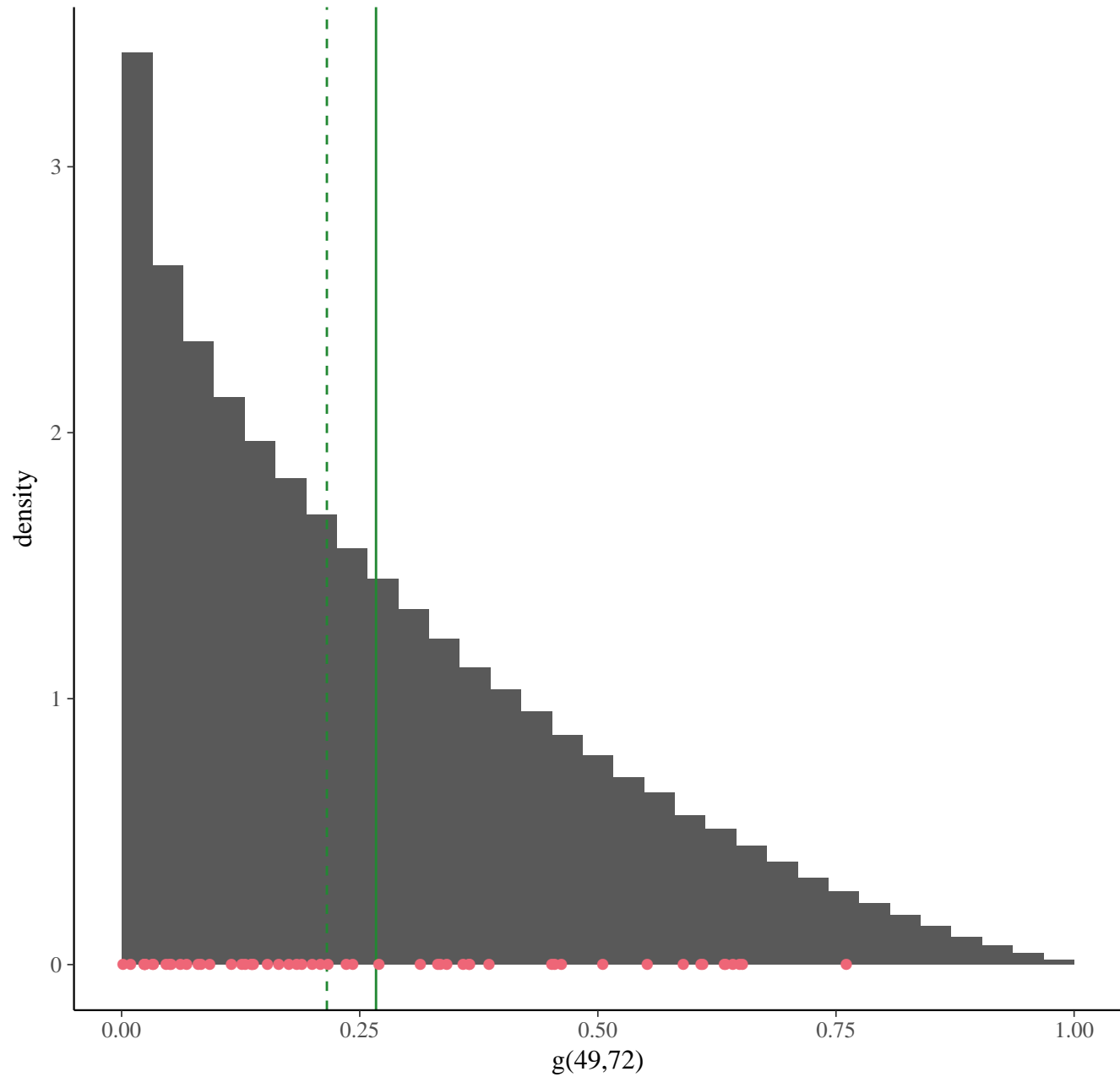


beta-uniform model, Health all (RDMH)

