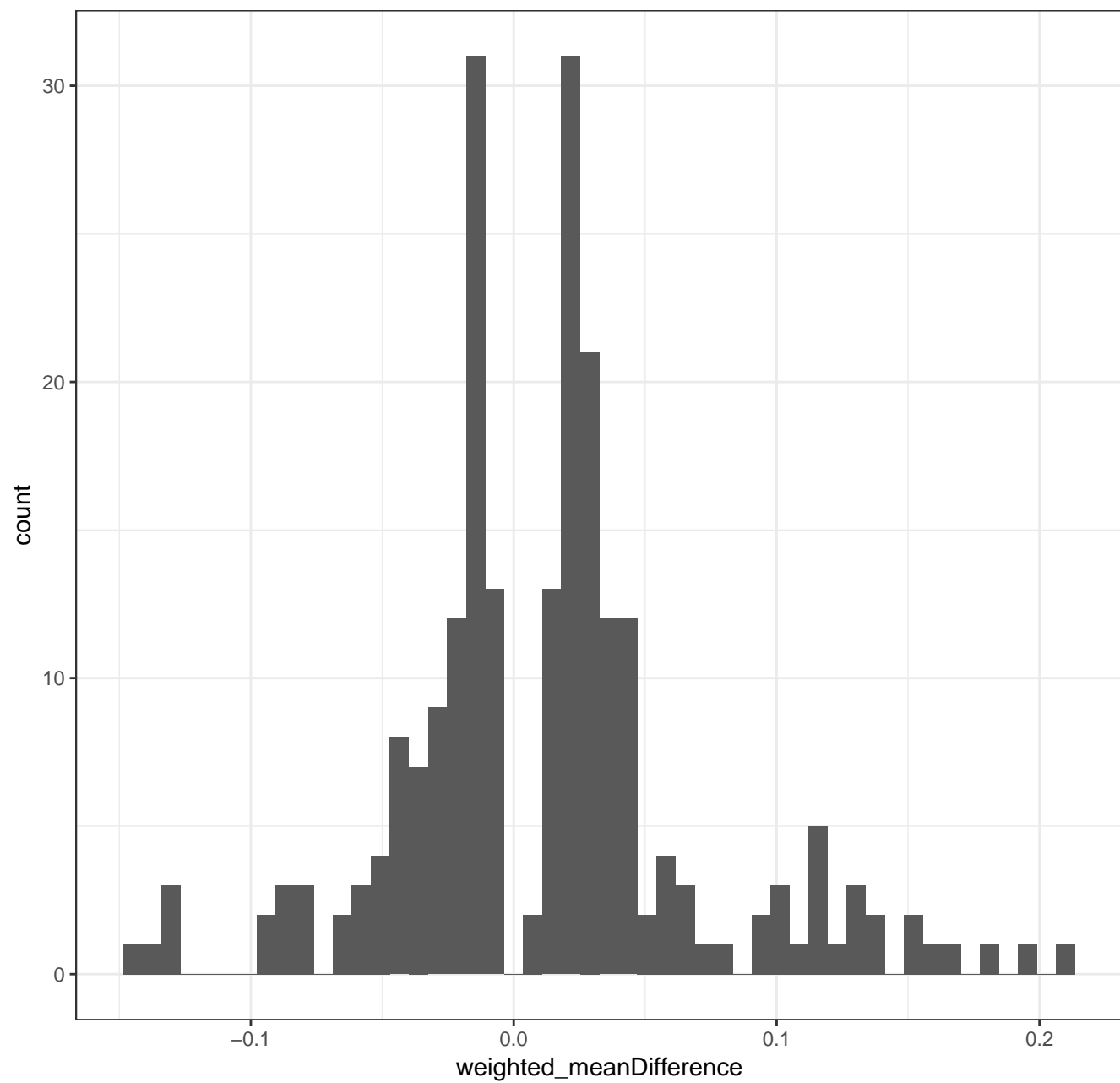
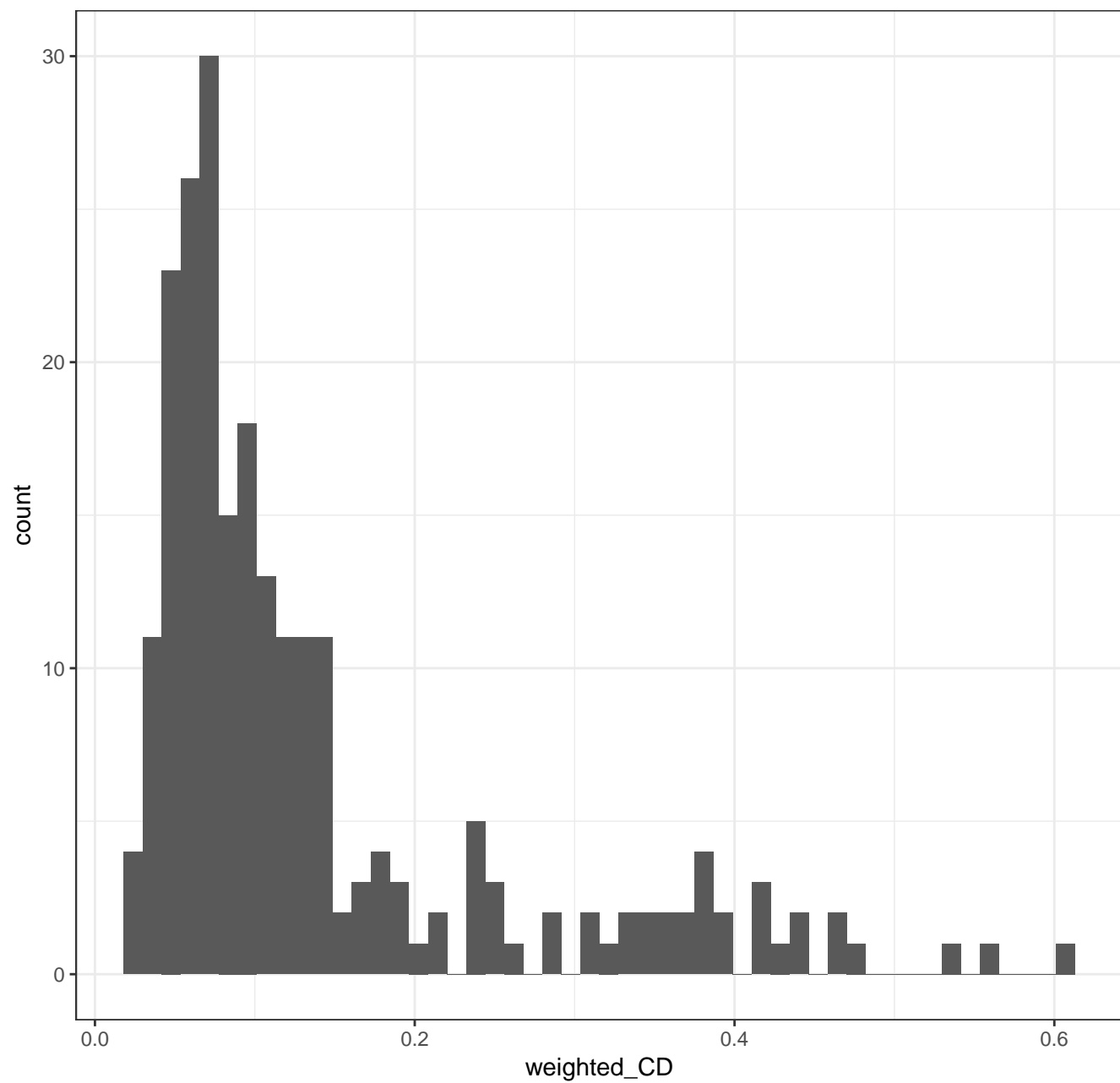


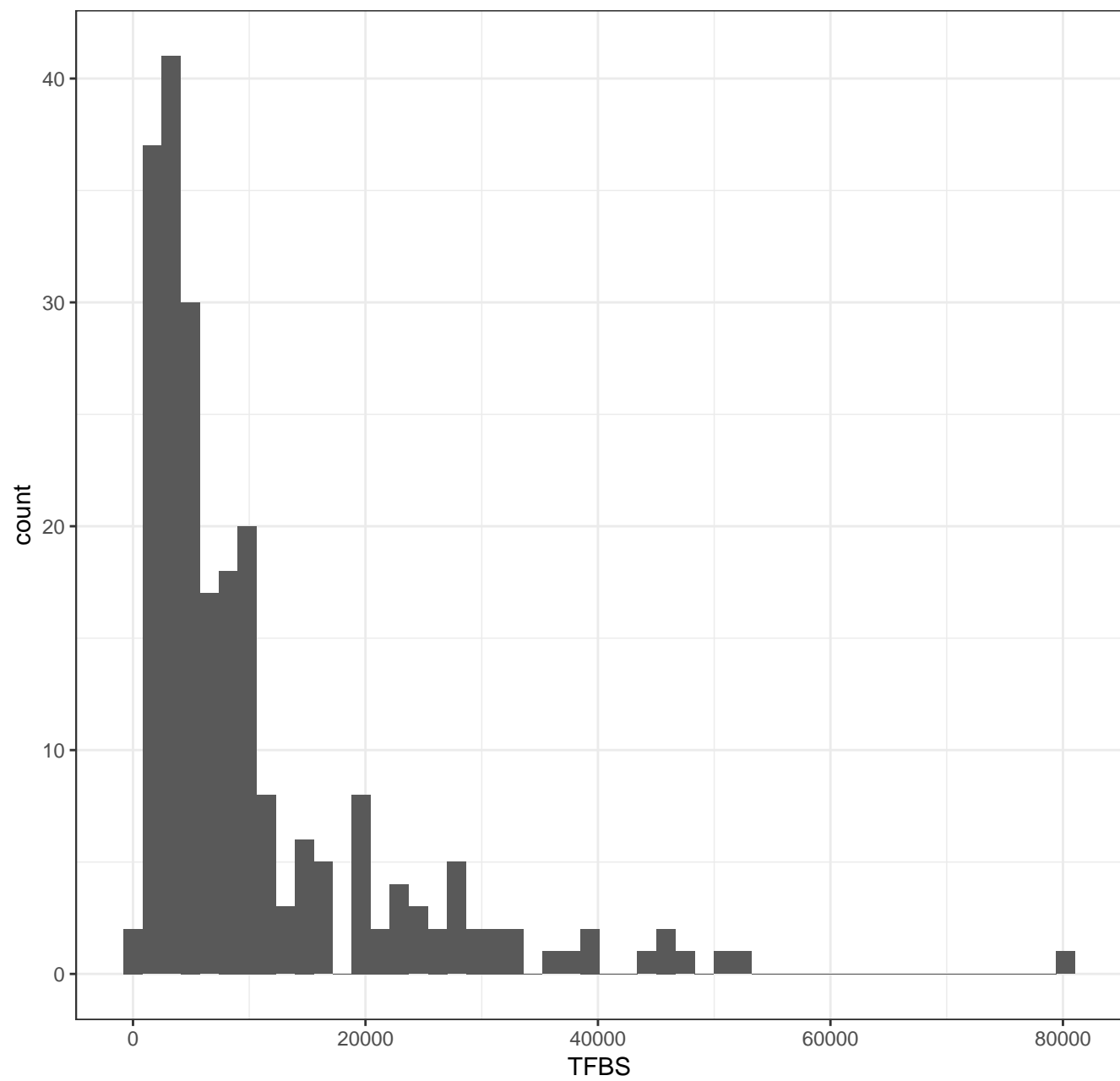
p-value: 0.001 (retaining 228 TF)



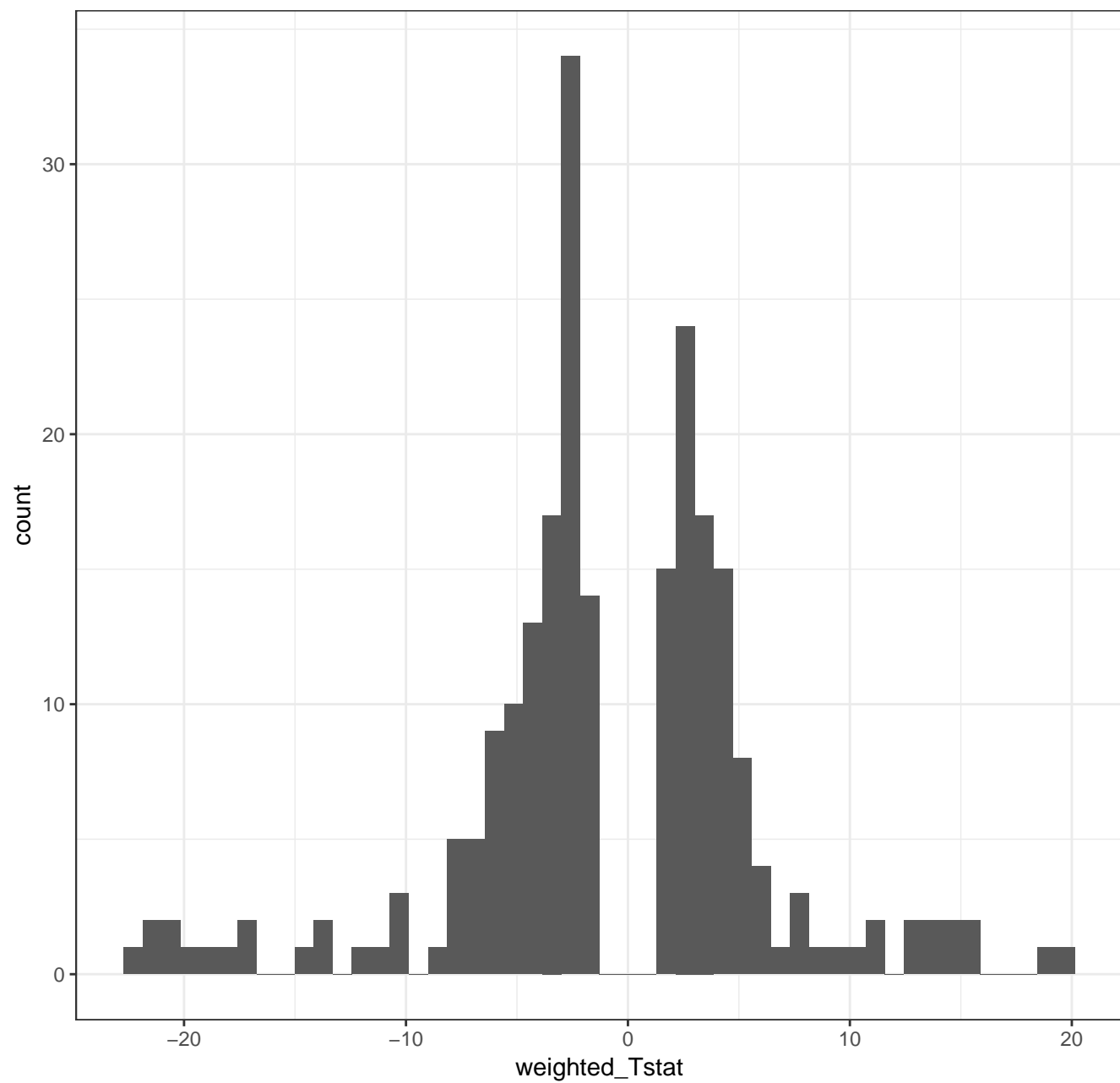
p-value: 0.001 (retaining 228 TF)



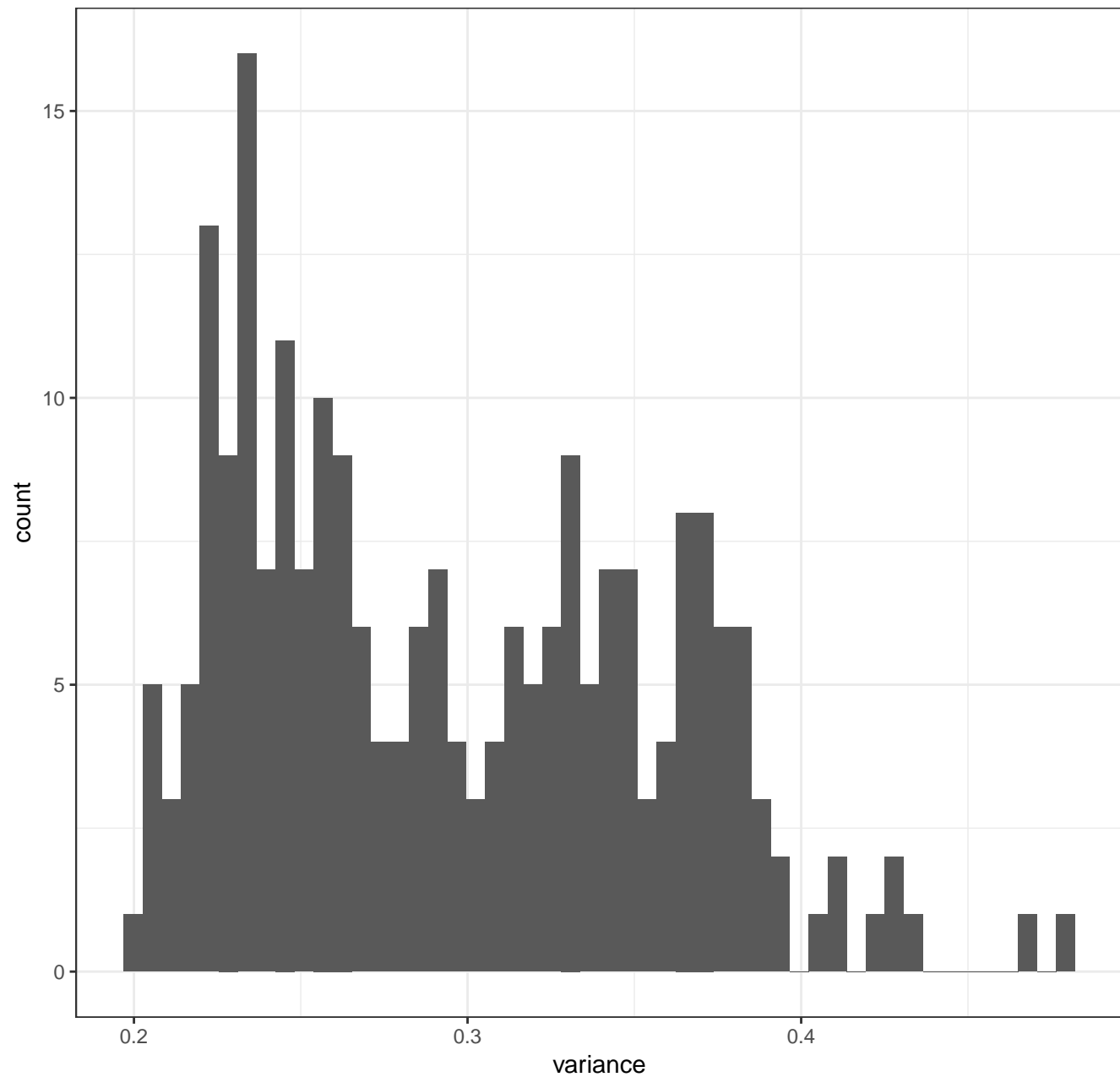
p-value: 0.001 (retaining 228 TF)



