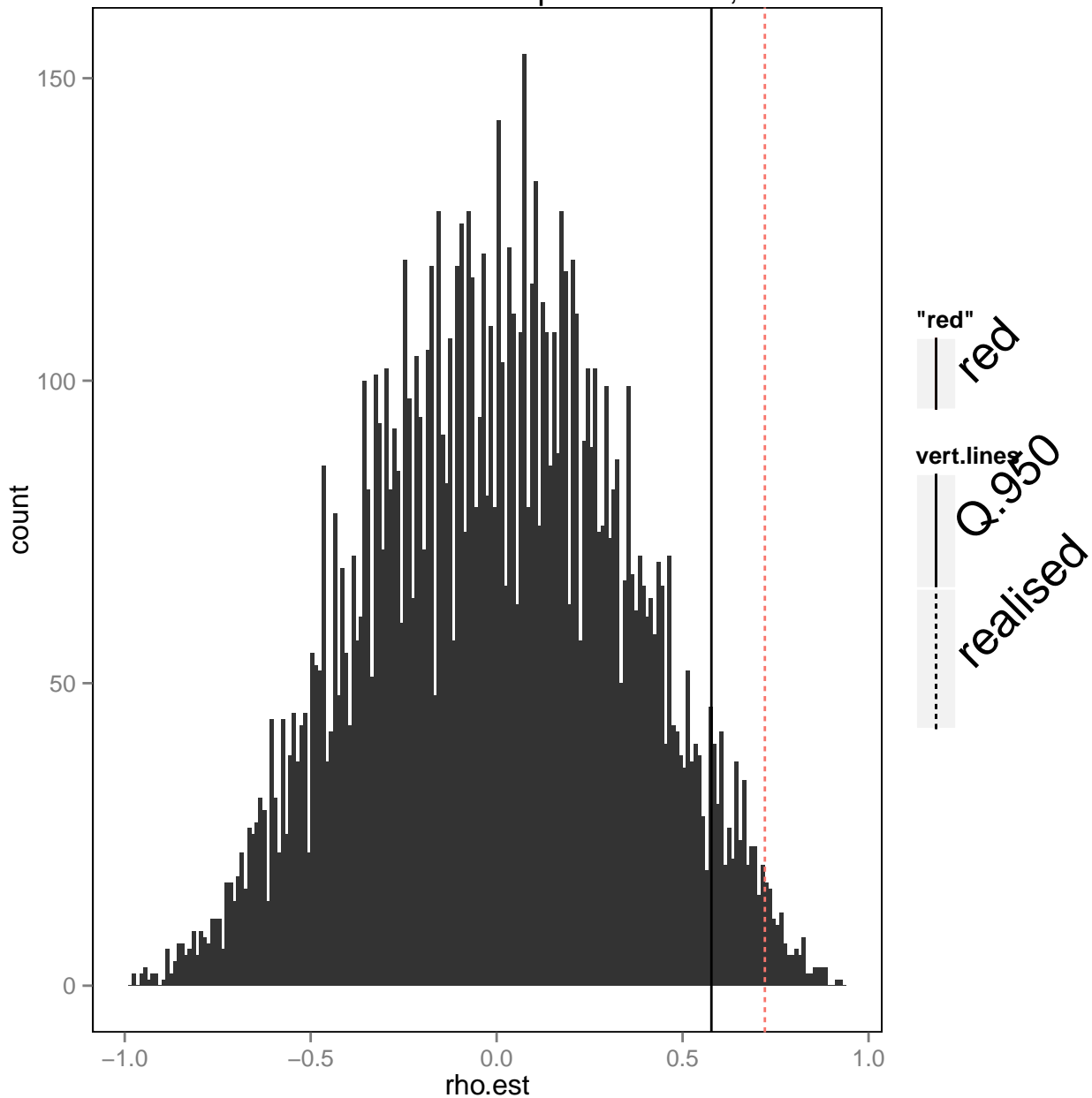
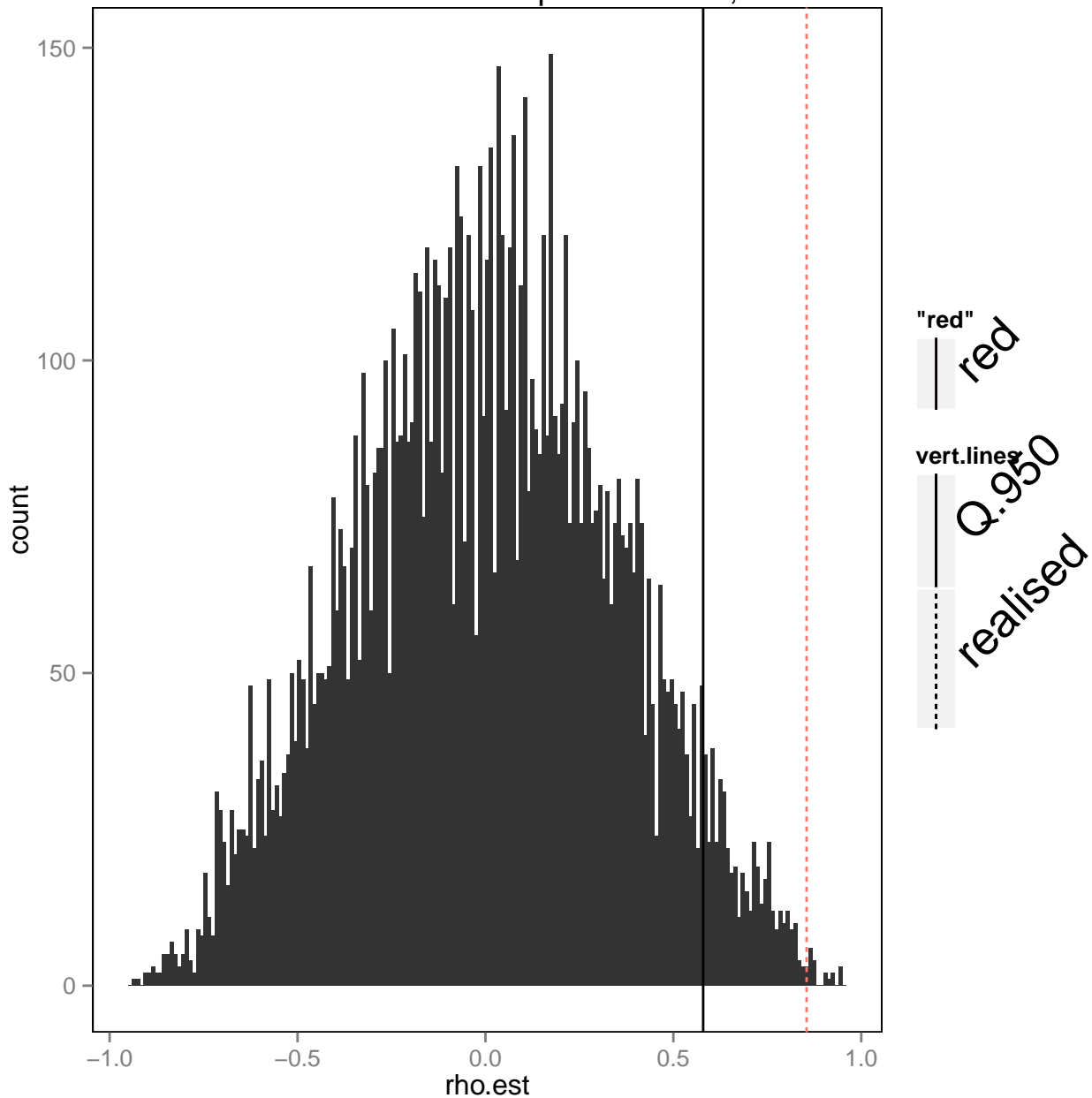


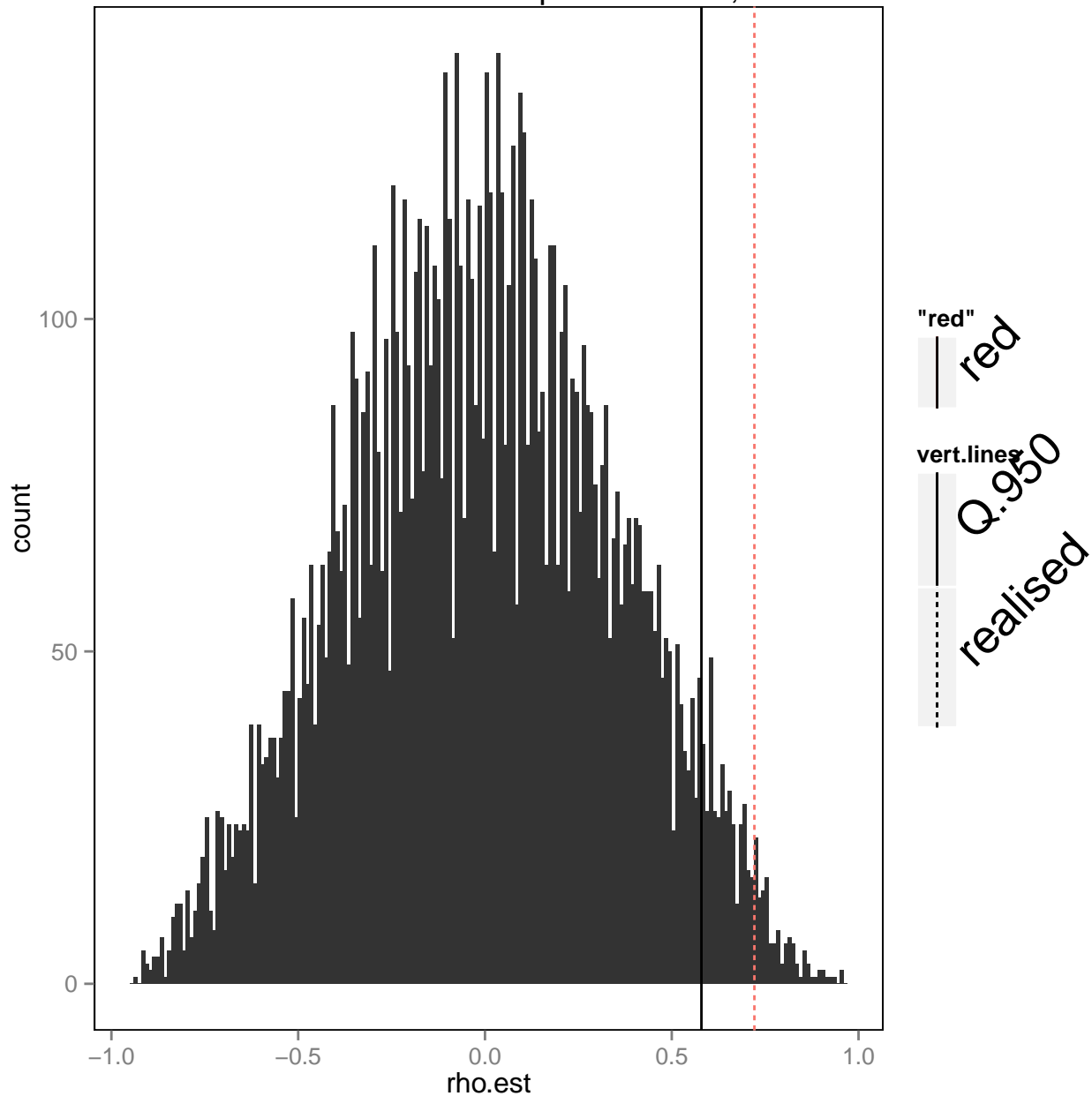
null dist. of Rhos from 10000 permutations; count=1



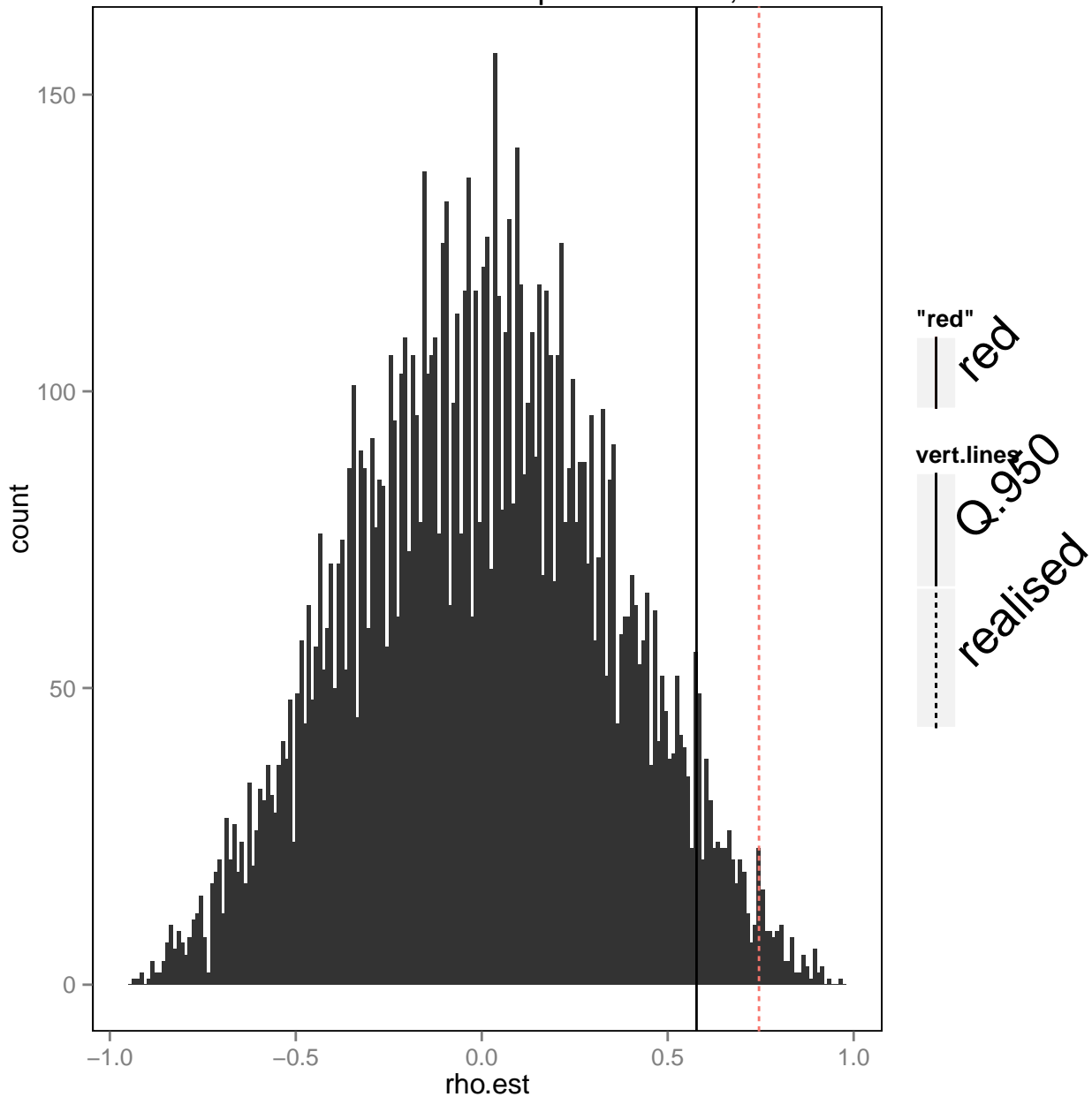
null dist. of Rhos from 10000 permutations; count=2



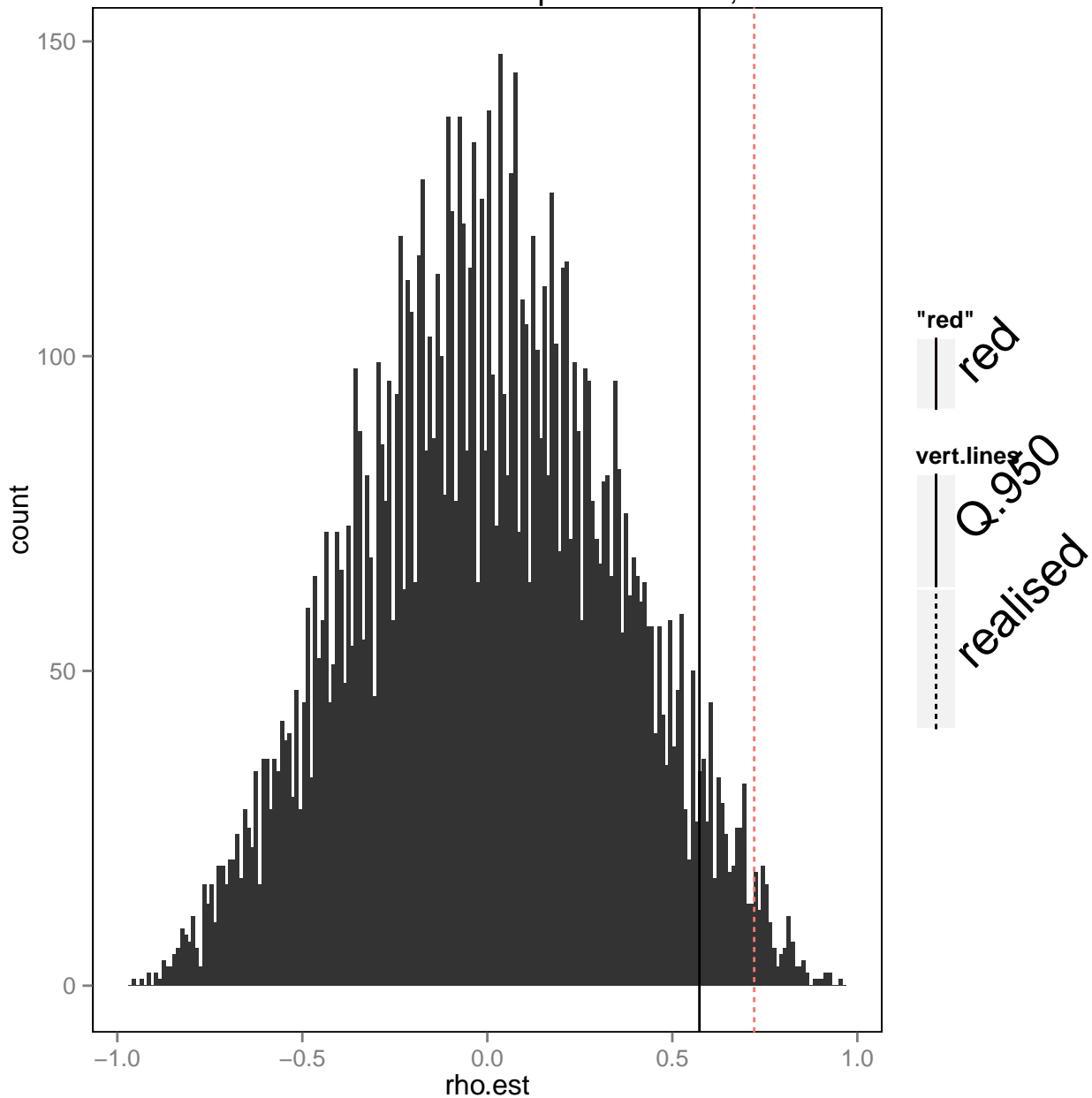
null dist. of Rhos from 10000 permutations; count=3



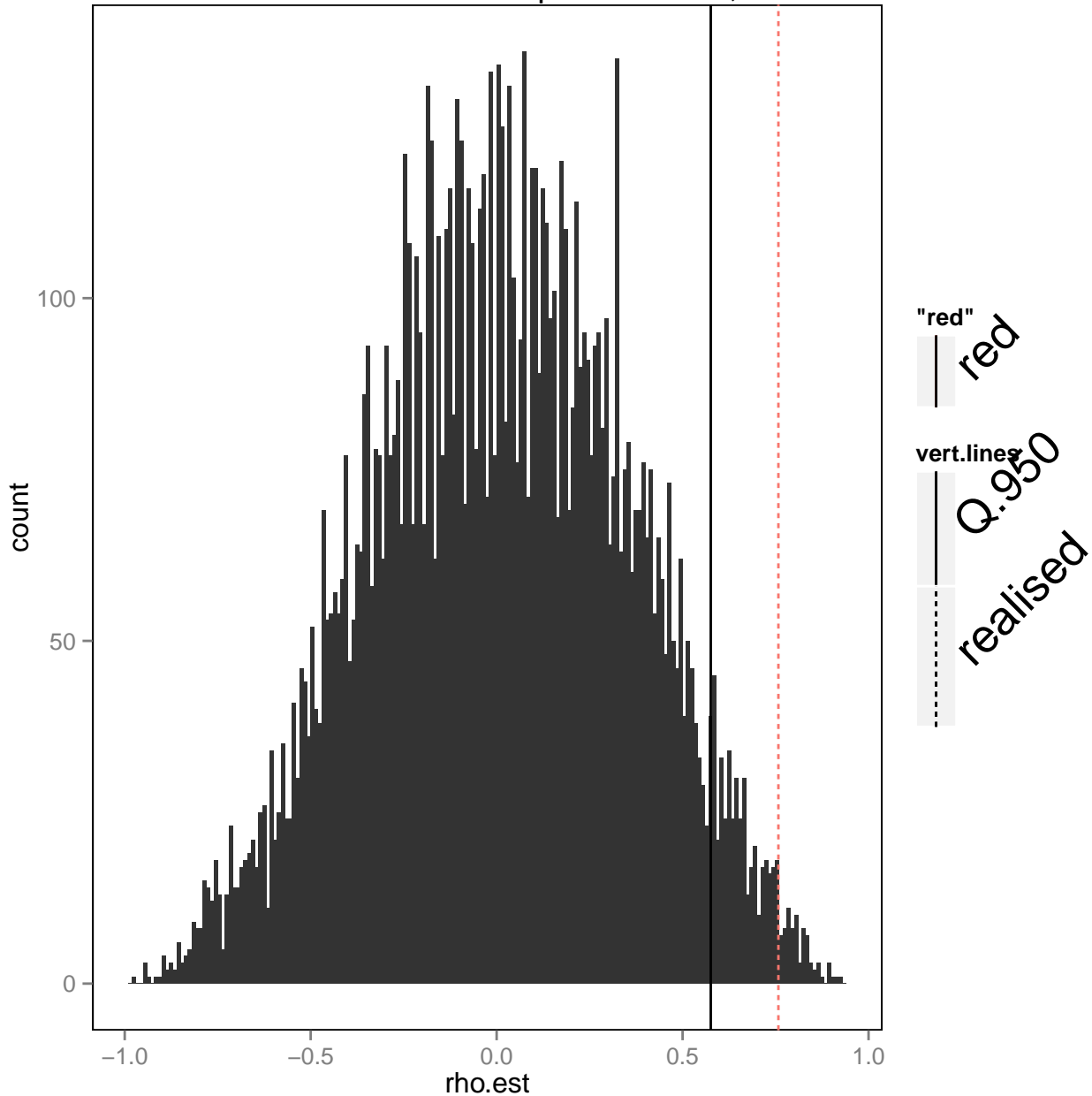
null dist. of Rhos from 10000 permutations; count=4



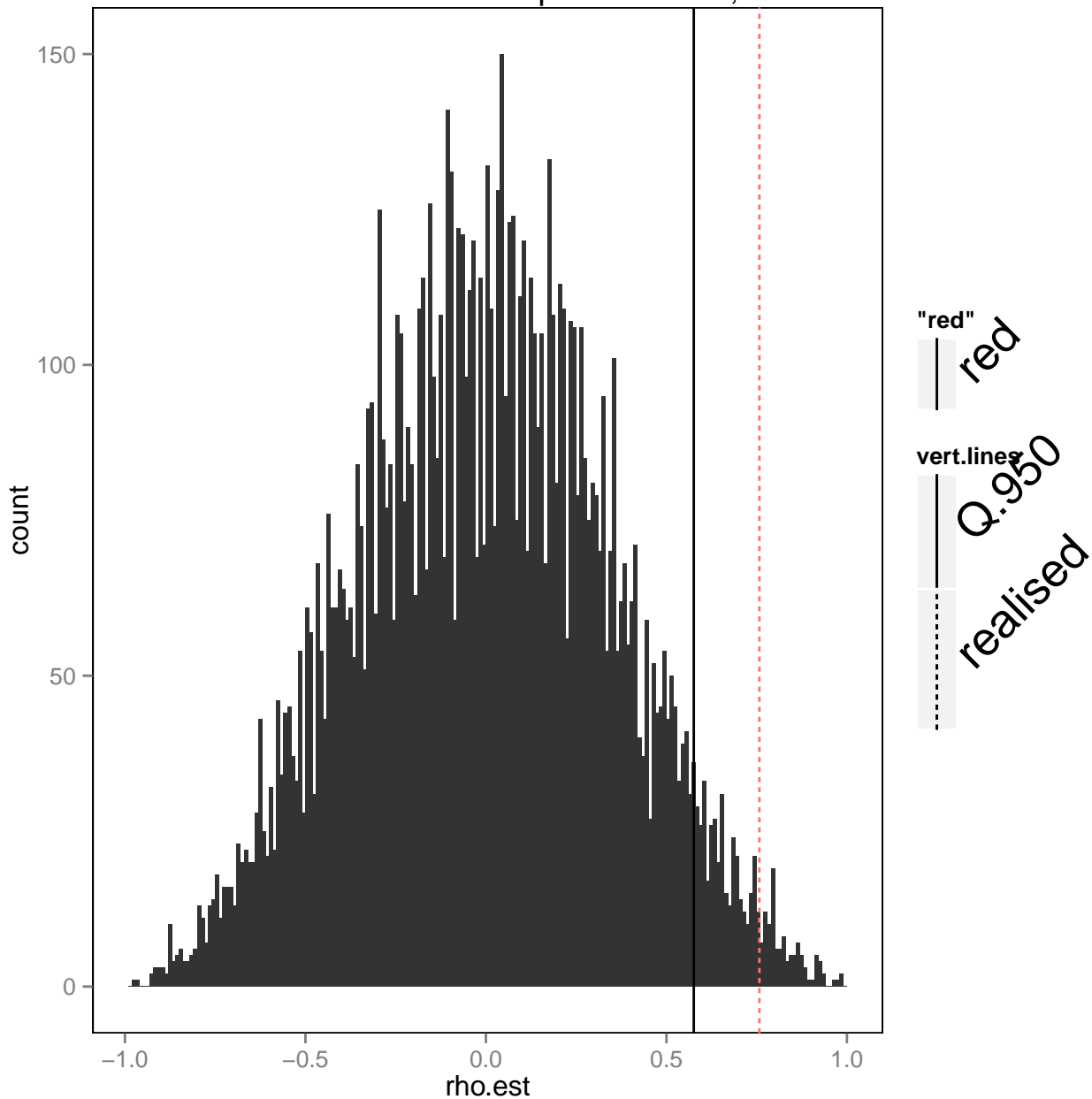
null dist. of Rhos from 10000 permutations; count=5



null dist. of Rhos from 10000 permutations; count=6

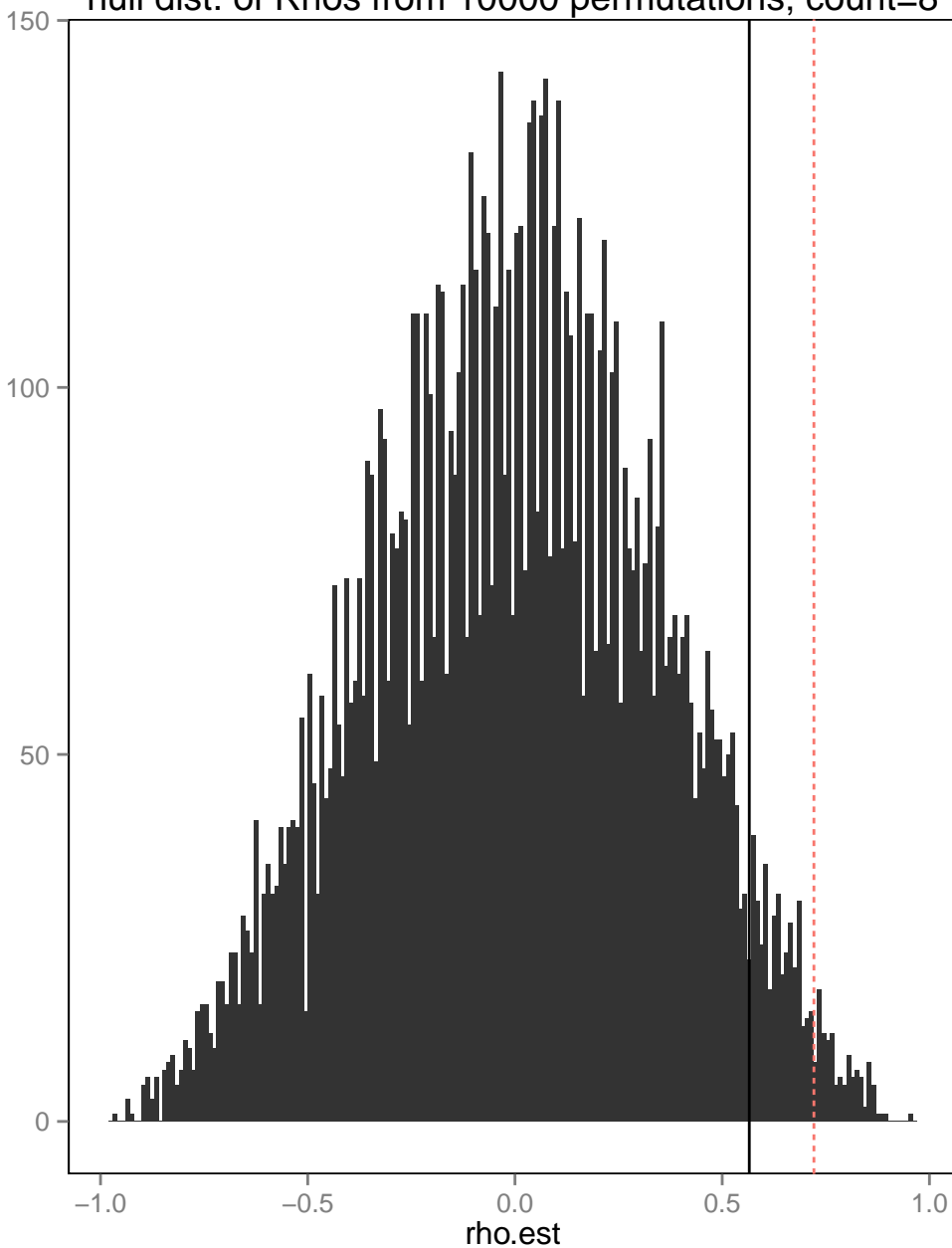


null dist. of Rhos from 10000 permutations; count=7



null dist. of Rhos from 10000 permutations; count=8

count



"red"

red

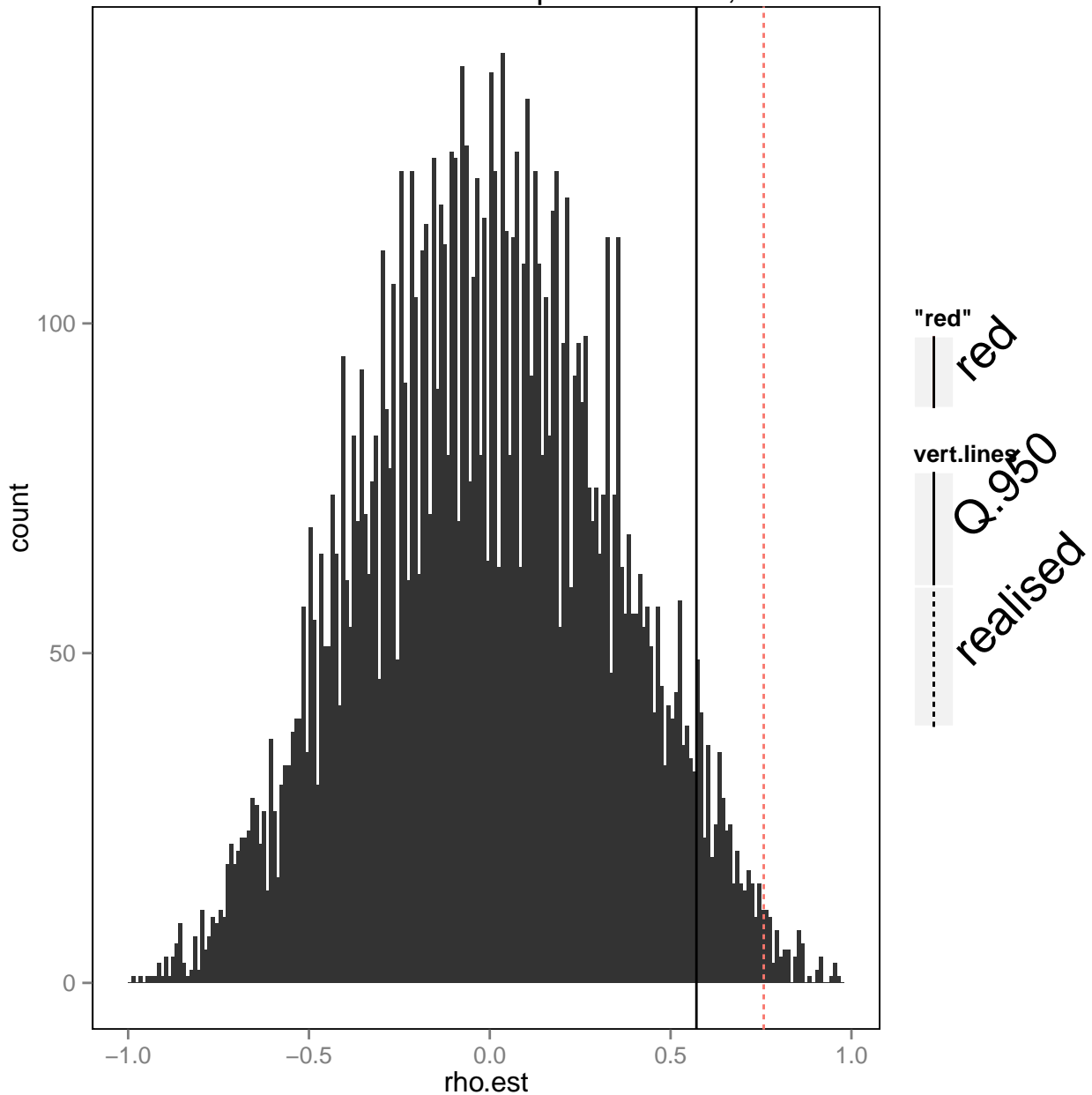
vert.lines

Q.950

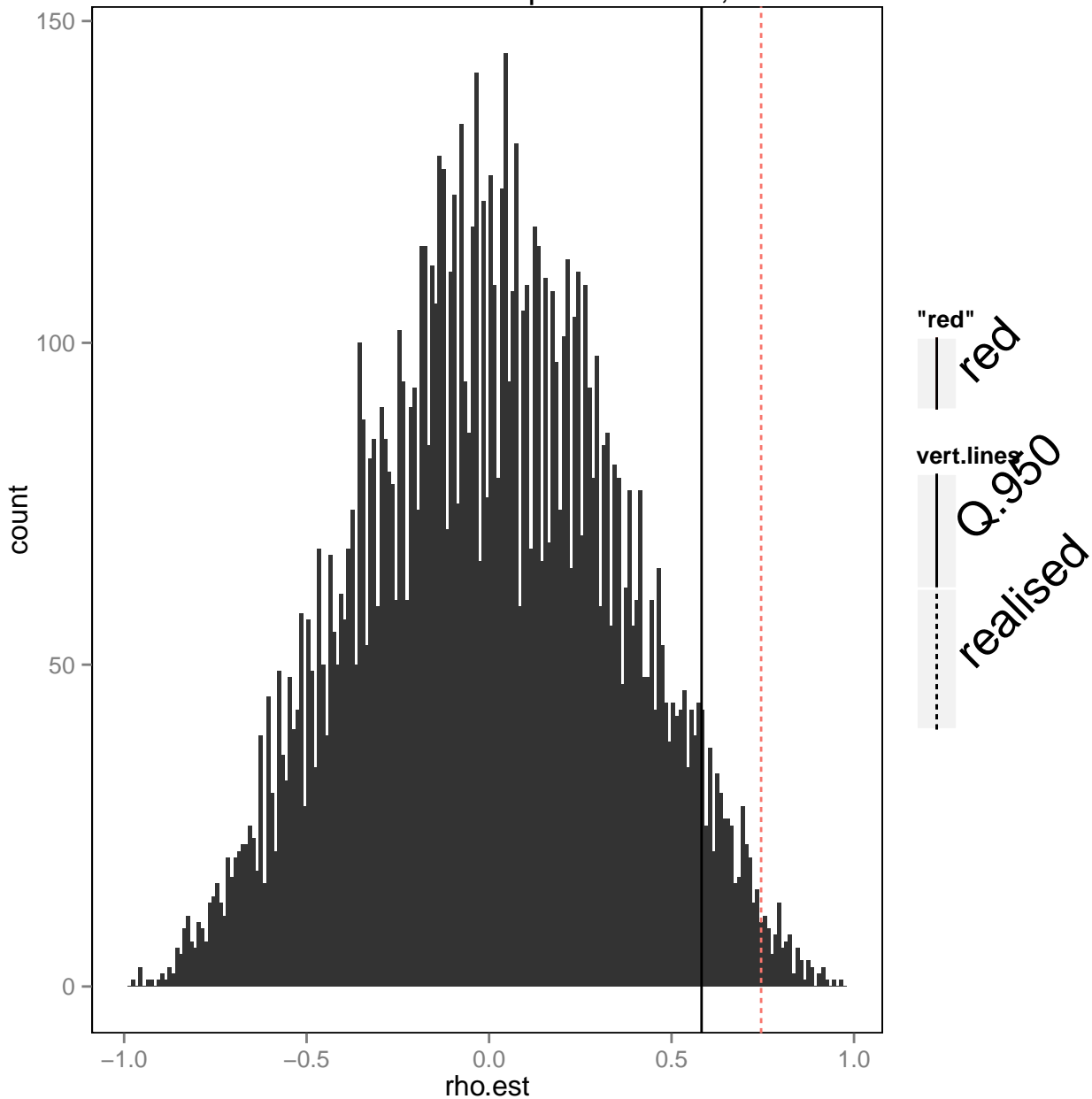
realised



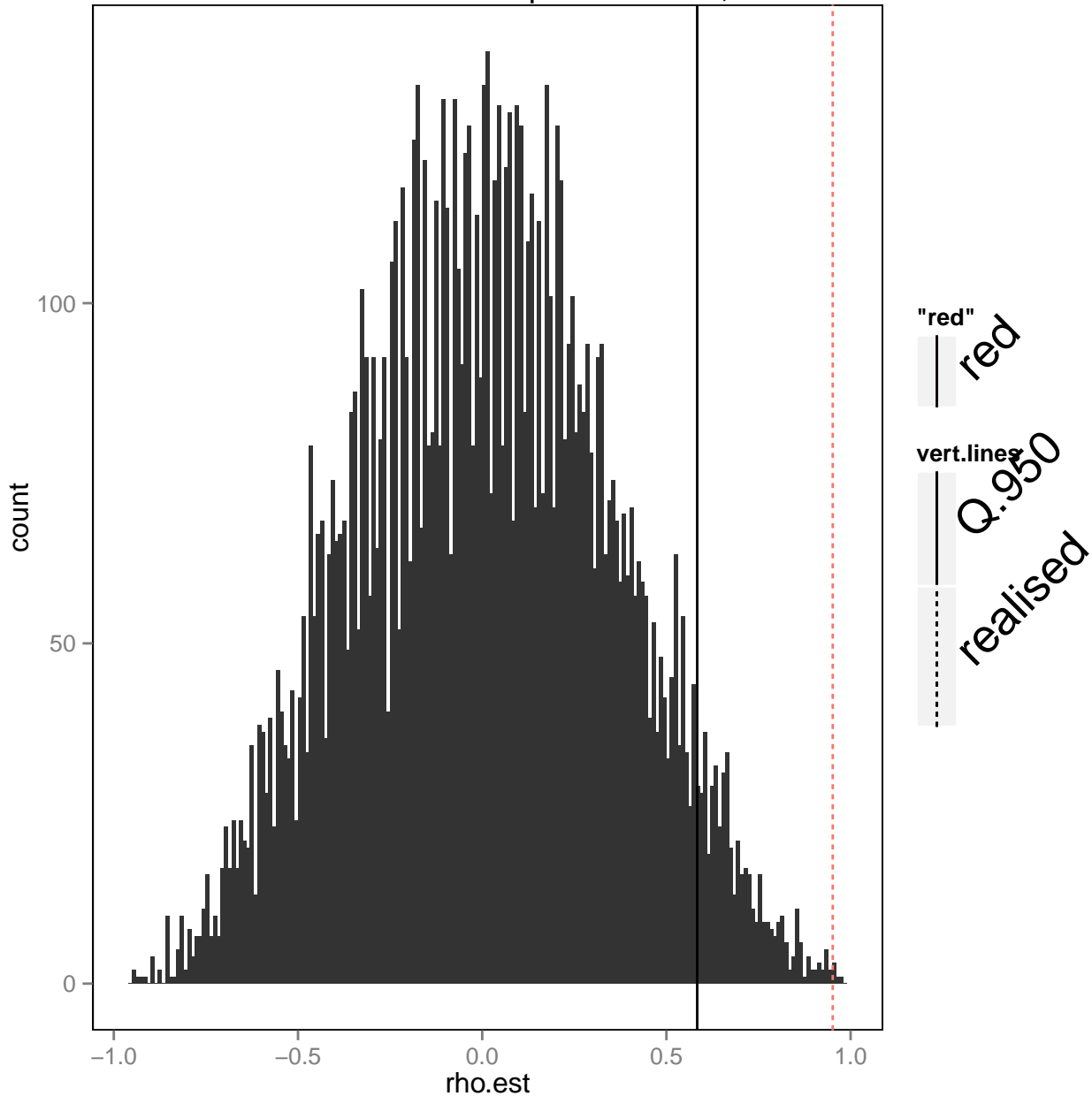
null dist. of Rhos from 10000 permutations; count=9



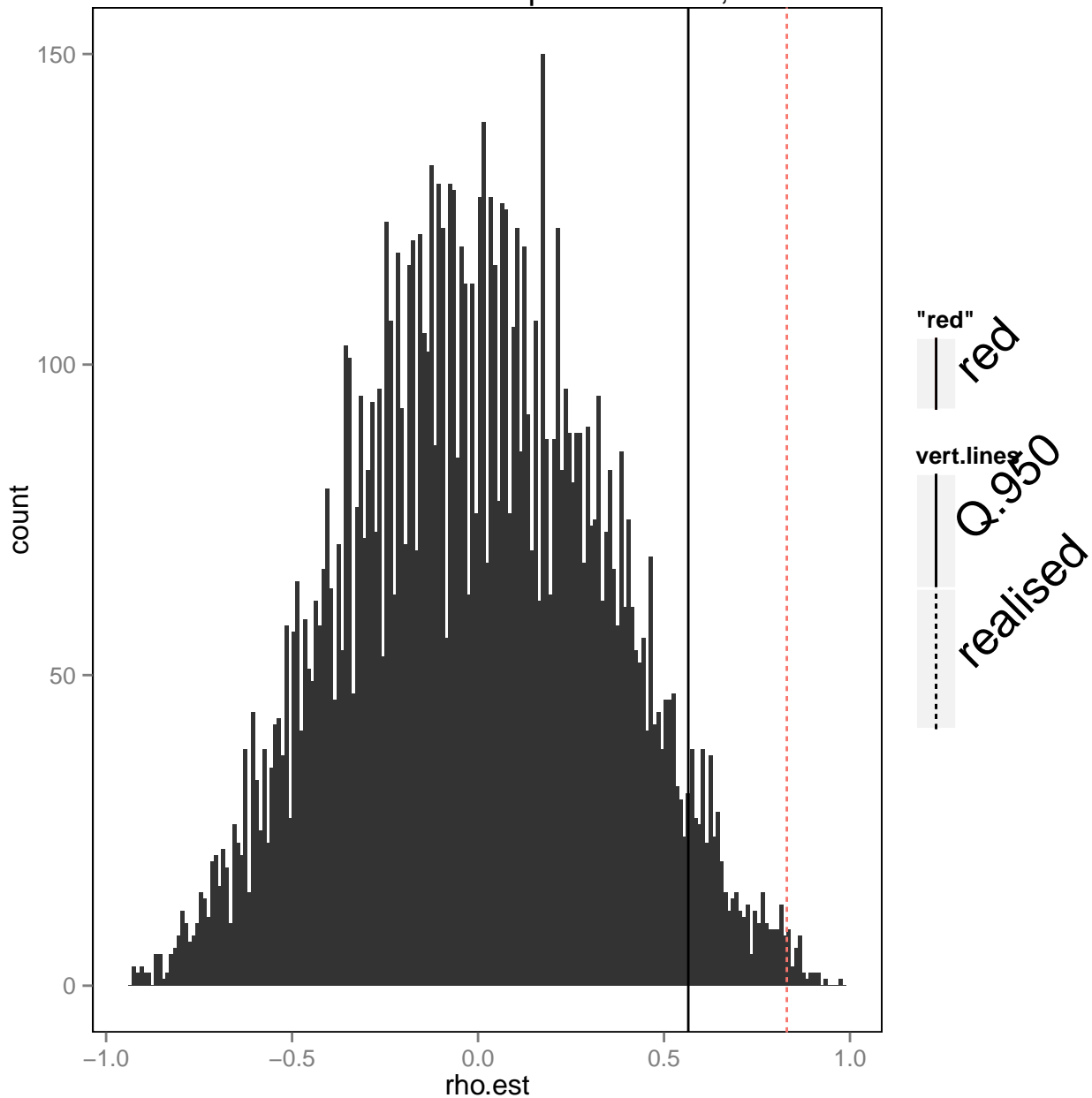
null dist. of Rhos from 10000 permutations; count=10