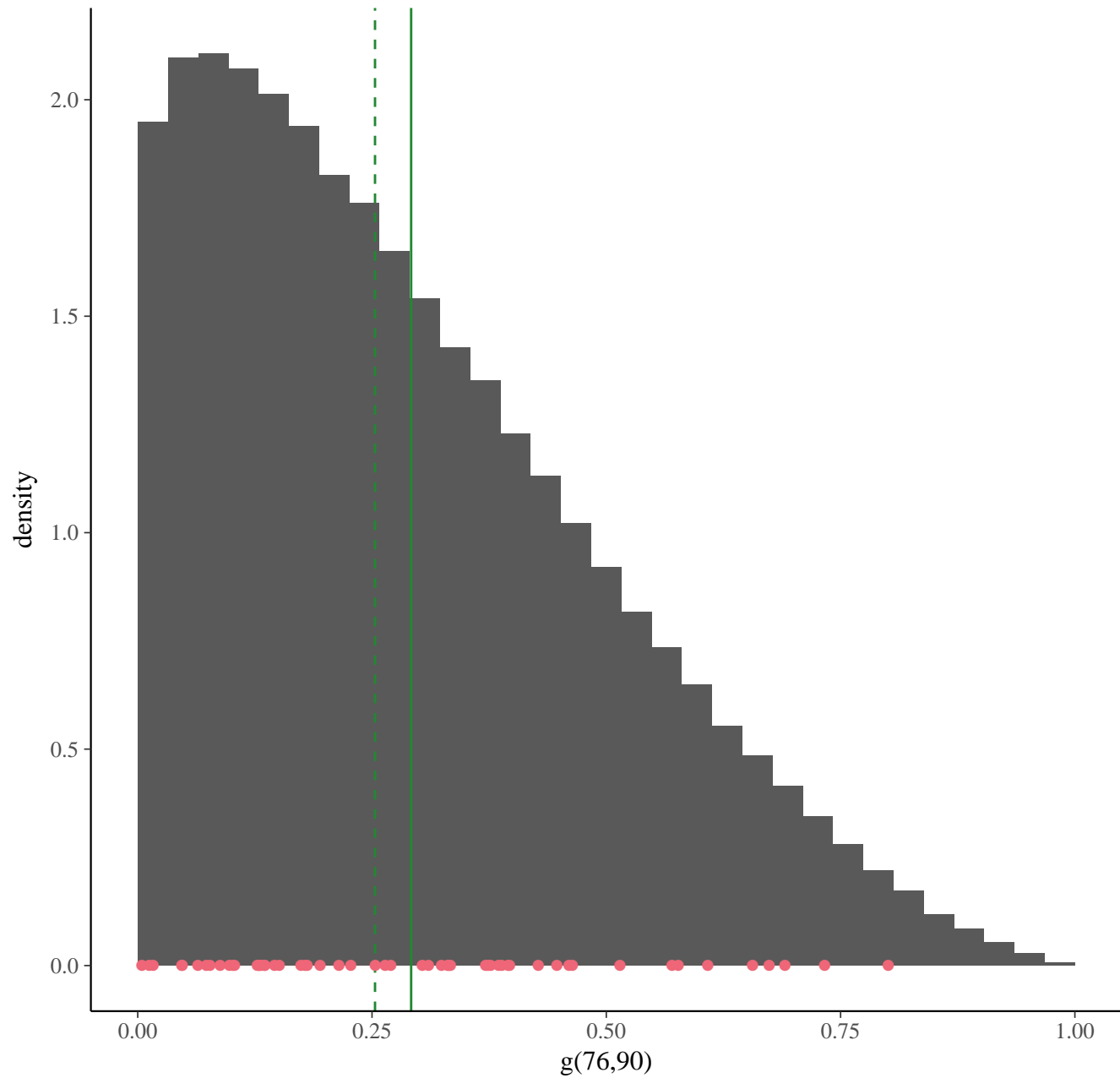
10 graph prop, 55 indiv

LML = 126.707900764745

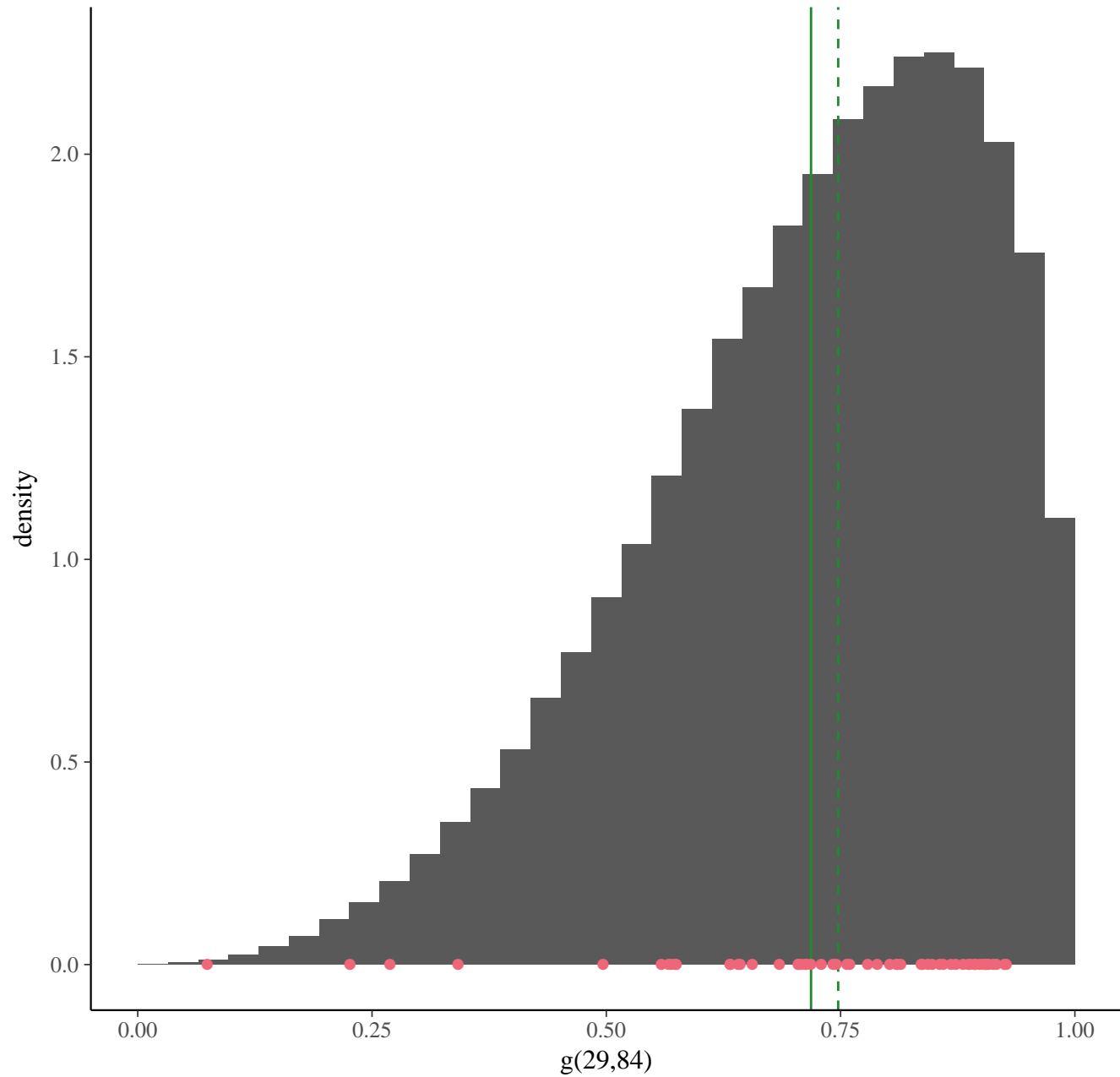
mean =0.267, sd = 0.216



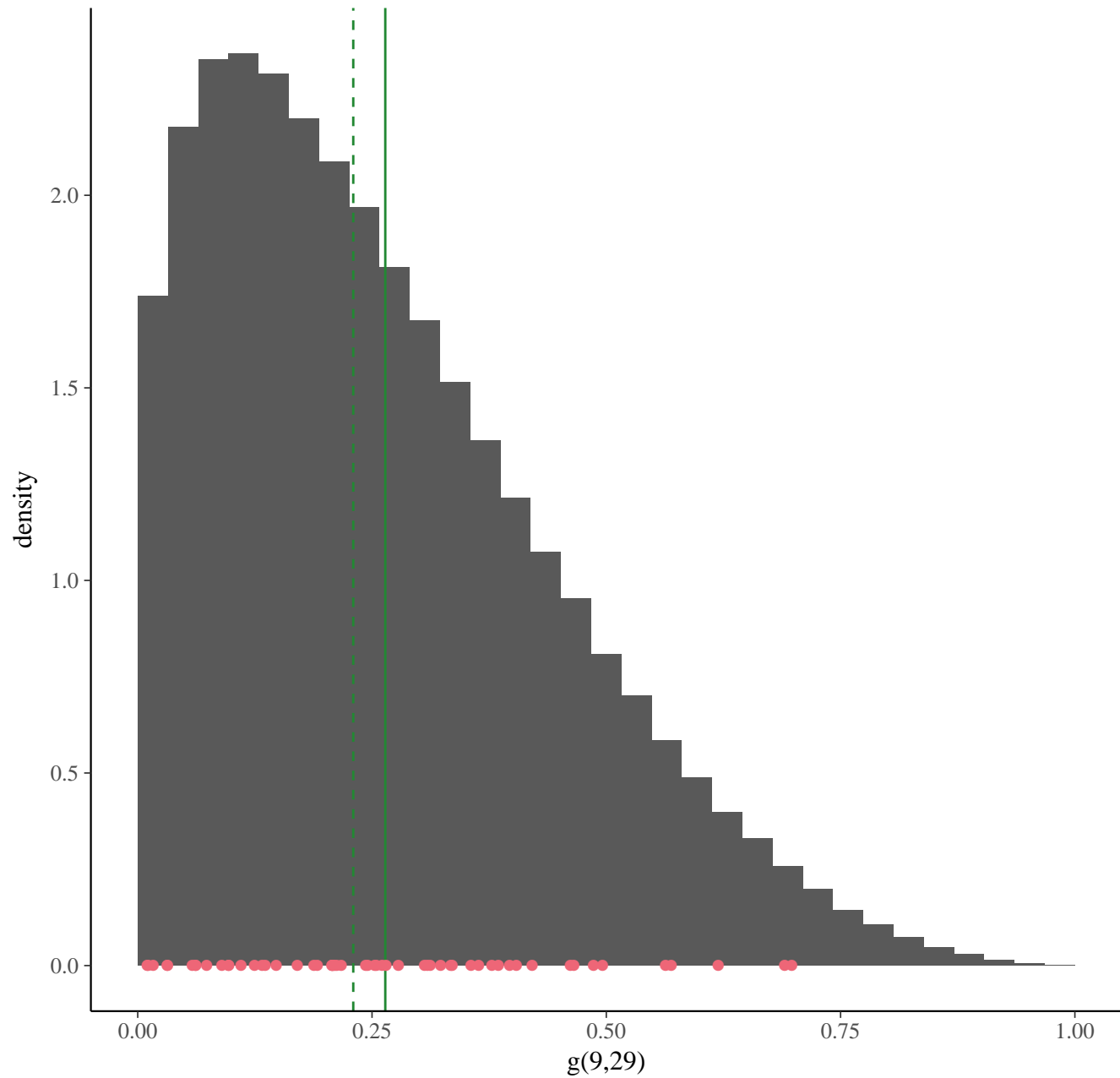
mean =0.292, sd = 0.207



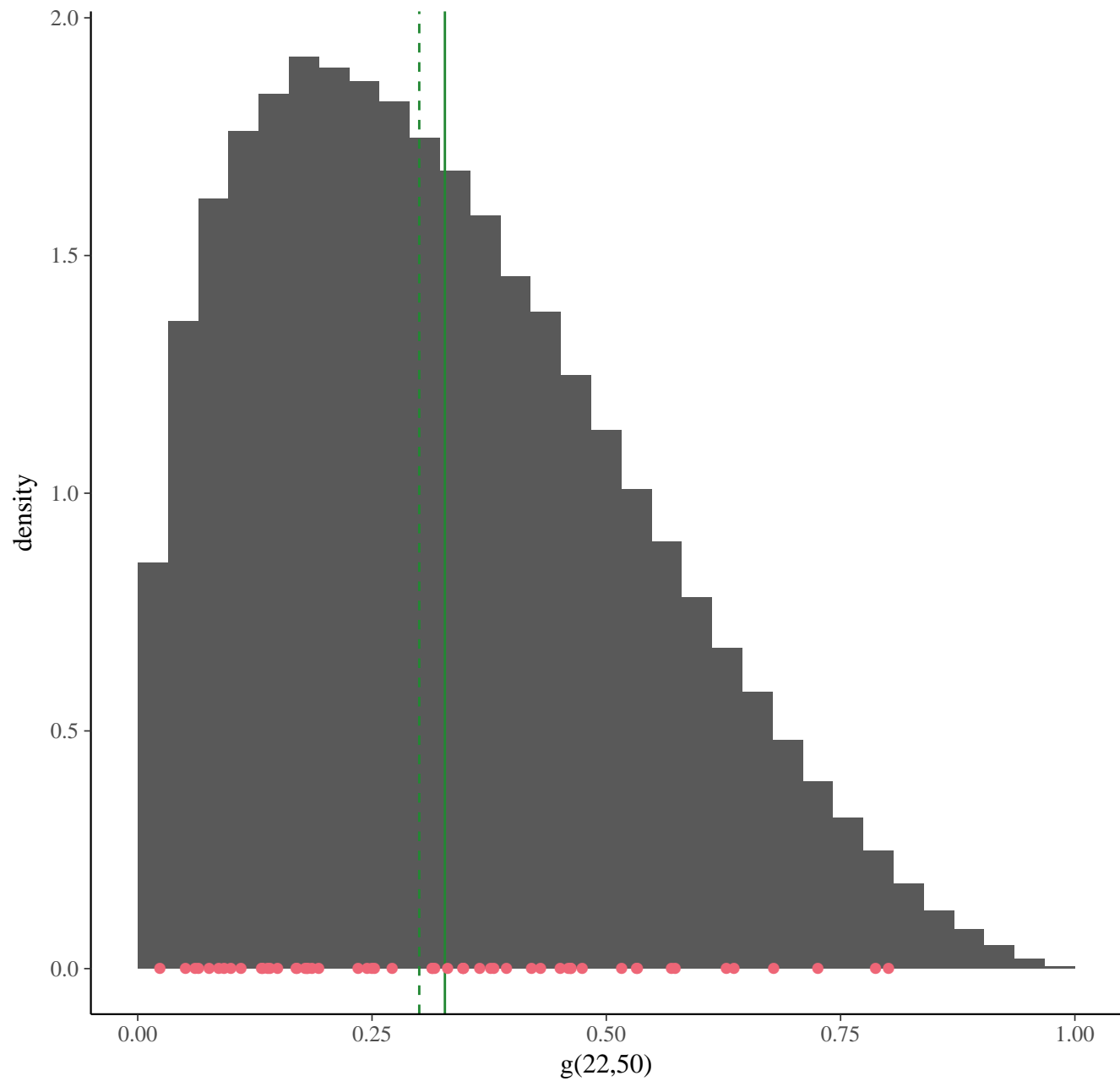
mean =0.718, sd = 0.18



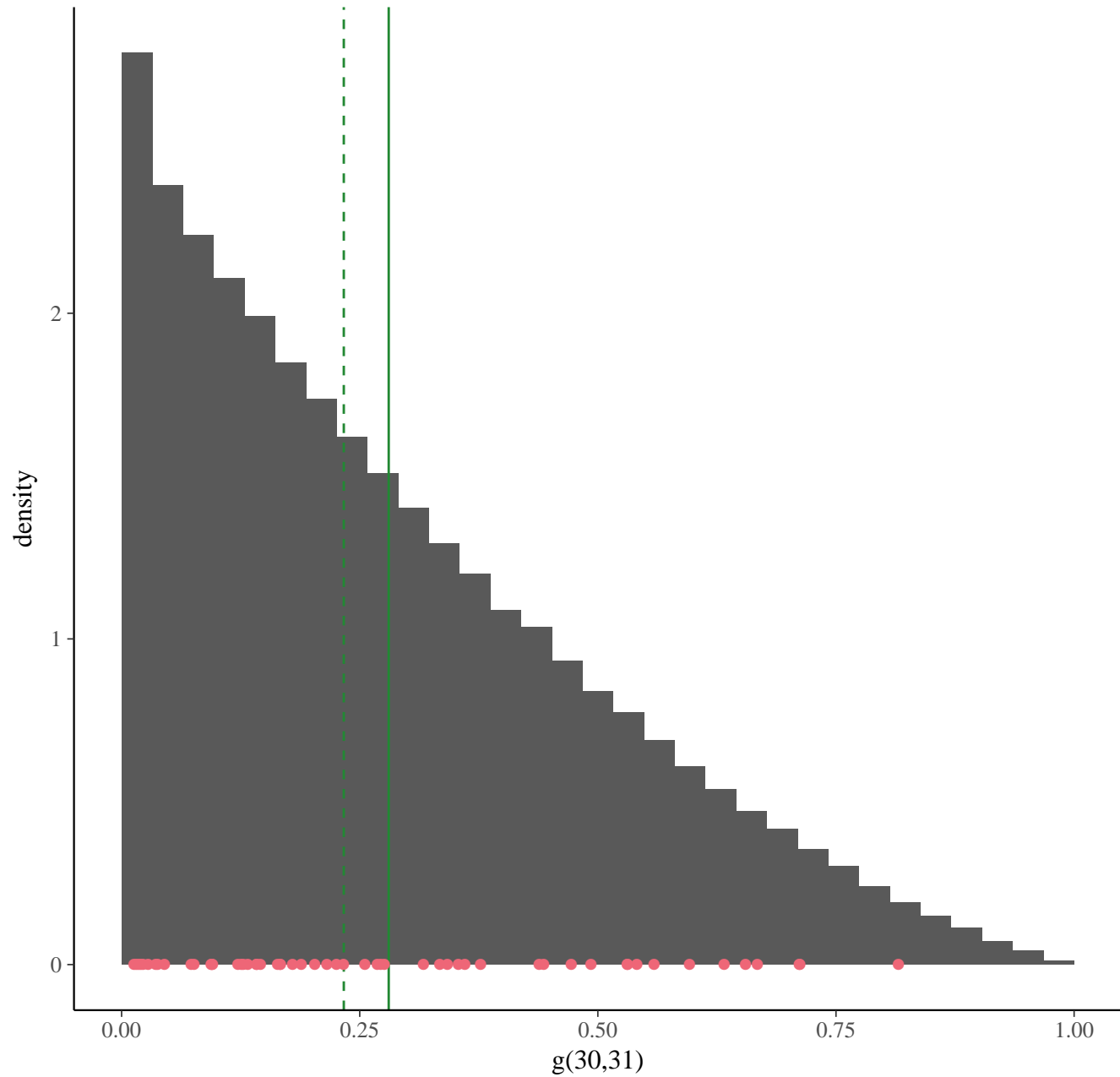
mean = 0.264, sd = 0.183



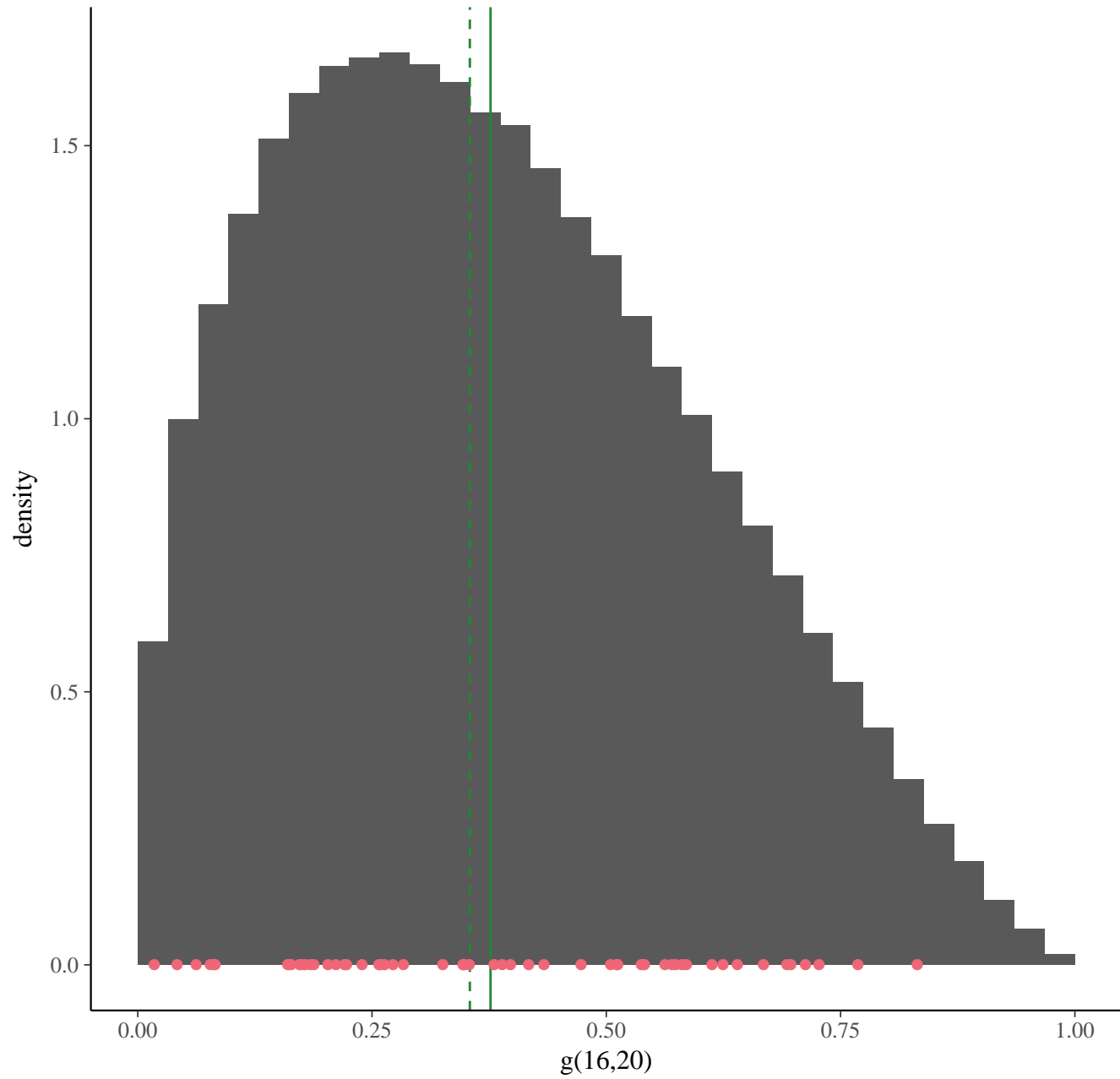
mean =0.328, sd = 0.201



mean =0.28, sd = 0.216

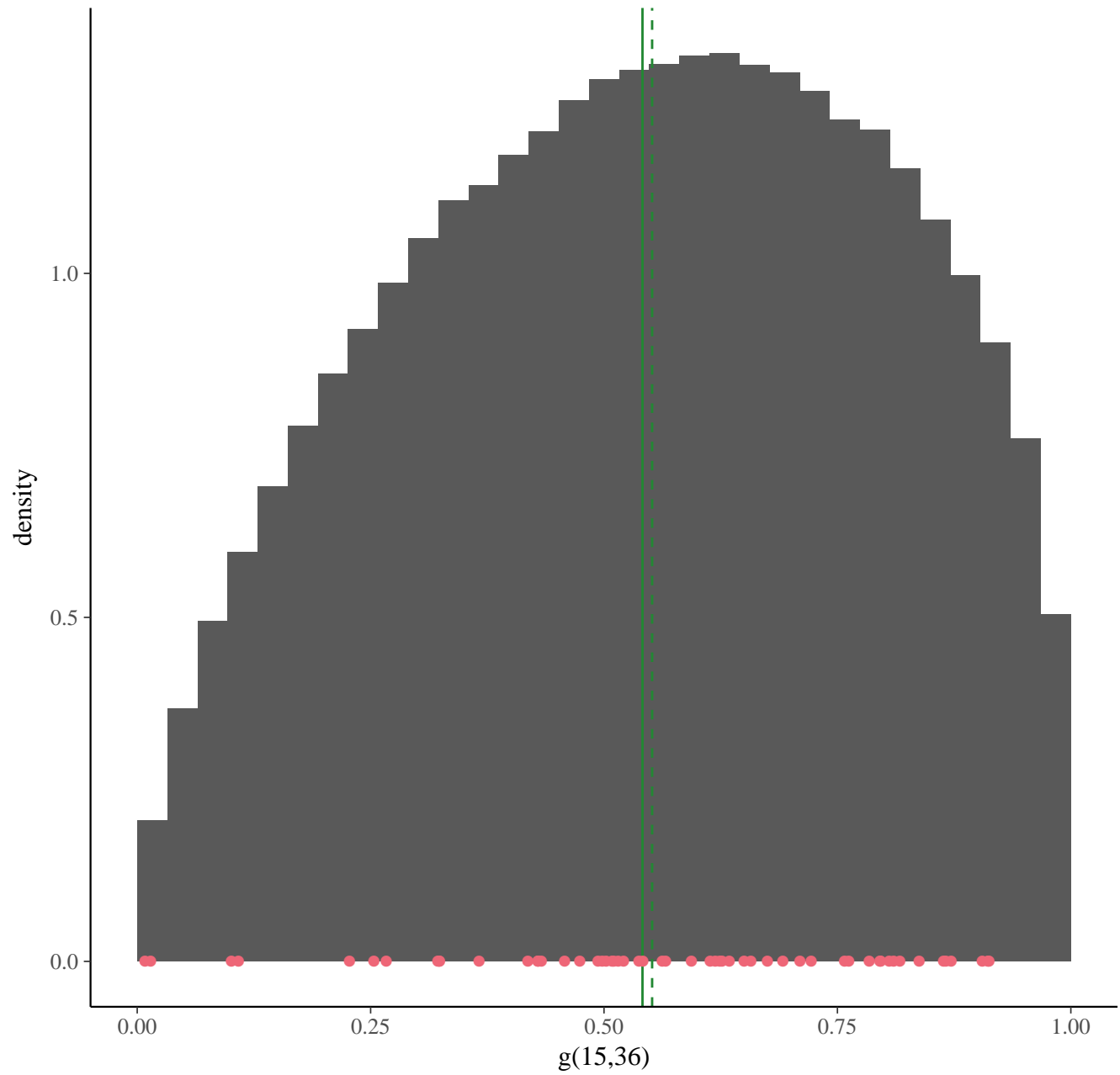


mean = 0.376, sd = 0.216

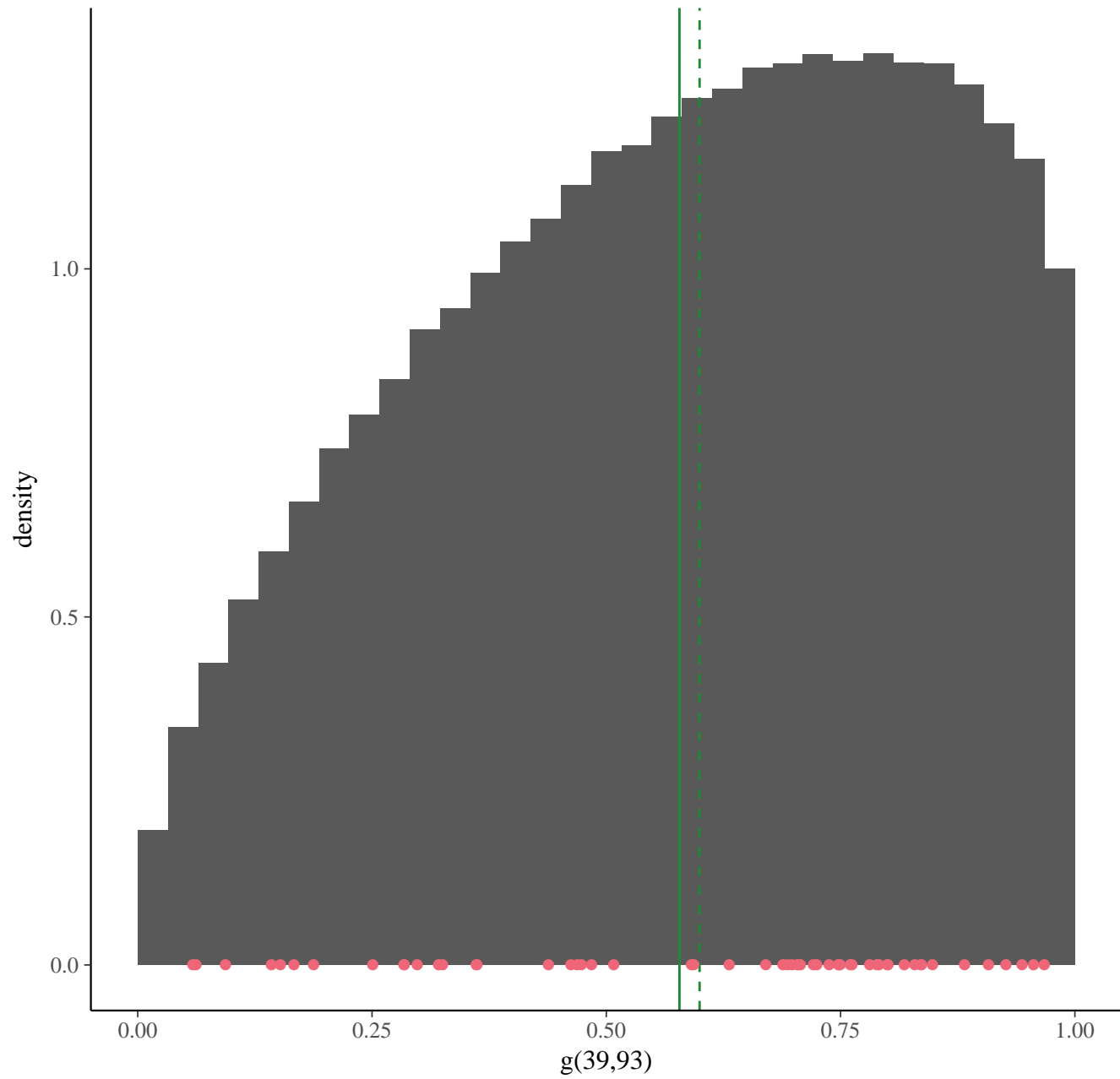




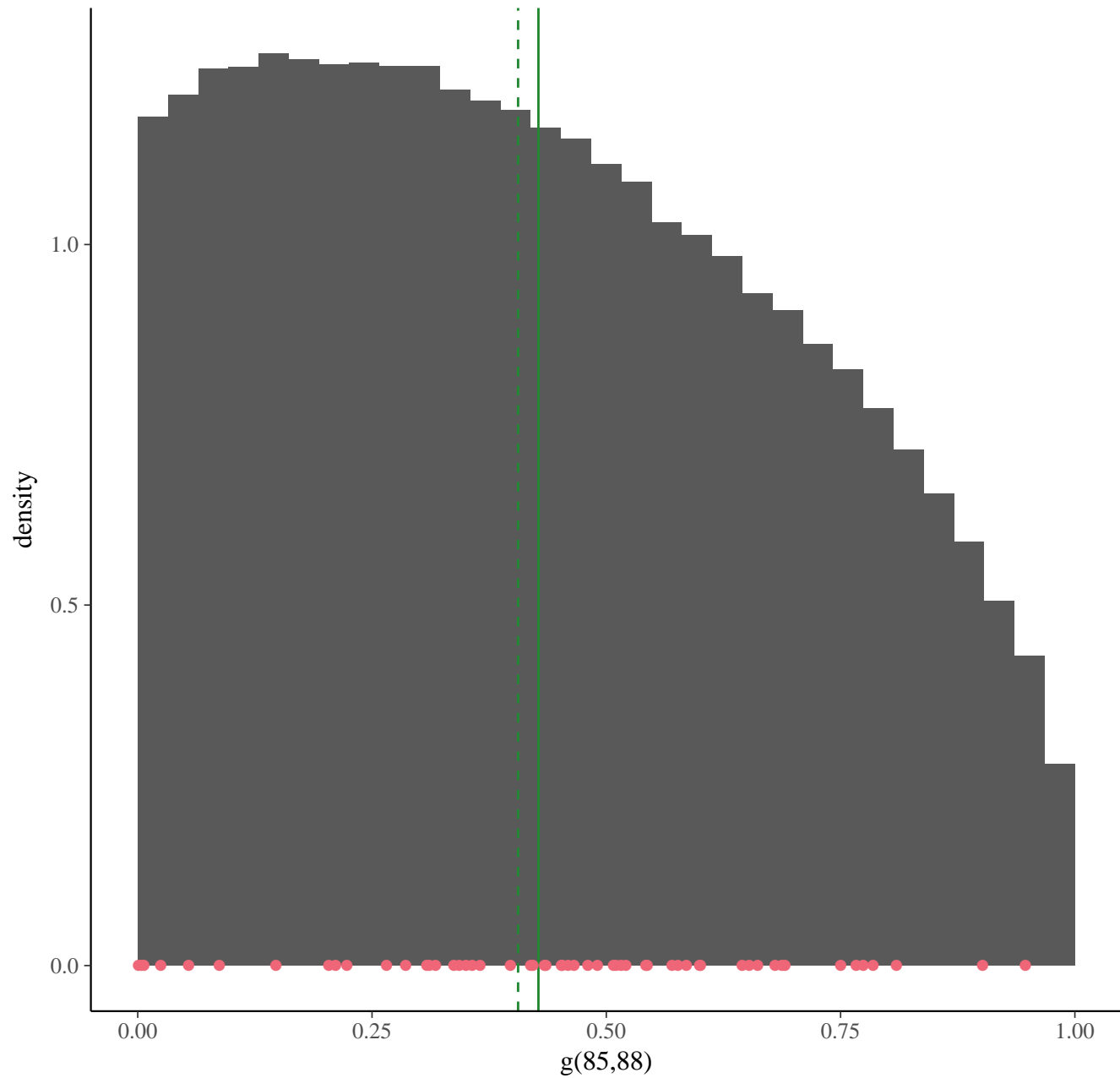
mean =0.541, sd = 0.248



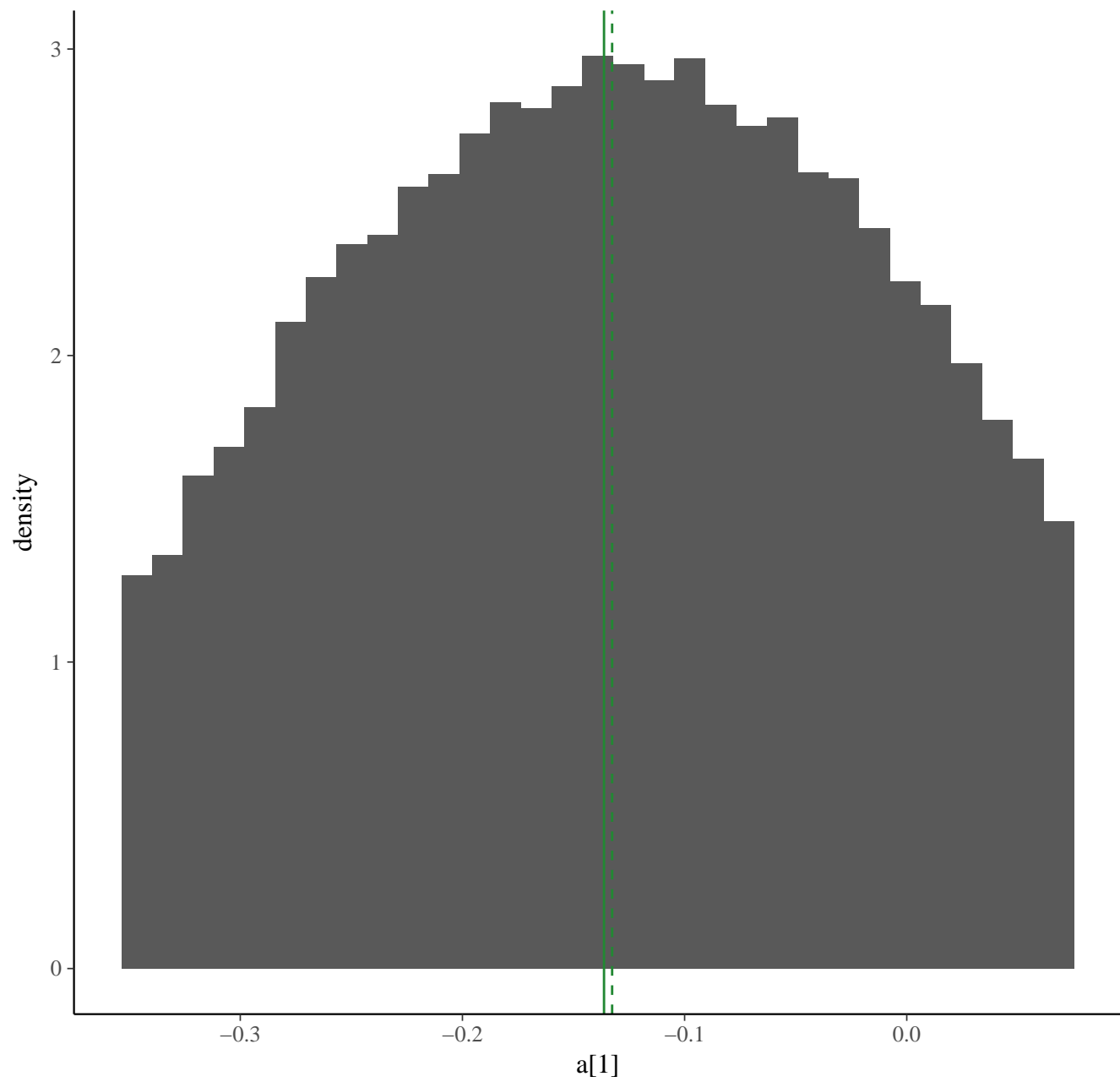
mean = 0.578, sd = 0.256



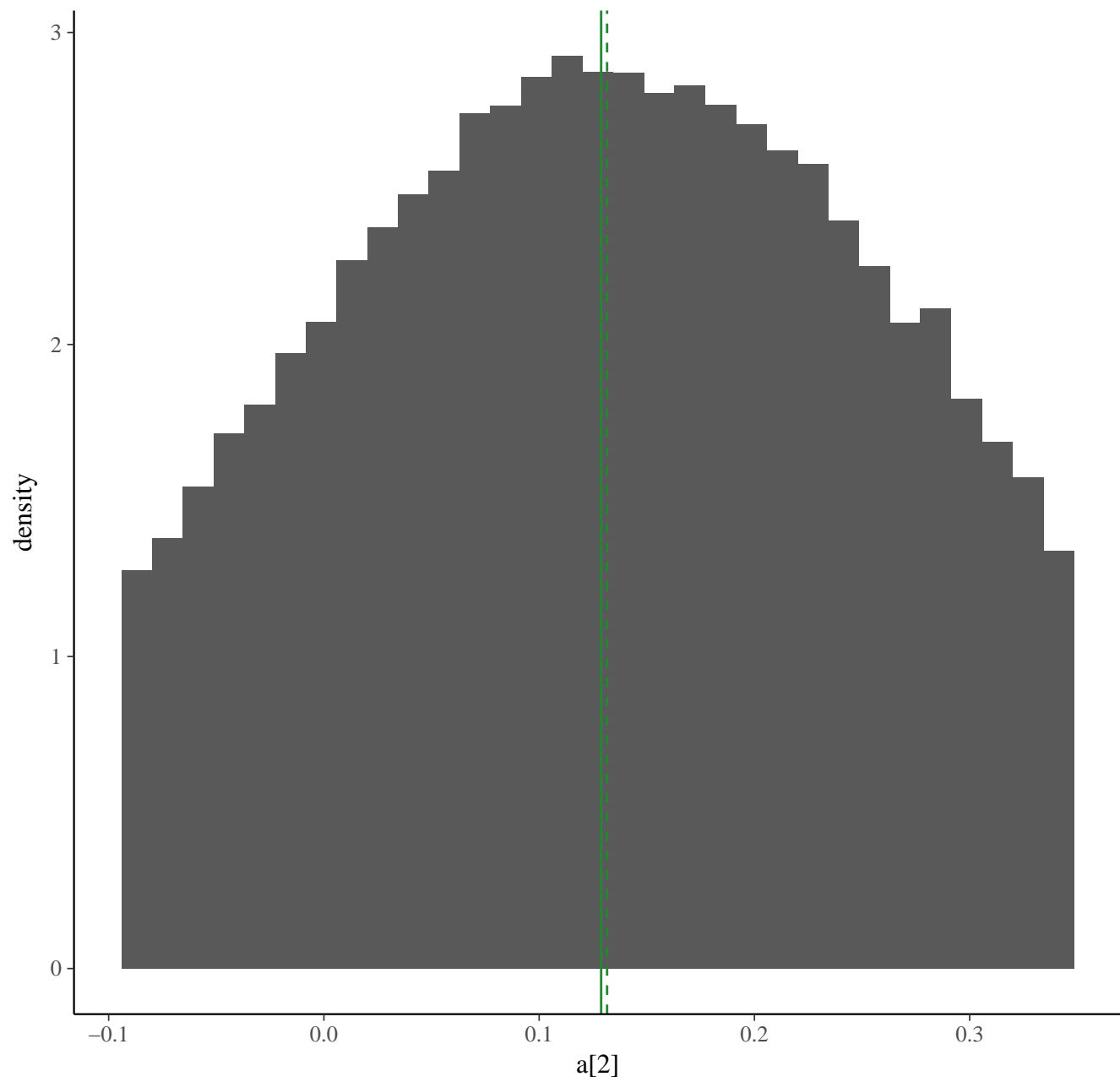
mean = 0.428, sd = 0.264



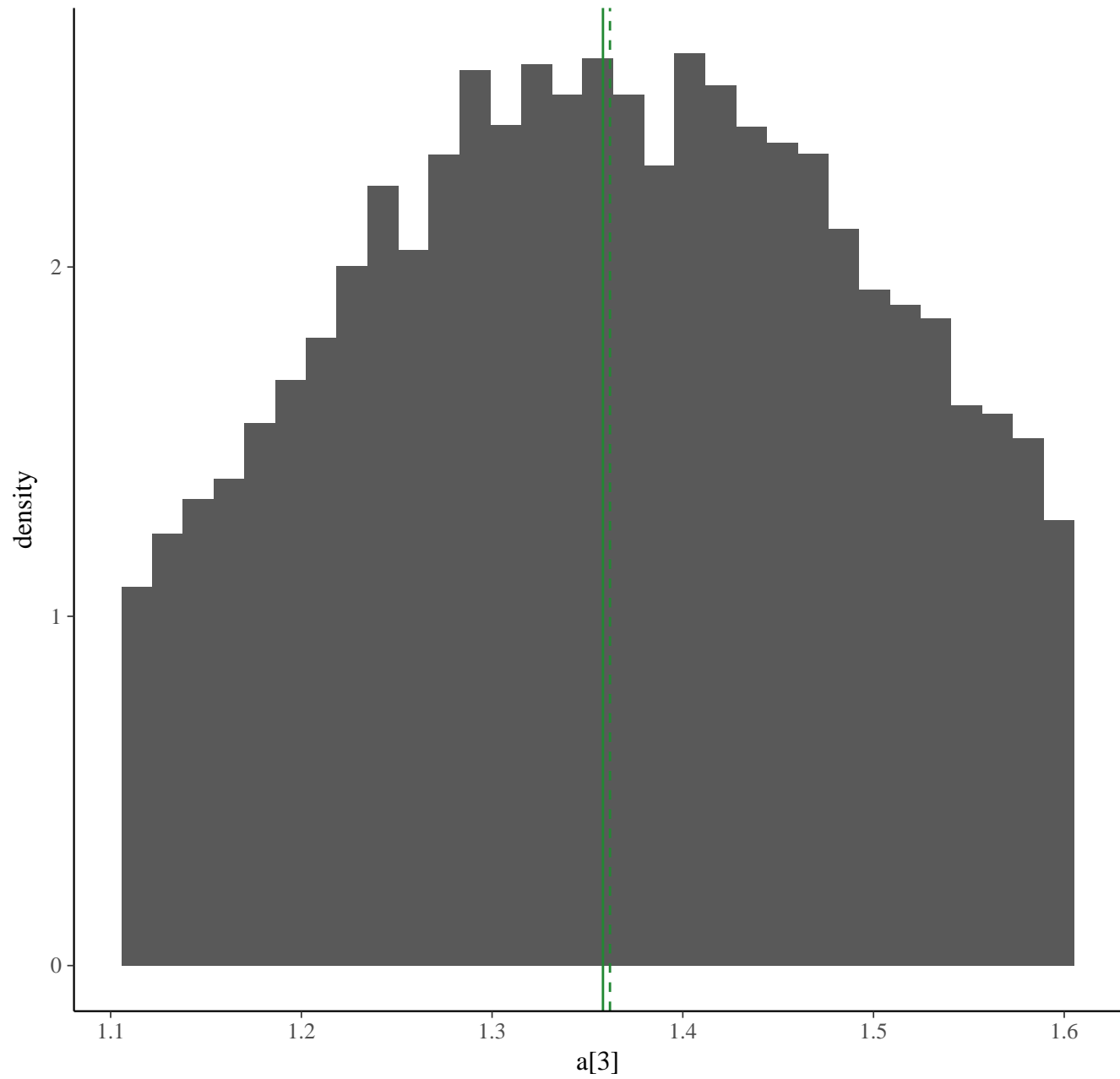
mean = -0.136, sd = 0.167