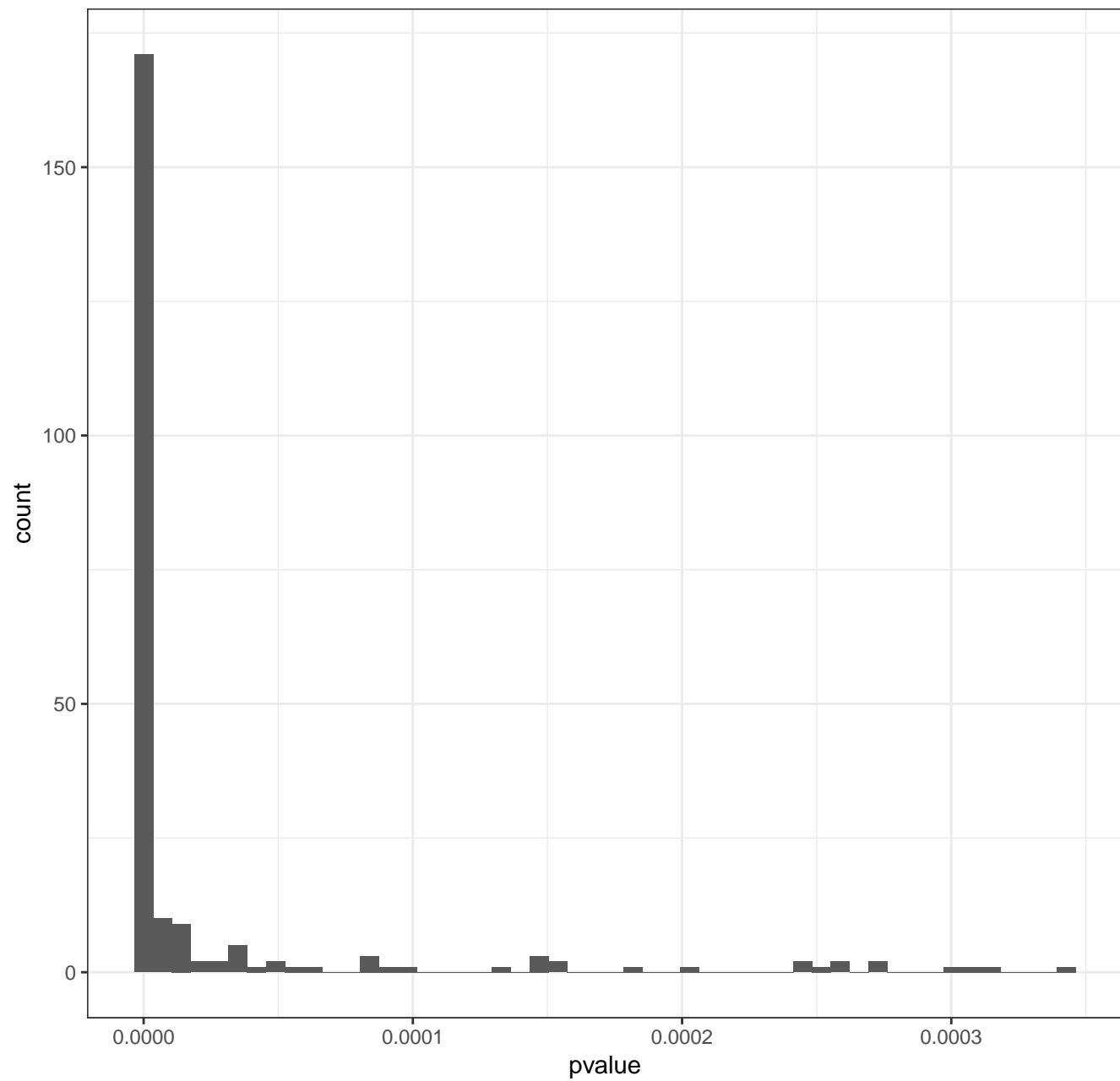
p-value: 0.001 (retaining 228 TF)



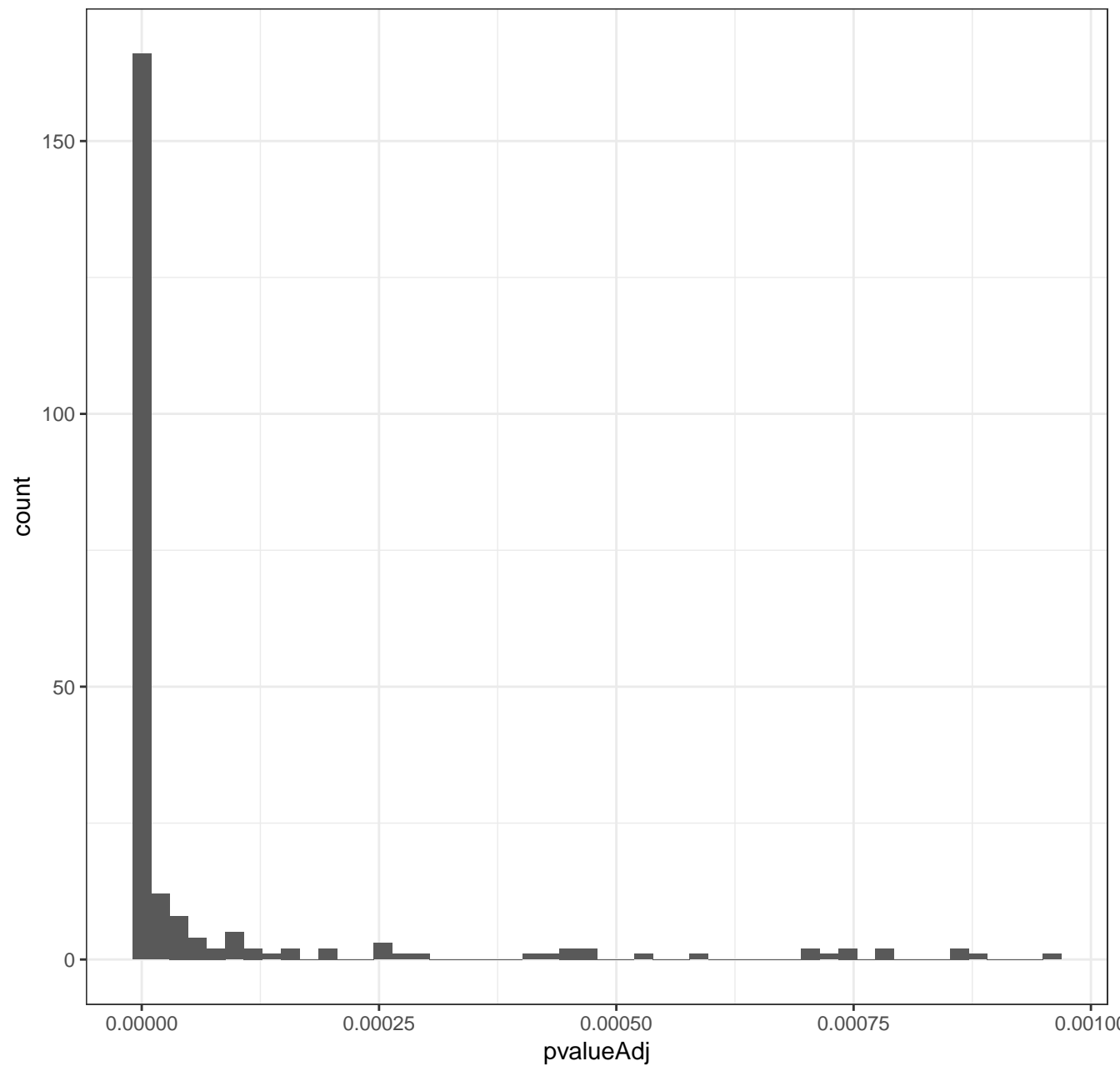
p-value: 0.001 (retaining 228 TF)



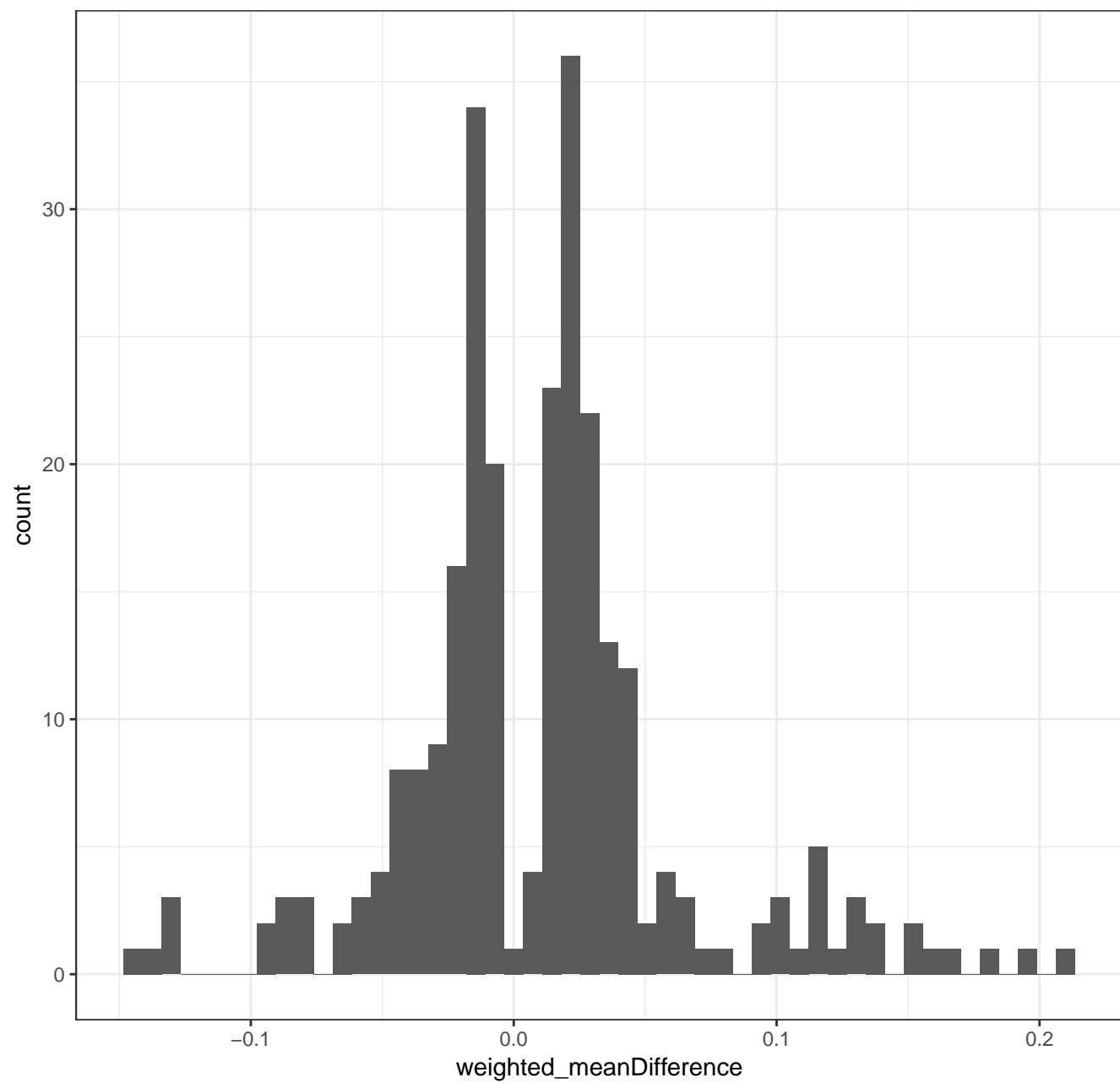
p-value: 0.001 (retaining 228 TF)



p-value: 0.001 (retaining 228 TF)

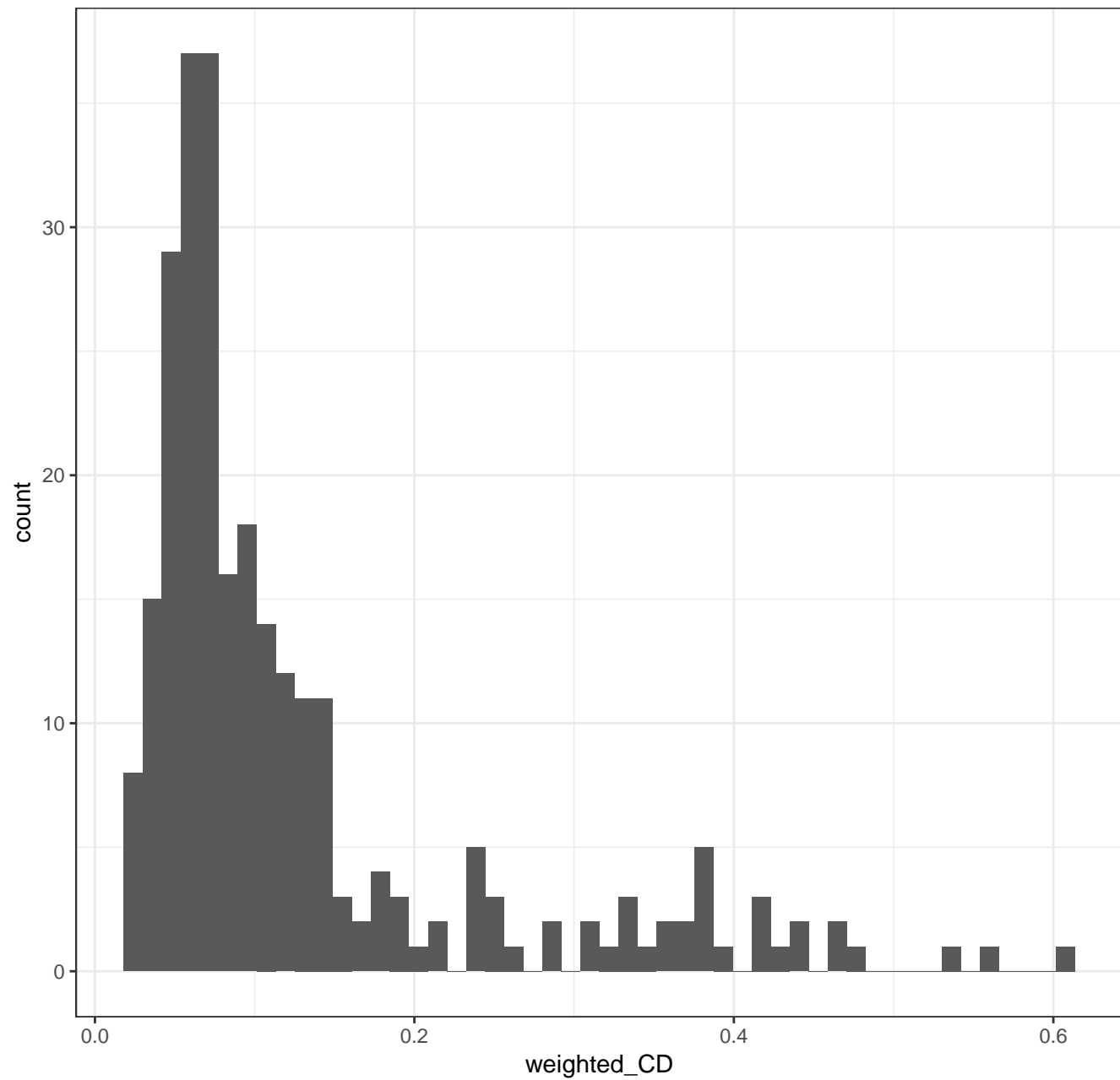


p-value: 0.01 (retaining 263 TF)

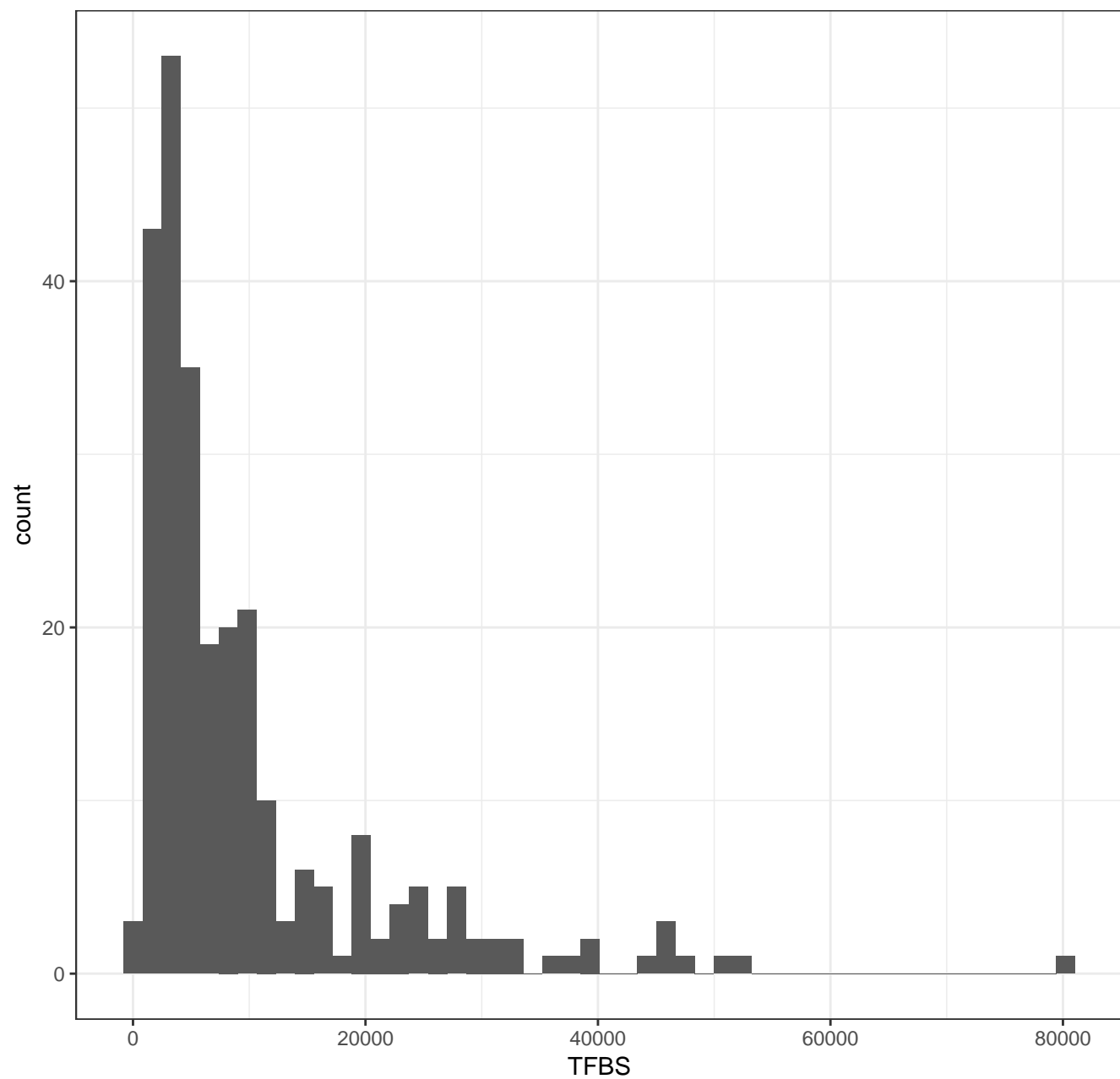




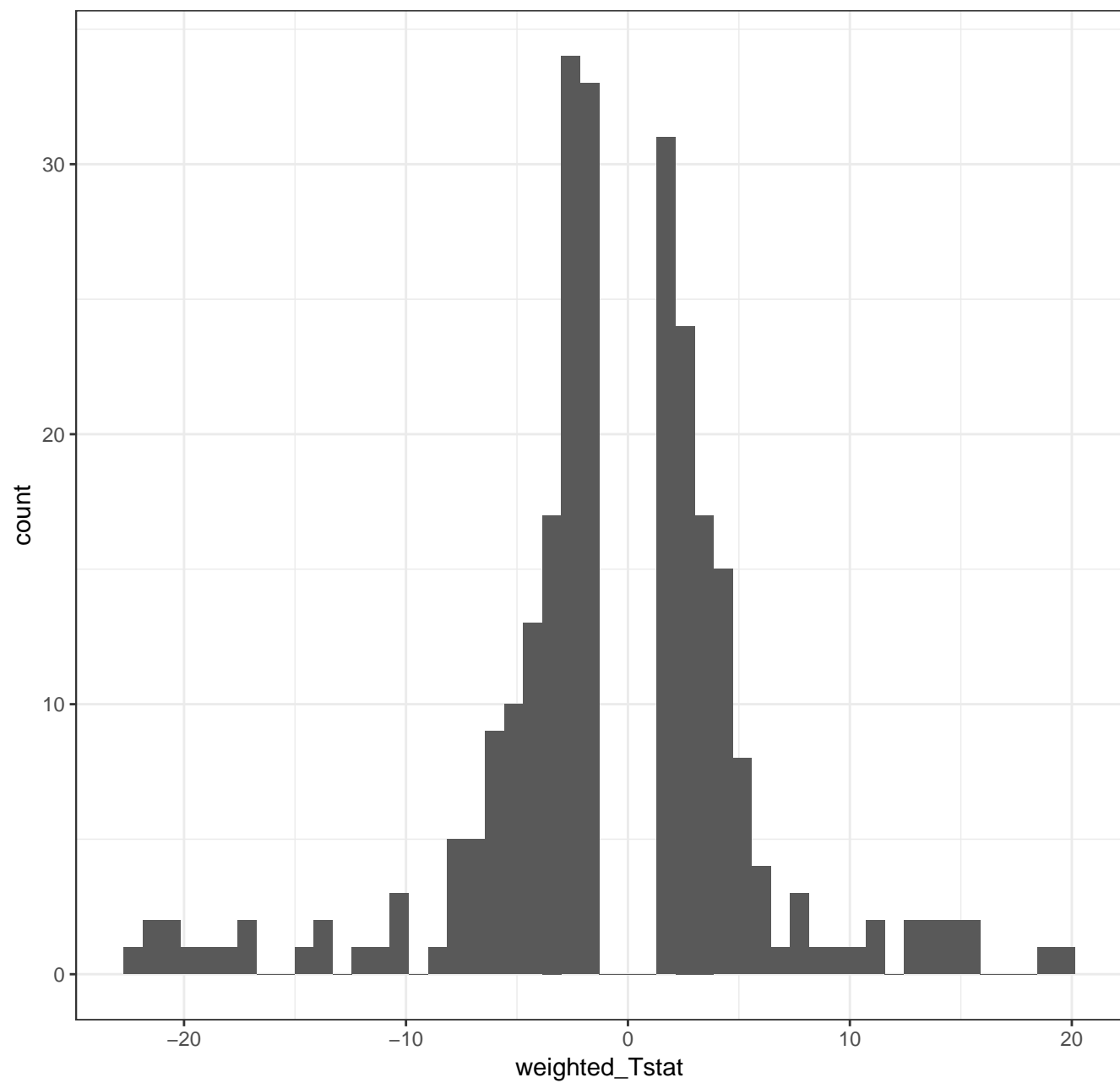
p-value: 0.01 (retaining 263 TF)