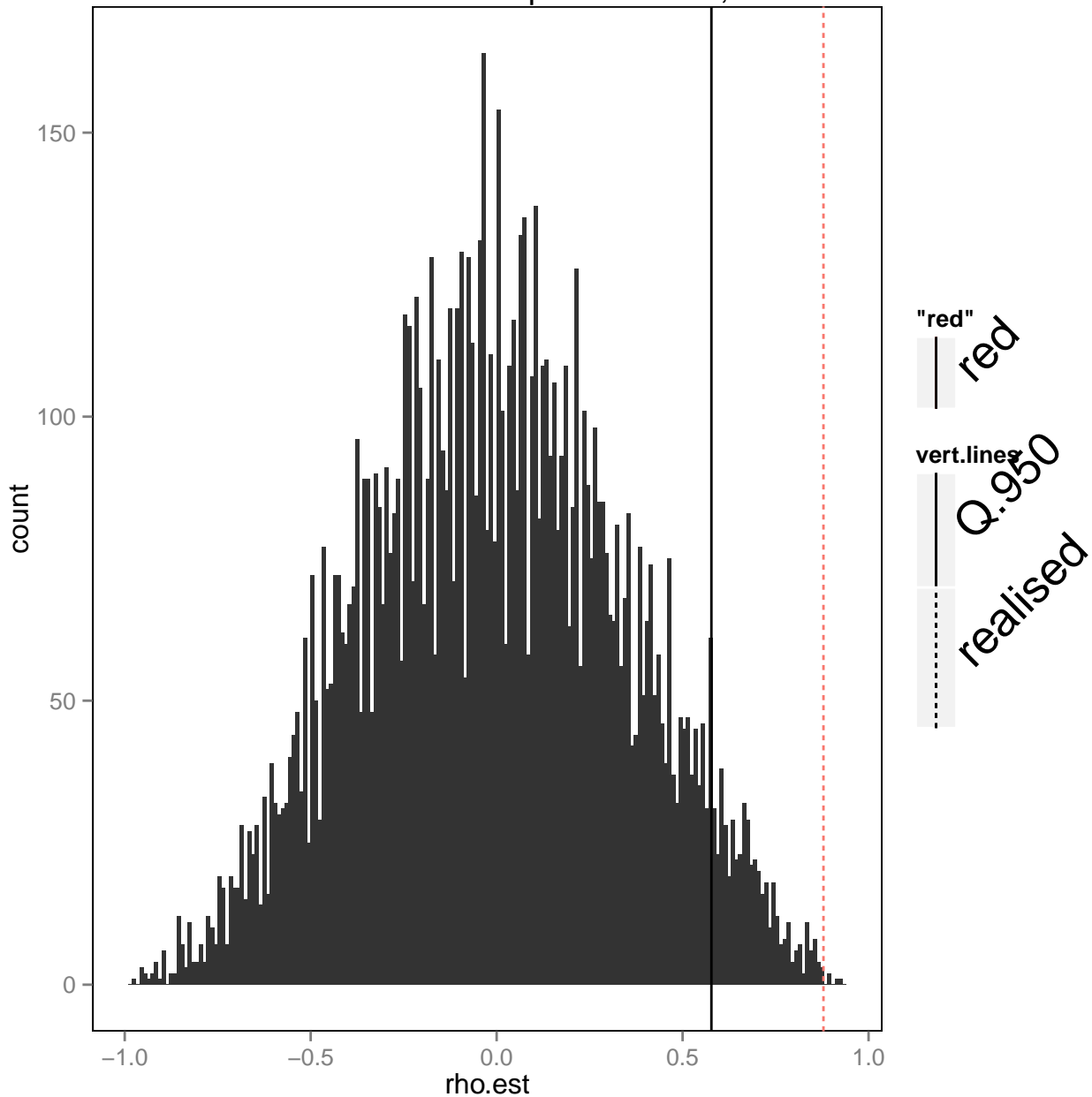
null dist. of Rhos from 10000 permutations; count=11



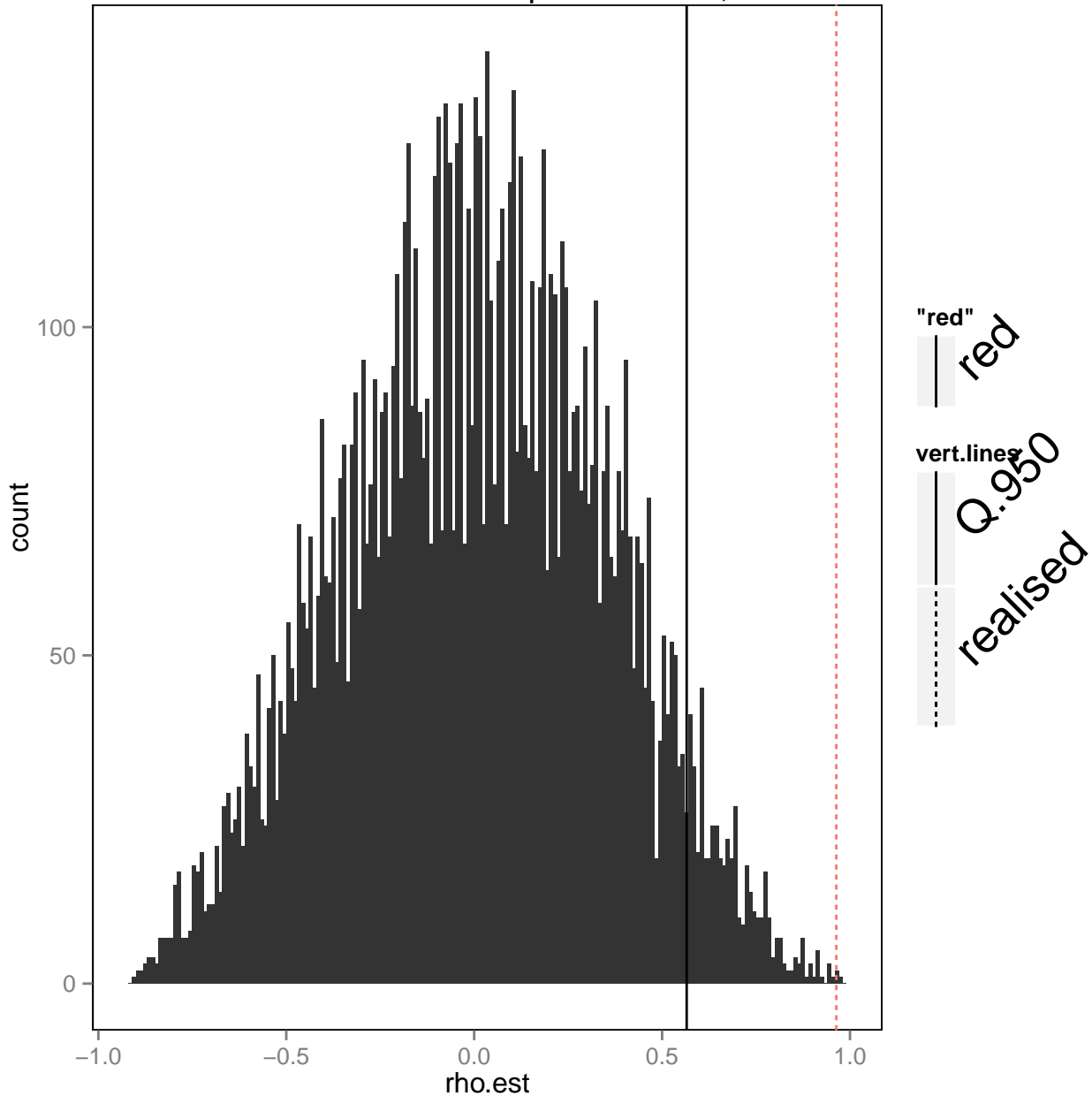
null dist. of Rhos from 10000 permutations; count=12



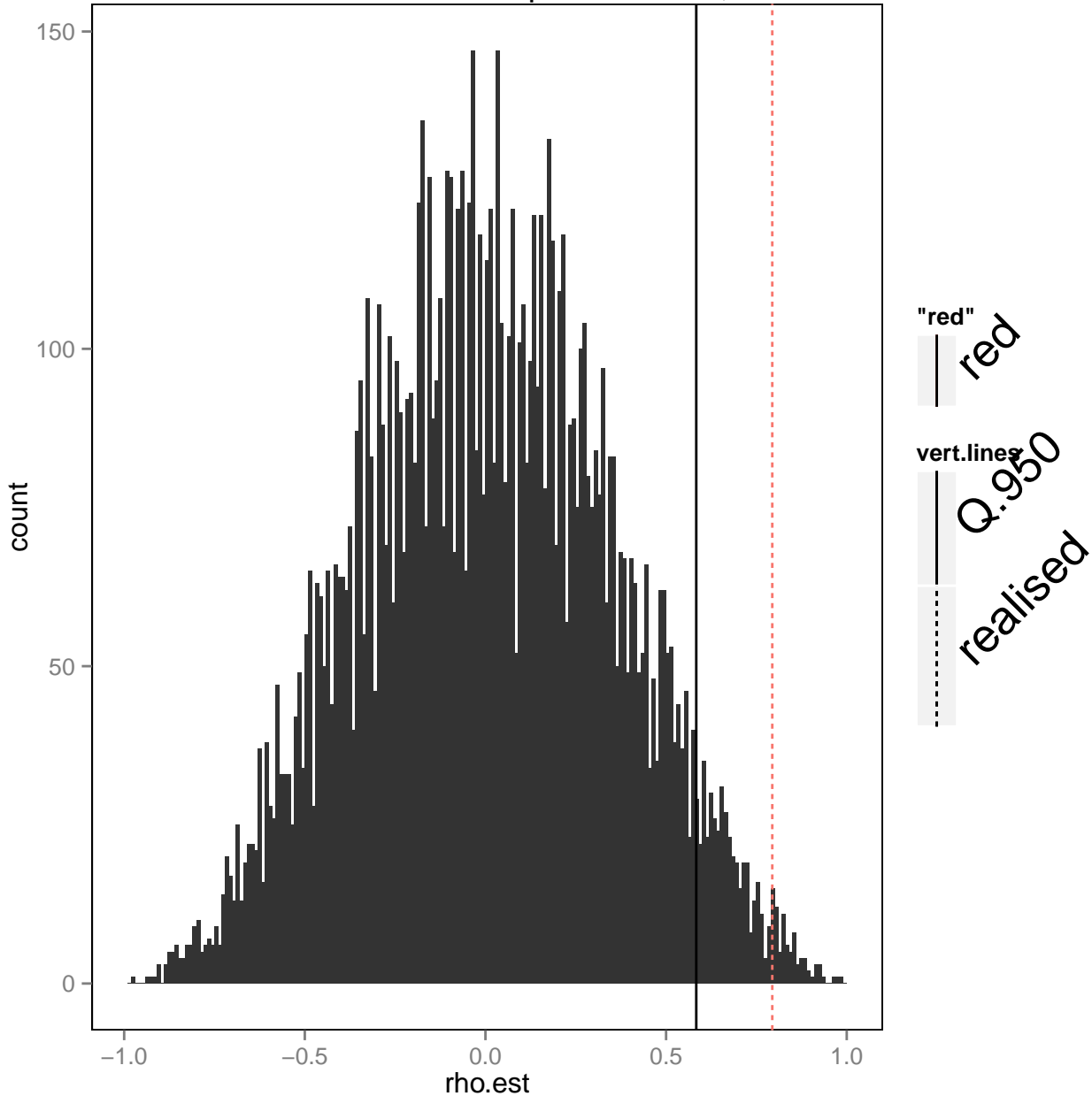
null dist. of Rhos from 10000 permutations; count=13



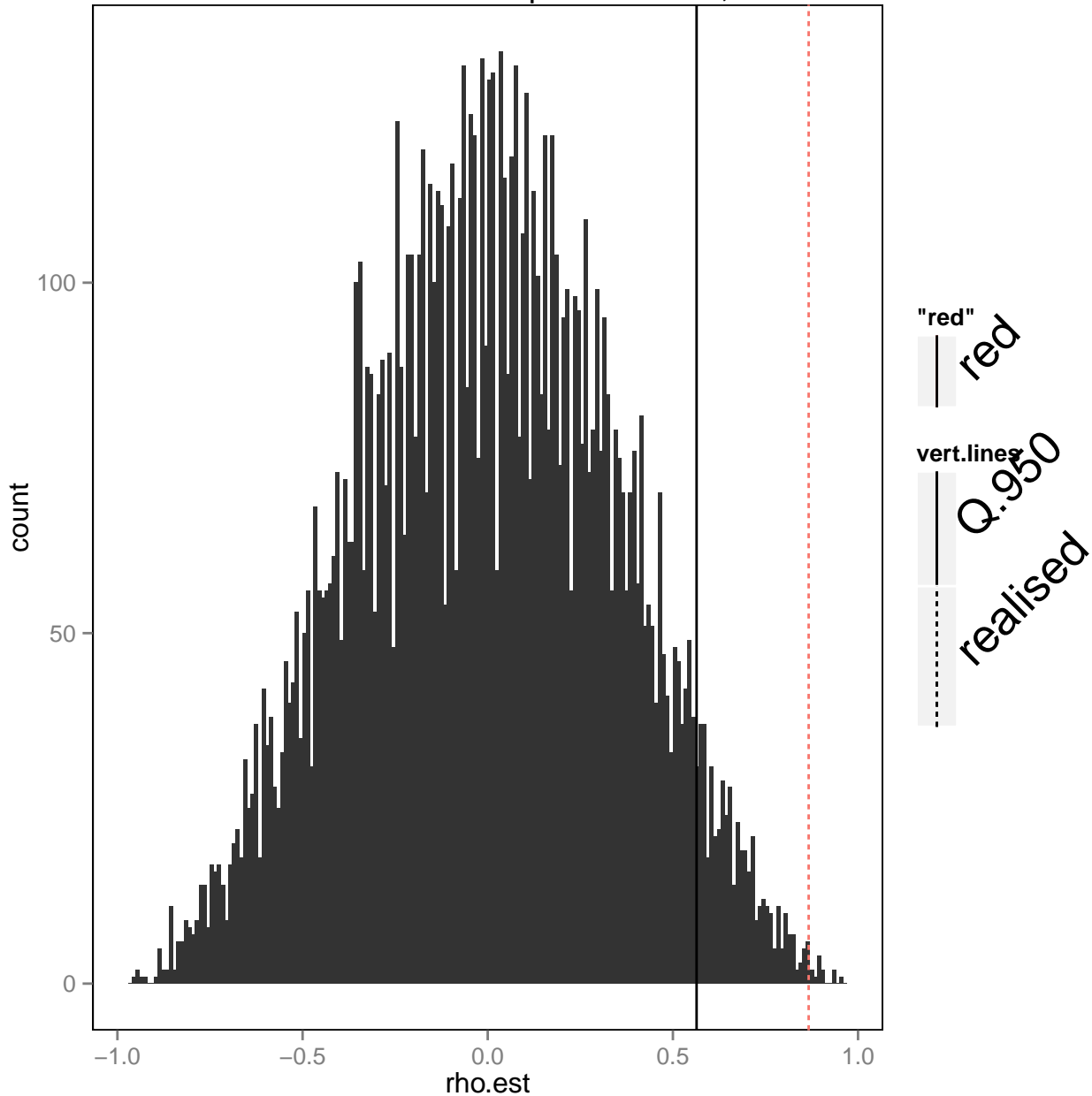
null dist. of Rhos from 10000 permutations; count=14



null dist. of Rhos from 10000 permutations; count=15

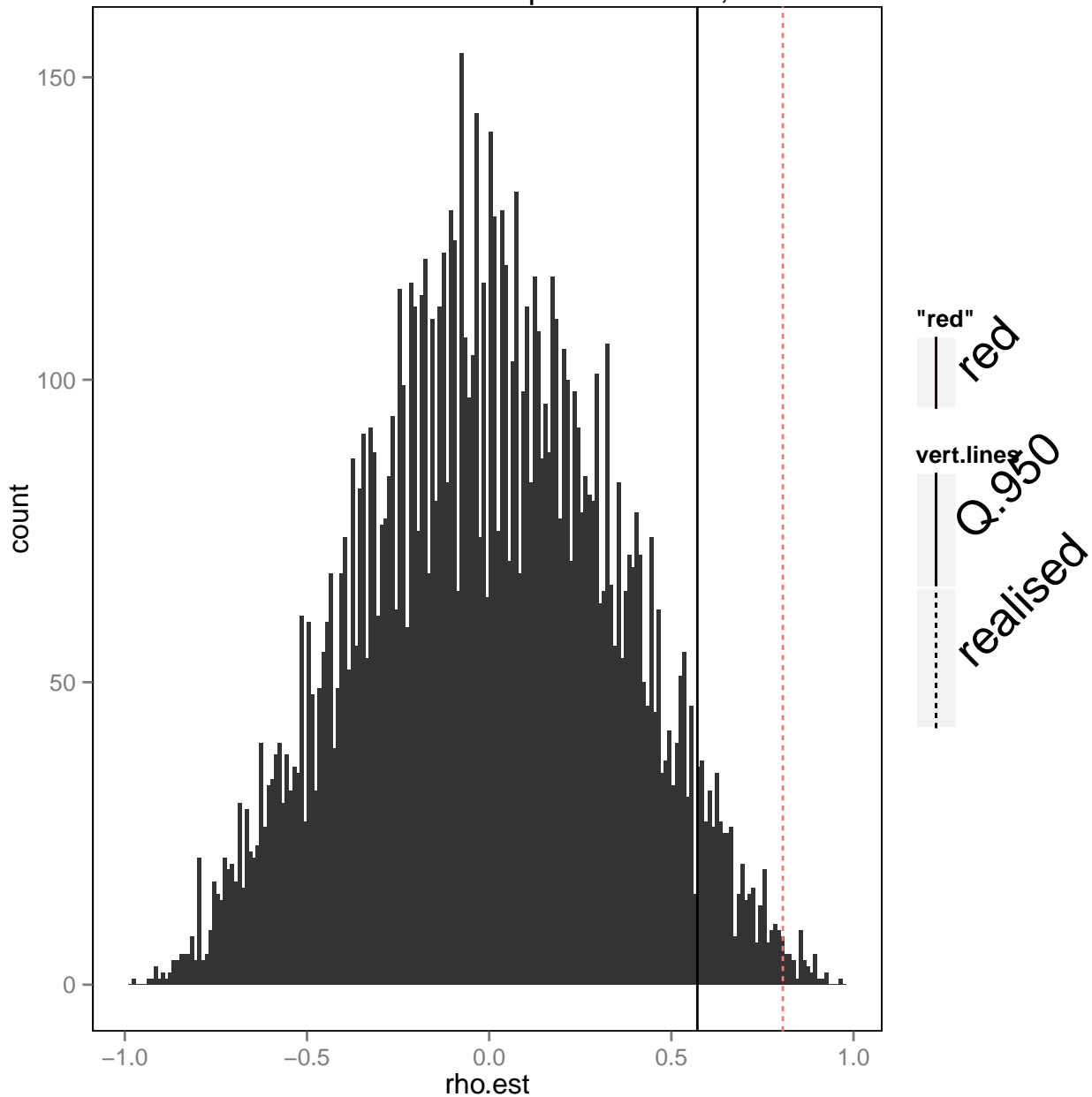


null dist. of Rhos from 10000 permutations; count=16

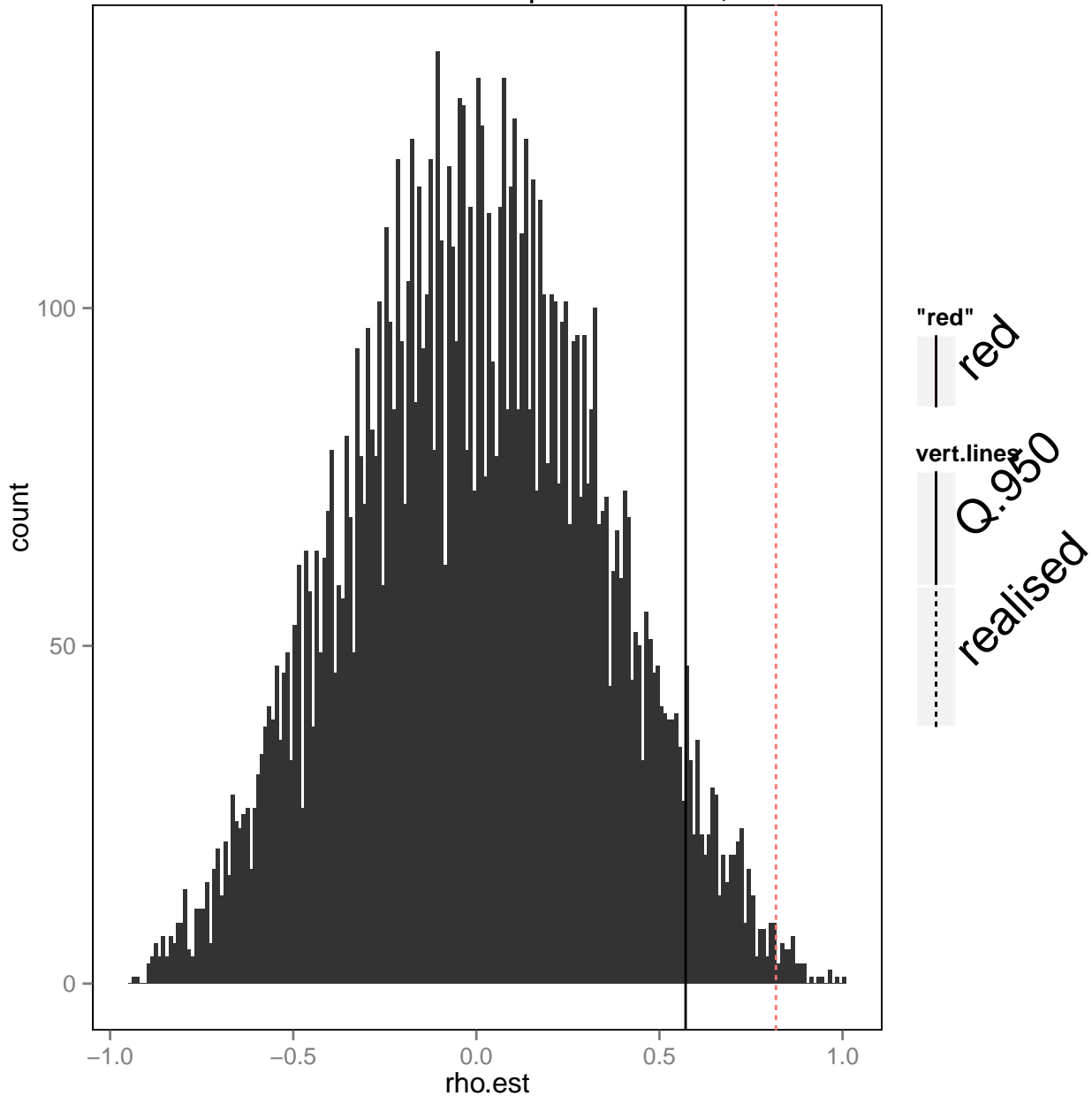




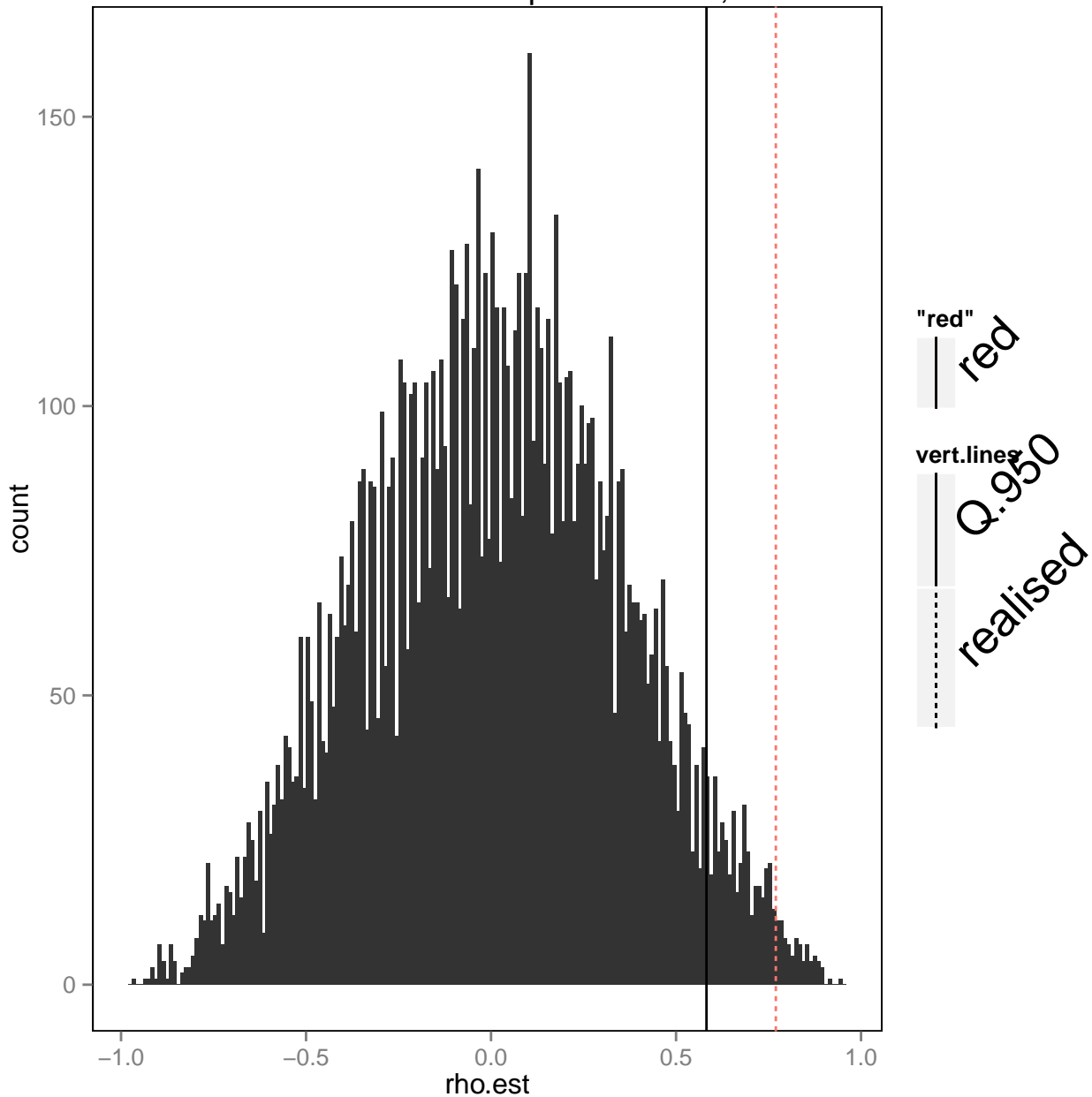
null dist. of Rhos from 10000 permutations; count=17



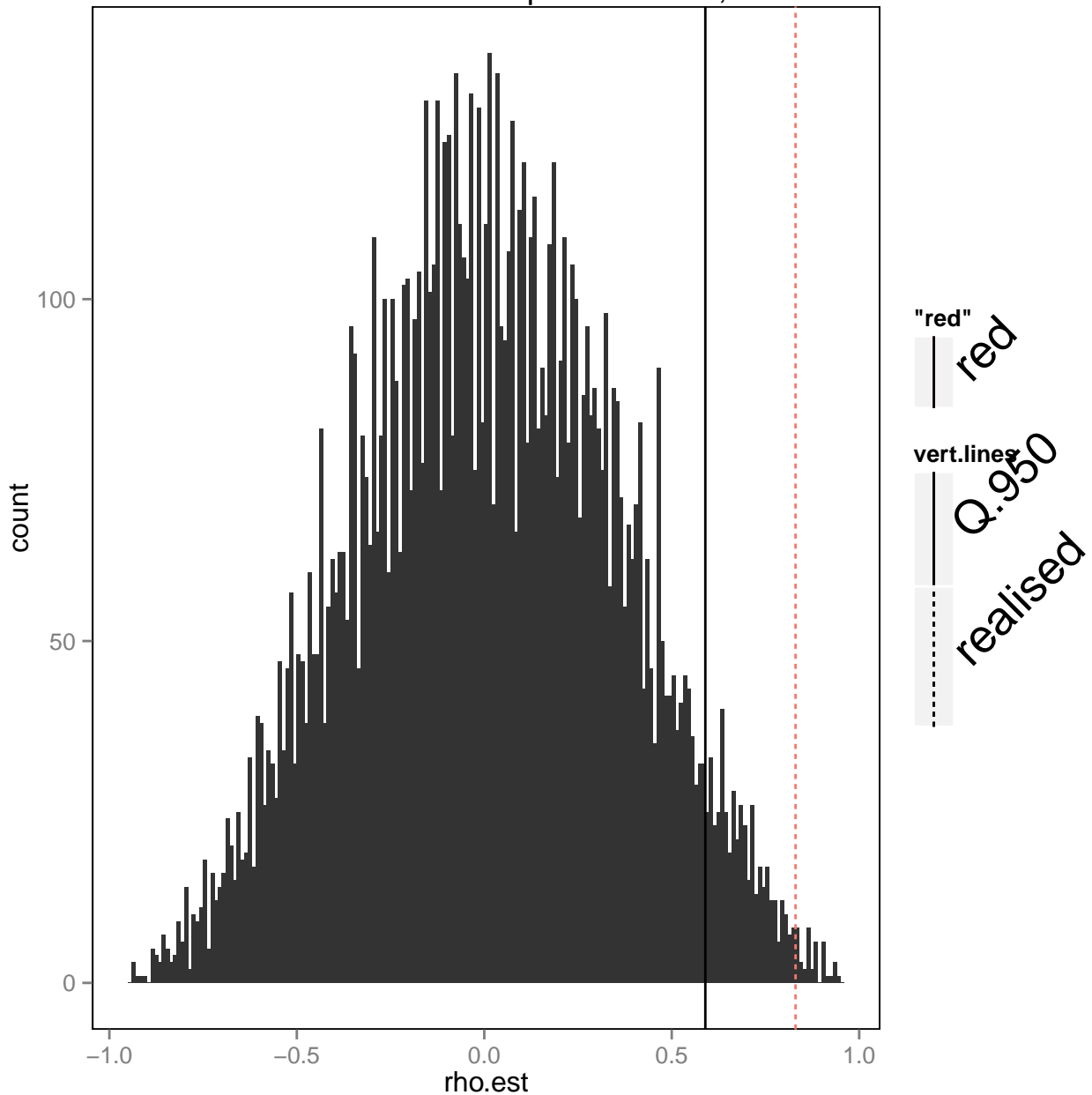
null dist. of Rhos from 10000 permutations; count=18



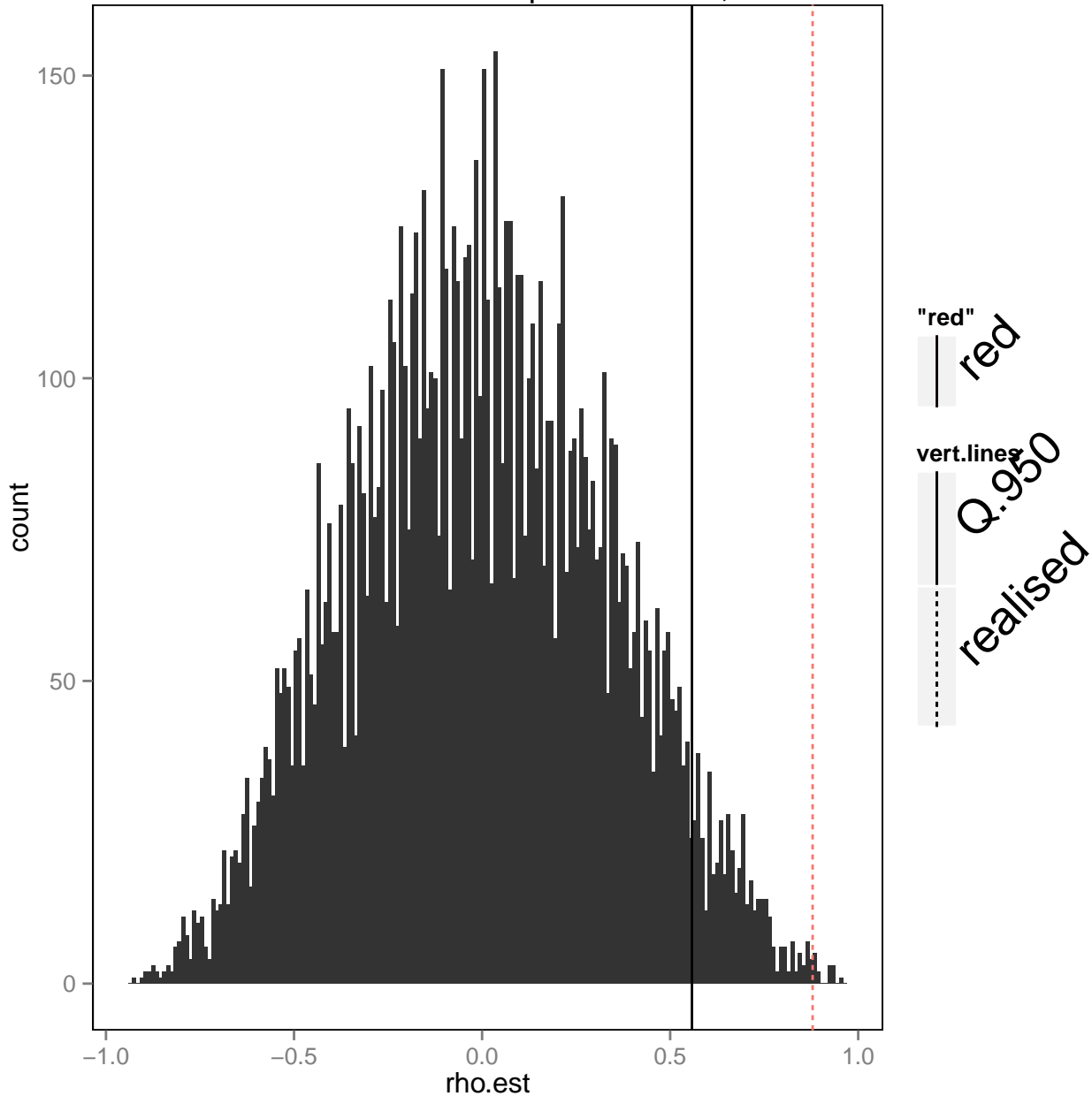
null dist. of Rhos from 10000 permutations; count=19



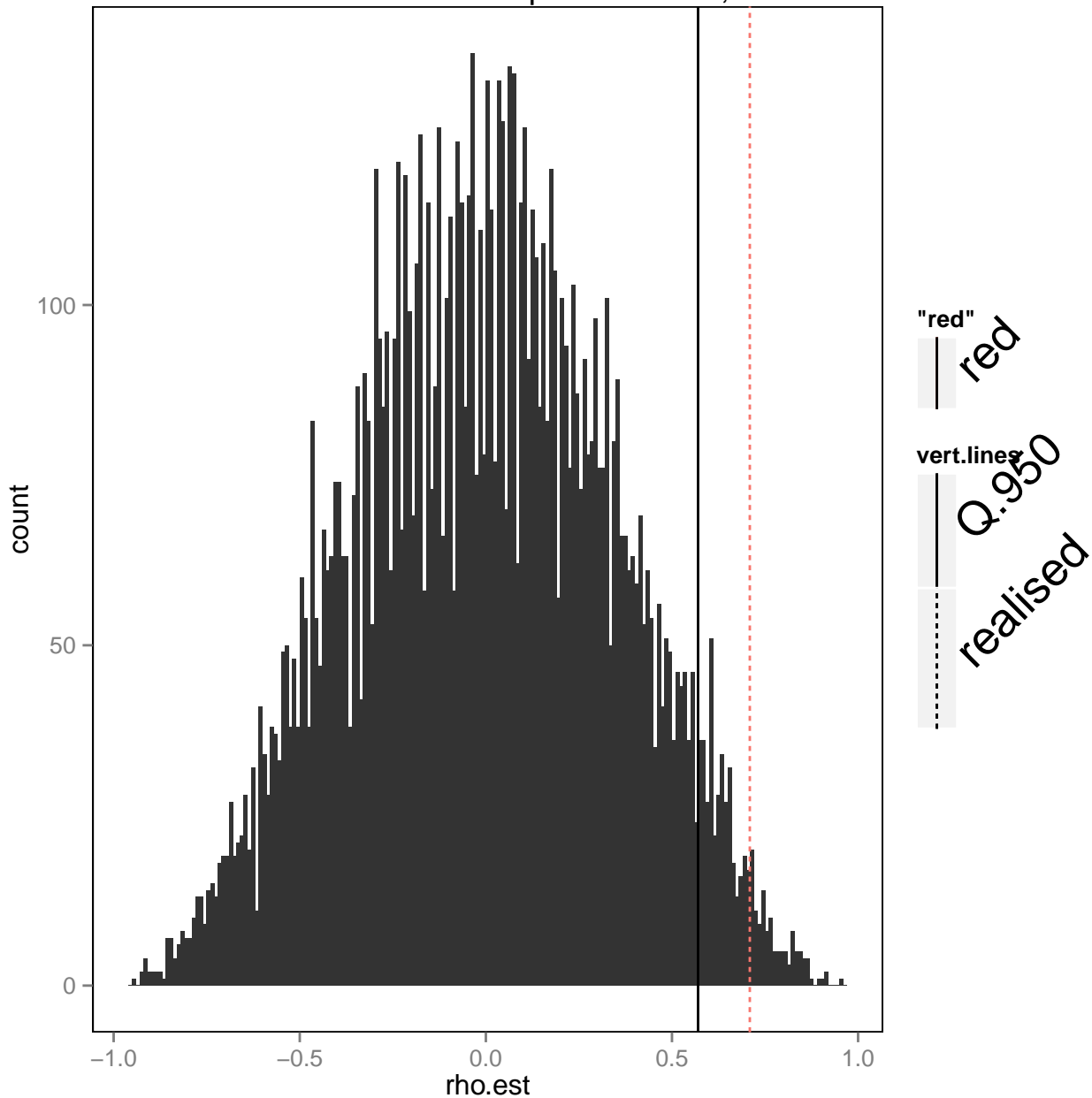
null dist. of Rhos from 10000 permutations; count=20



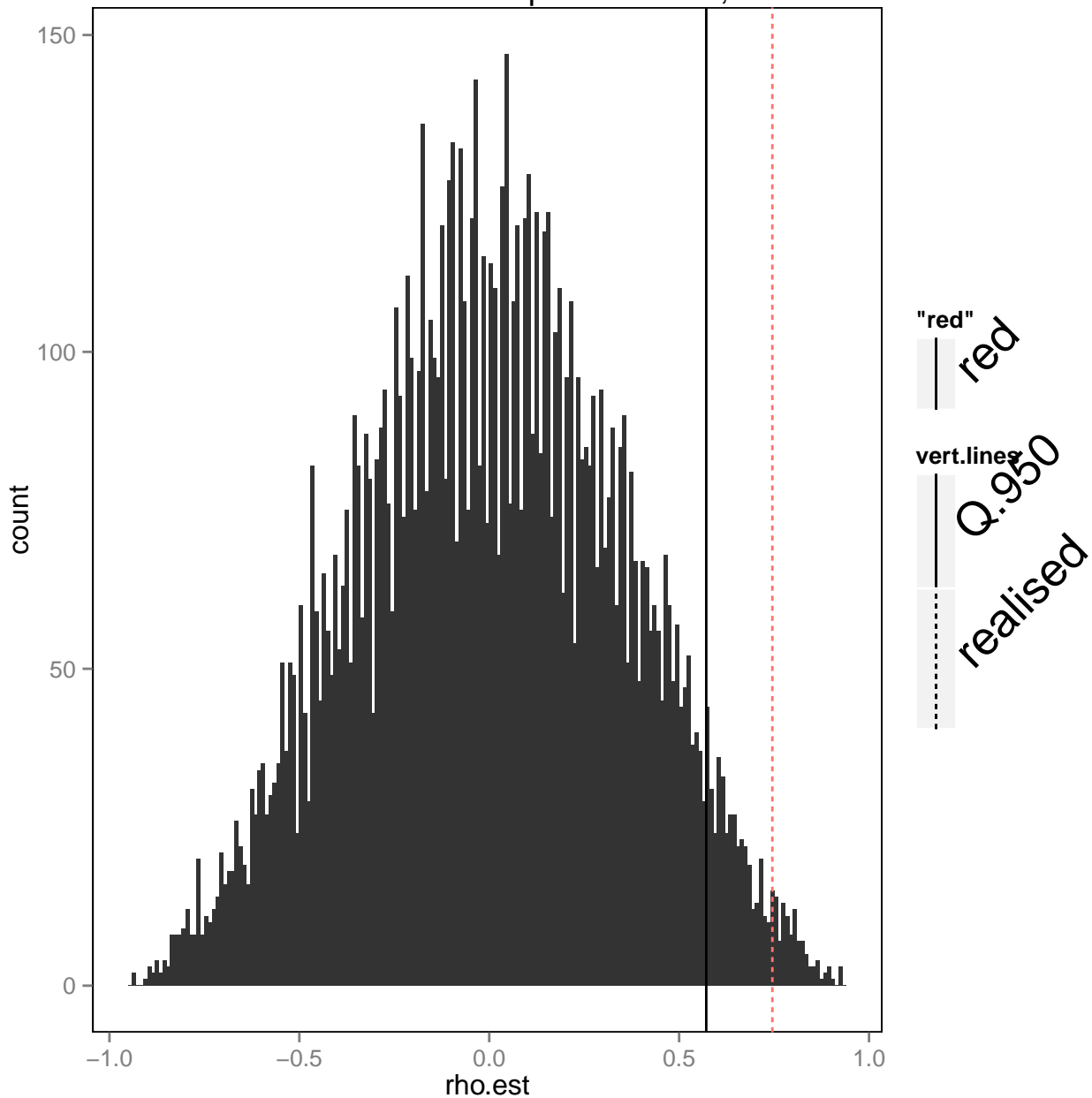
null dist. of Rhos from 10000 permutations; count=21



