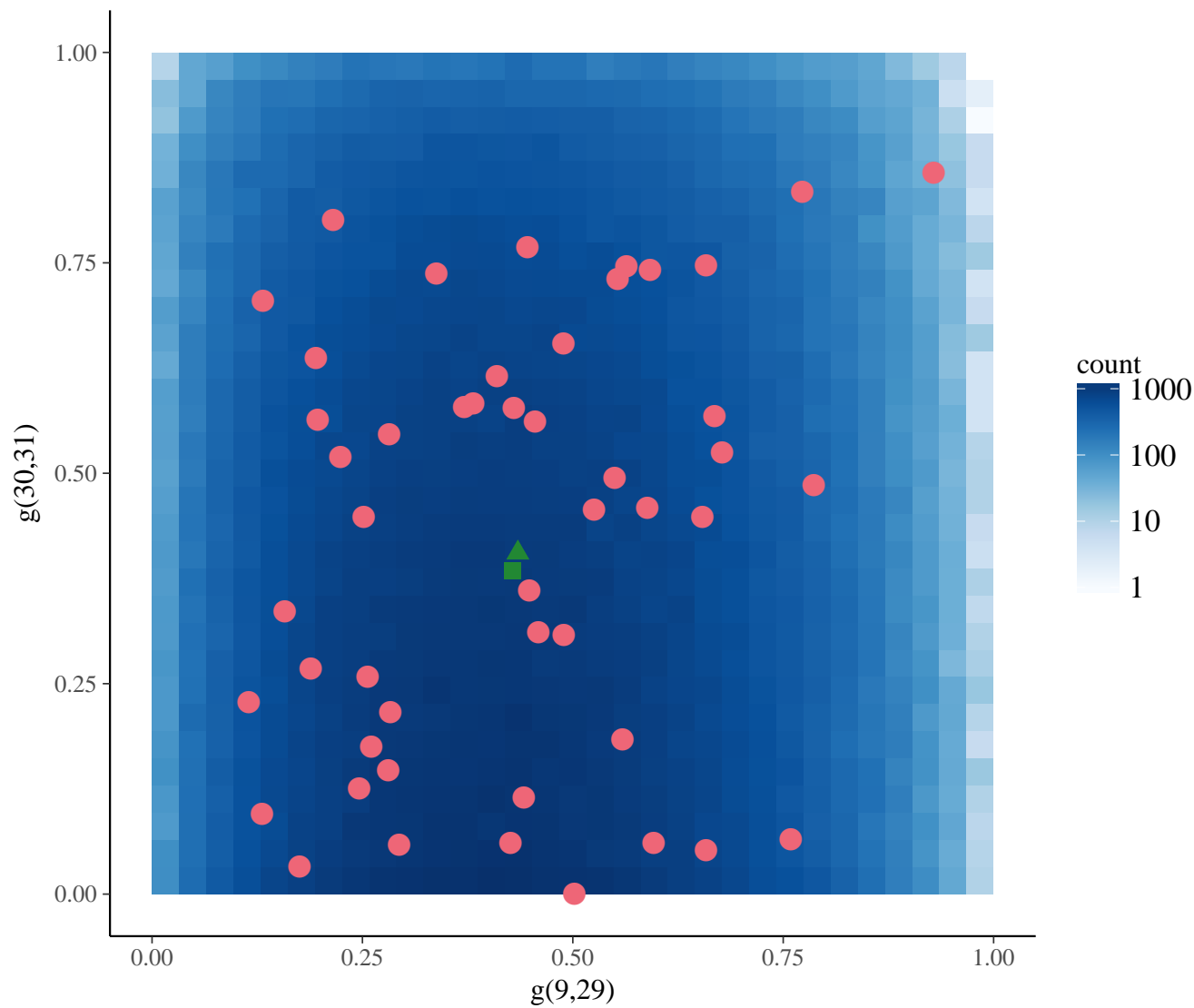


beta-uniform model, Schizo all (RDMH)