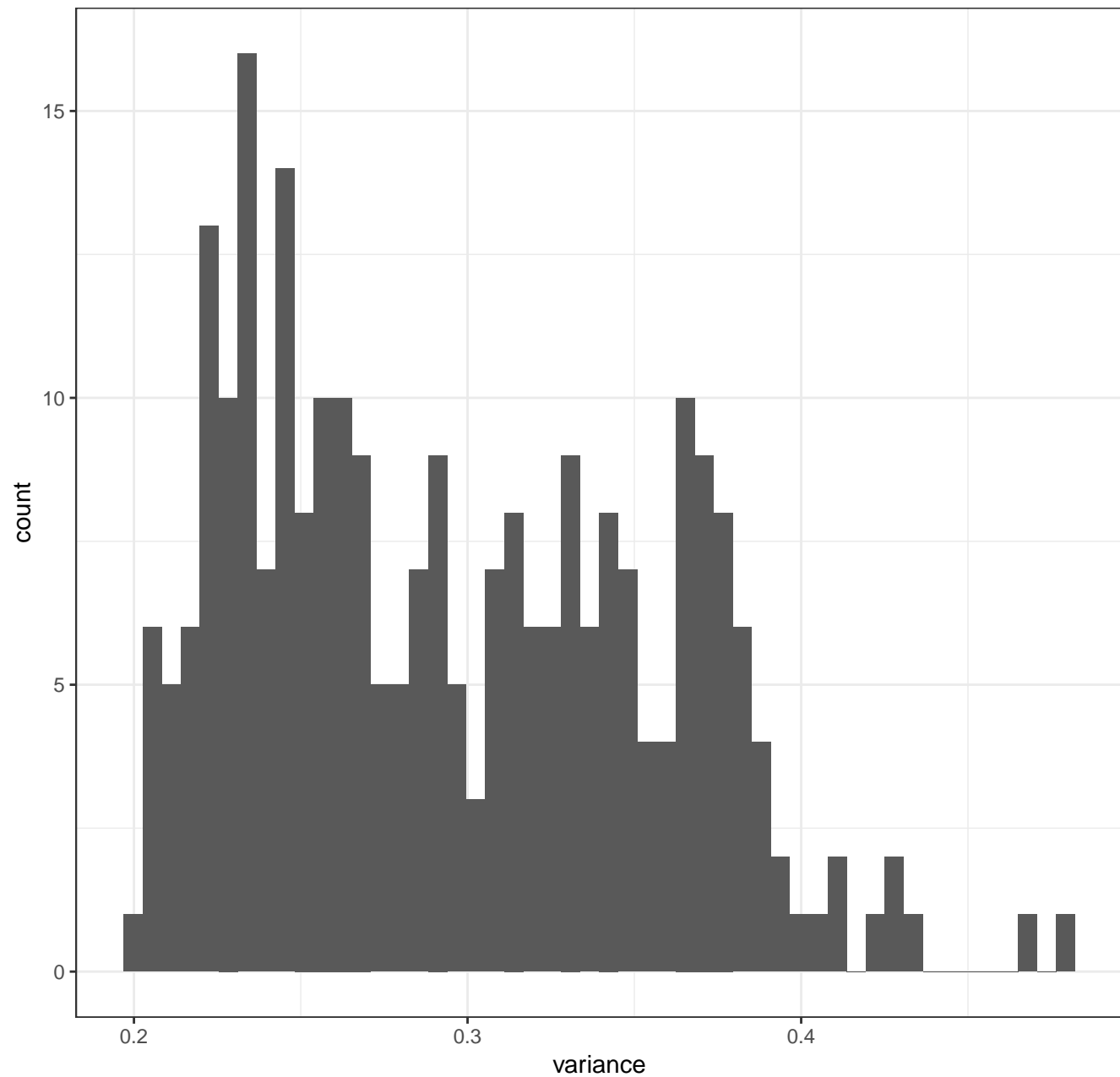
p-value: 0.01 (retaining 263 TF)



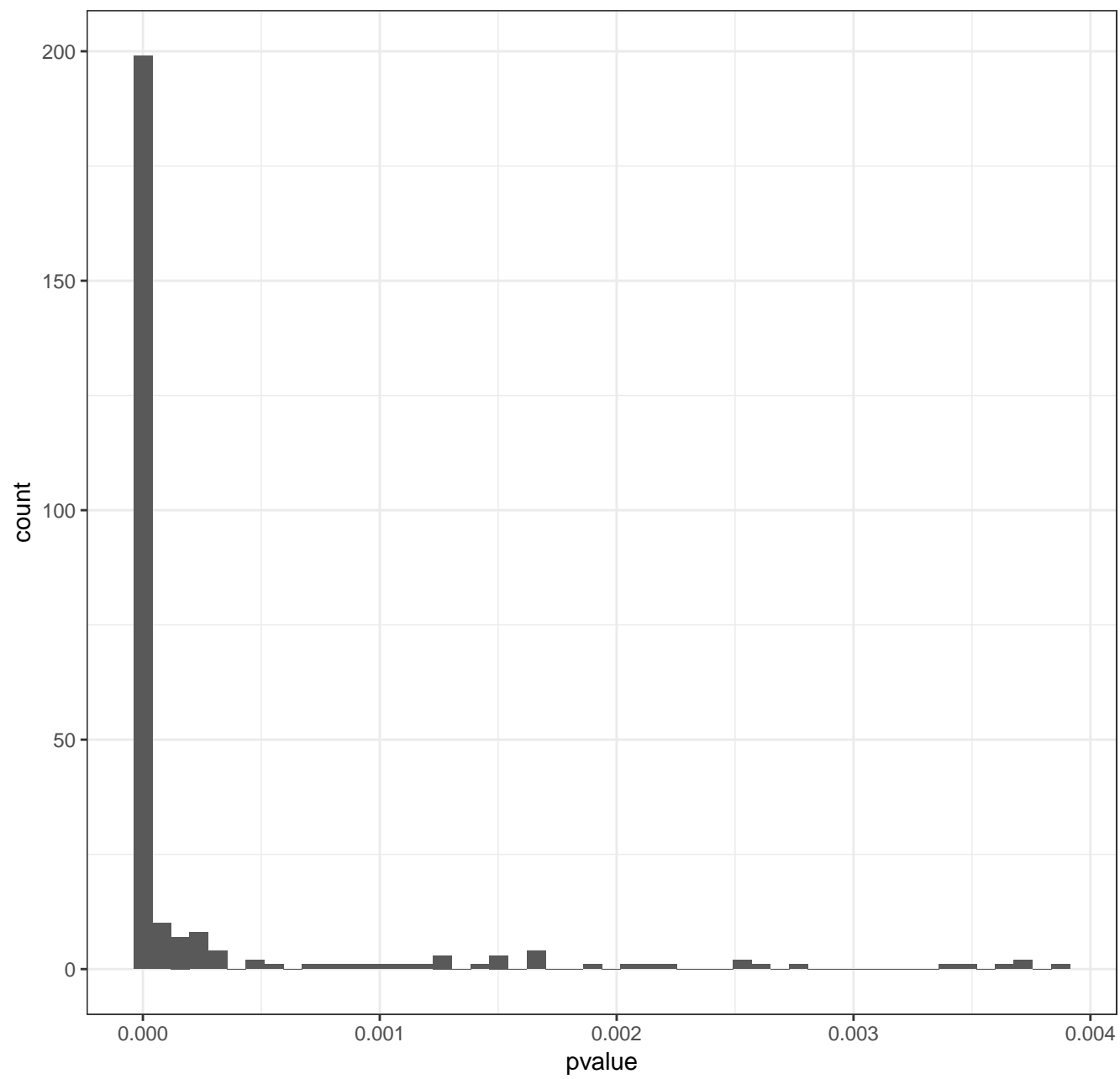
p-value: 0.01 (retaining 263 TF)



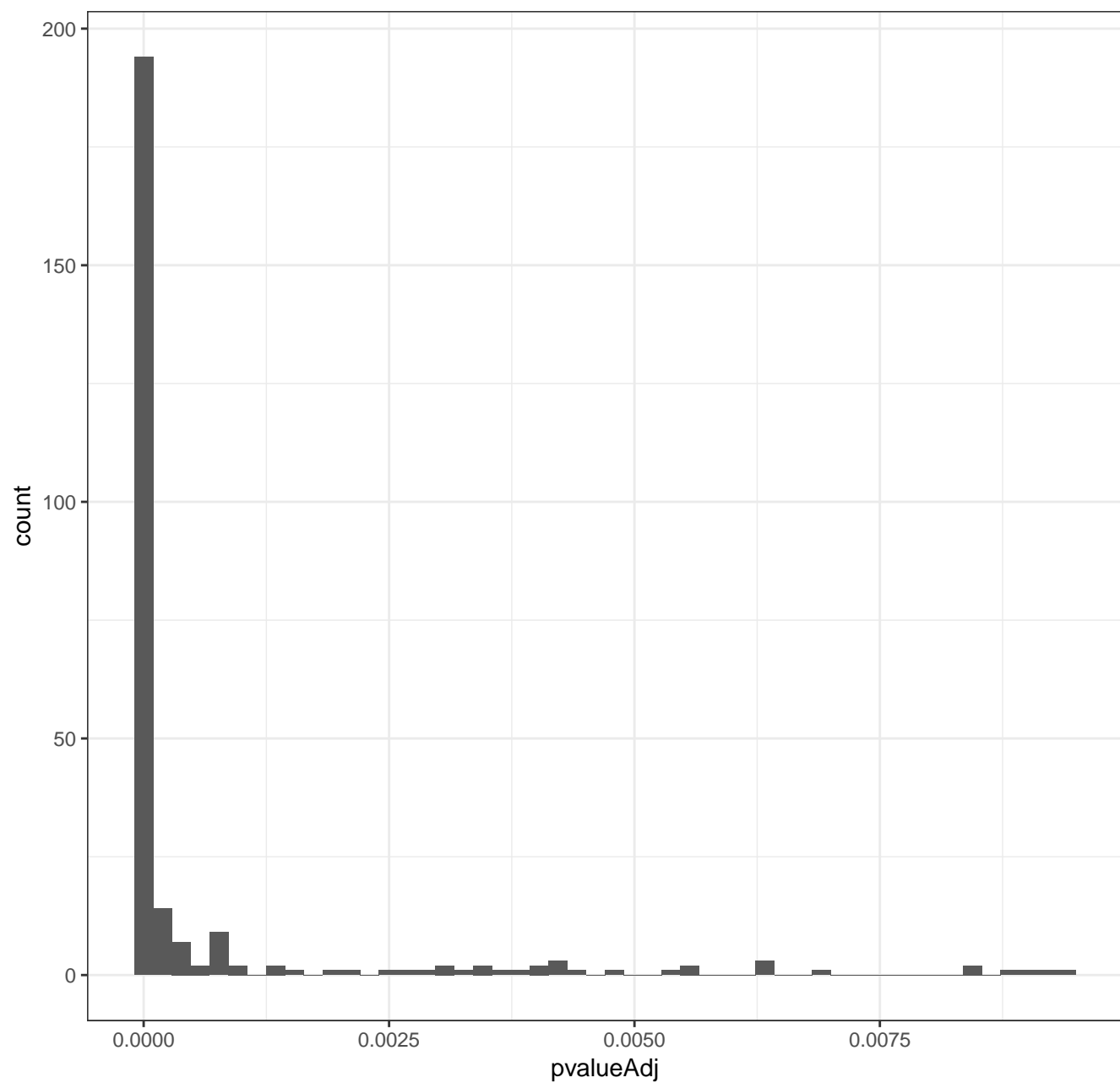
p-value: 0.01 (retaining 263 TF)



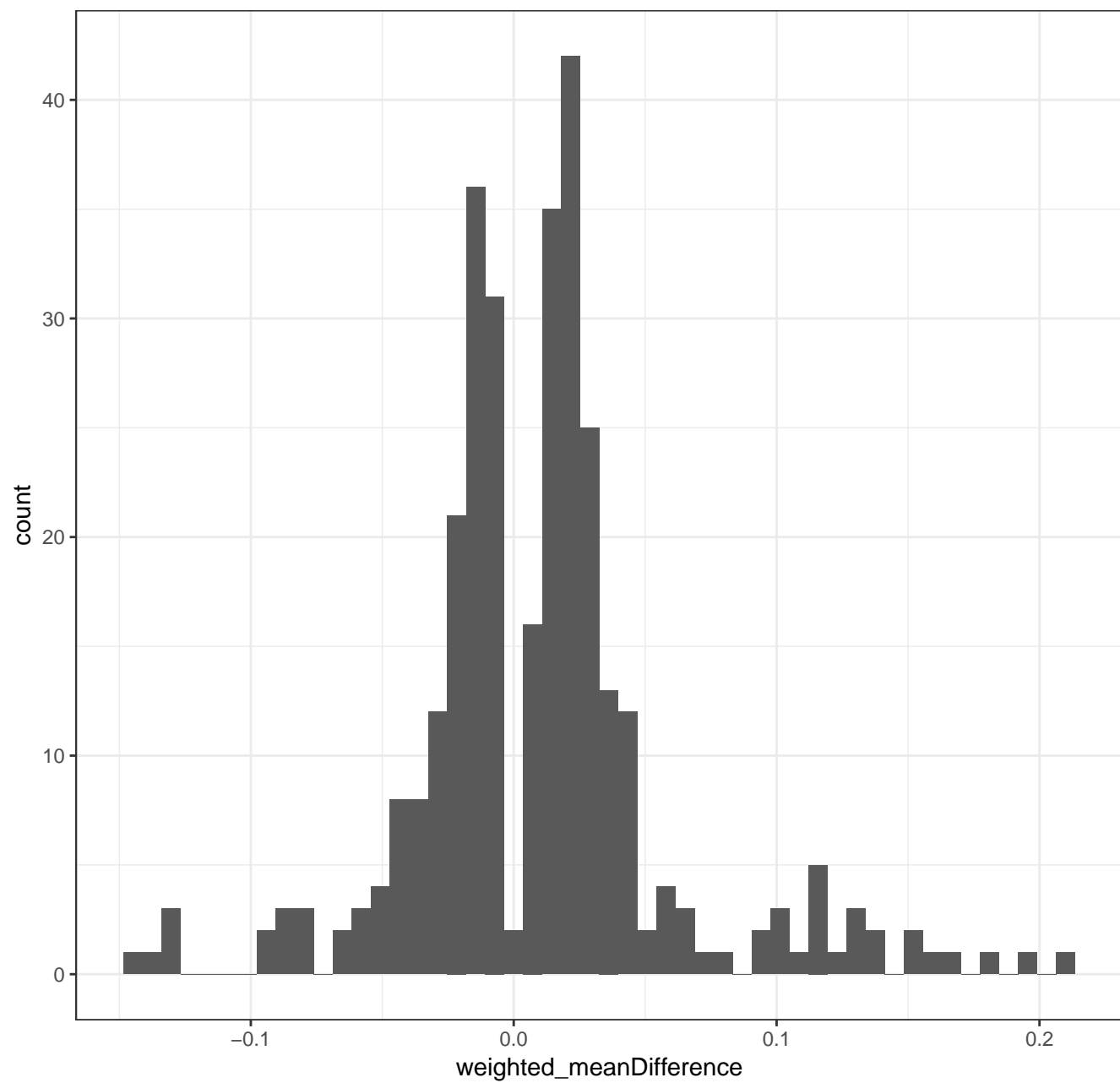
p-value: 0.01 (retaining 263 TF)