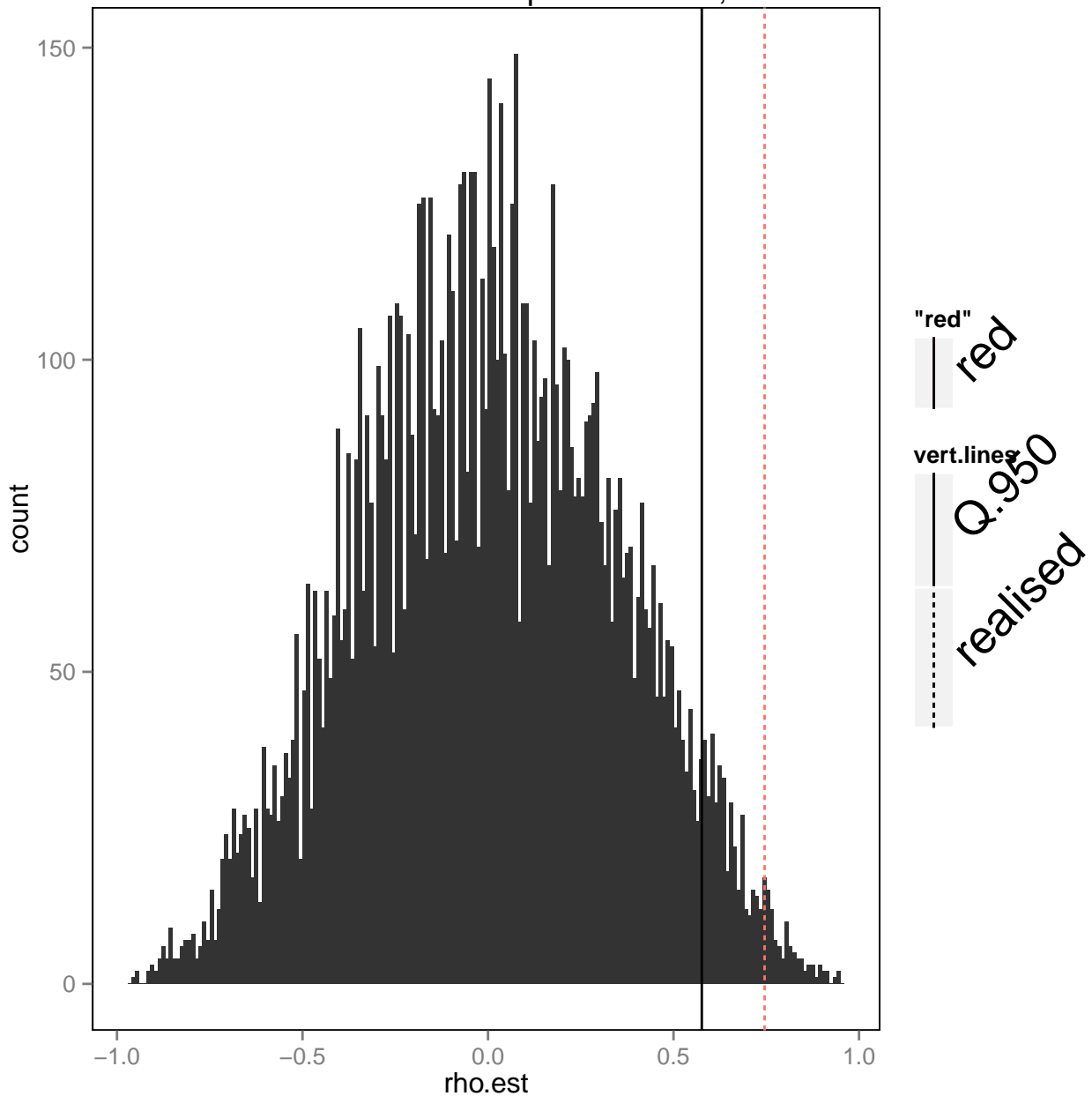
null dist. of Rhos from 10000 permutations; count=22



null dist. of Rhos from 10000 permutations; count=23

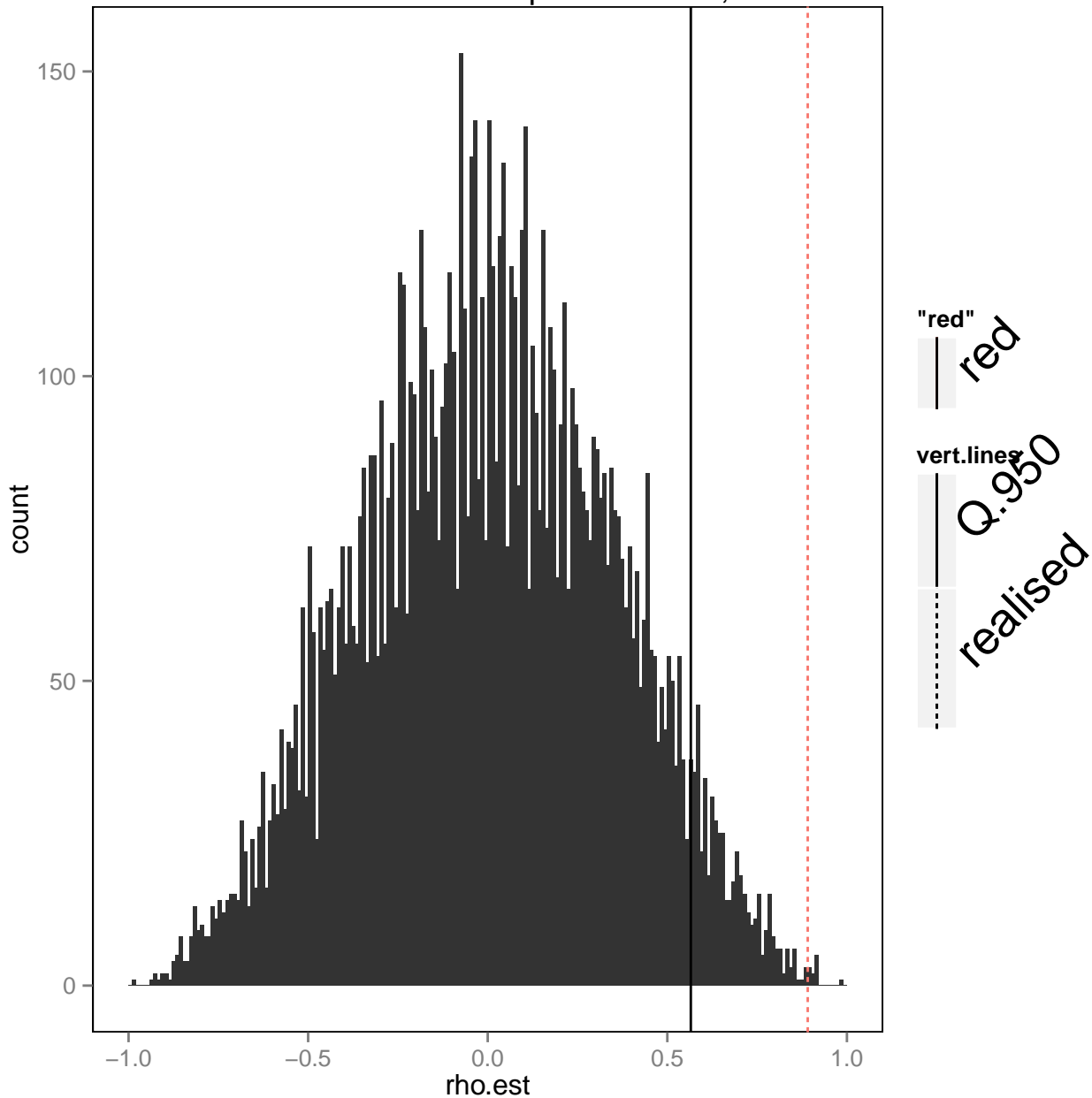


null dist. of Rhos from 10000 permutations; count=24

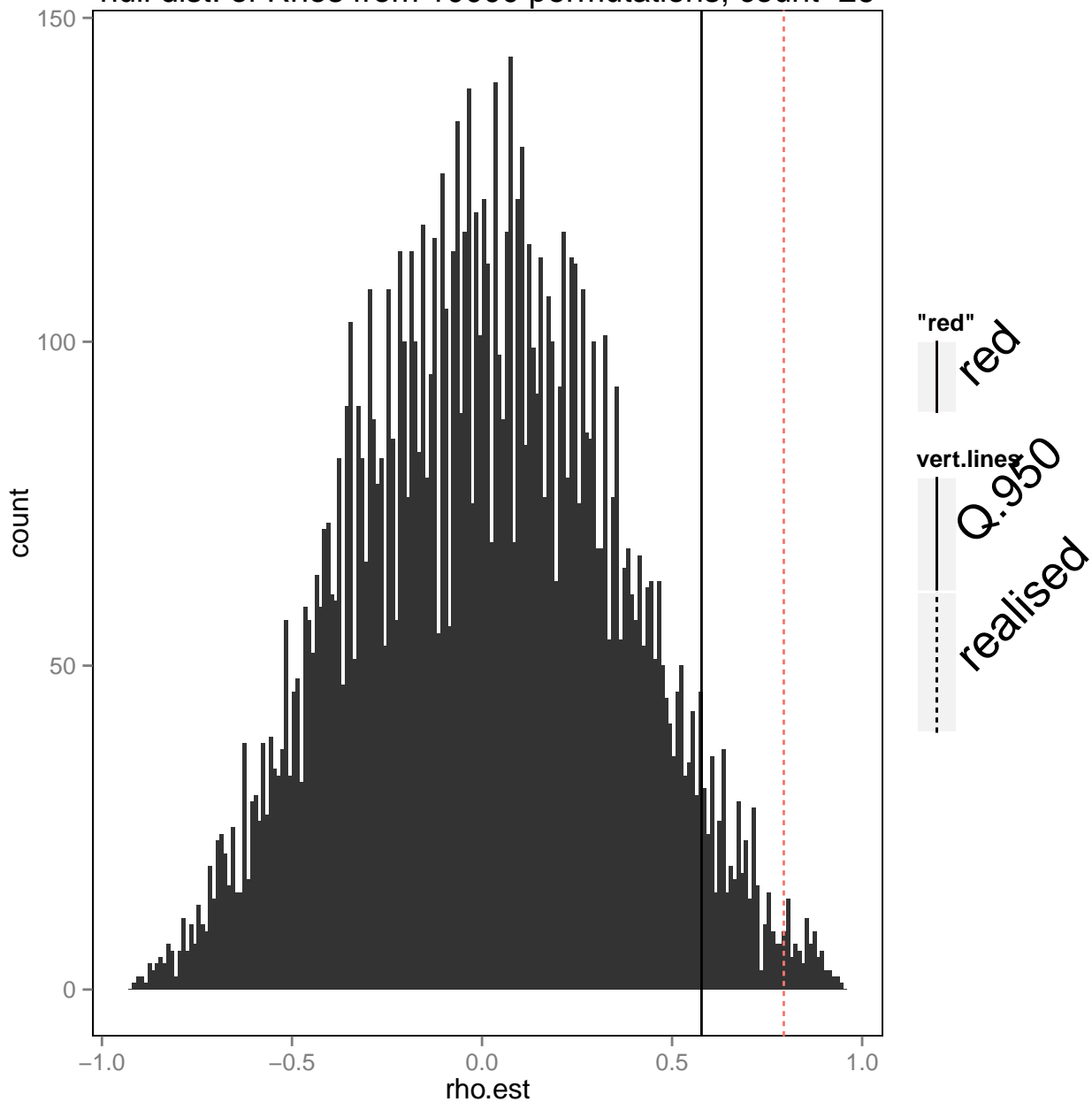




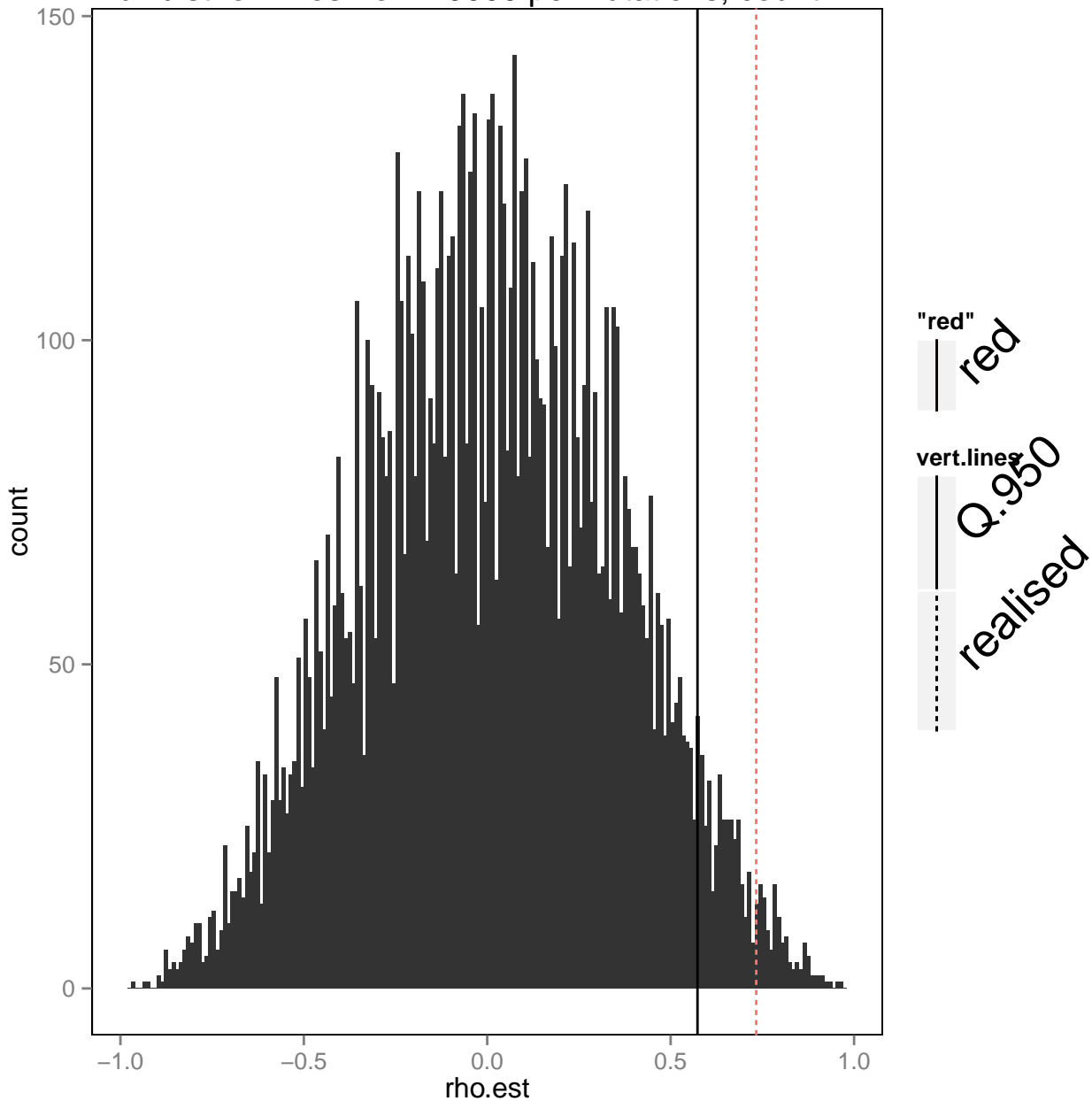
null dist. of Rhos from 10000 permutations; count=25



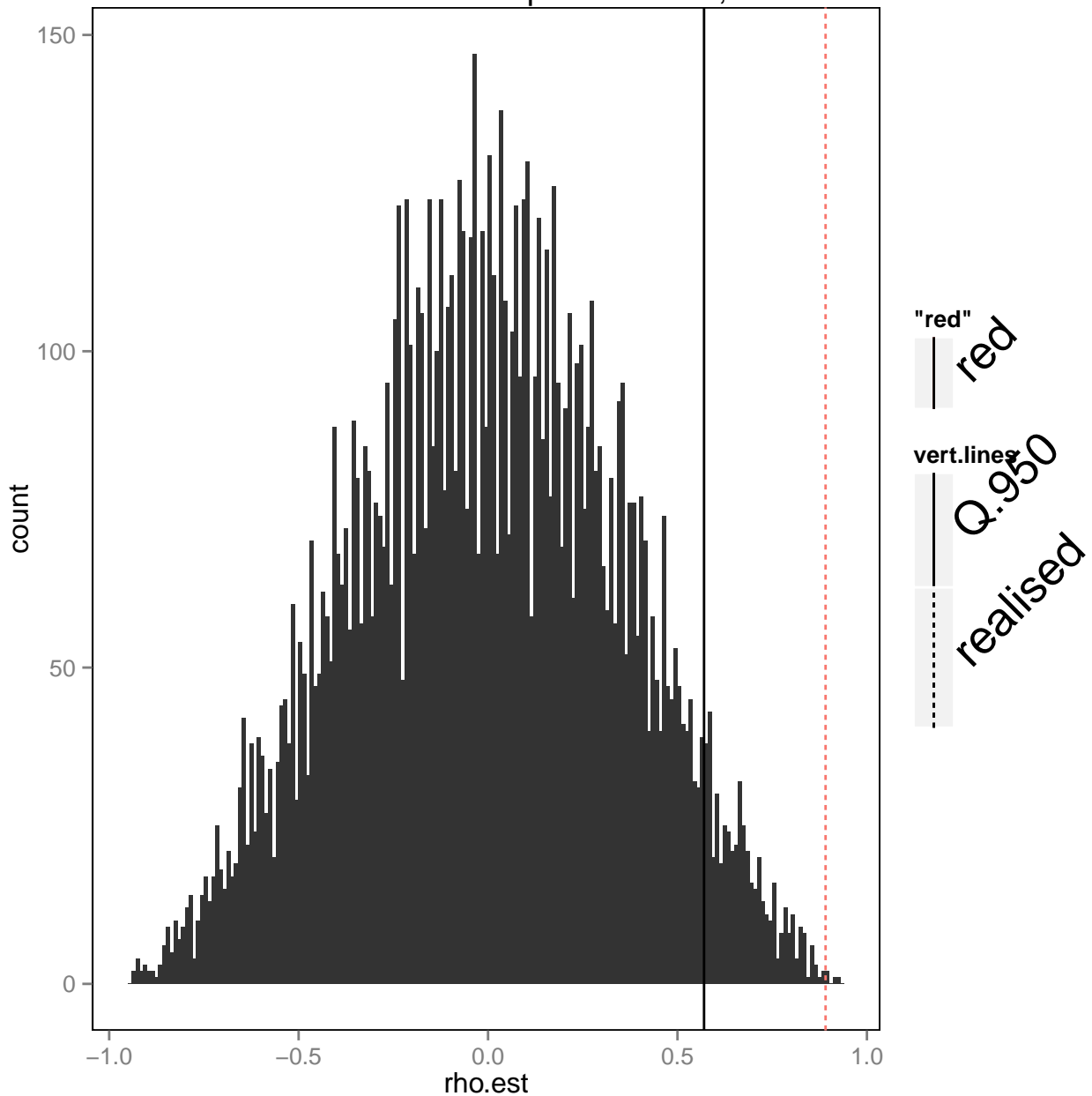
null dist. of Rhos from 10000 permutations; count=26



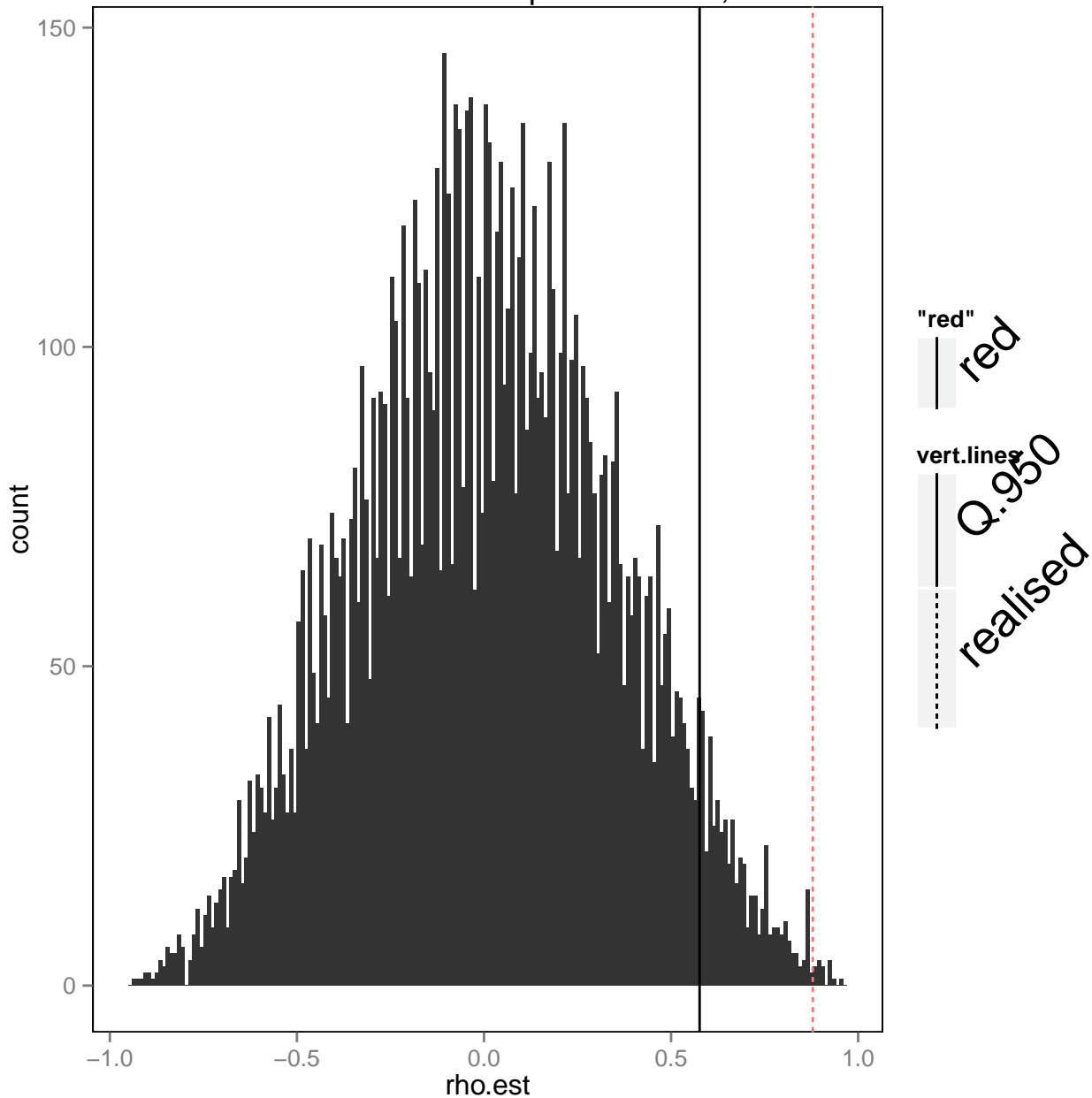
null dist. of Rhos from 10000 permutations; count=27



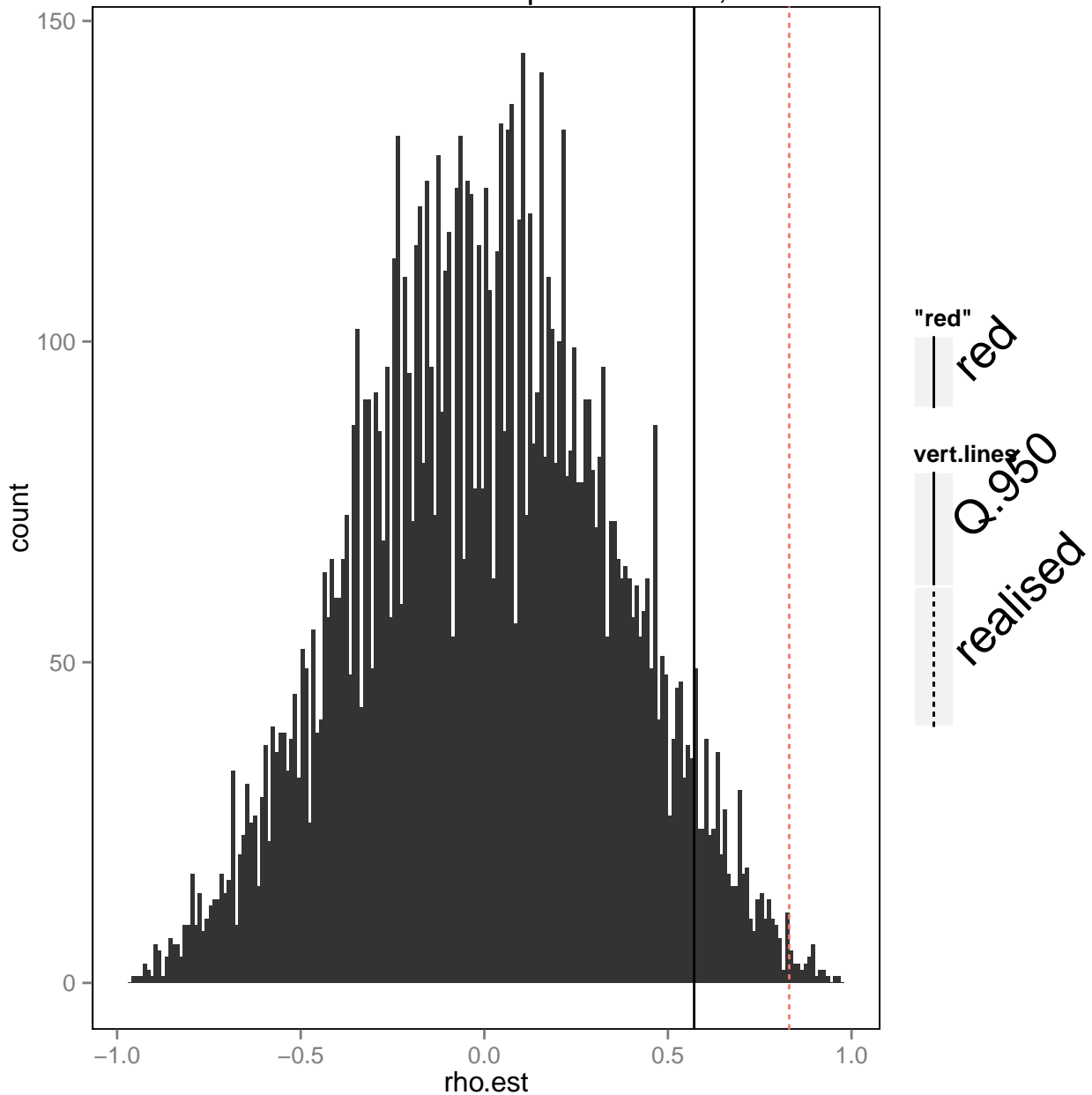
null dist. of Rhos from 10000 permutations; count=28



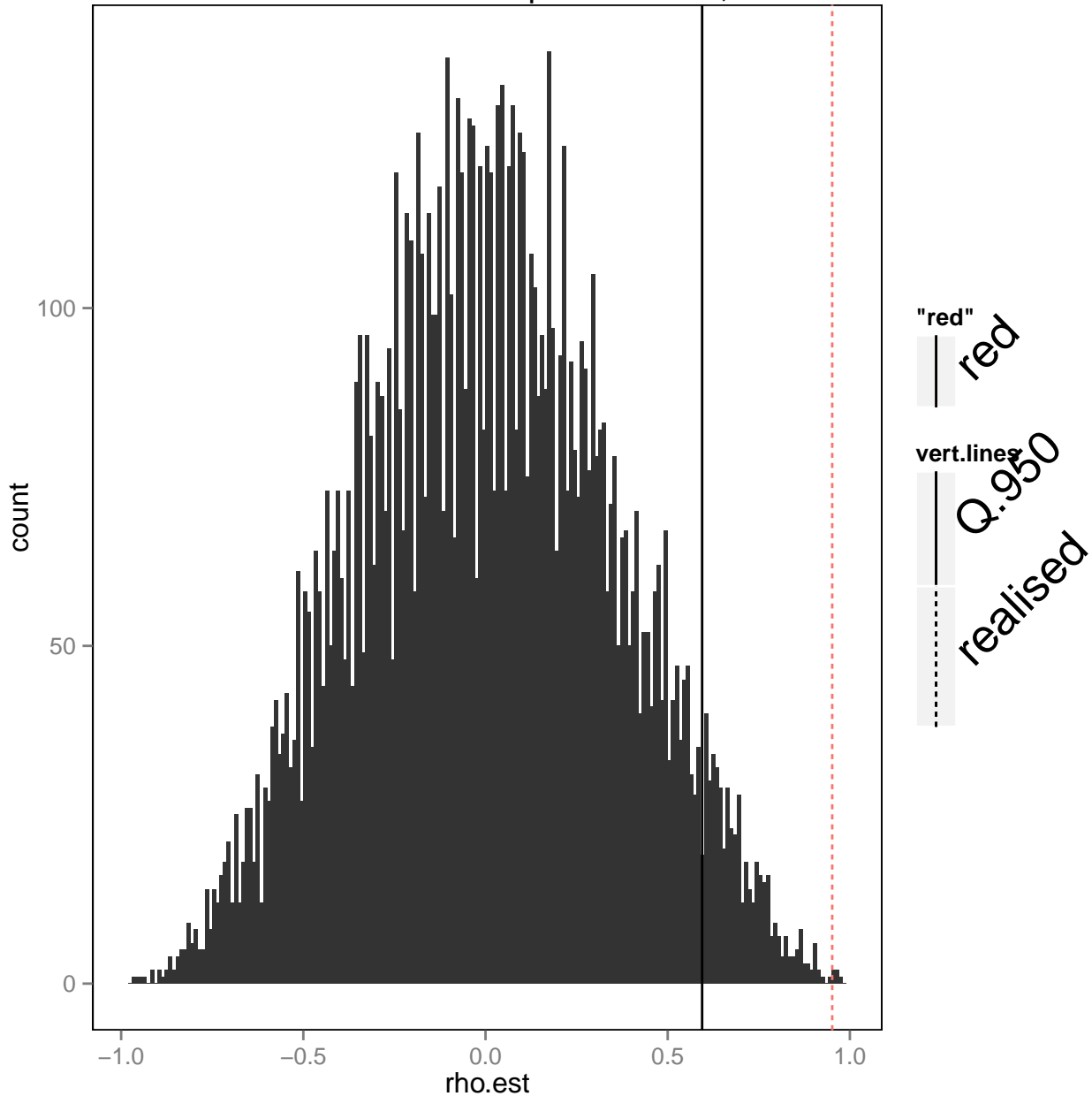
null dist. of Rhos from 10000 permutations; count=29



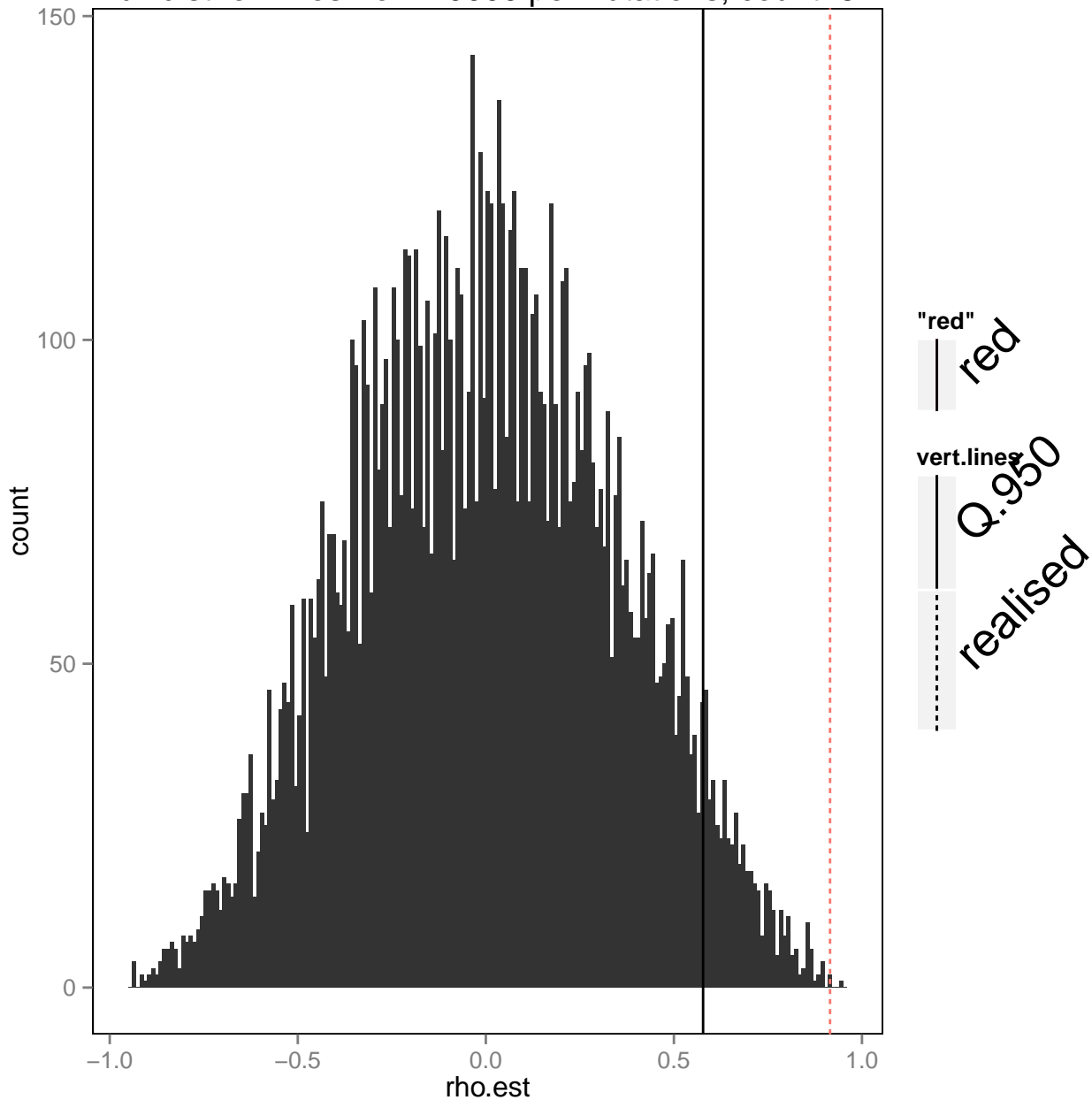
null dist. of Rhos from 10000 permutations; count=30



null dist. of Rhos from 10000 permutations; count=31

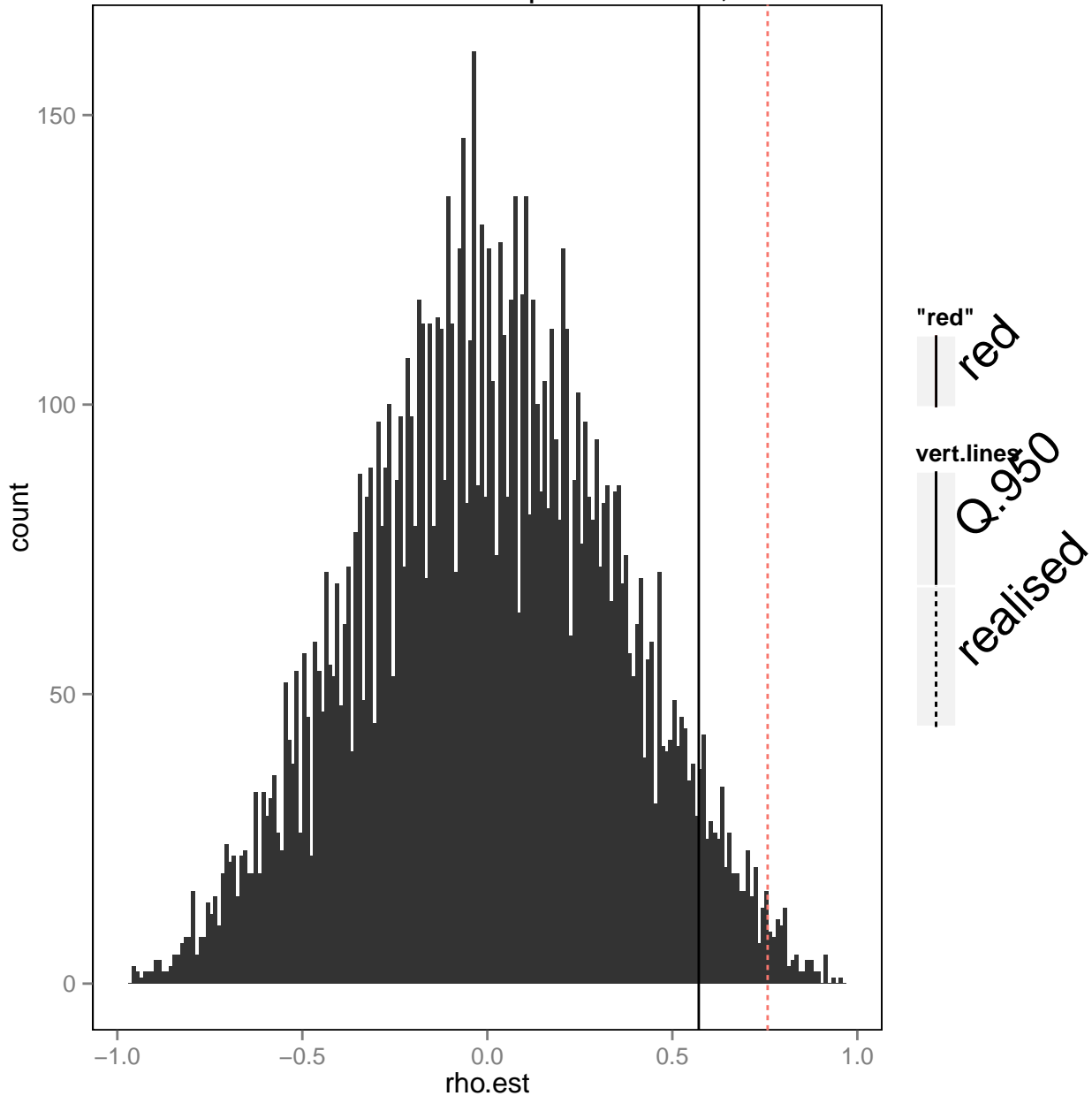


null dist. of Rhos from 10000 permutations; count=32

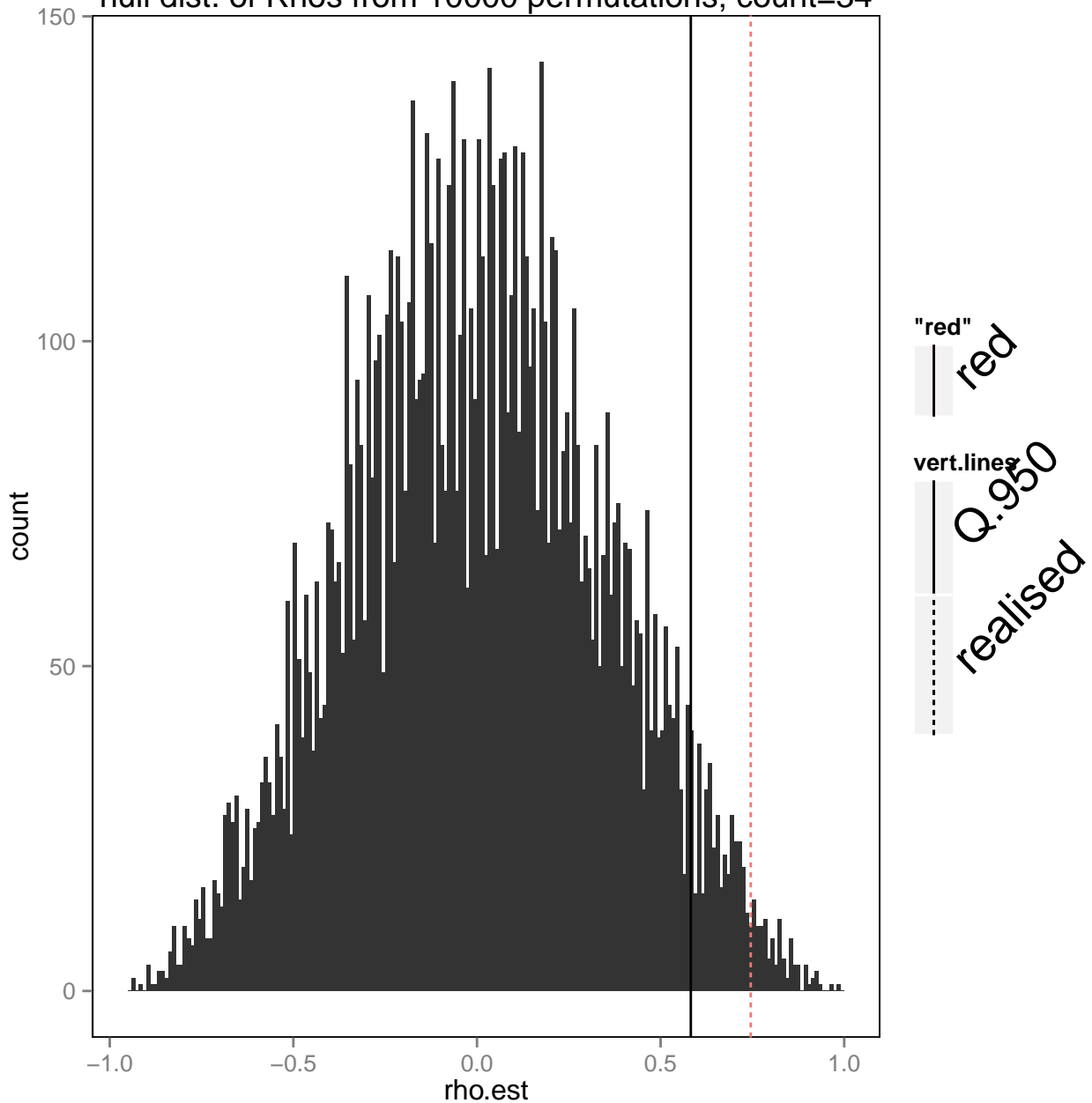




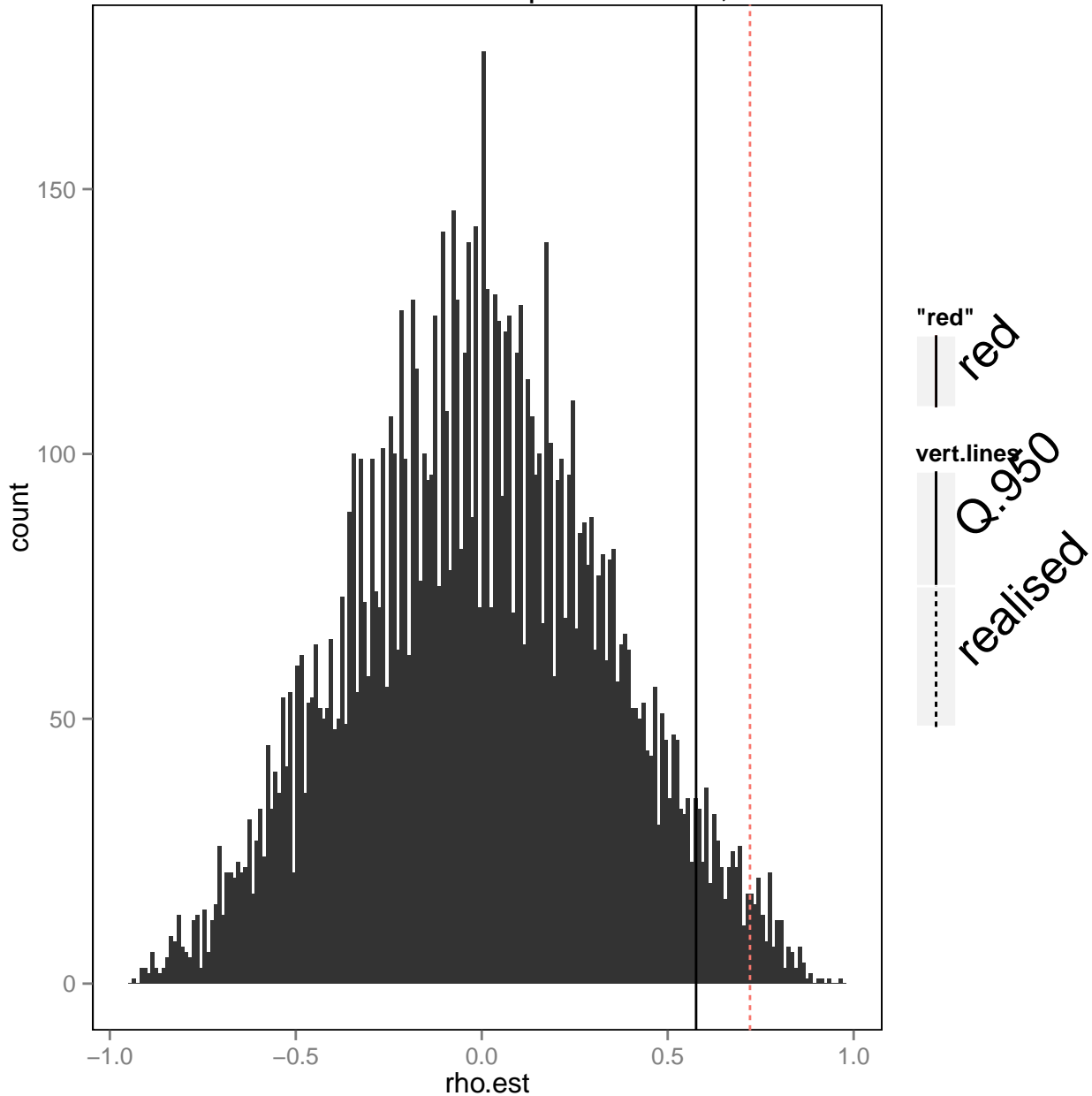
null dist. of Rhos from 10000 permutations; count=33



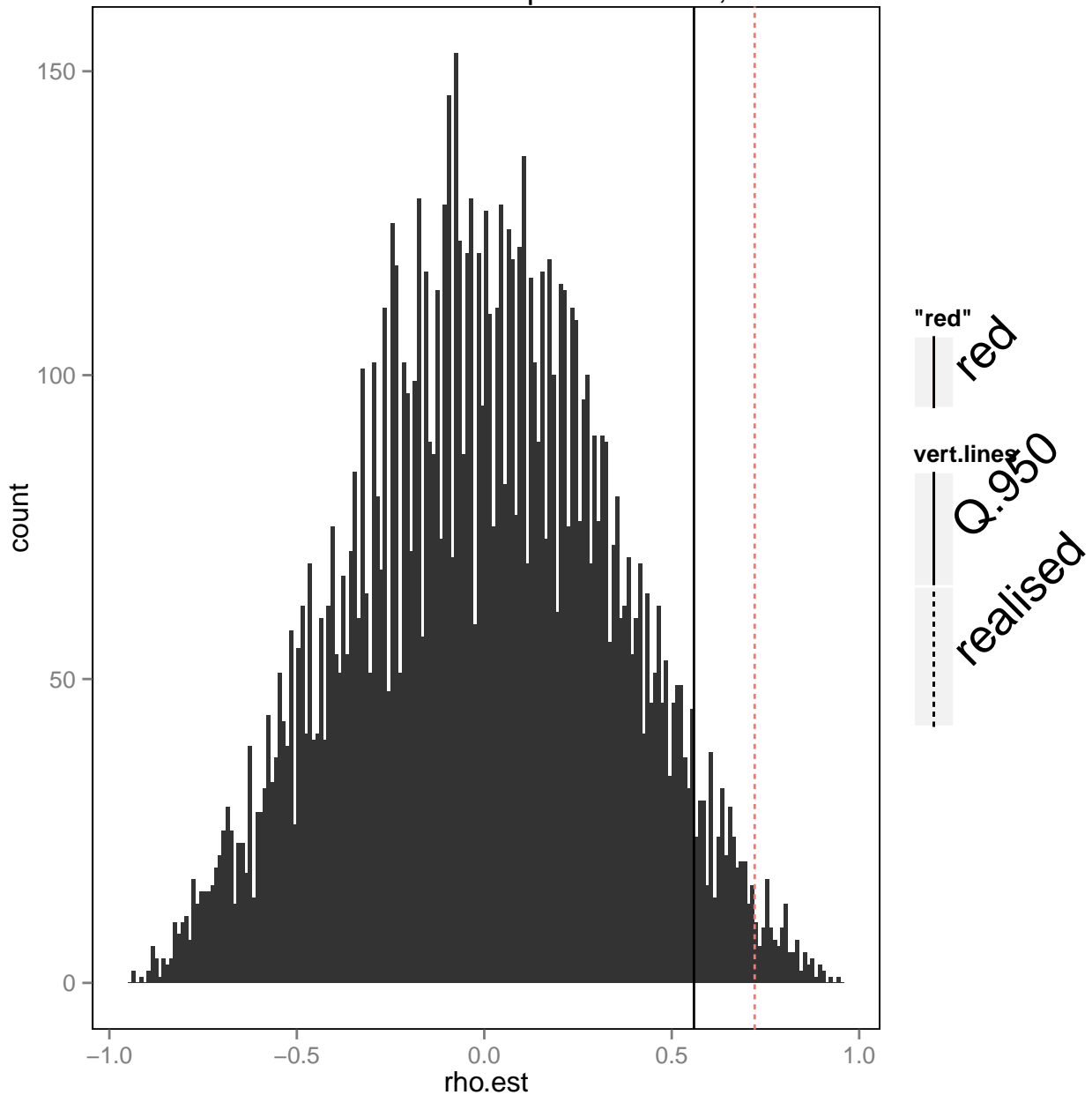
null dist. of Rhos from 10000 permutations; count=34



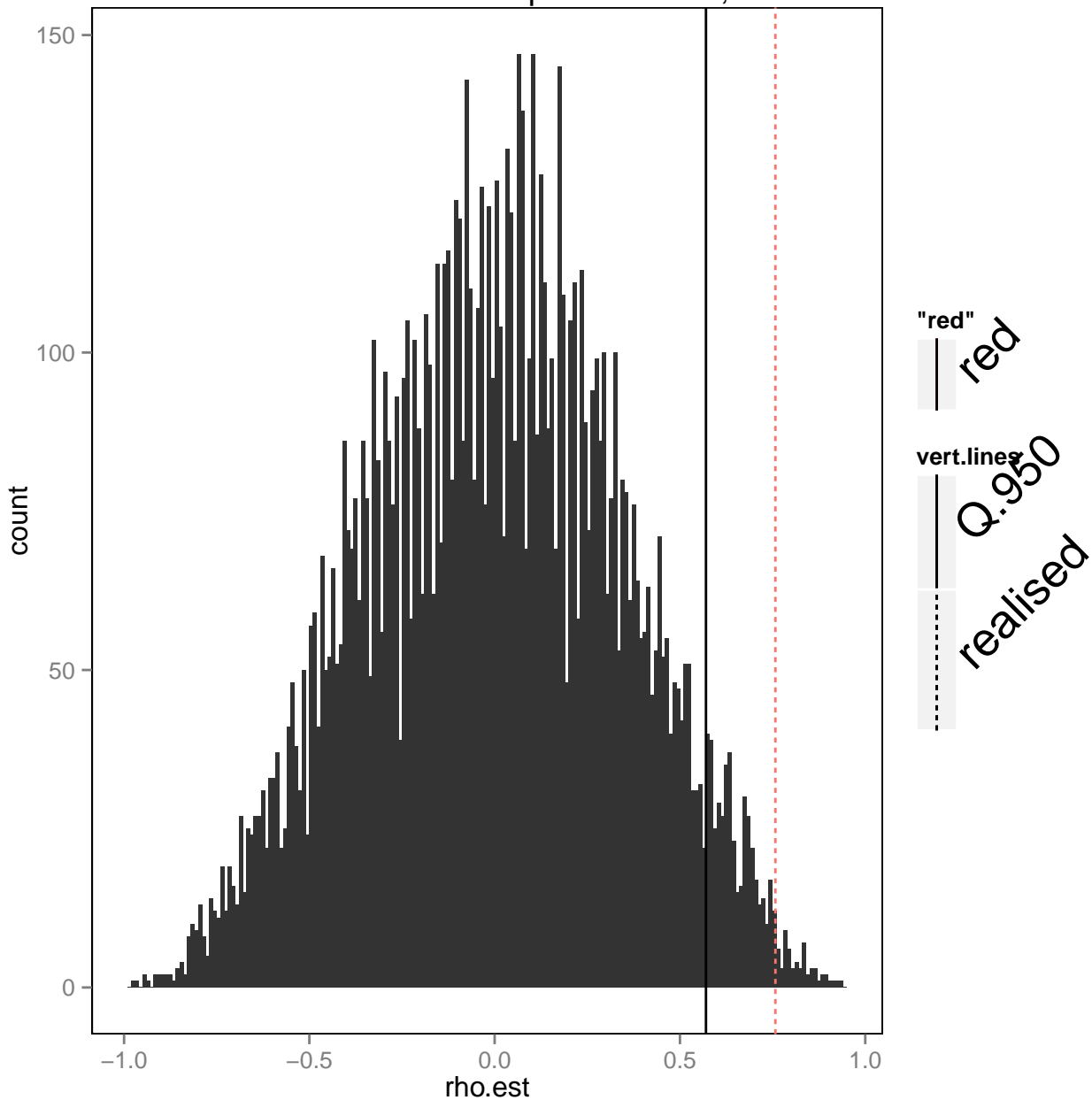
null dist. of Rhos from 10000 permutations; count=35