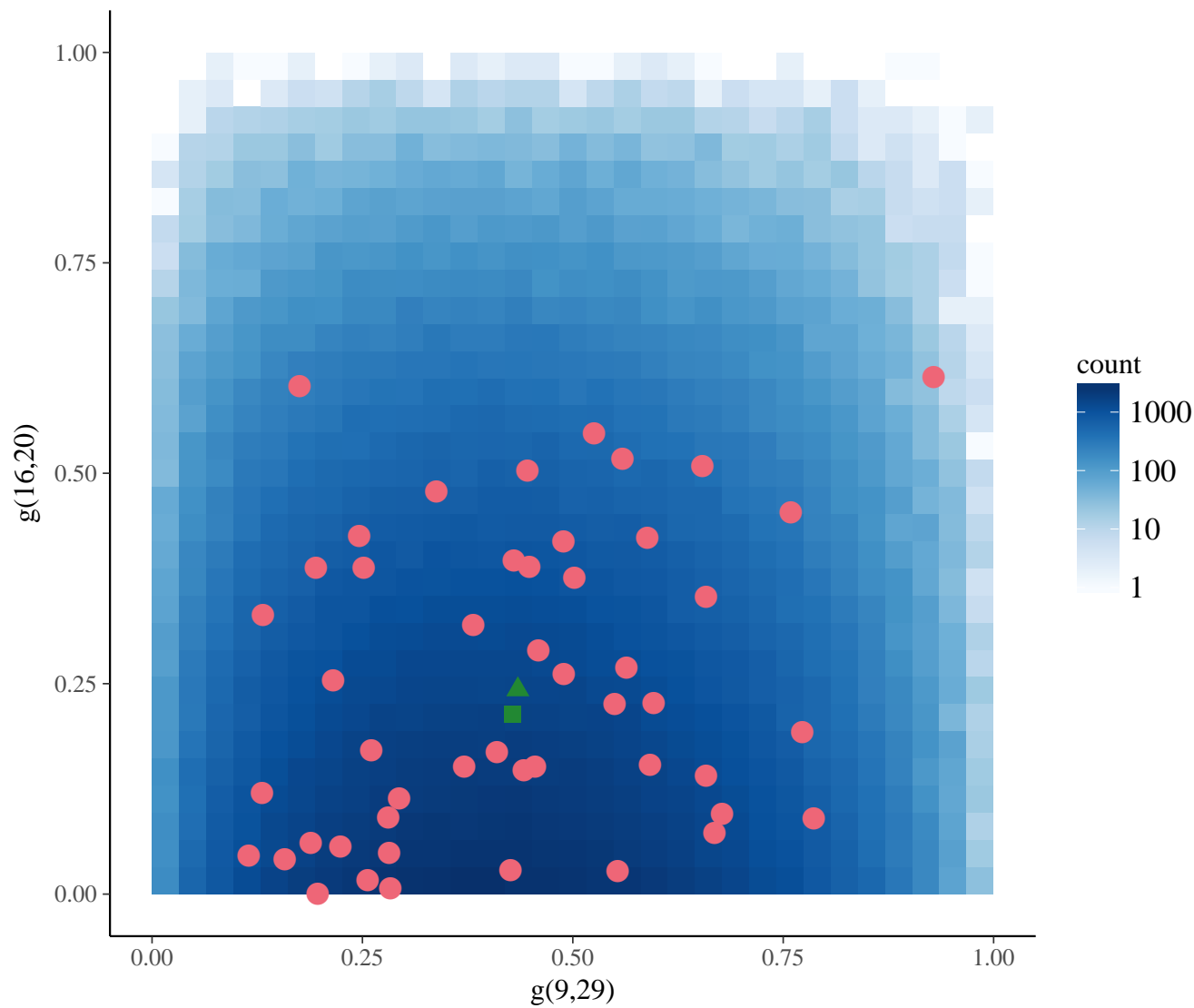




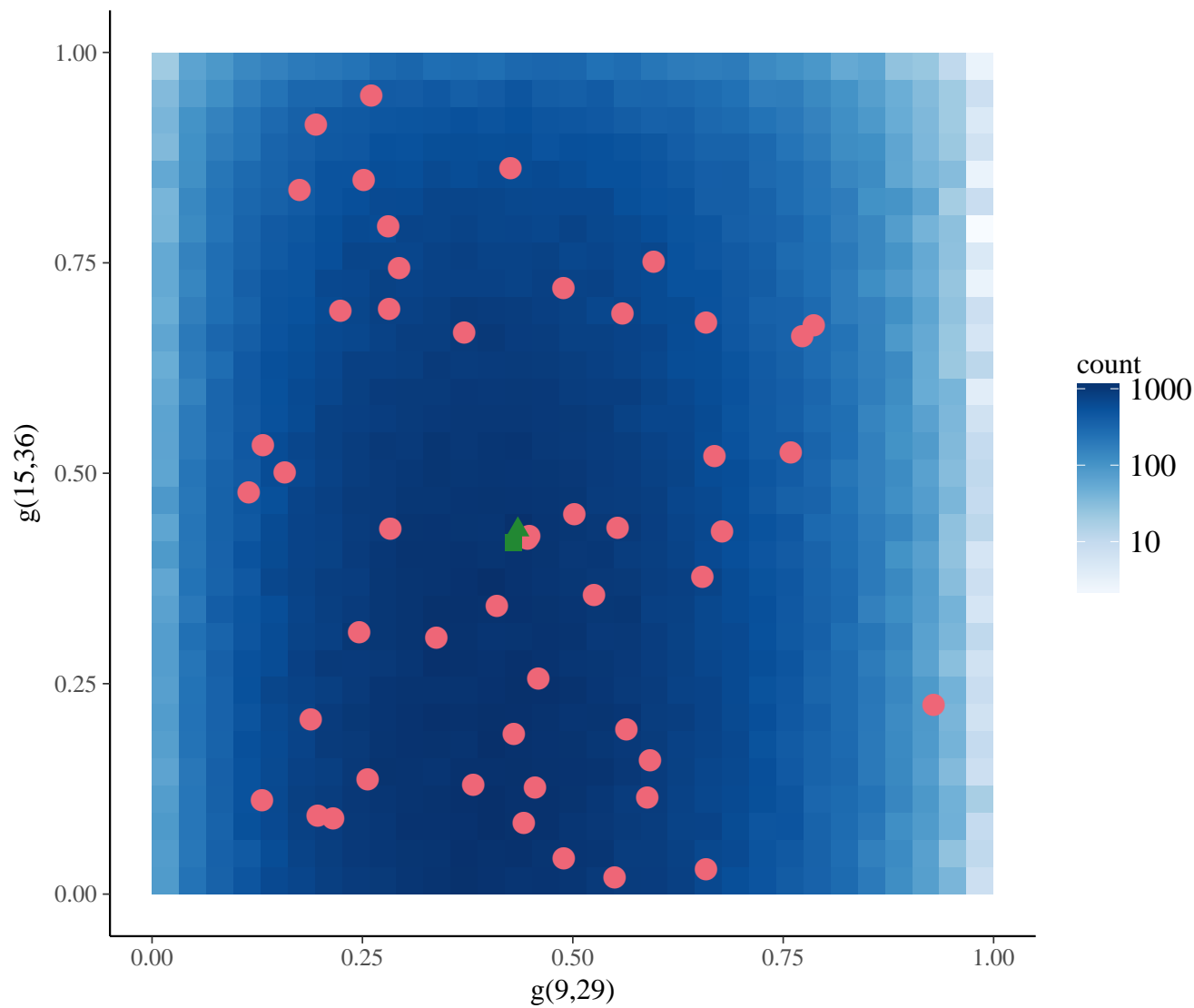
beta-uniform model, Schizo all (RDMH)



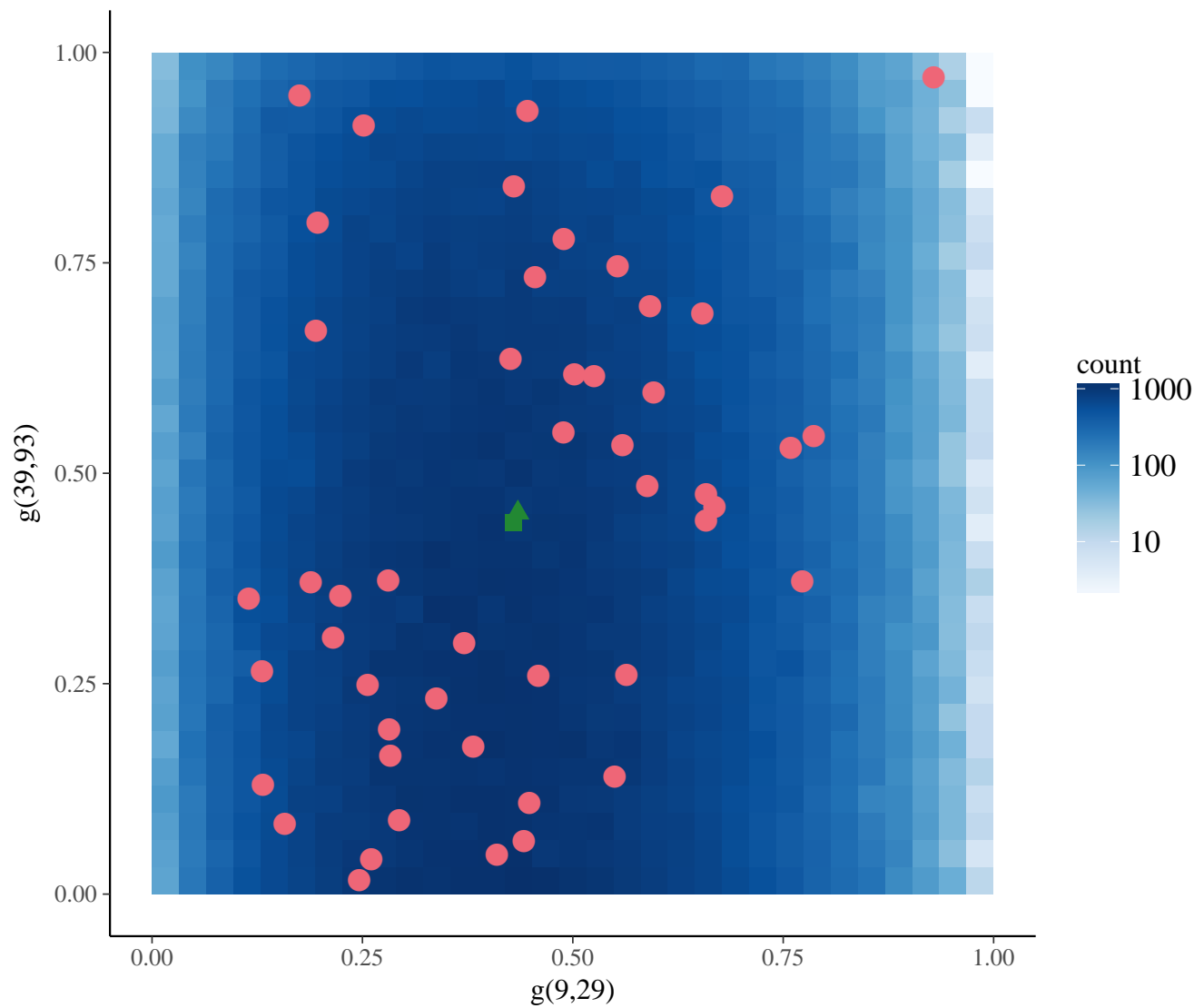
beta-uniform model, Schizo all (RDMH)



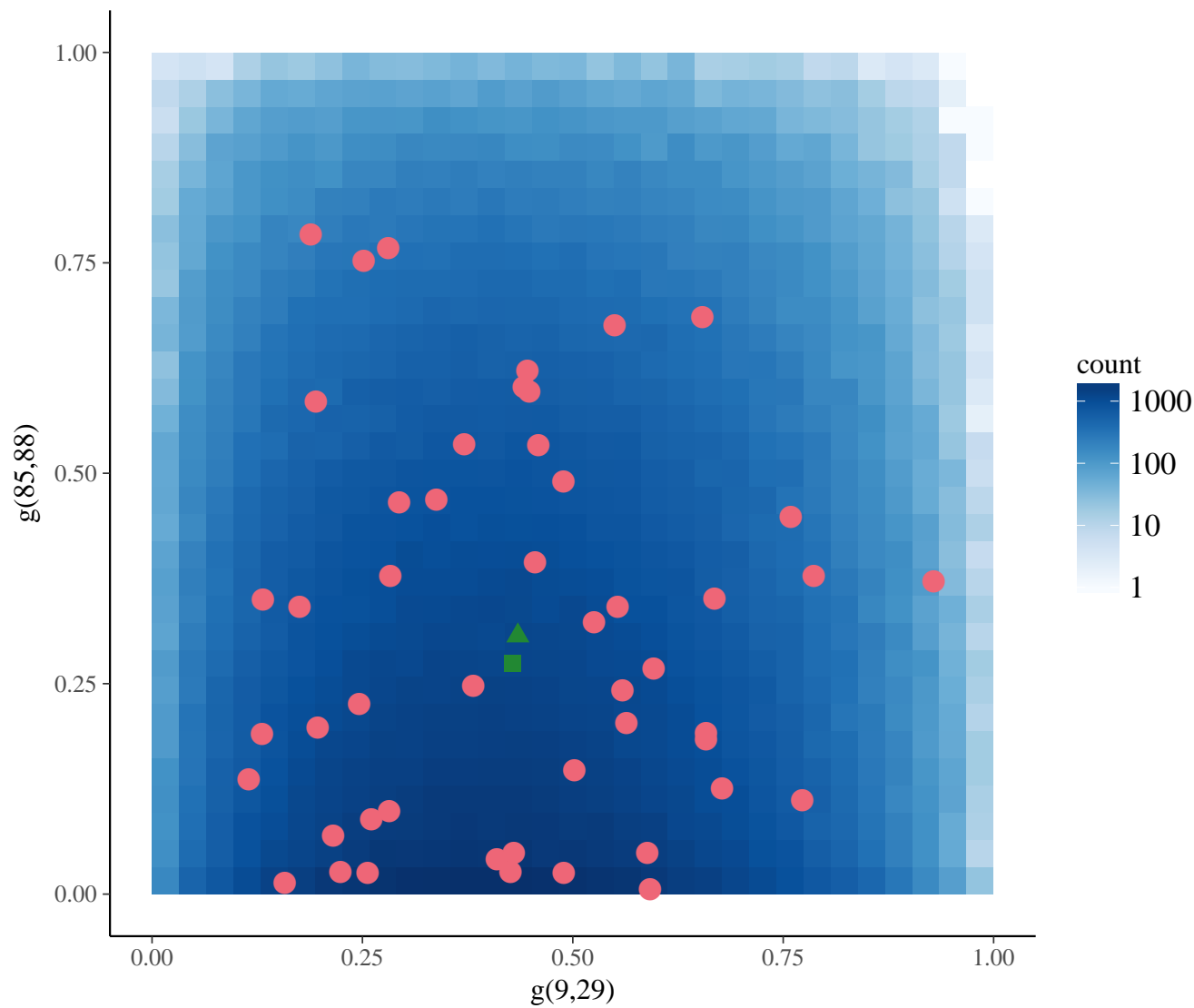
beta-uniform model, Schizo all (RDMH)