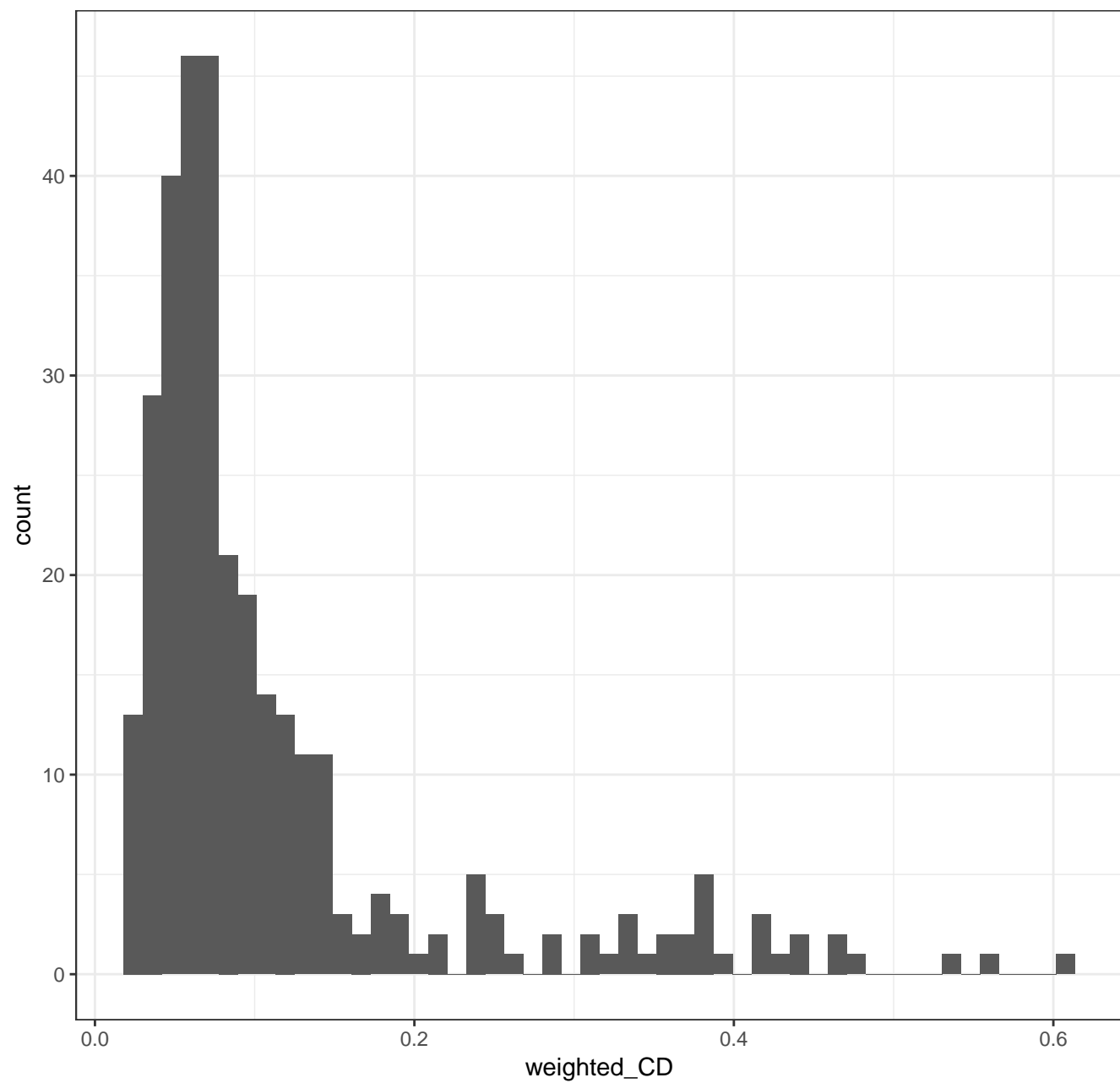
p-value: 0.01 (retaining 263 TF)



p-value: 0.05 (retaining 318 TF)

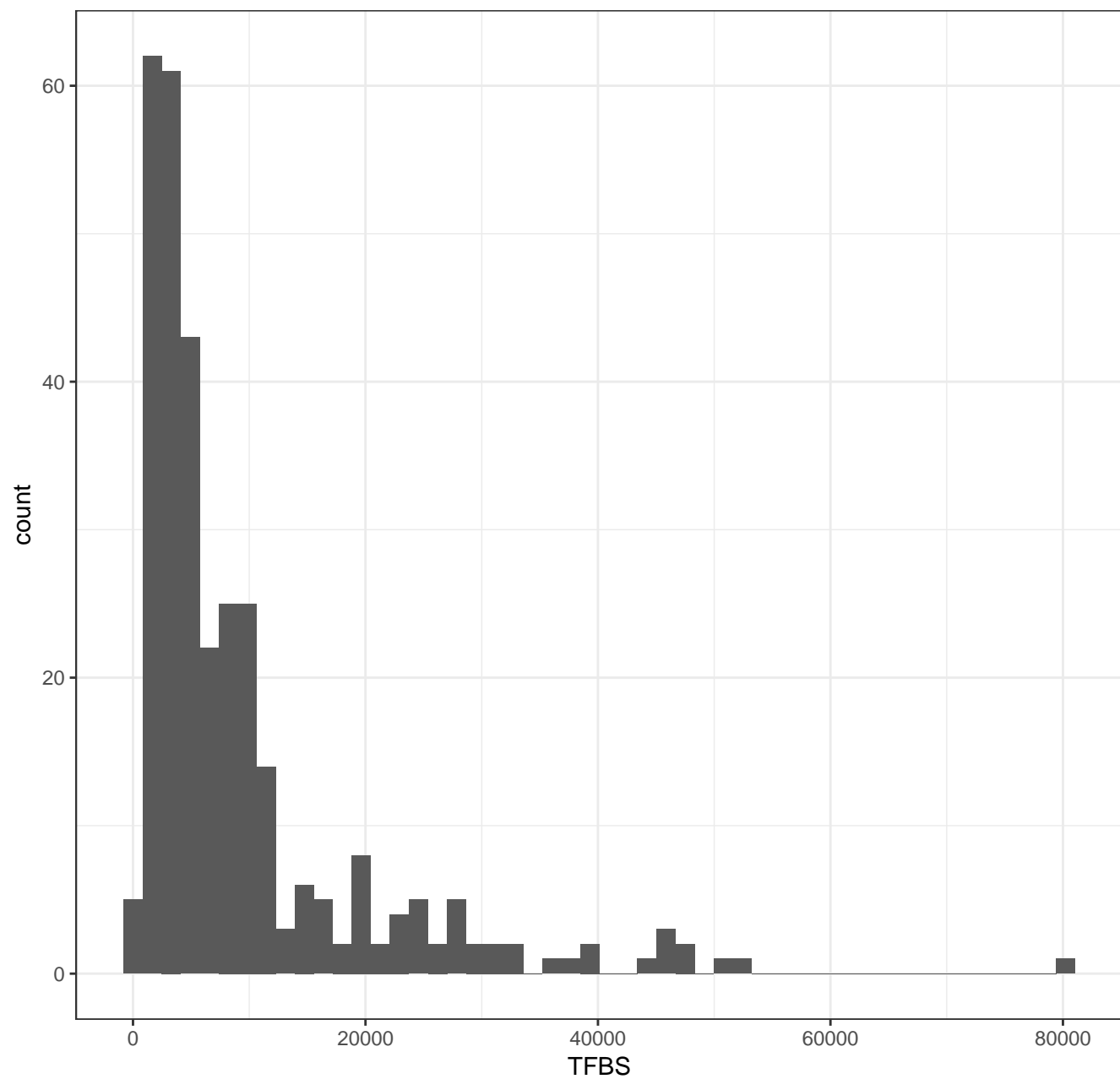


p-value: 0.05 (retaining 318 TF)

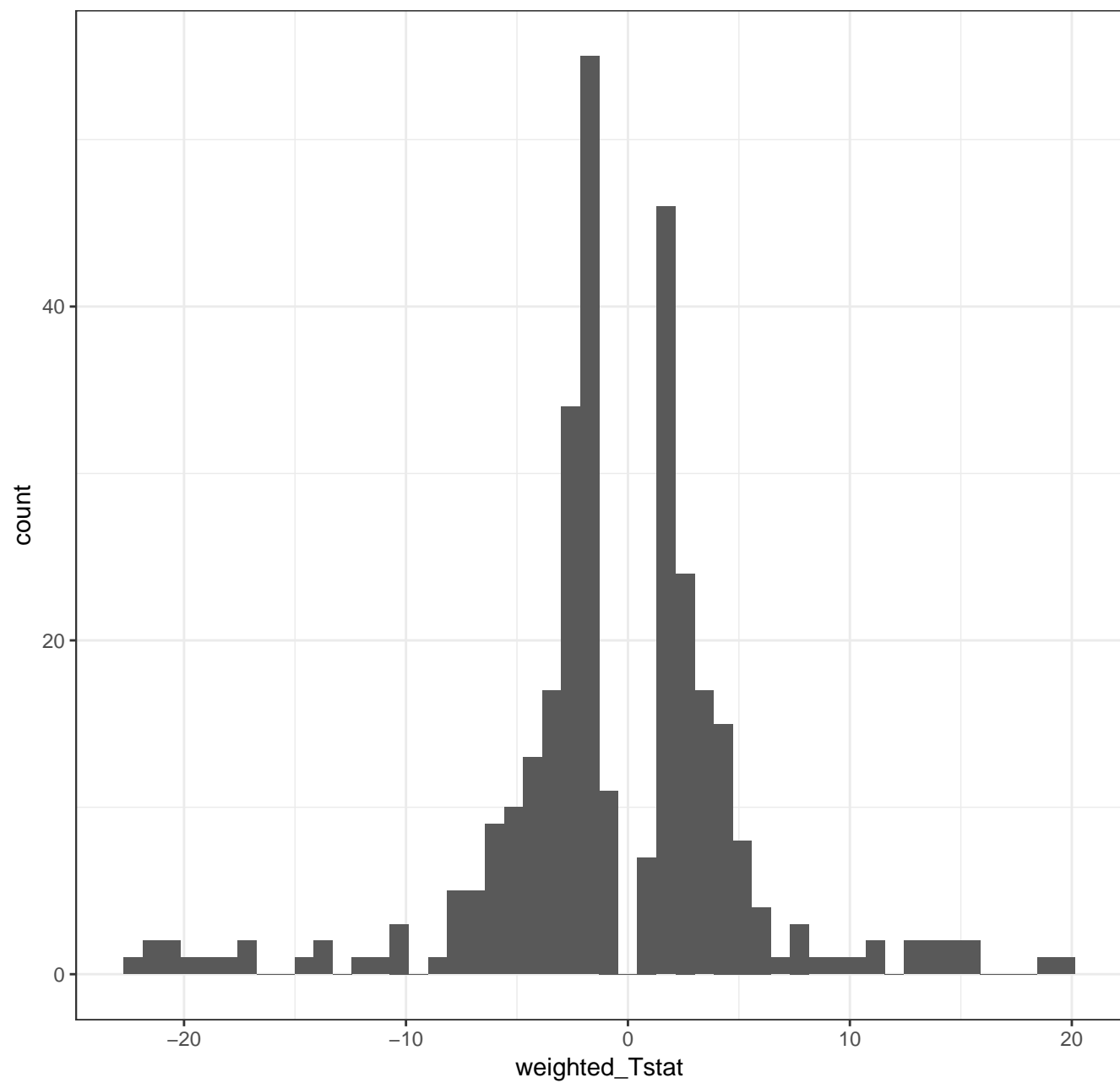




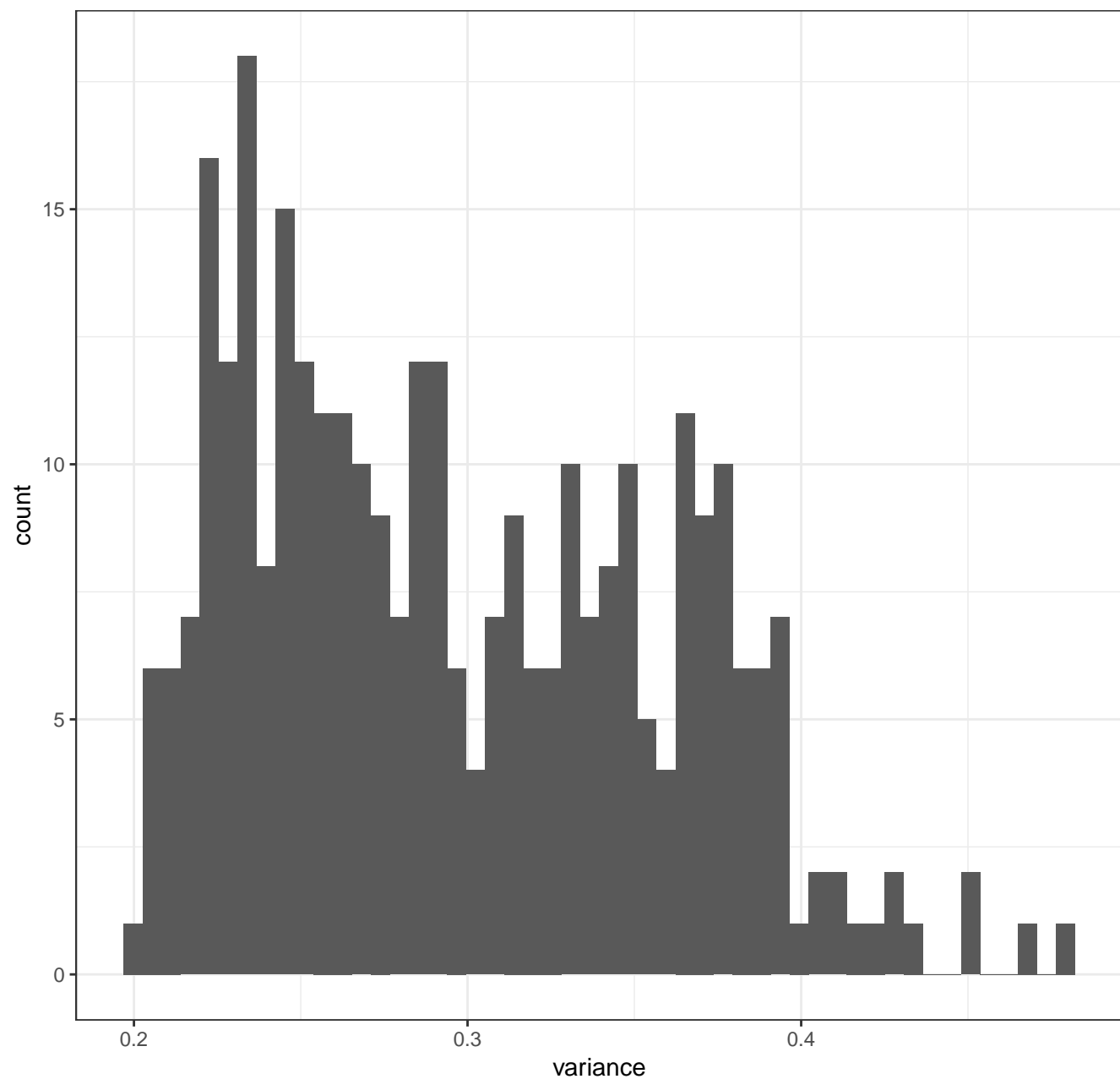
p-value: 0.05 (retaining 318 TF)



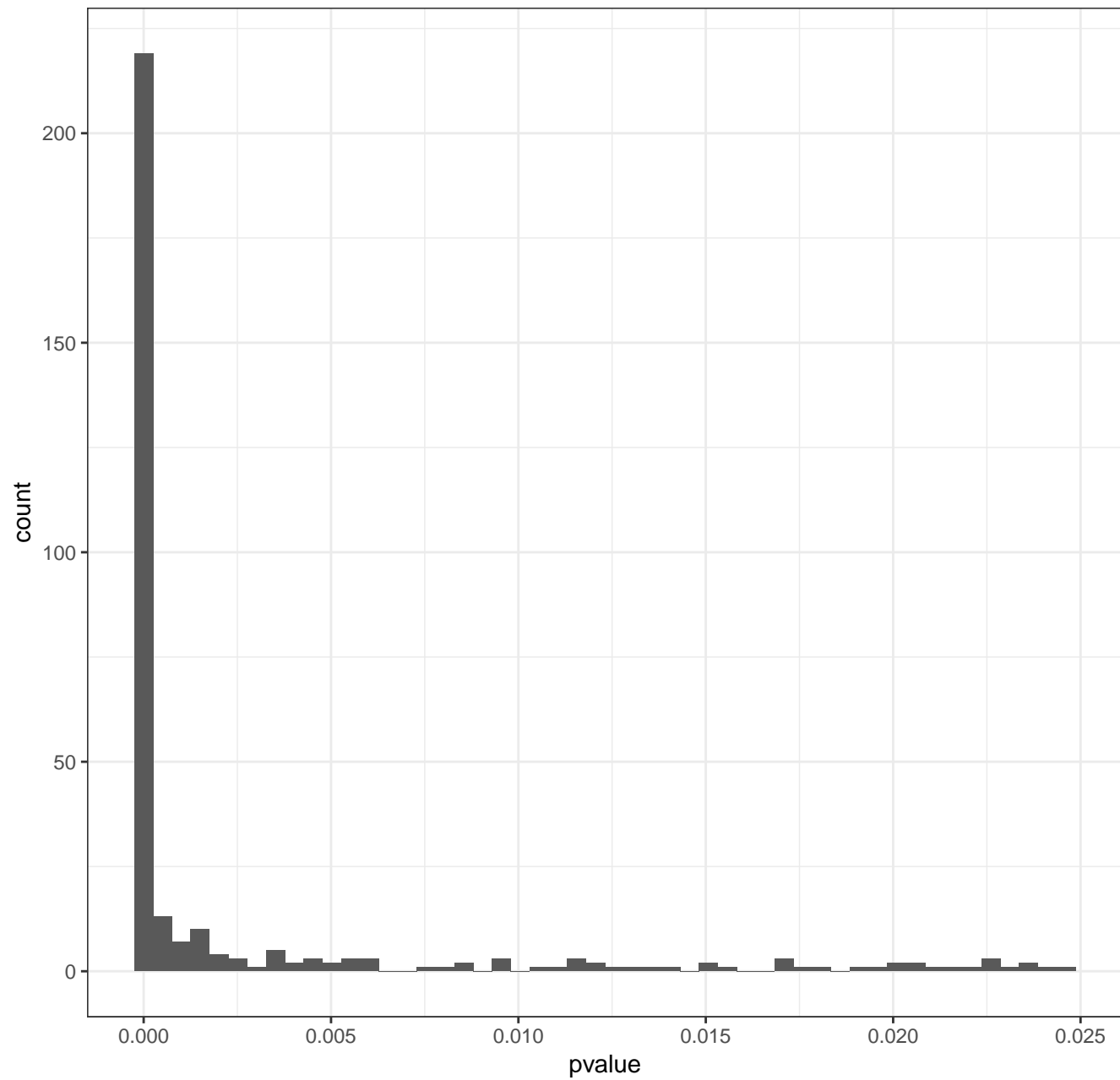
p-value: 0.05 (retaining 318 TF)



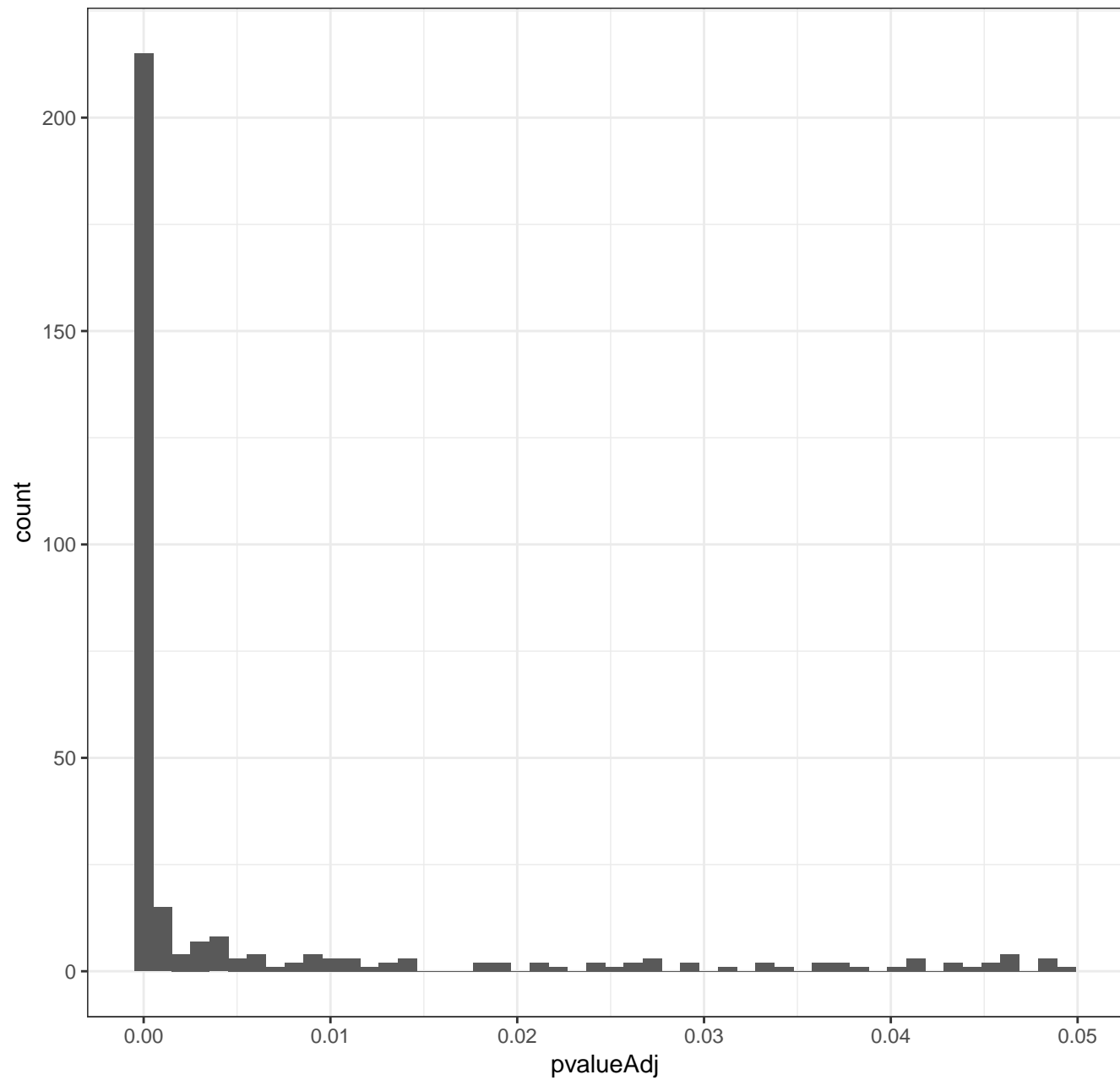
p-value: 0.05 (retaining 318 TF)



