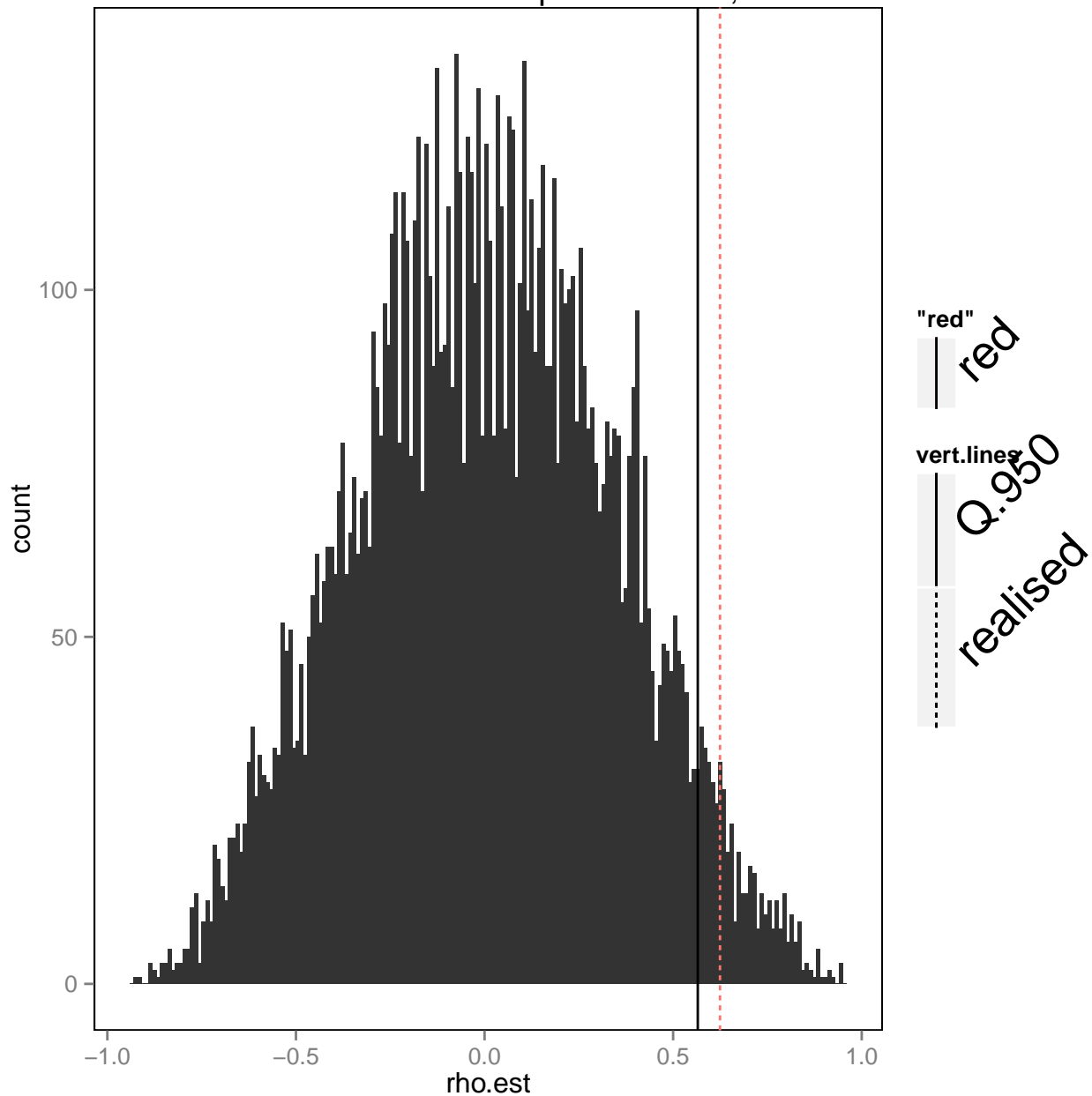