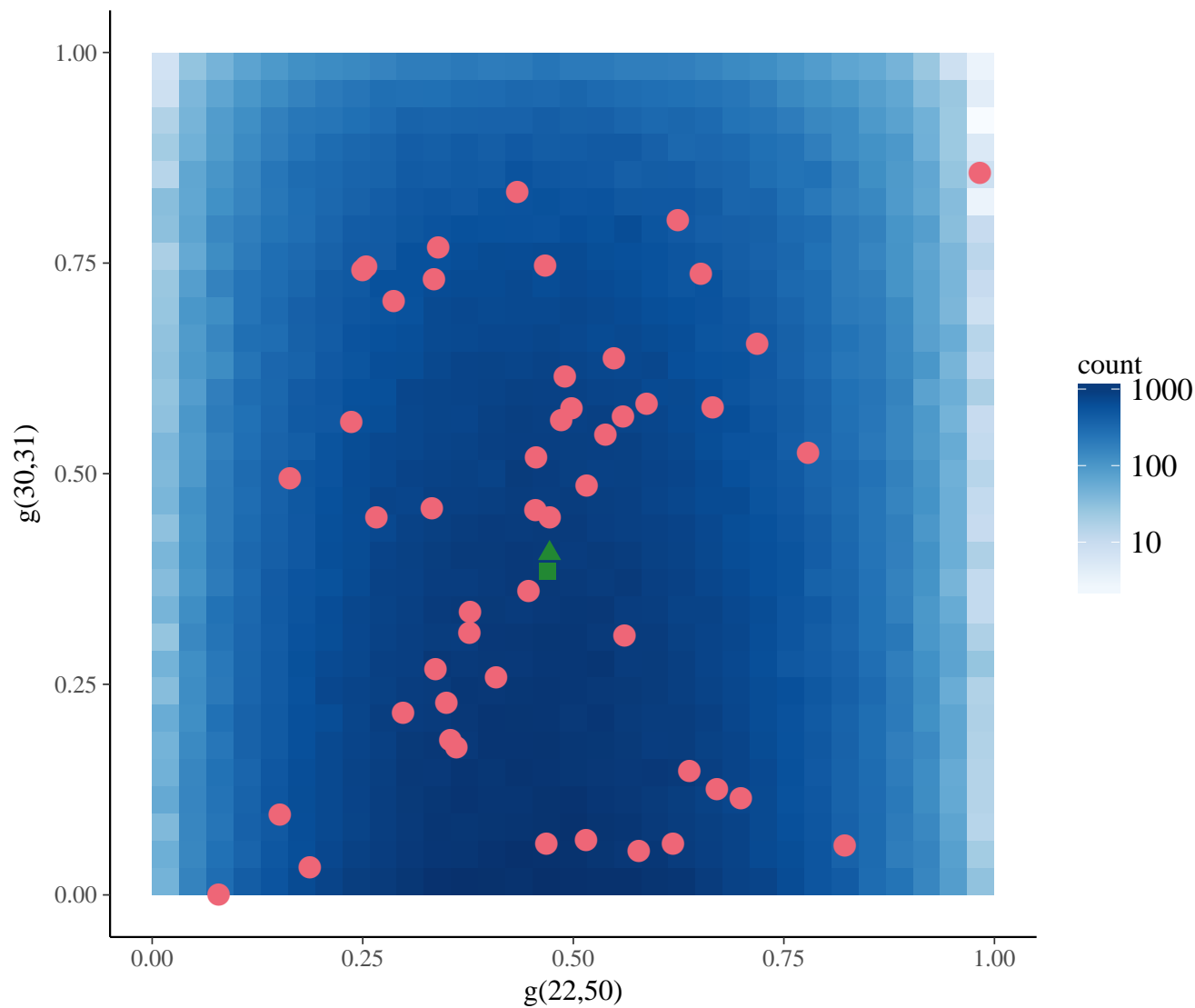
beta-uniform model, Schizo all (RDMH)



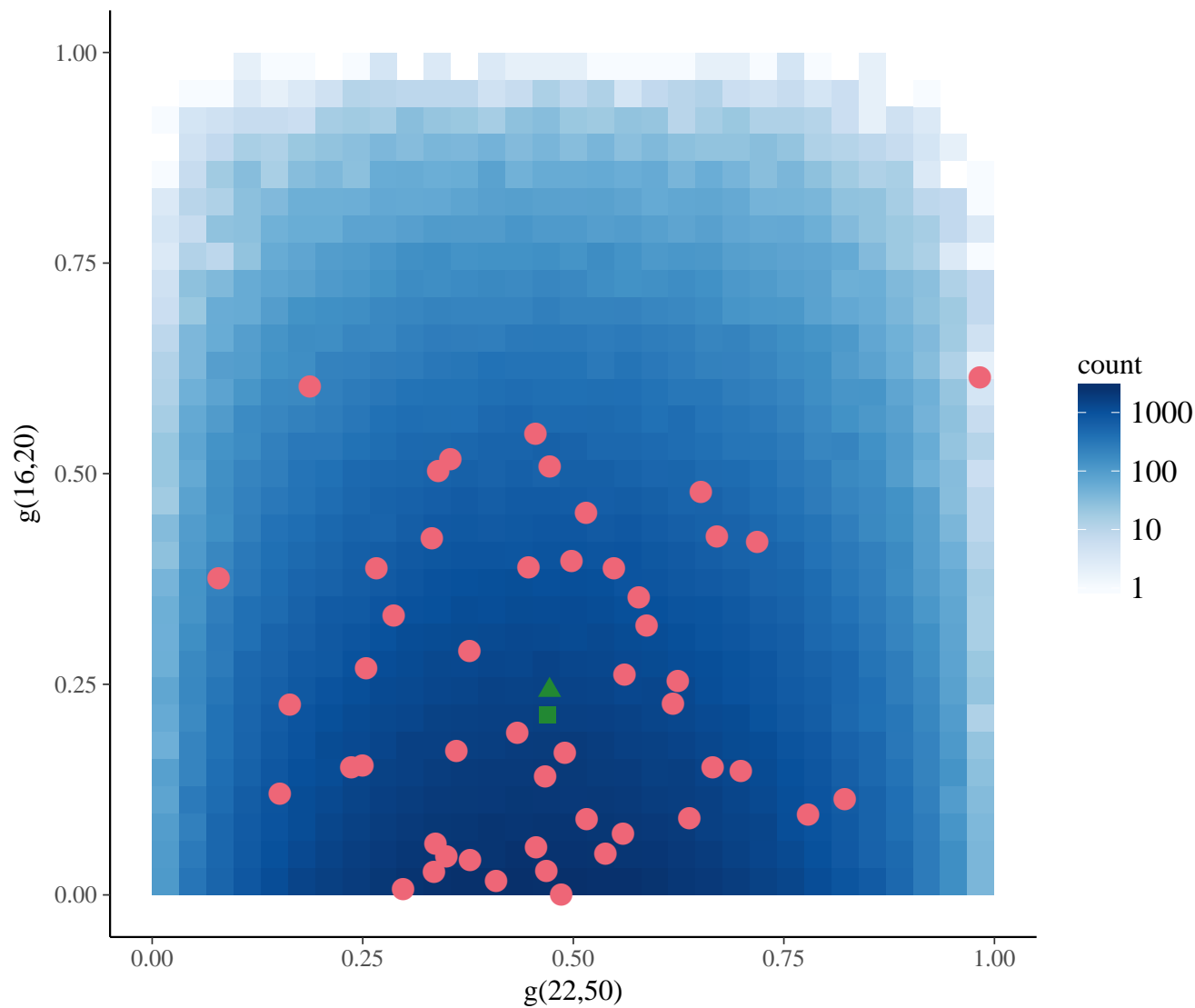
beta-uniform model, Schizo all (RDMH)