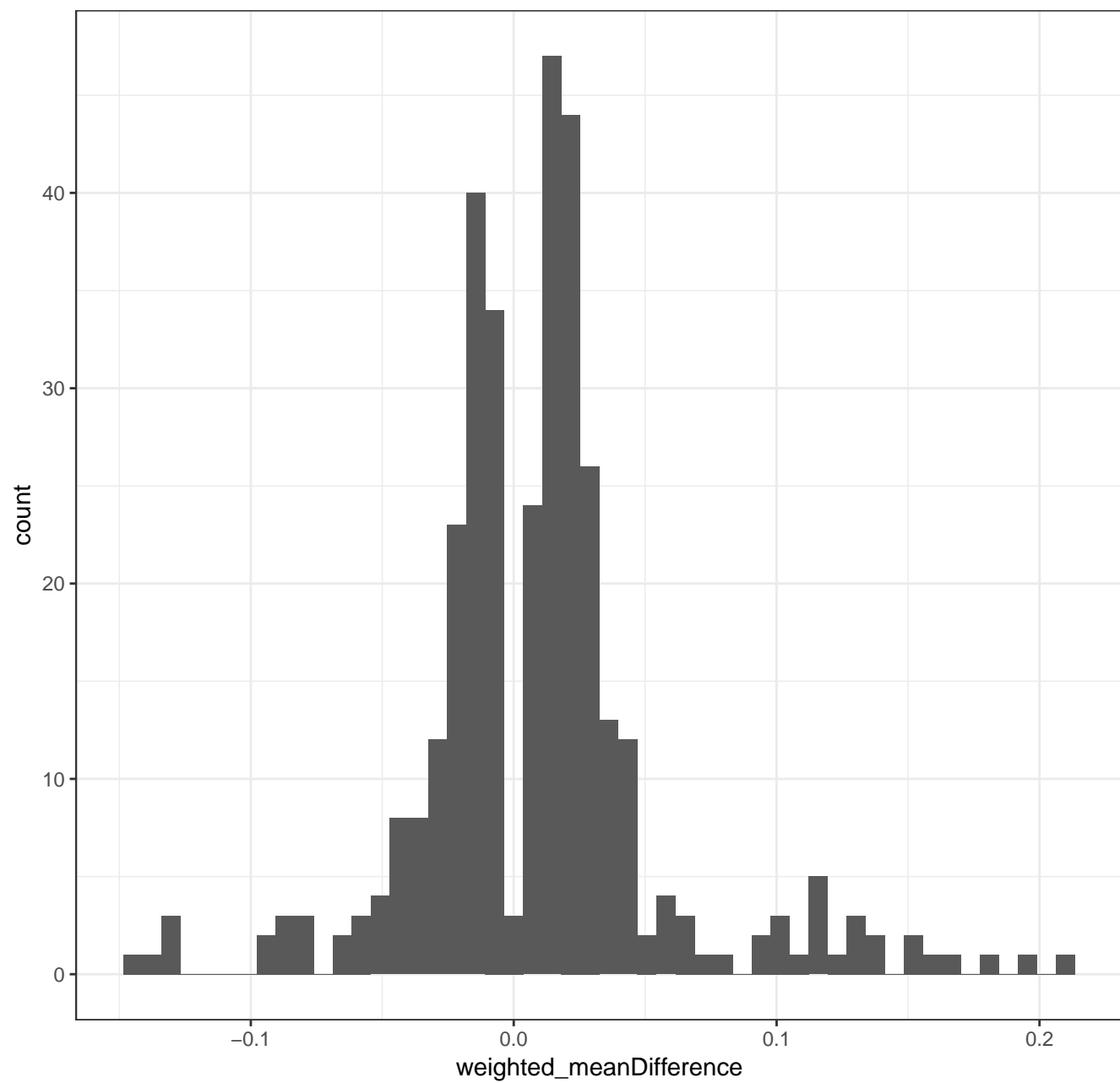
p-value: 0.05 (retaining 318 TF)



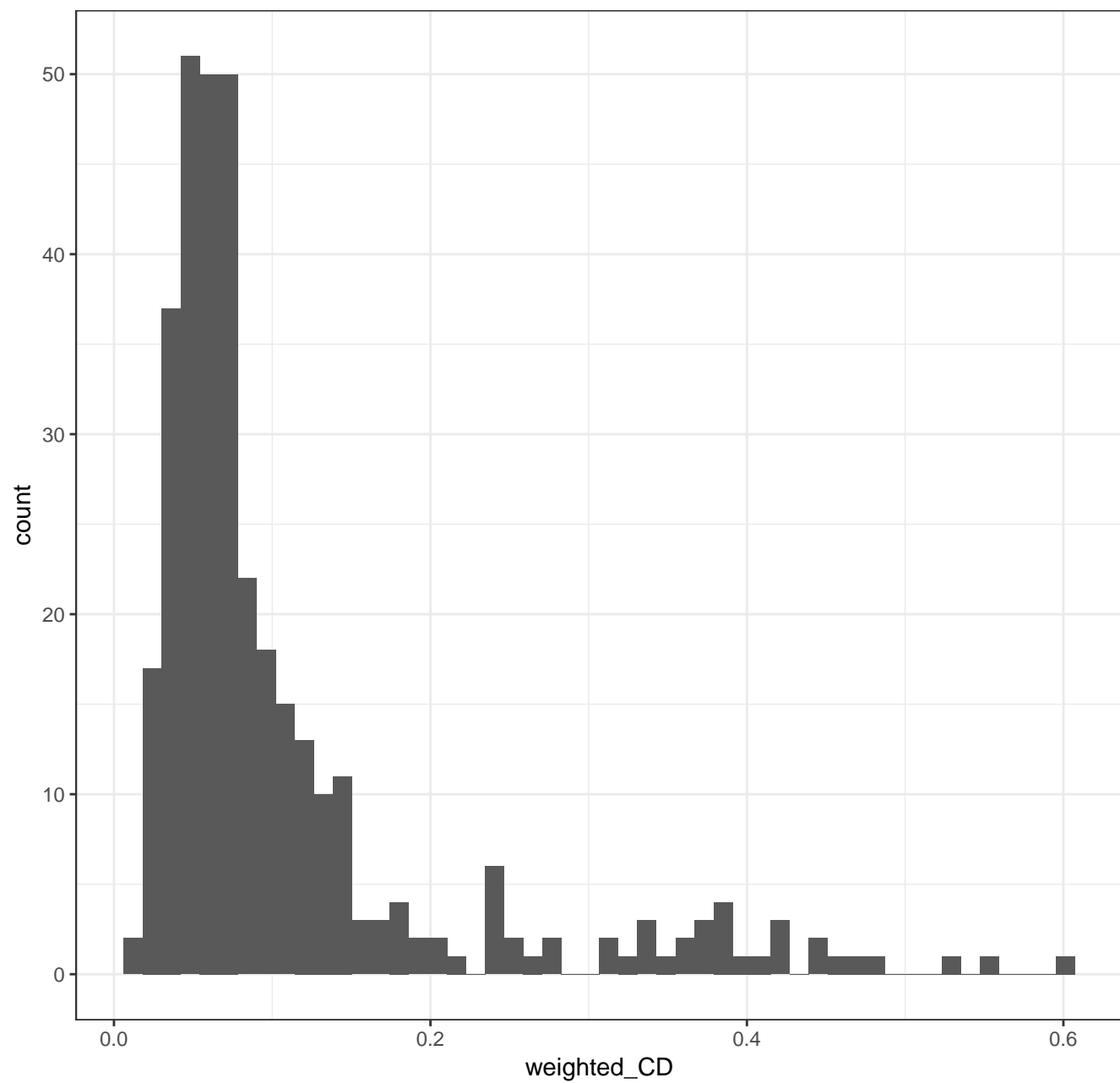
p-value: 0.05 (retaining 318 TF)



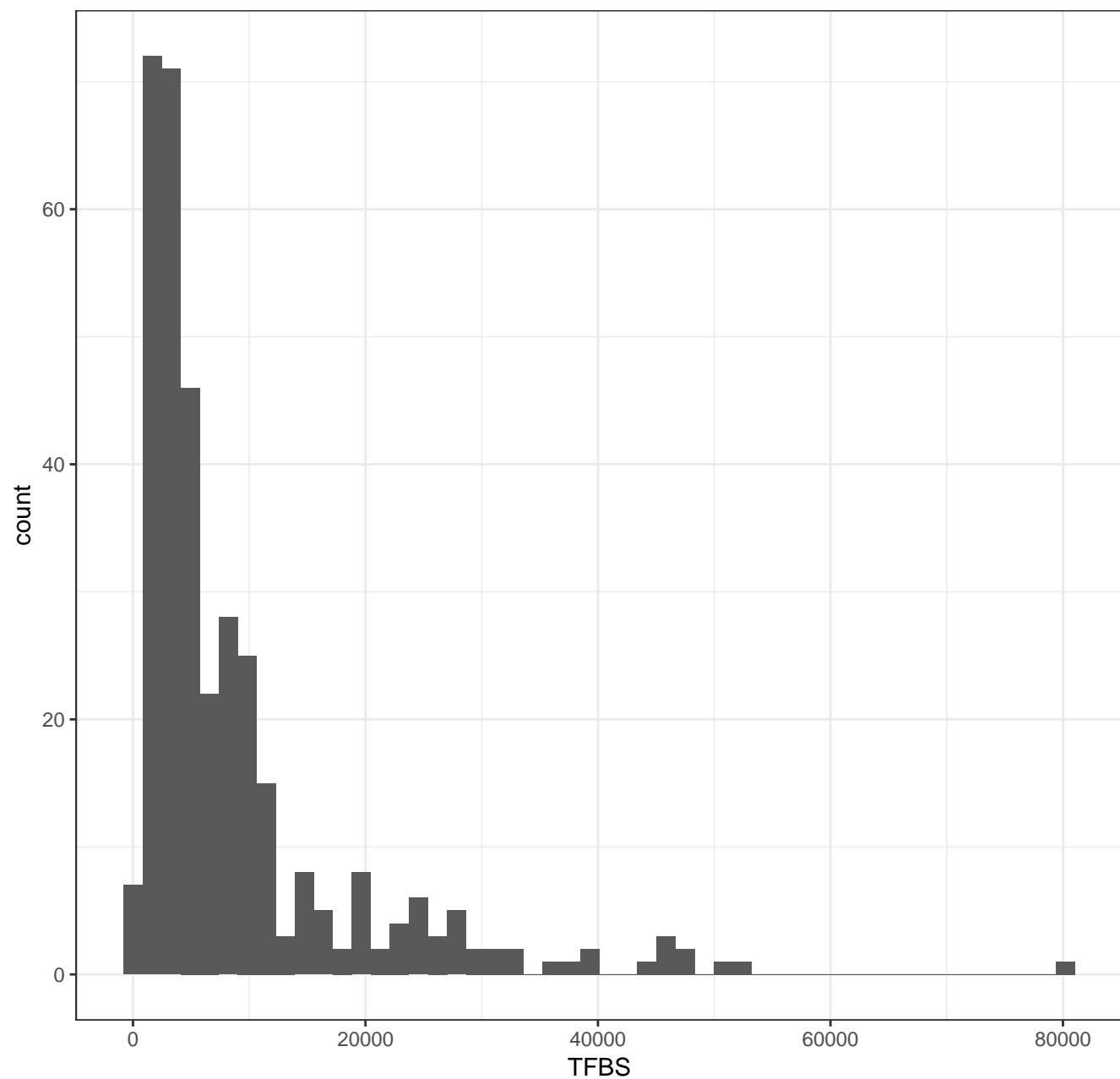
p-value: 0.1 (retaining 351 TF)



p-value: 0.1 (retaining 351 TF)

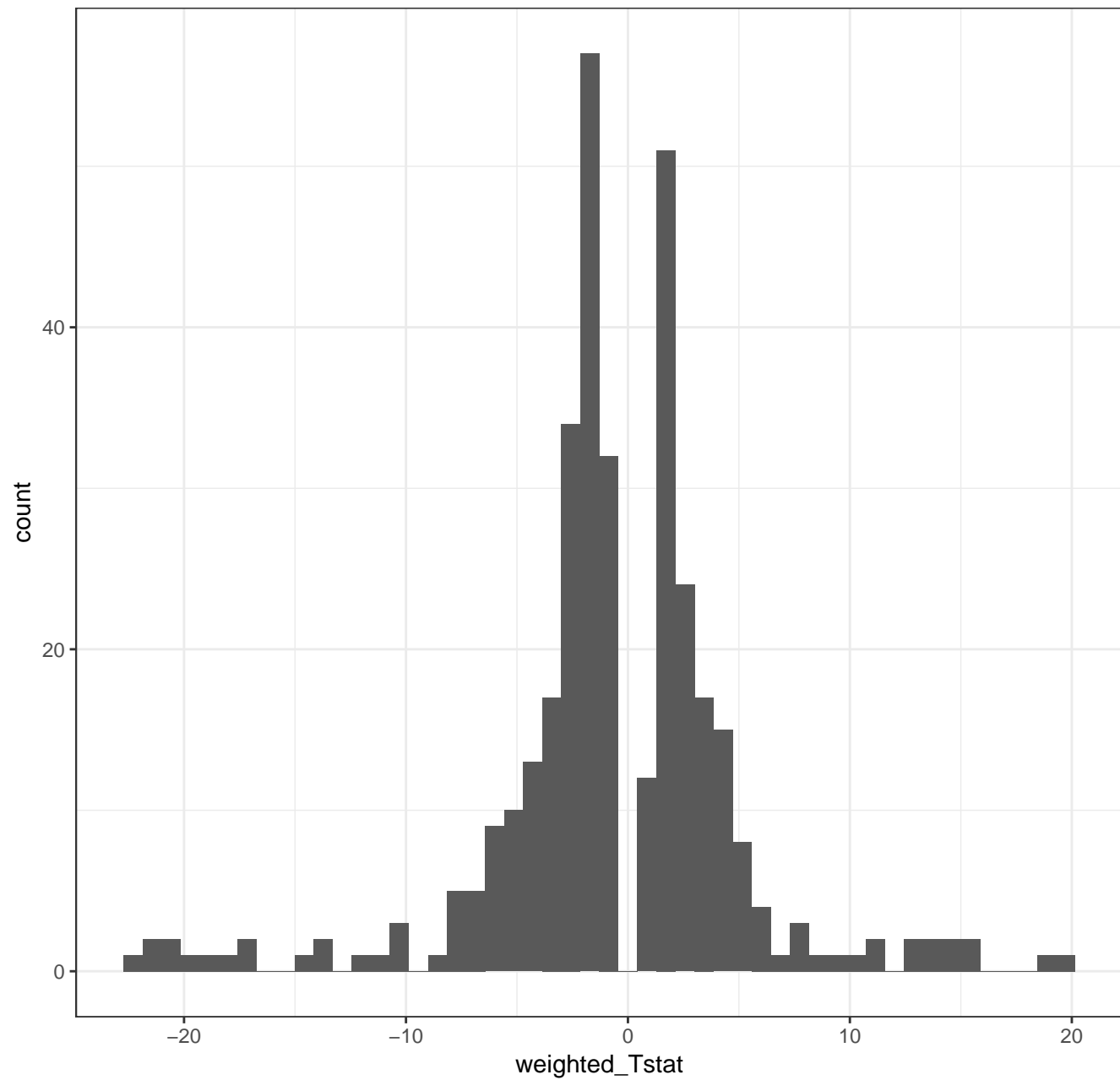


p-value: 0.1 (retaining 351 TF)