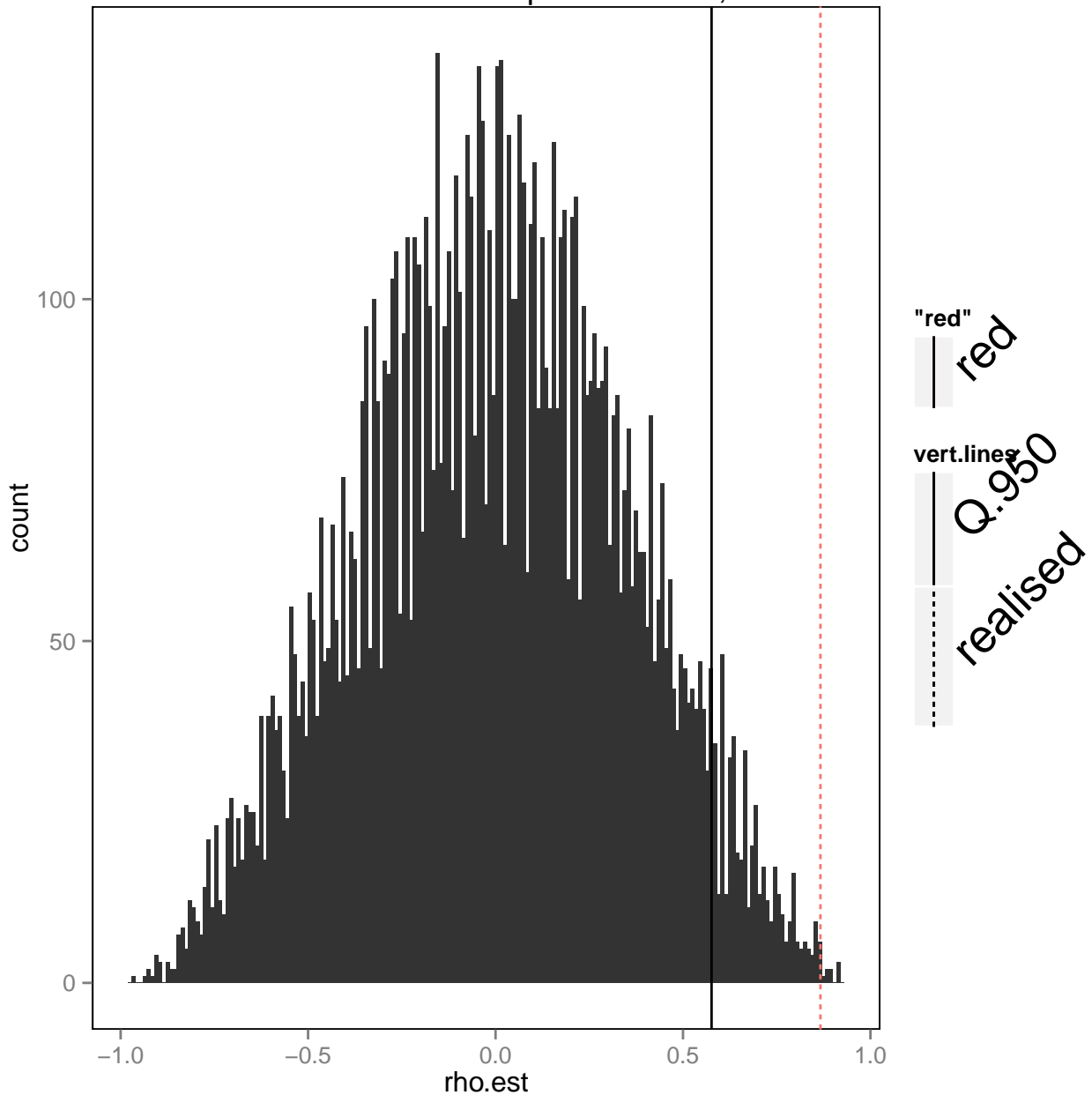
null dist. of Rhos from 10000 permutations; count=36



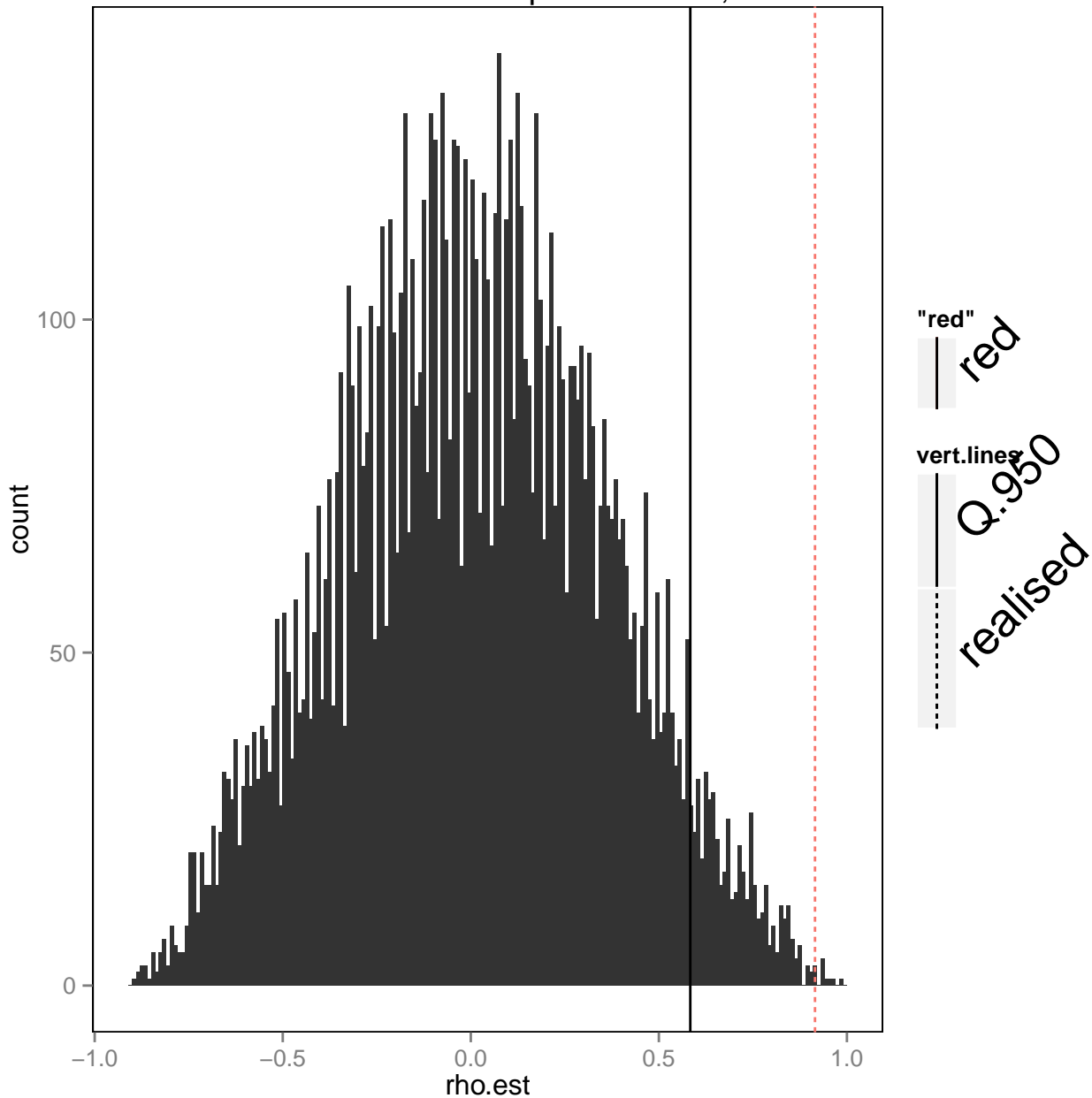
null dist. of Rhos from 10000 permutations; count=37



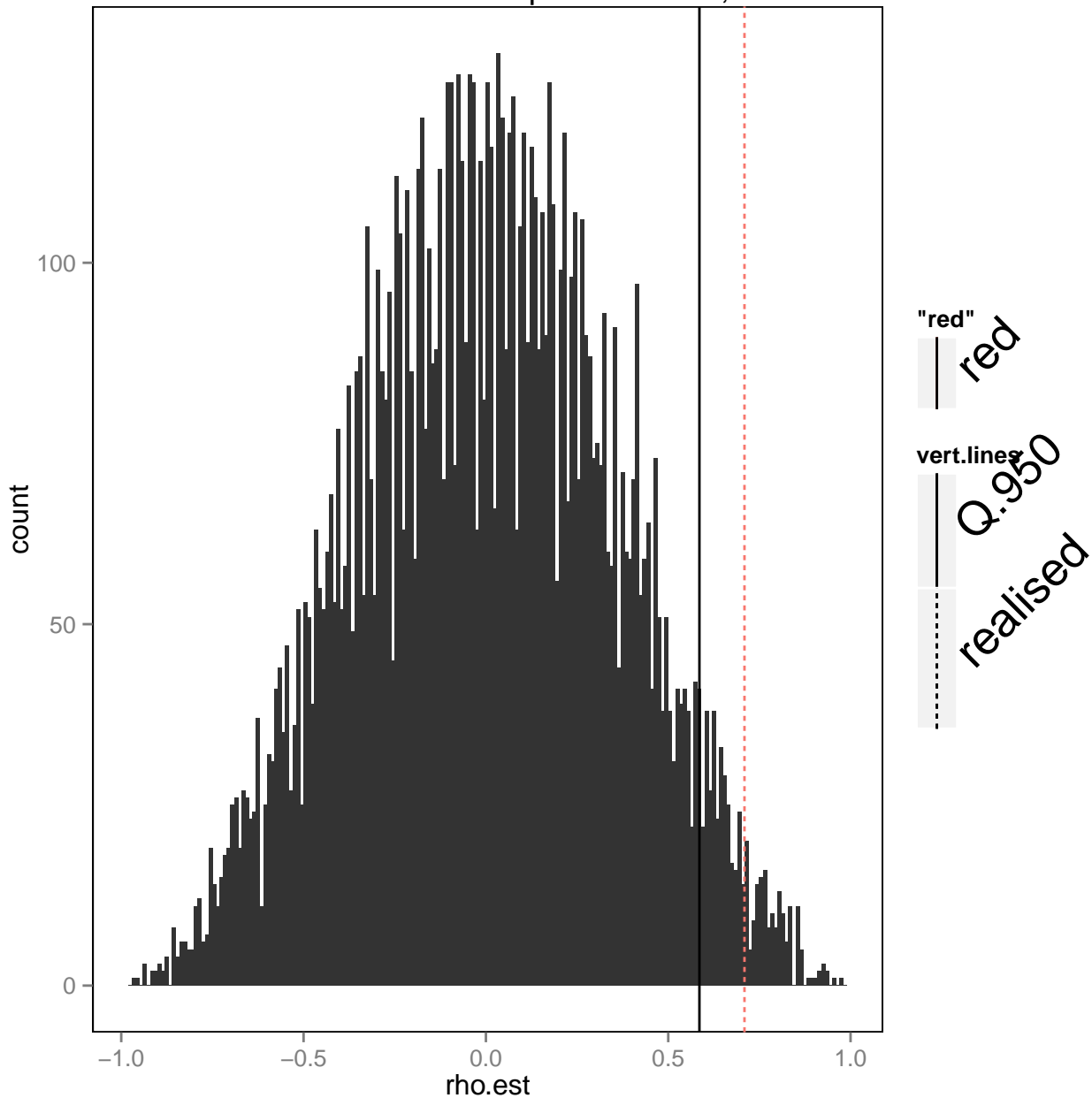
null dist. of Rhos from 10000 permutations; count=38



null dist. of Rhos from 10000 permutations; count=39

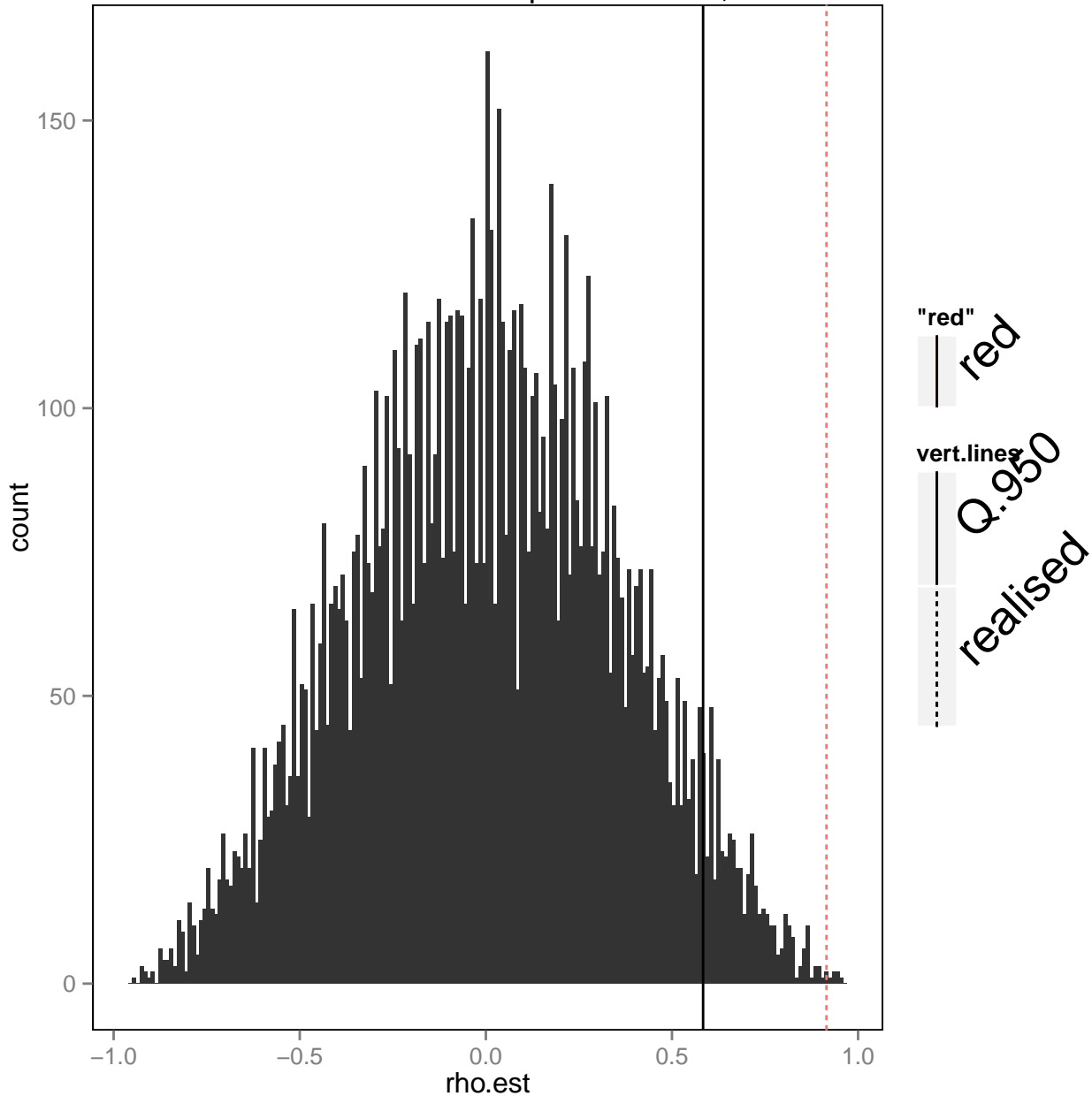


null dist. of Rhos from 10000 permutations; count=40

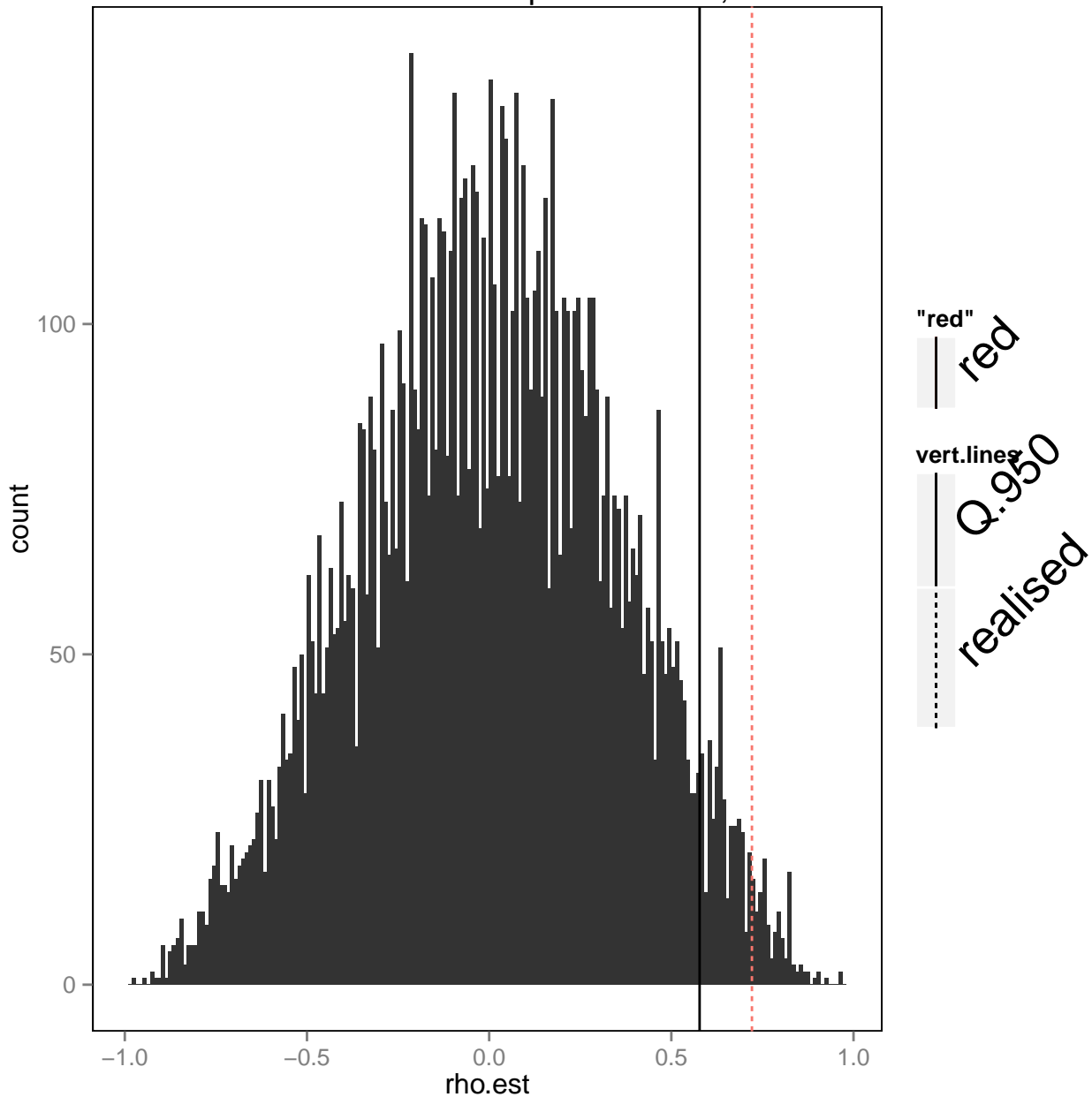




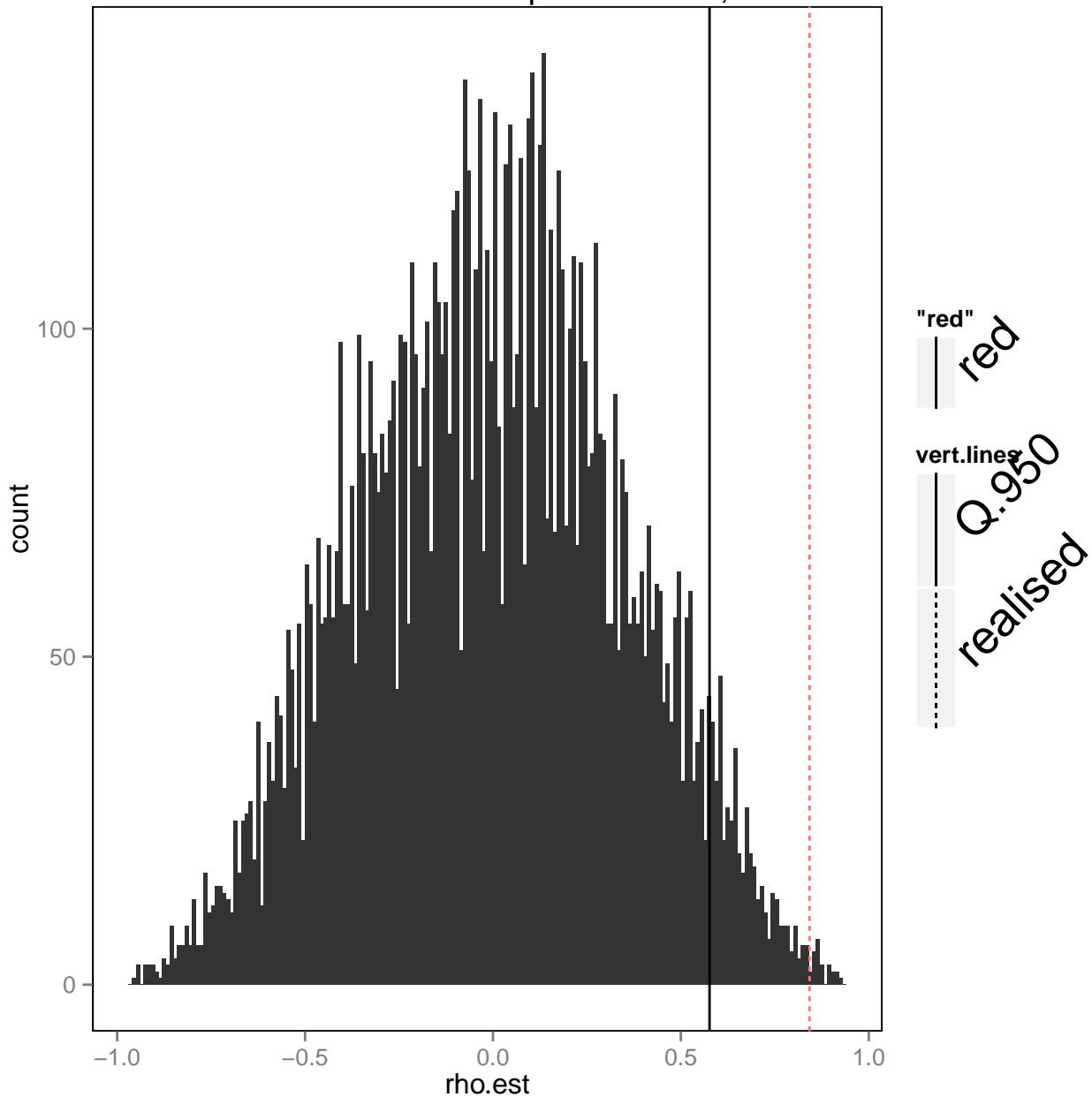
null dist. of Rhos from 10000 permutations; count=41



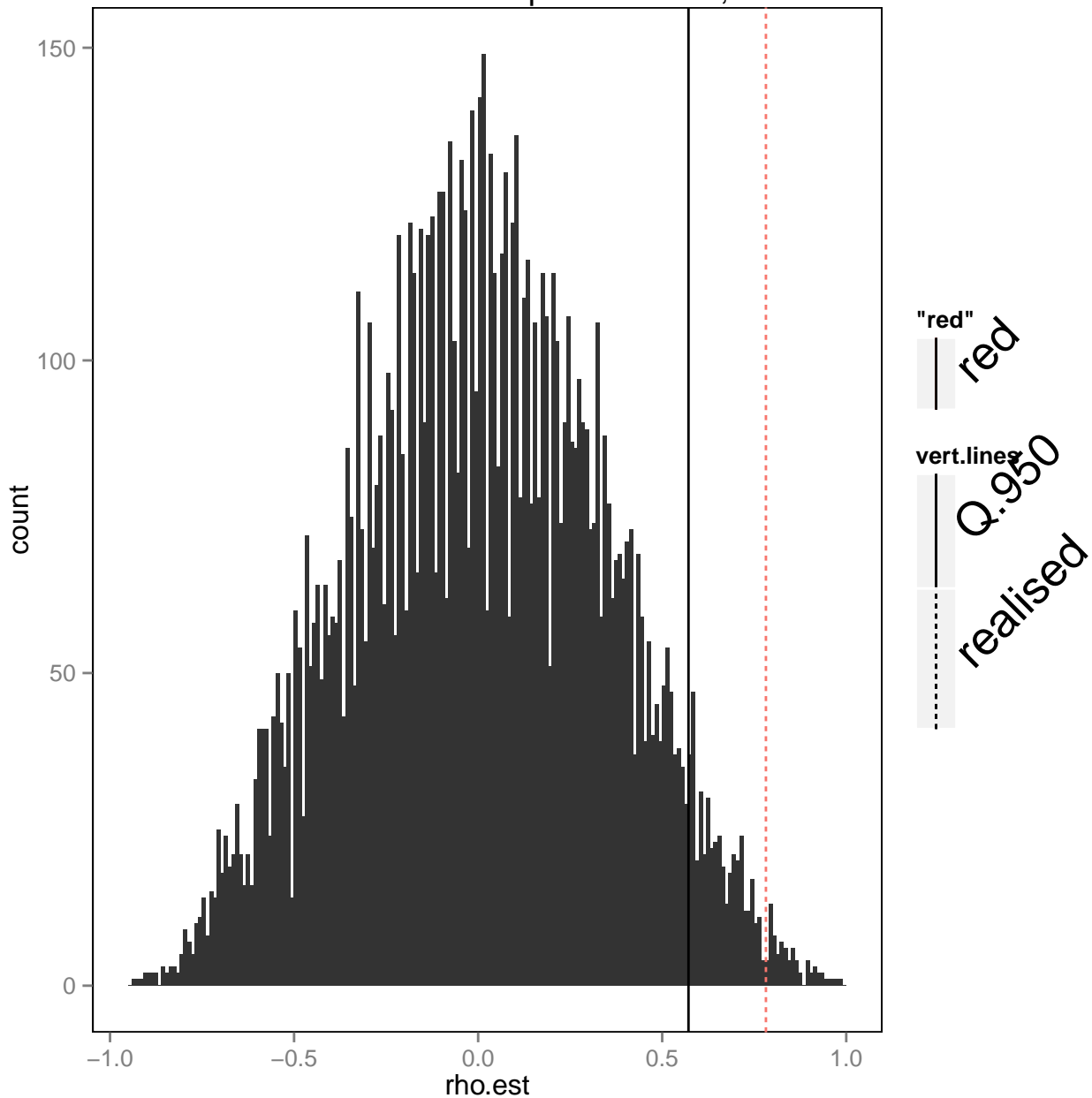
null dist. of Rhos from 10000 permutations; count=42



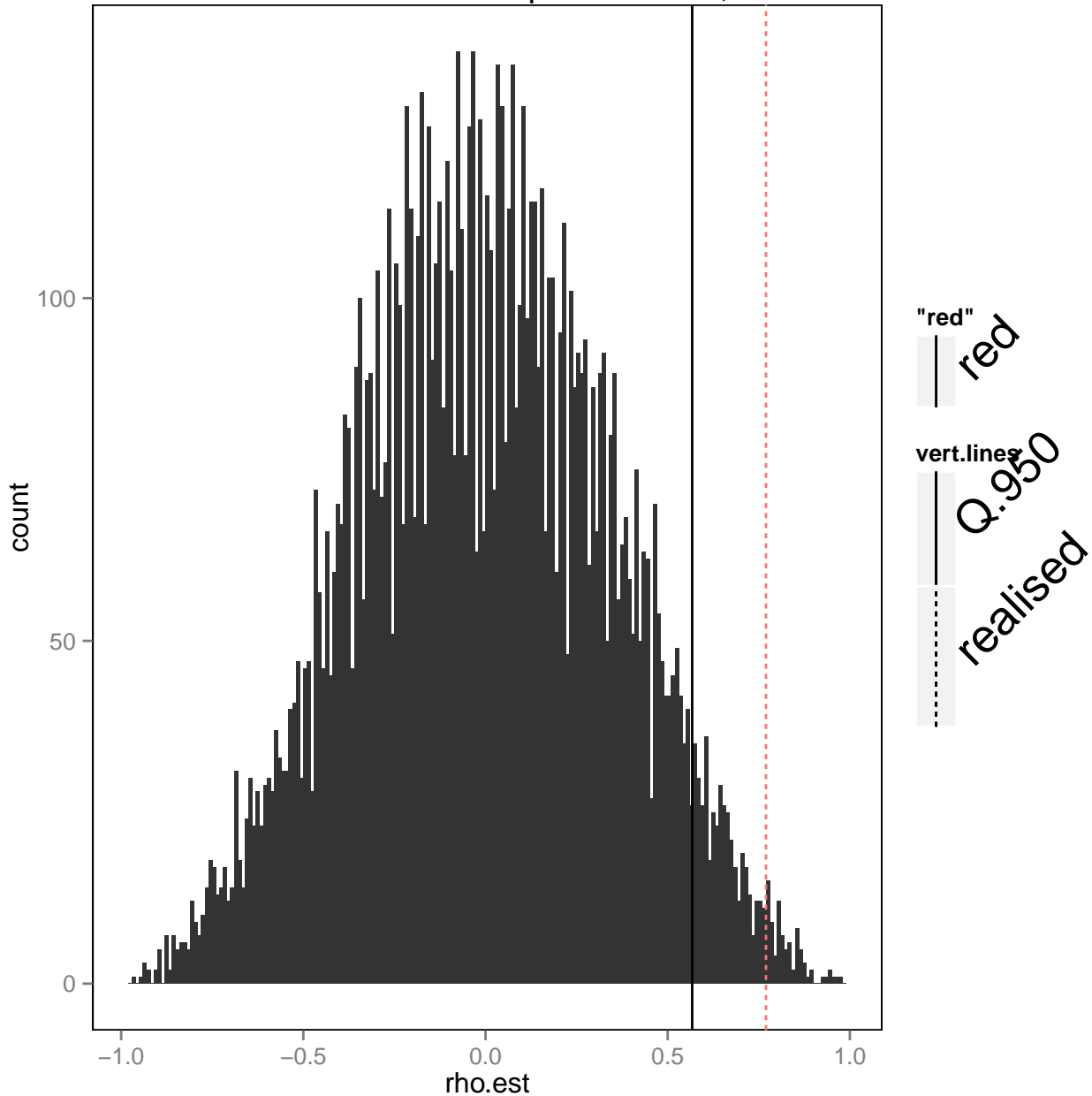
null dist. of Rhos from 10000 permutations; count=43



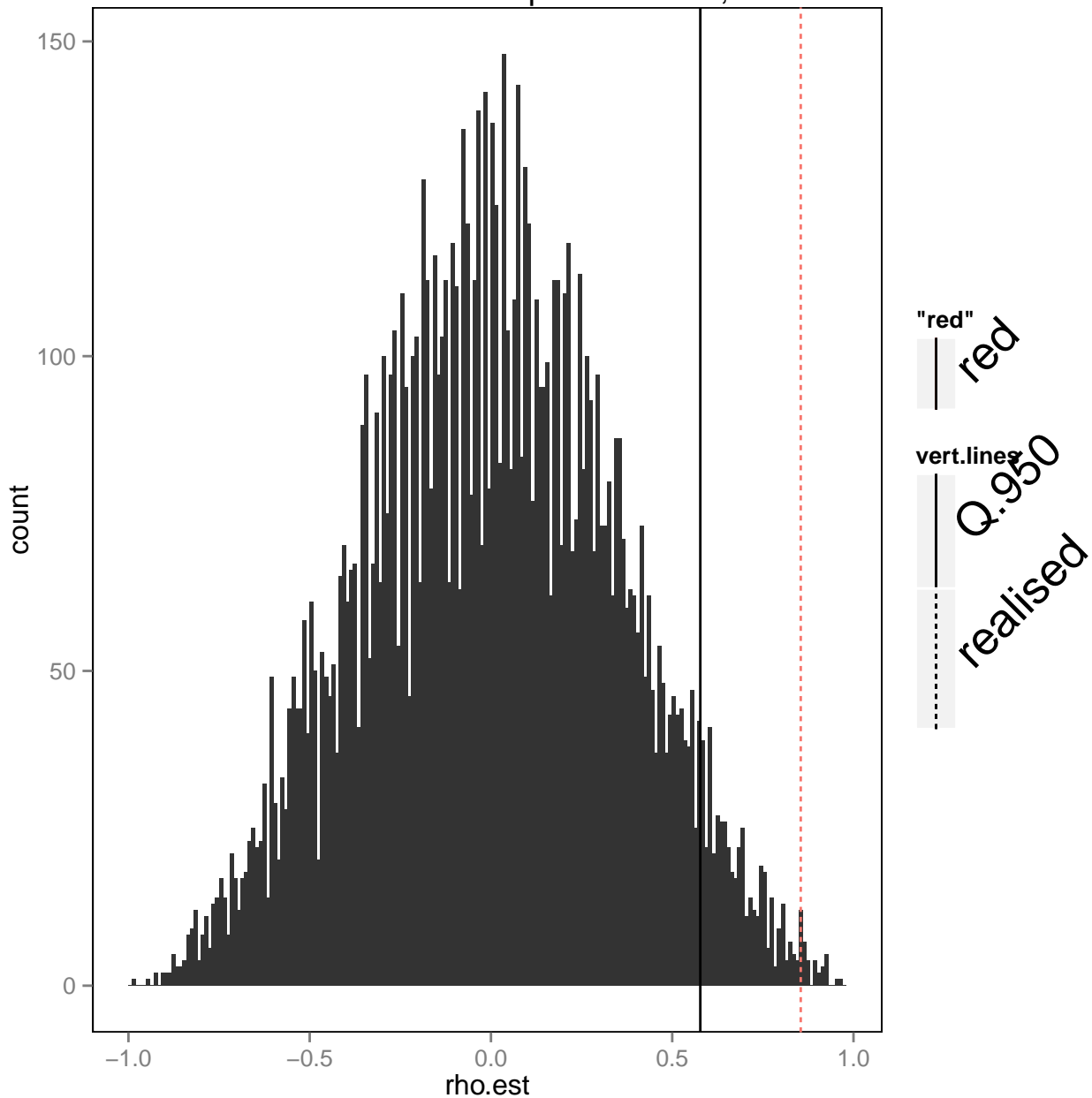
null dist. of Rhos from 10000 permutations; count=44



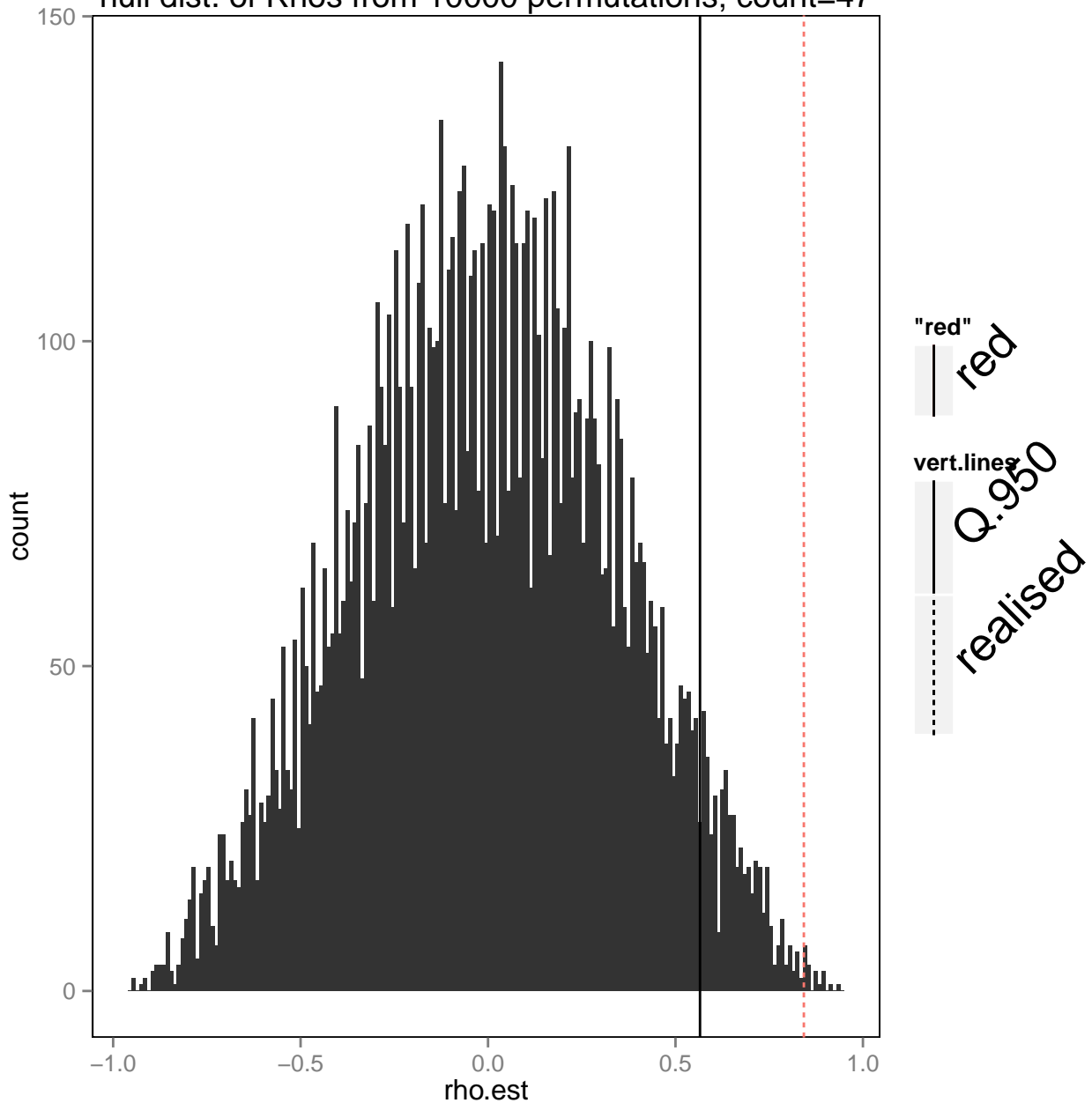
null dist. of Rhos from 10000 permutations; count=45



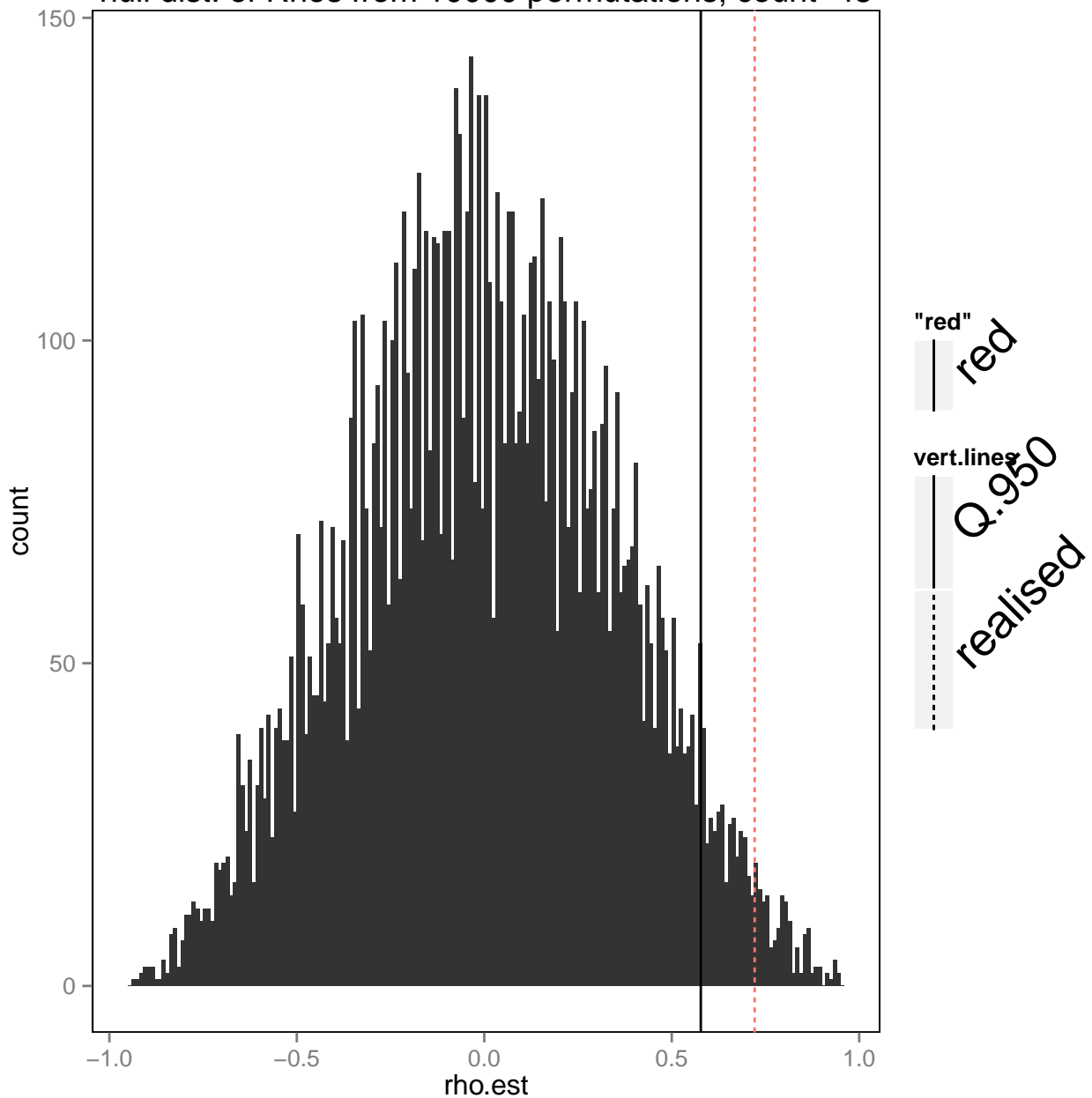
null dist. of Rhos from 10000 permutations; count=46



null dist. of Rhos from 10000 permutations; count=47

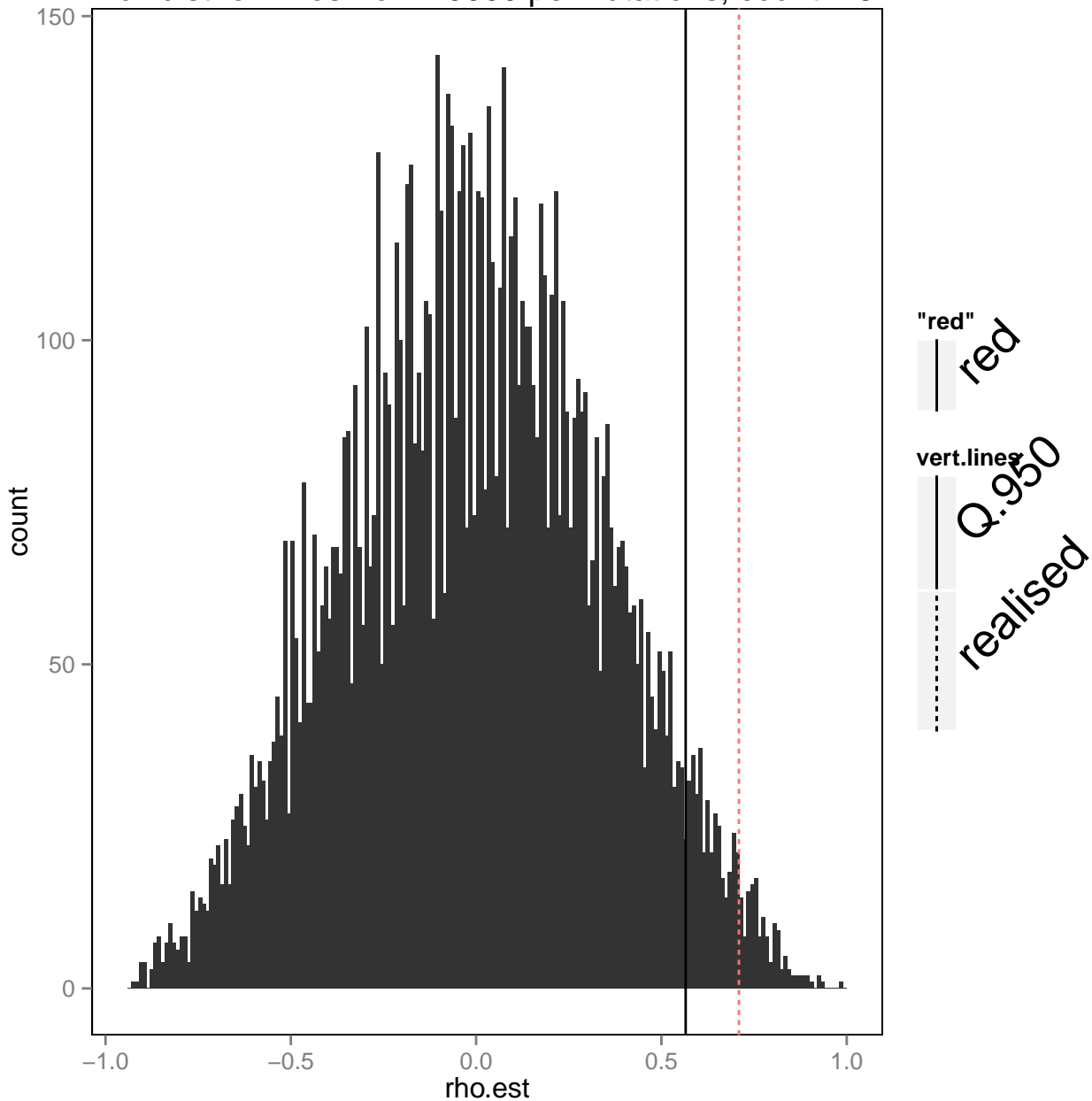


null dist. of Rhos from 10000 permutations; count=48

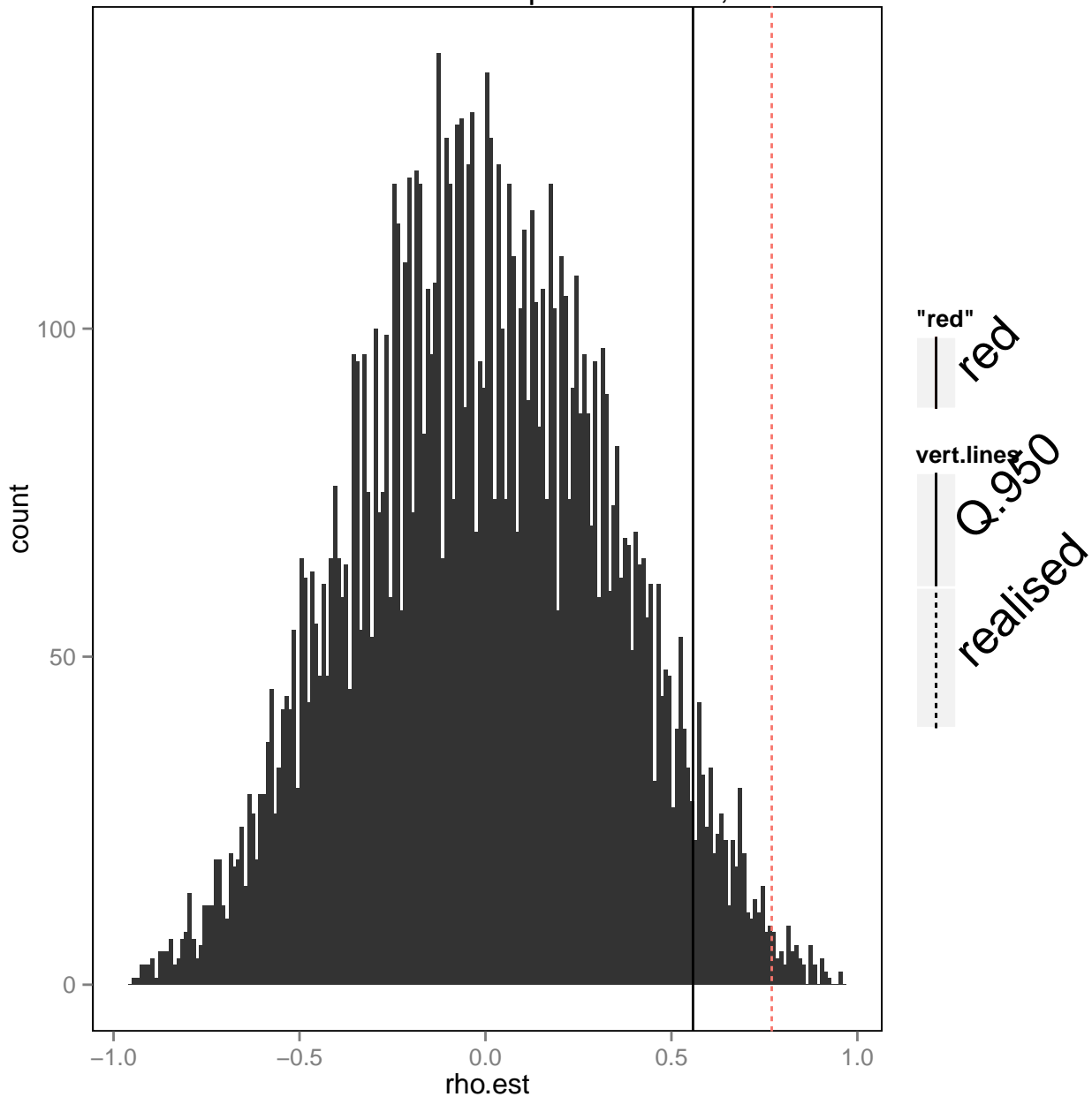




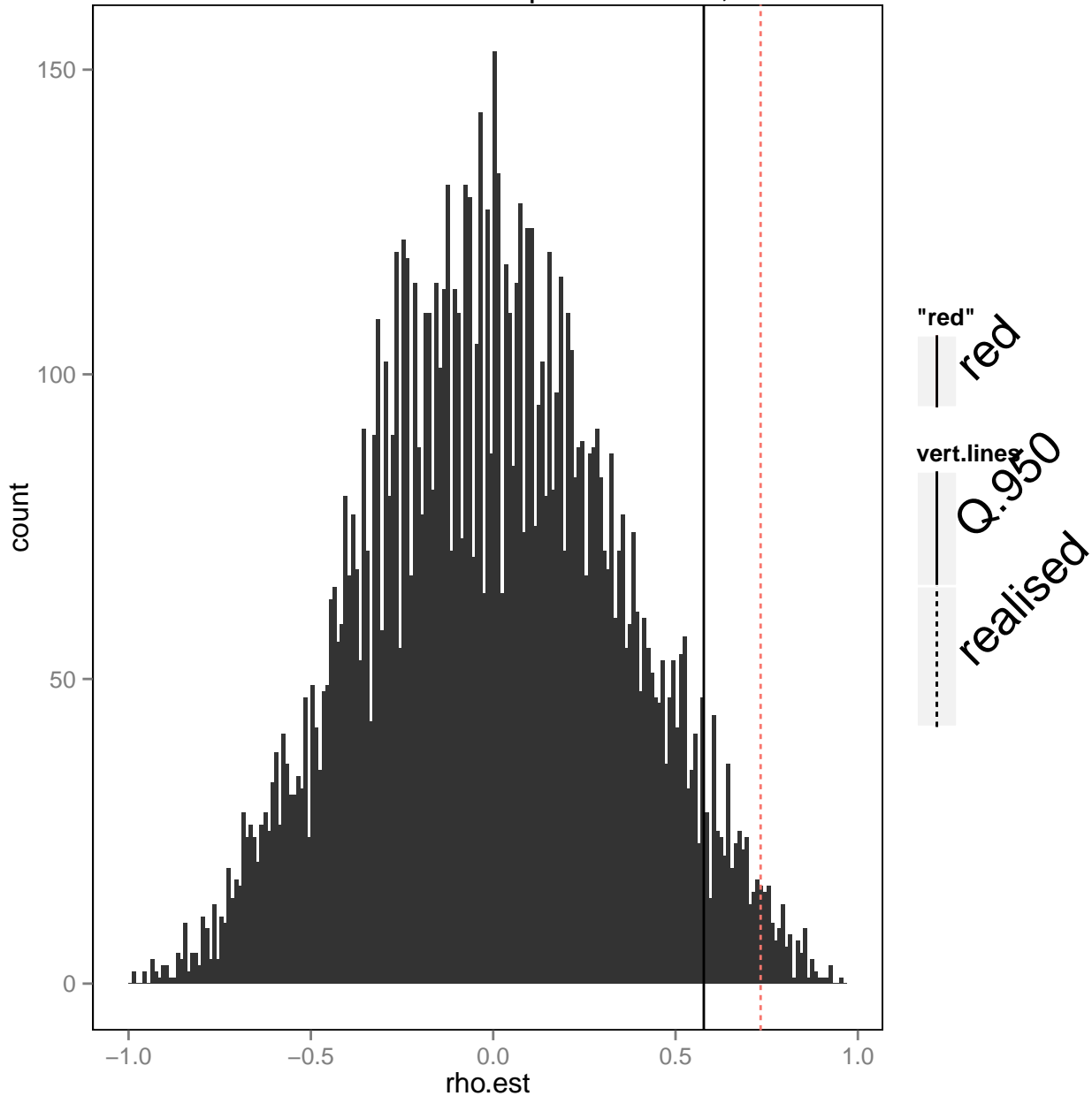
null dist. of Rhos from 10000 permutations; count=49