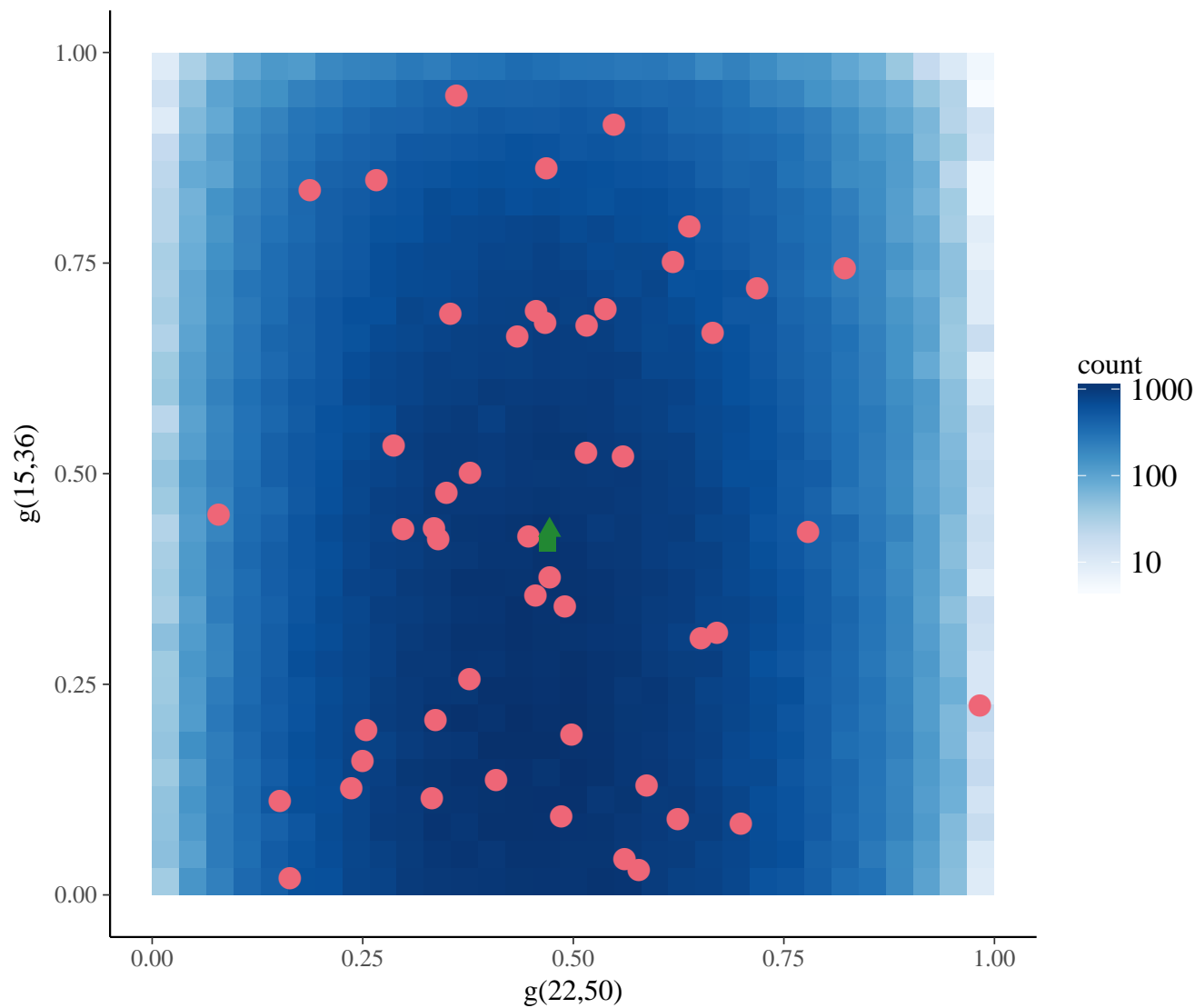
beta-uniform model, Schizo all (RDMH)



beta-uniform model, Schizo all (RDMH)

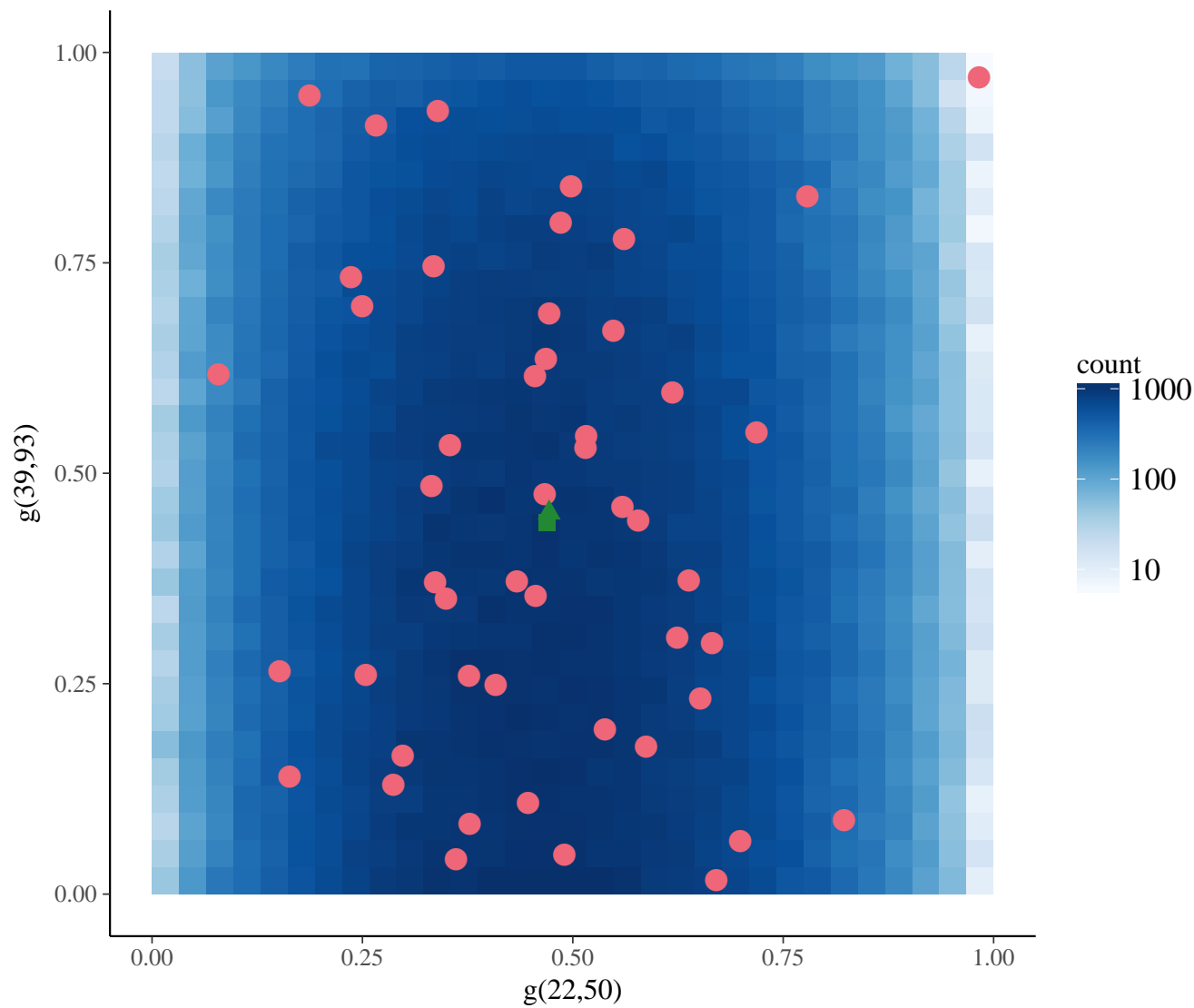


beta-uniform model, Schizo all (RDMH)