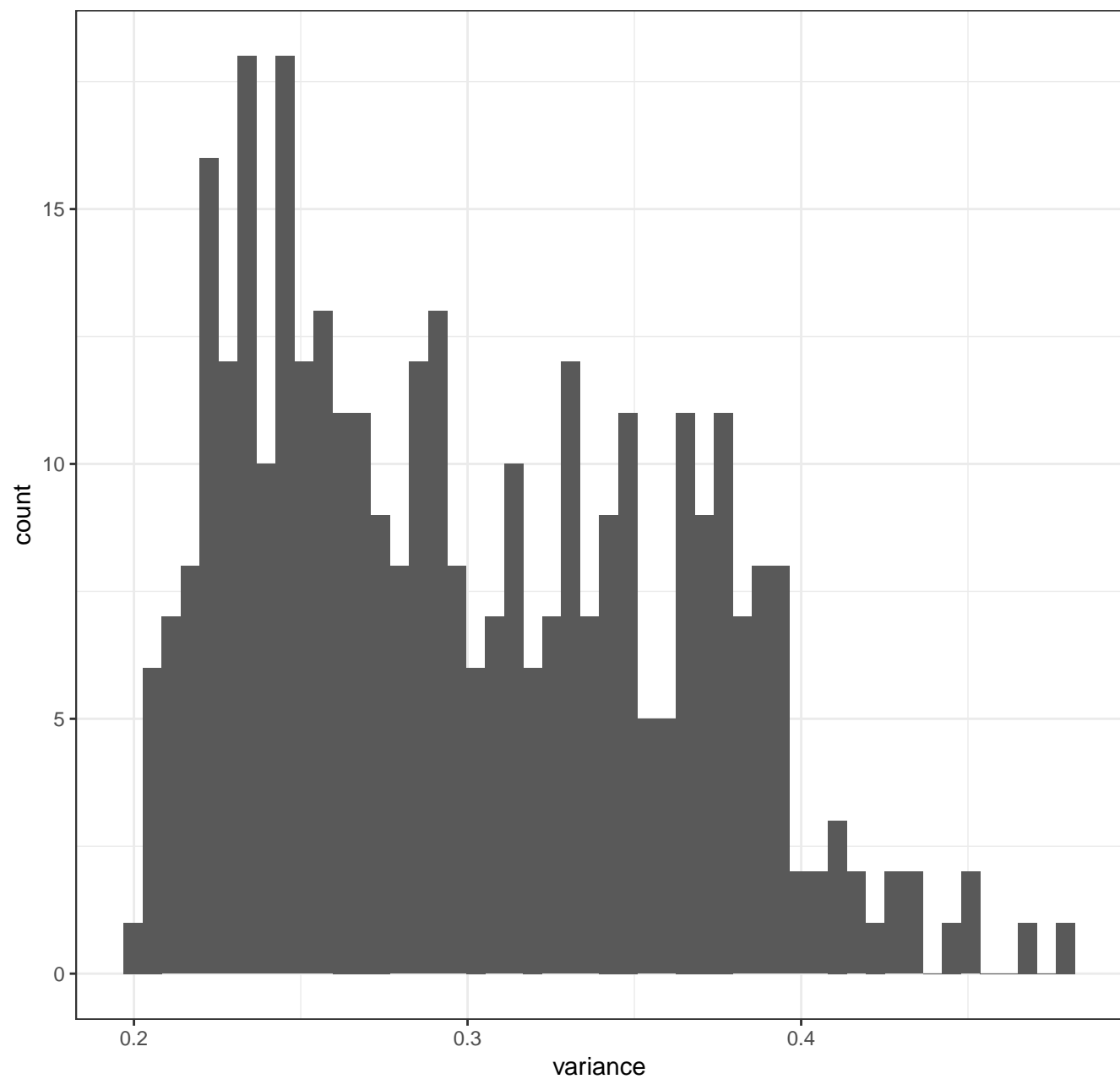




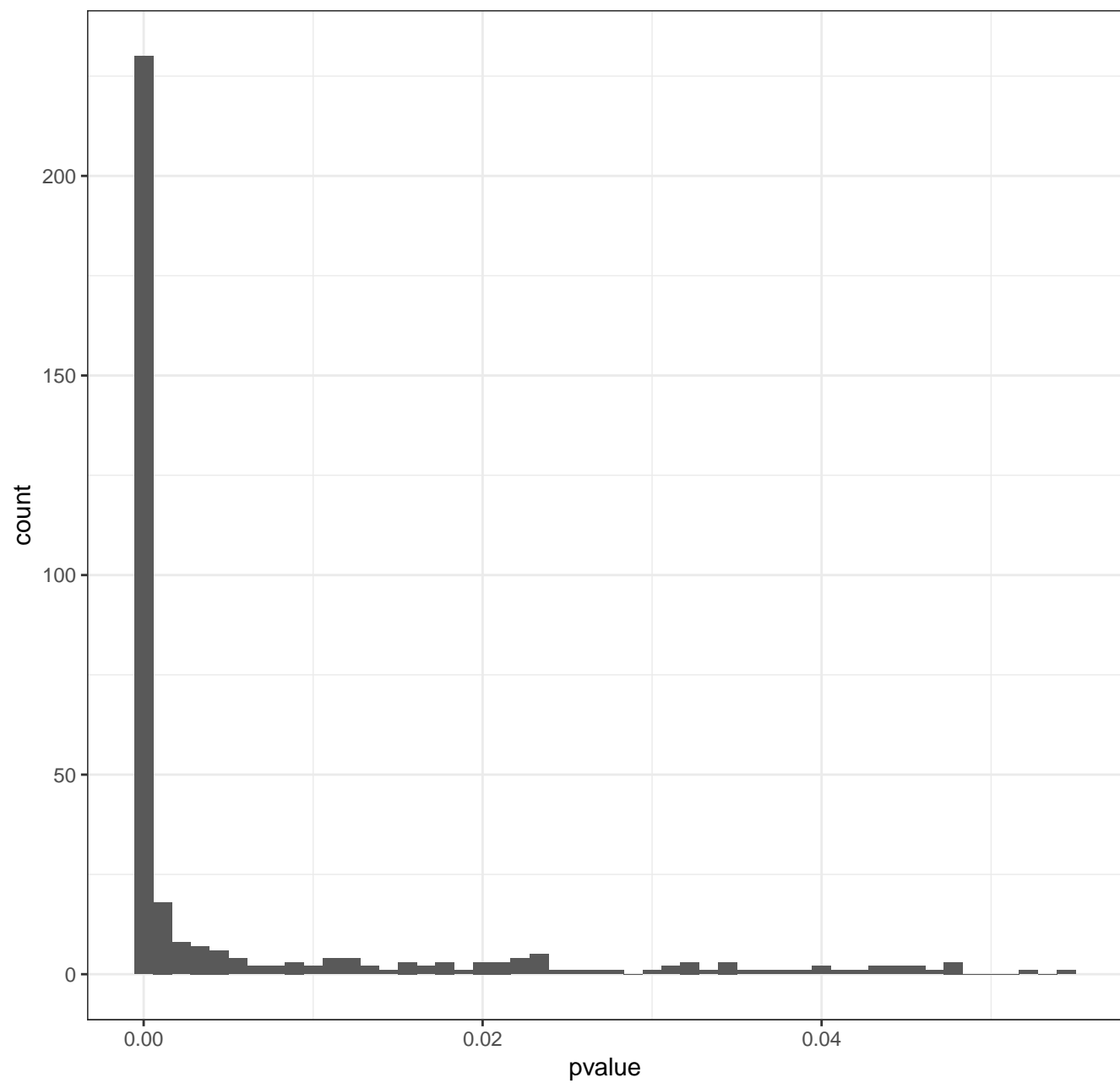
p-value: 0.1 (retaining 351 TF)



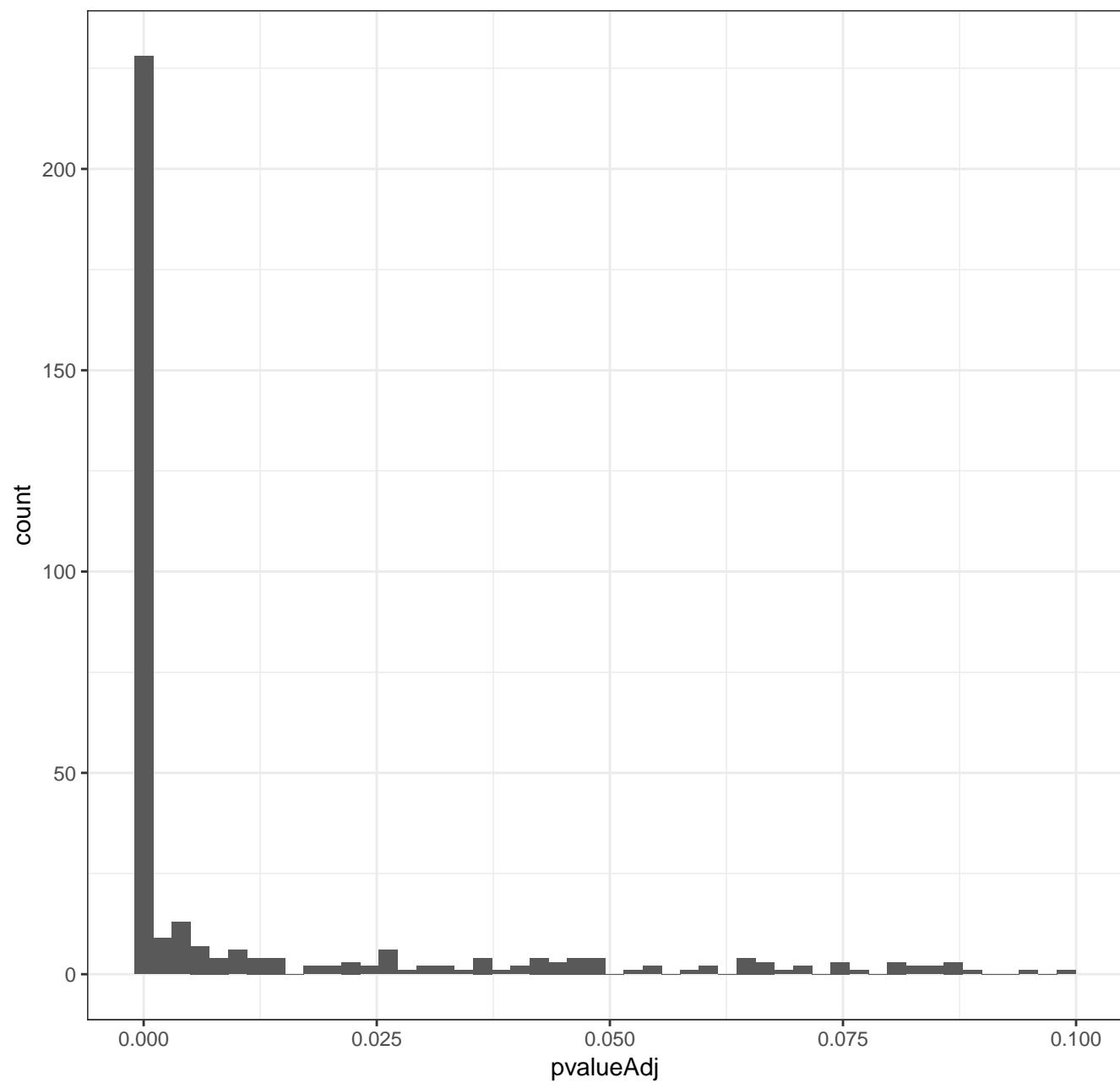
p-value: 0.1 (retaining 351 TF)



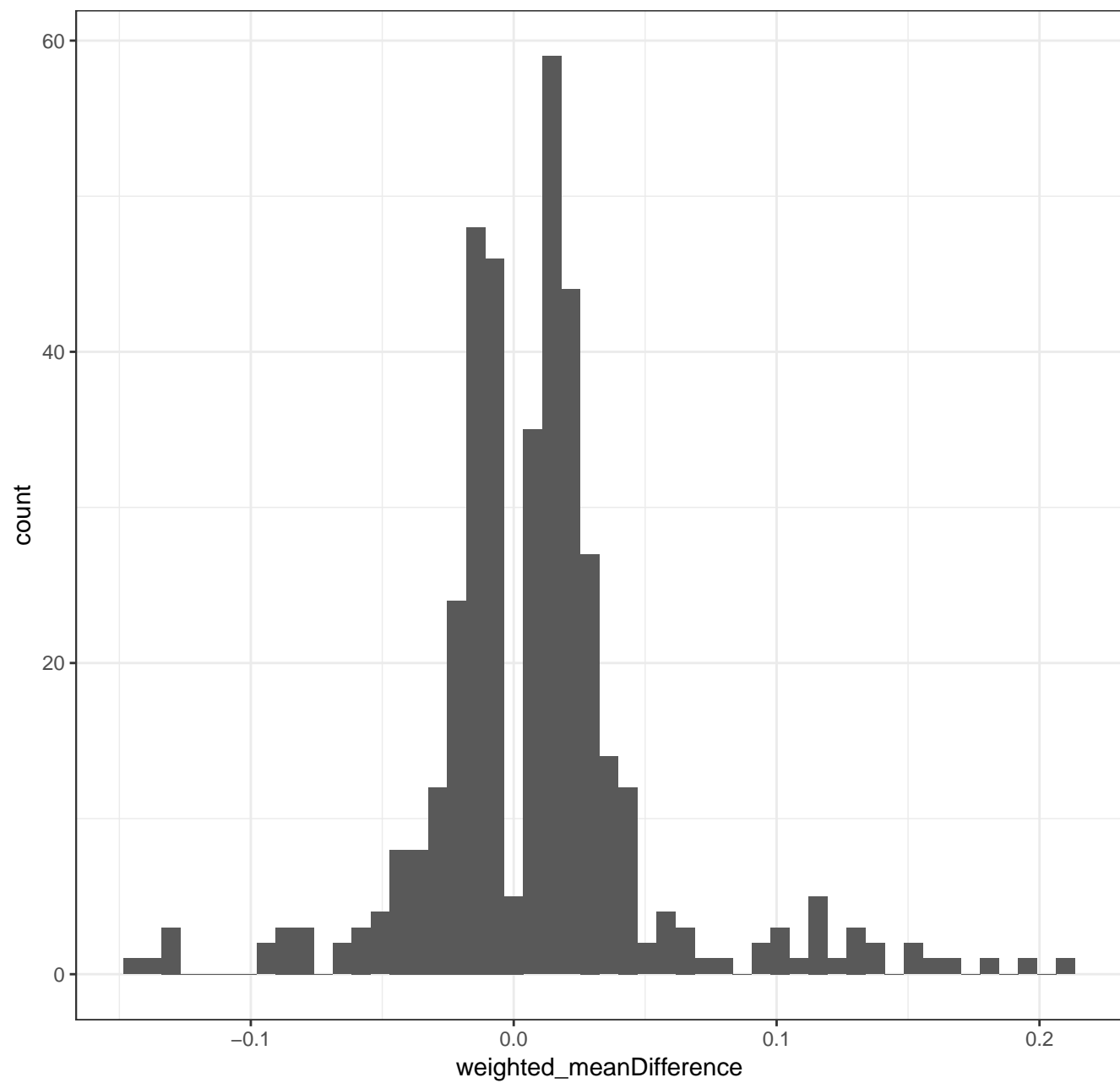
p-value: 0.1 (retaining 351 TF)



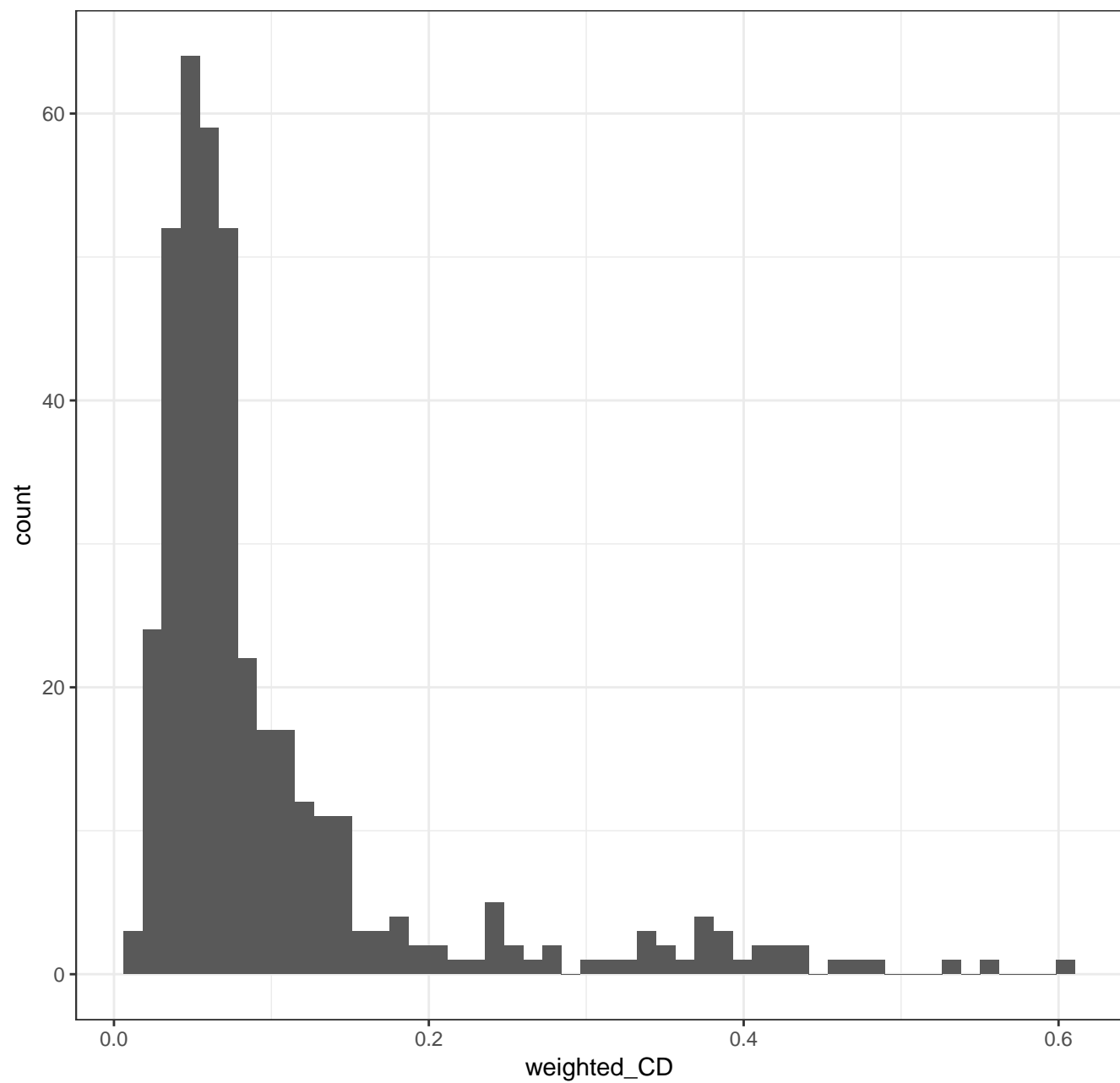
p-value: 0.1 (retaining 351 TF)



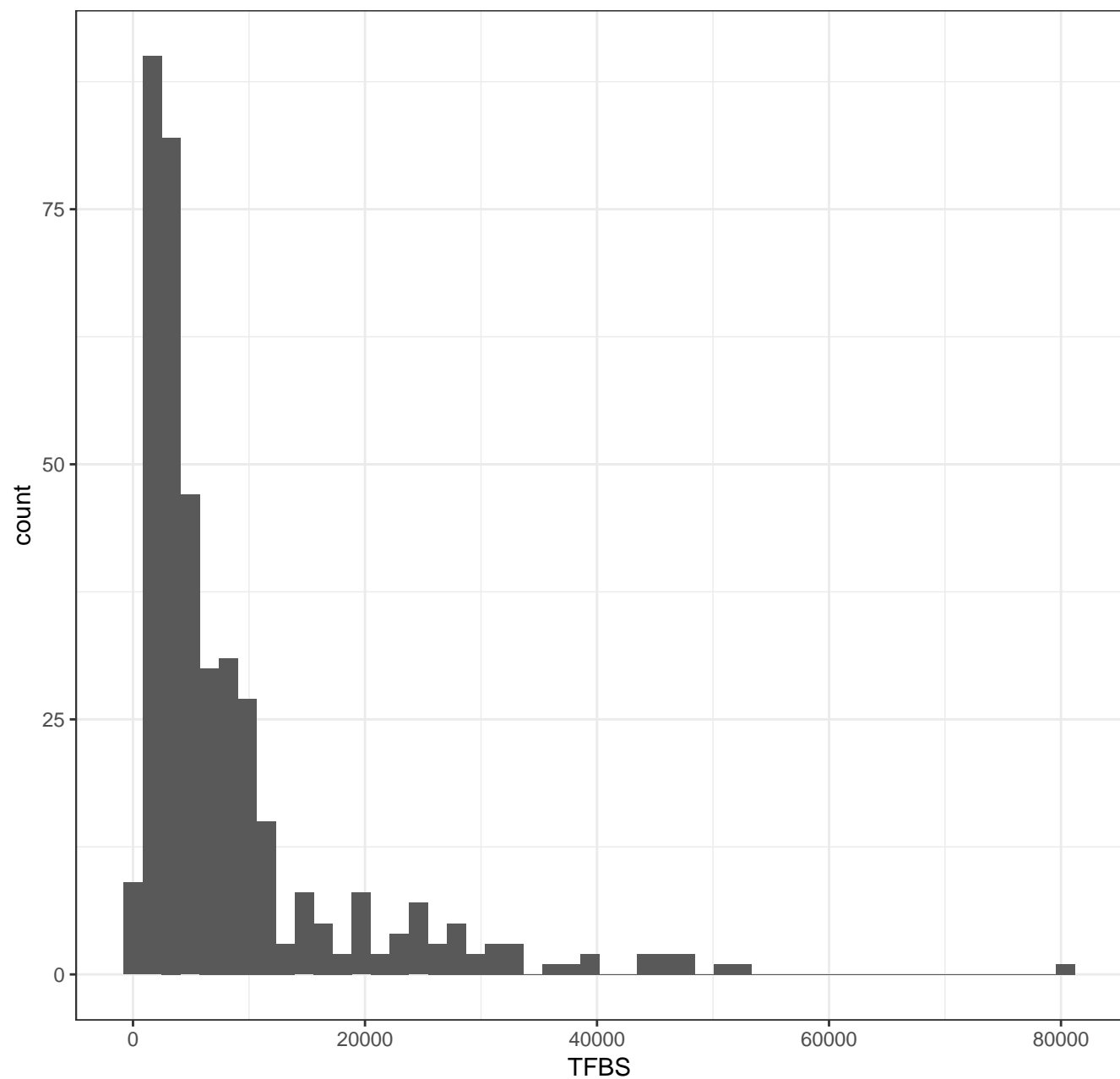
p-value: 0.2 (retaining 399 TF)