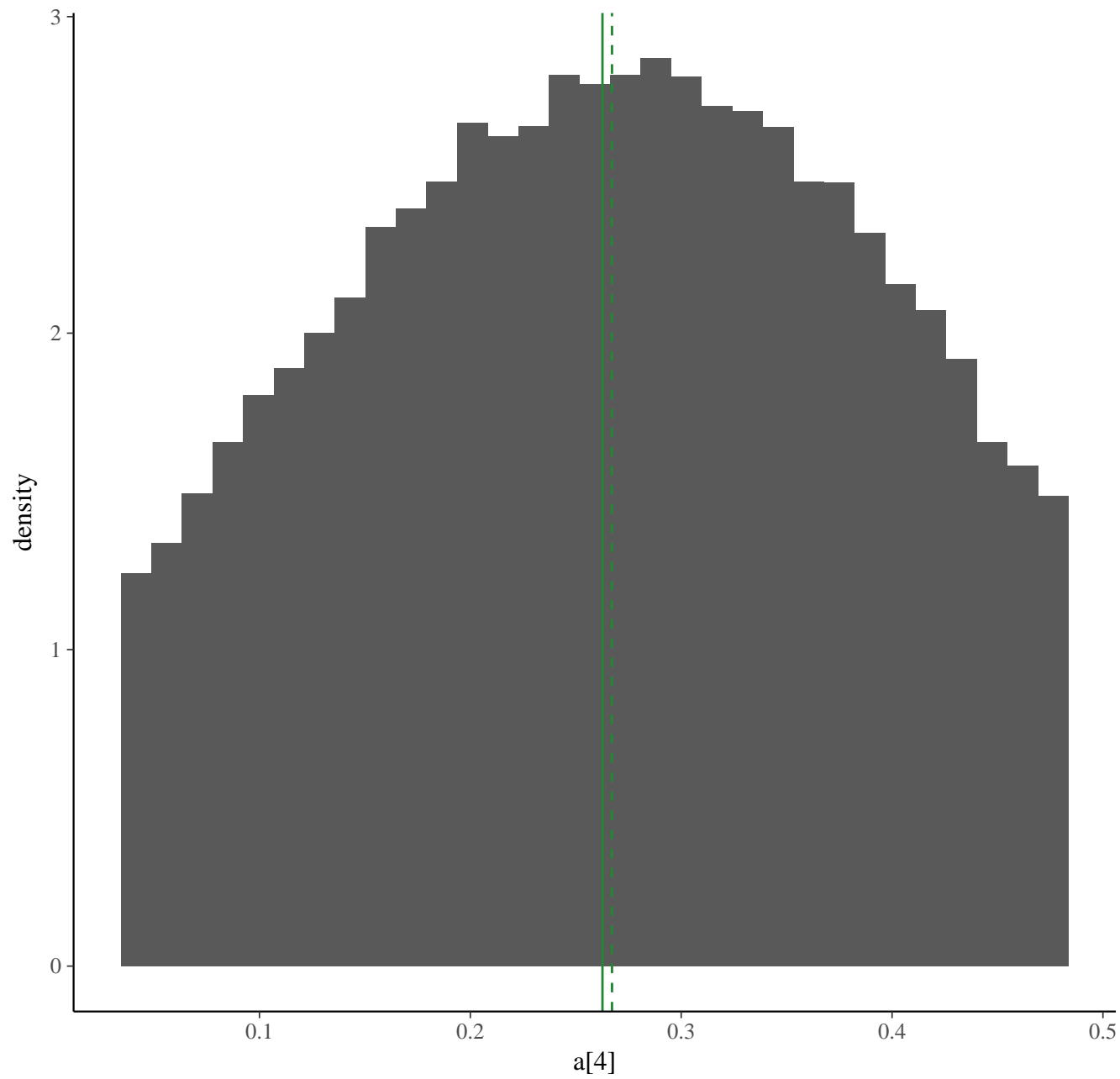
mean =0.129, sd = 0.173



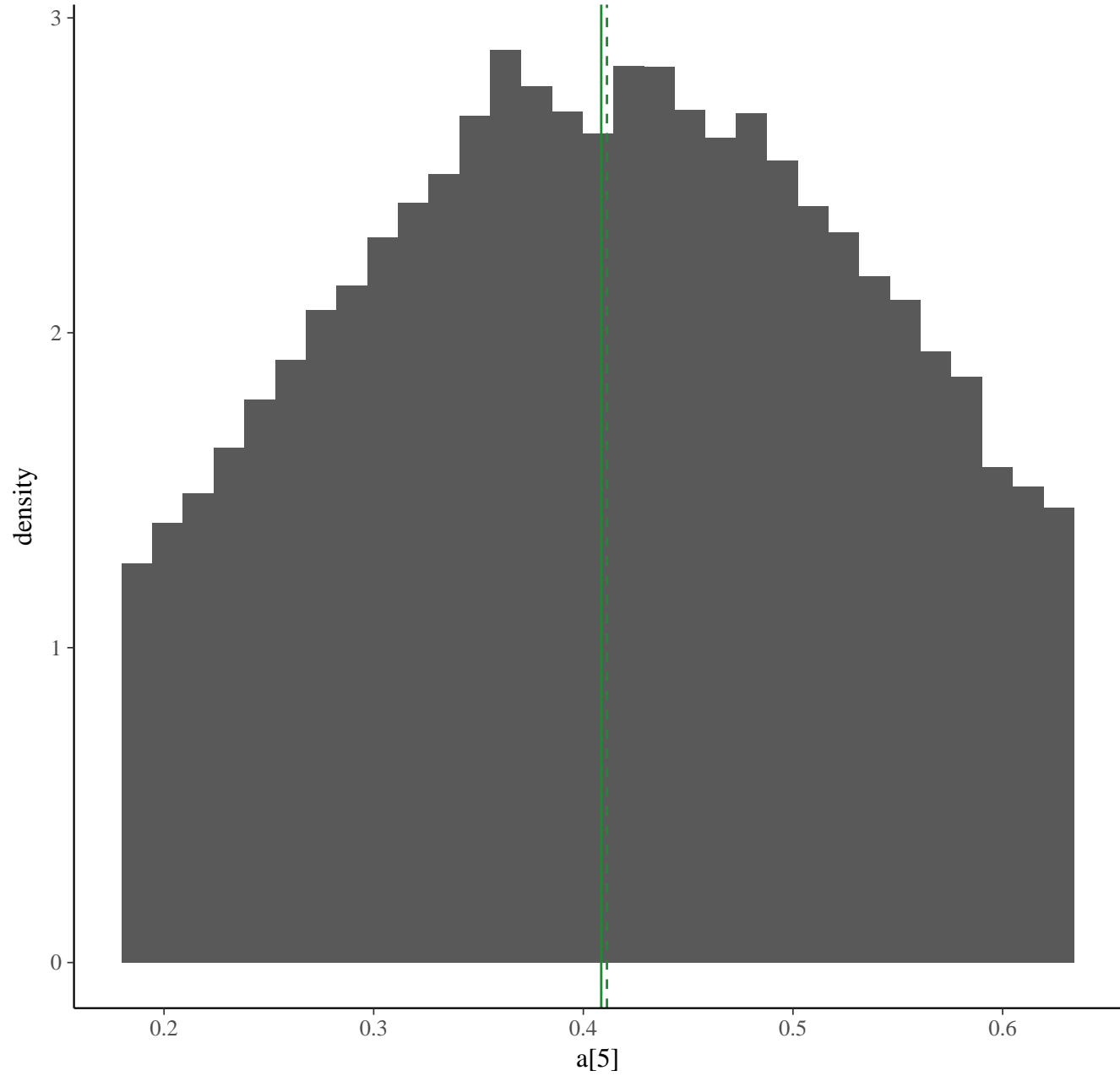
mean = 1.36, sd = 0.197



mean =0.263, sd = 0.176

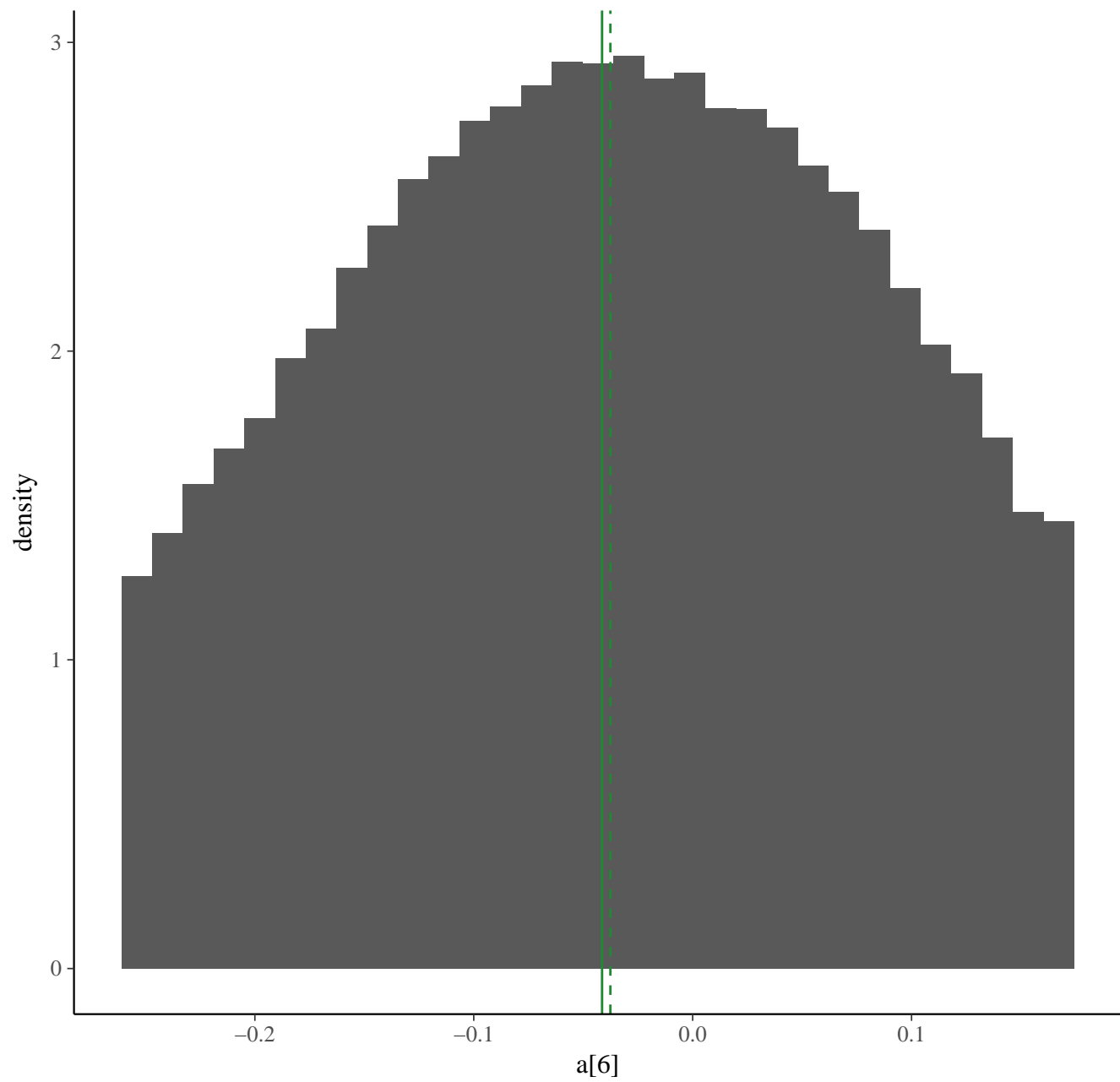


mean =0.409, sd = 0.178

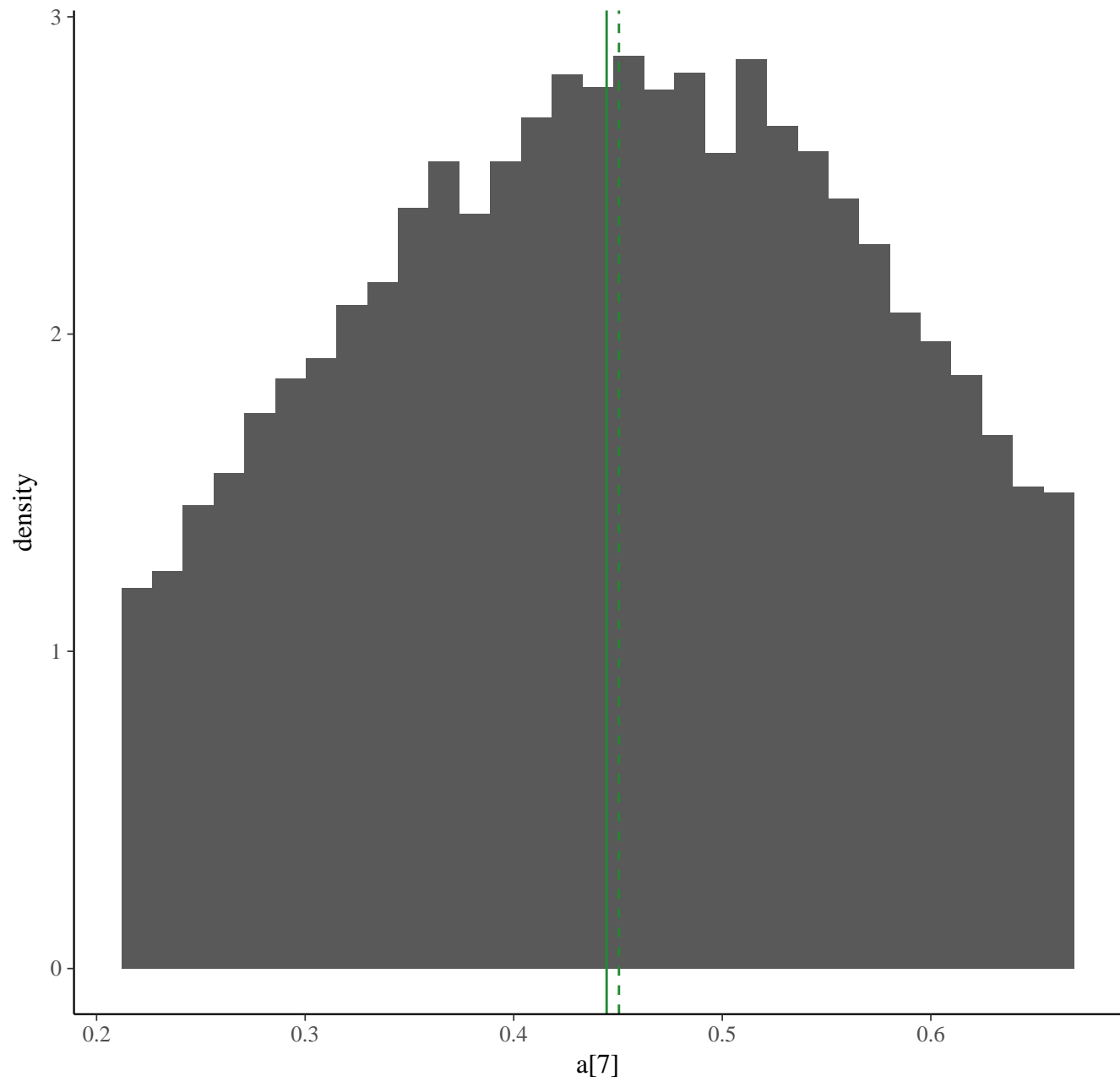




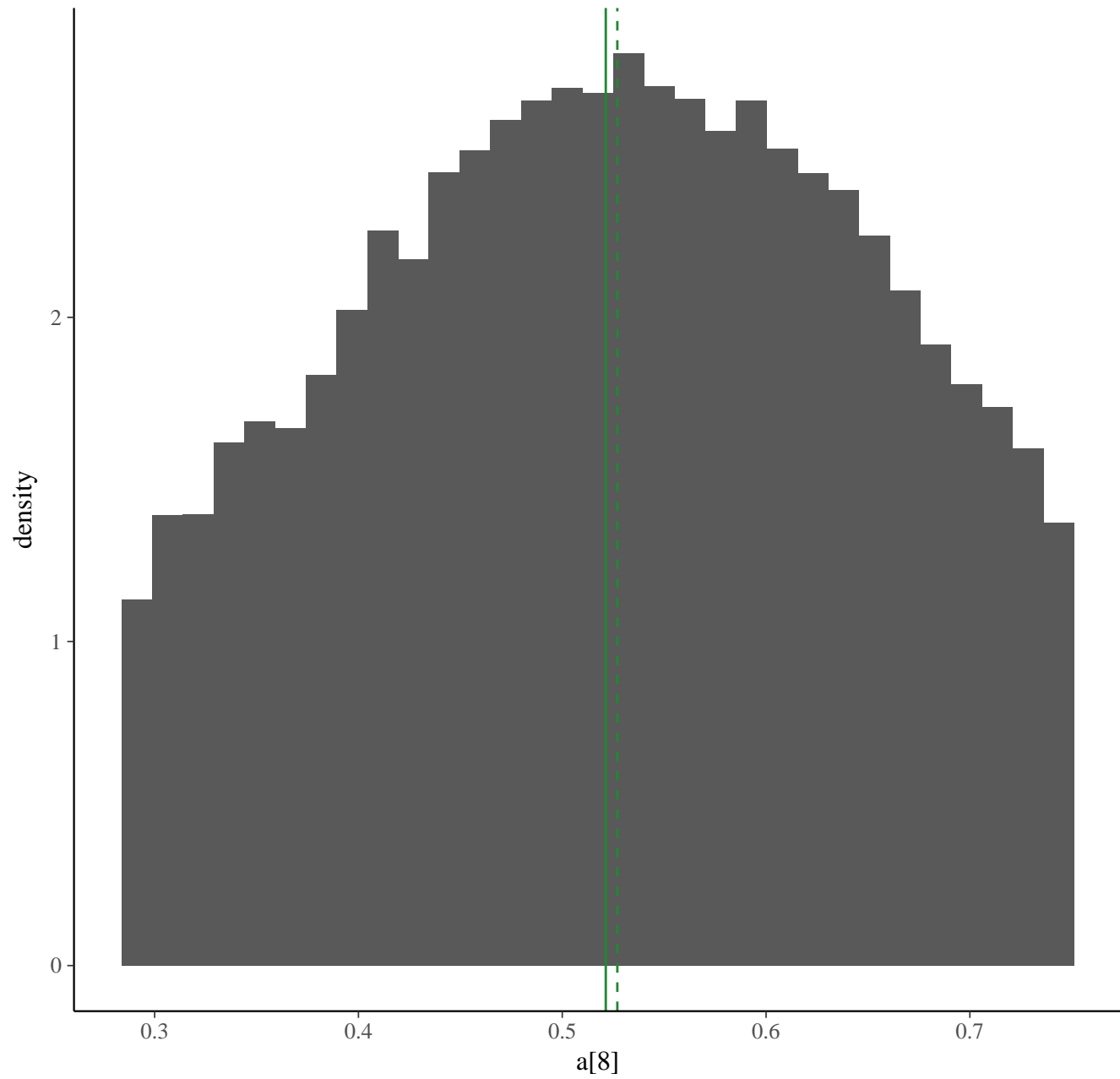
mean = -0.0414, sd = 0.17



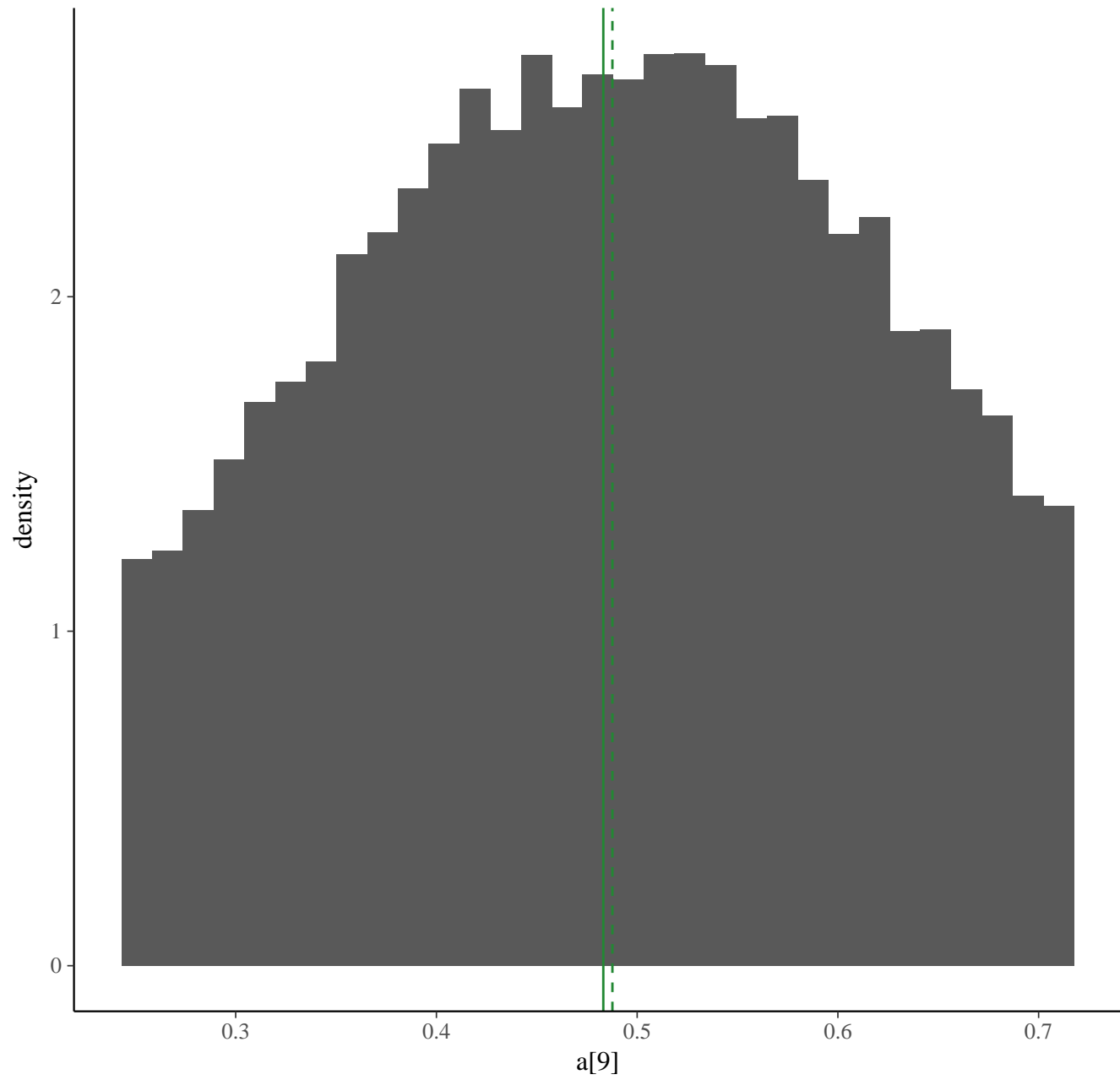
mean =0.445, sd = 0.18



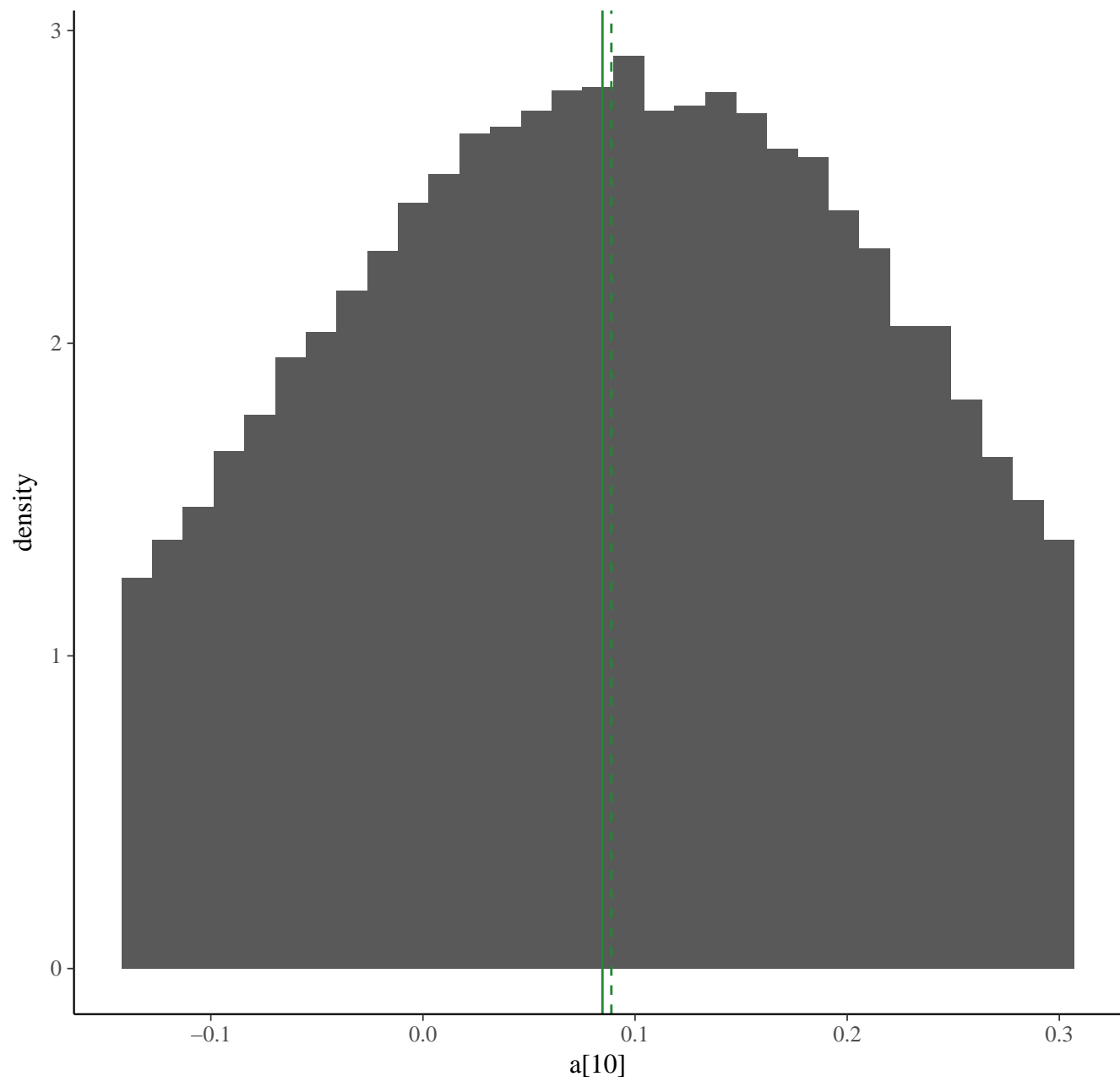
mean =0.521, sd = 0.182



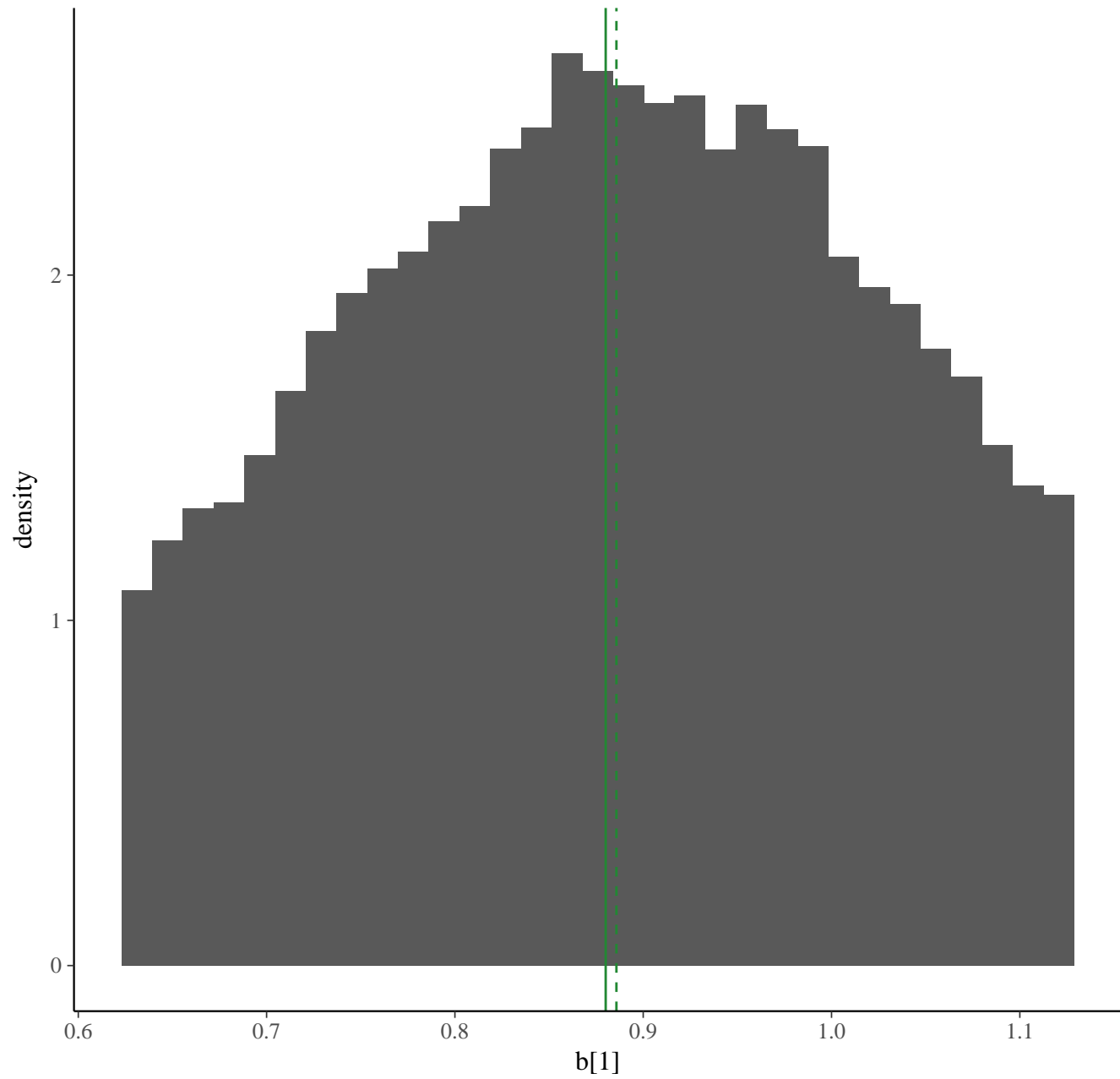
mean =0.483, sd = 0.185



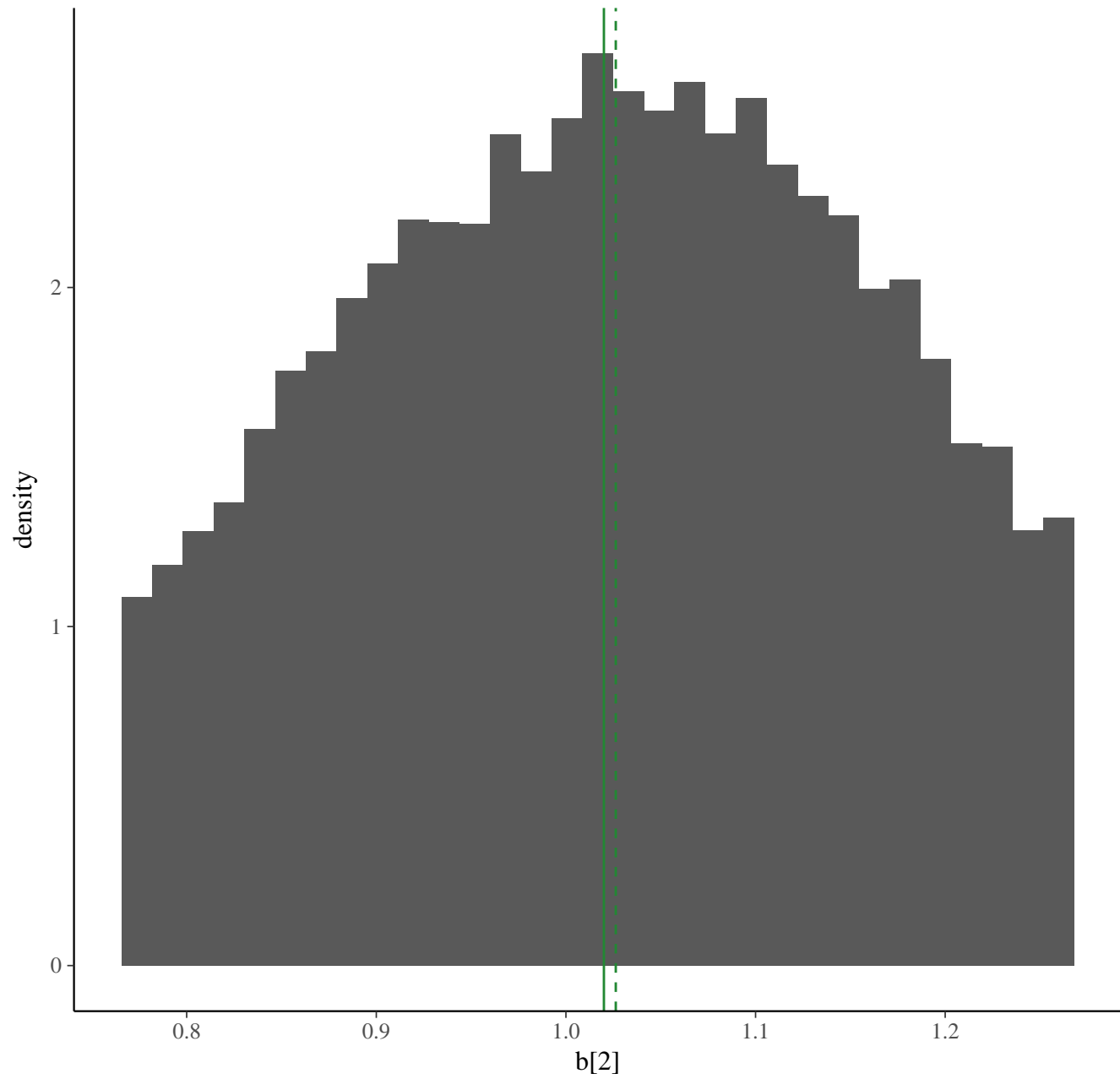
mean =0.0846, sd = 0.175



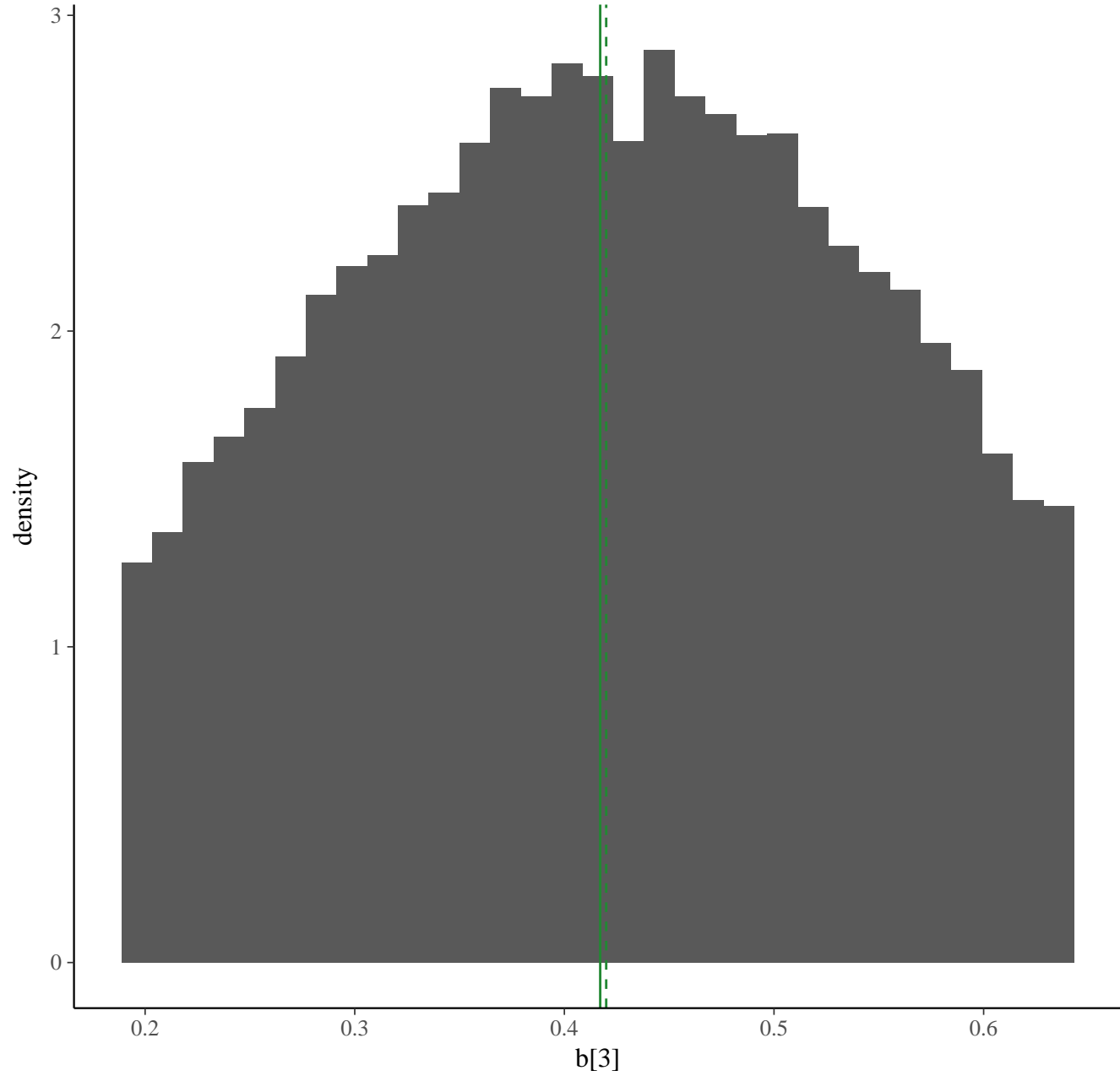
mean =0.88, sd = 0.198



mean = 1.02, sd = 0.196

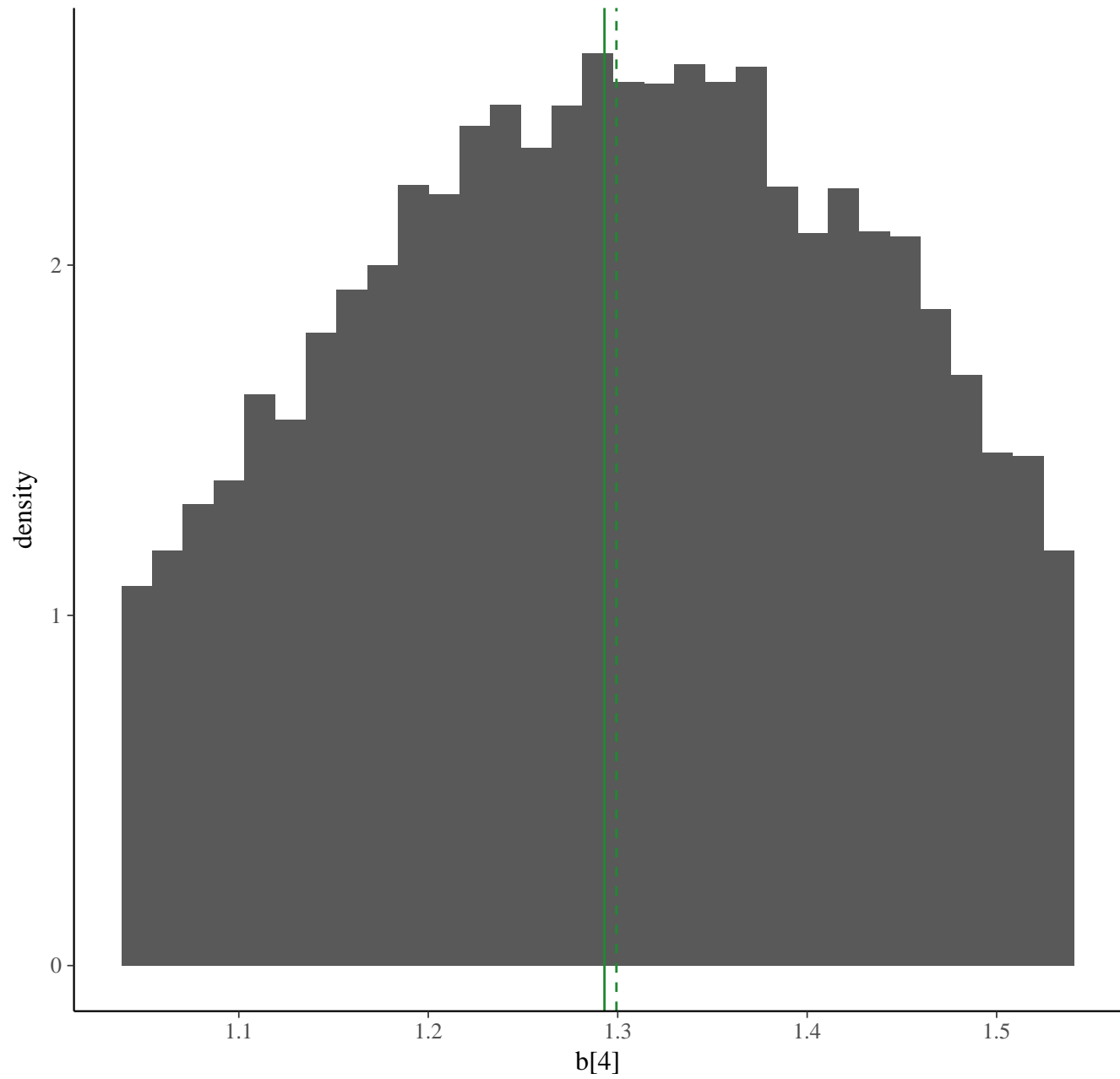


mean =0.417, sd = 0.178

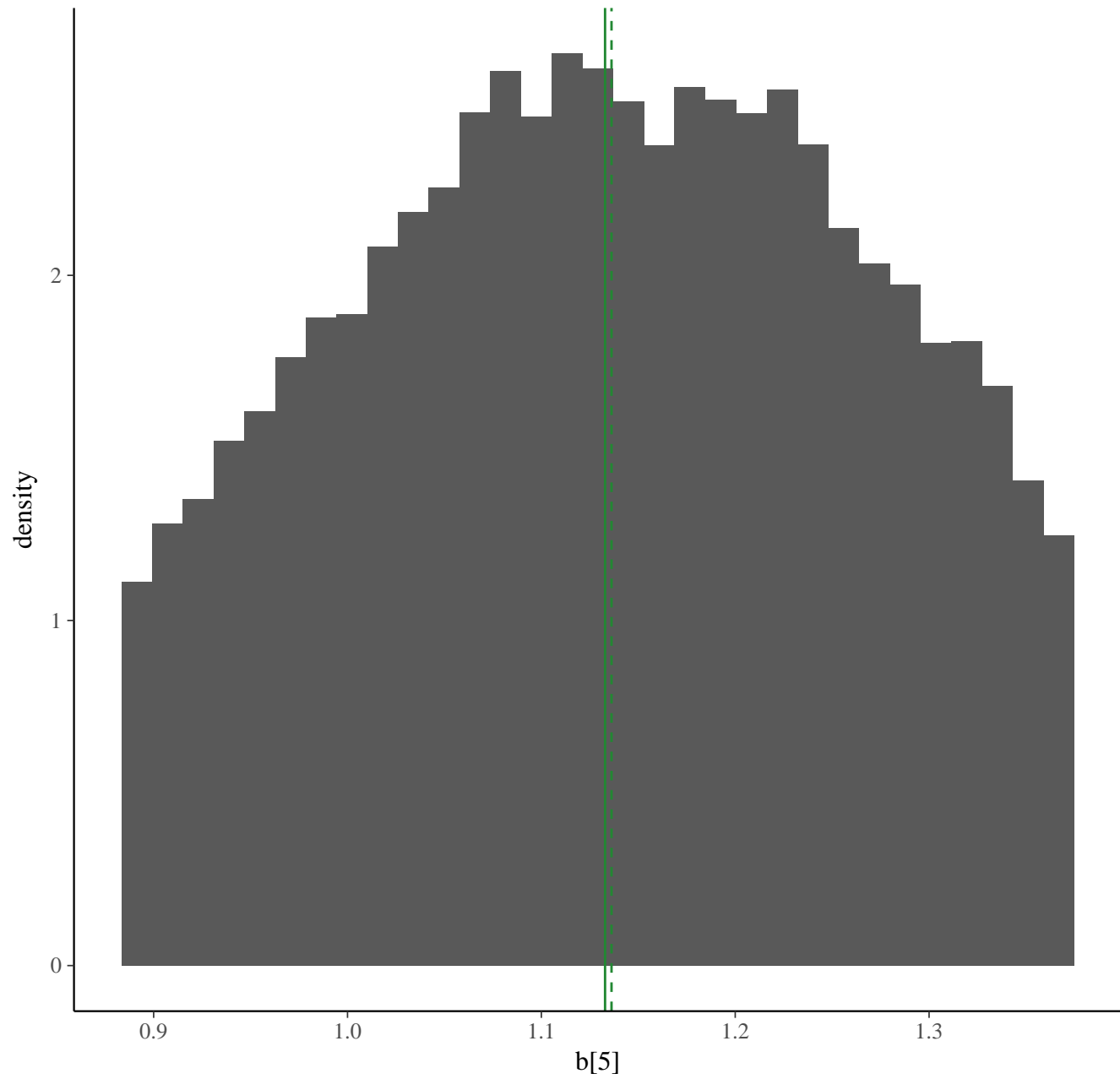




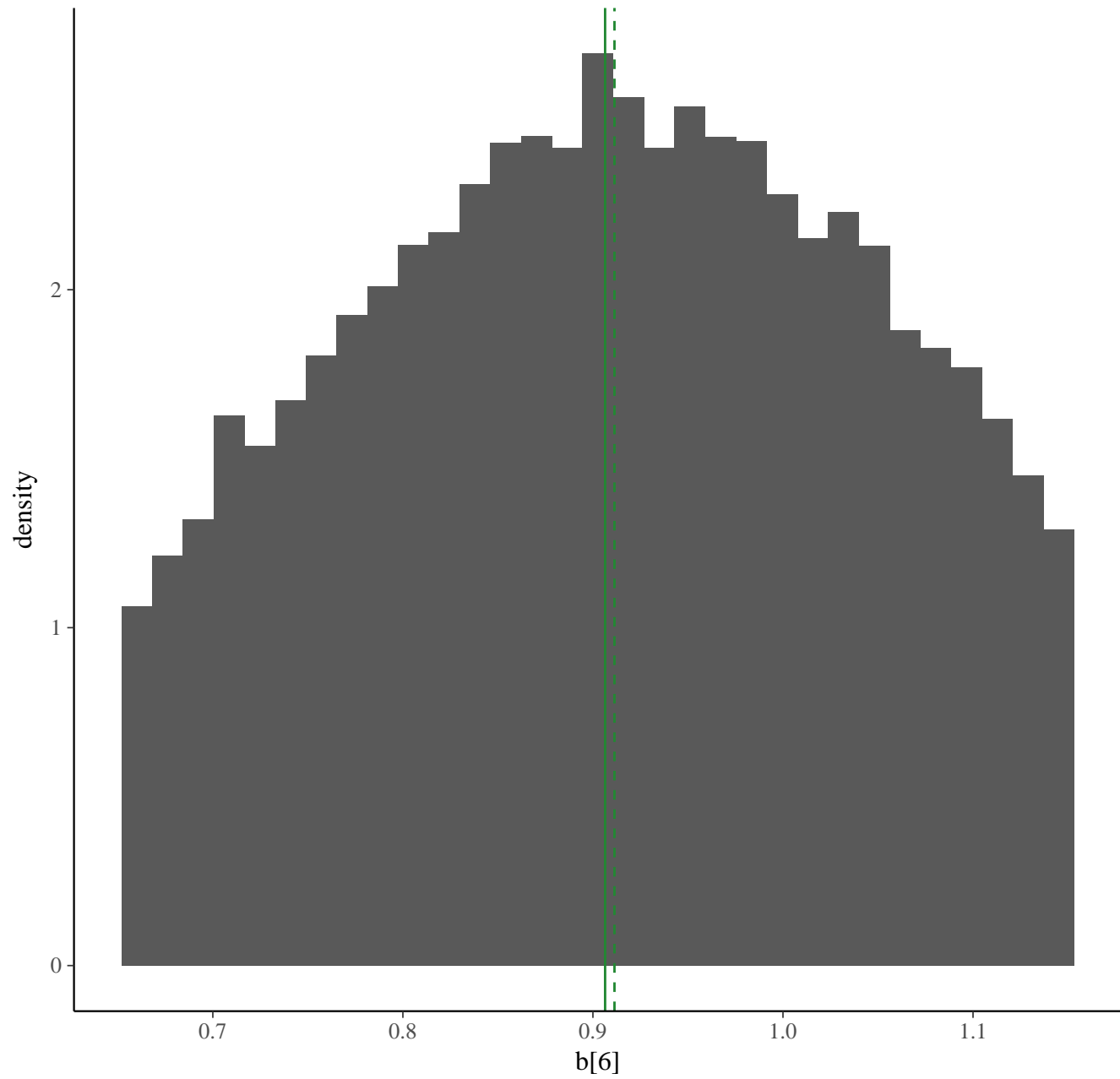