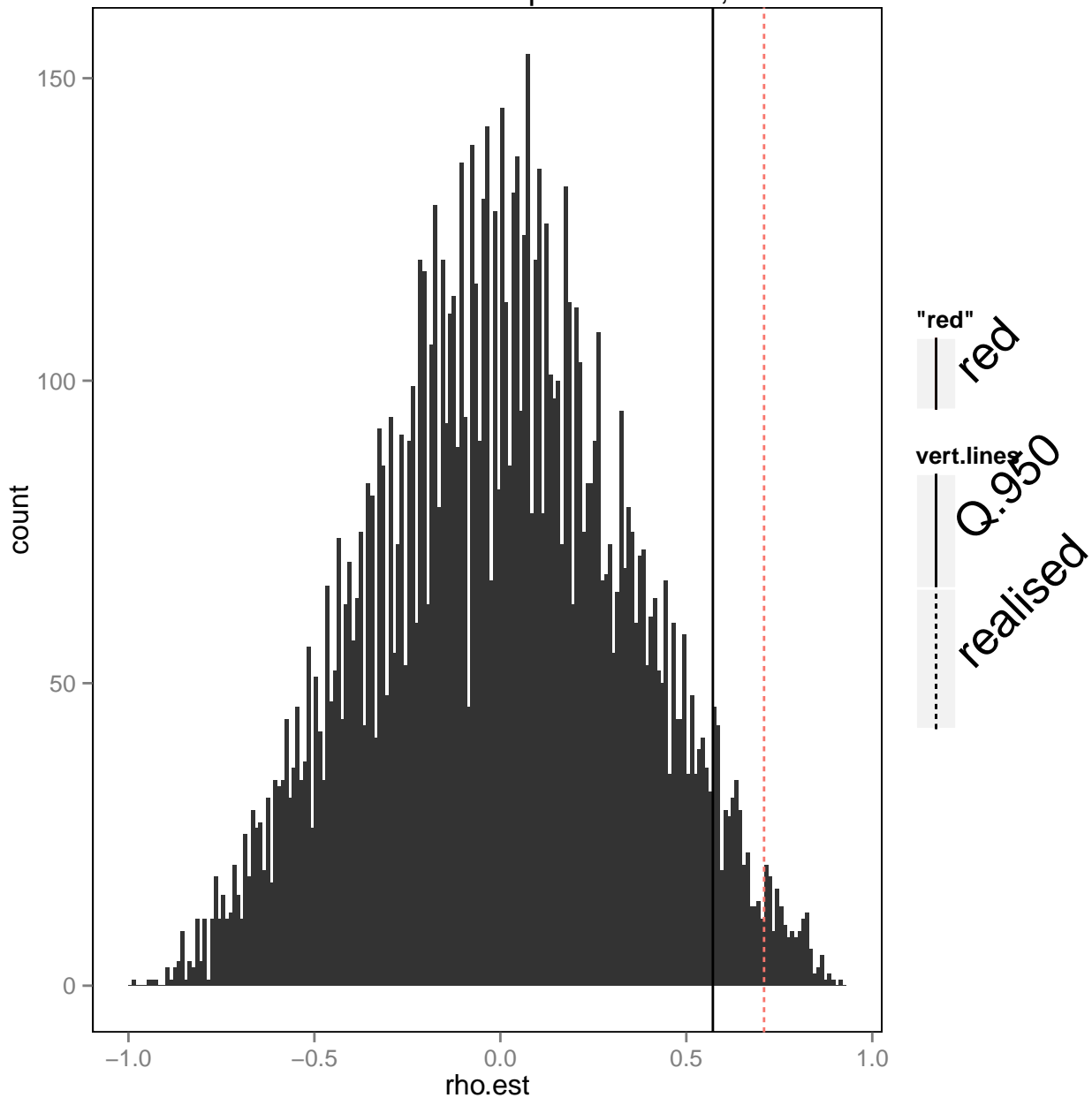
null dist. of Rhos from 10000 permutations; count=50



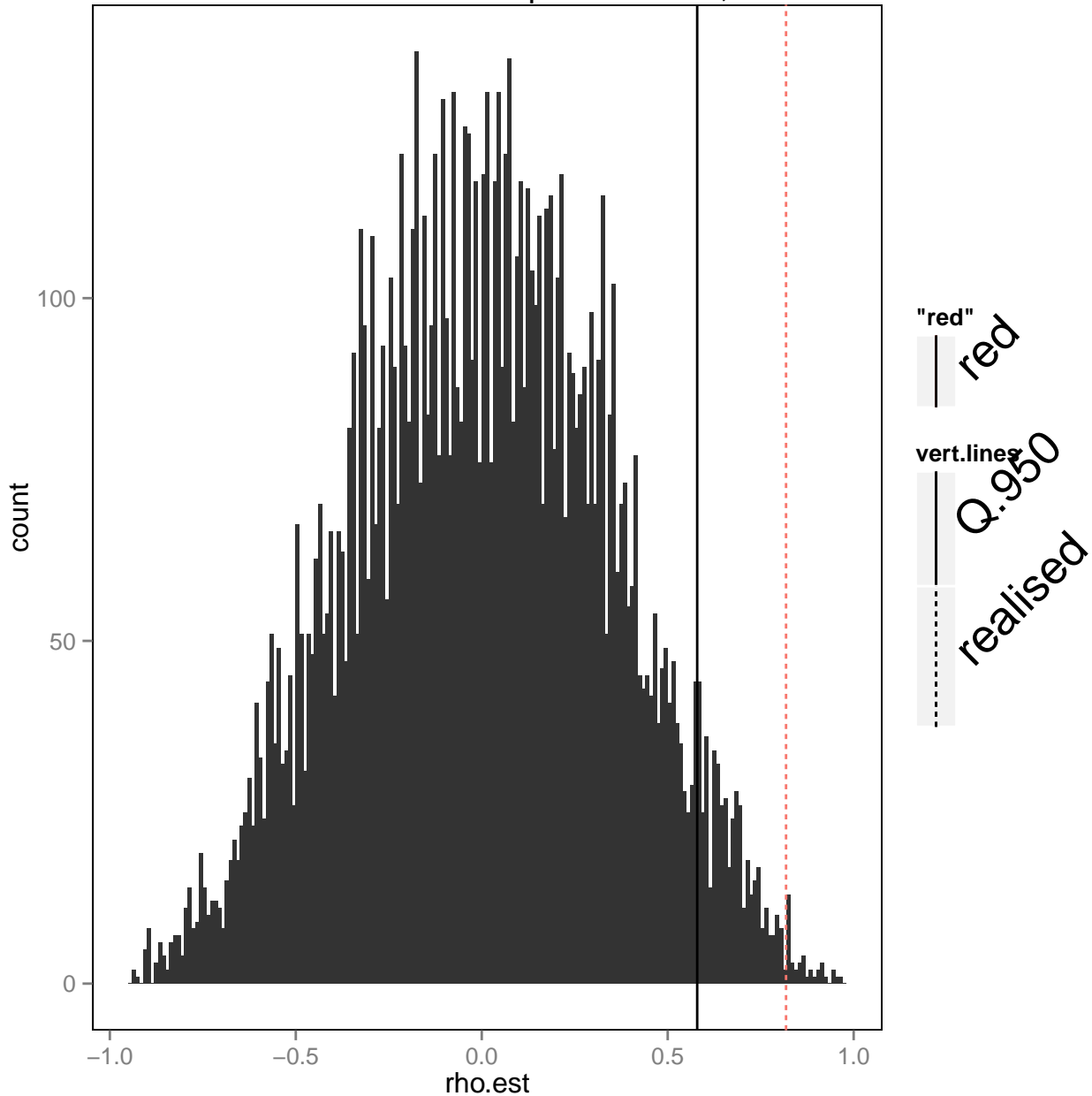
null dist. of Rhos from 10000 permutations; count=51



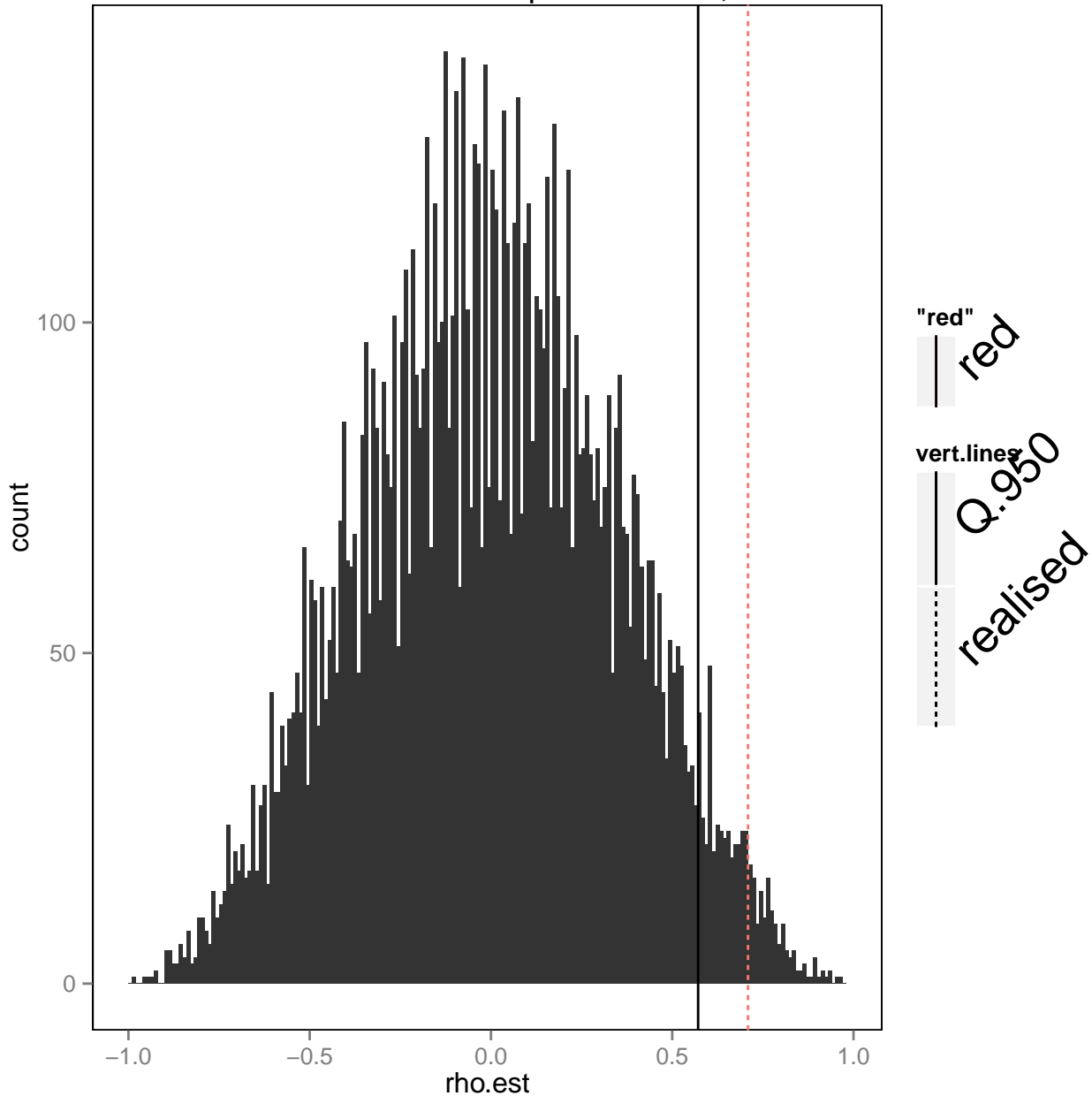
null dist. of Rhos from 10000 permutations; count=52



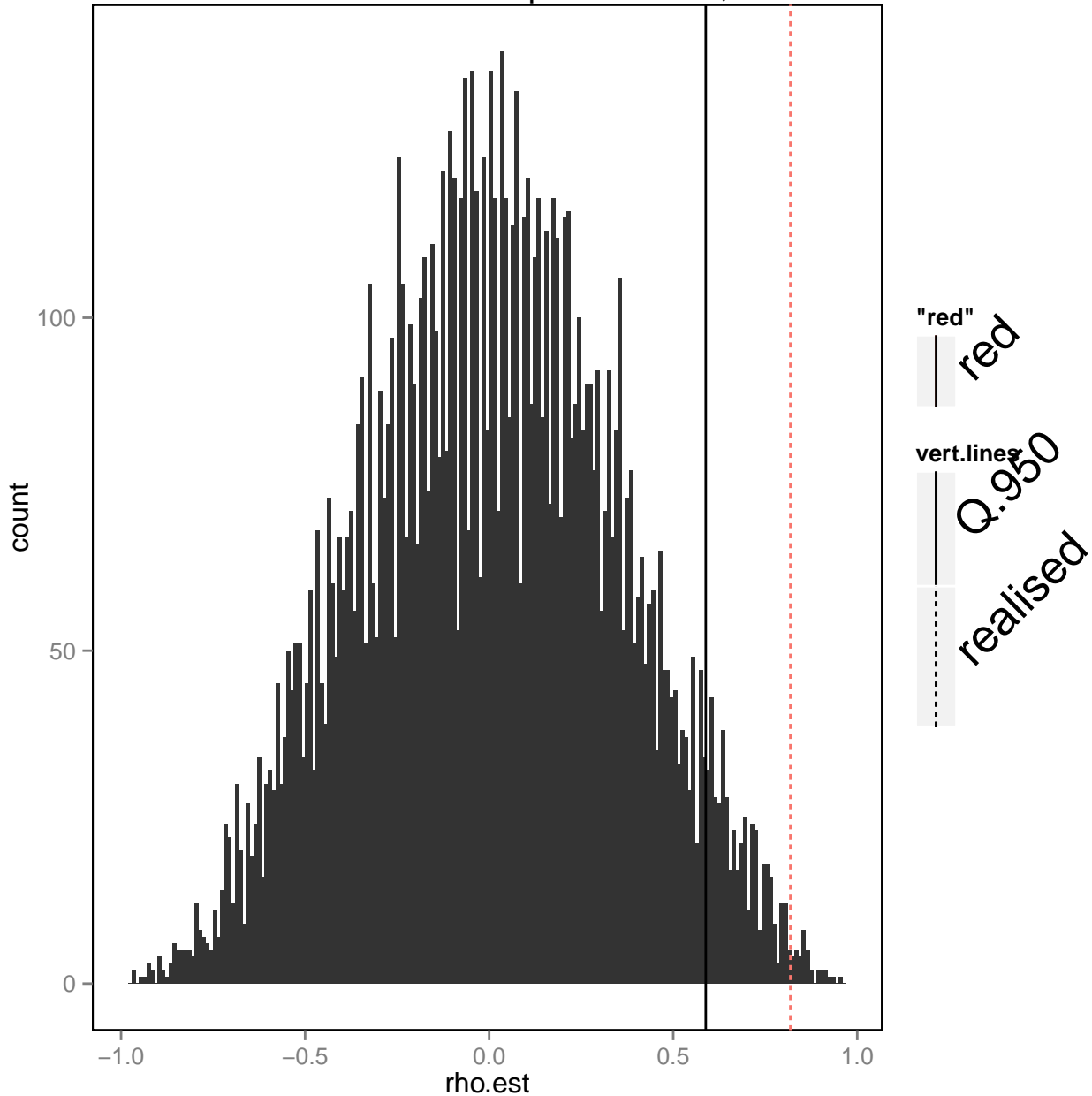
null dist. of Rhos from 10000 permutations; count=53



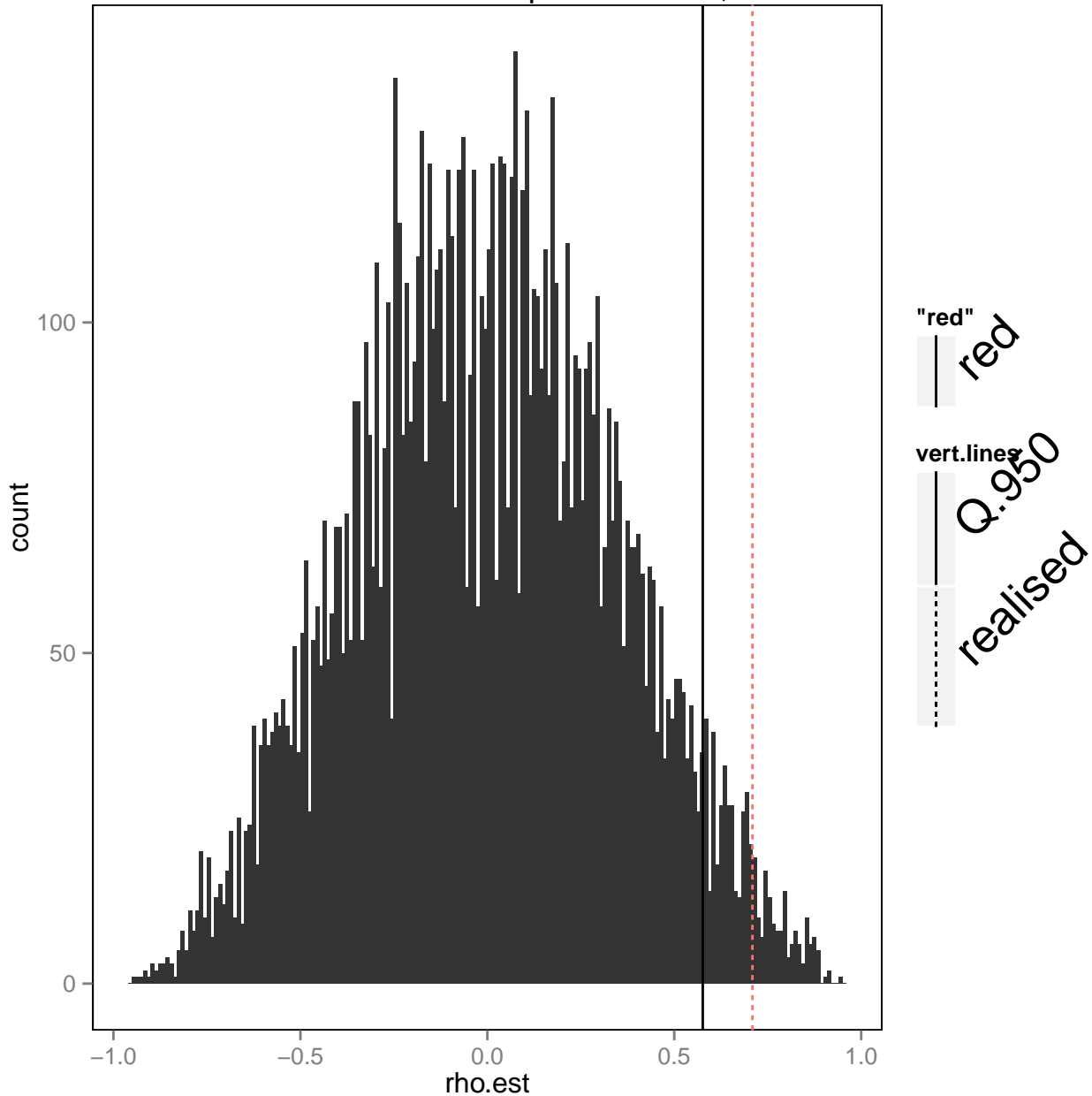
null dist. of Rhos from 10000 permutations; count=54



null dist. of Rhos from 10000 permutations; count=55

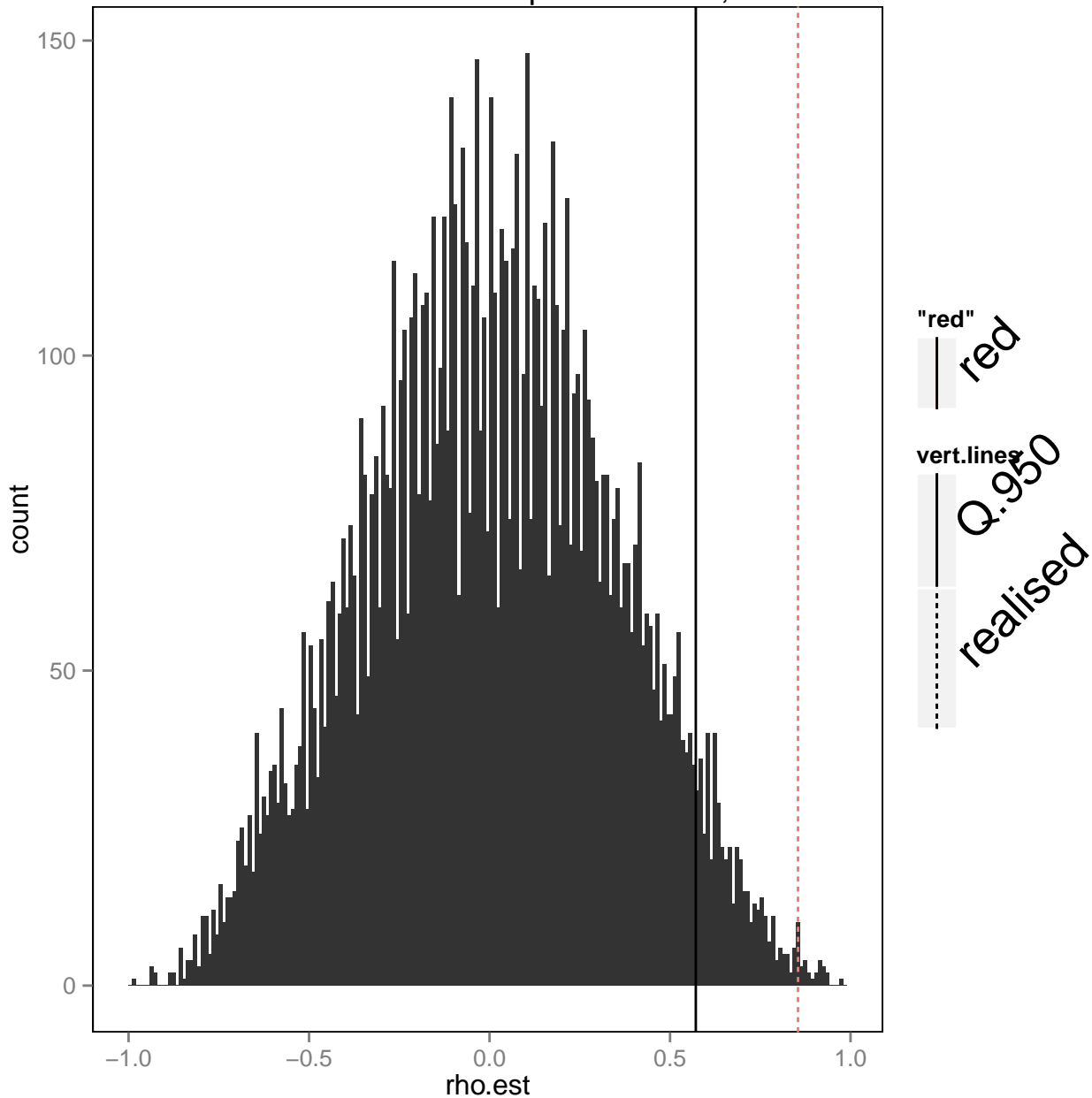


null dist. of Rhos from 10000 permutations; count=56

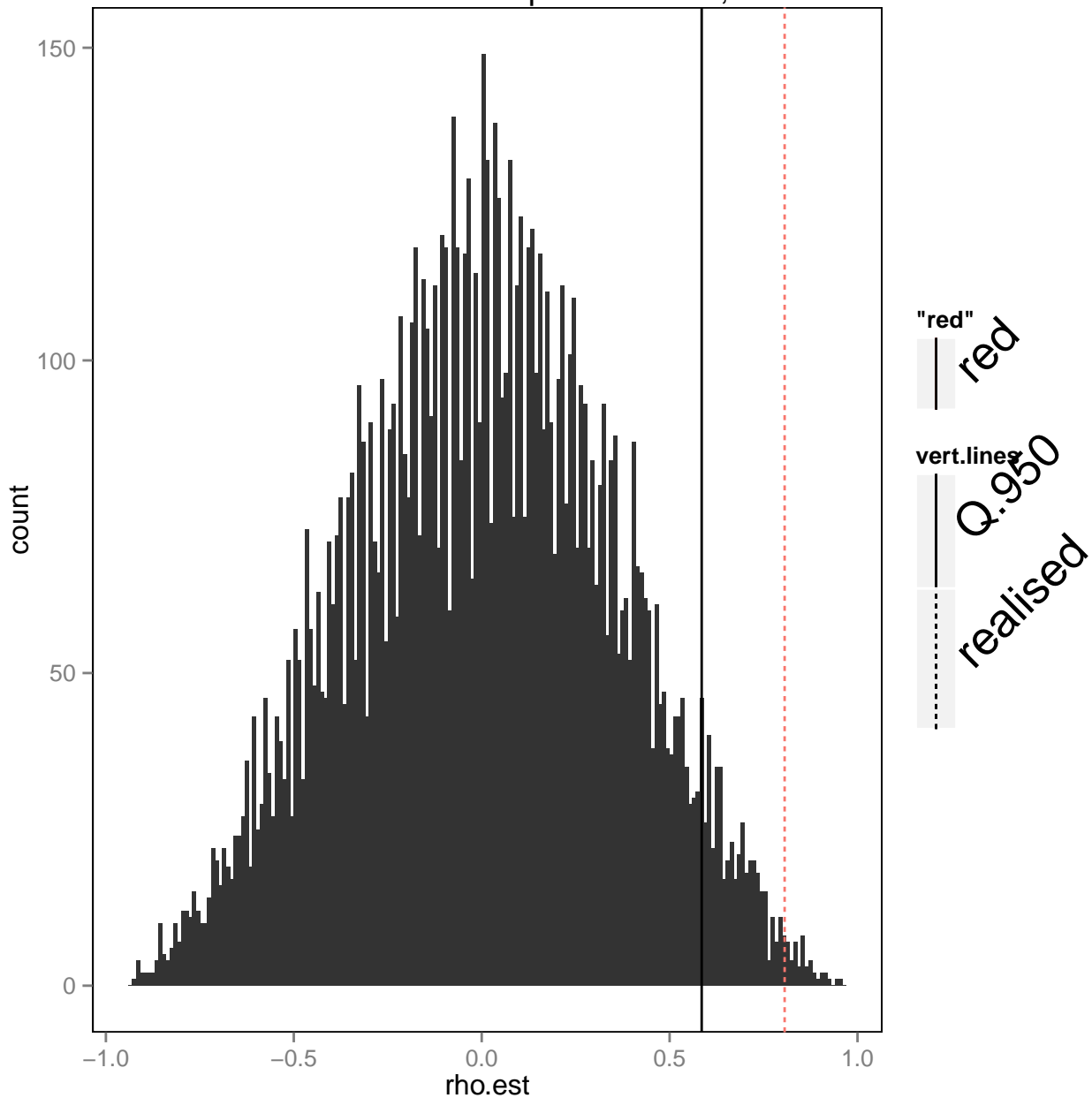




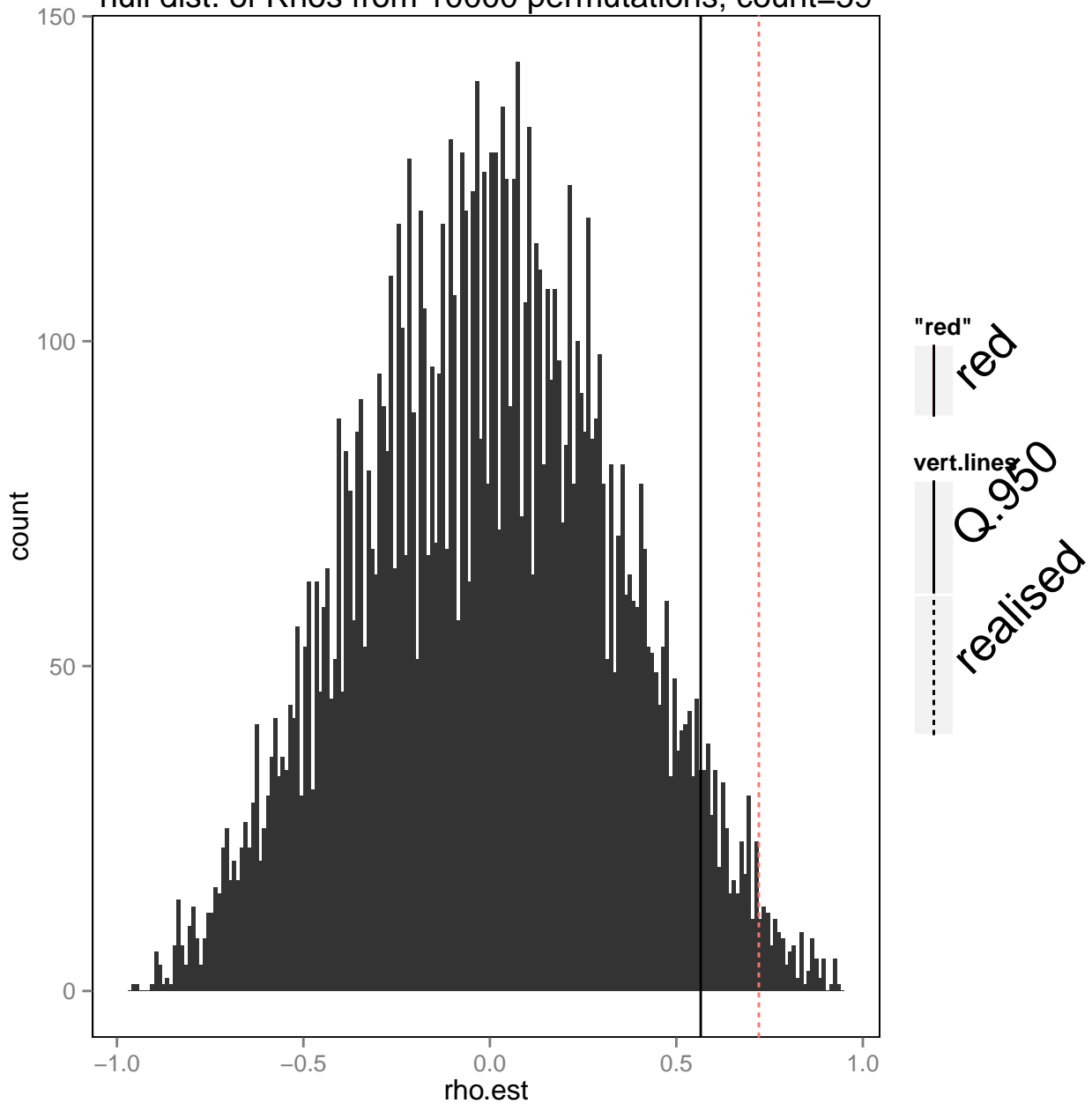
null dist. of Rhos from 10000 permutations; count=57



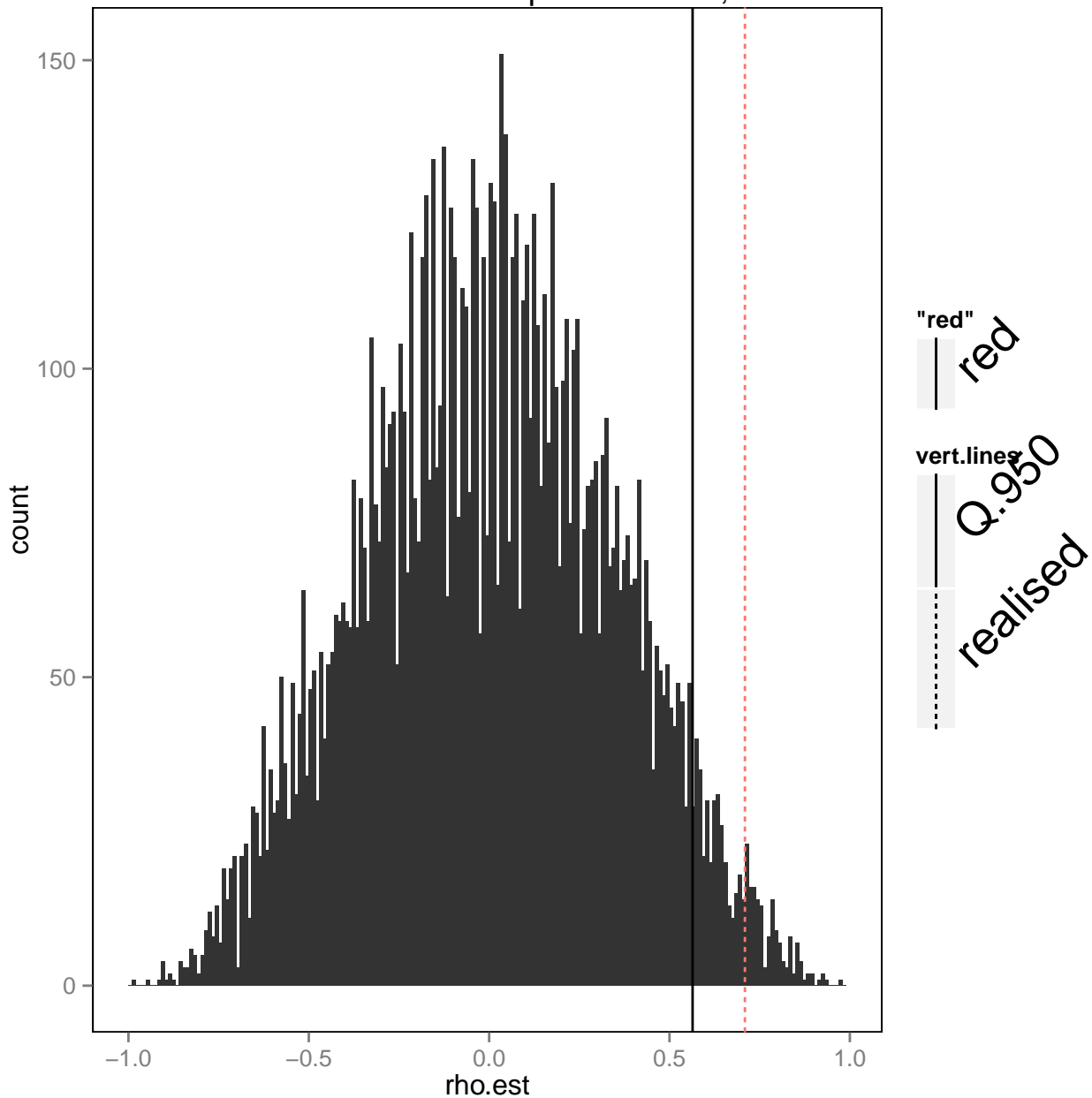
null dist. of Rhos from 10000 permutations; count=58



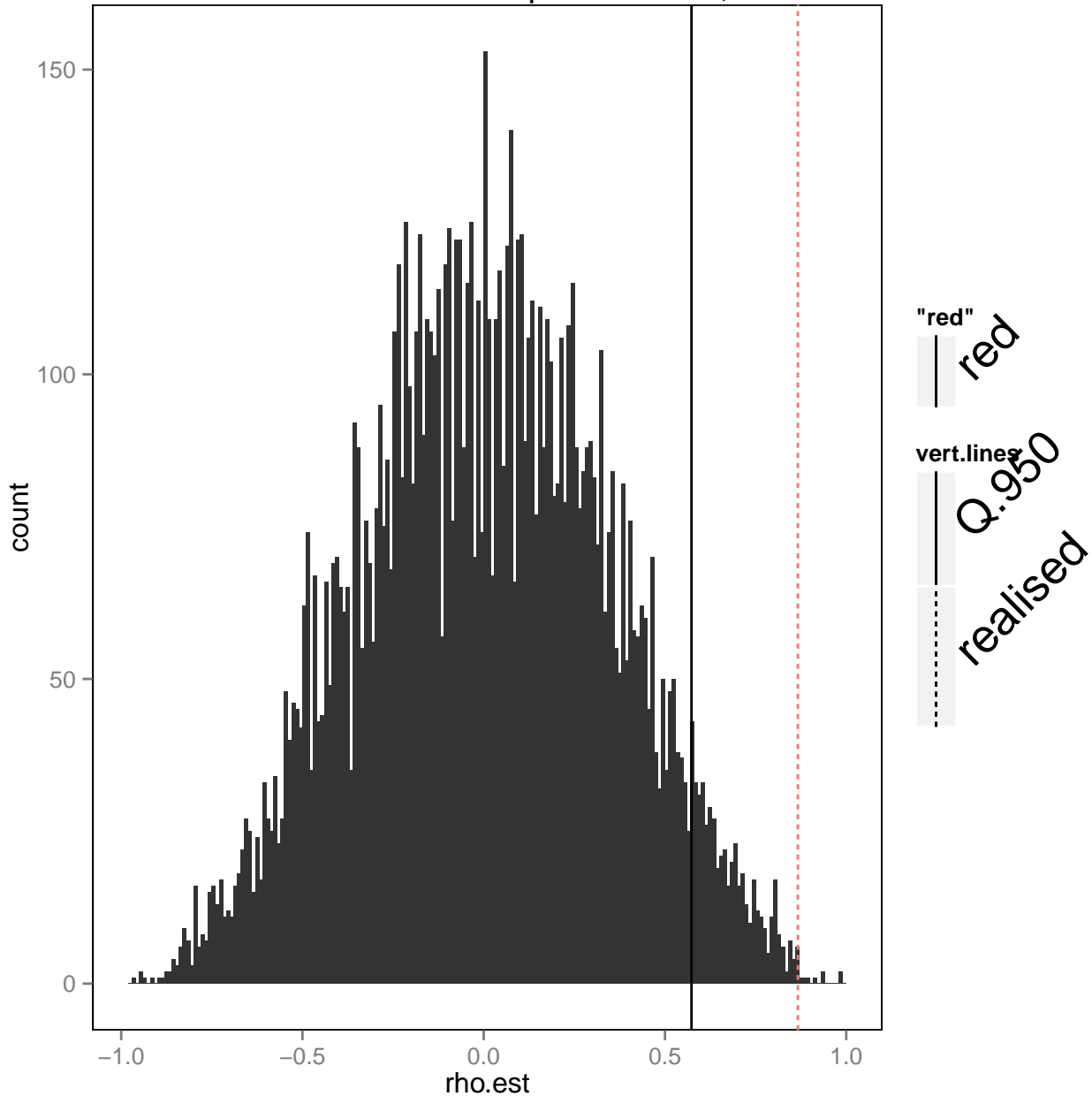
null dist. of Rhos from 10000 permutations; count=59



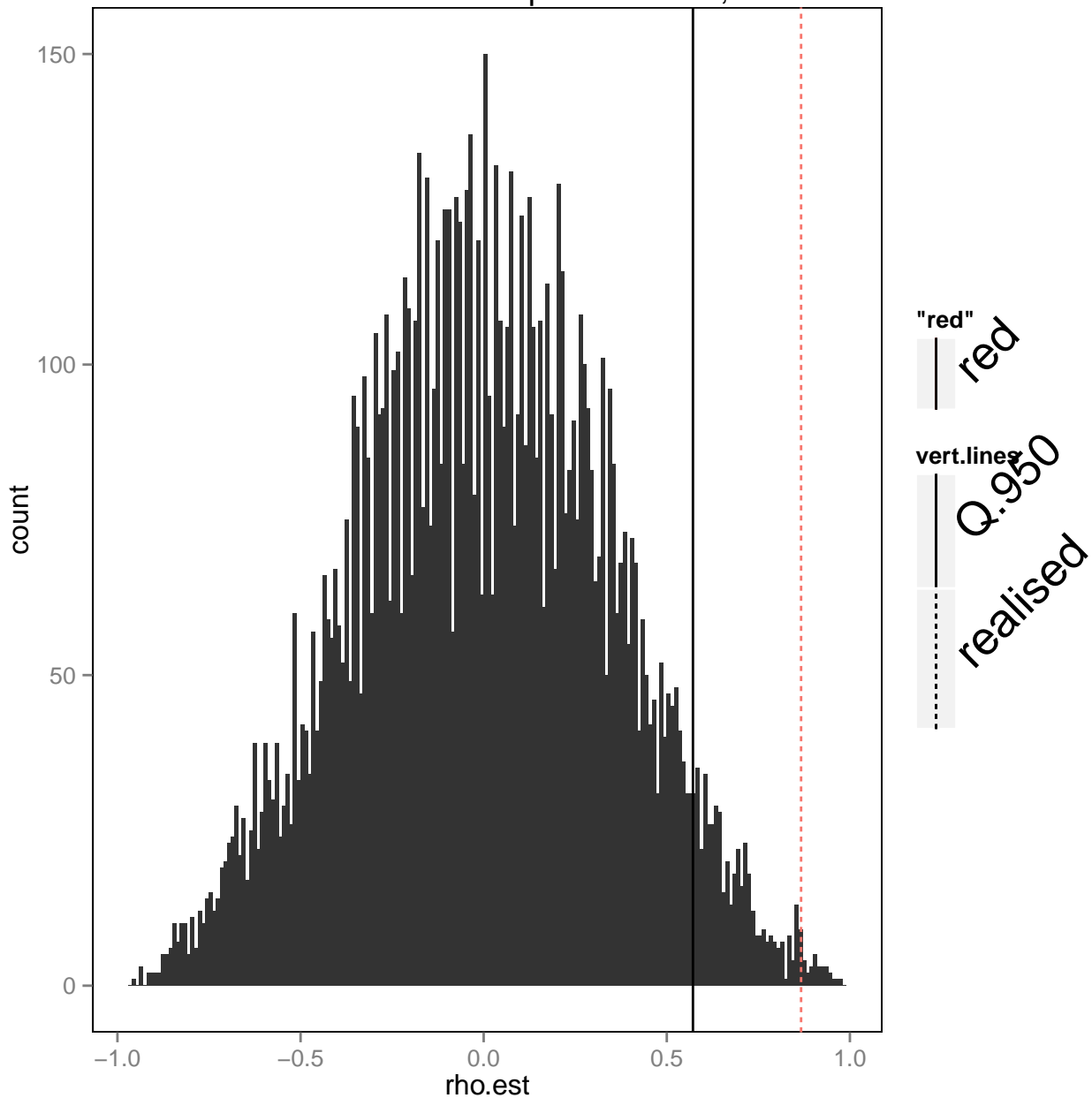
null dist. of Rhos from 10000 permutations; count=60