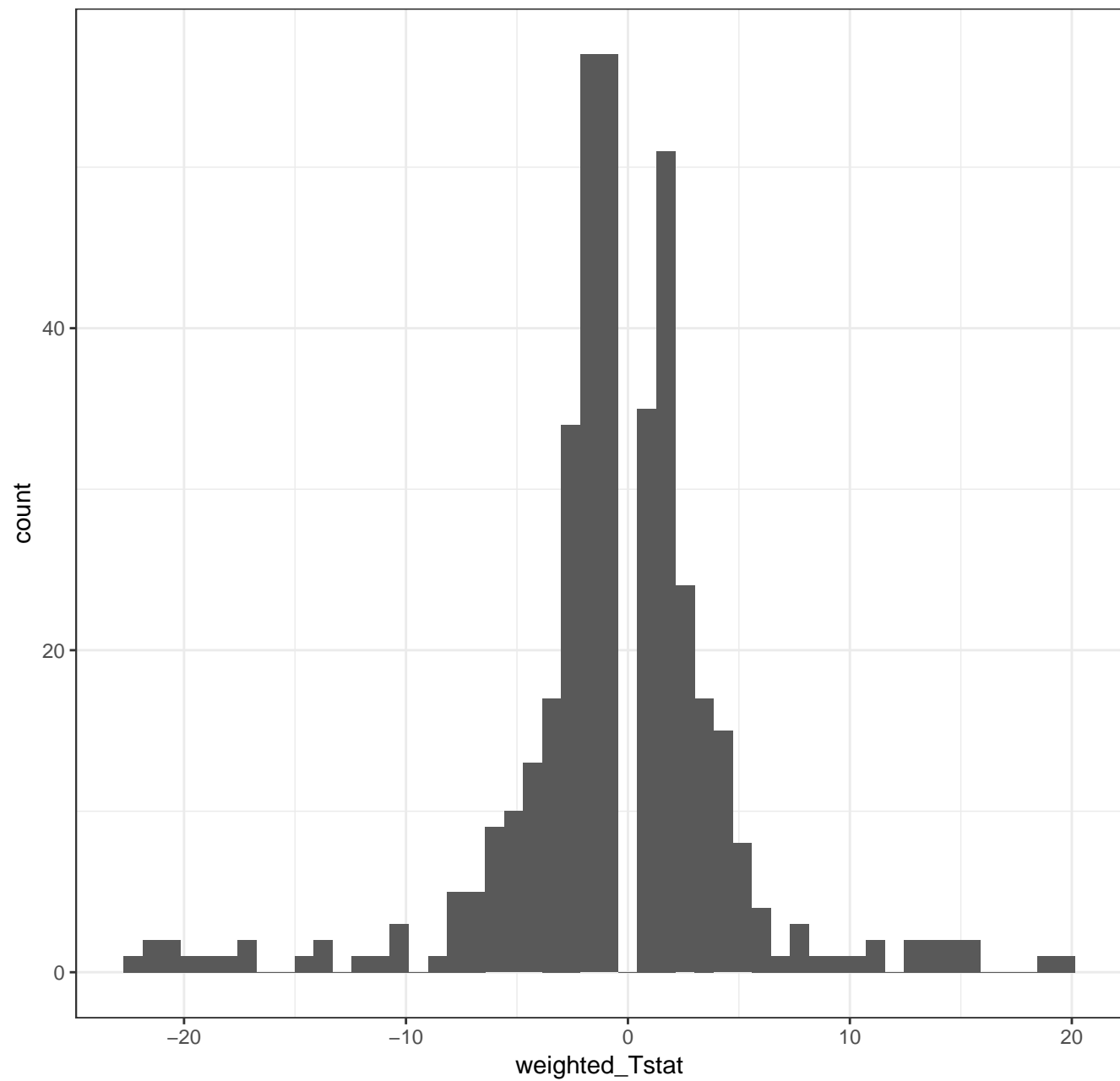
p-value: 0.2 (retaining 399 TF)



p-value: 0.2 (retaining 399 TF)

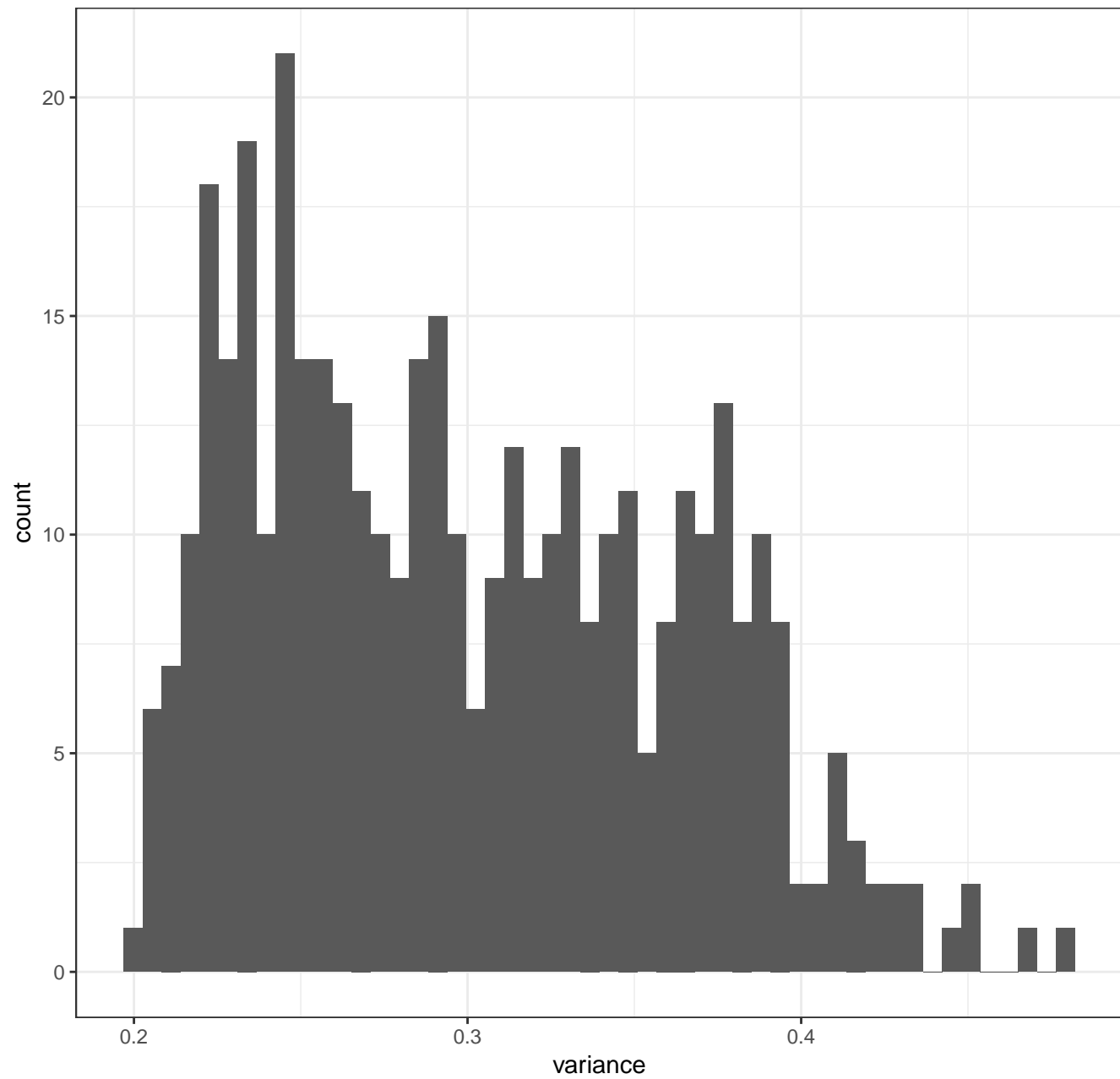


p-value: 0.2 (retaining 399 TF)

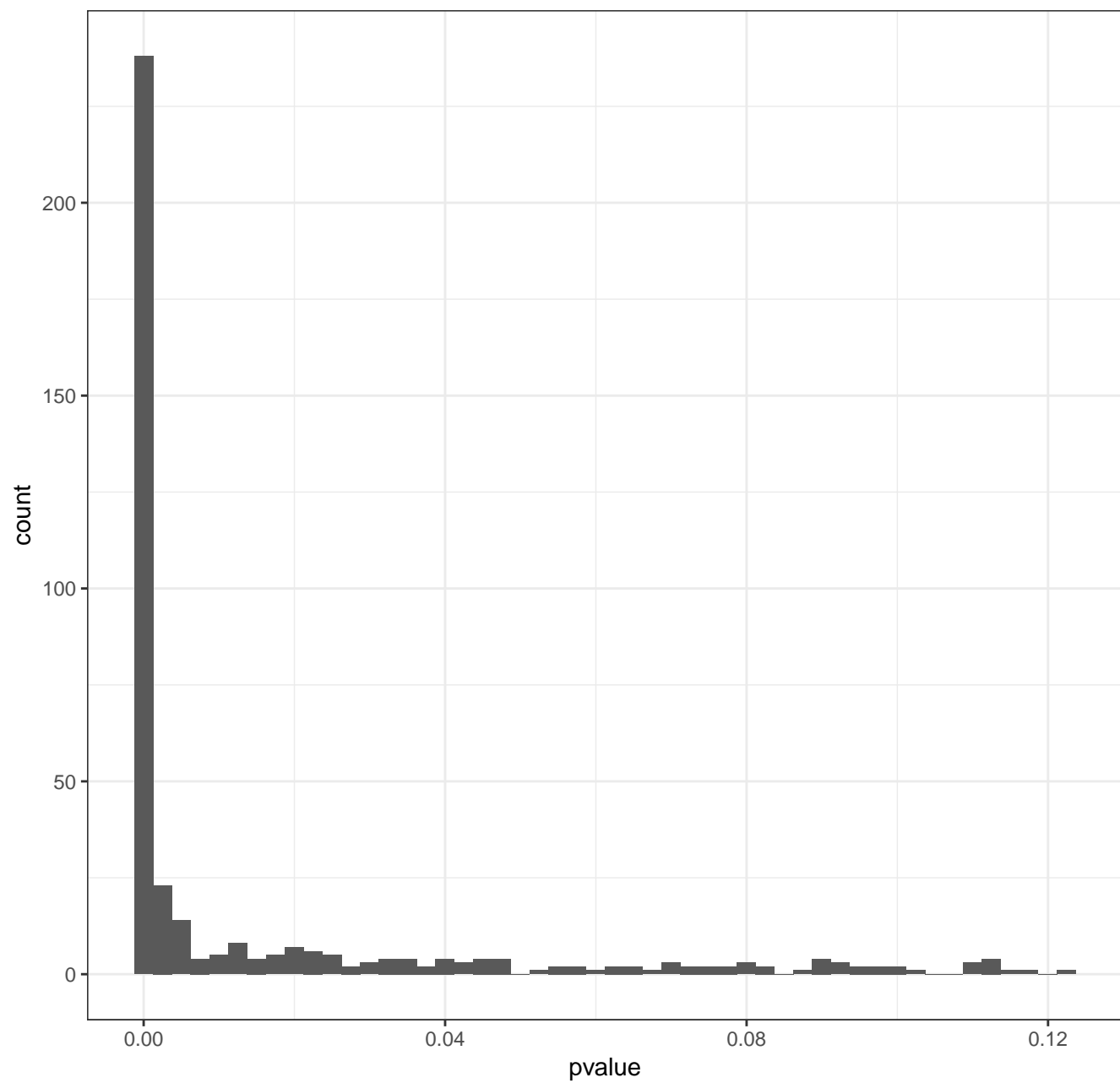




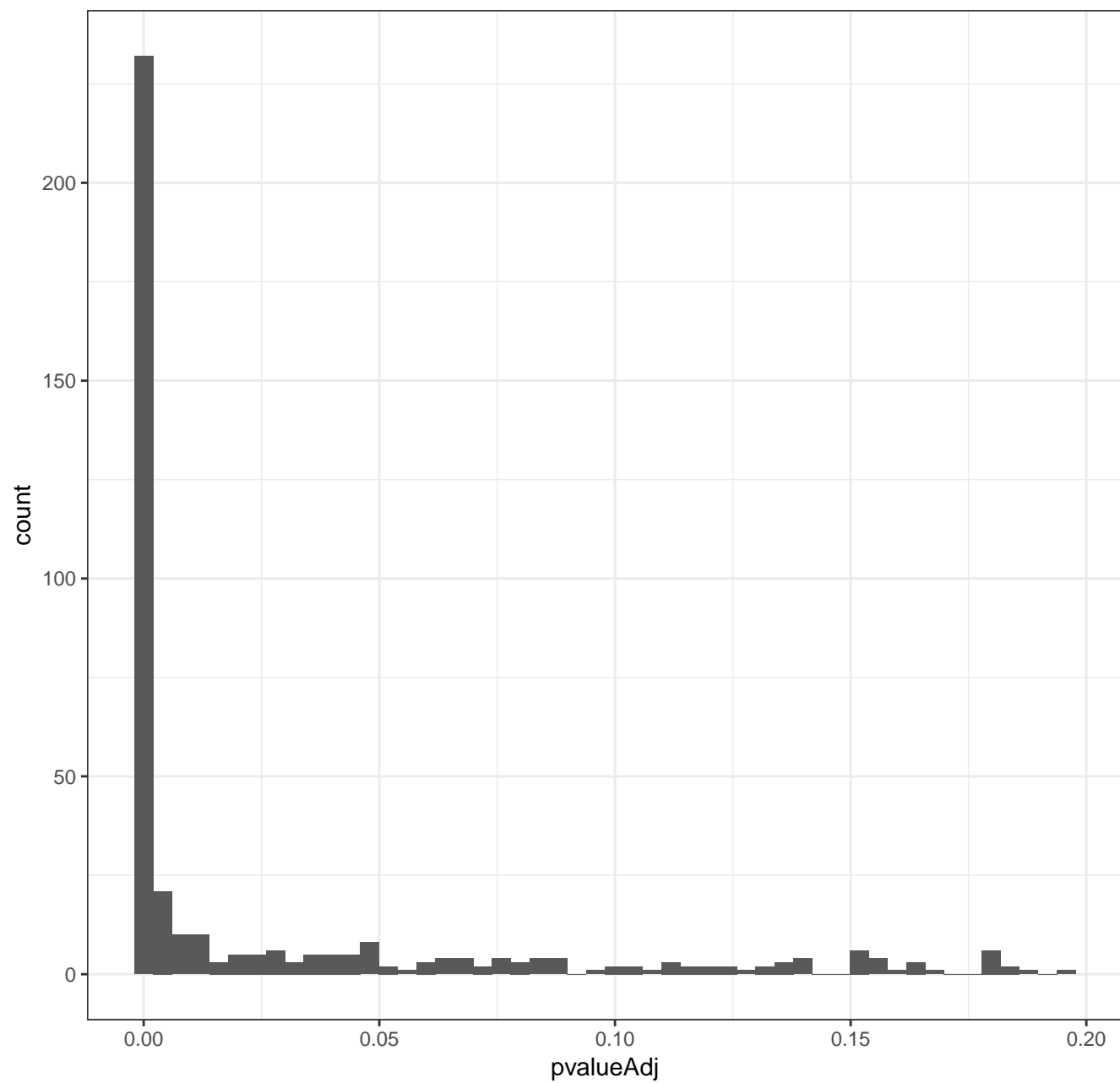
p-value: 0.2 (retaining 399 TF)



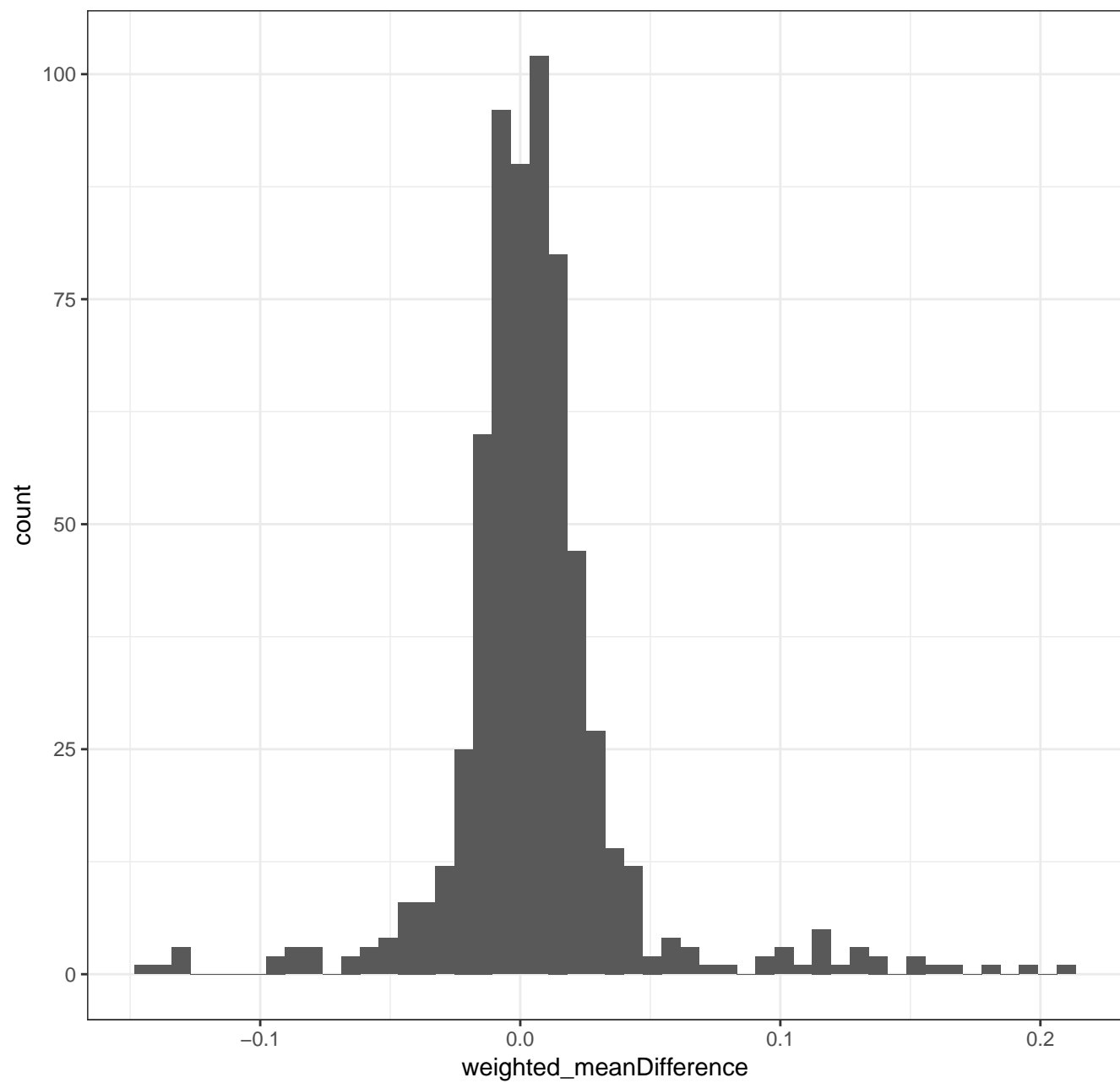
p-value: 0.2 (retaining 399 TF)