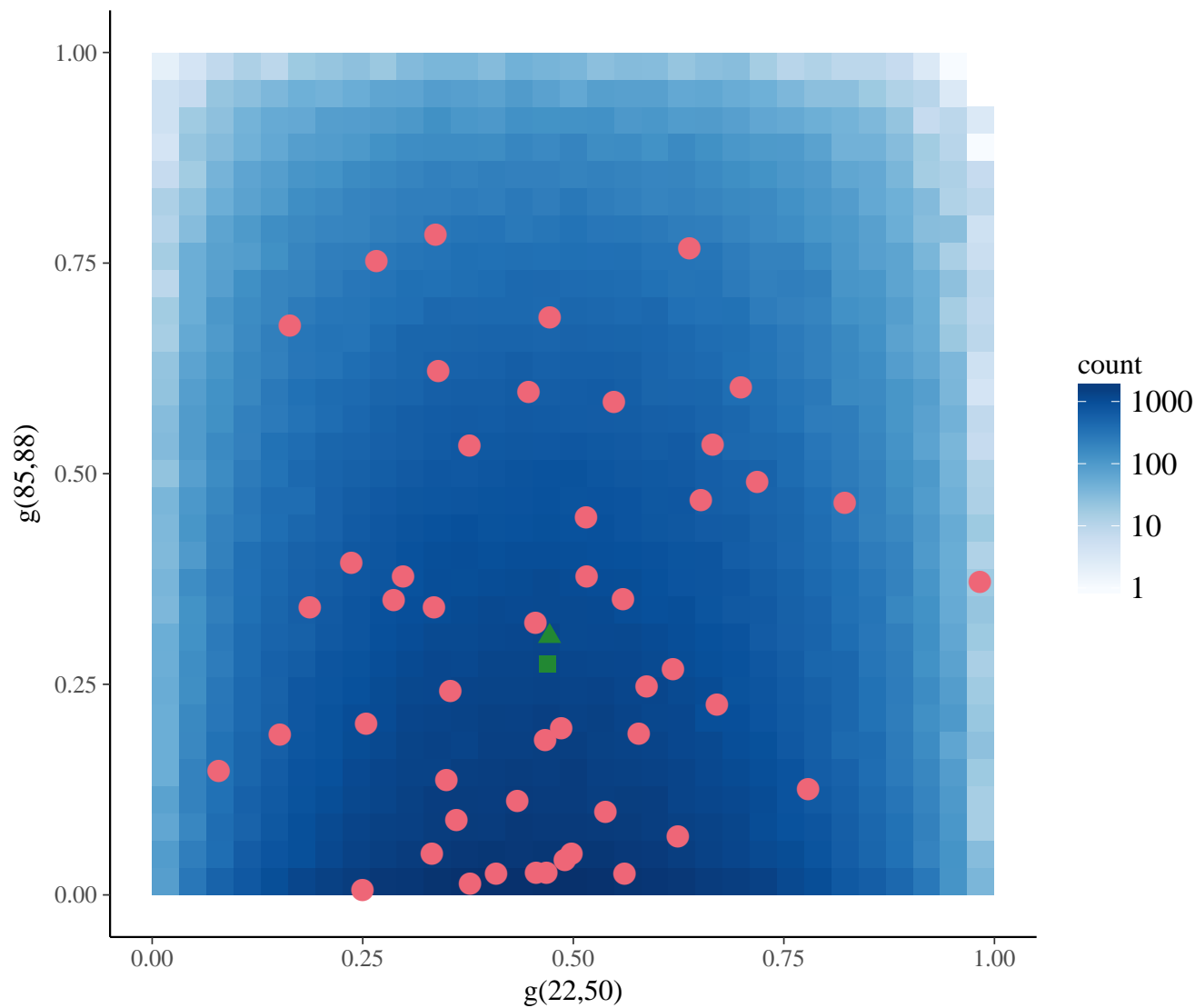




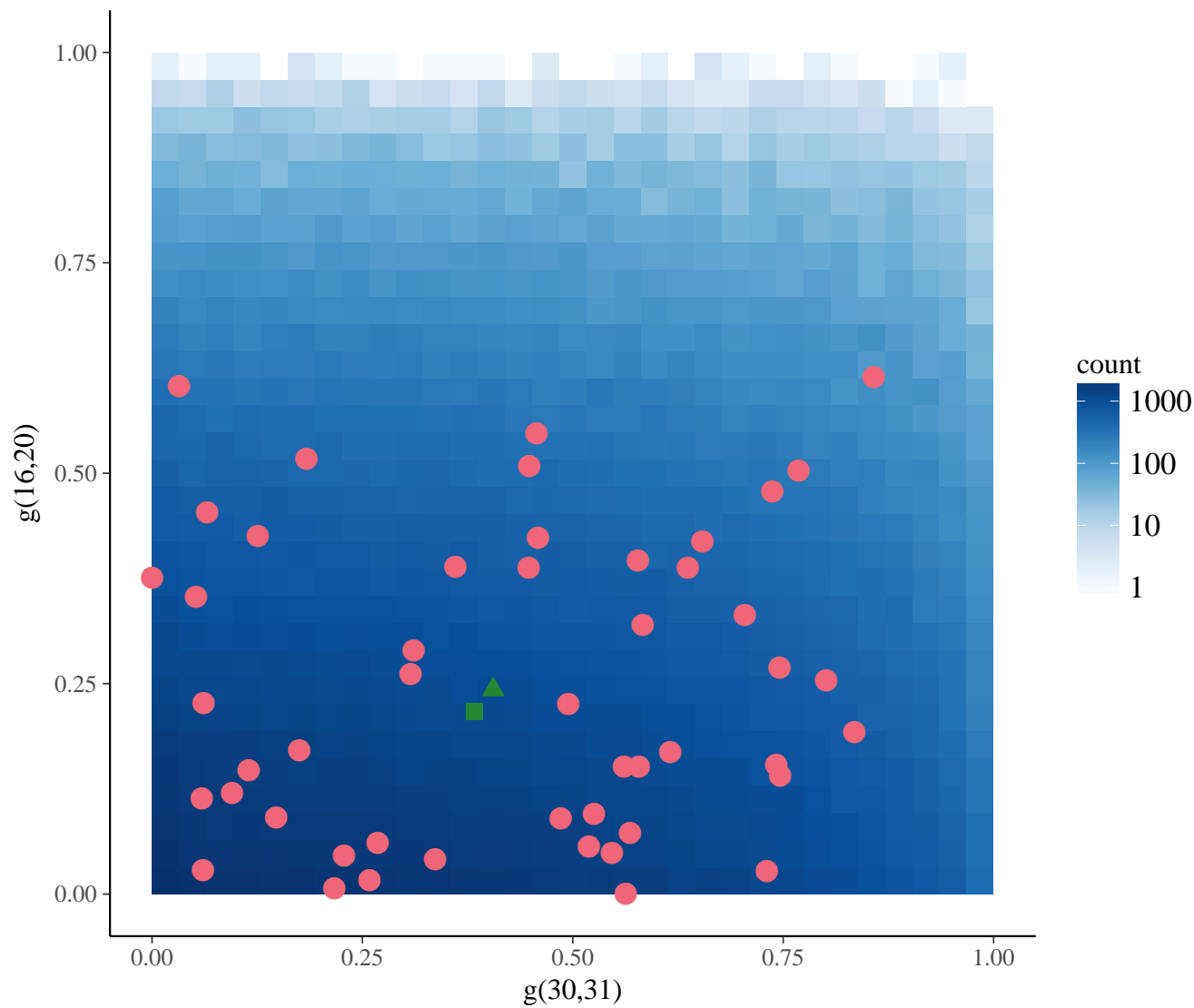
beta-uniform model, Schizo all (RDMH)



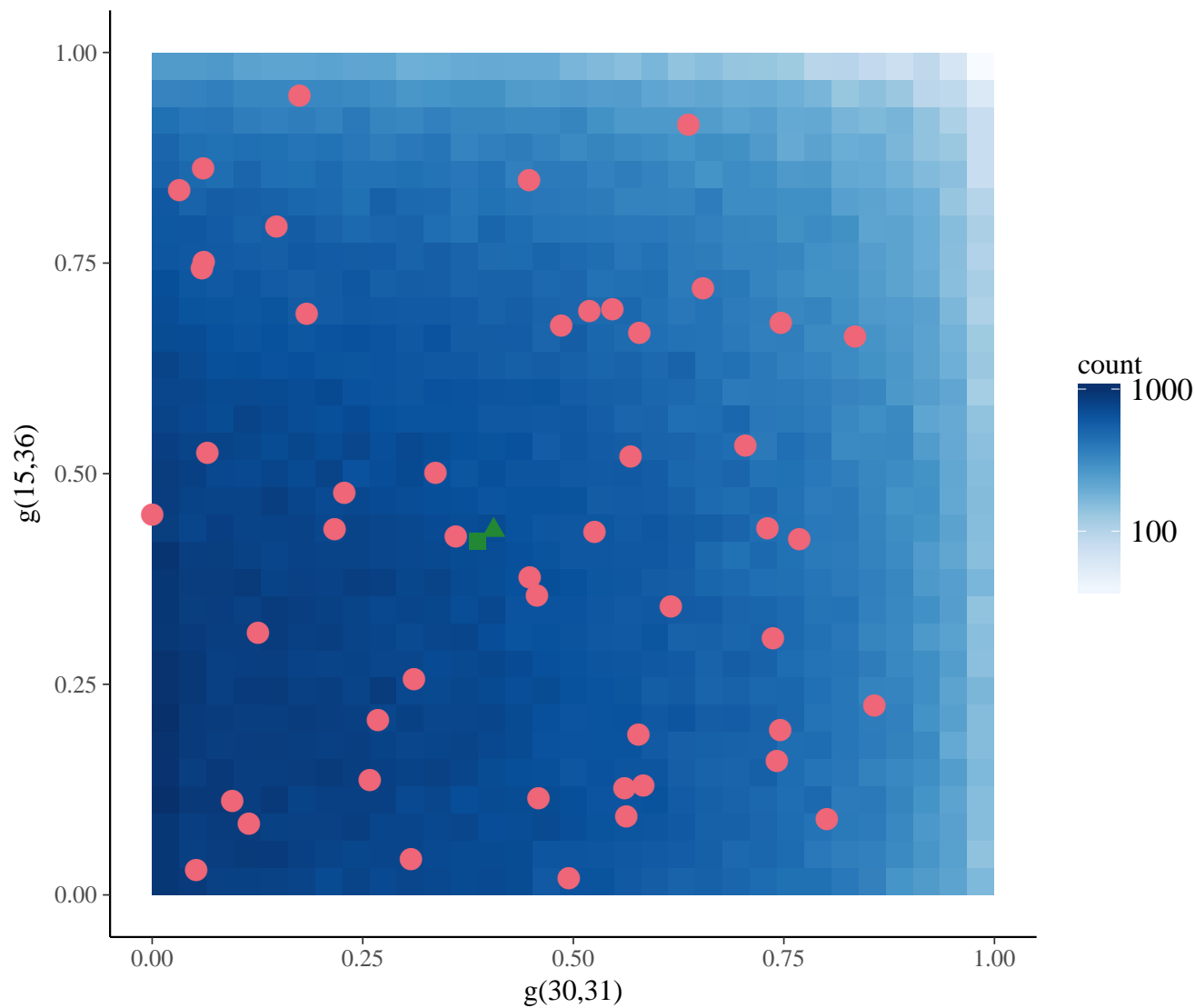
beta-uniform model, Schizo all (RDMH)