mean = 1.29, sd = 0.197



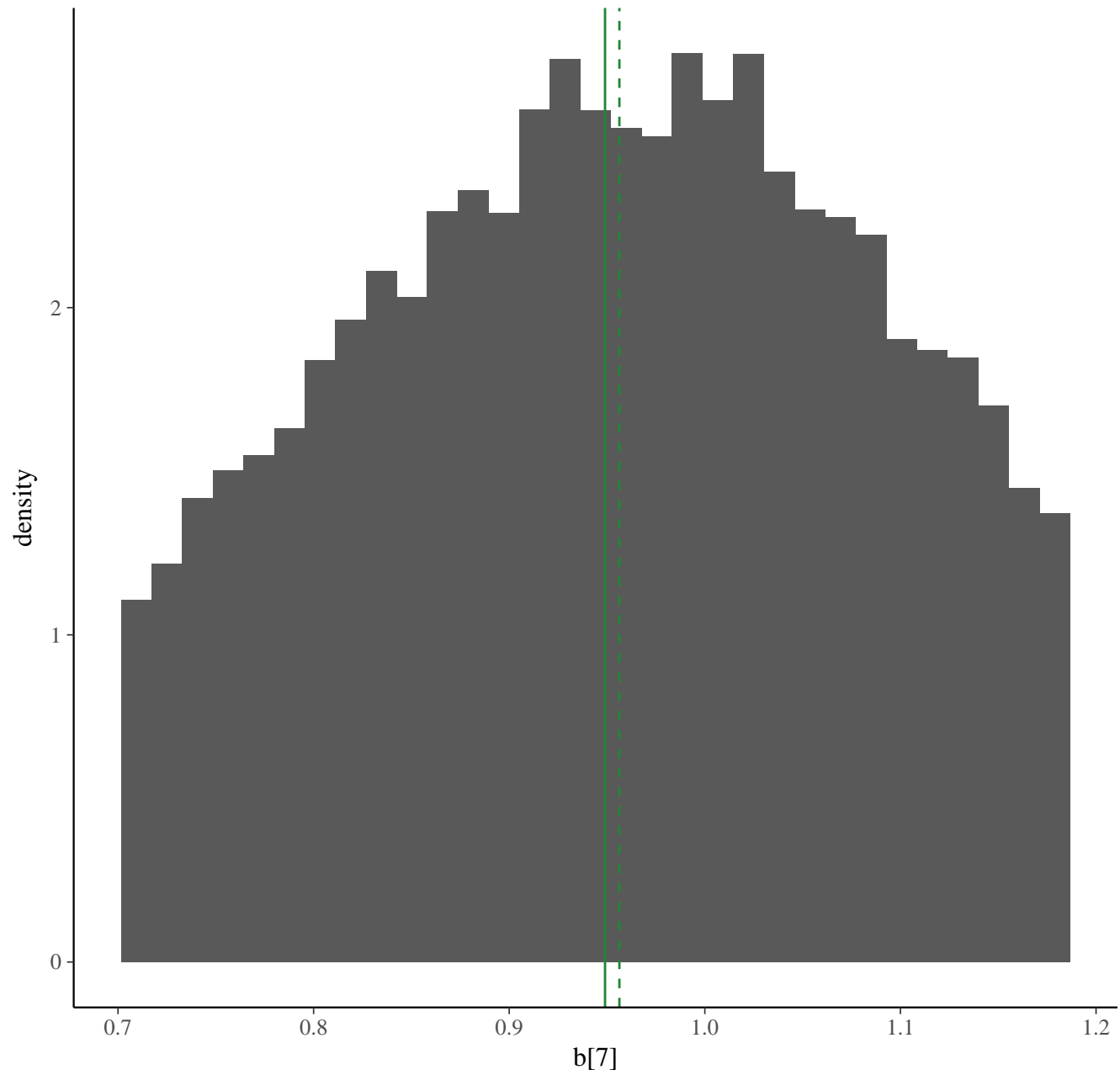
mean = 1.13, sd = 0.193



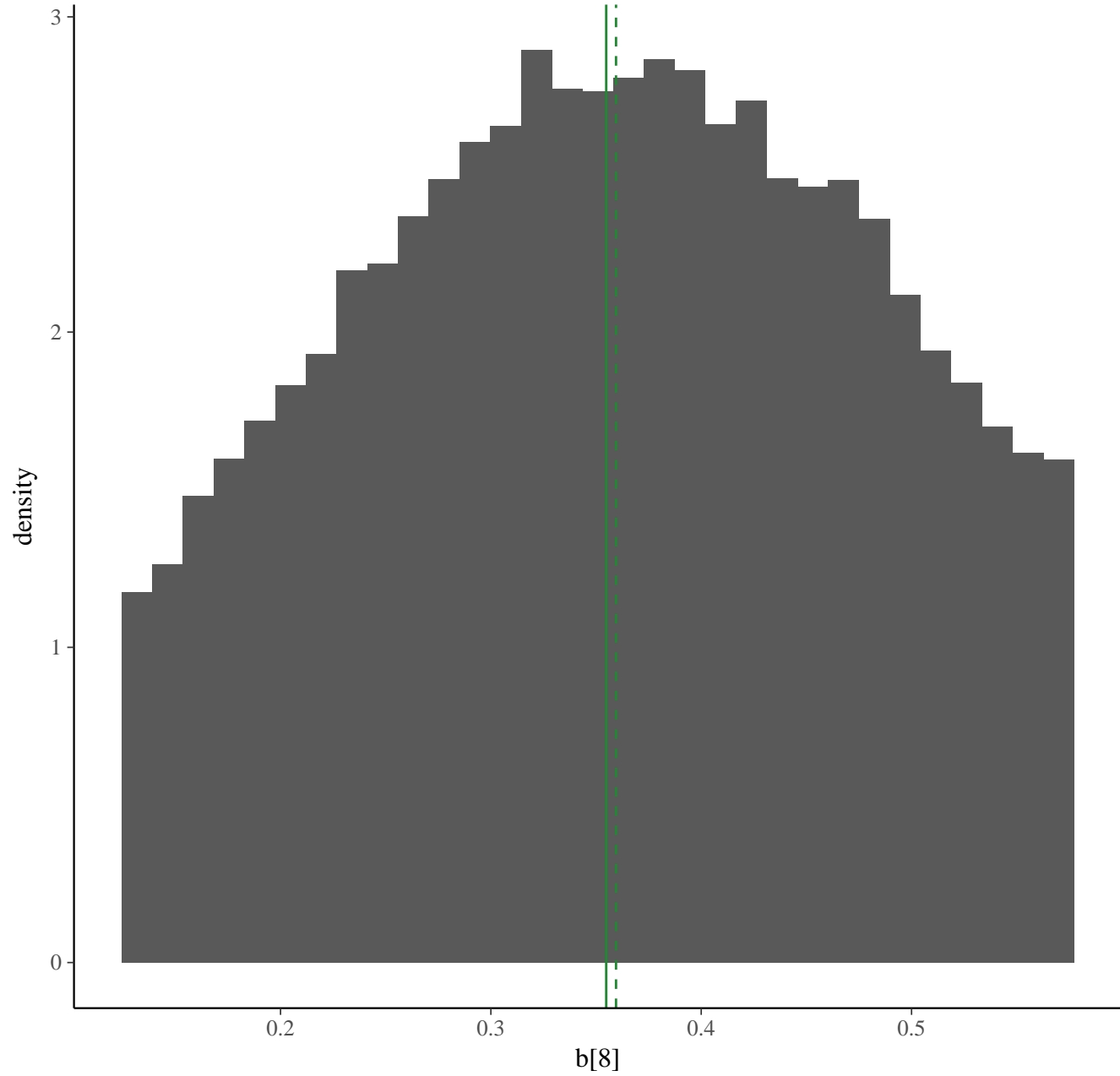
mean =0.906, sd = 0.197



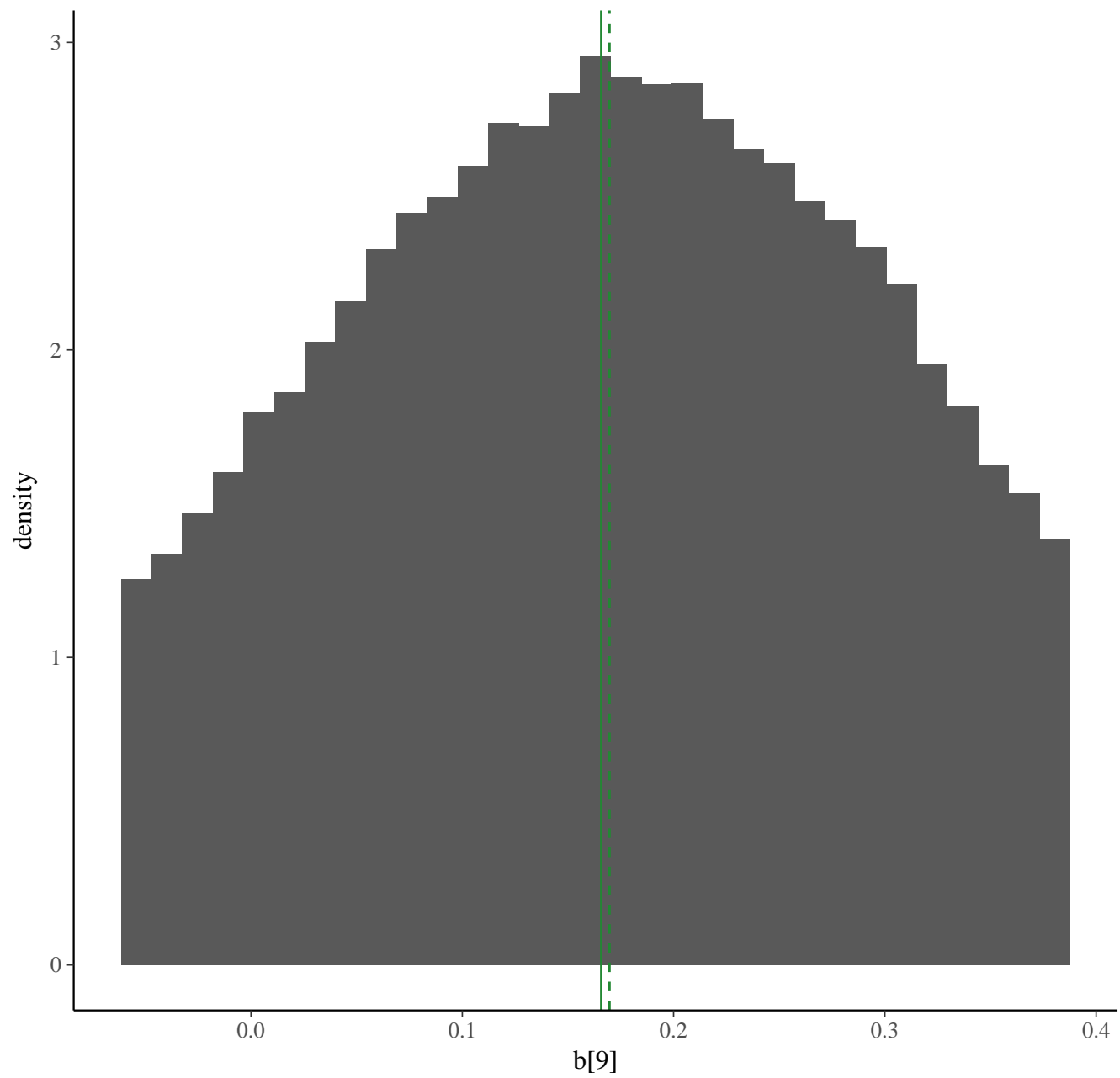
mean =0.949, sd = 0.191



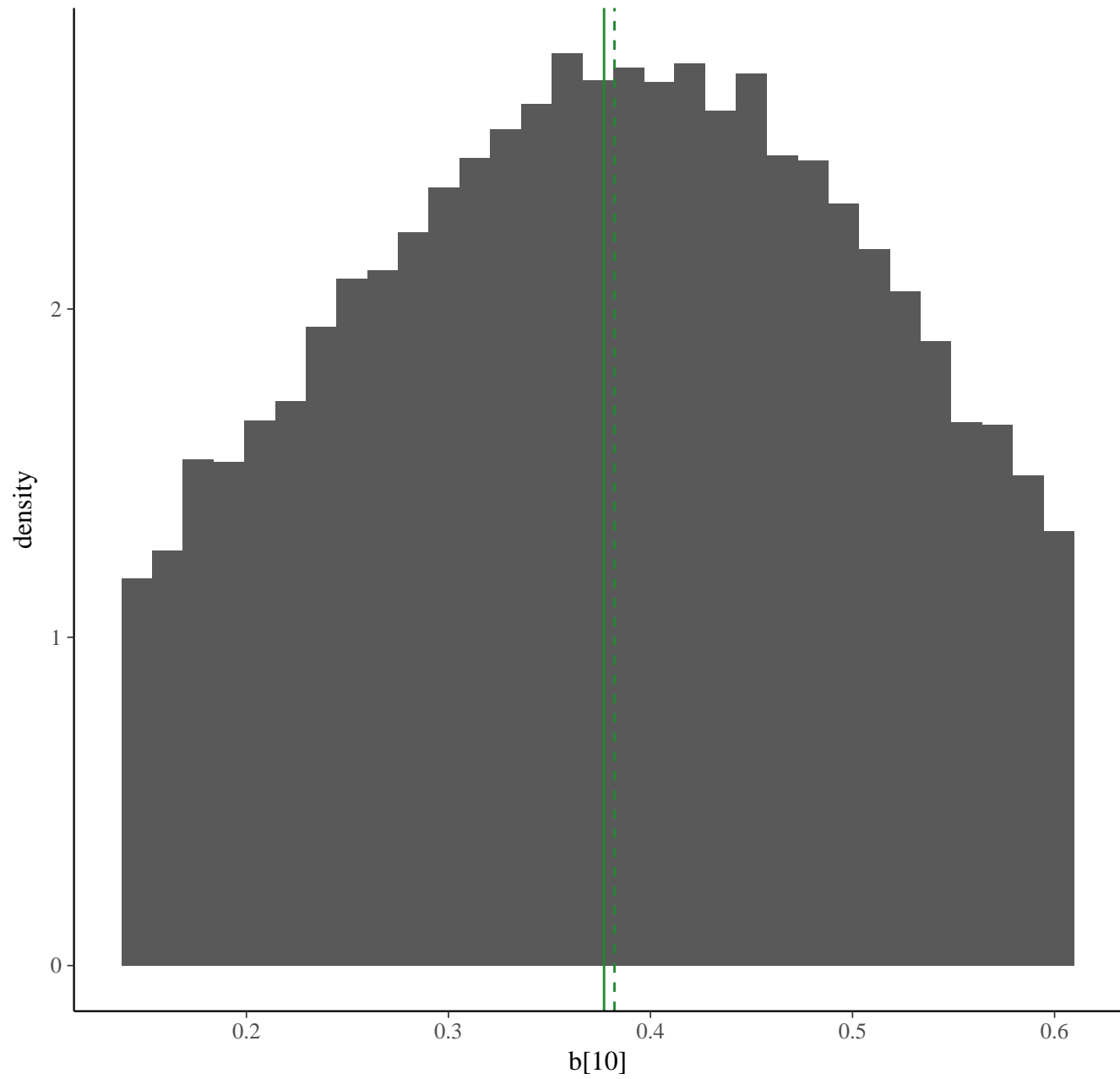
mean =0.355, sd = 0.177



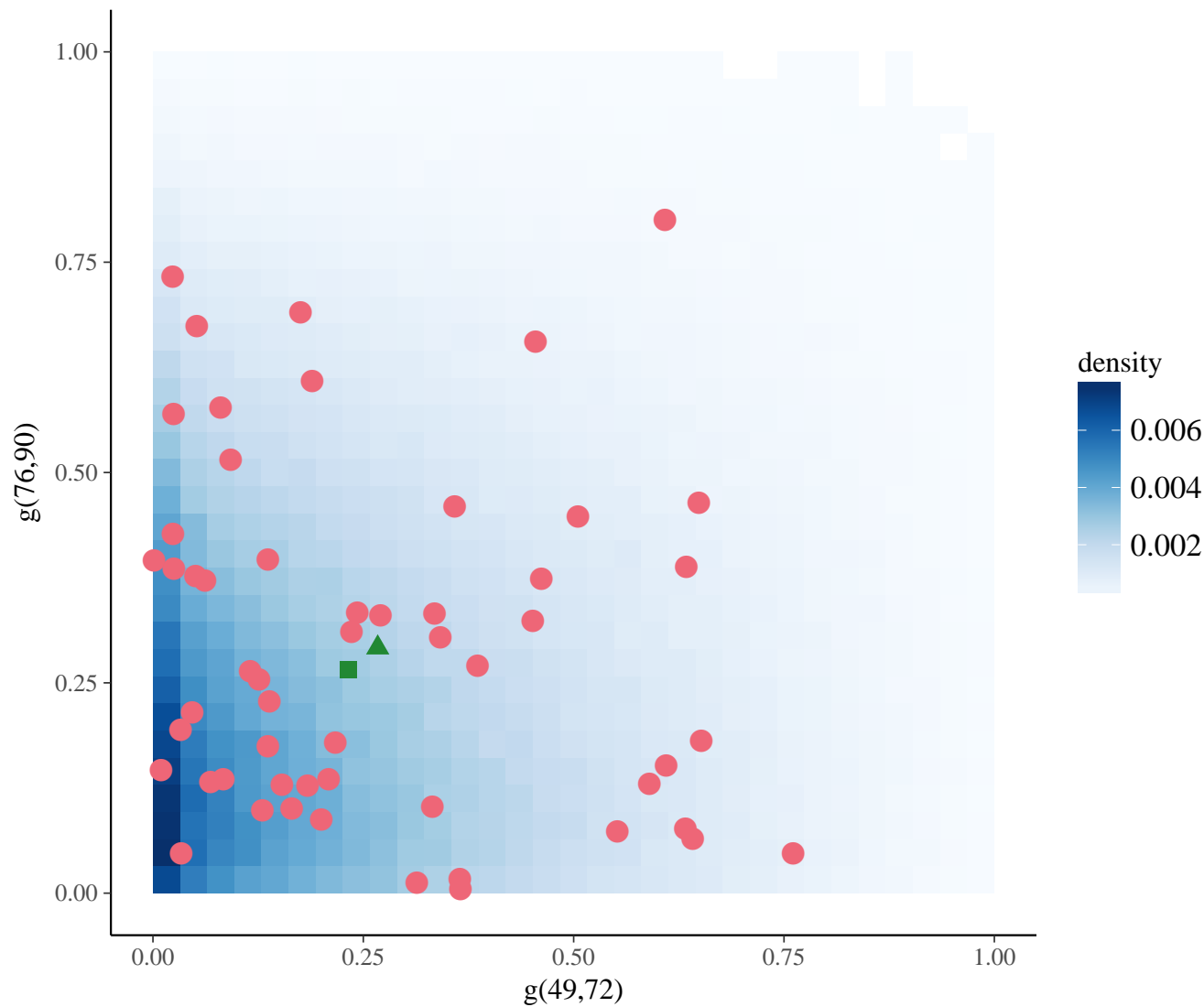
mean =0.166, sd = 0.175



mean =0.377, sd = 0.184

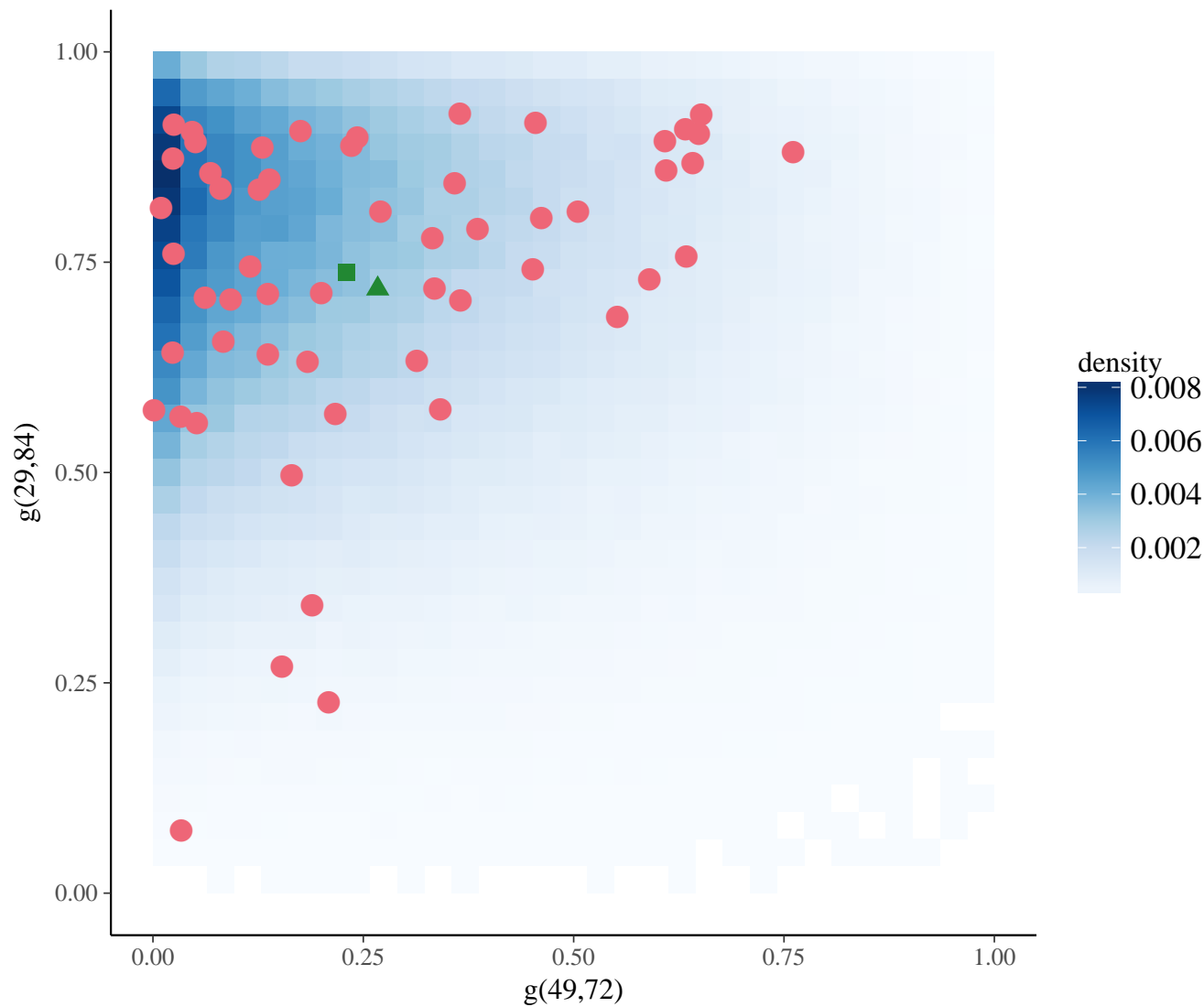


beta-uniform model, Health all (RDMH)

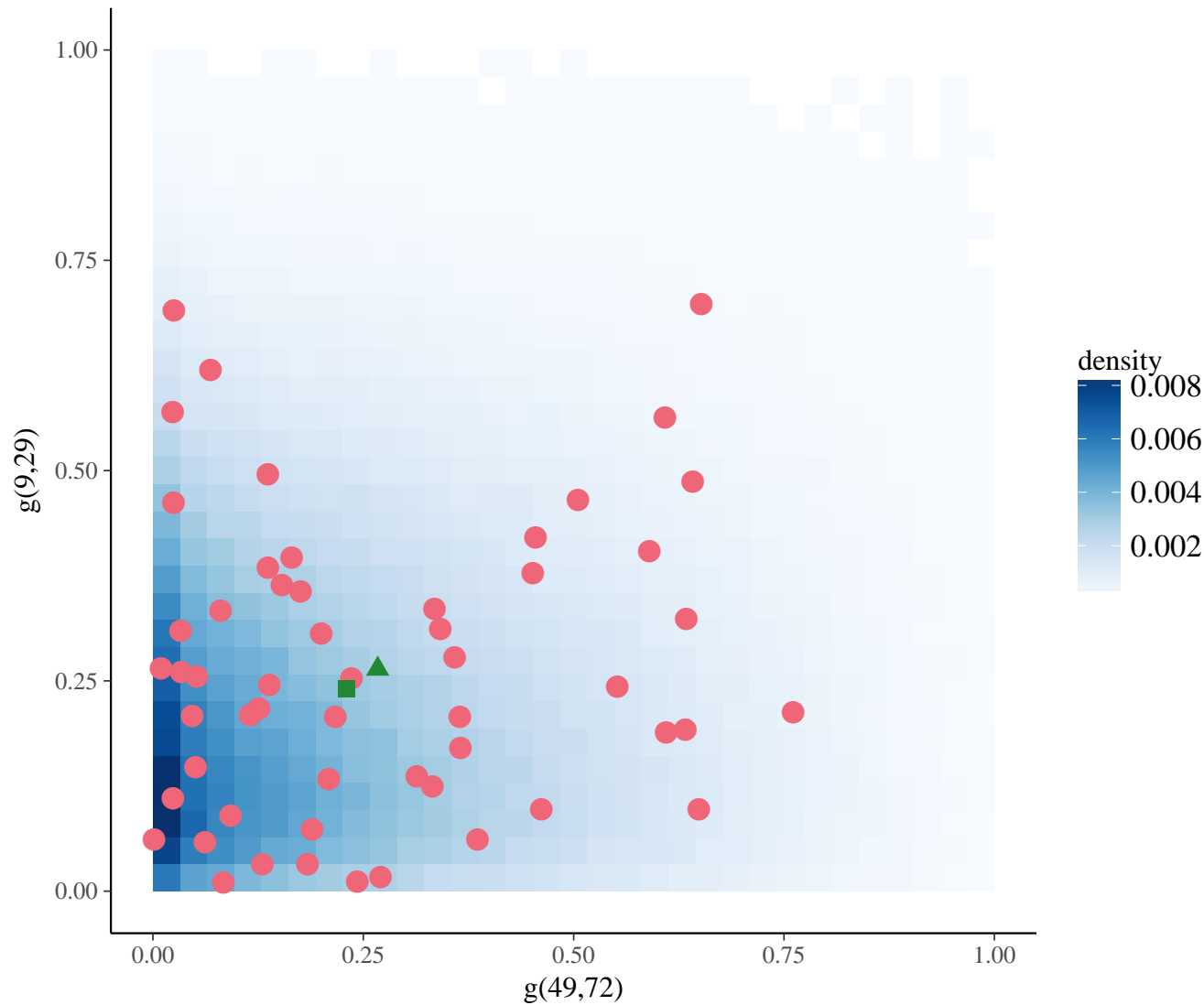




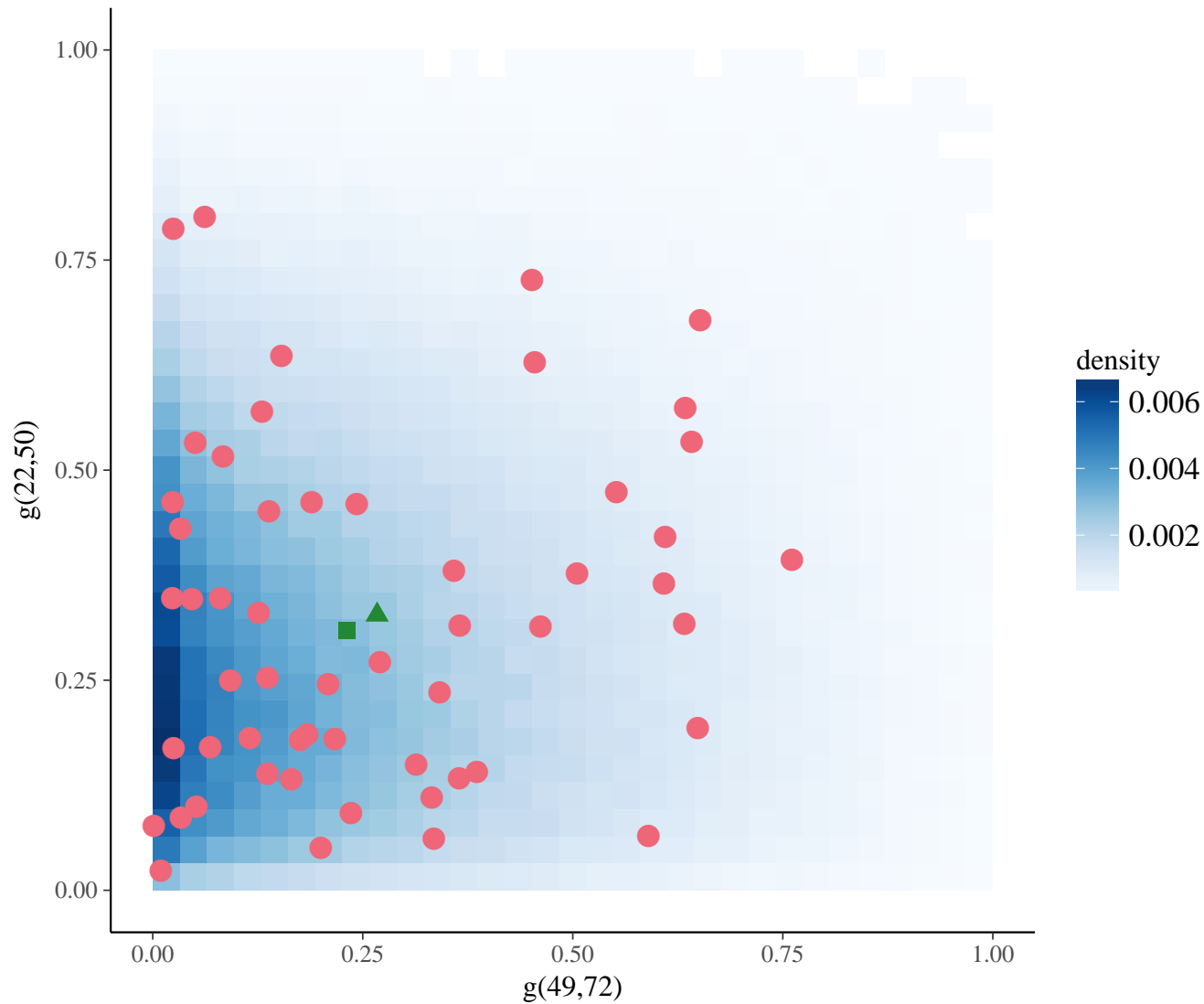
beta-uniform model, Health all (RDMH)



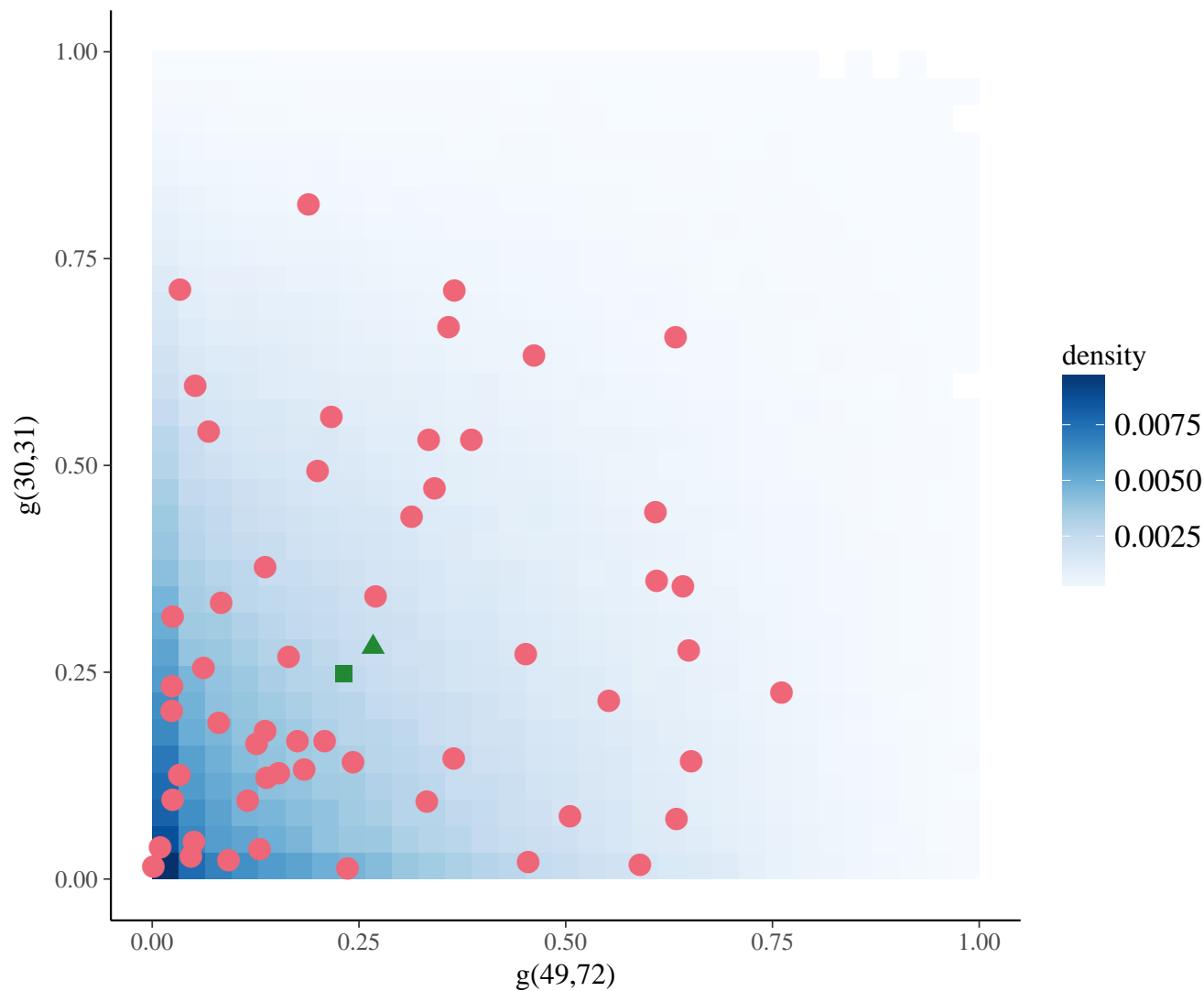
beta-uniform model, Health all (RDMH)



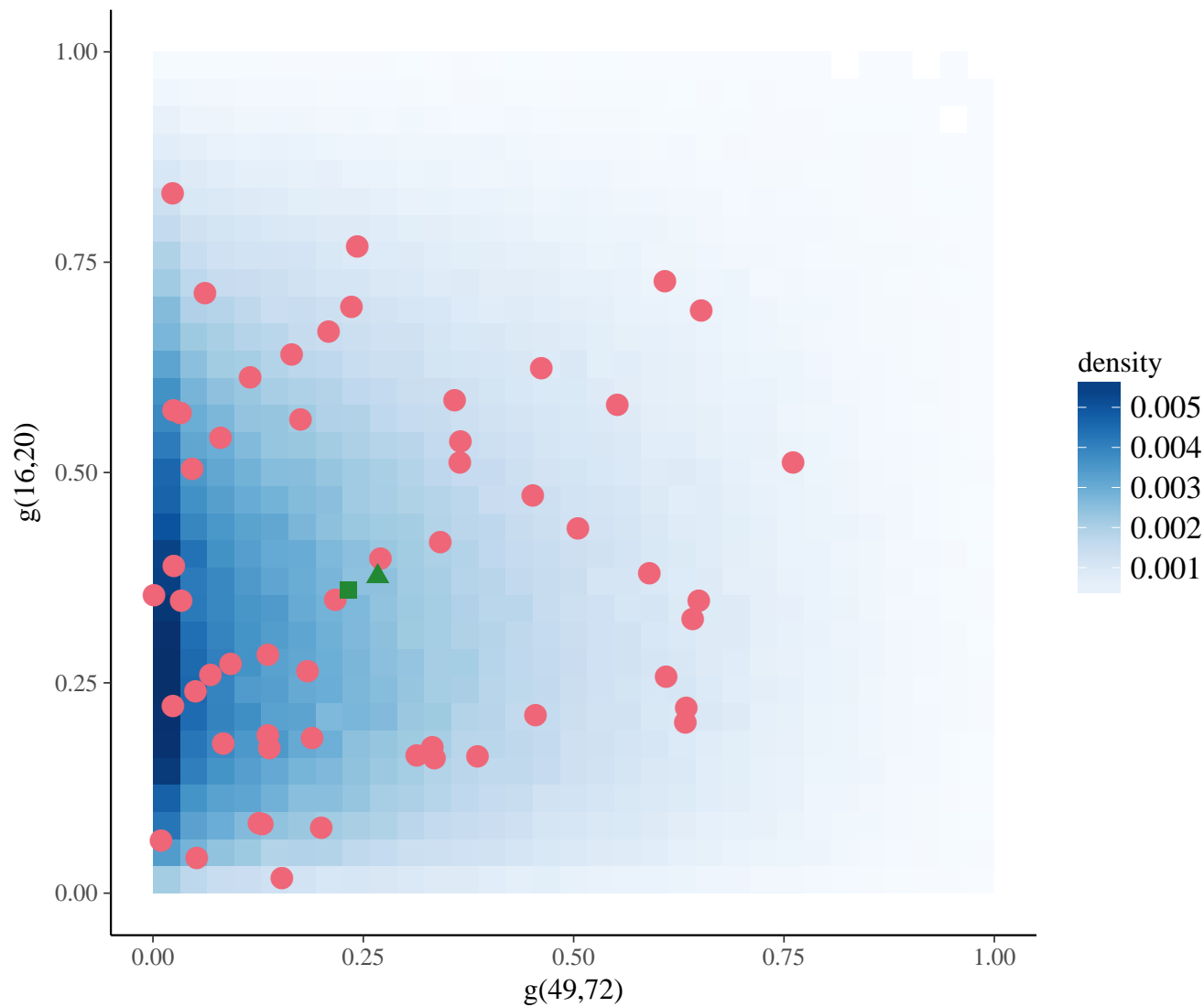
beta-uniform model, Health all (RDMH)



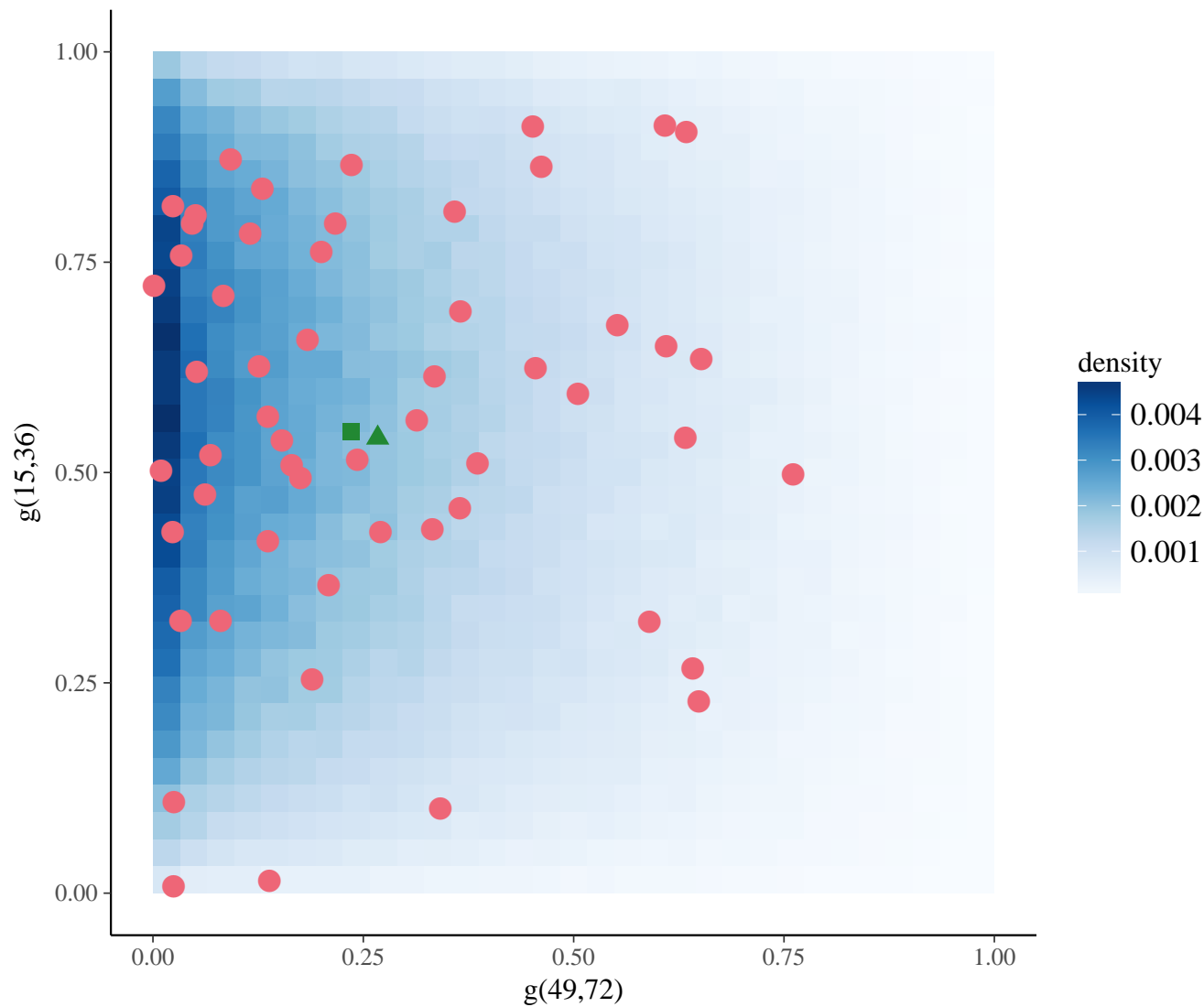
beta-uniform model, Health all (RDMH)