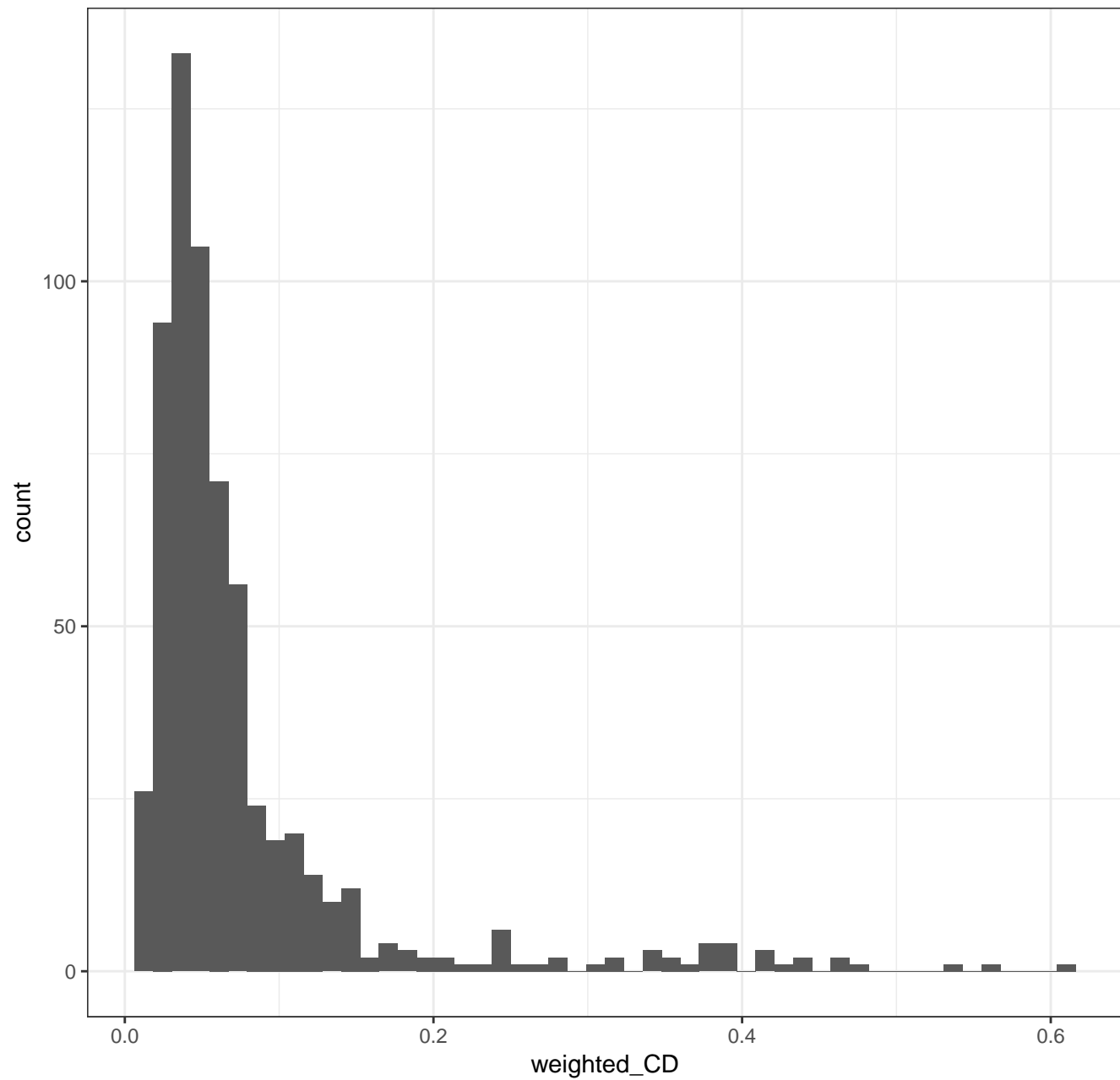
p-value: 0.2 (retaining 399 TF)



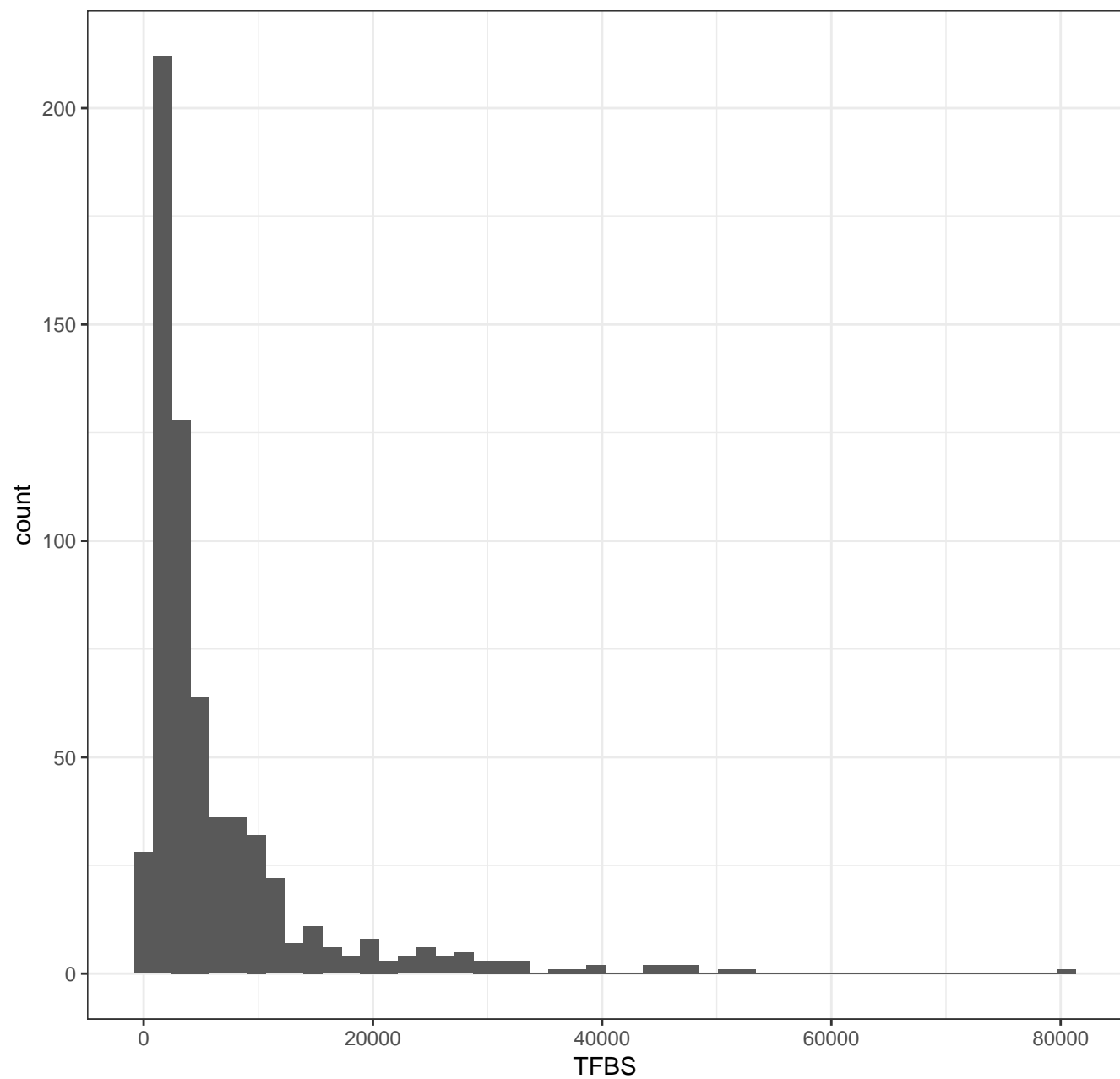
p-value: 1 (retaining 638 TF)



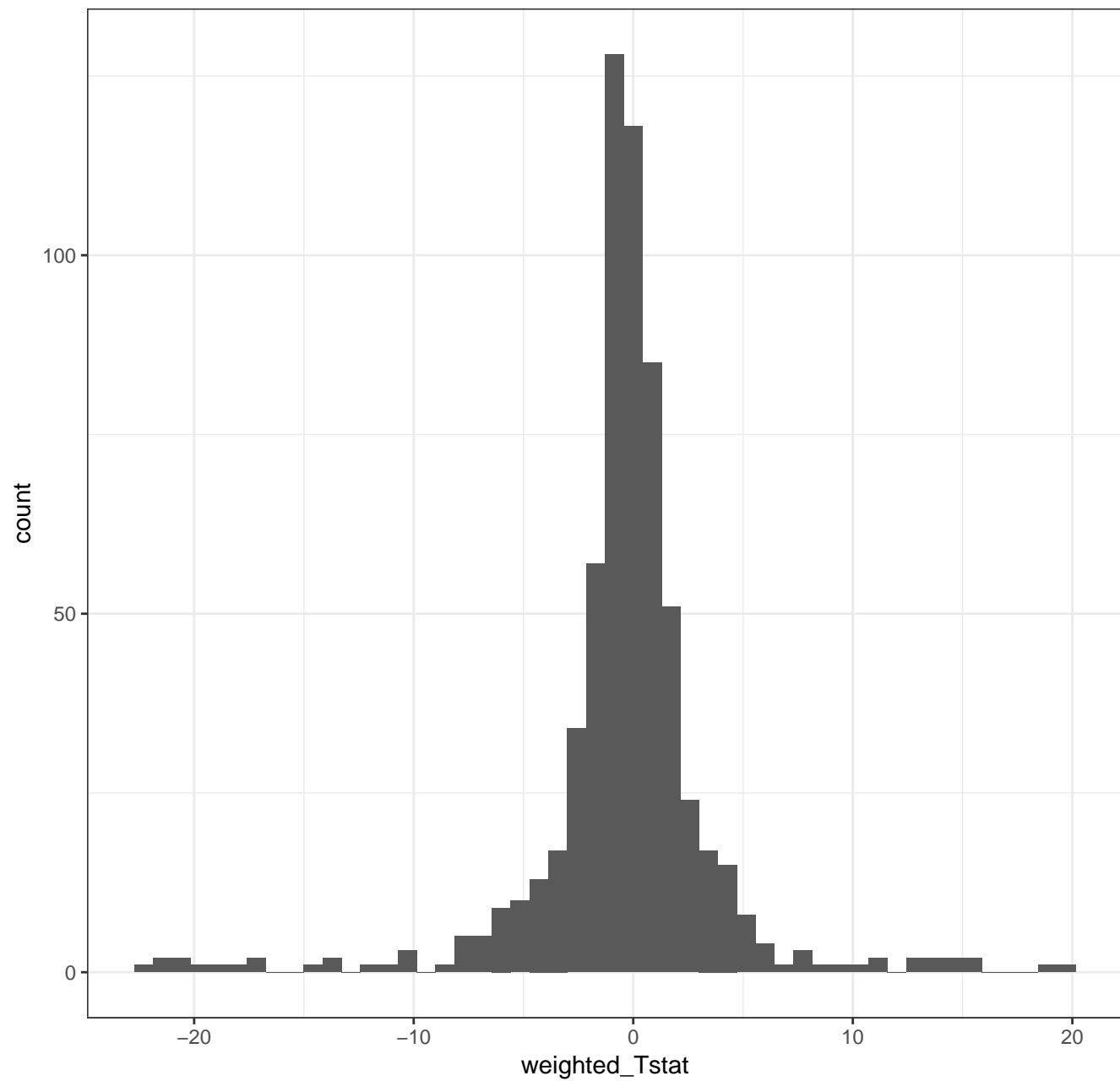
p-value: 1 (retaining 638 TF)



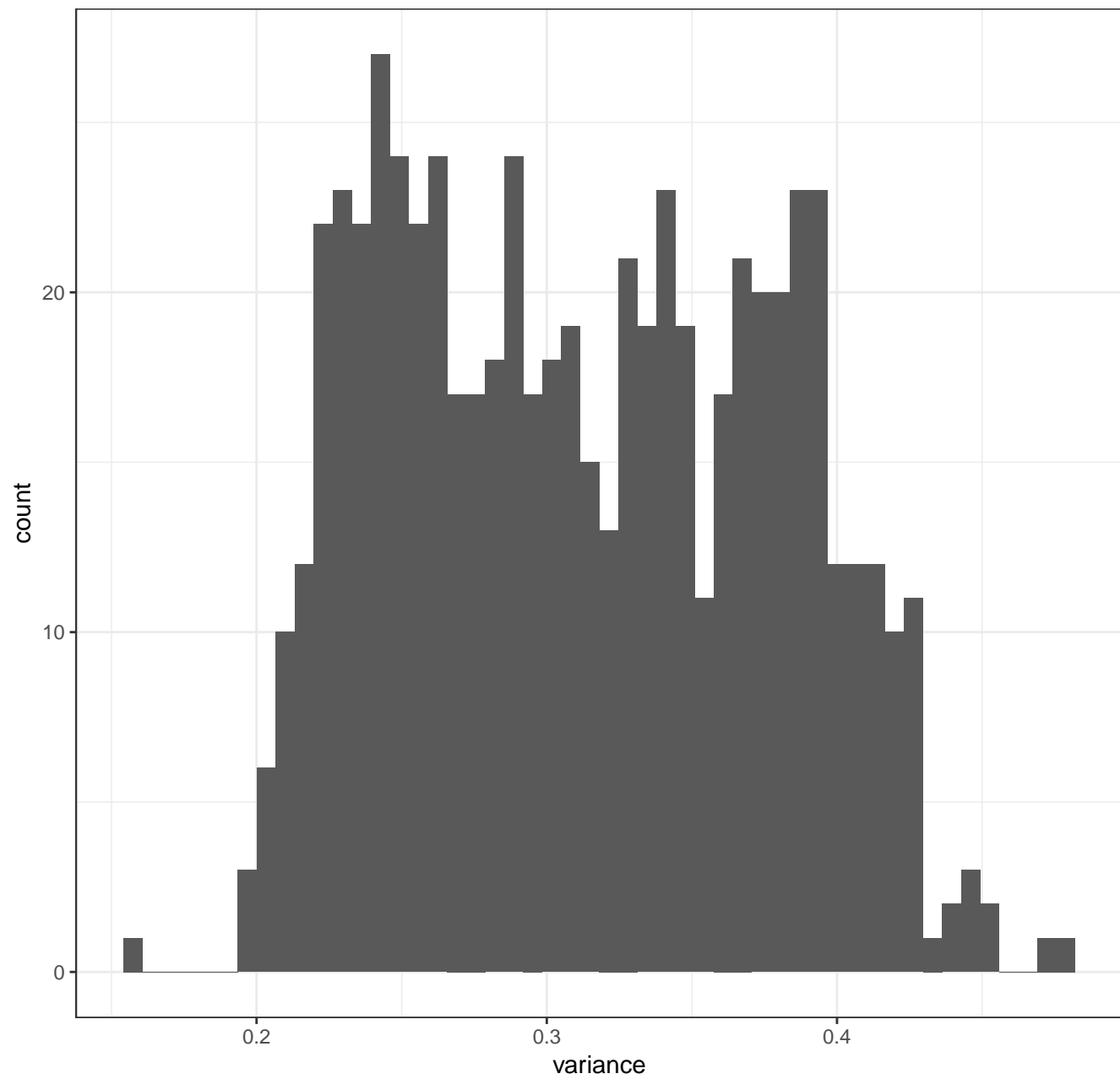
p-value: 1 (retaining 638 TF)



p-value: 1 (retaining 638 TF)

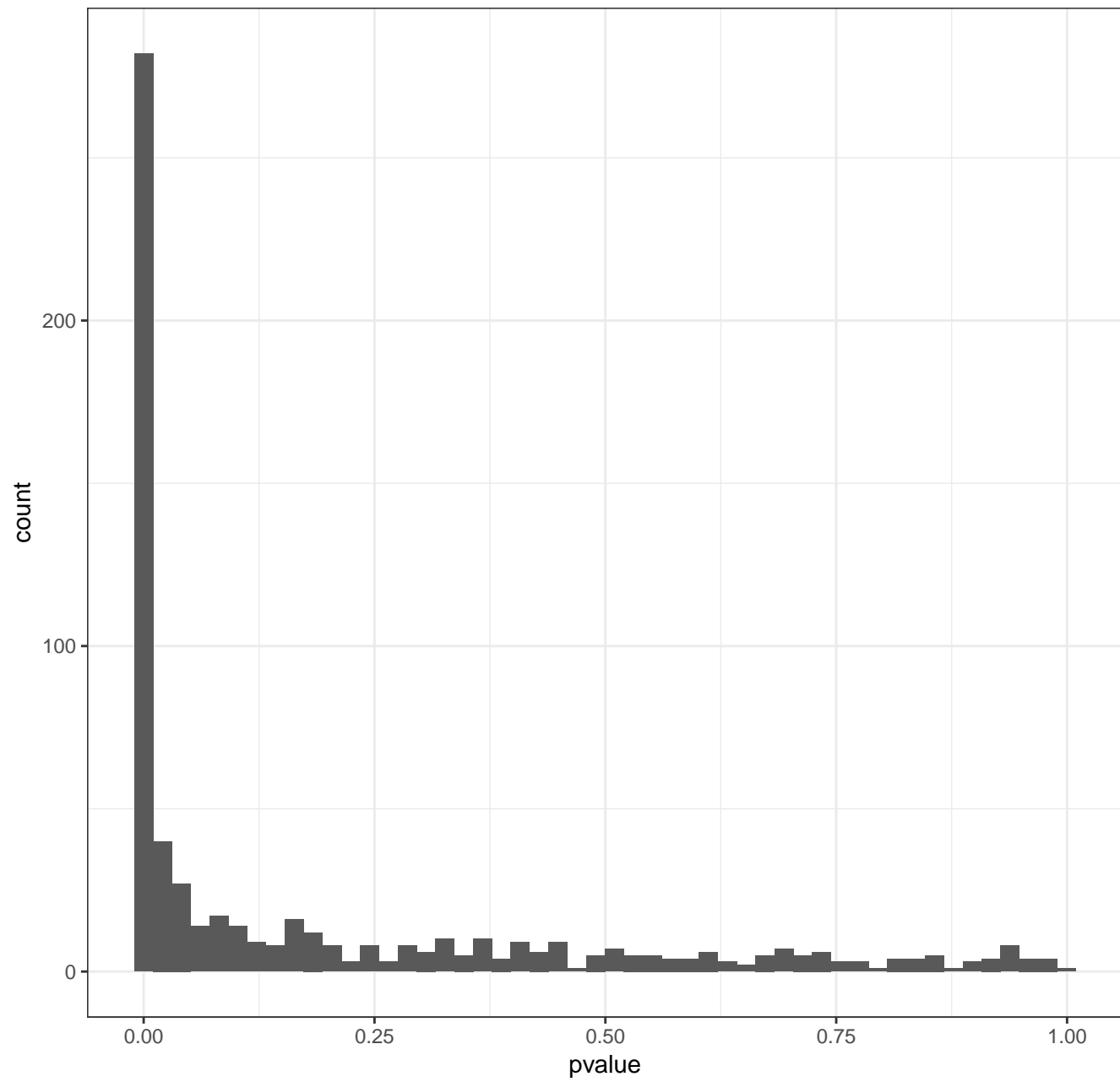


p-value: 1 (retaining 638 TF)





p-value: 1 (retaining 638 TF)



p-value: 1 (retaining 638 TF)