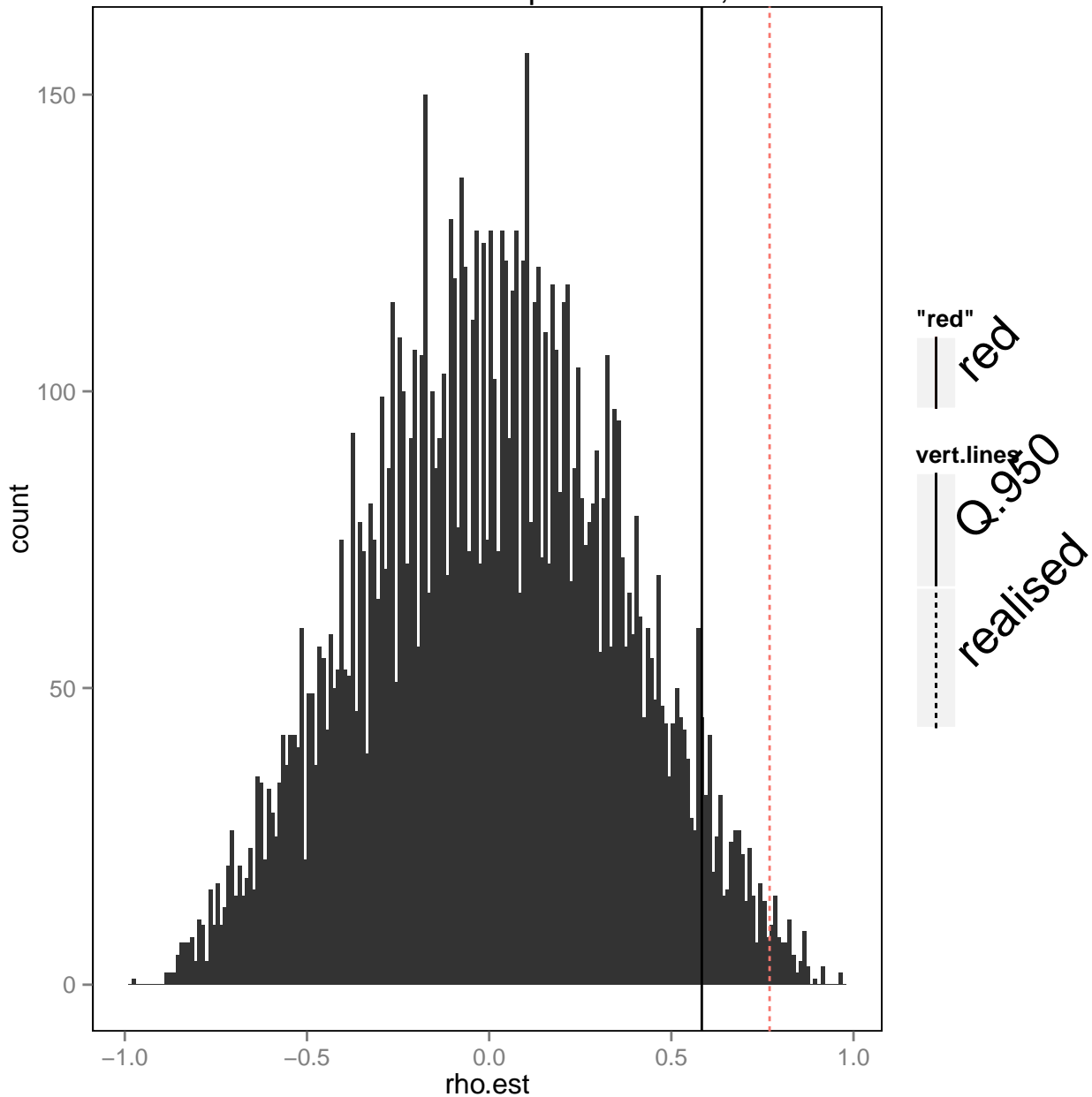
null dist. of Rhos from 10000 permutations; count=61



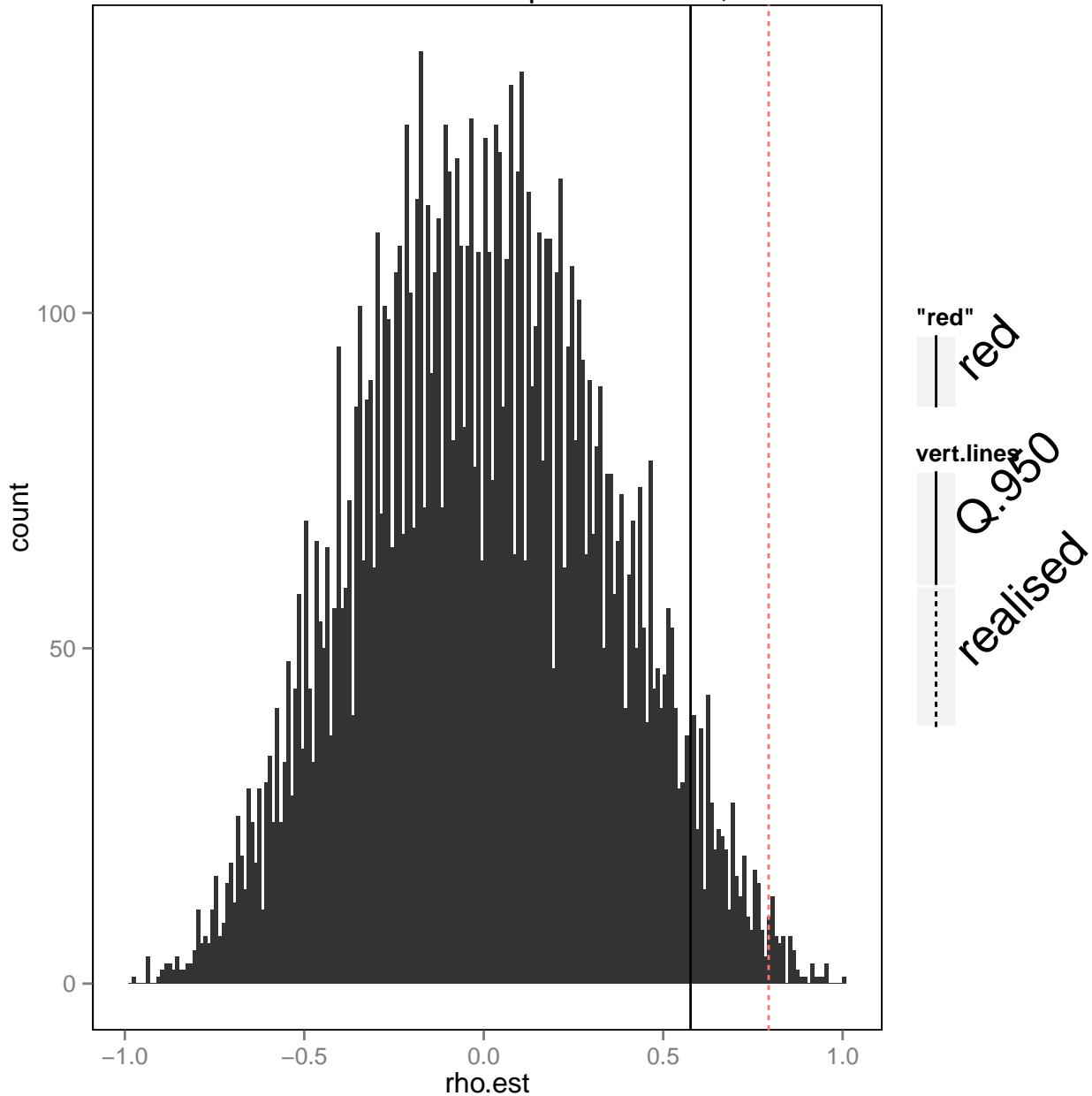
null dist. of Rhos from 10000 permutations; count=62



null dist. of Rhos from 10000 permutations; count=63

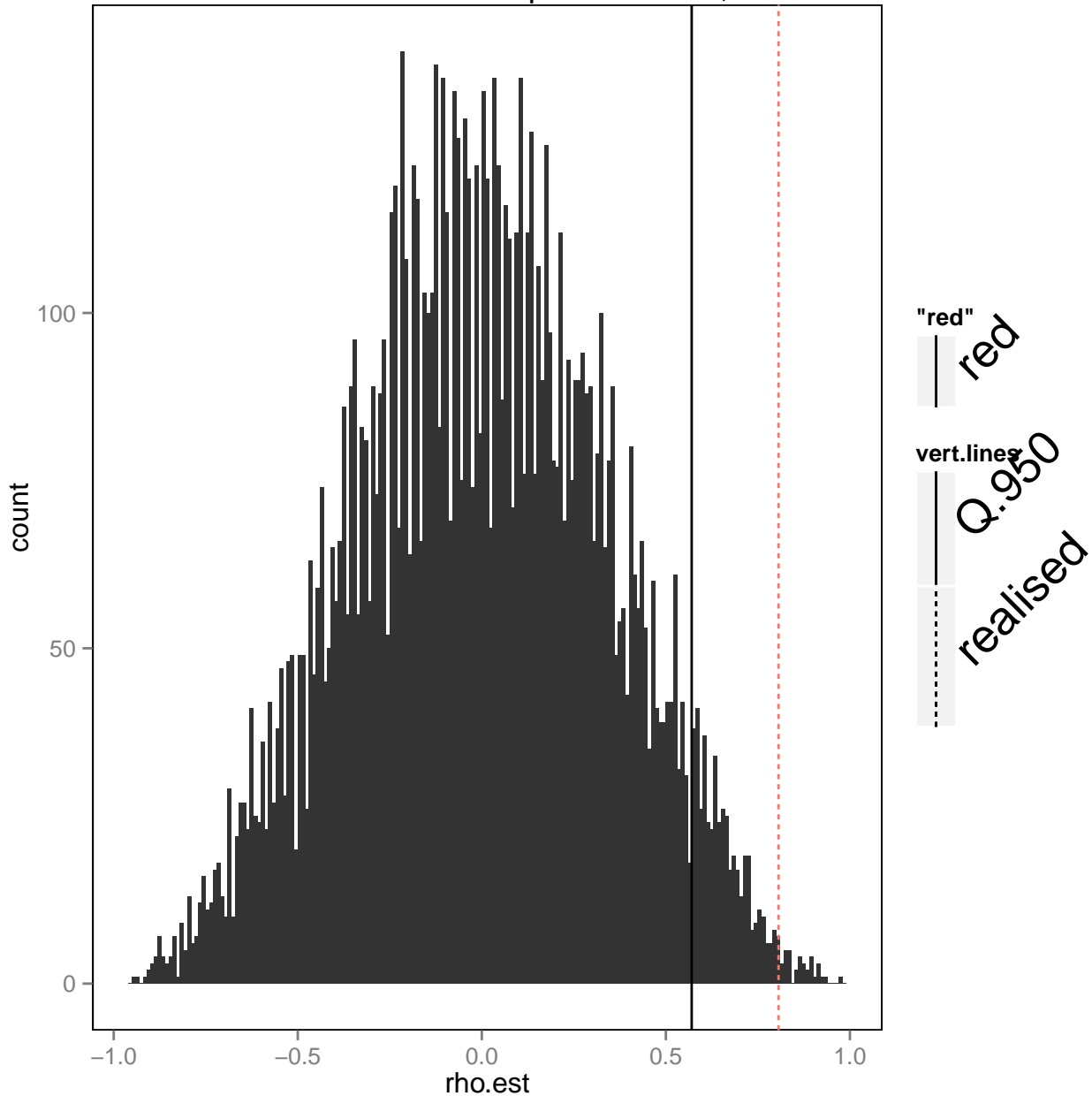


null dist. of Rhos from 10000 permutations; count=64

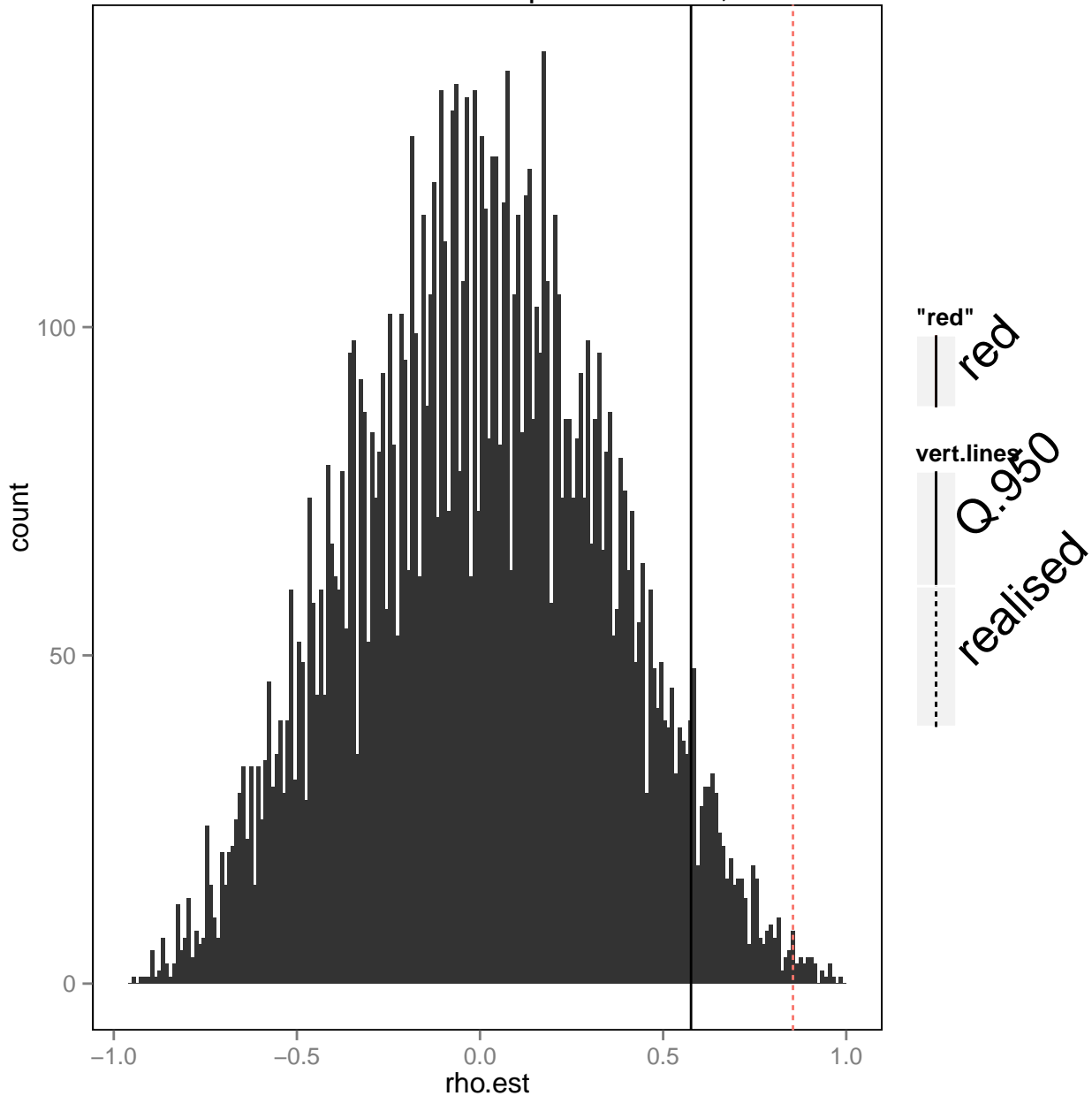




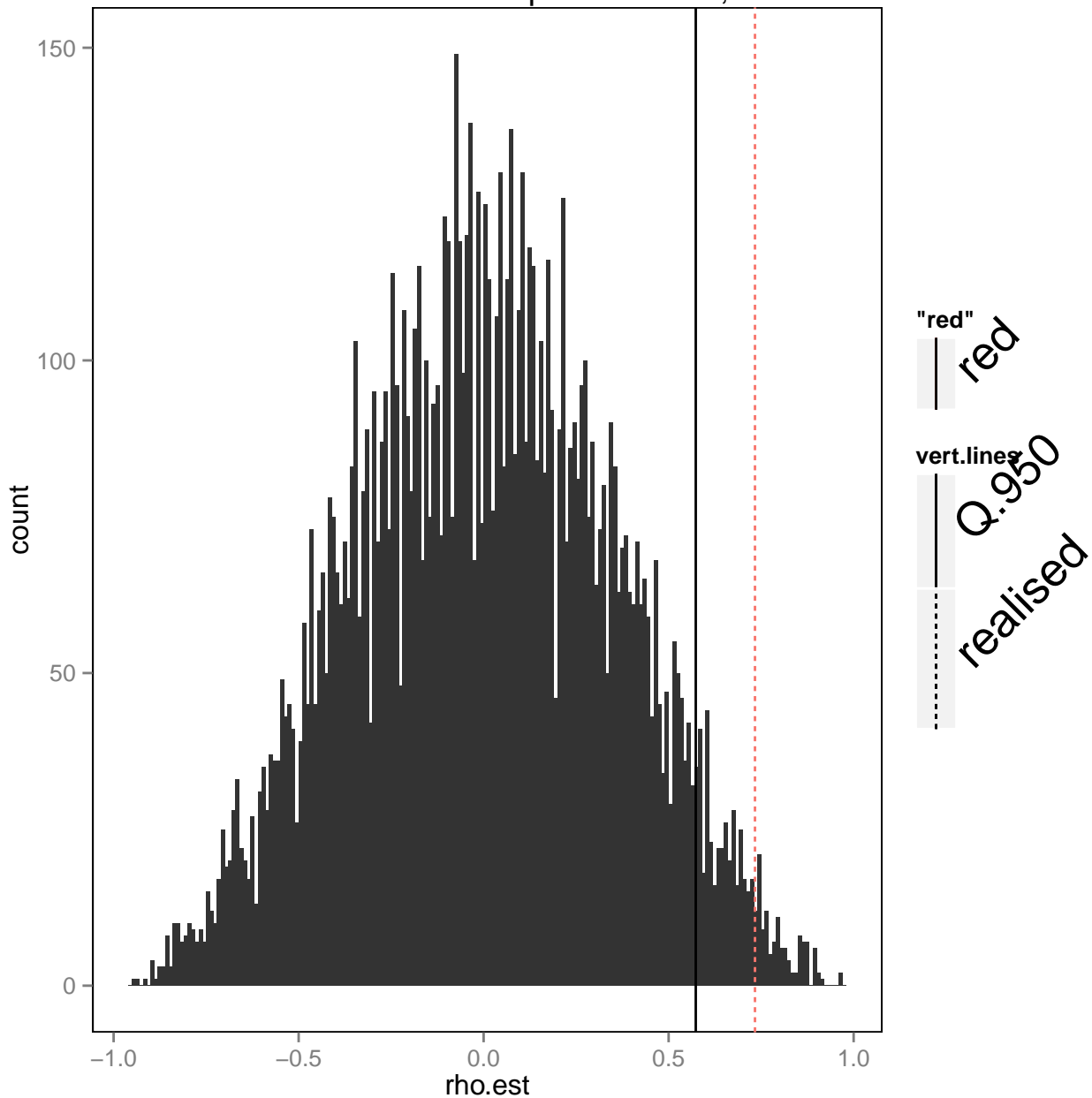
null dist. of Rhos from 10000 permutations; count=65



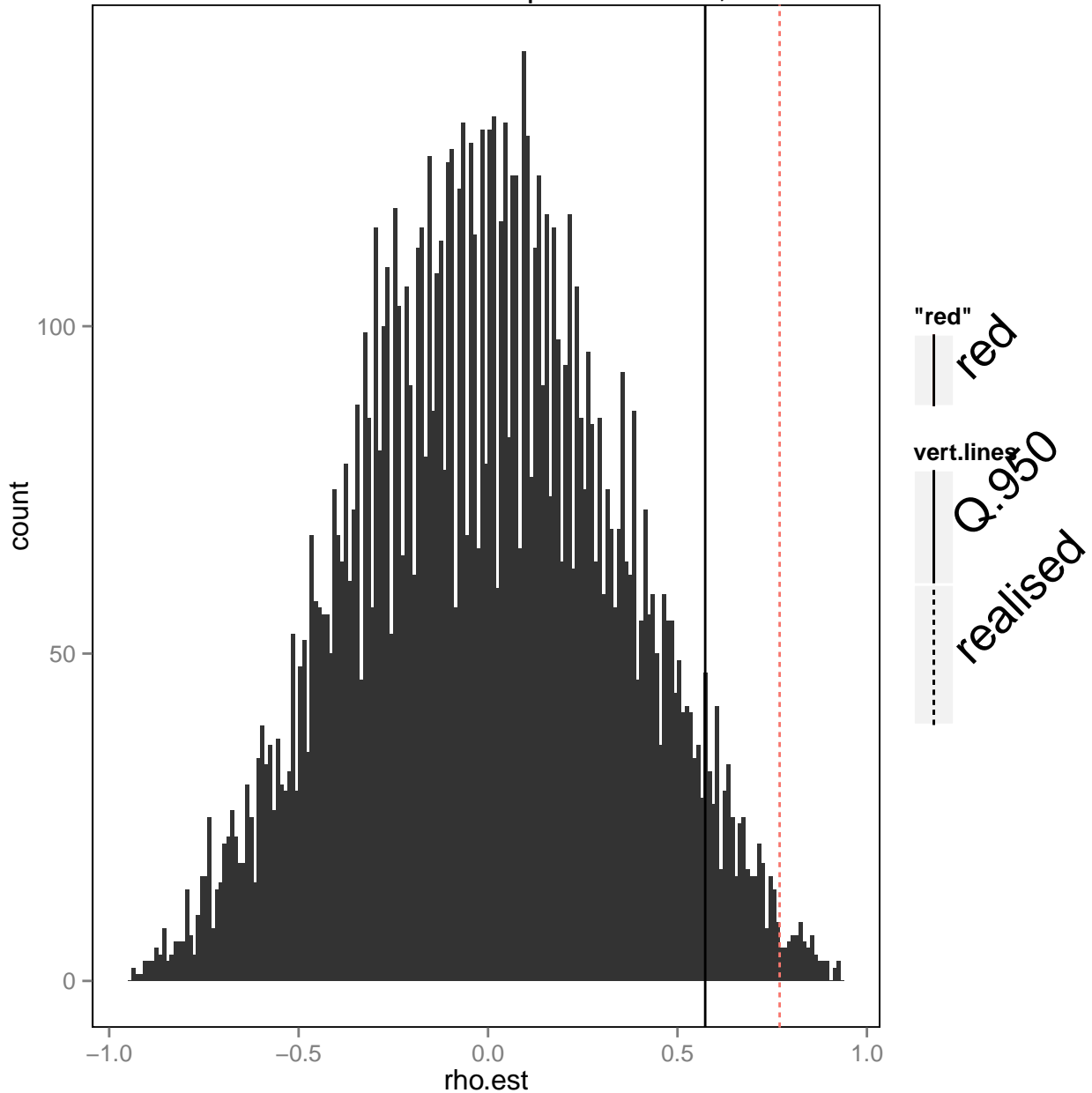
null dist. of Rhos from 10000 permutations; count=66



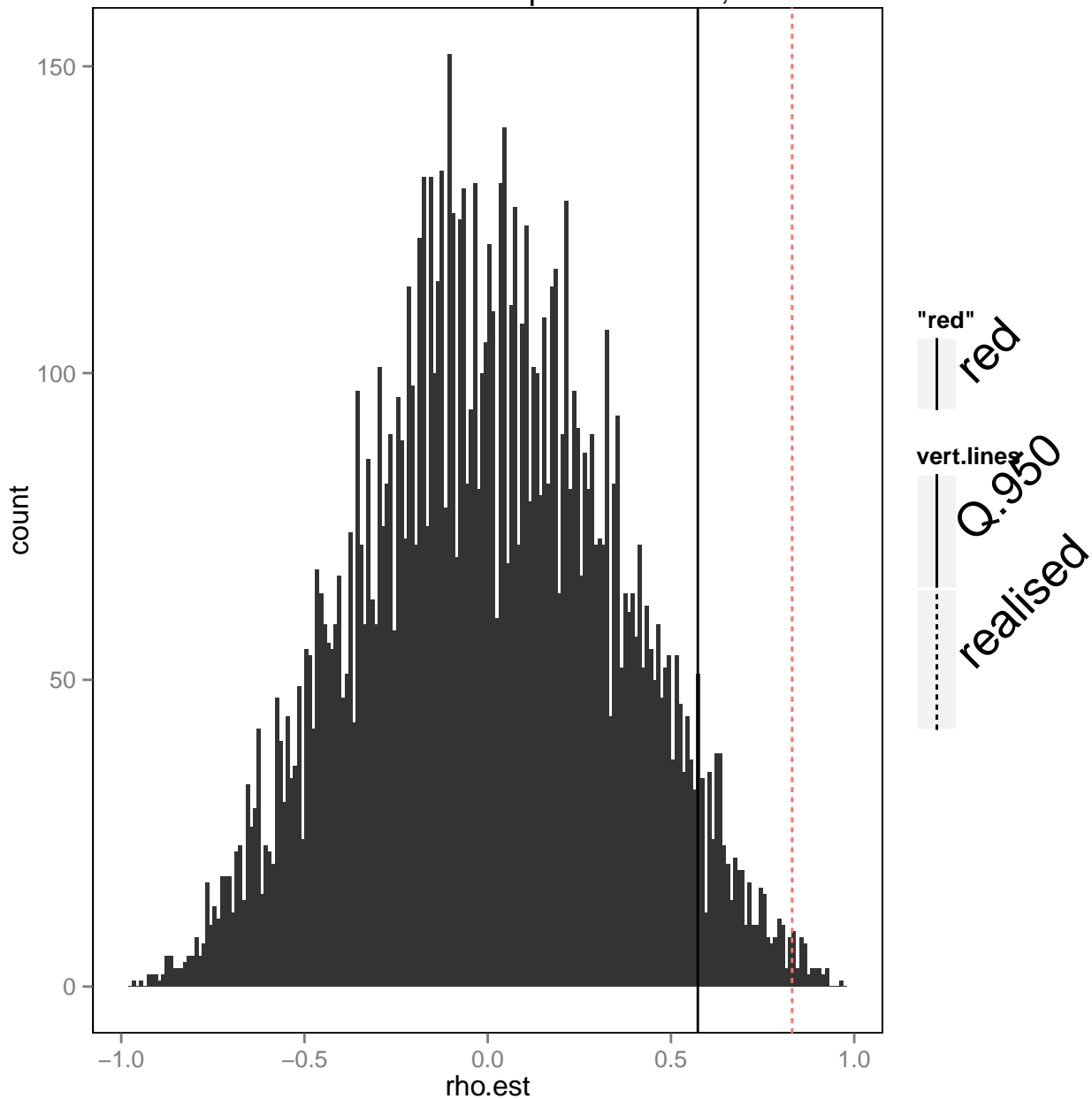
null dist. of Rhos from 10000 permutations; count=67



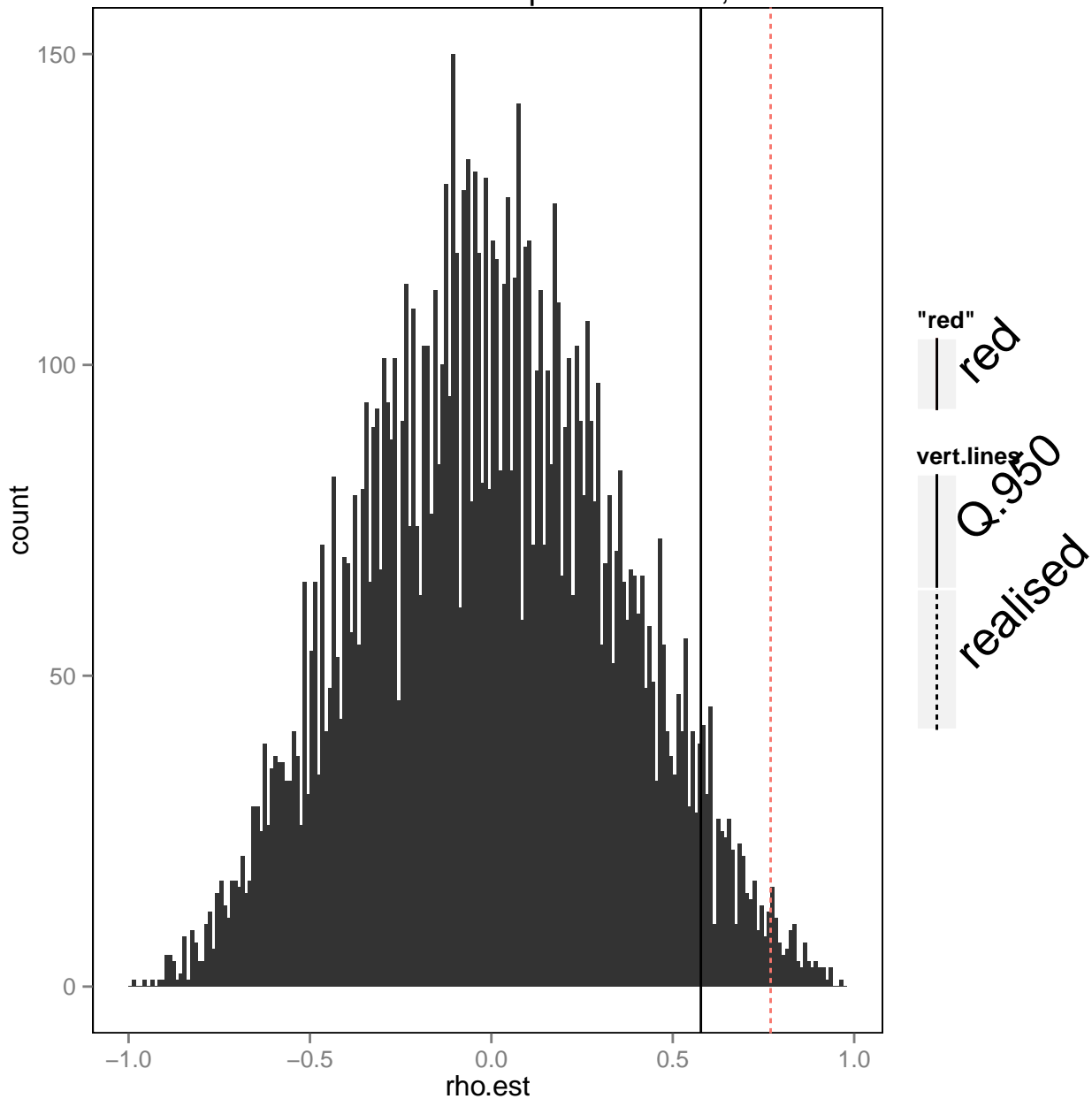
null dist. of Rhos from 10000 permutations; count=68



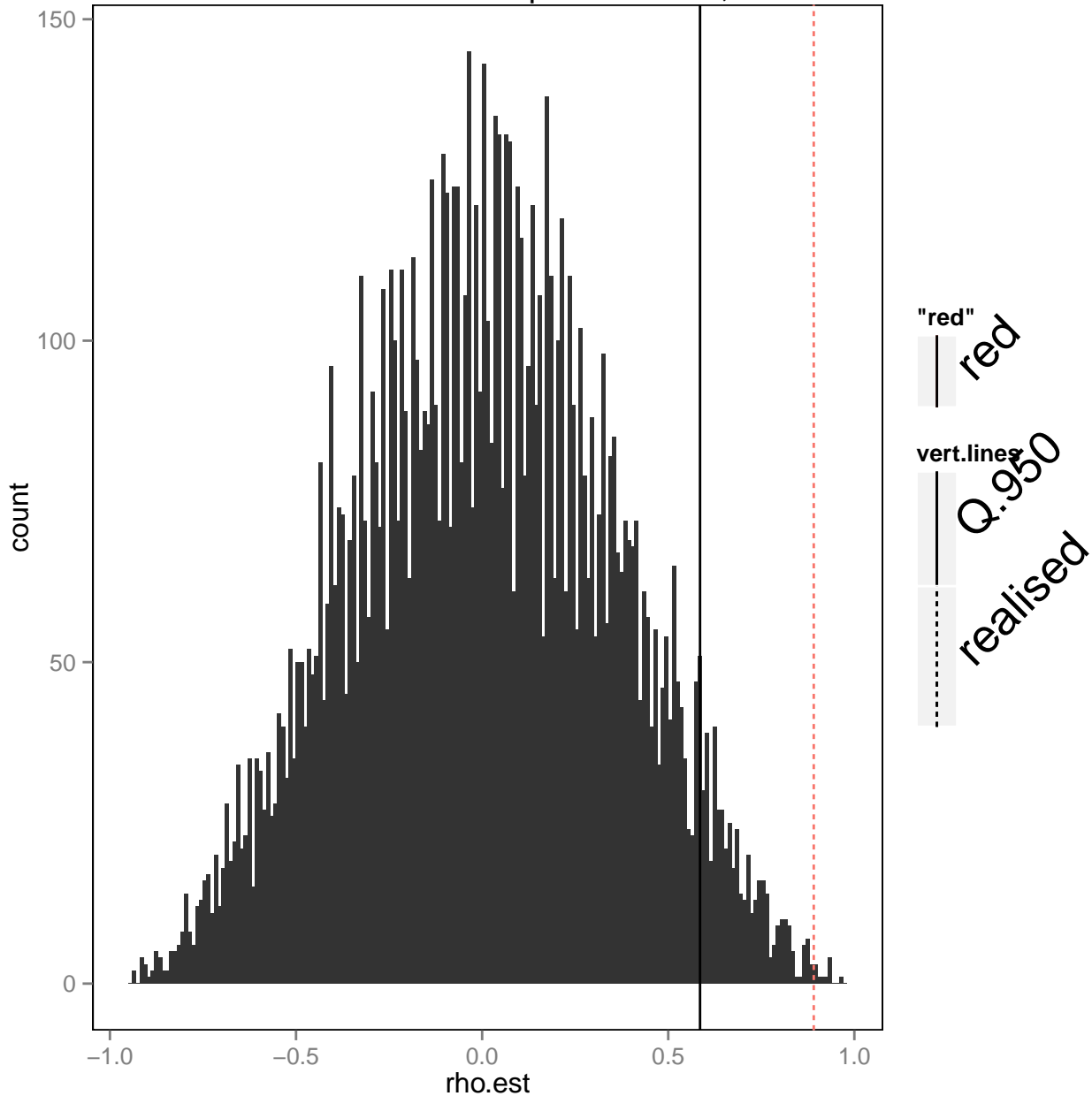
null dist. of Rhos from 10000 permutations; count=69



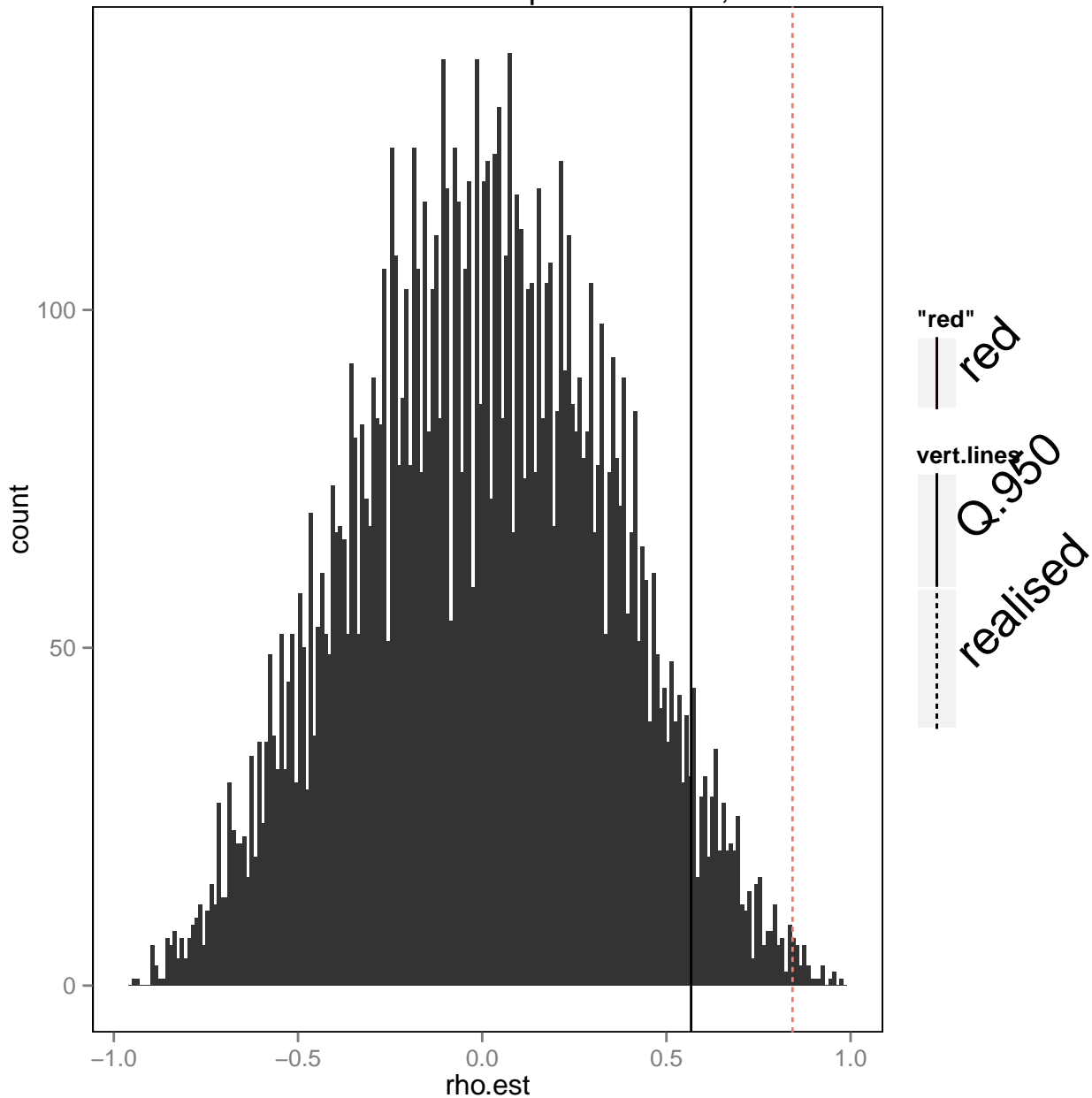
null dist. of Rhos from 10000 permutations; count=70



null dist. of Rhos from 10000 permutations; count=71

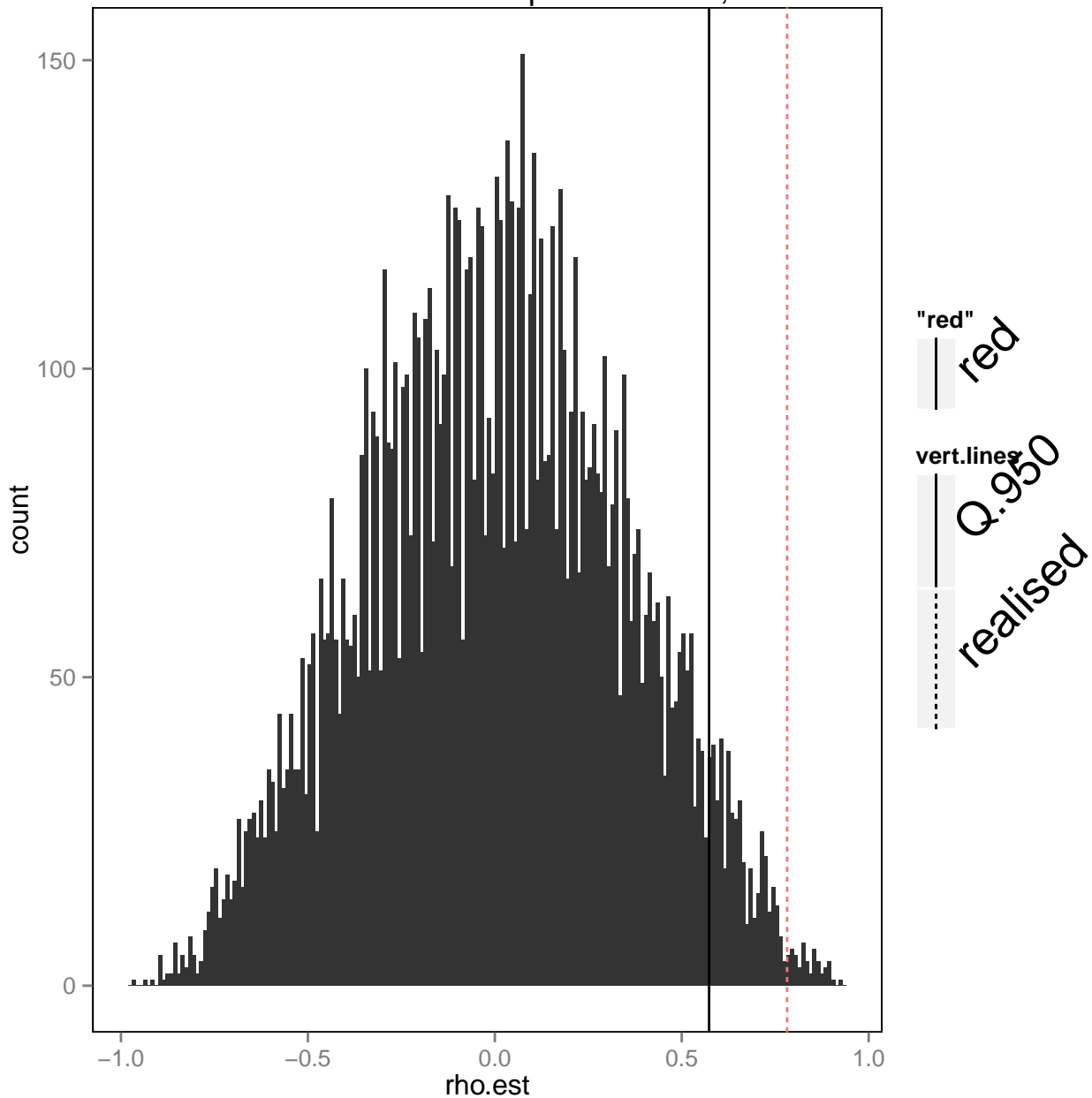


null dist. of Rhos from 10000 permutations; count=72

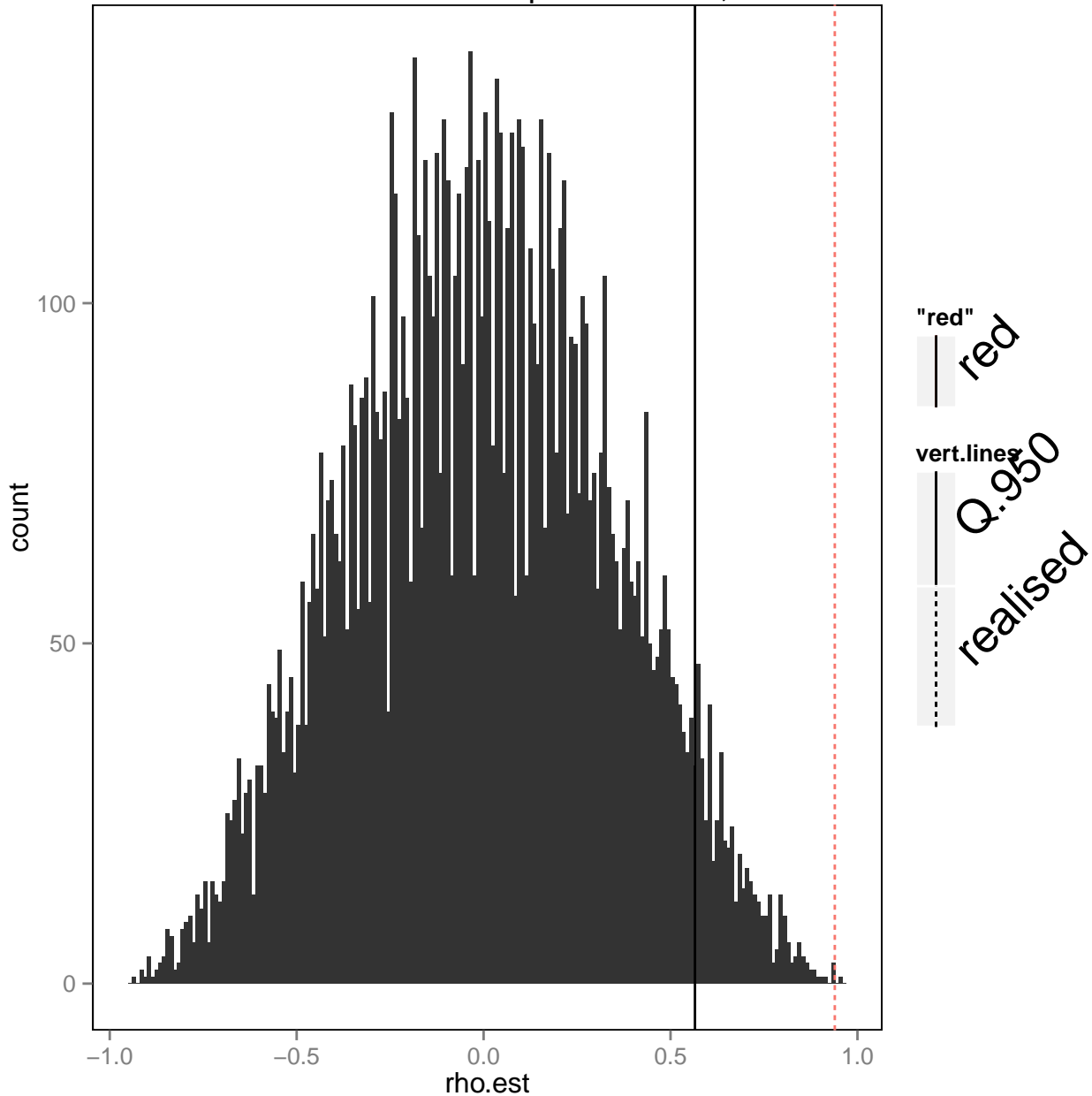




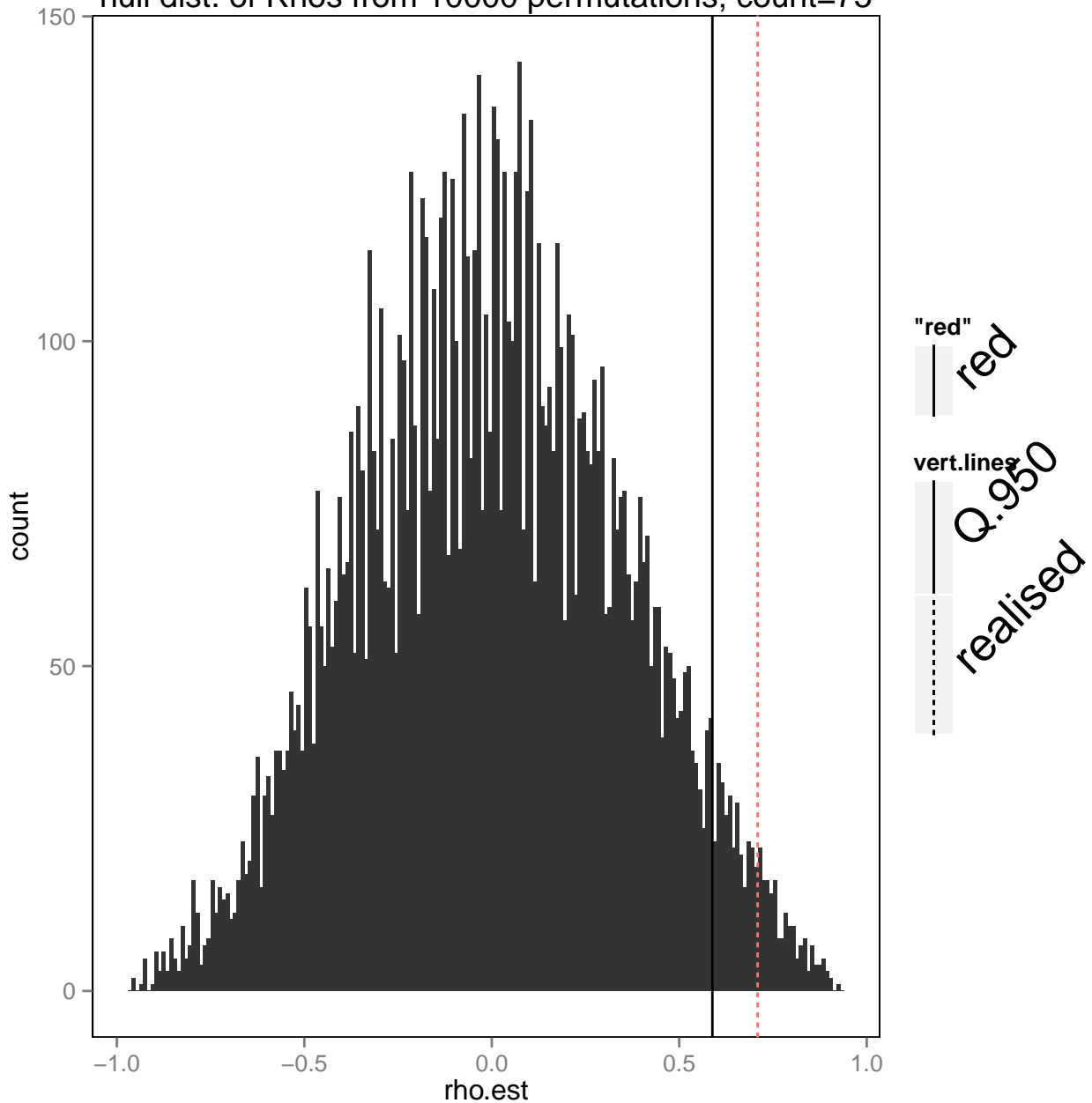
null dist. of Rhos from 10000 permutations; count=73