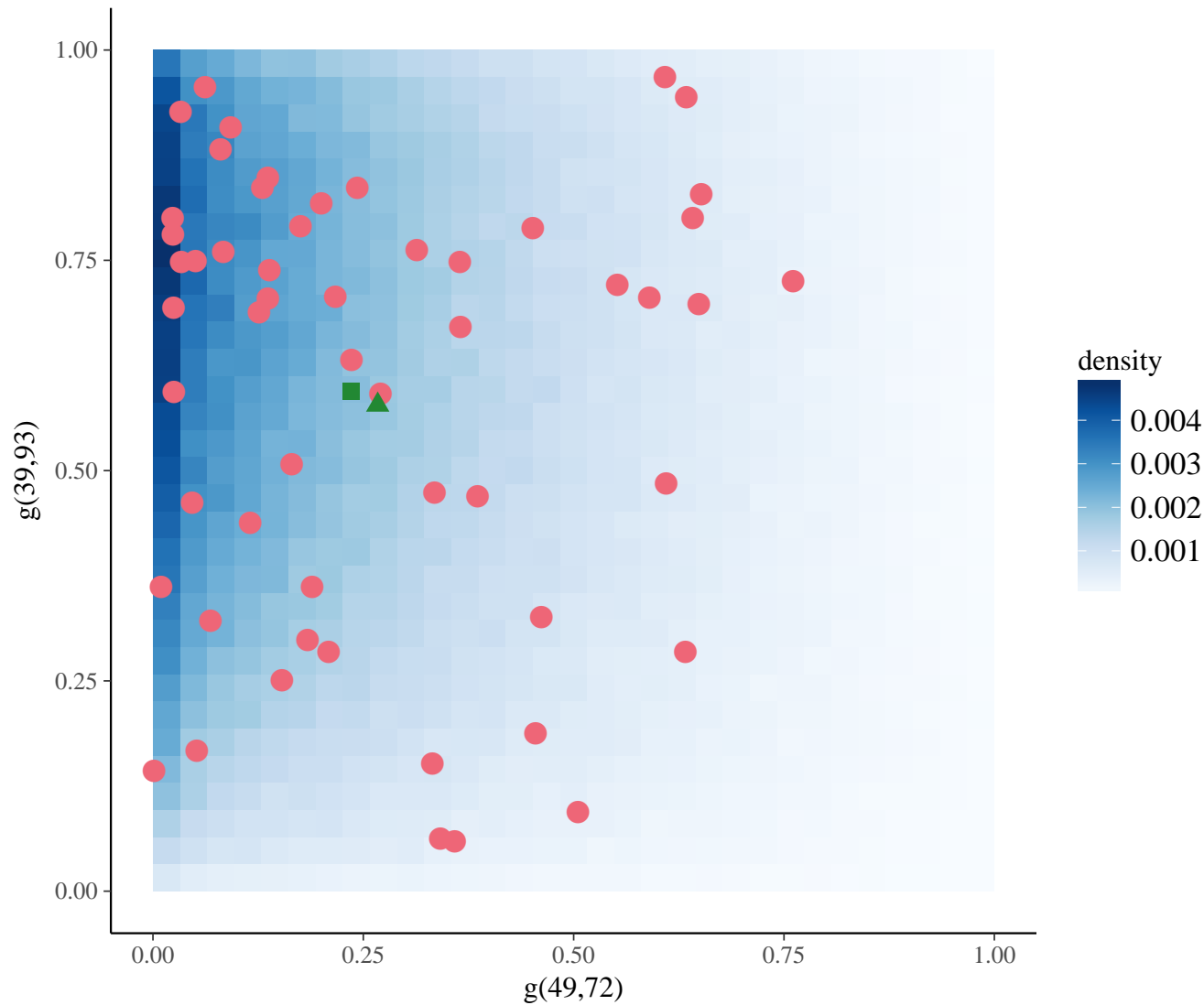
beta-uniform model, Health all (RDMH)



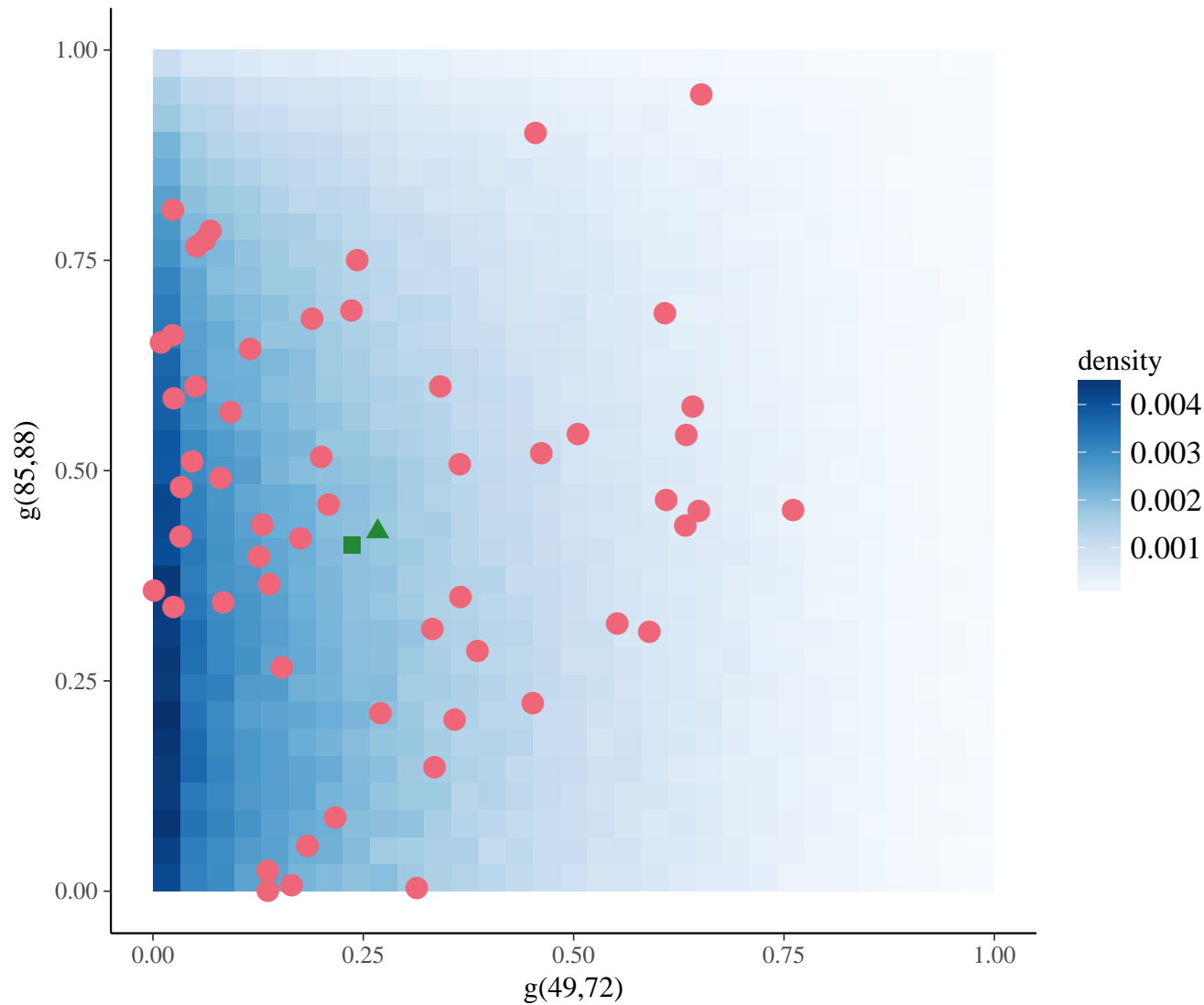
beta-uniform model, Health all (RDMH)



beta-uniform model, Health all (RDMH)

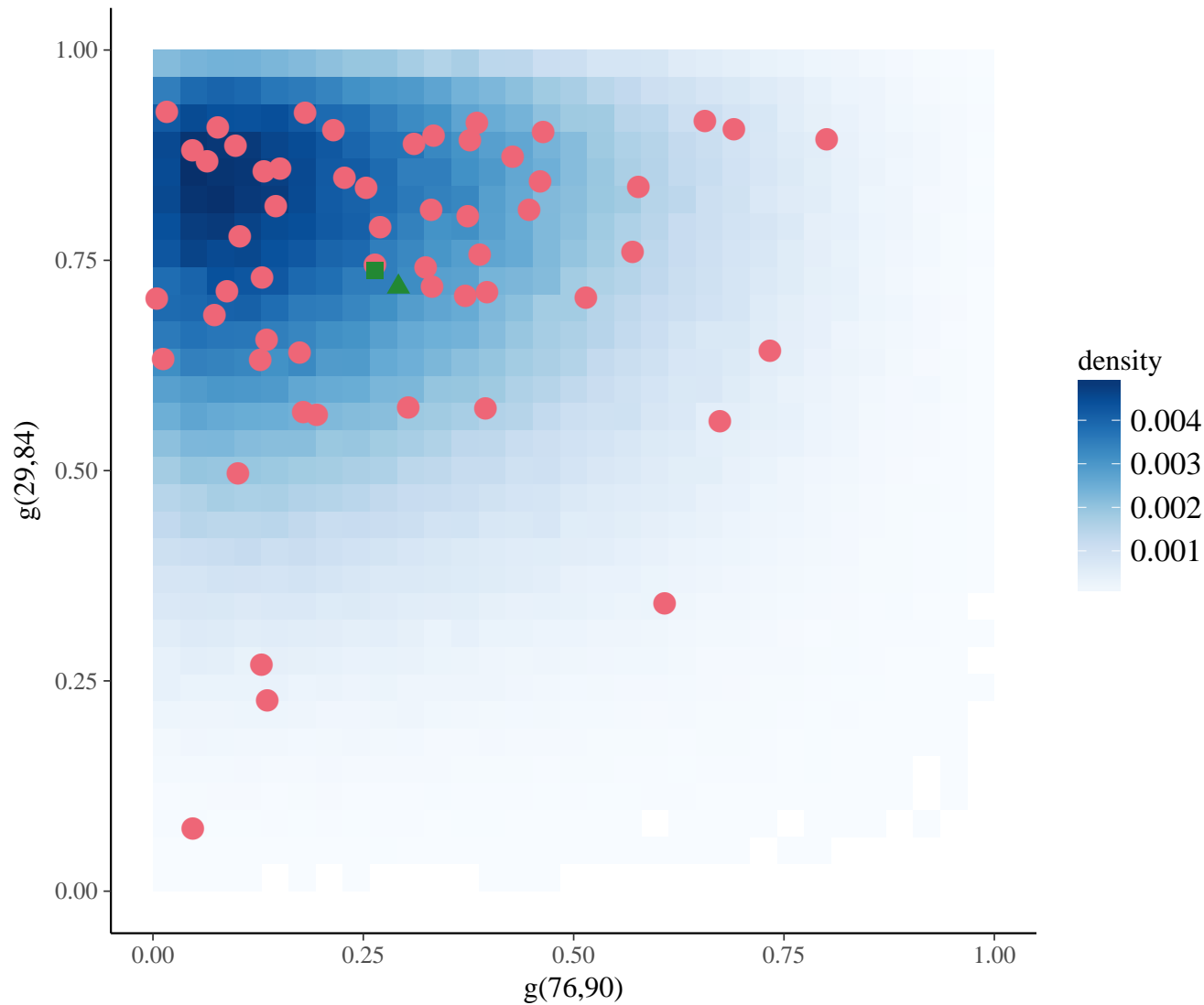


beta-uniform model, Health all (RDMH)

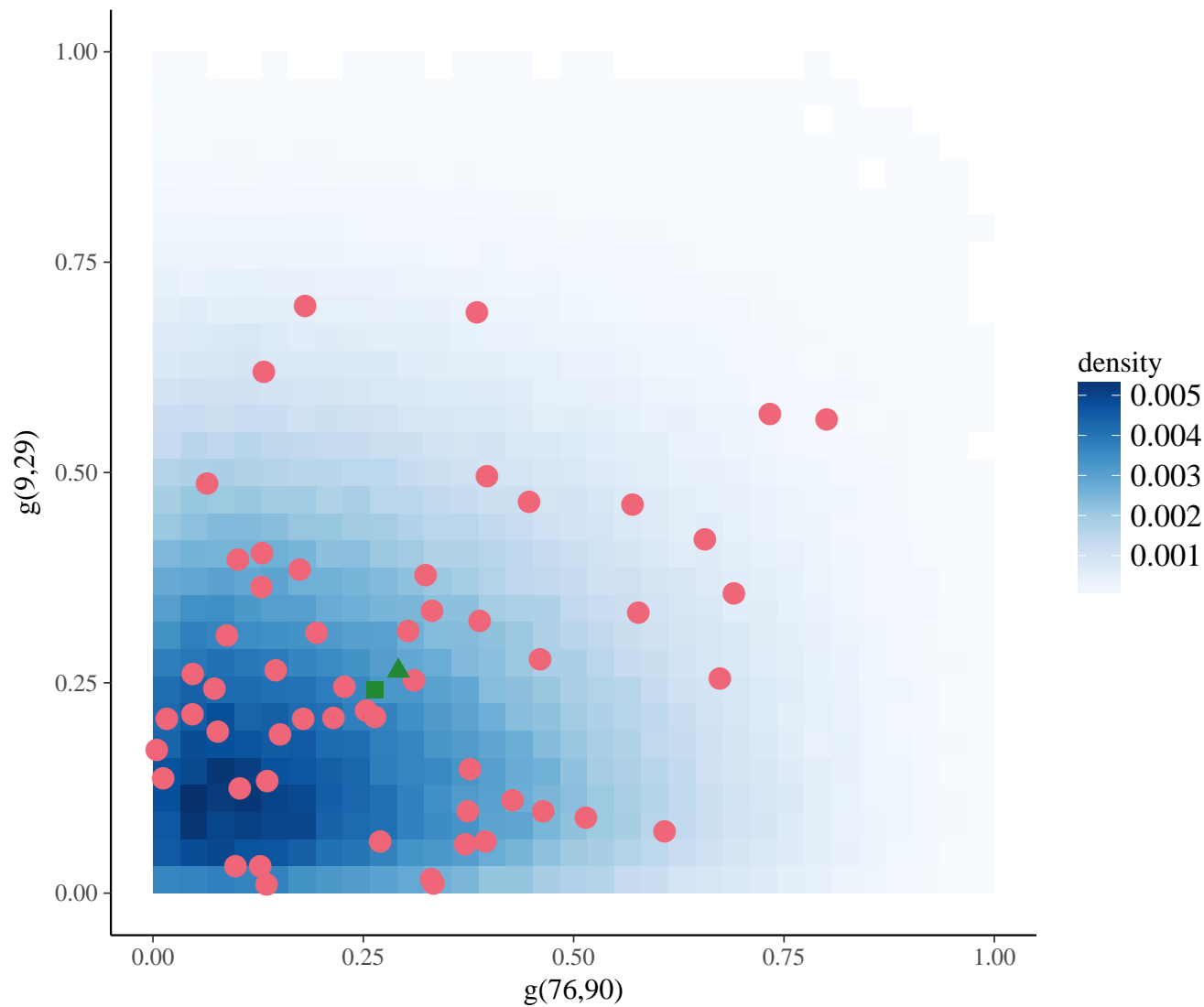




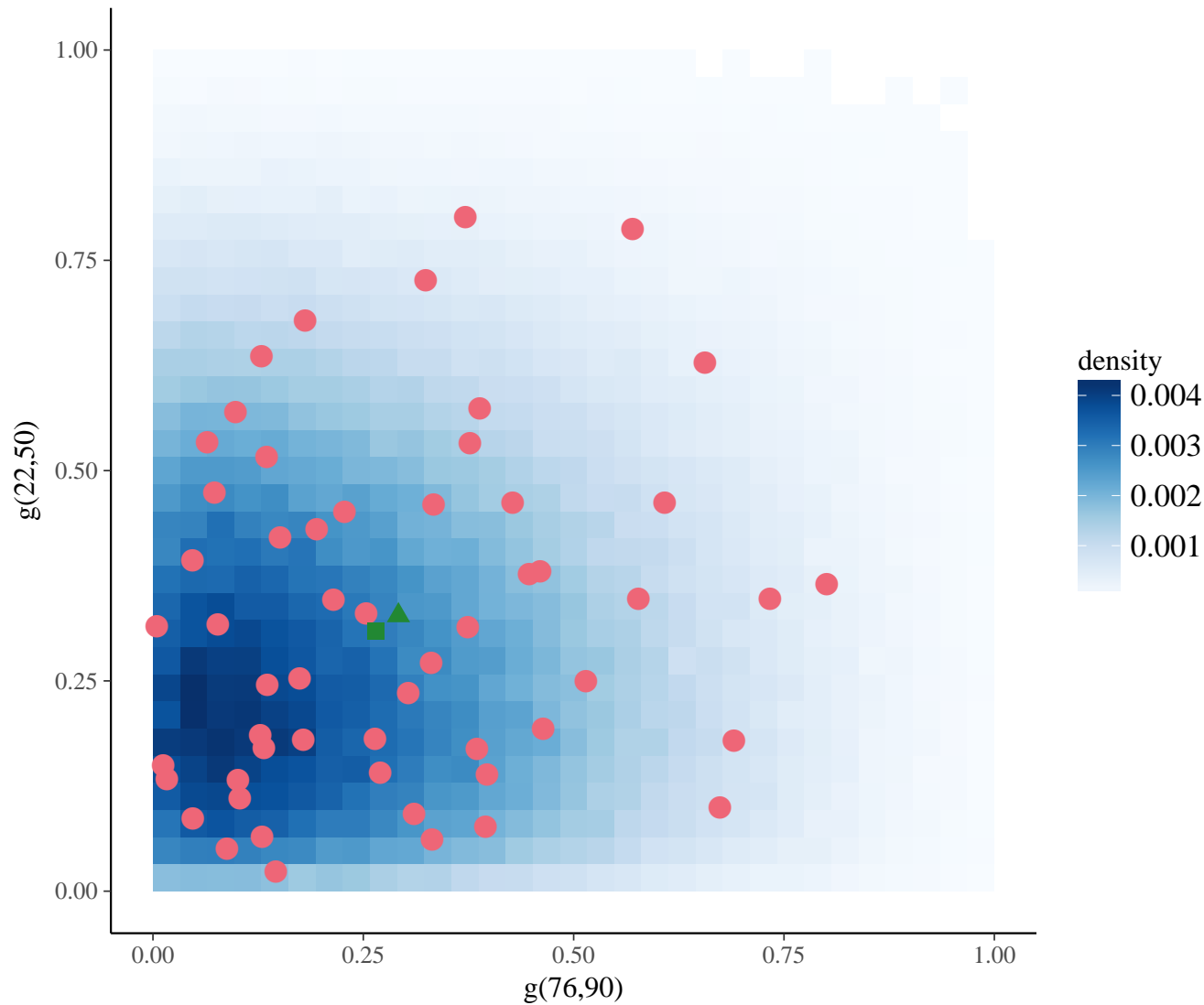
beta-uniform model, Health all (RDMH)



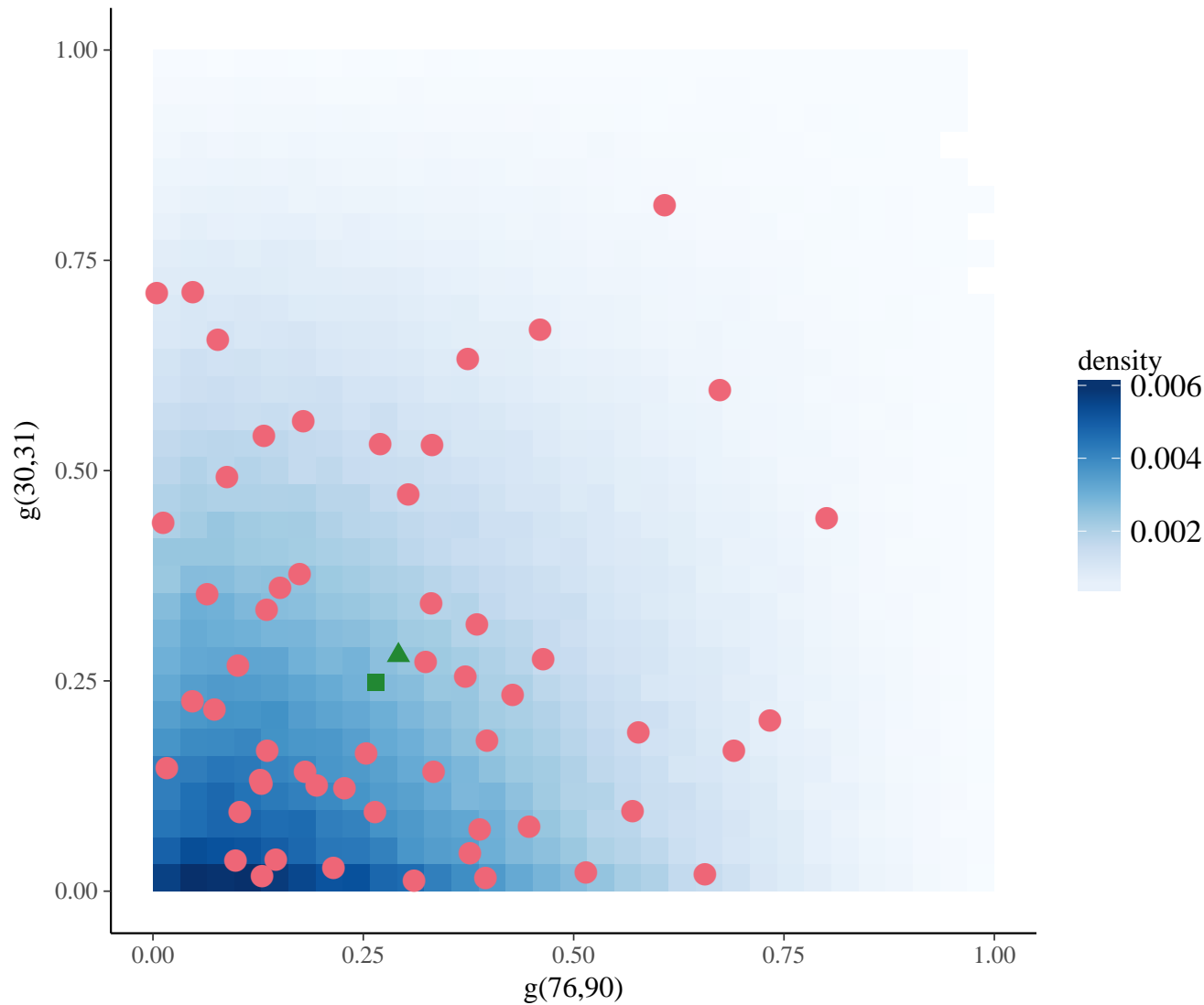
beta-uniform model, Health all (RDMH)



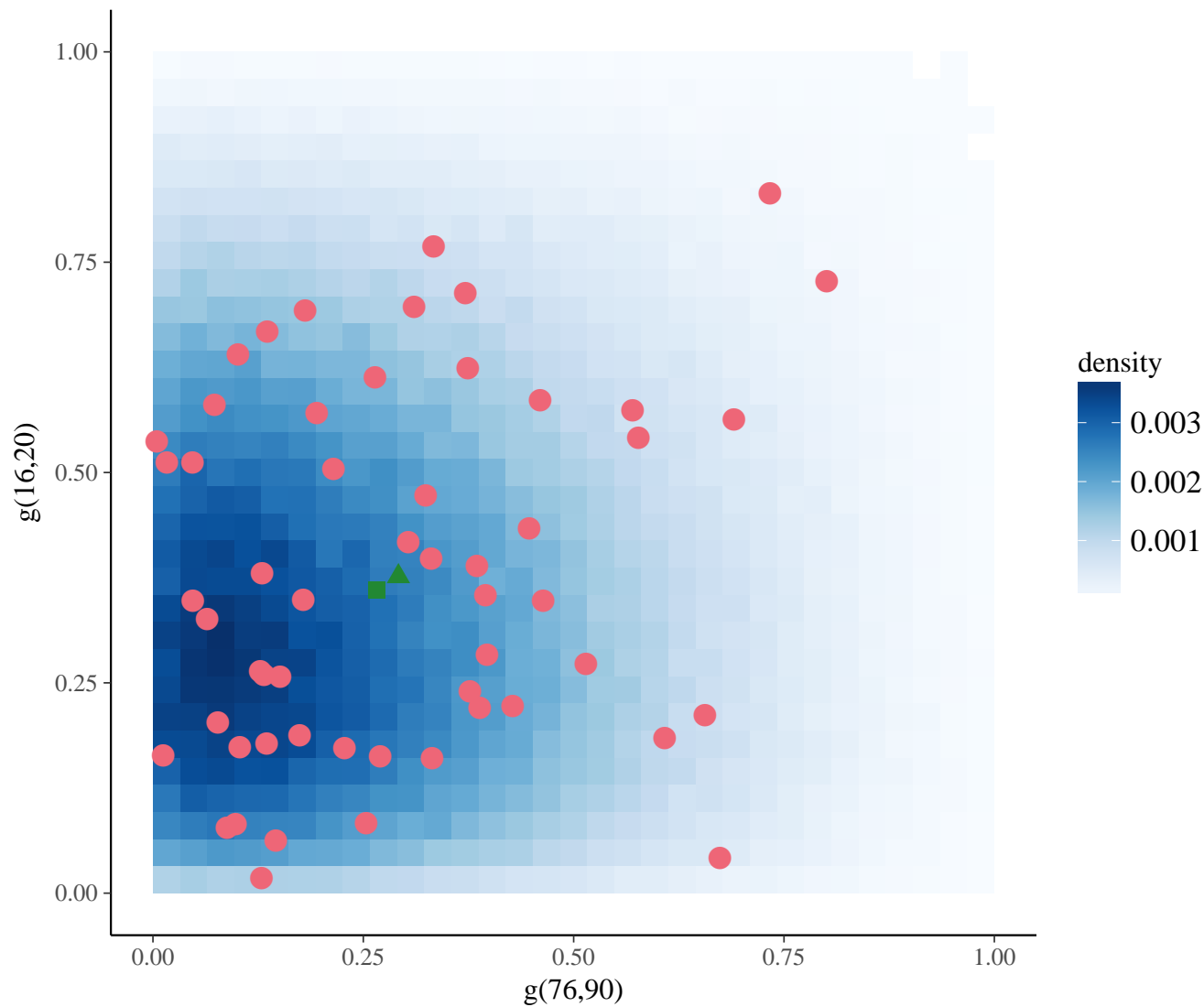
beta-uniform model, Health all (RDMH)



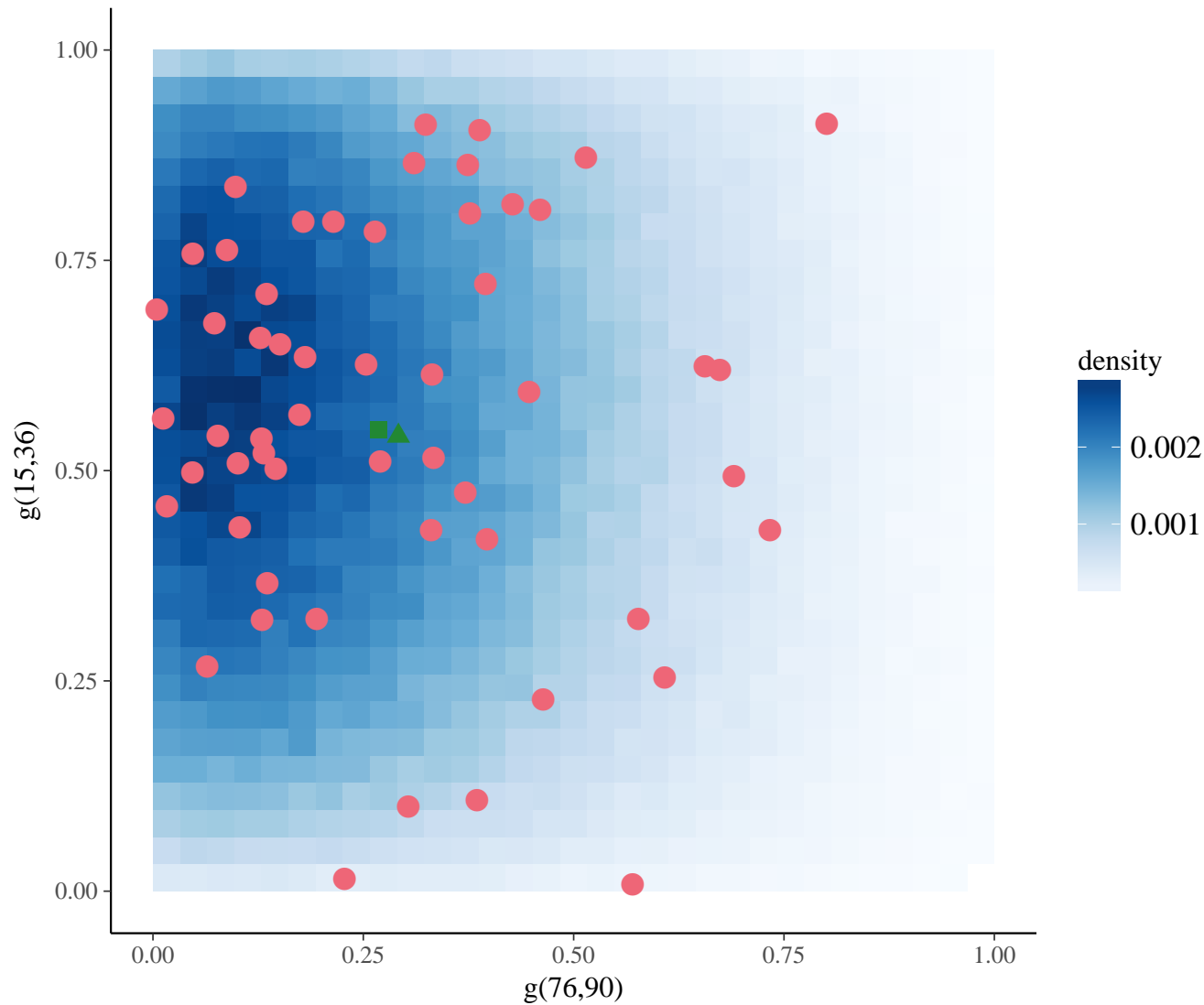
beta-uniform model, Health all (RDMH)



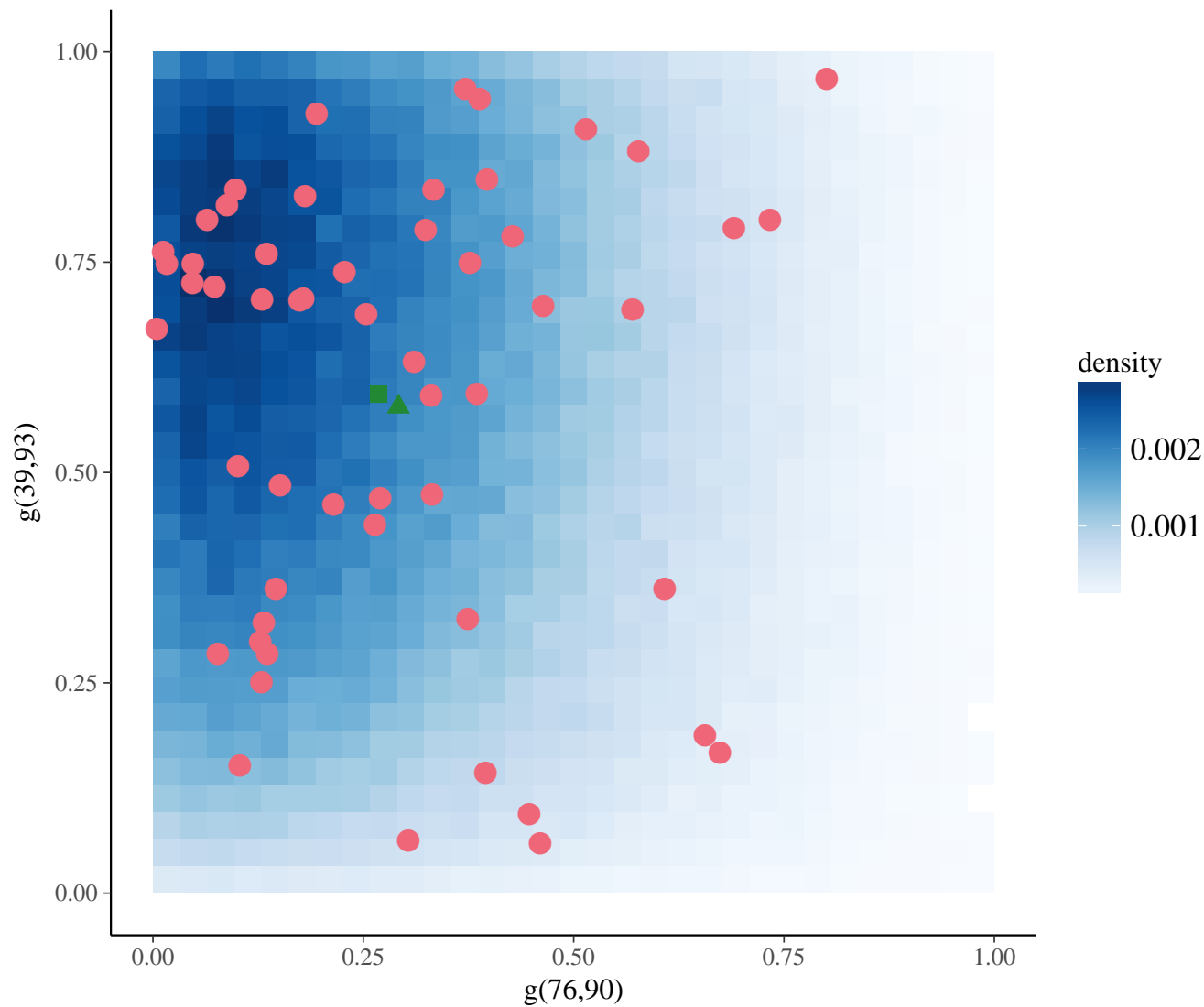
beta-uniform model, Health all (RDMH)