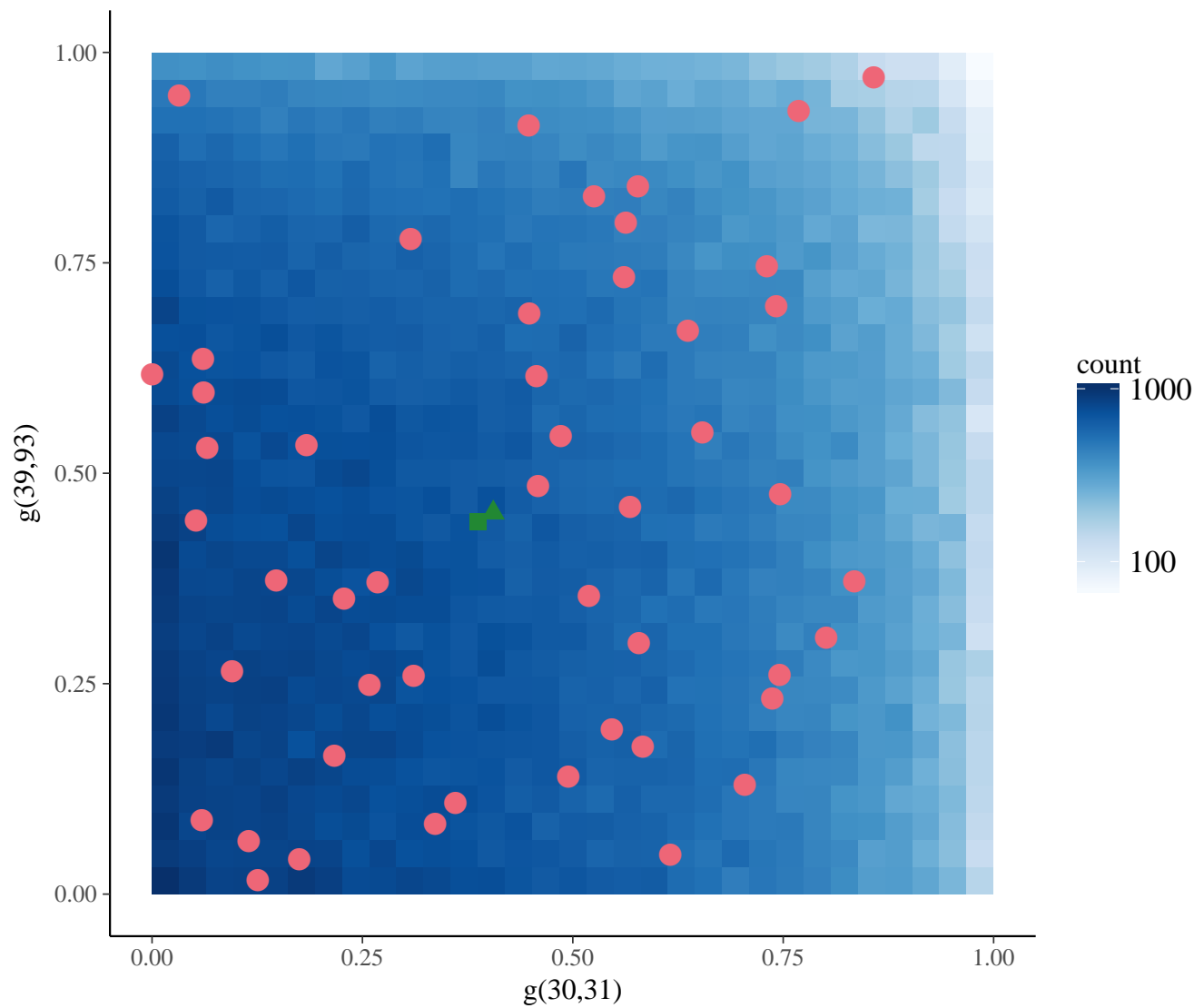
beta-uniform model, Schizo all (RDMH)



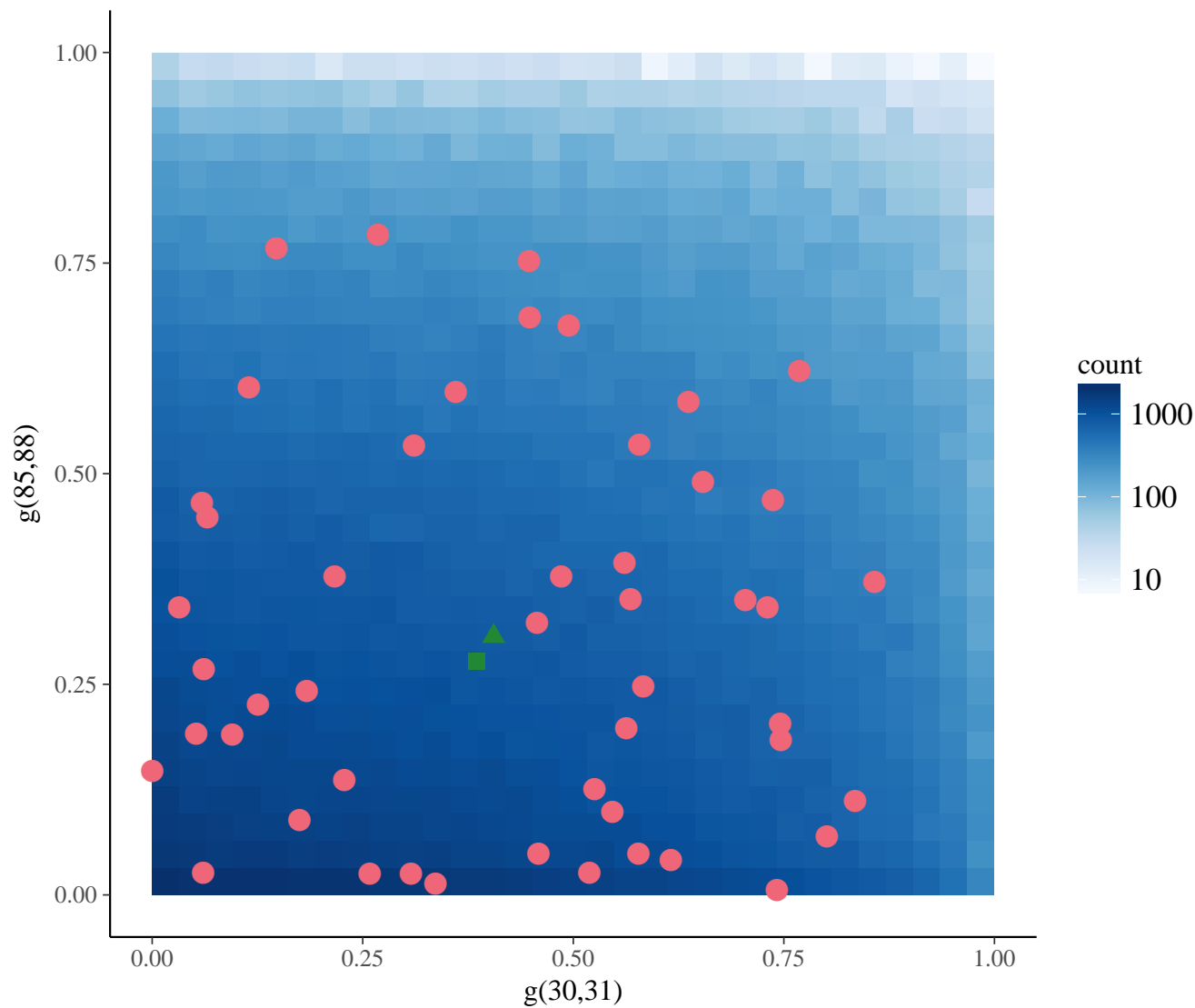
beta-uniform model, Schizo all (RDMH)