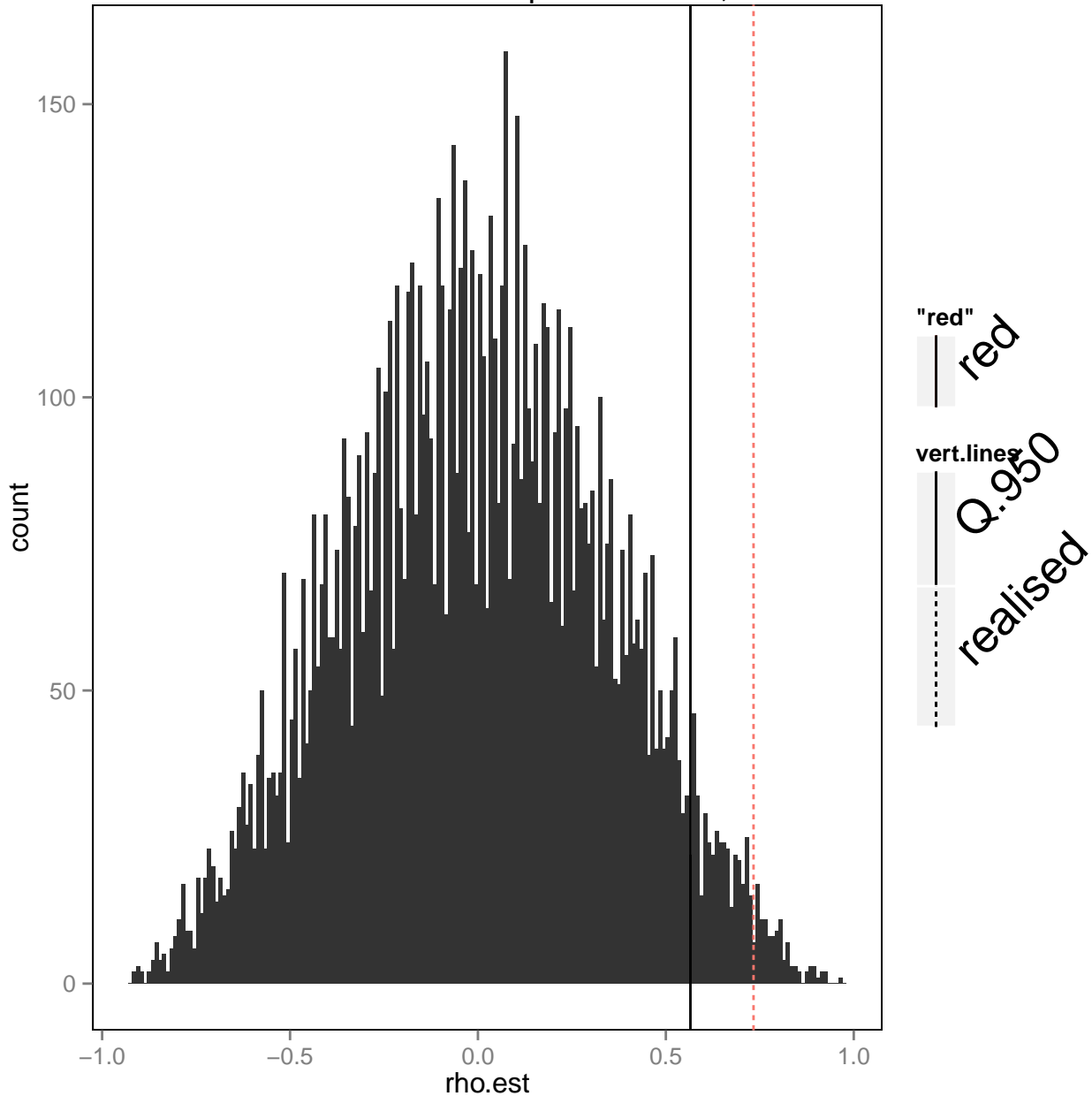
null dist. of Rhos from 10000 permutations; count=74



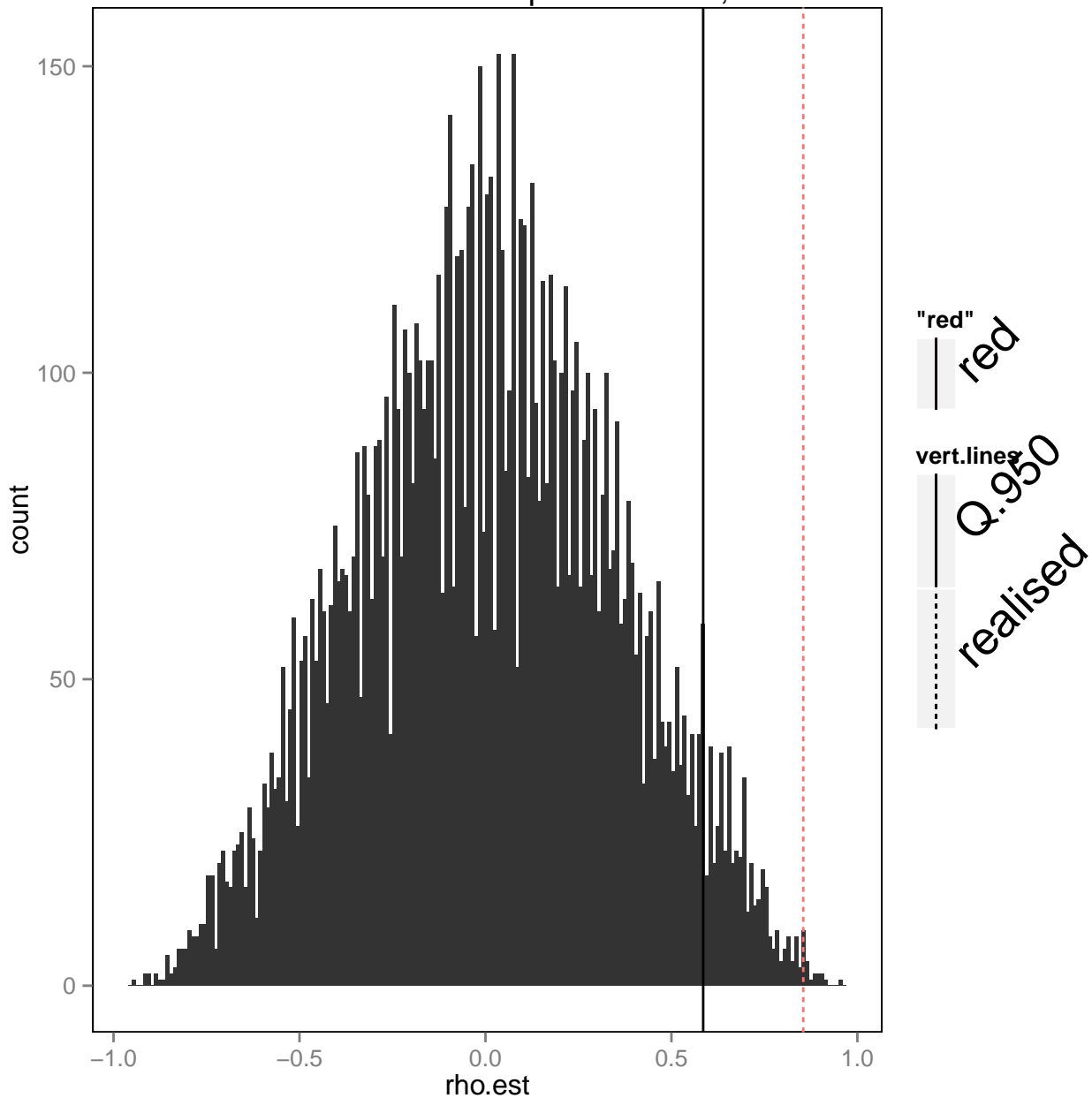
null dist. of Rhos from 10000 permutations; count=75



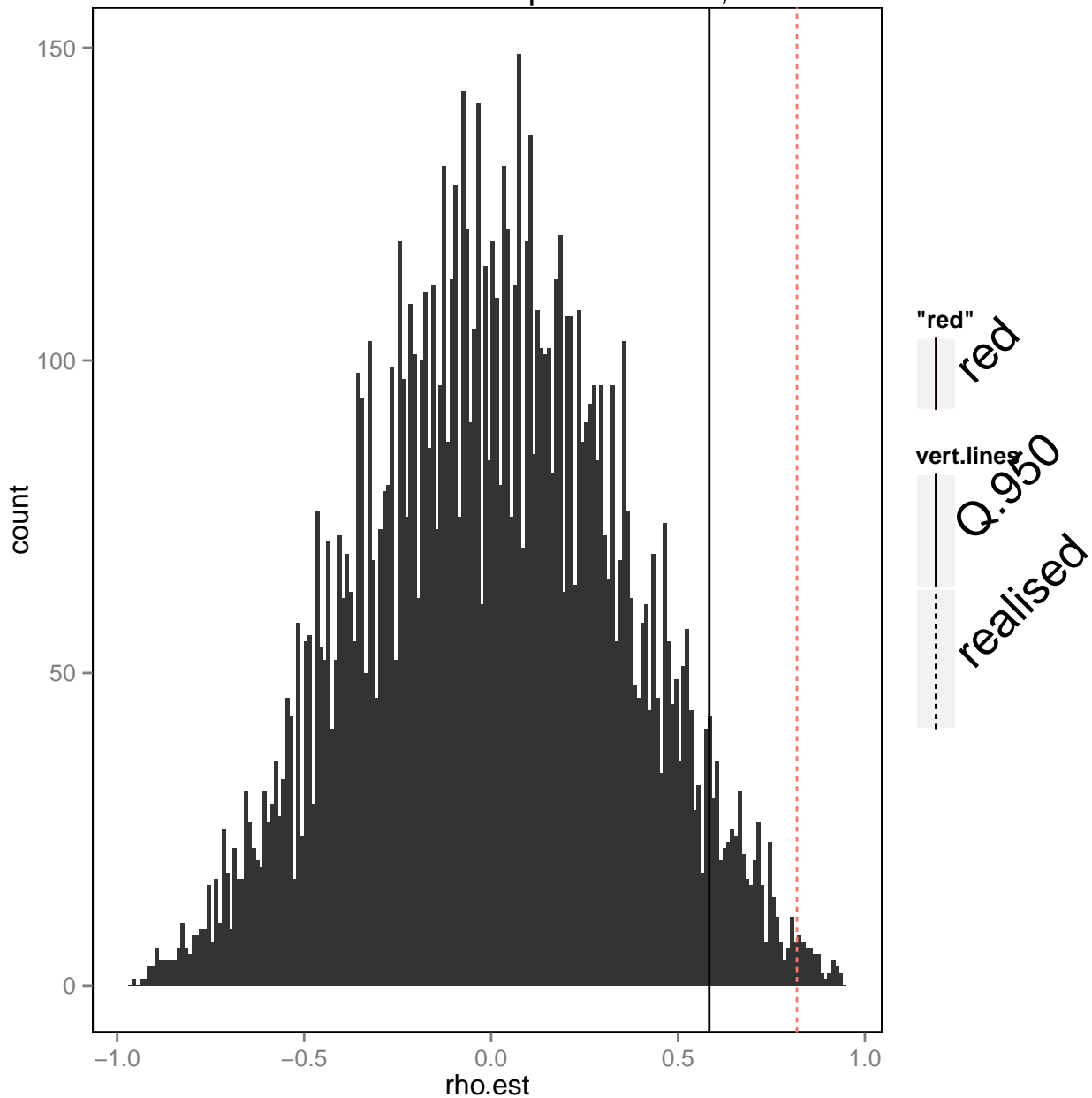
null dist. of Rhos from 10000 permutations; count=76



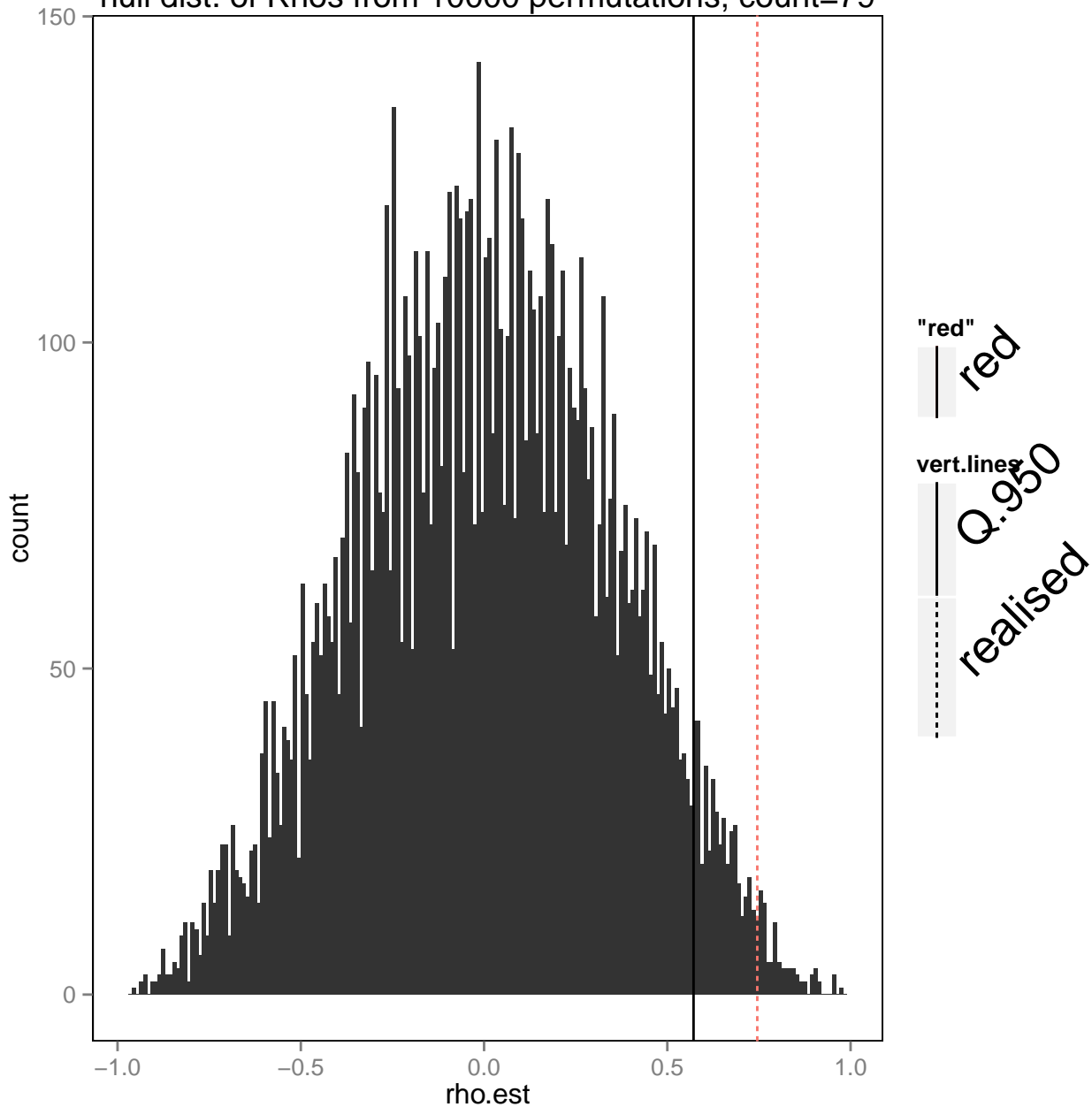
null dist. of Rhos from 10000 permutations; count=77



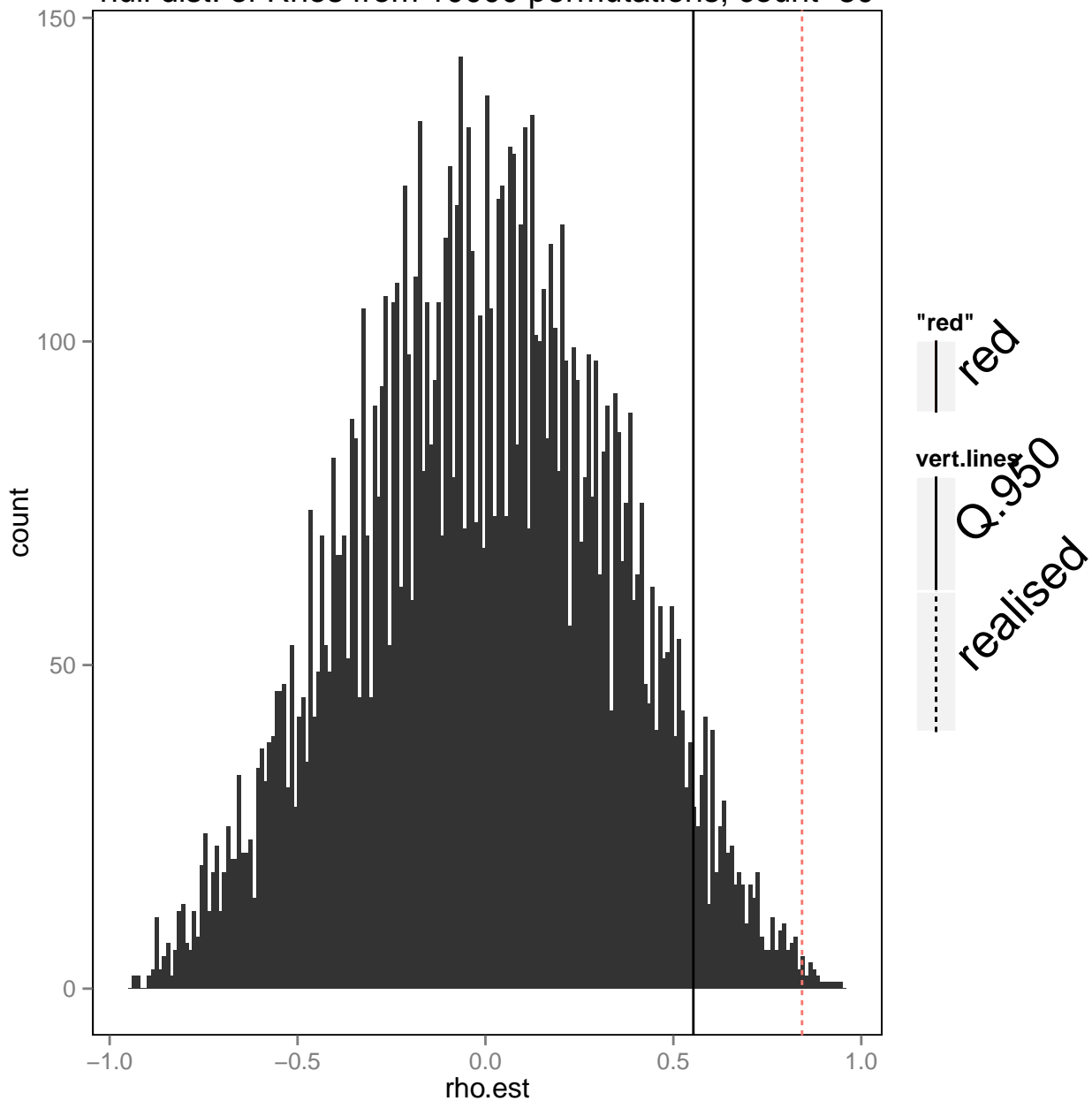
null dist. of Rhos from 10000 permutations; count=78



null dist. of Rhos from 10000 permutations; count=79

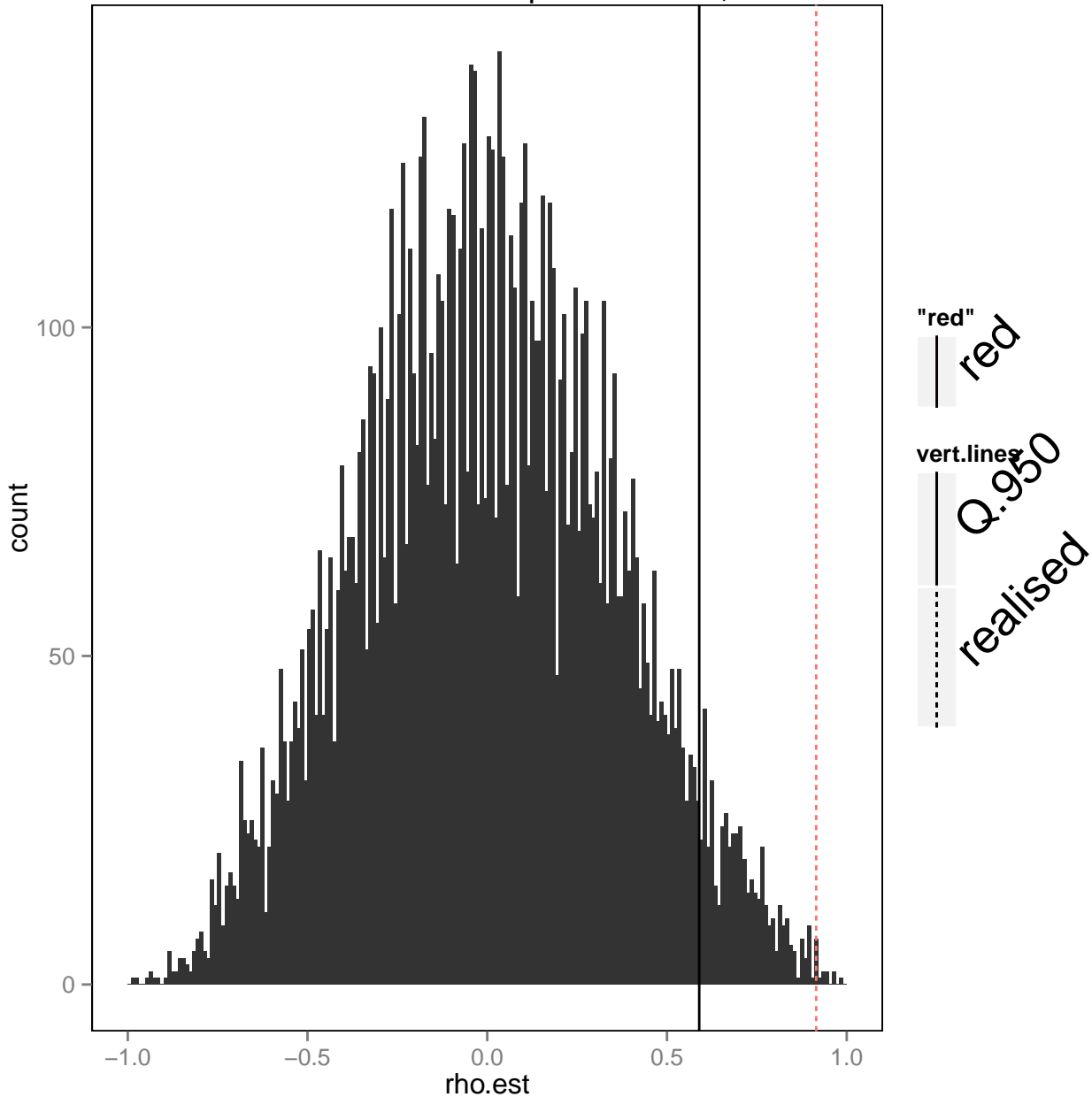


null dist. of Rhos from 10000 permutations; count=80

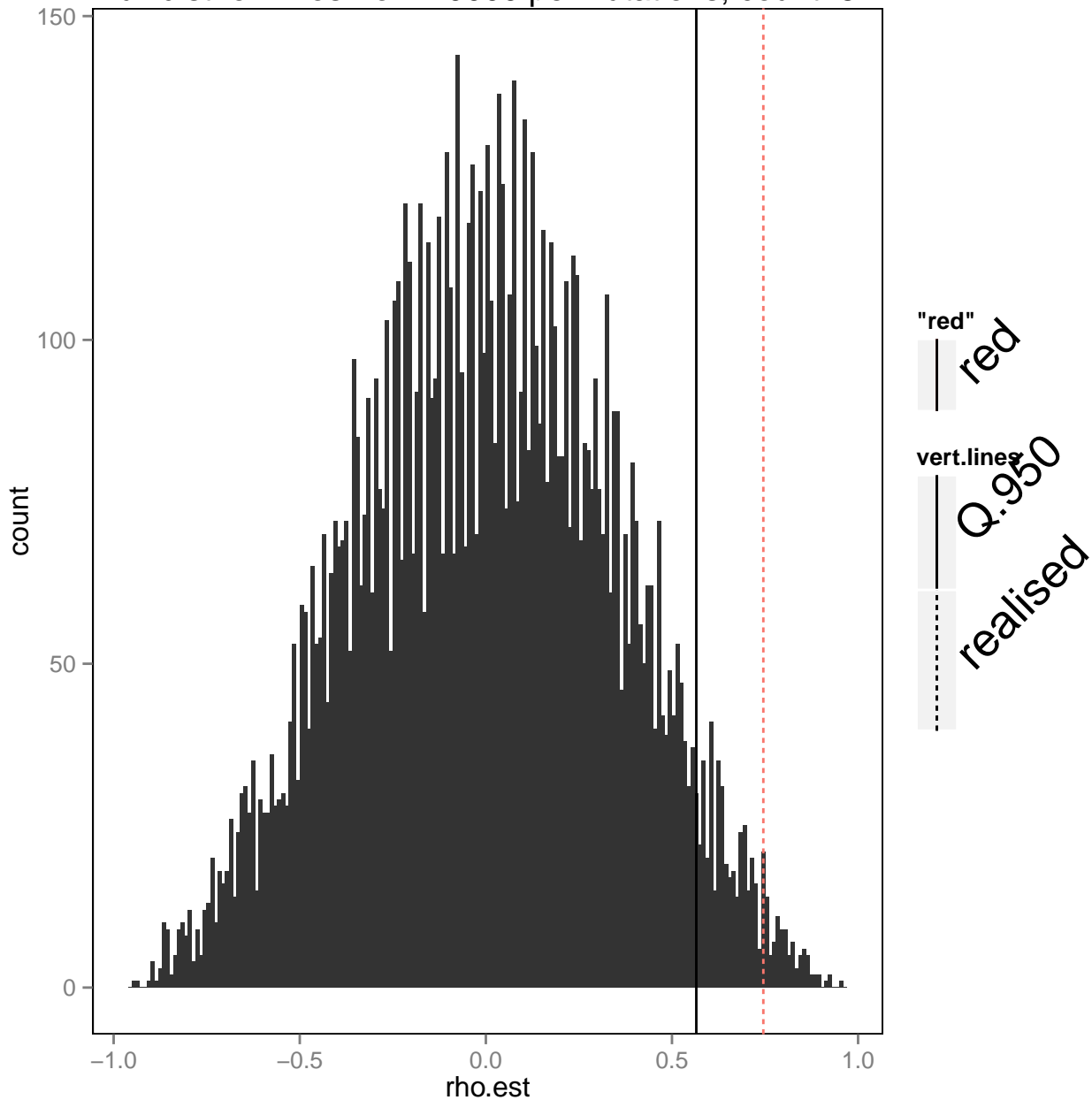




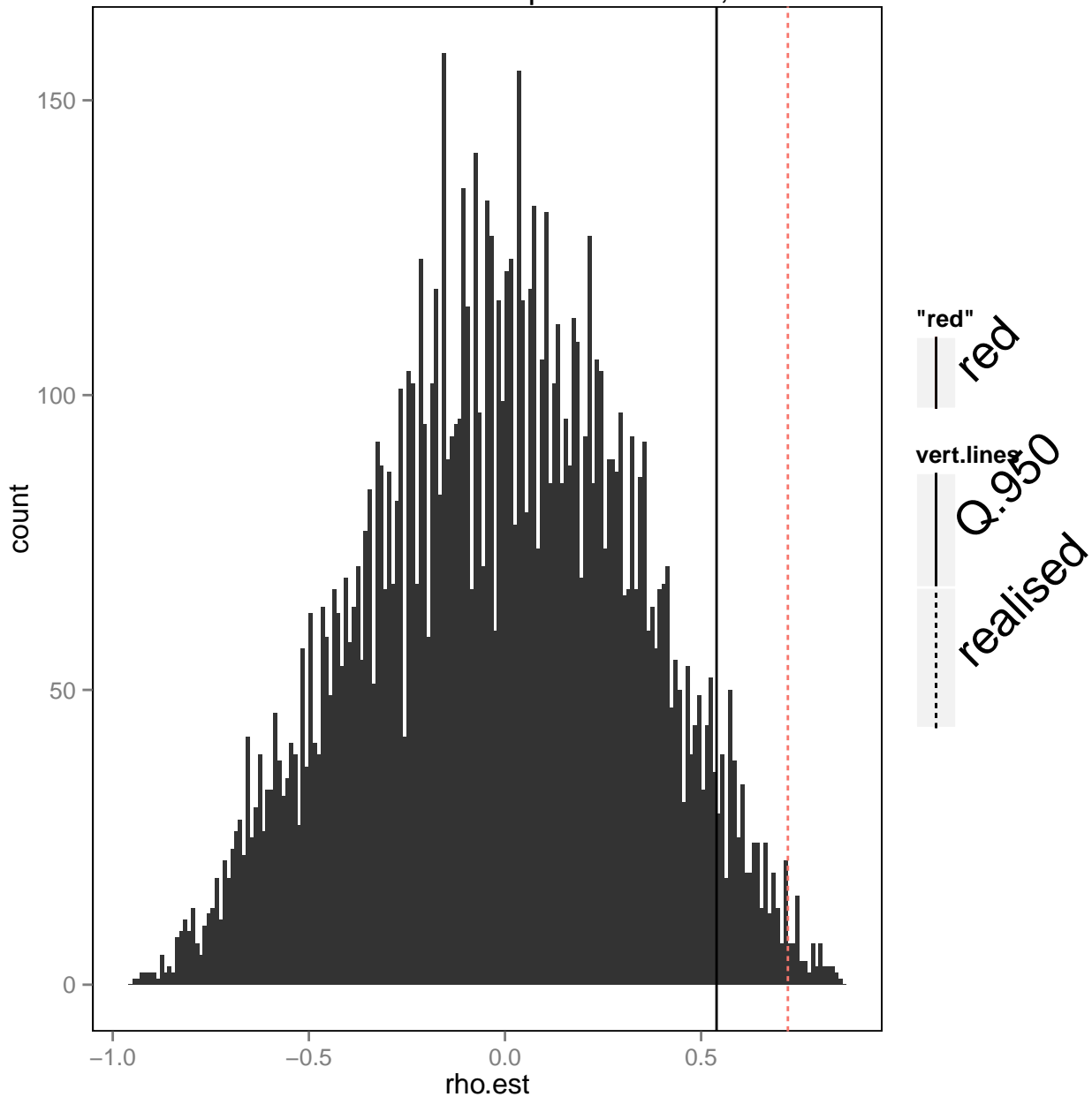
null dist. of Rhos from 10000 permutations; count=81



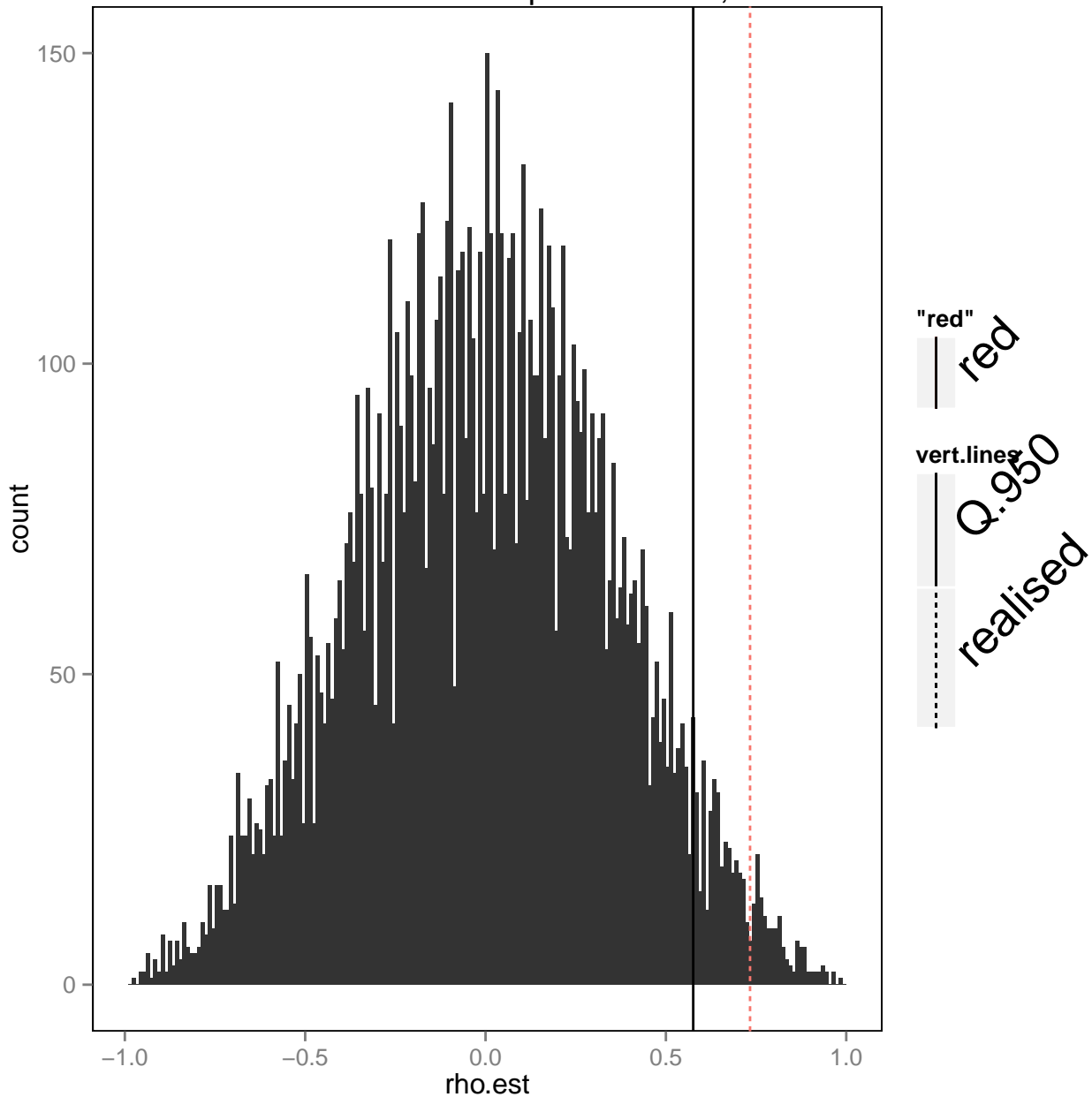
null dist. of Rhos from 10000 permutations; count=82



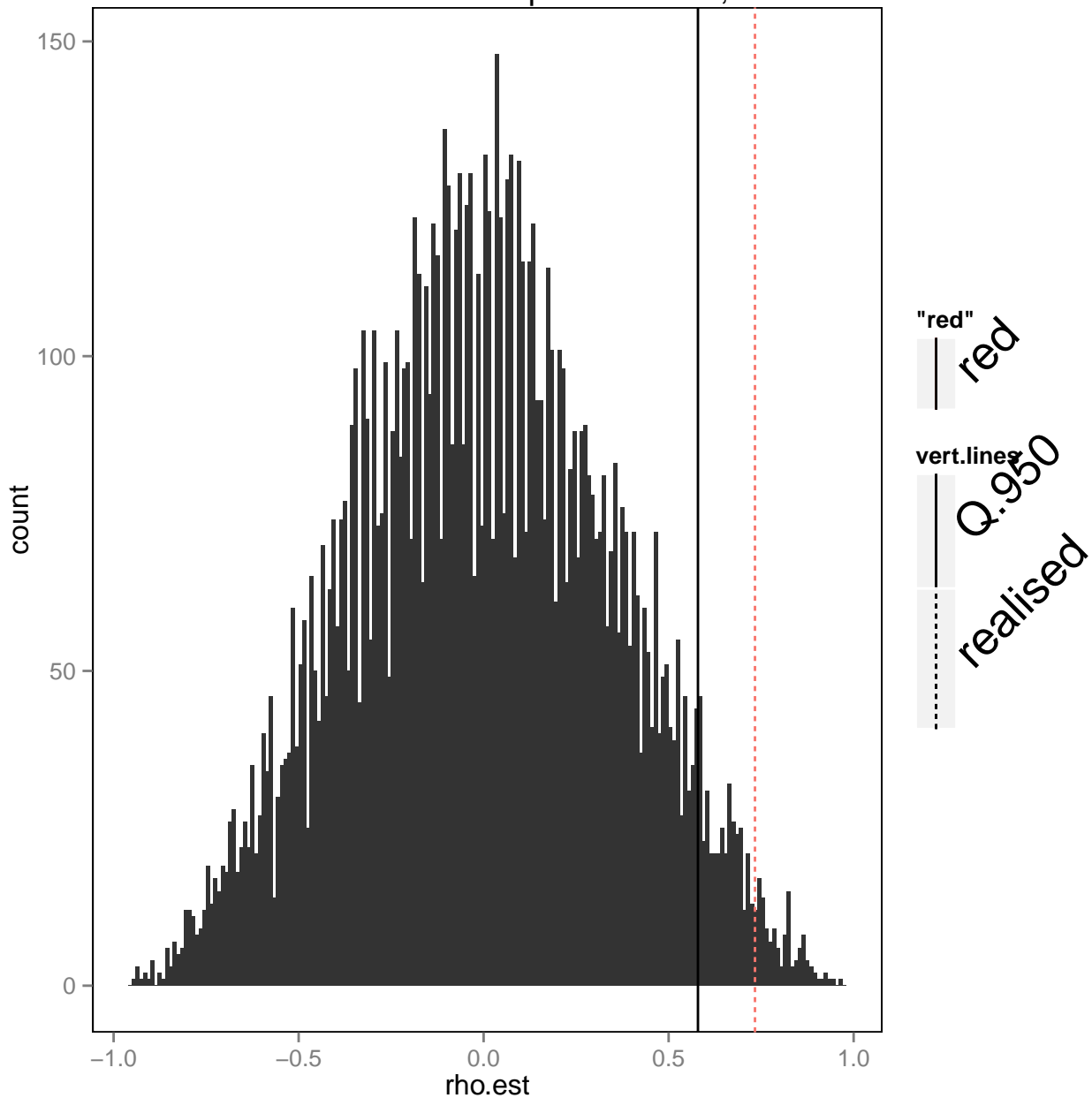
null dist. of Rhos from 10000 permutations; count=83



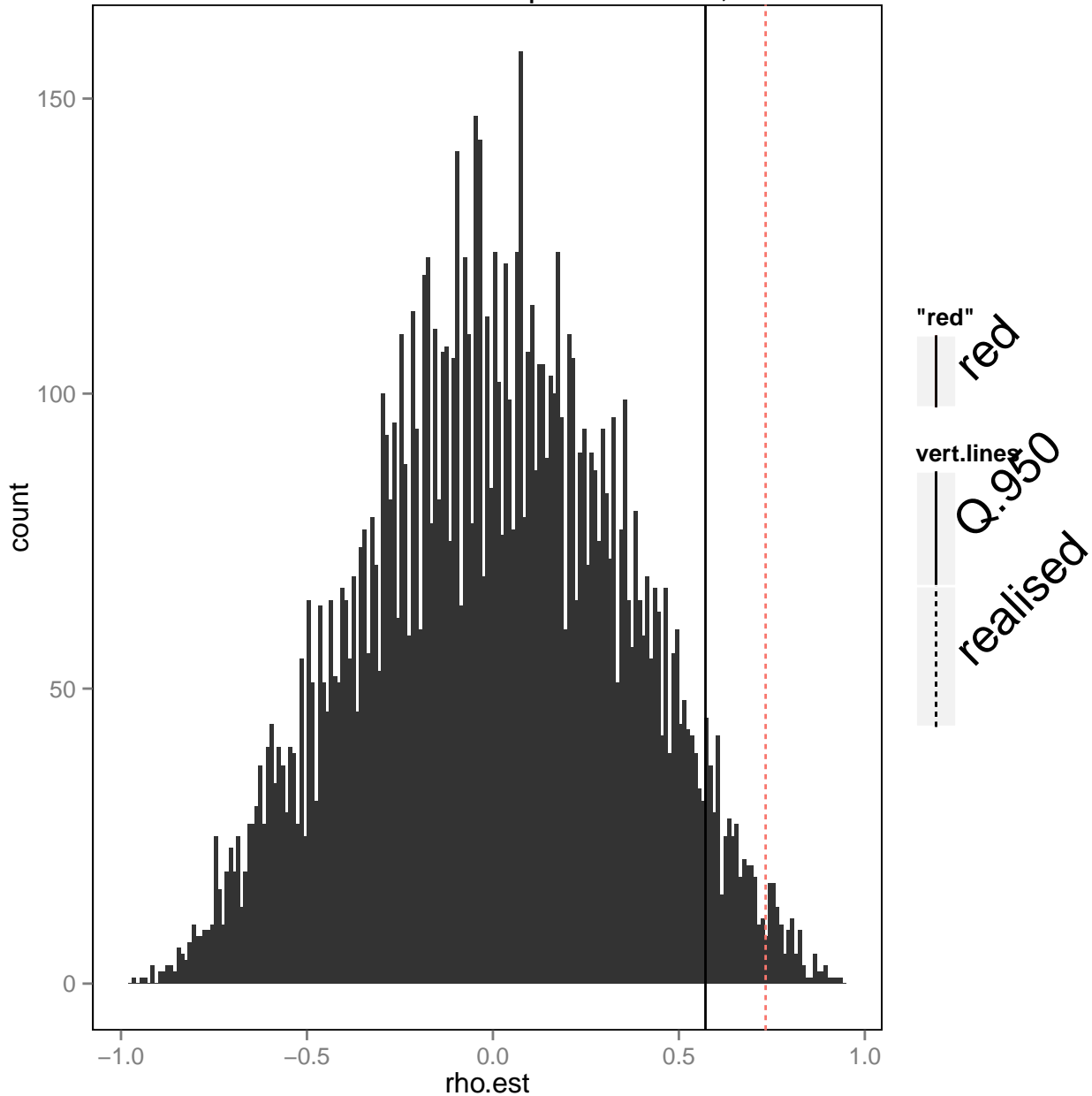
null dist. of Rhos from 10000 permutations; count=84



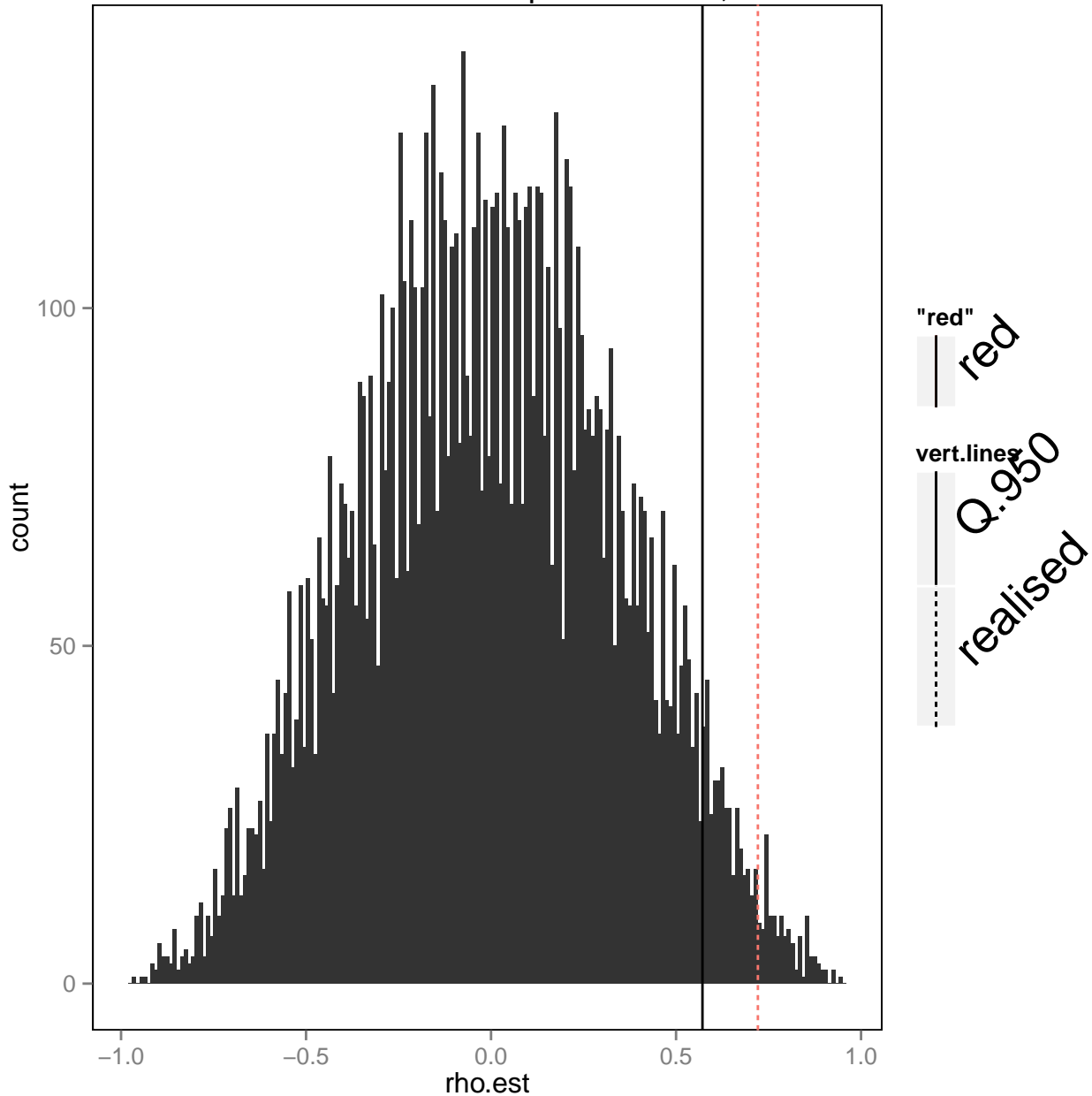
null dist. of Rhos from 10000 permutations; count=85