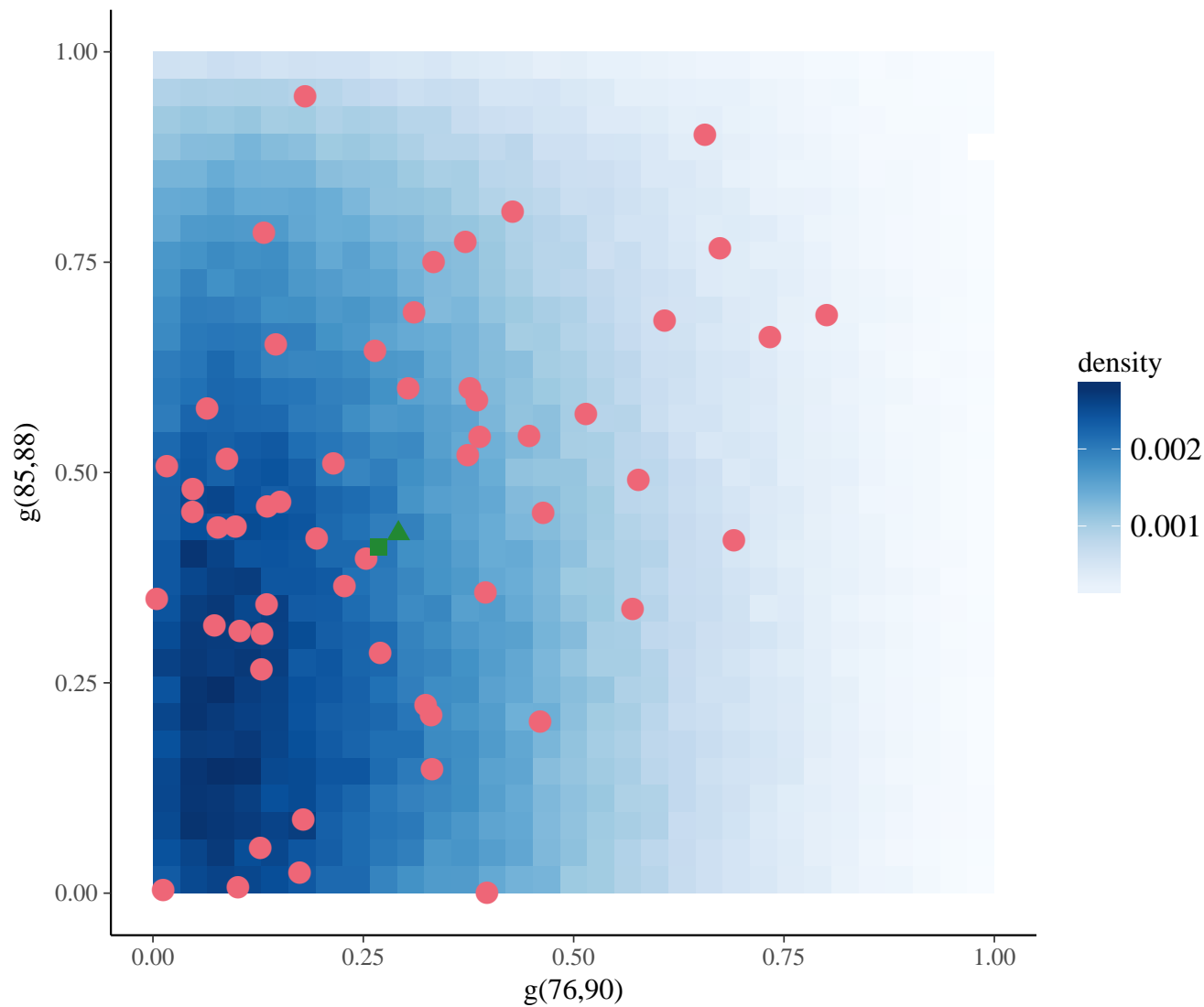
beta-uniform model, Health all (RDMH)



beta-uniform model, Health all (RDMH)

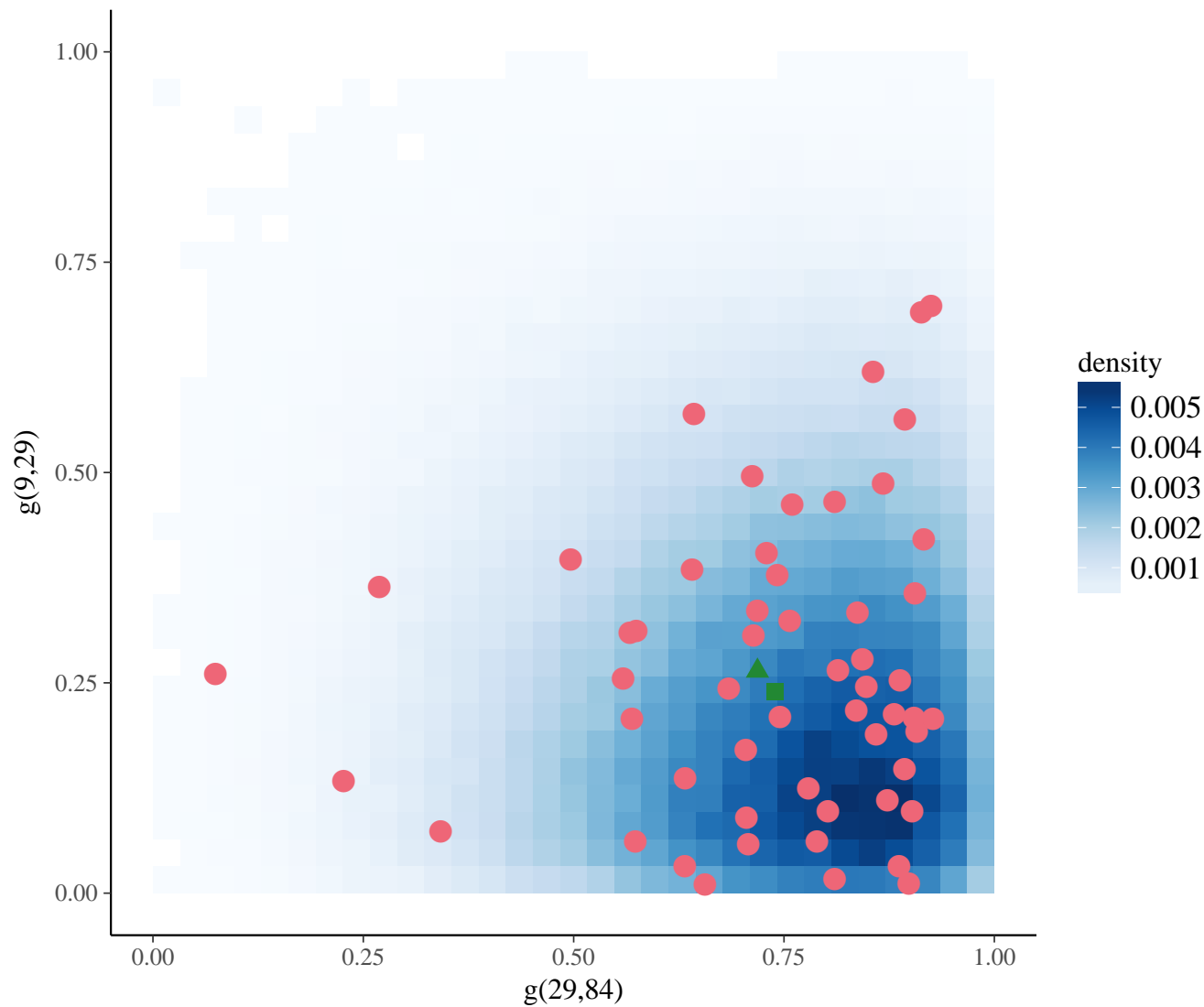


beta-uniform model, Health all (RDMH)

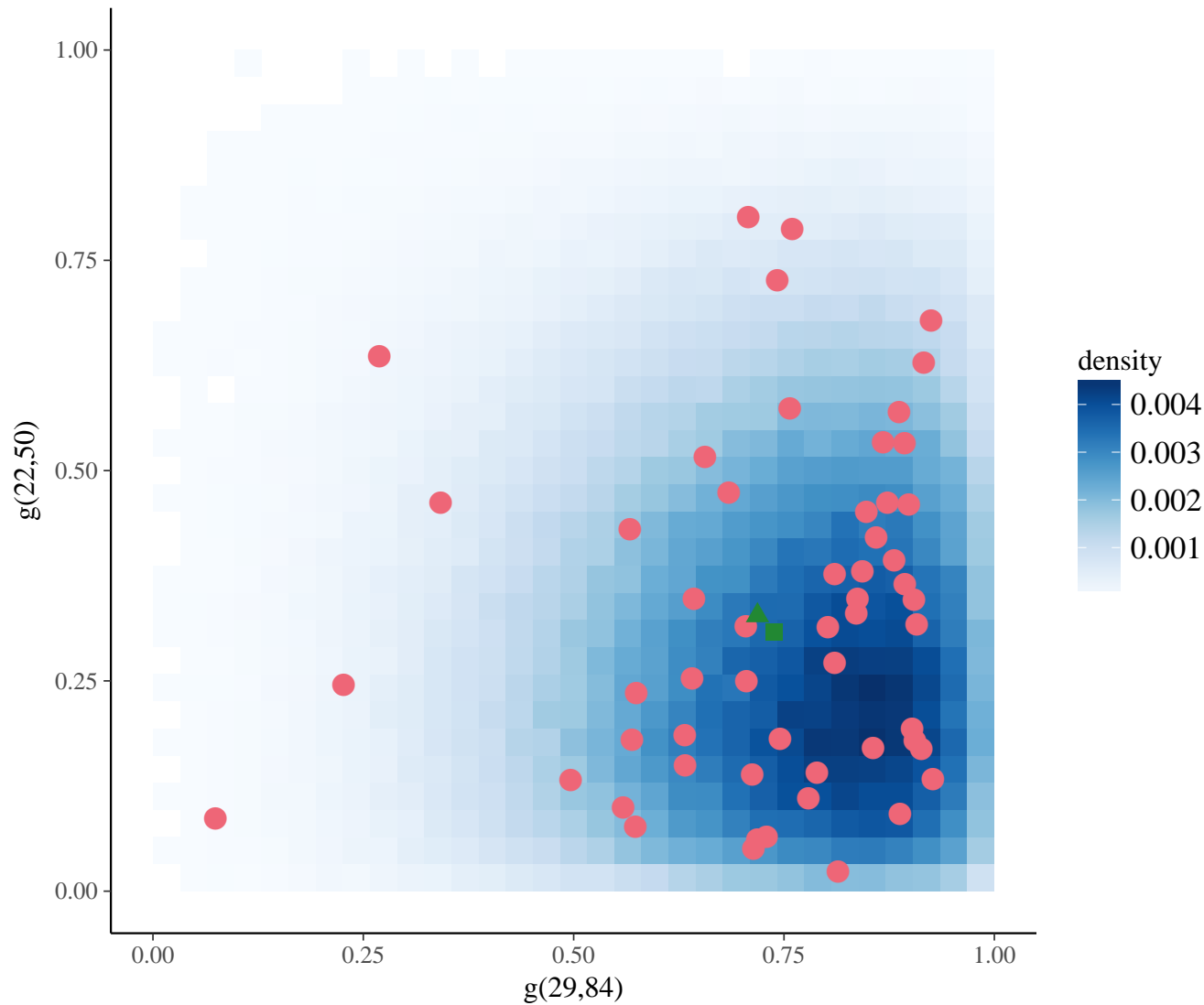




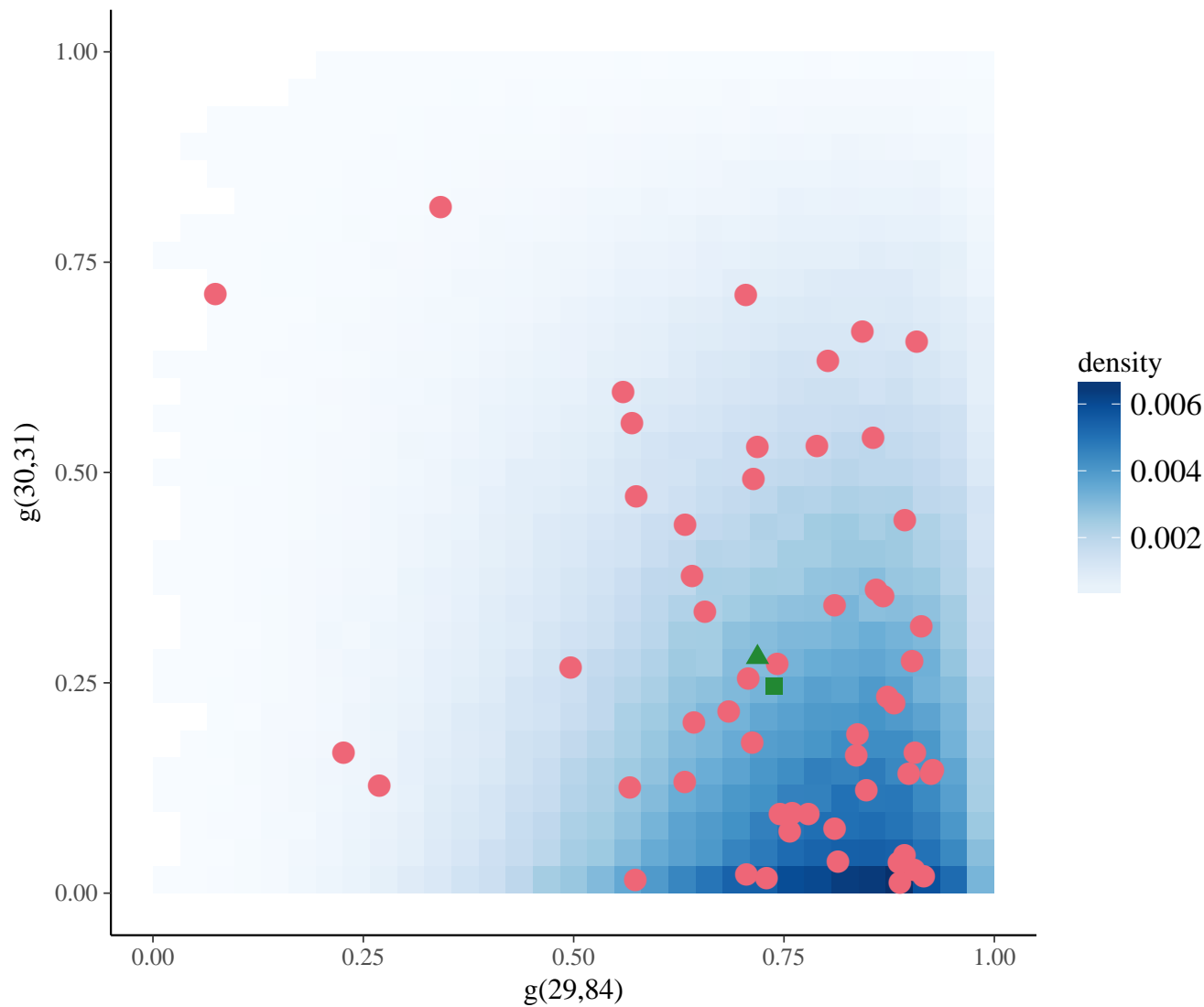
beta-uniform model, Health all (RDMH)



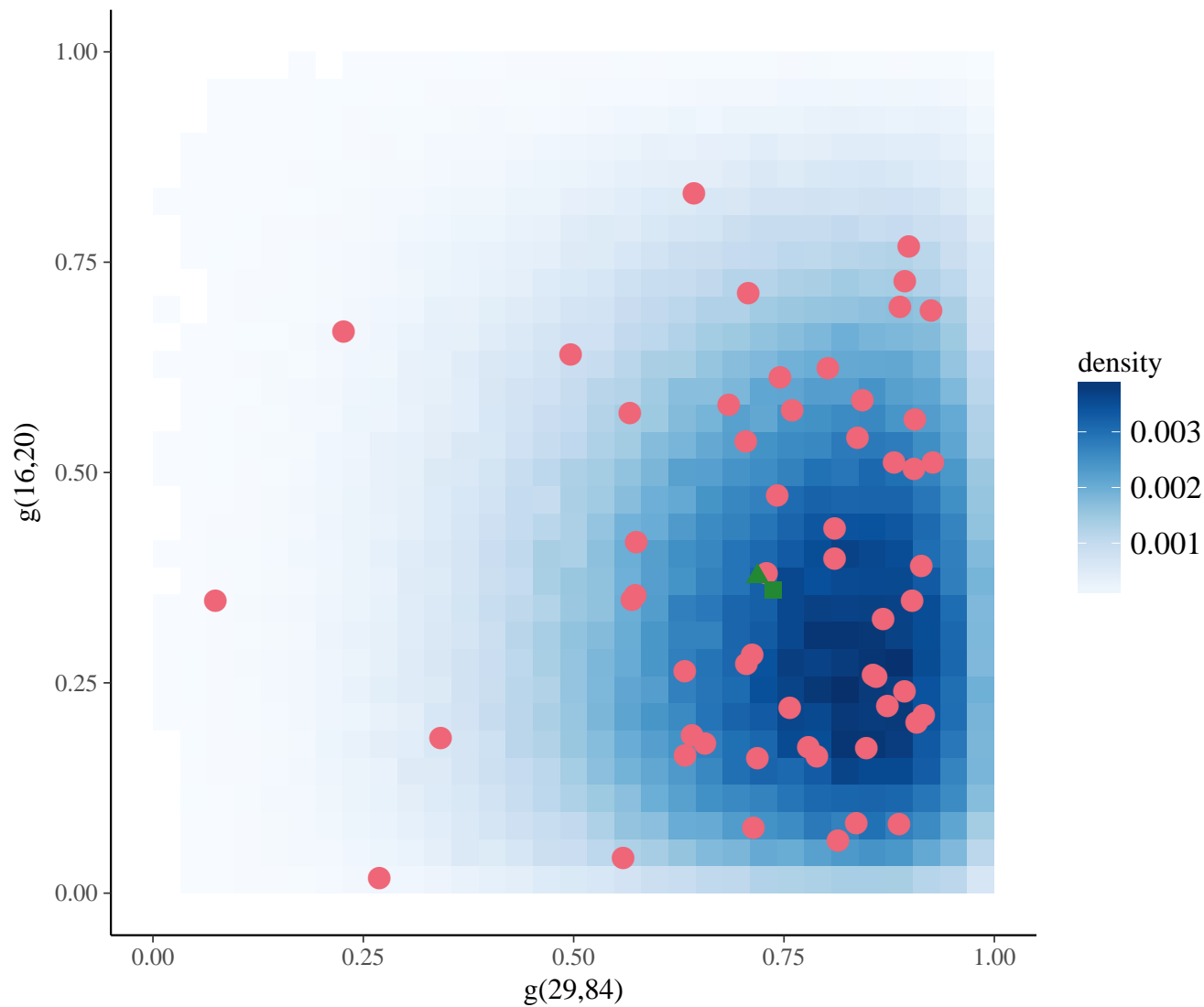
beta-uniform model, Health all (RDMH)



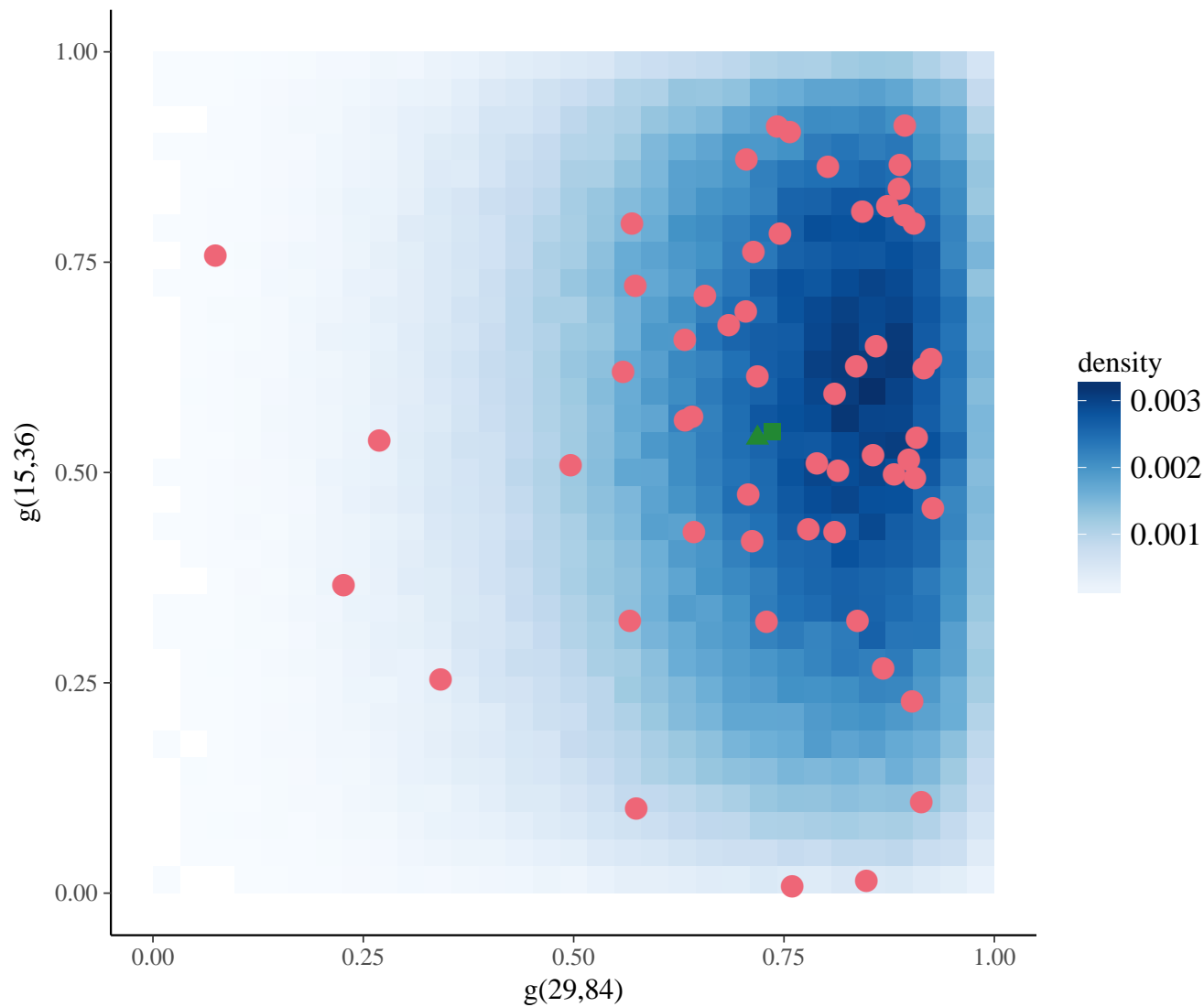
beta-uniform model, Health all (RDMH)



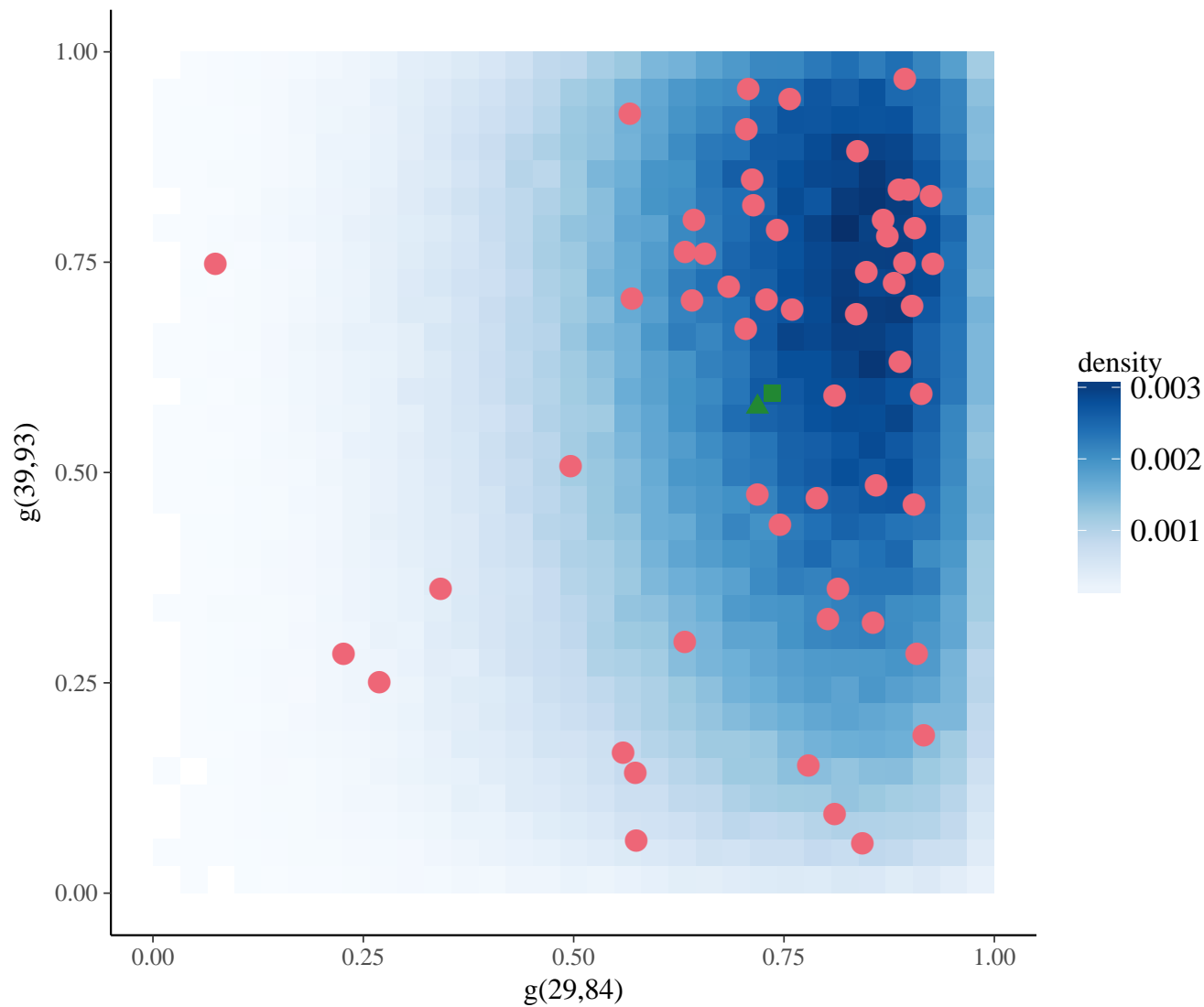
beta-uniform model, Health all (RDMH)



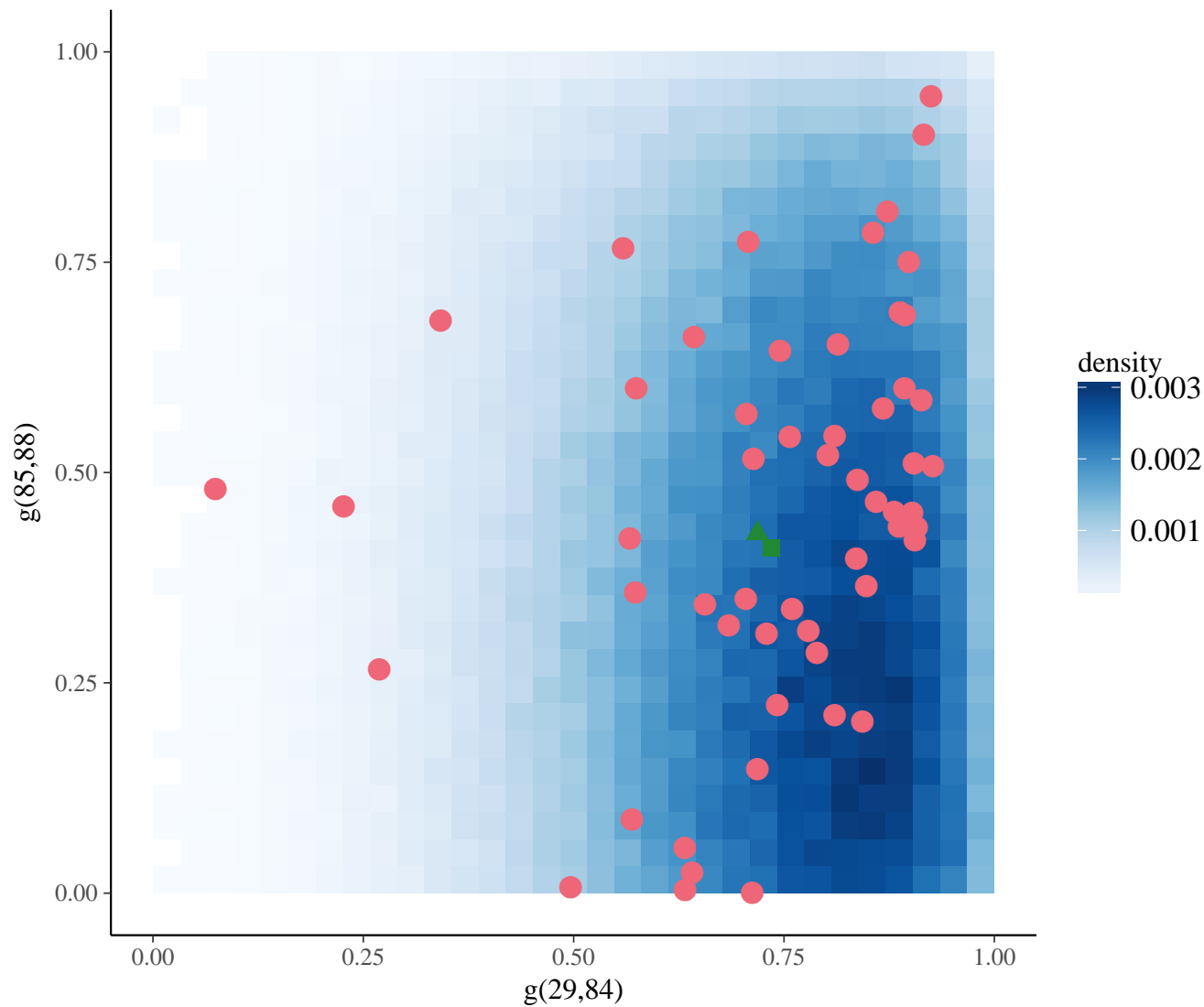
beta-uniform model, Health all (RDMH)



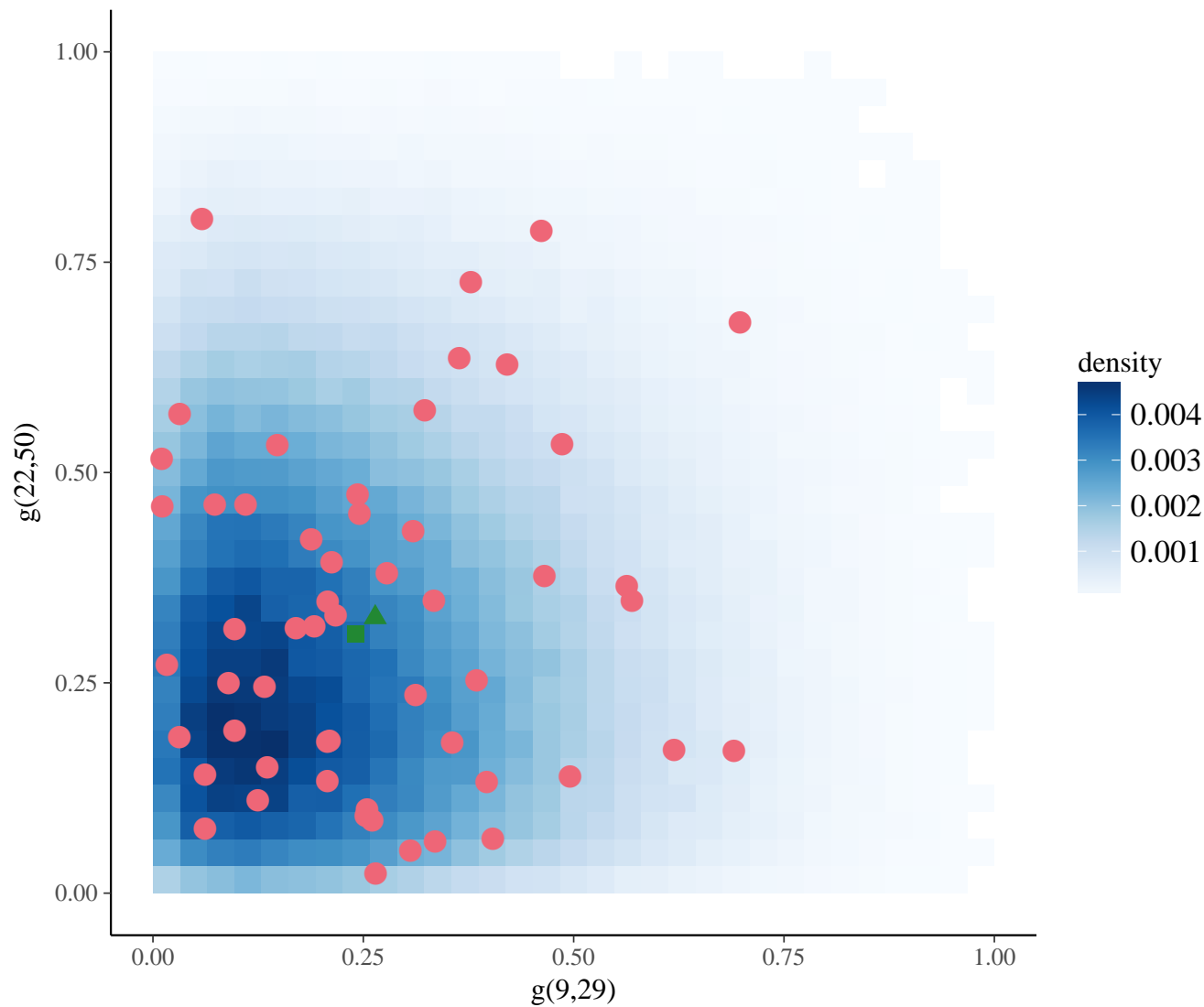
beta-uniform model, Health all (RDMH)



beta-uniform model, Health all (RDMH)