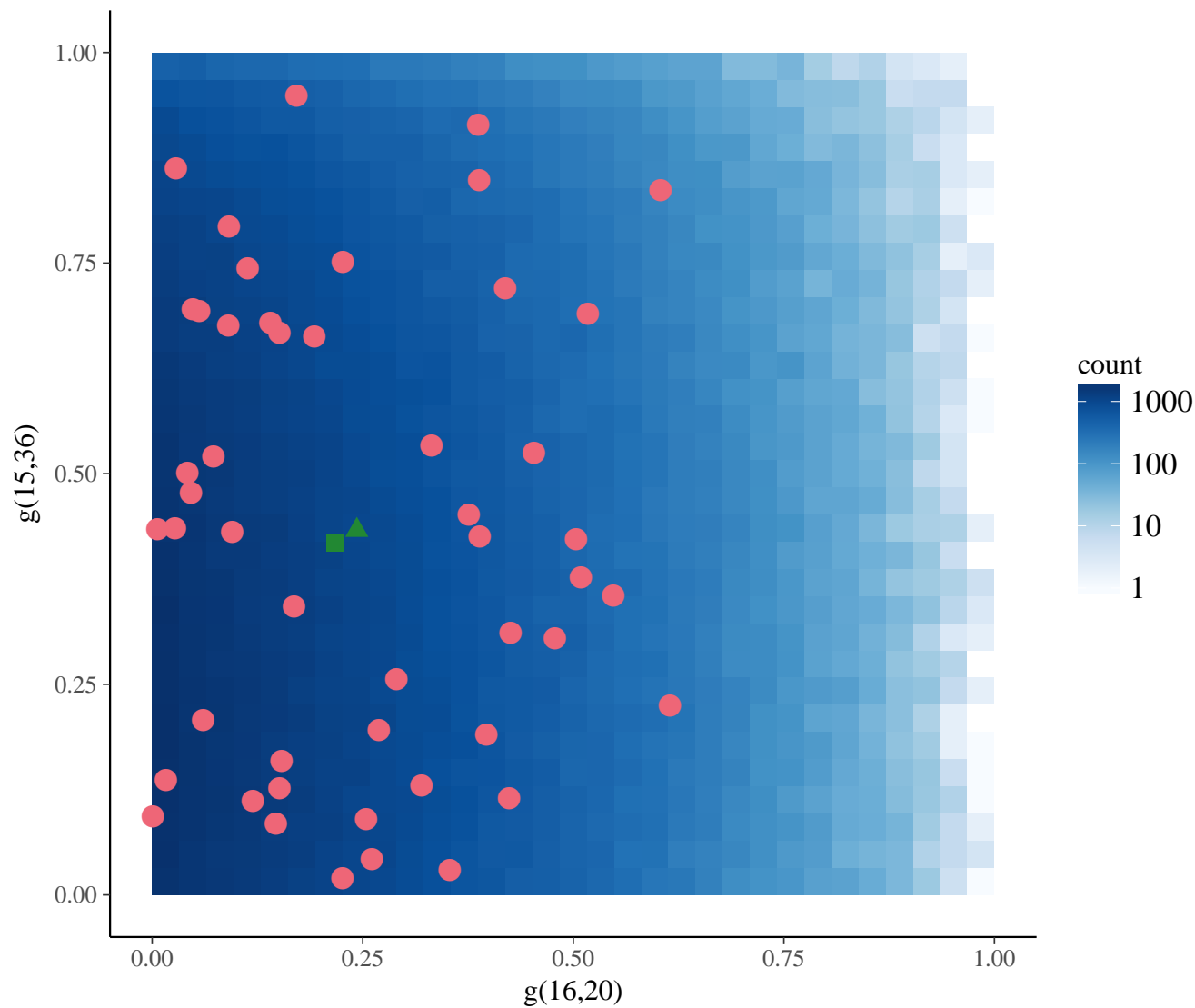
beta-uniform model, Schizo all (RDMH)



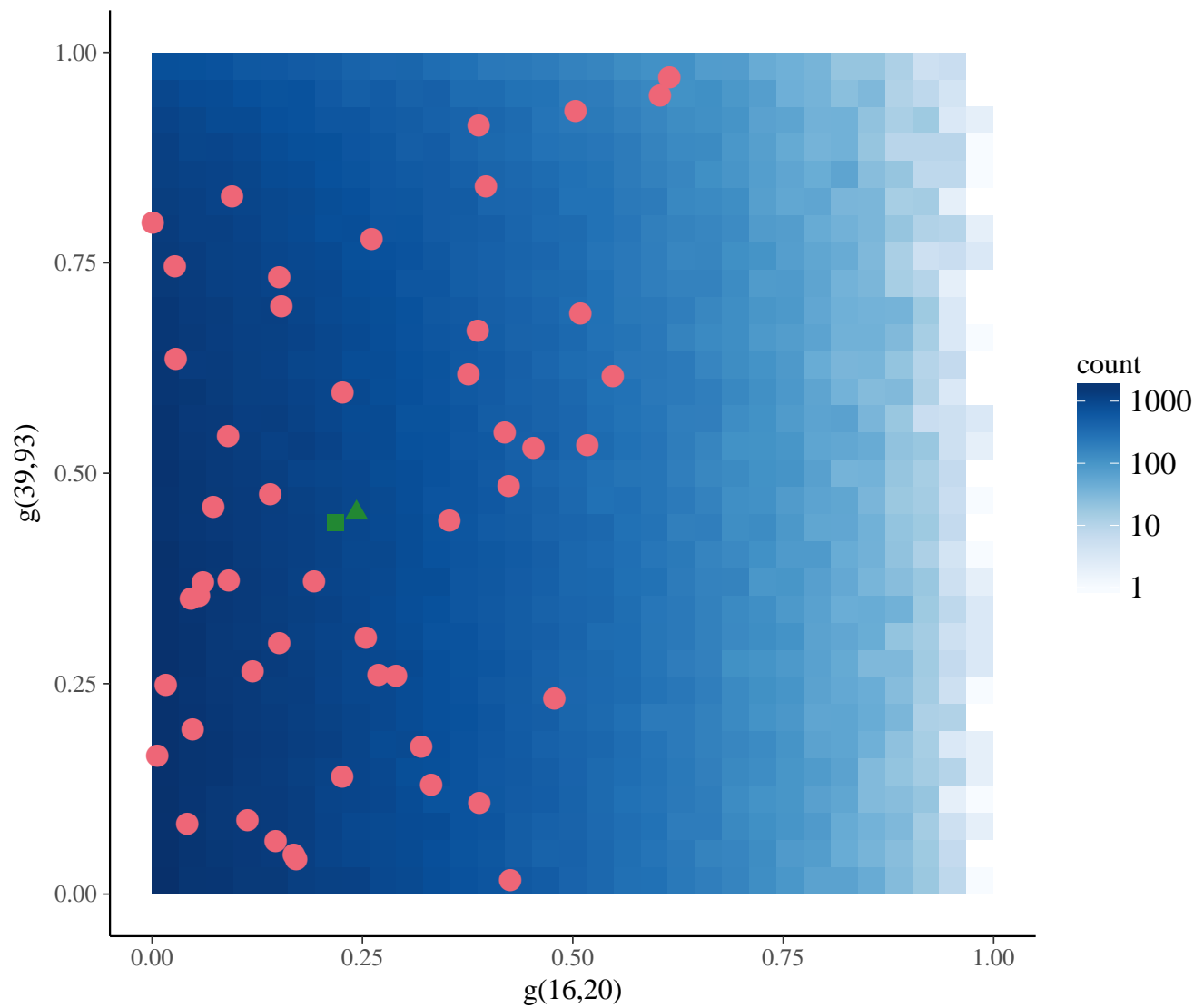
beta-uniform model, Schizo all (RDMH)



beta-uniform model, Schizo all (RDMH)

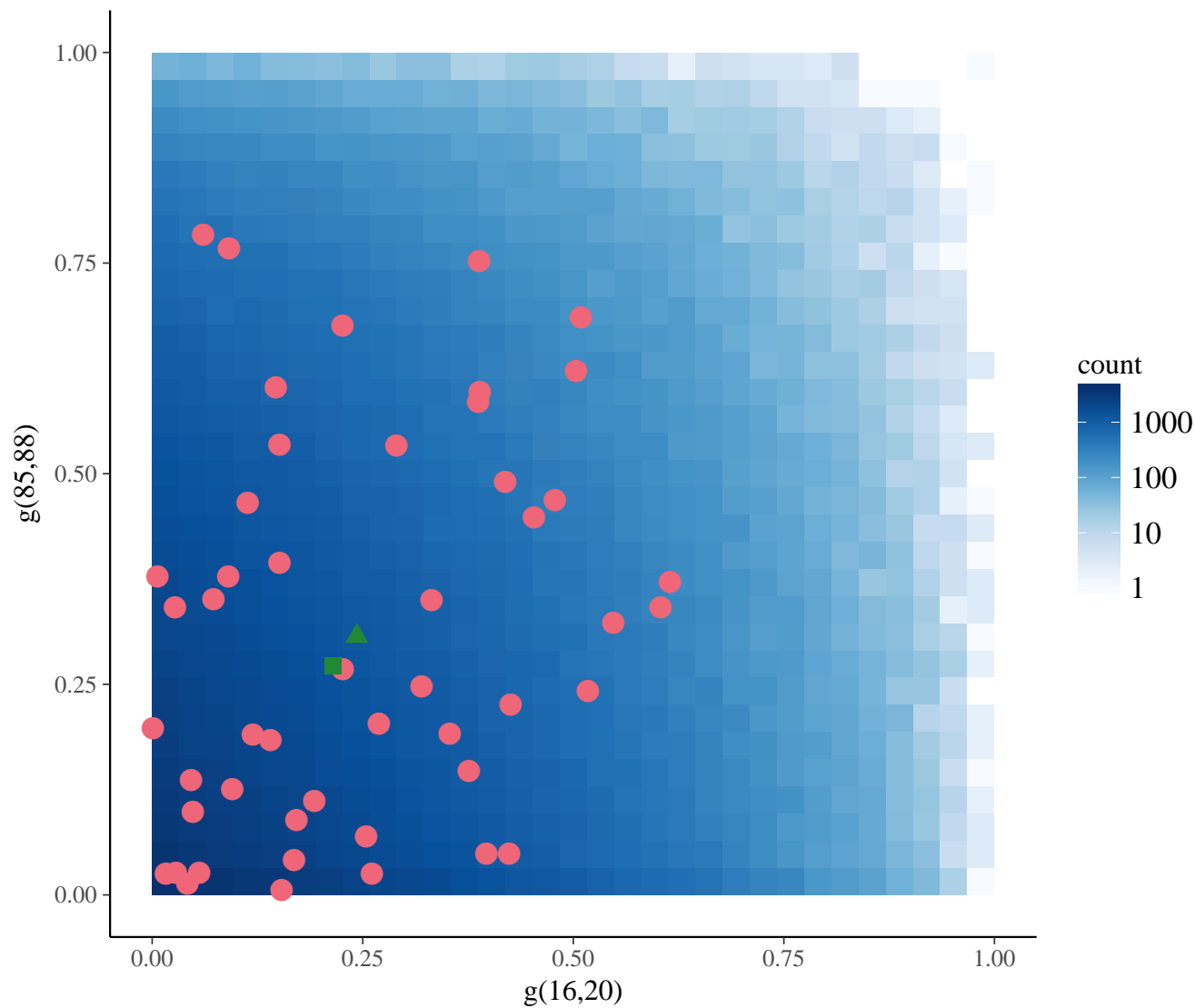


beta-uniform model, Schizo all (RDMH)