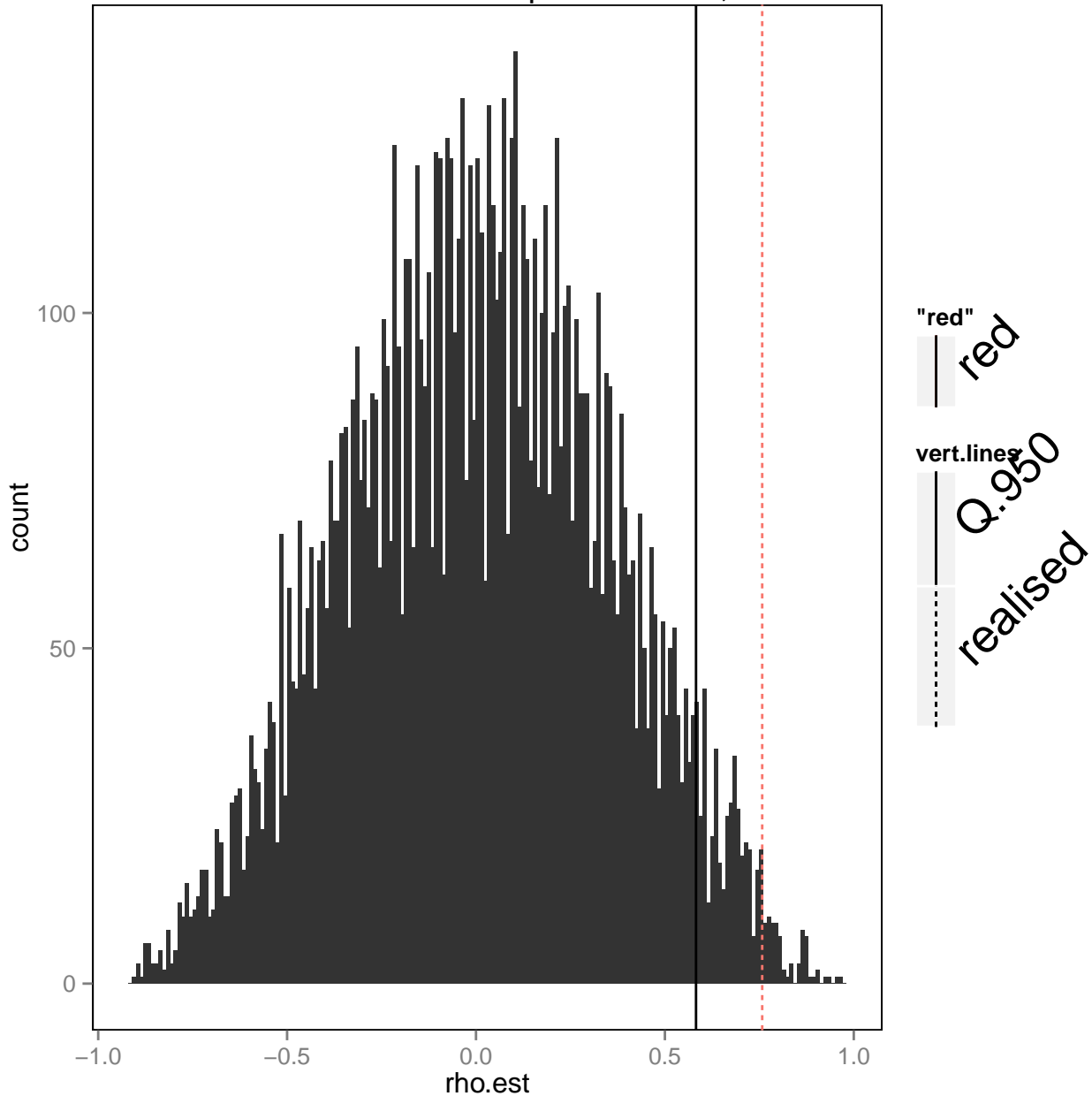
null dist. of Rhos from 10000 permutations; count=86



null dist. of Rhos from 10000 permutations; count=87

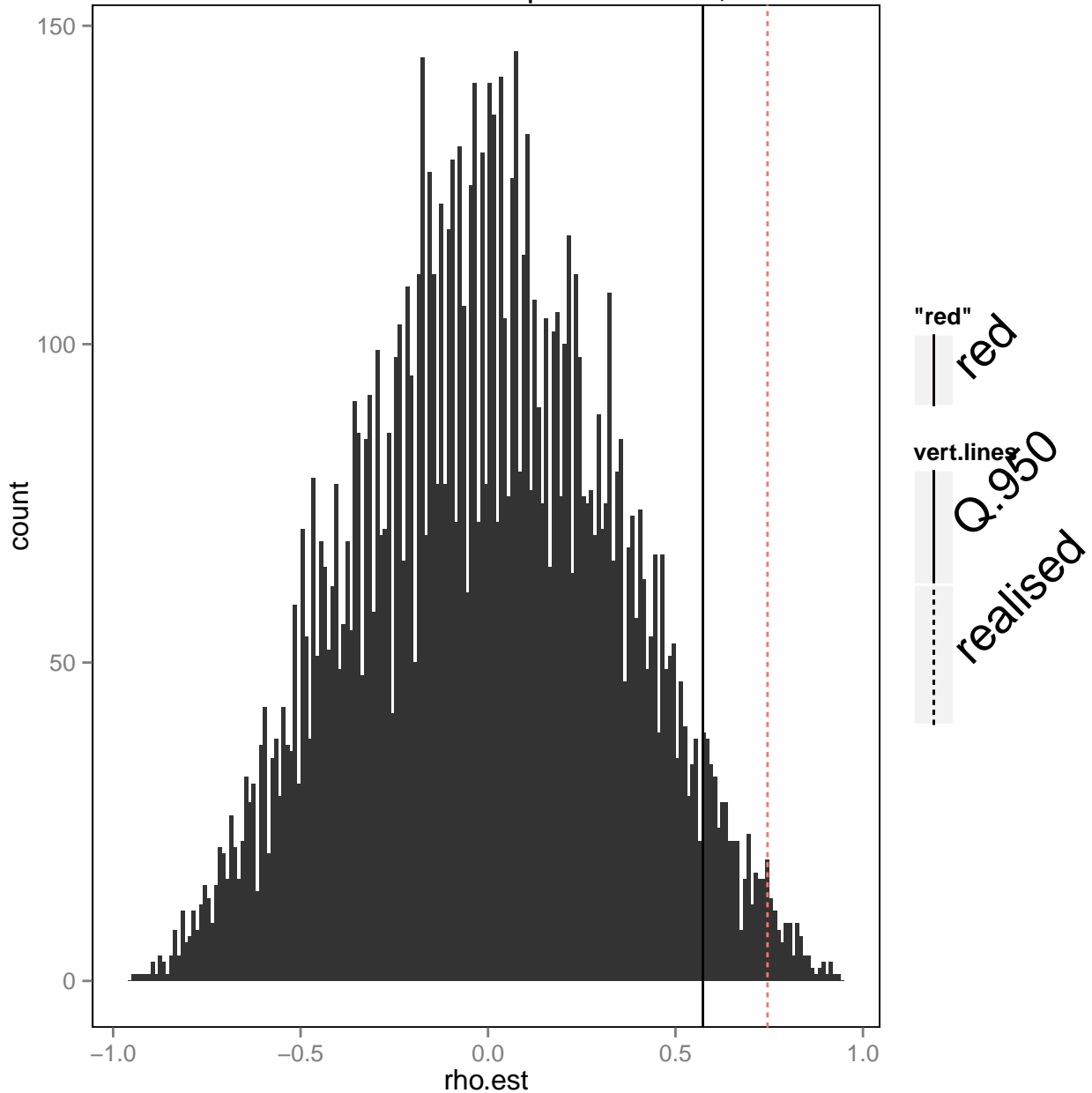


null dist. of Rhos from 10000 permutations; count=88

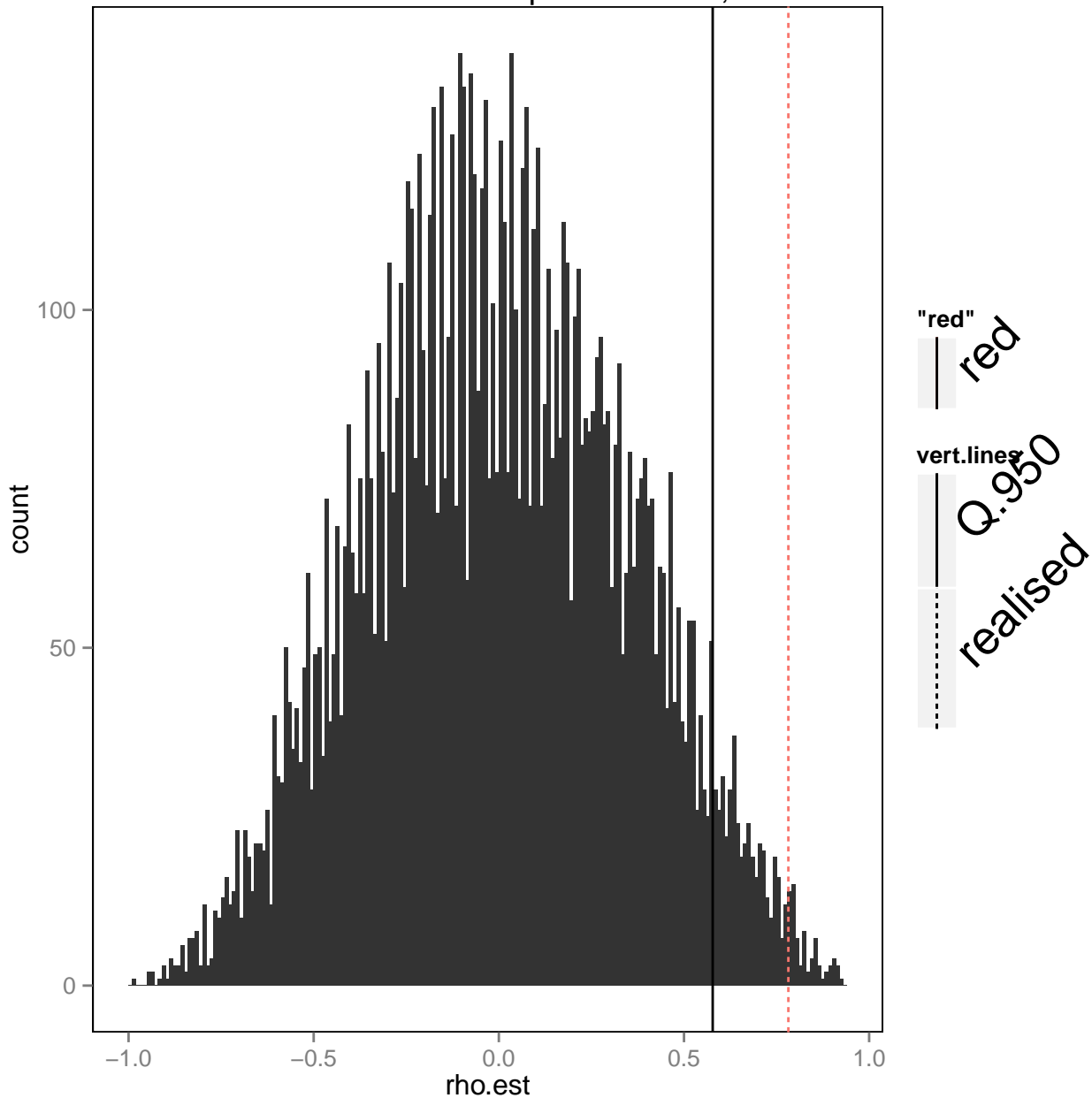




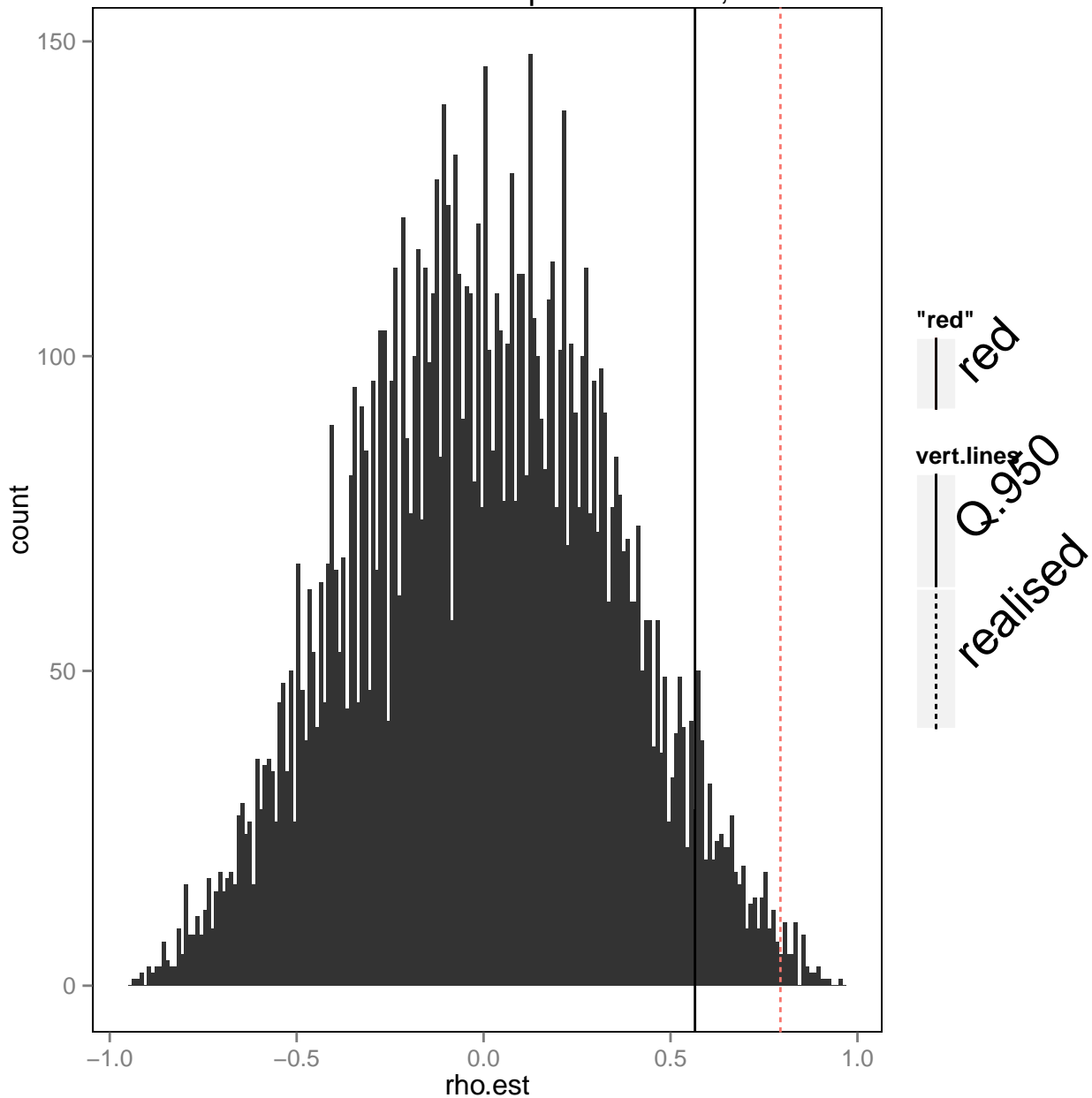
null dist. of Rhos from 10000 permutations; count=89



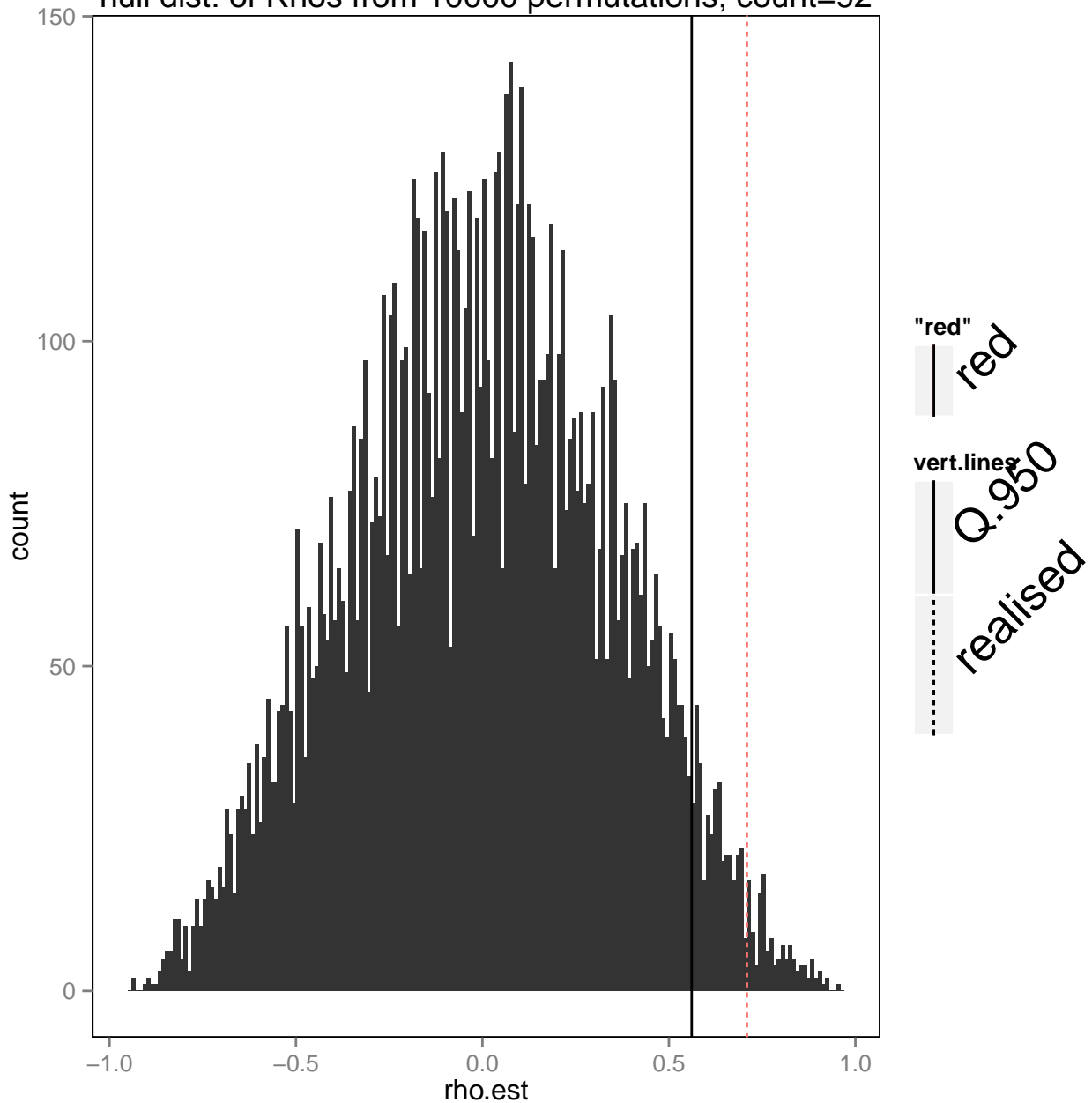
null dist. of Rhos from 10000 permutations; count=90



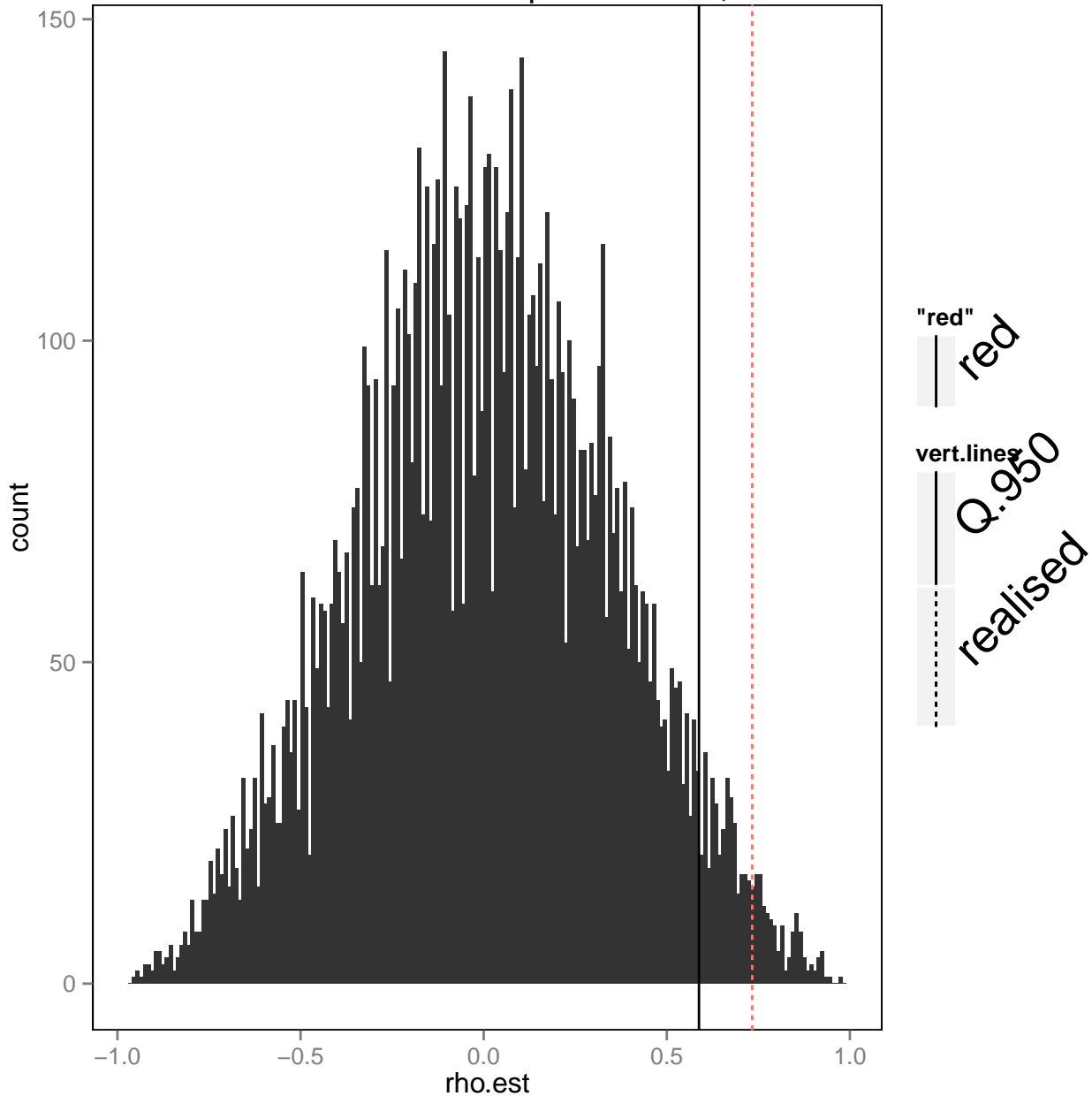
null dist. of Rhos from 10000 permutations; count=91



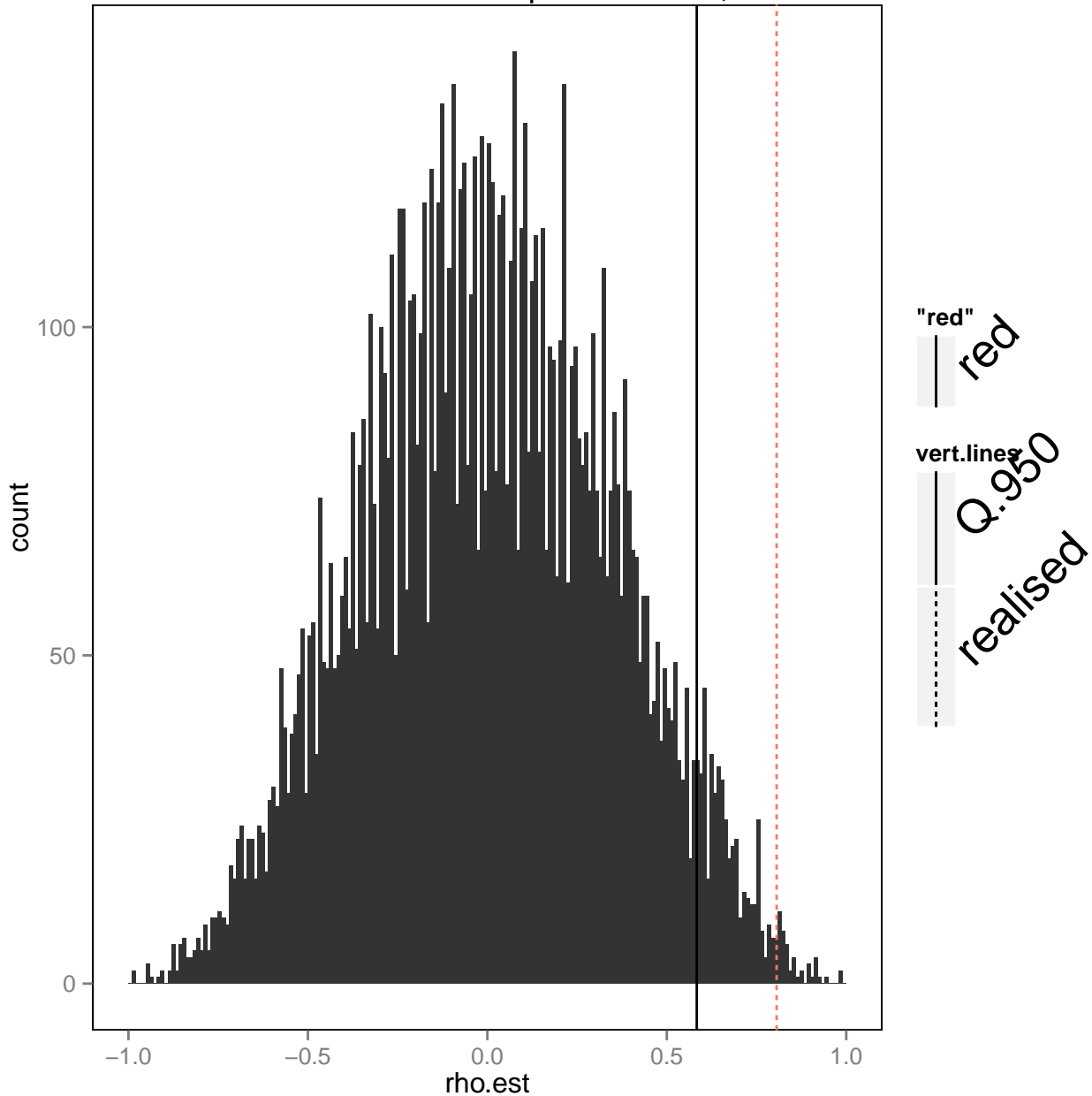
null dist. of Rhos from 10000 permutations; count=92



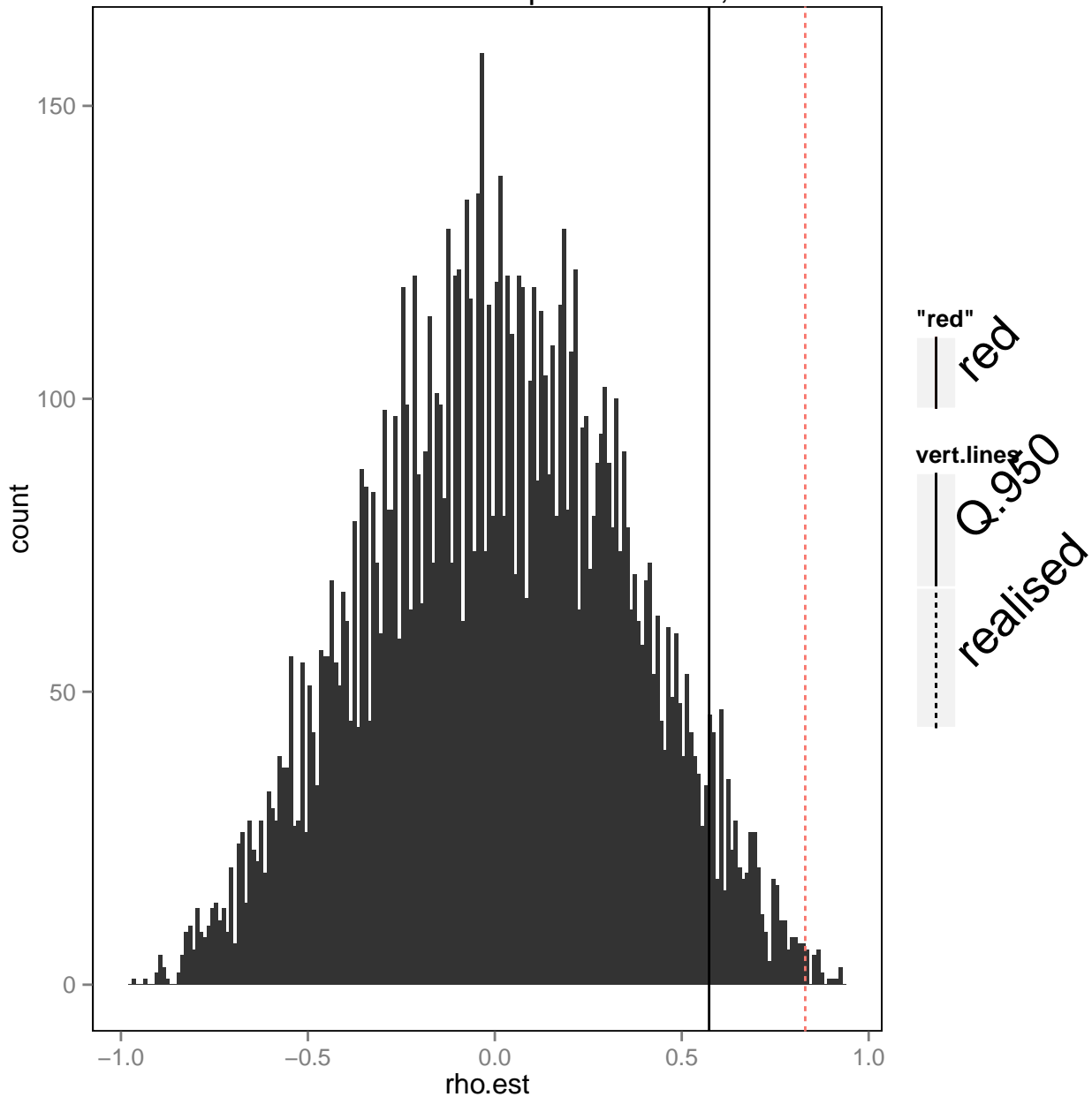
null dist. of Rhos from 10000 permutations; count=93



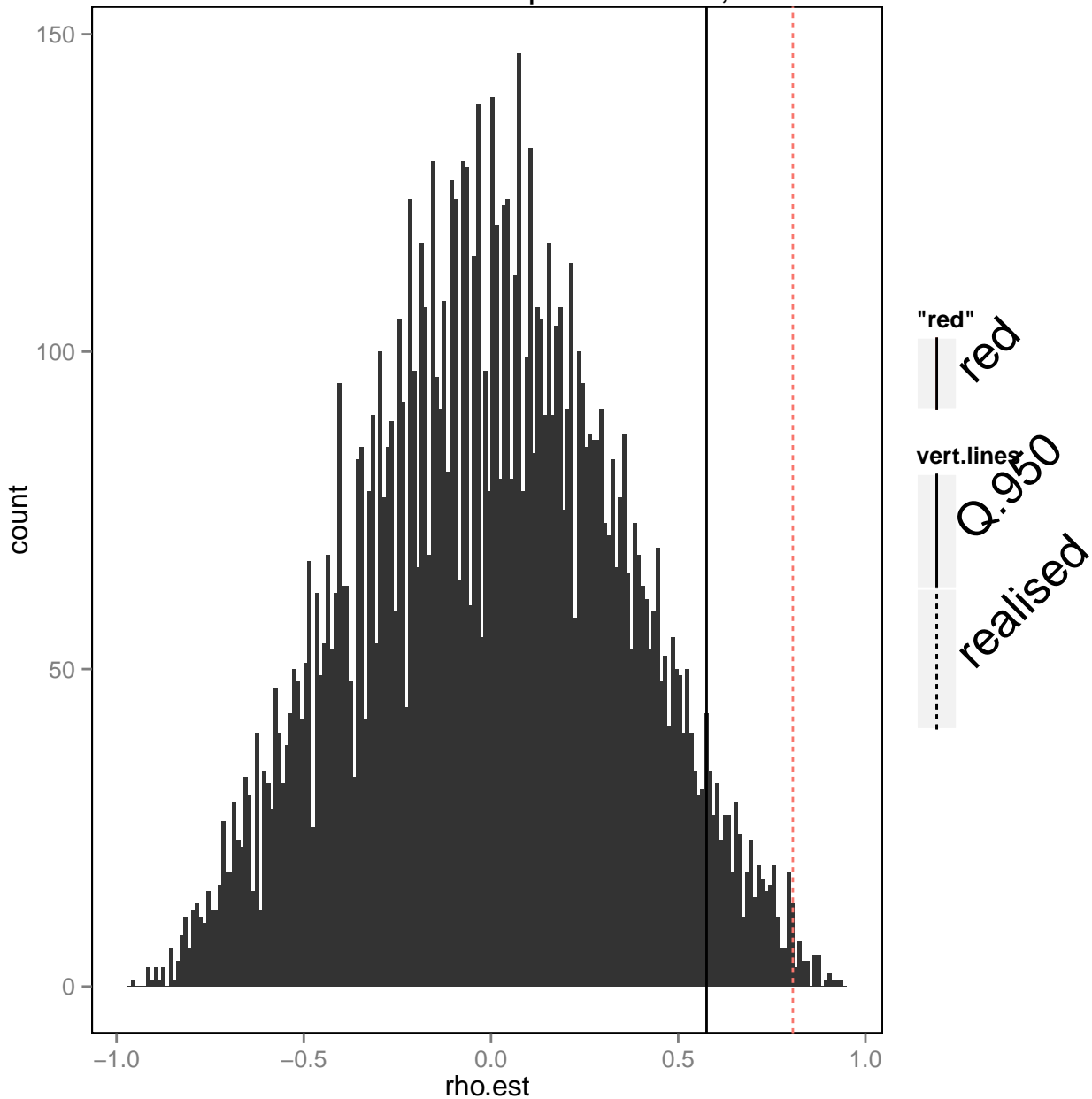
null dist. of Rhos from 10000 permutations; count=94



null dist. of Rhos from 10000 permutations; count=95

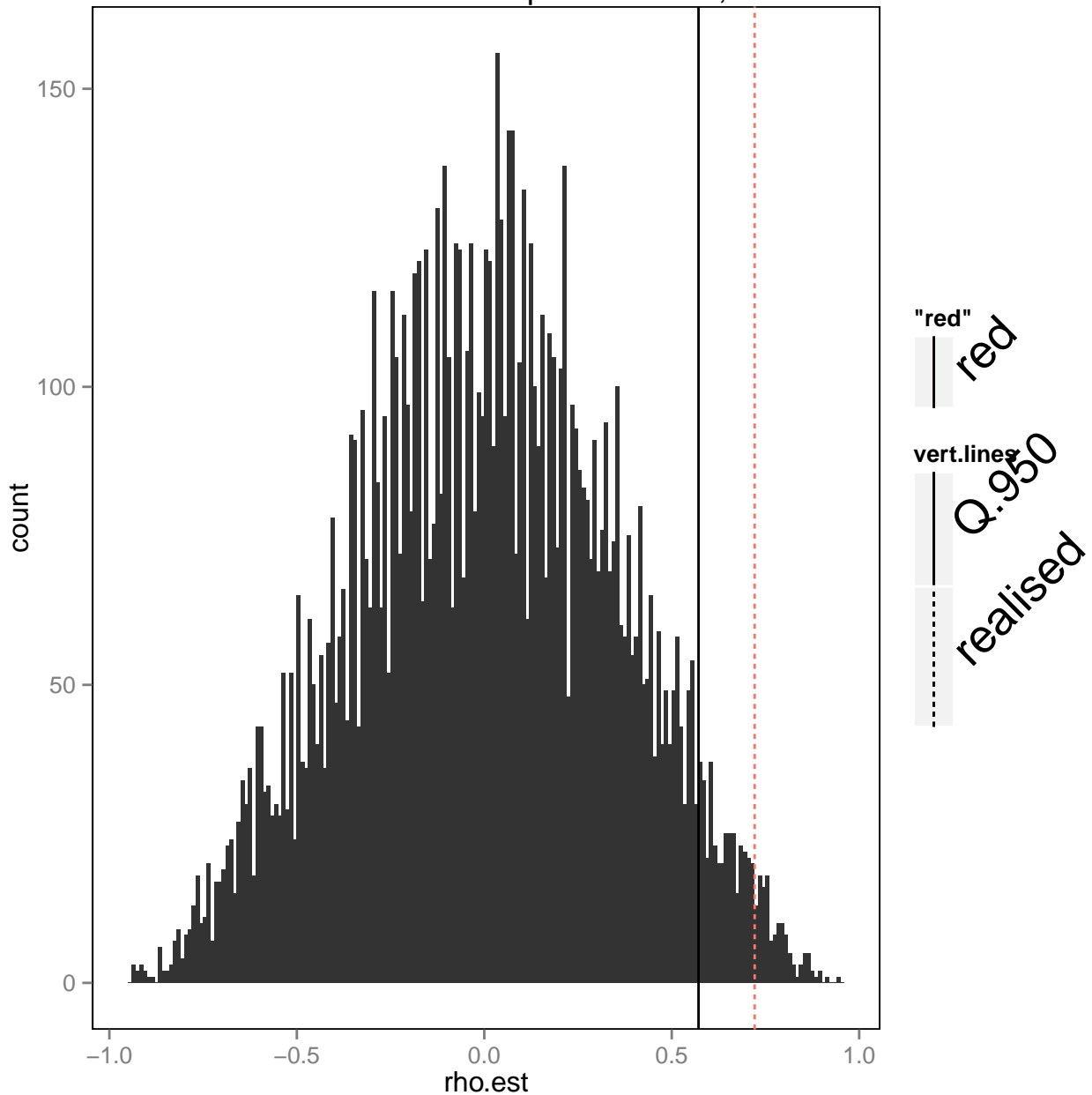


null dist. of Rhos from 10000 permutations; count=96

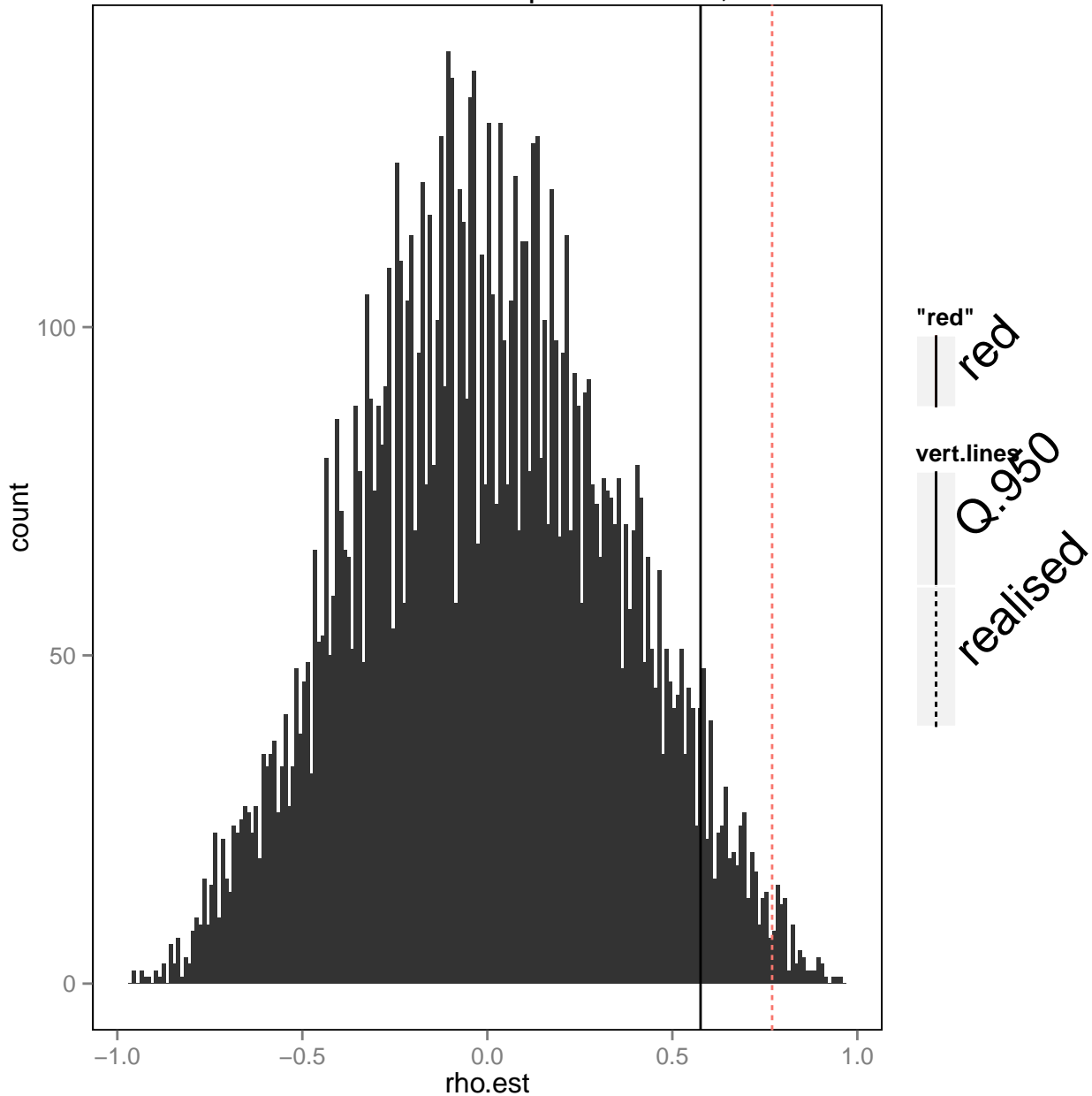




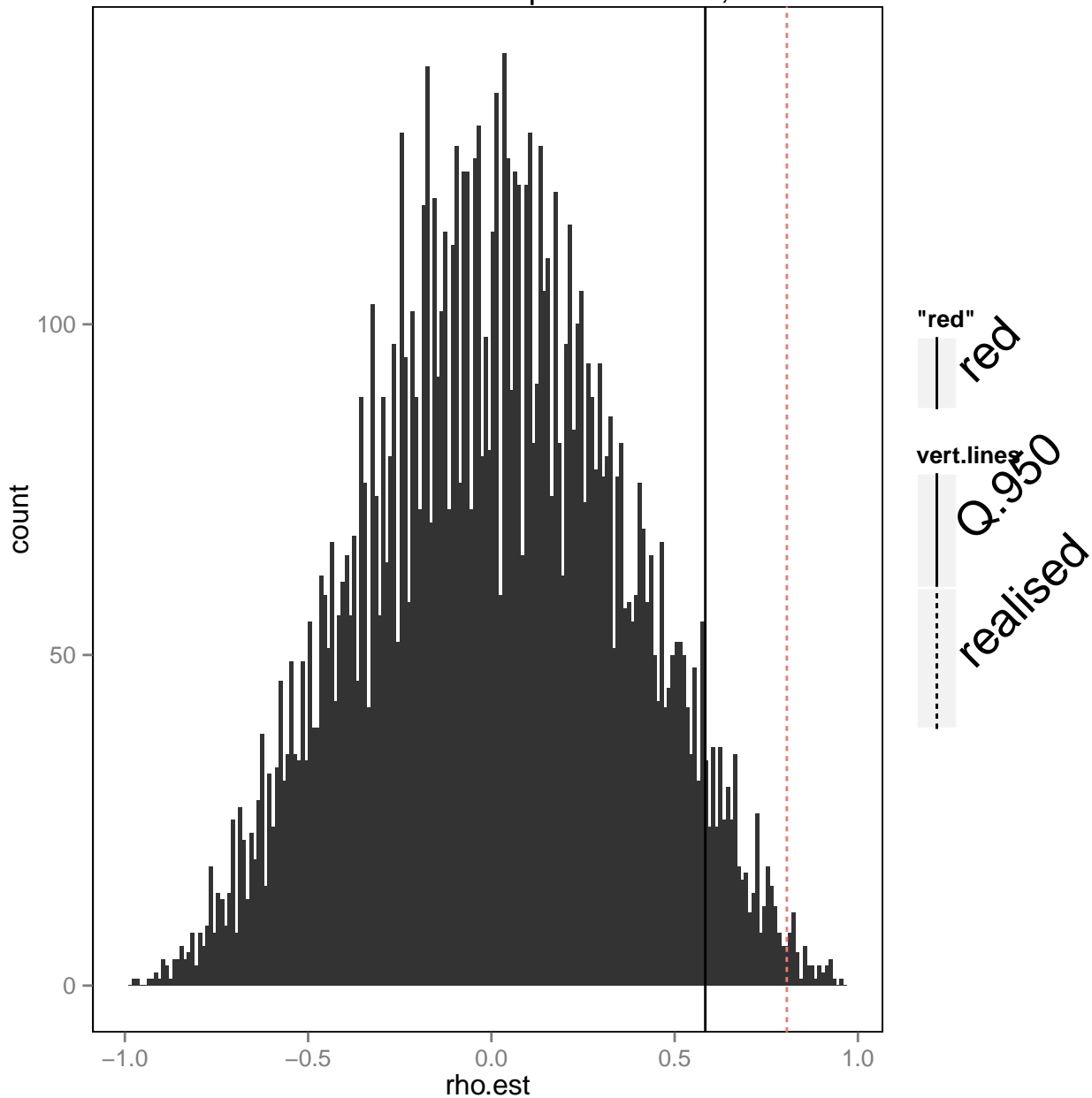
null dist. of Rhos from 10000 permutations; count=97



null dist. of Rhos from 10000 permutations; count=98



null dist. of Rhos from 10000 permutations; count=99



null dist. of Rhos from 10000 permutations; count=100