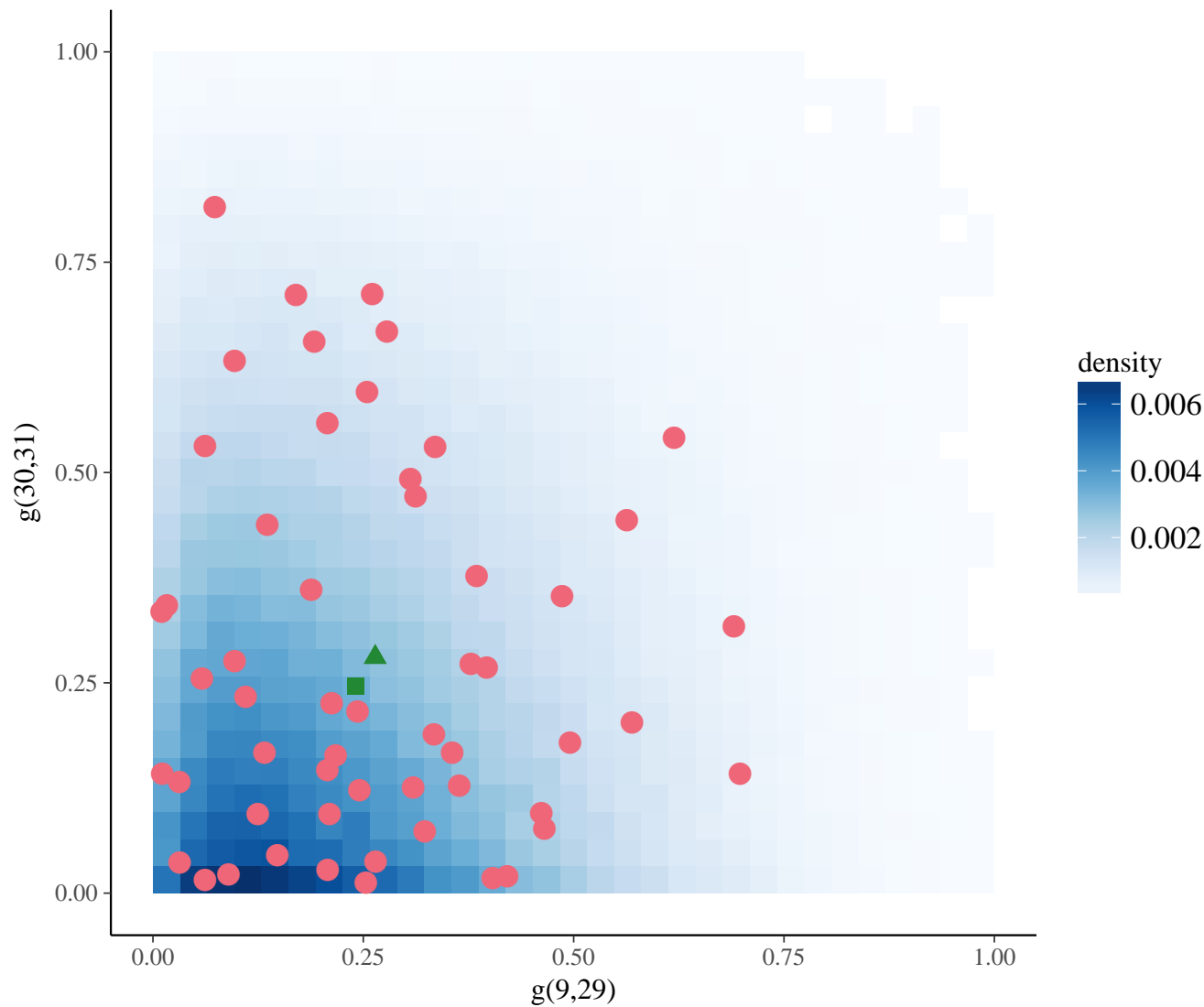


beta-uniform model, Health all (RDMH)

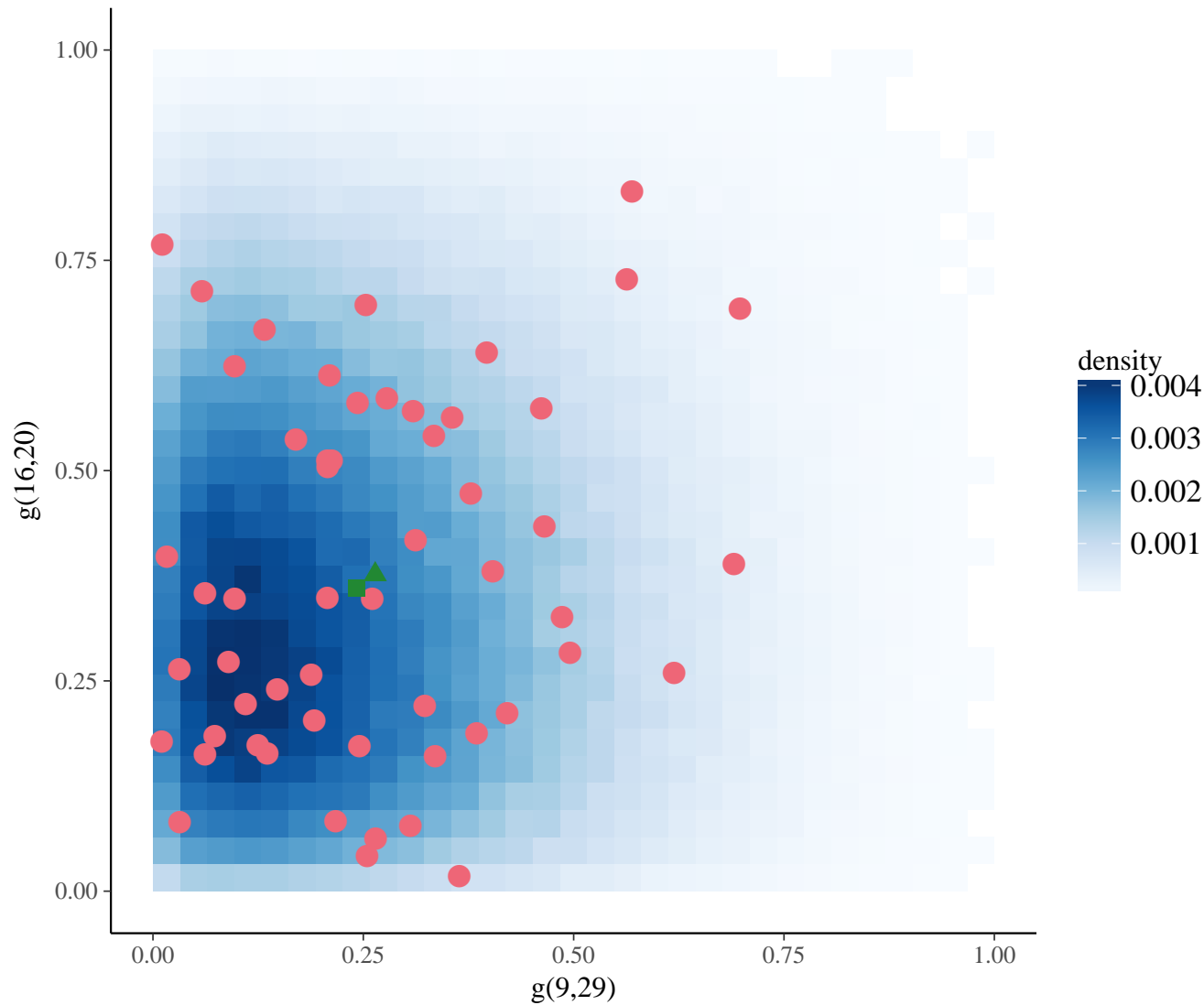




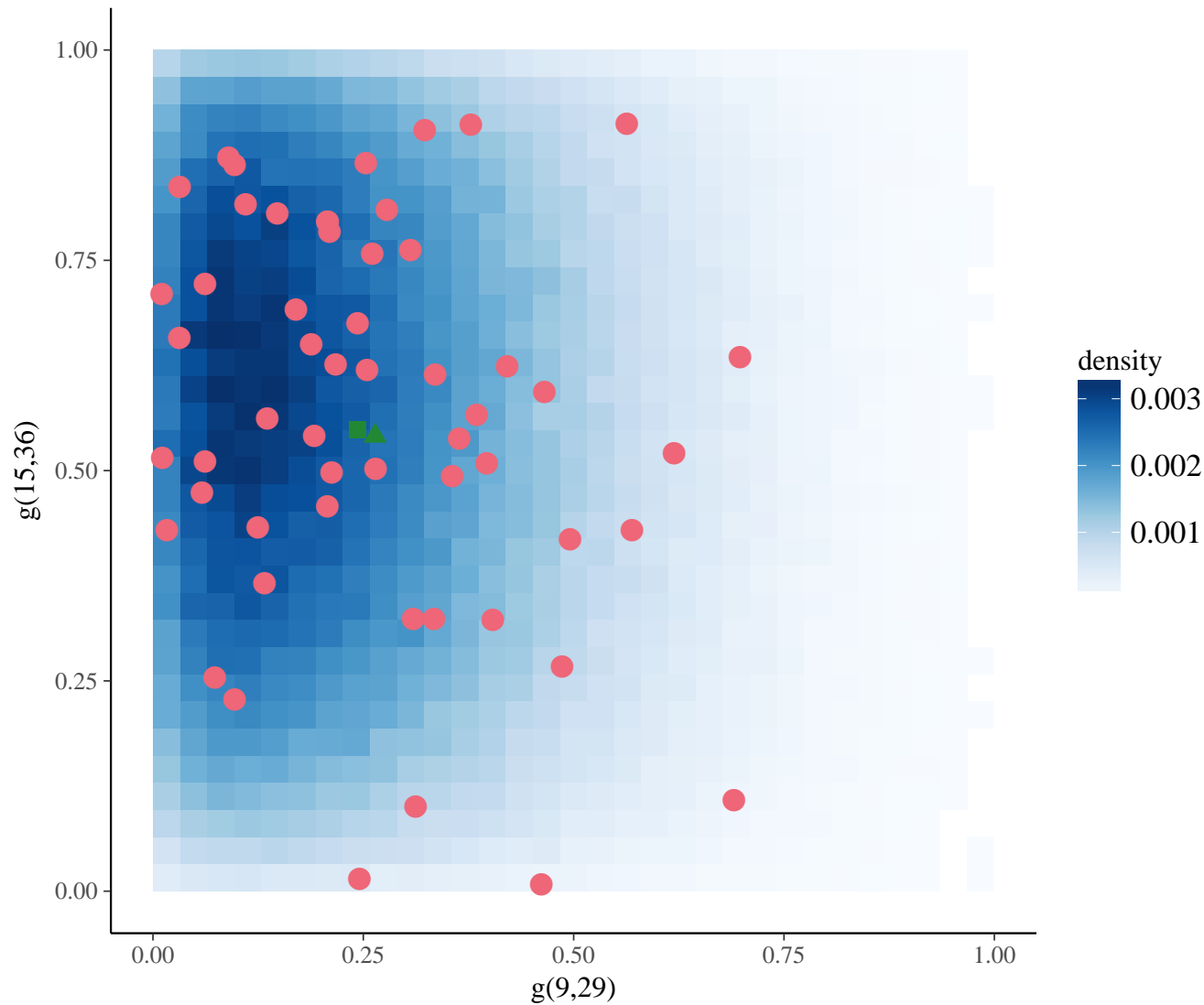
beta-uniform model, Health all (RDMH)



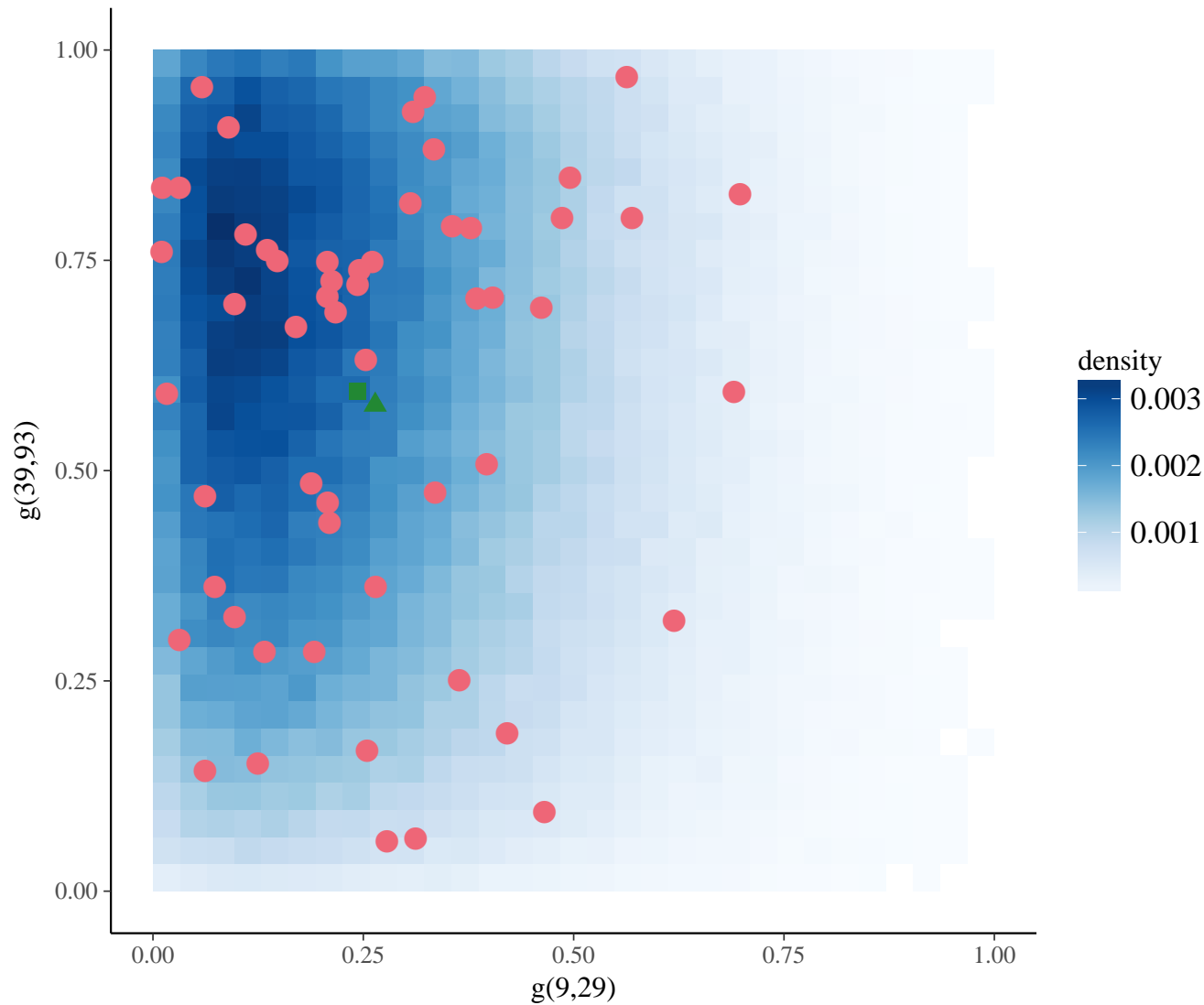
beta-uniform model, Health all (RDMH)



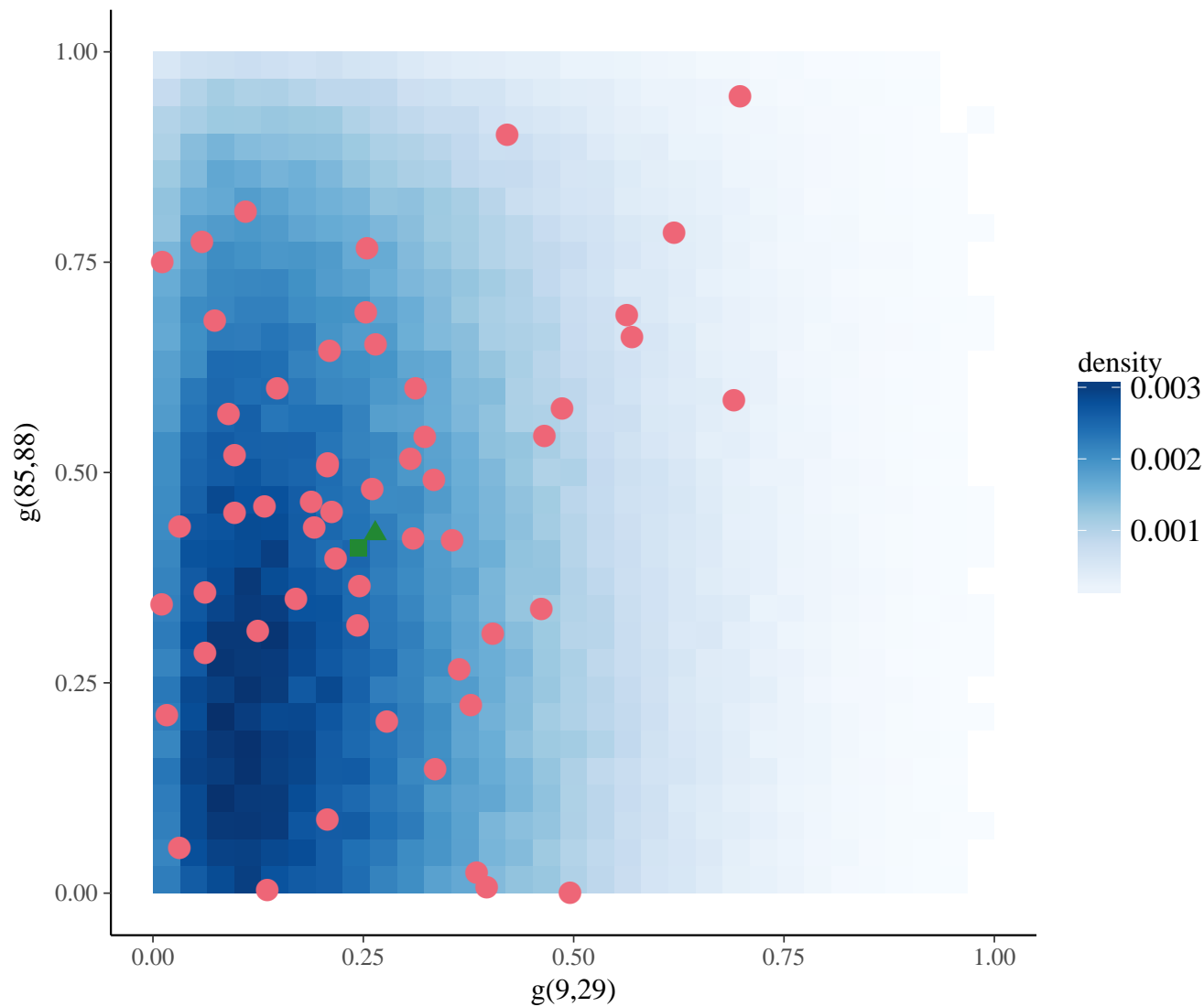
beta-uniform model, Health all (RDMH)



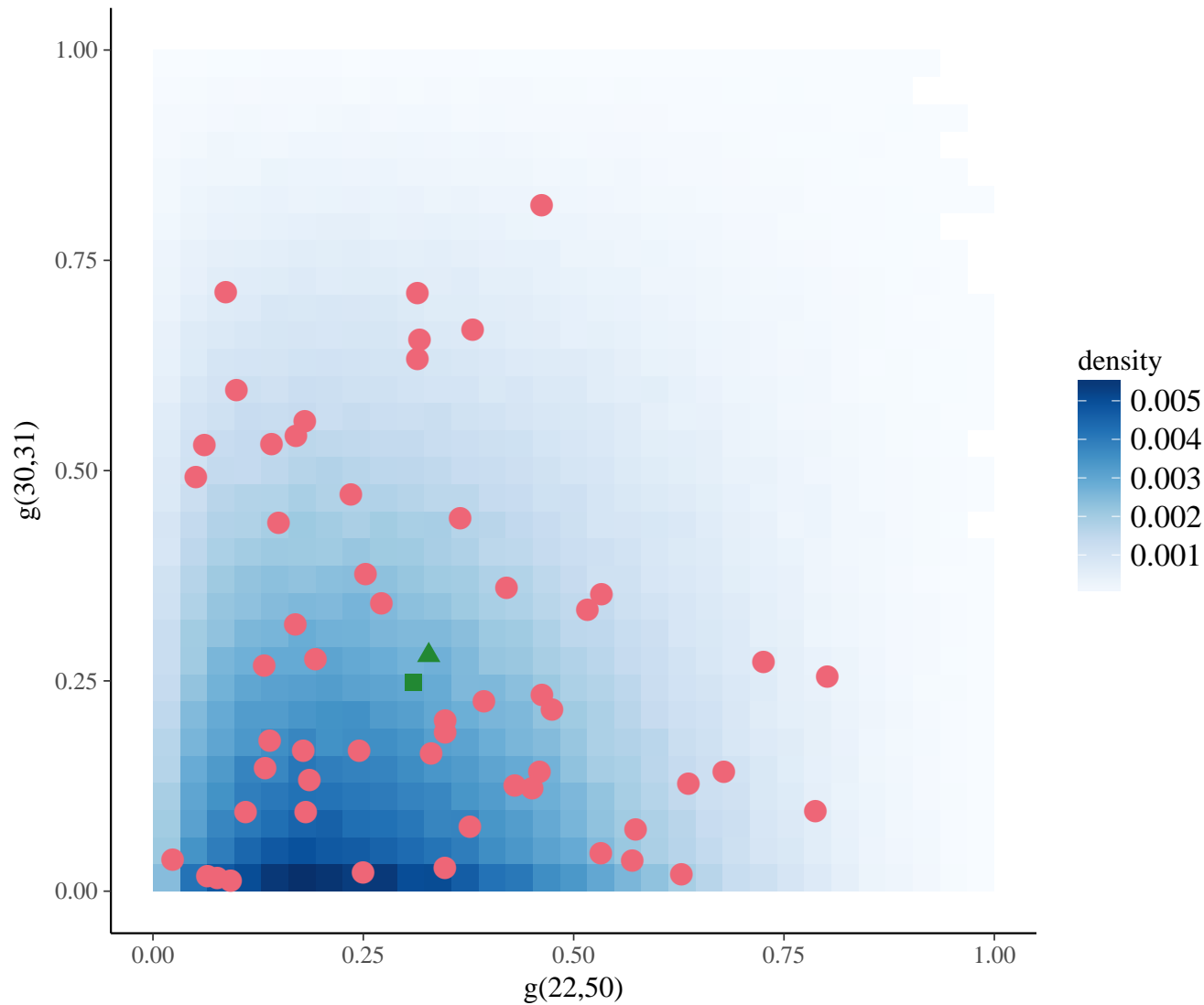
beta-uniform model, Health all (RDMH)



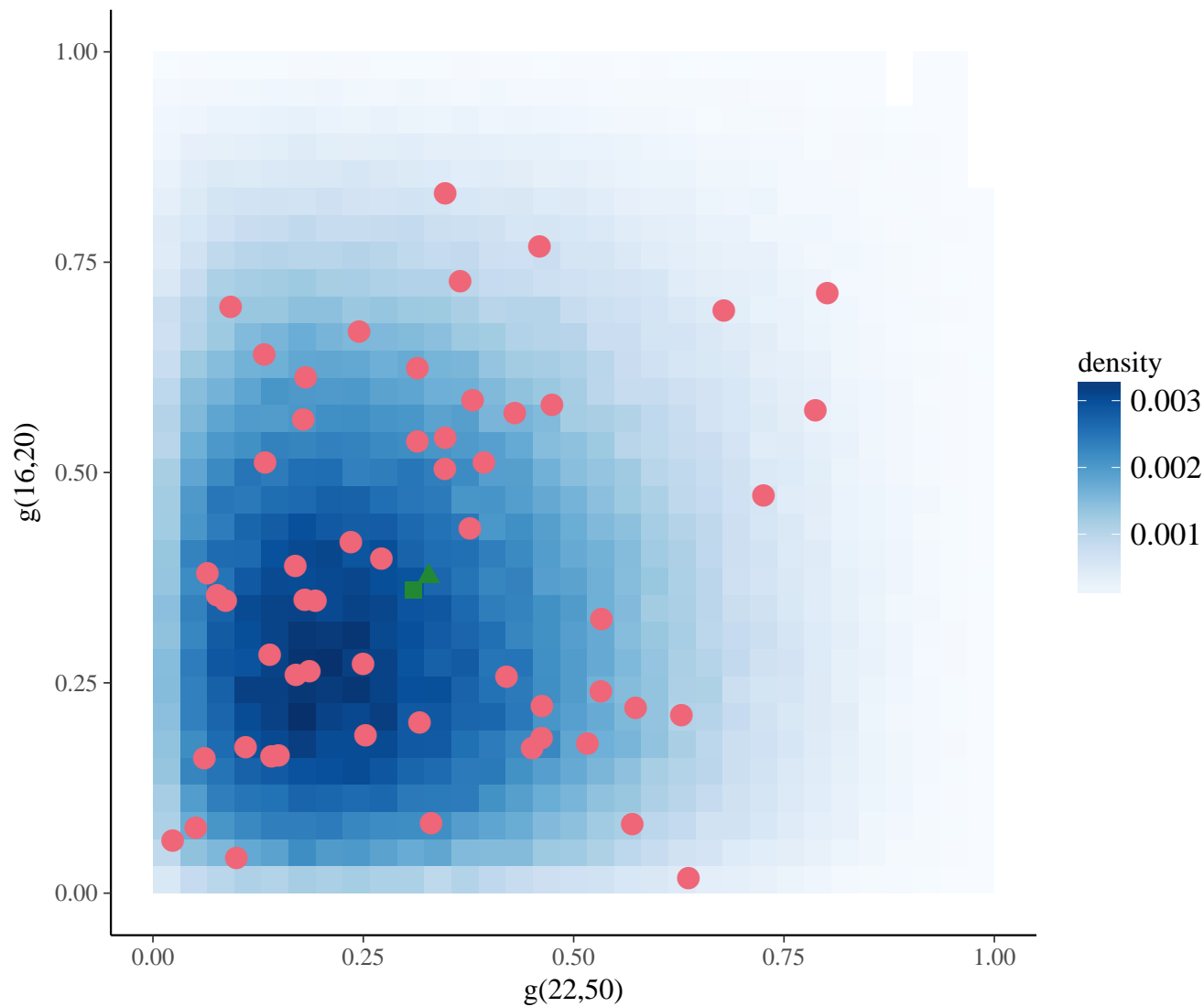
beta-uniform model, Health all (RDMH)



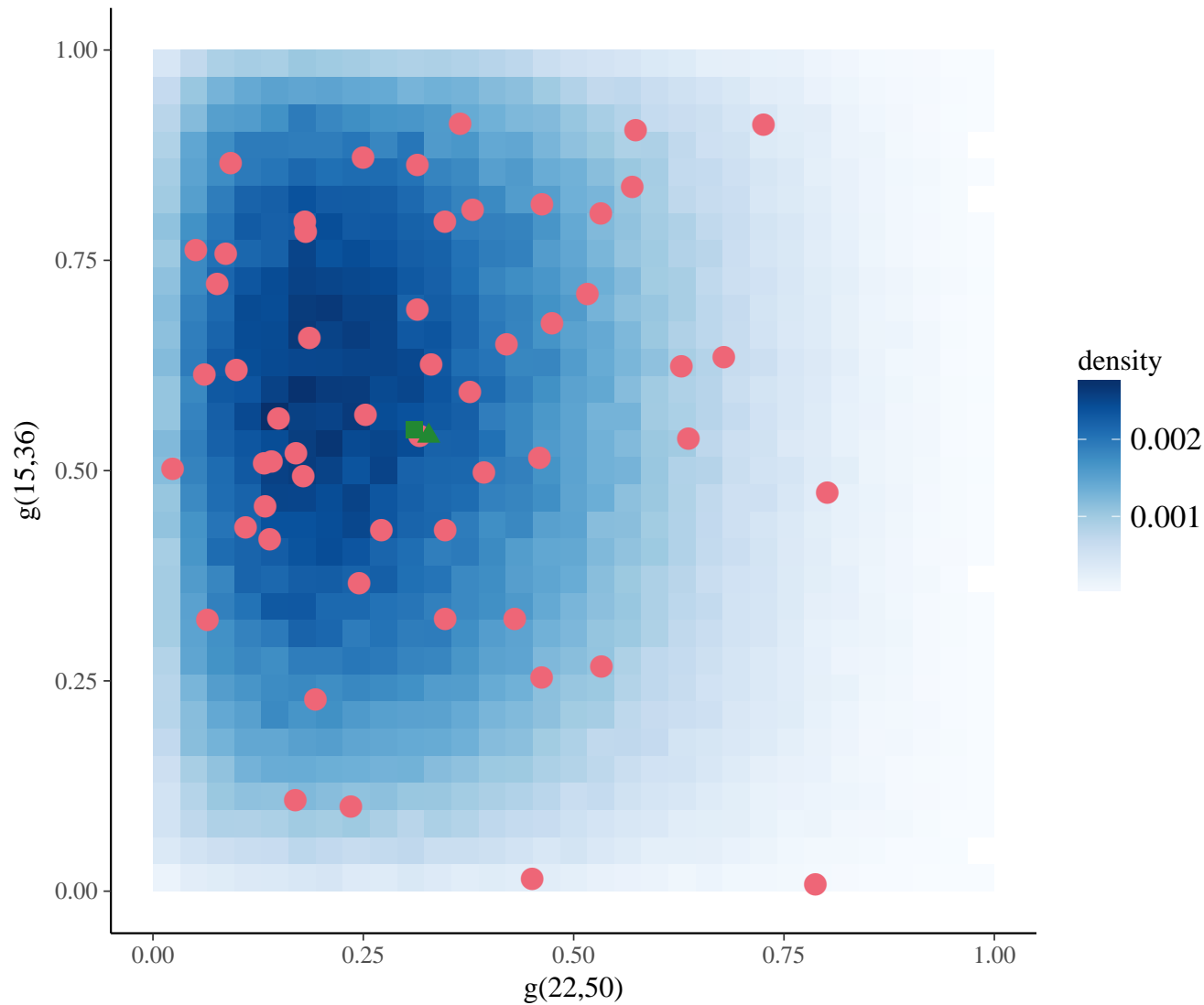
beta-uniform model, Health all (RDMH)



beta-uniform model, Health all (RDMH)

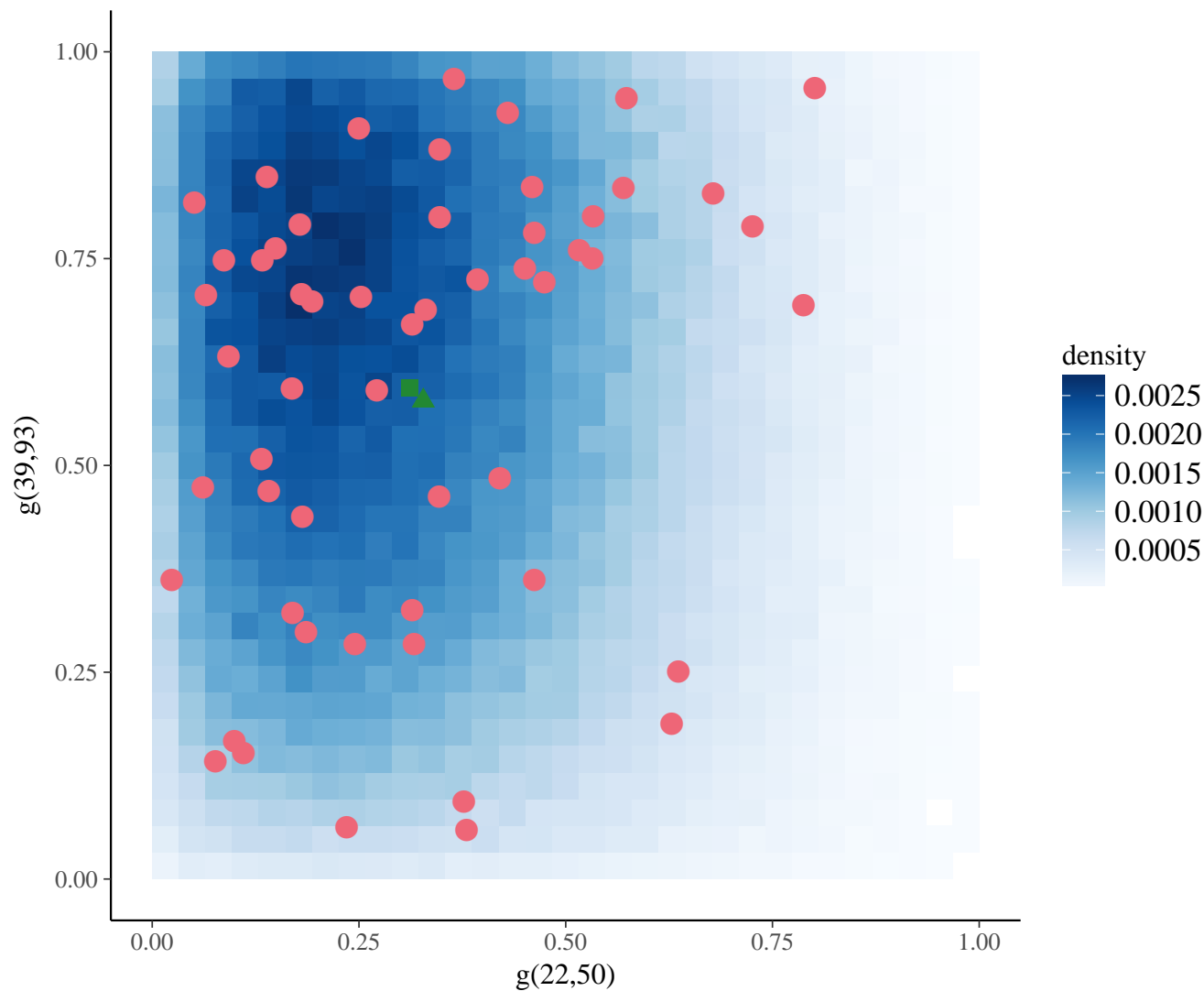


beta-uniform model, Health all (RDMH)