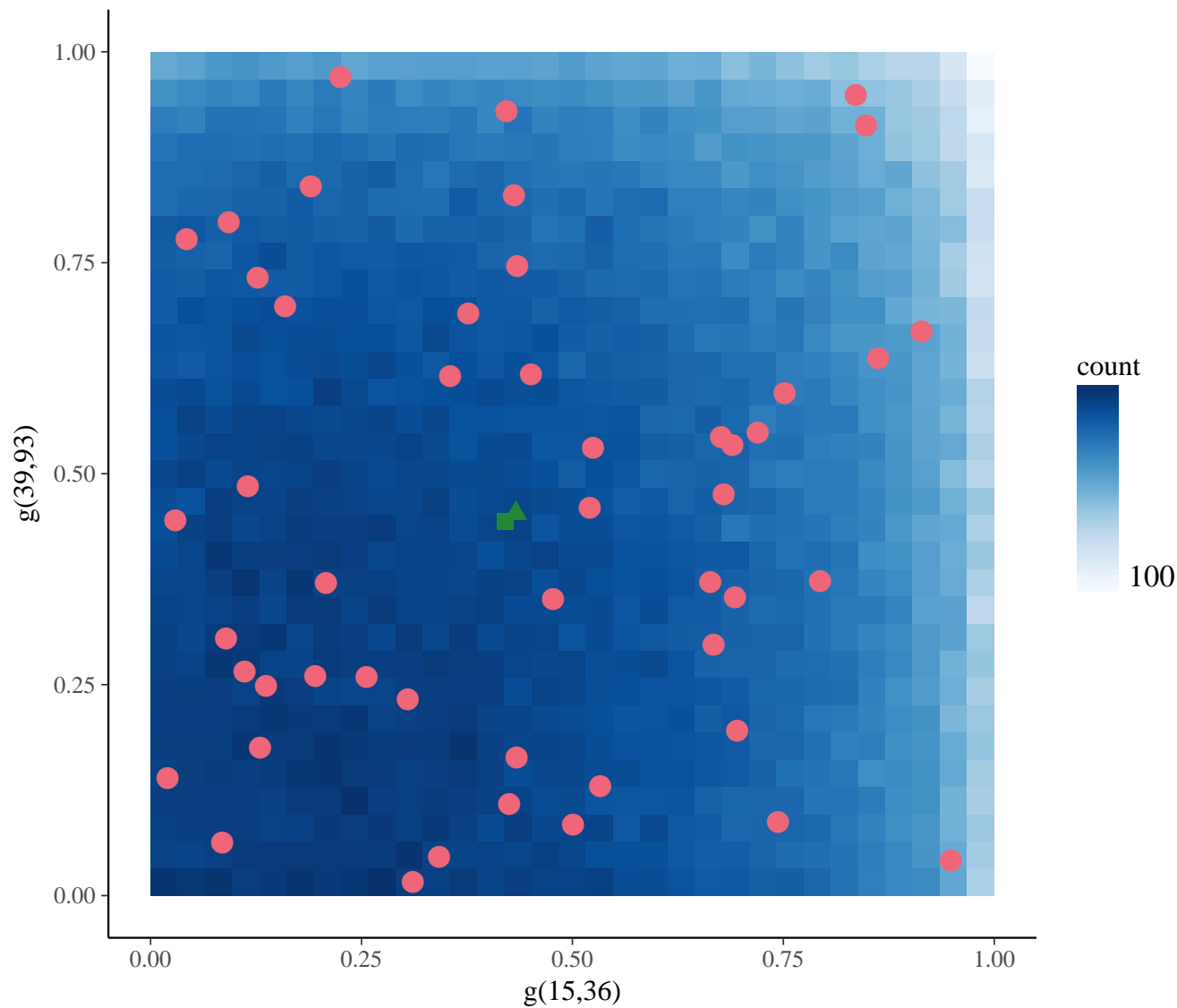




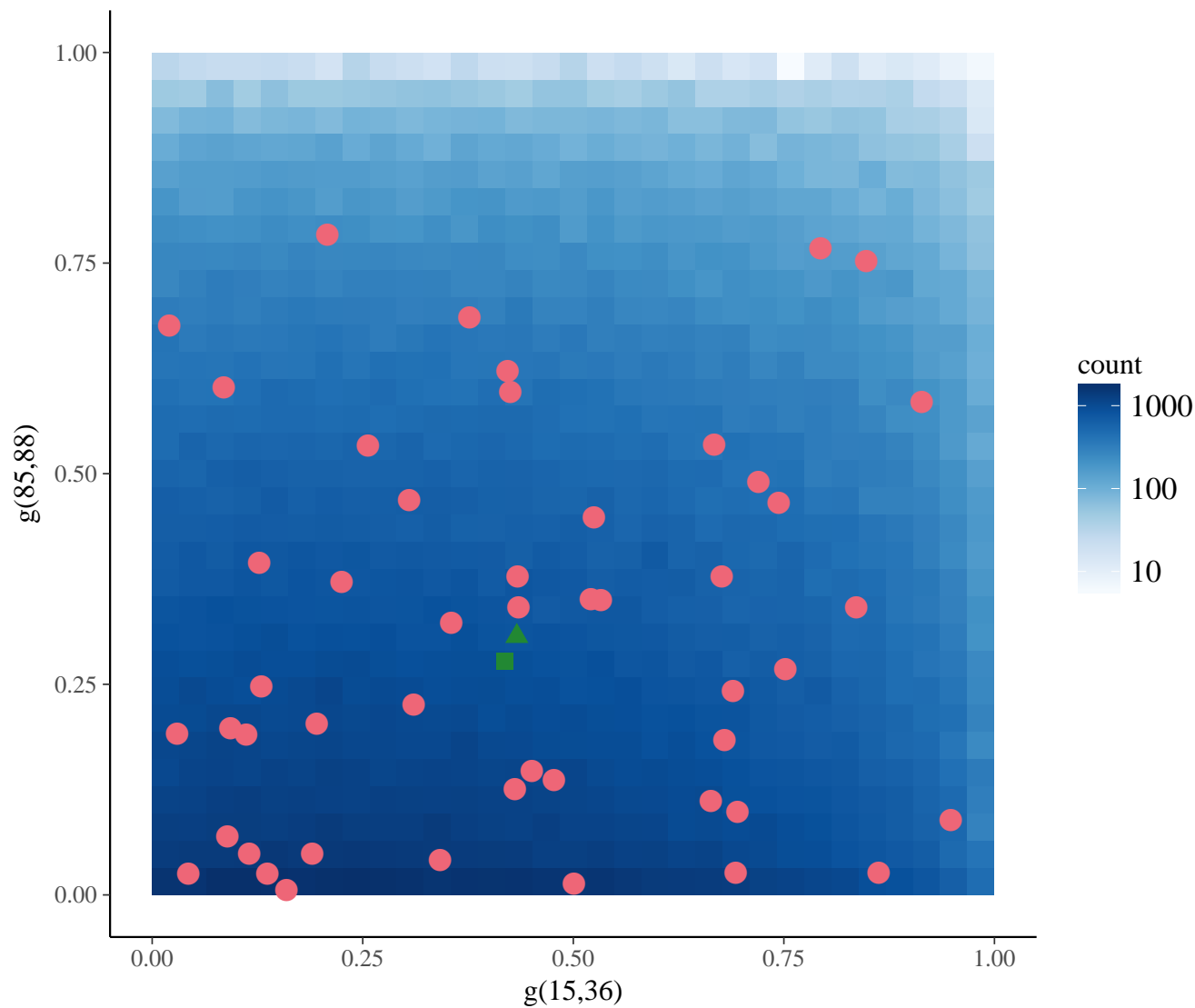
beta-uniform model, Schizo all (RDMH)



beta-uniform model, Schizo all (RDMH)



beta-uniform model, Schizo all (RDMH)



beta-uniform model, Schizo all (RDMH)