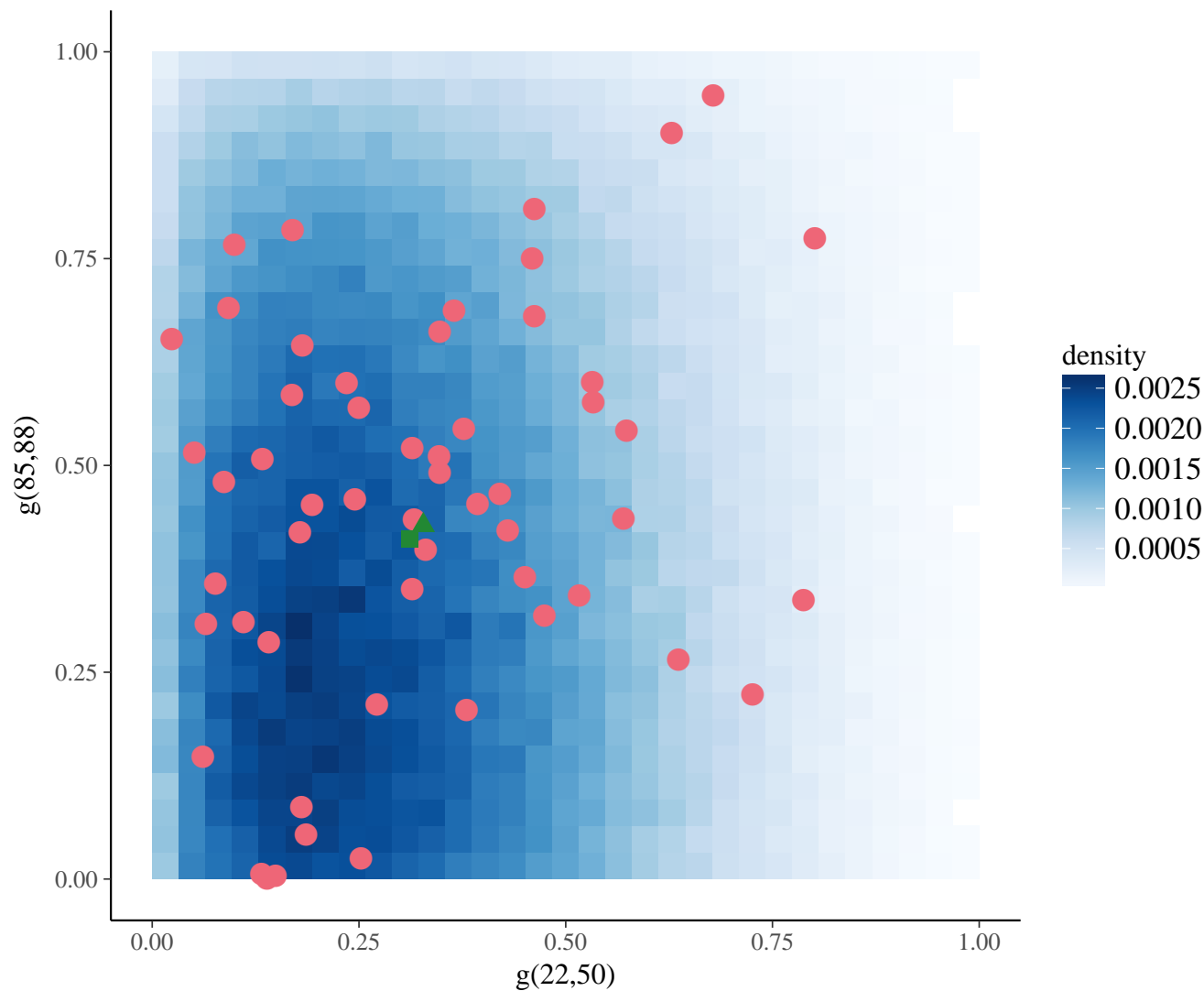




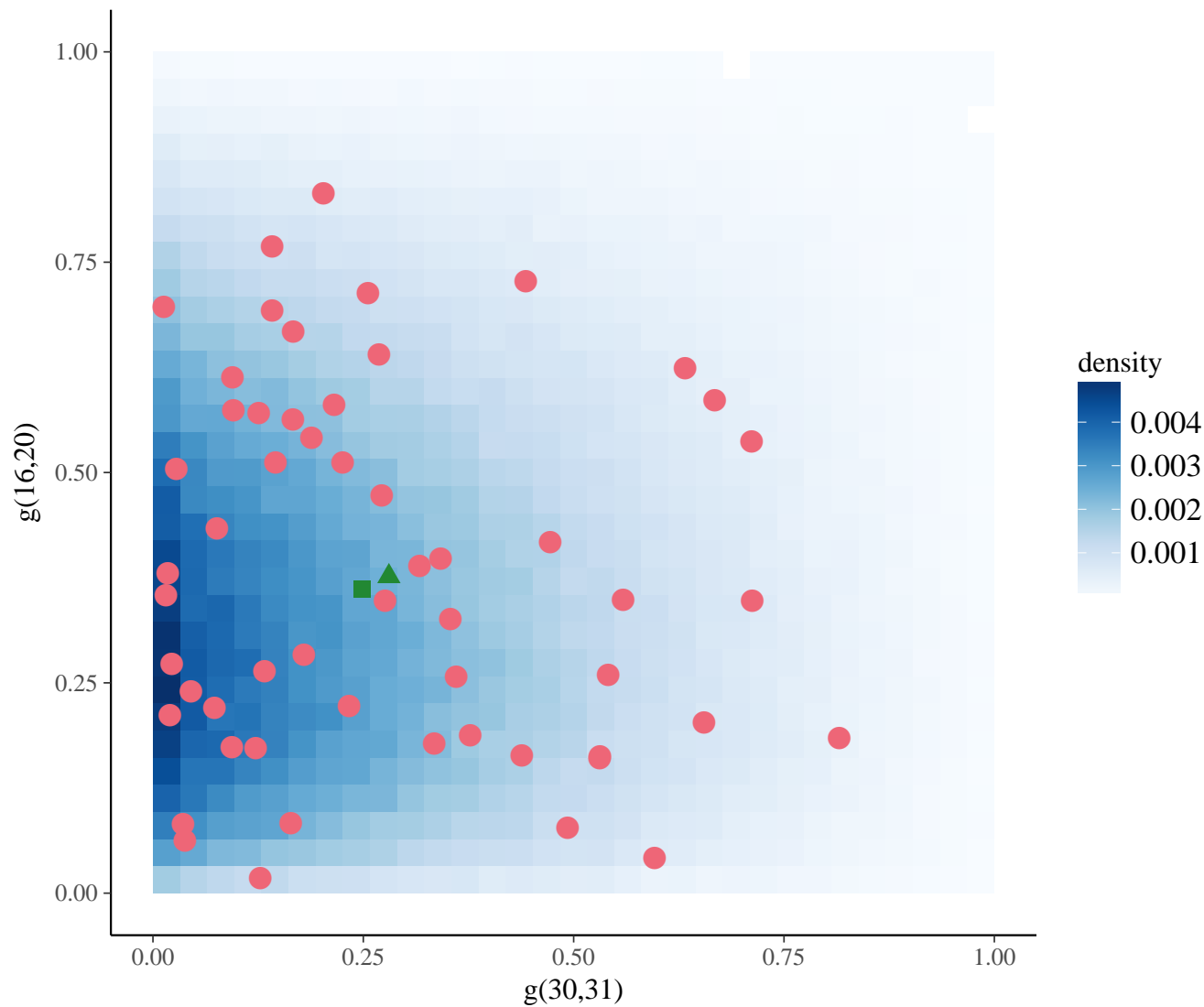
beta-uniform model, Health all (RDMH)



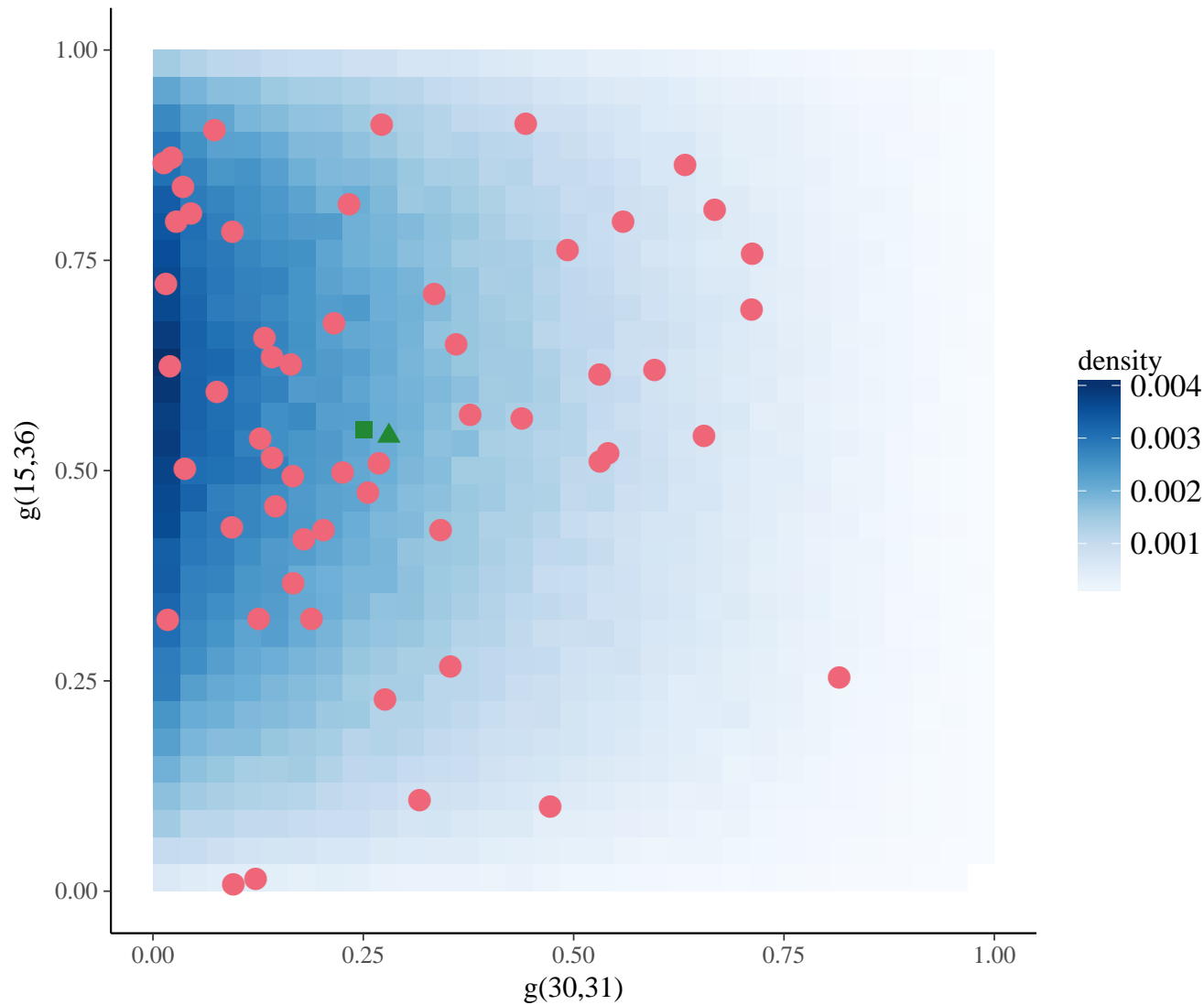
beta-uniform model, Health all (RDMH)



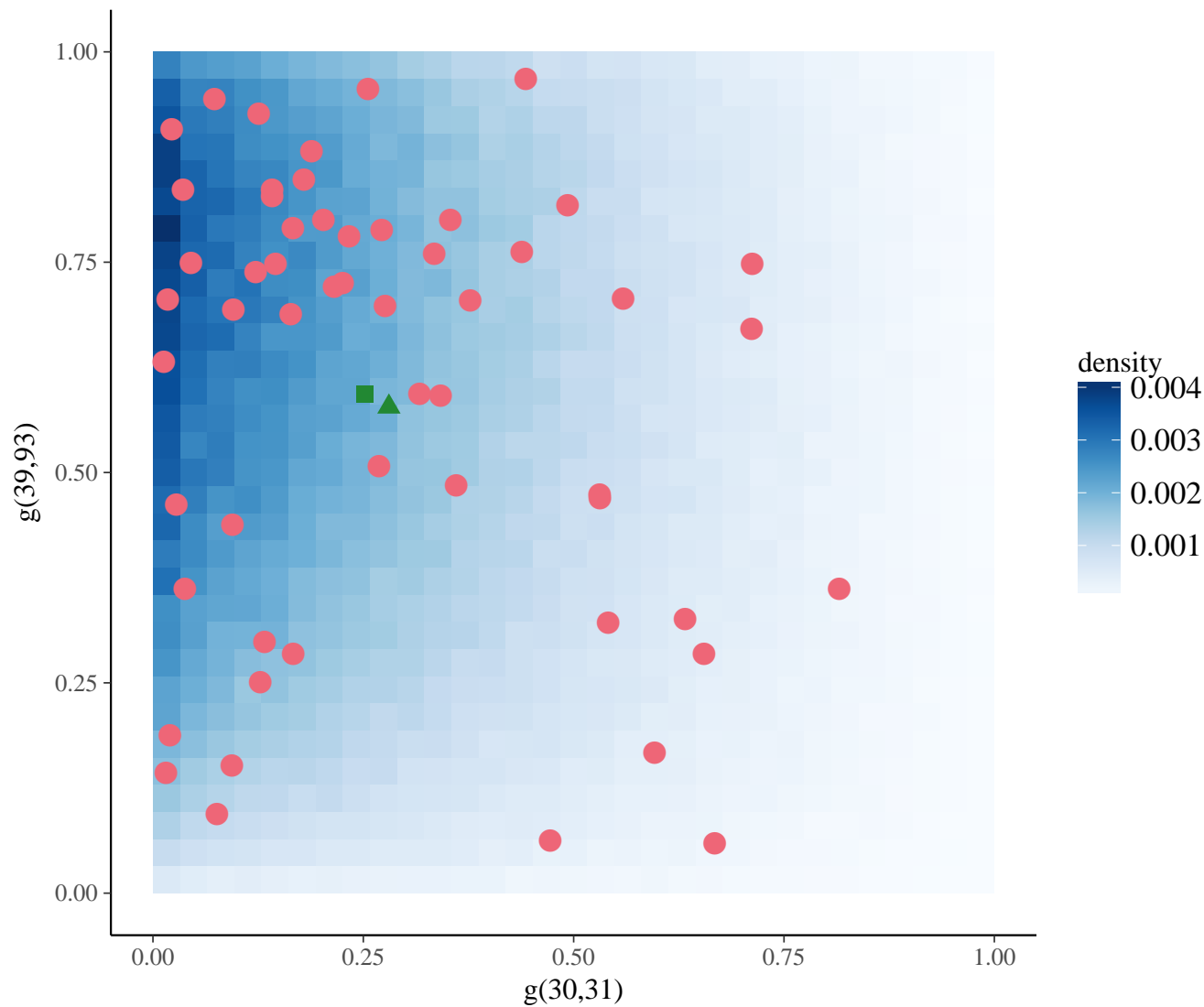
beta-uniform model, Health all (RDMH)



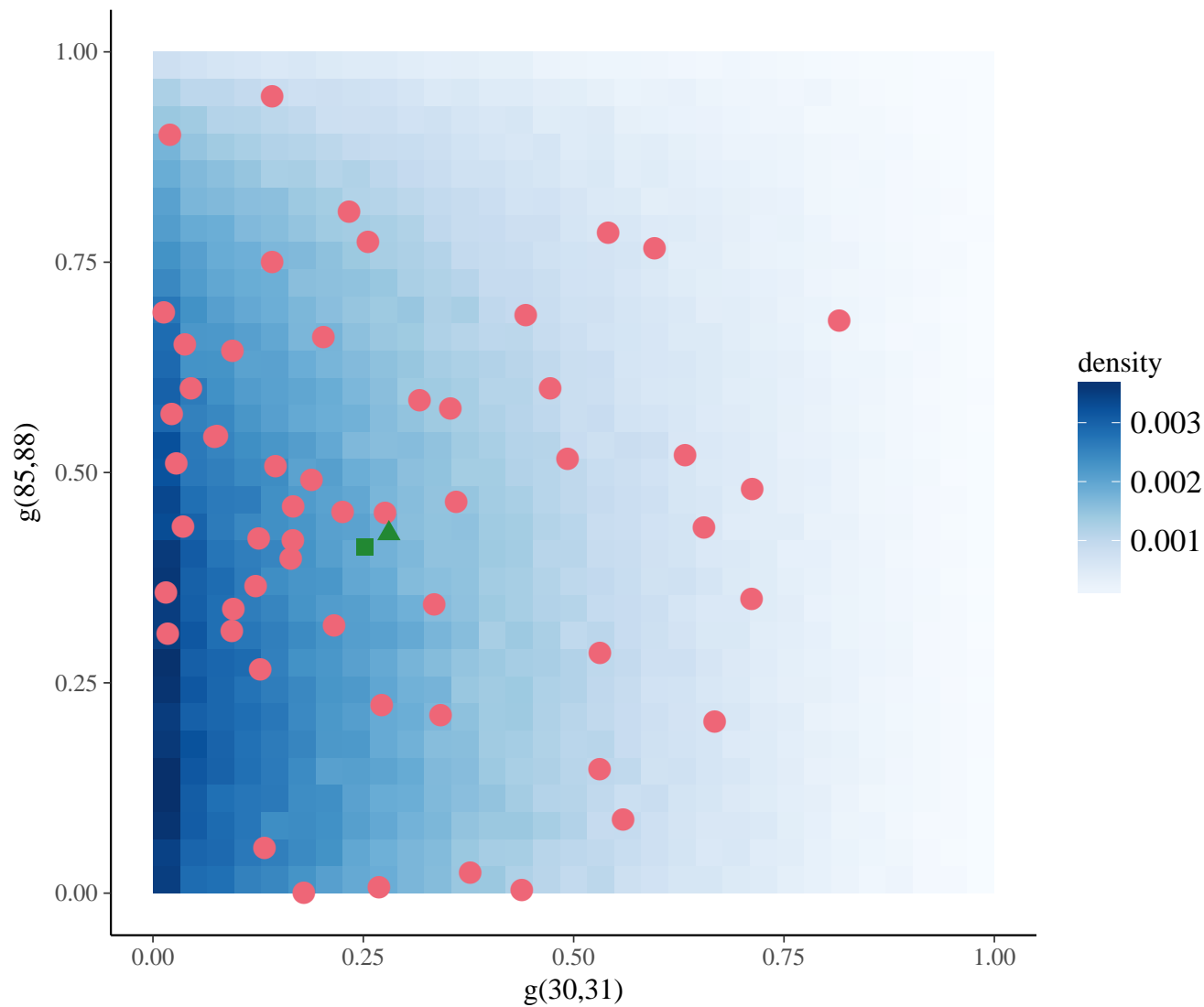
beta-uniform model, Health all (RDMH)



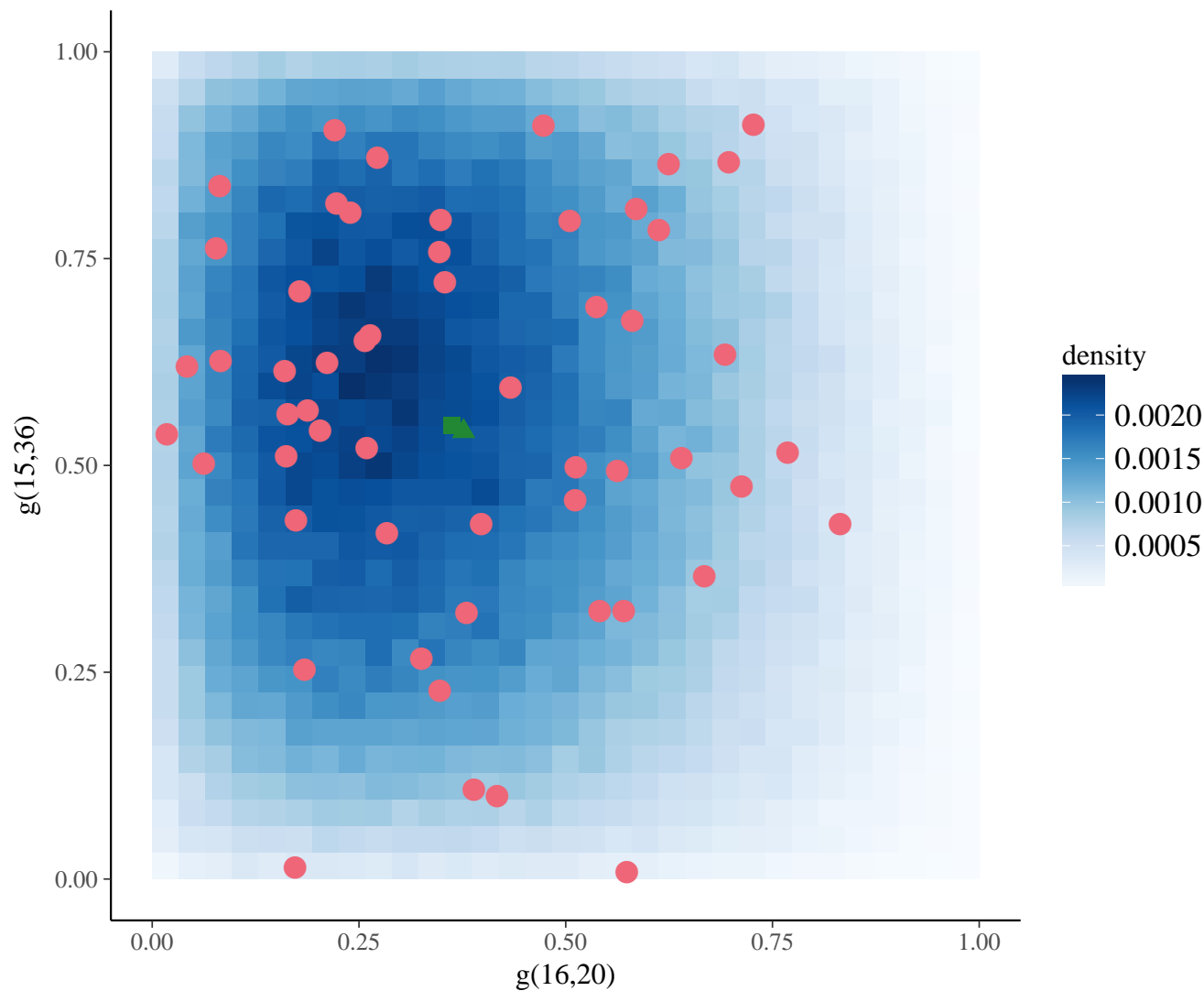
beta-uniform model, Health all (RDMH)



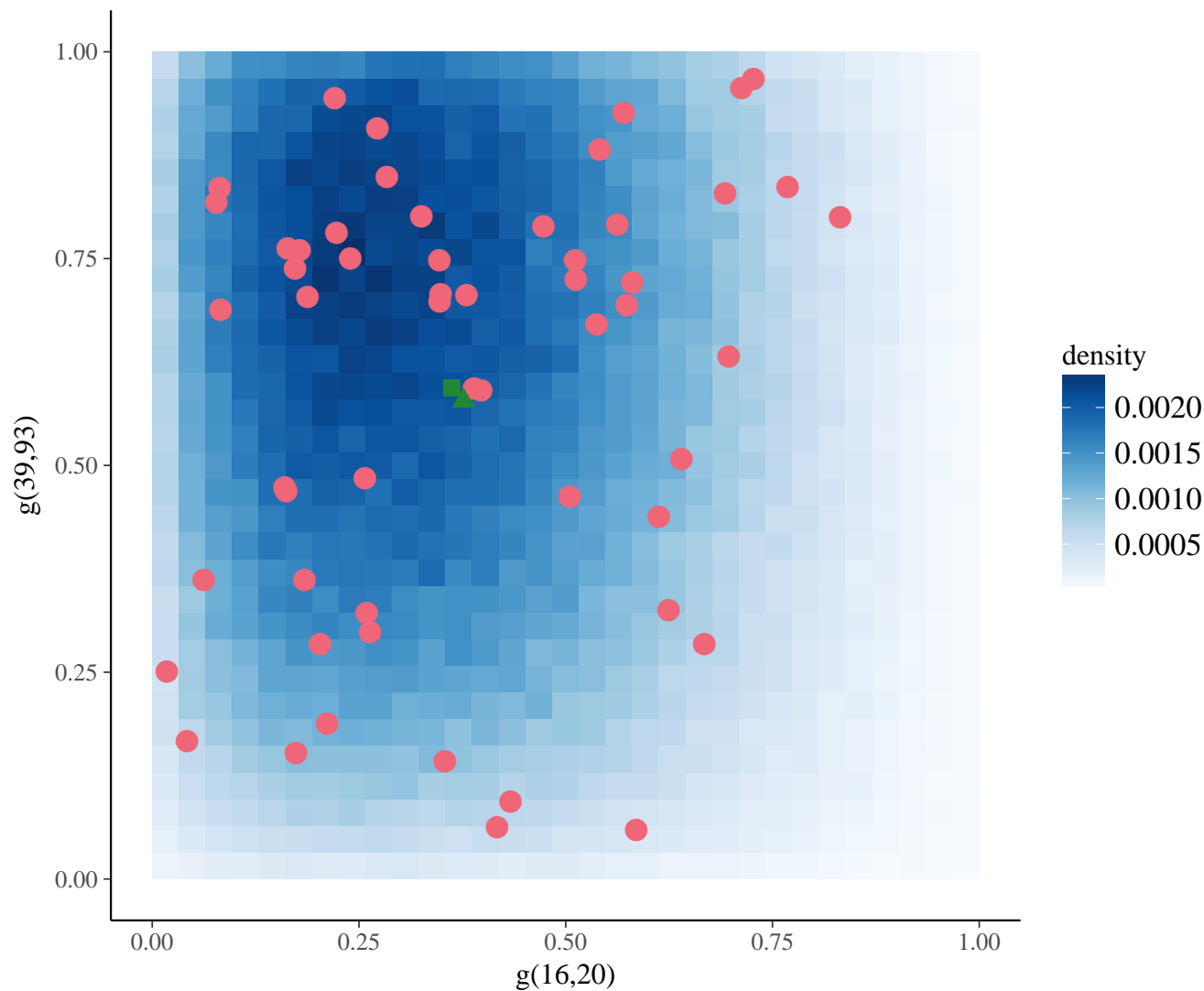
beta-uniform model, Health all (RDMH)



beta-uniform model, Health all (RDMH)

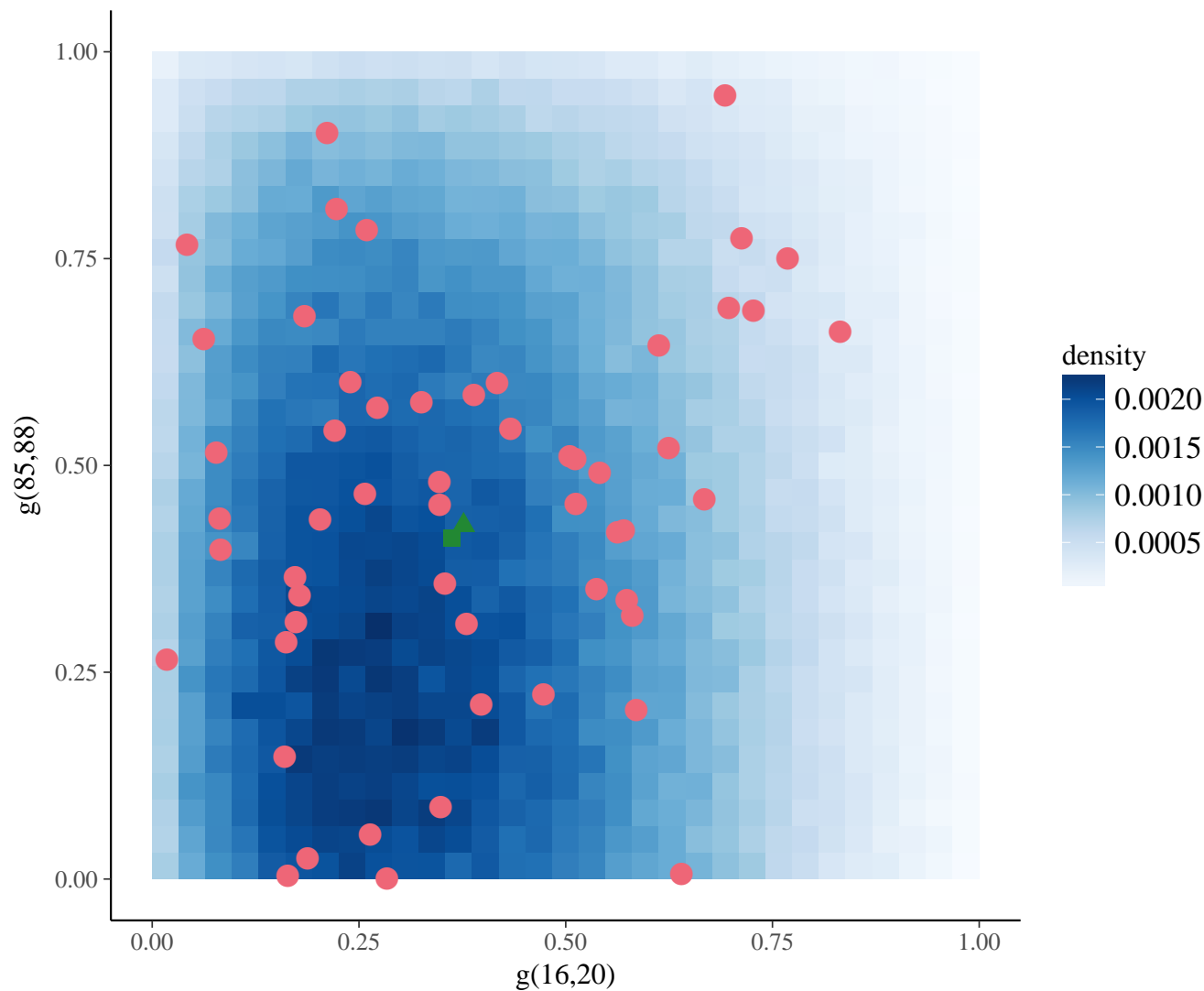


beta-uniform model, Health all (RDMH)

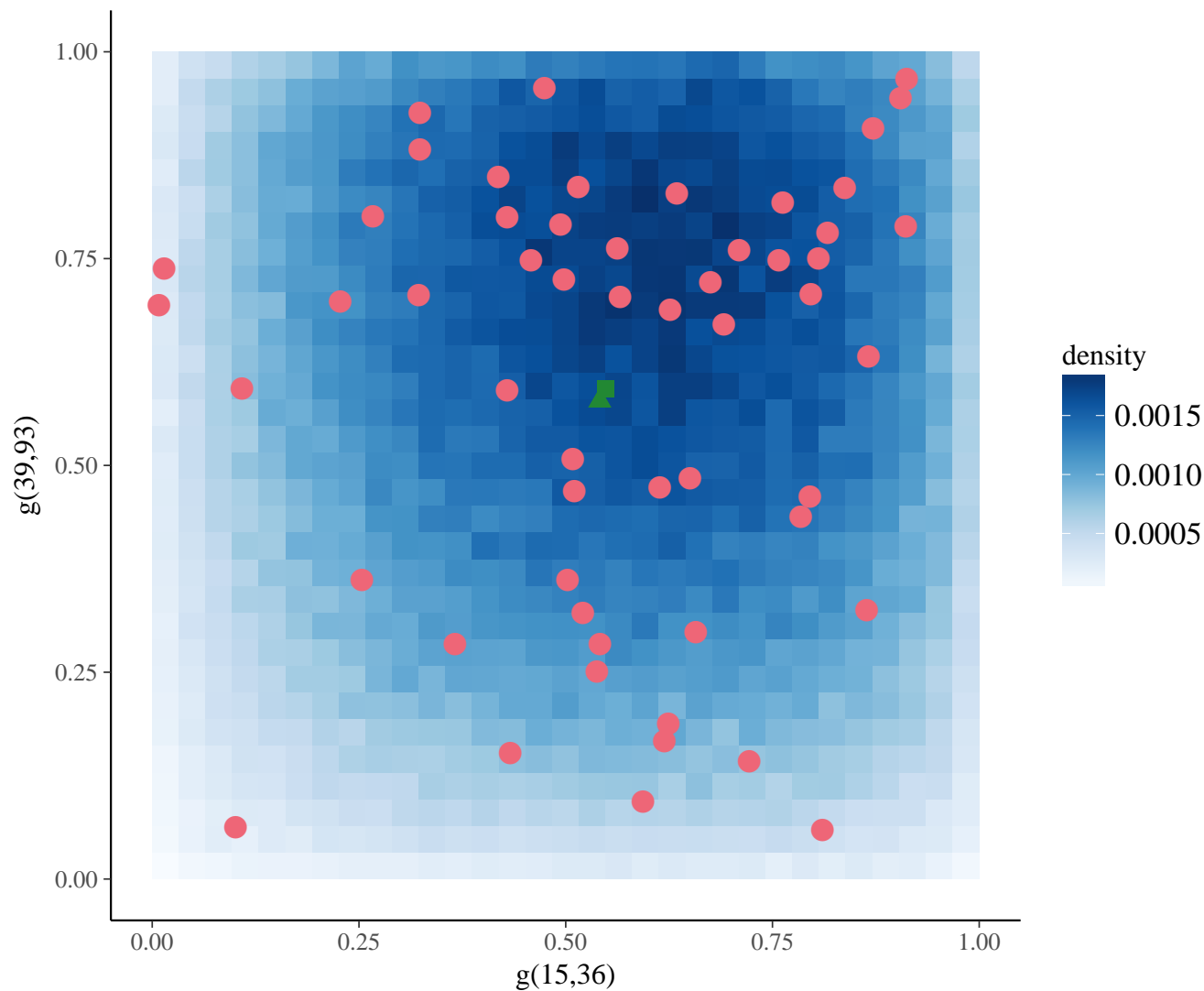




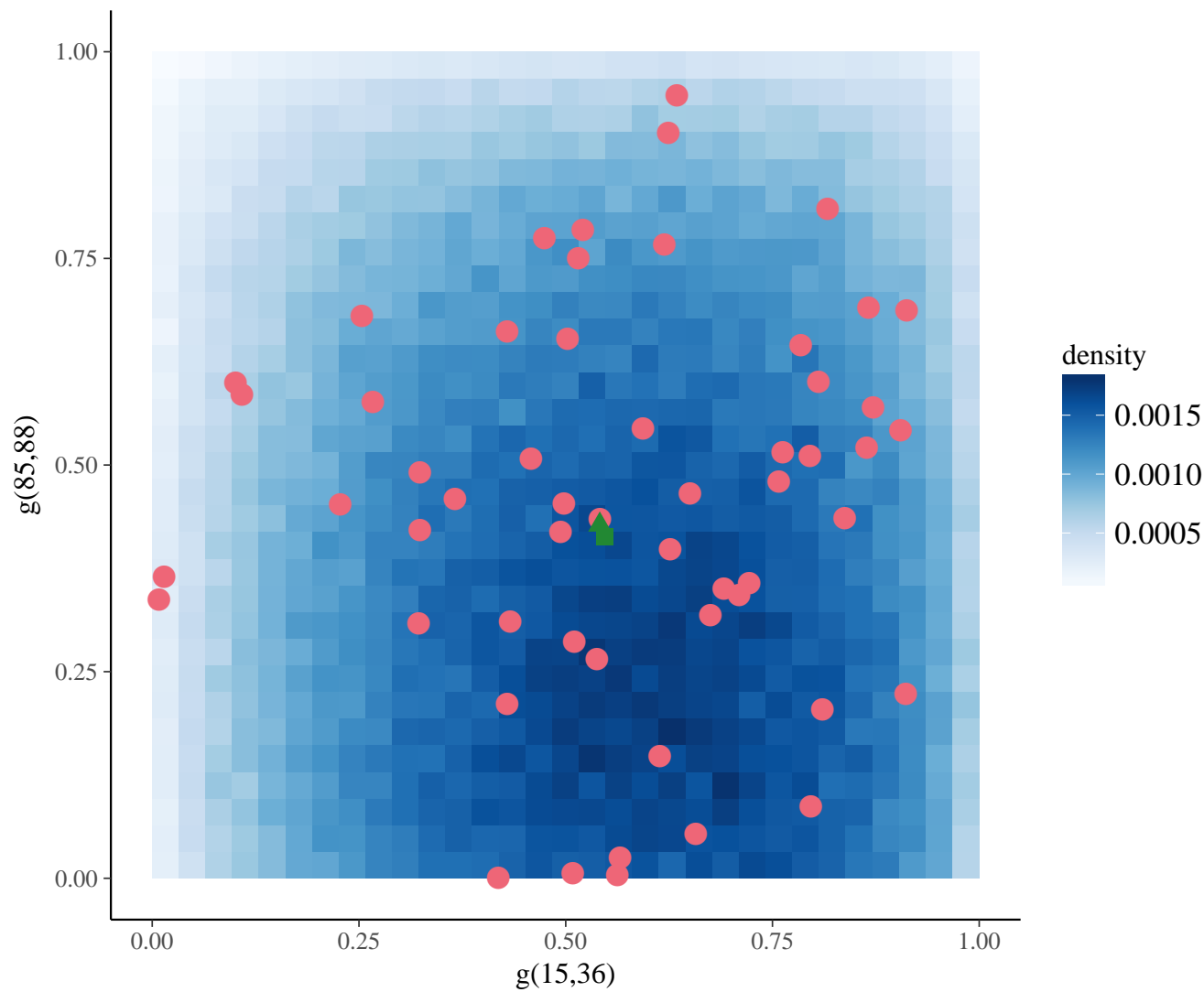
beta-uniform model, Health all (RDMH)



beta-uniform model, Health all (RDMH)



beta-uniform model, Health all (RDMH)



beta-uniform model, Health all (RDMH)