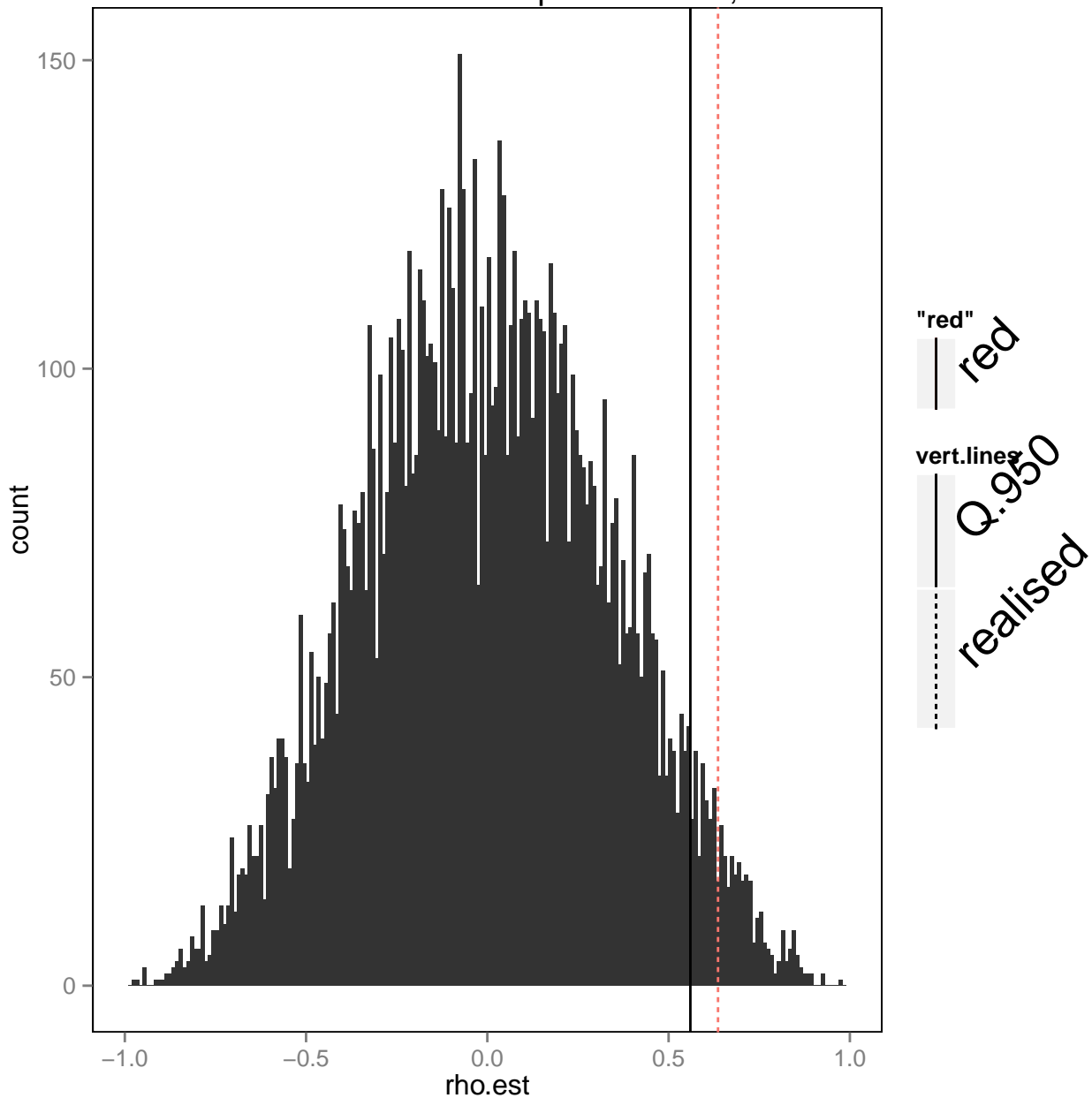


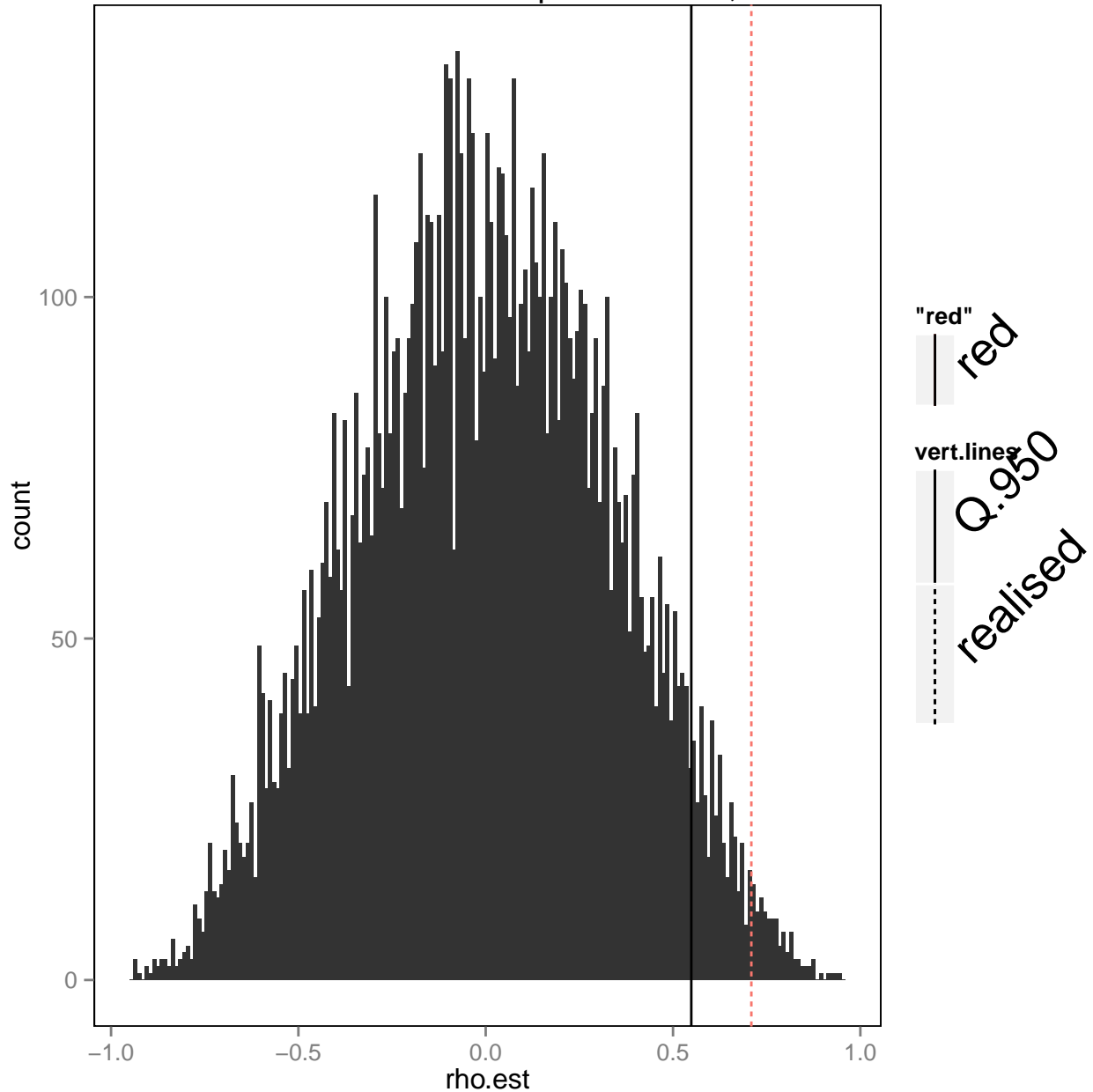
null dist. of Rhos from 10000 permutations; count=1



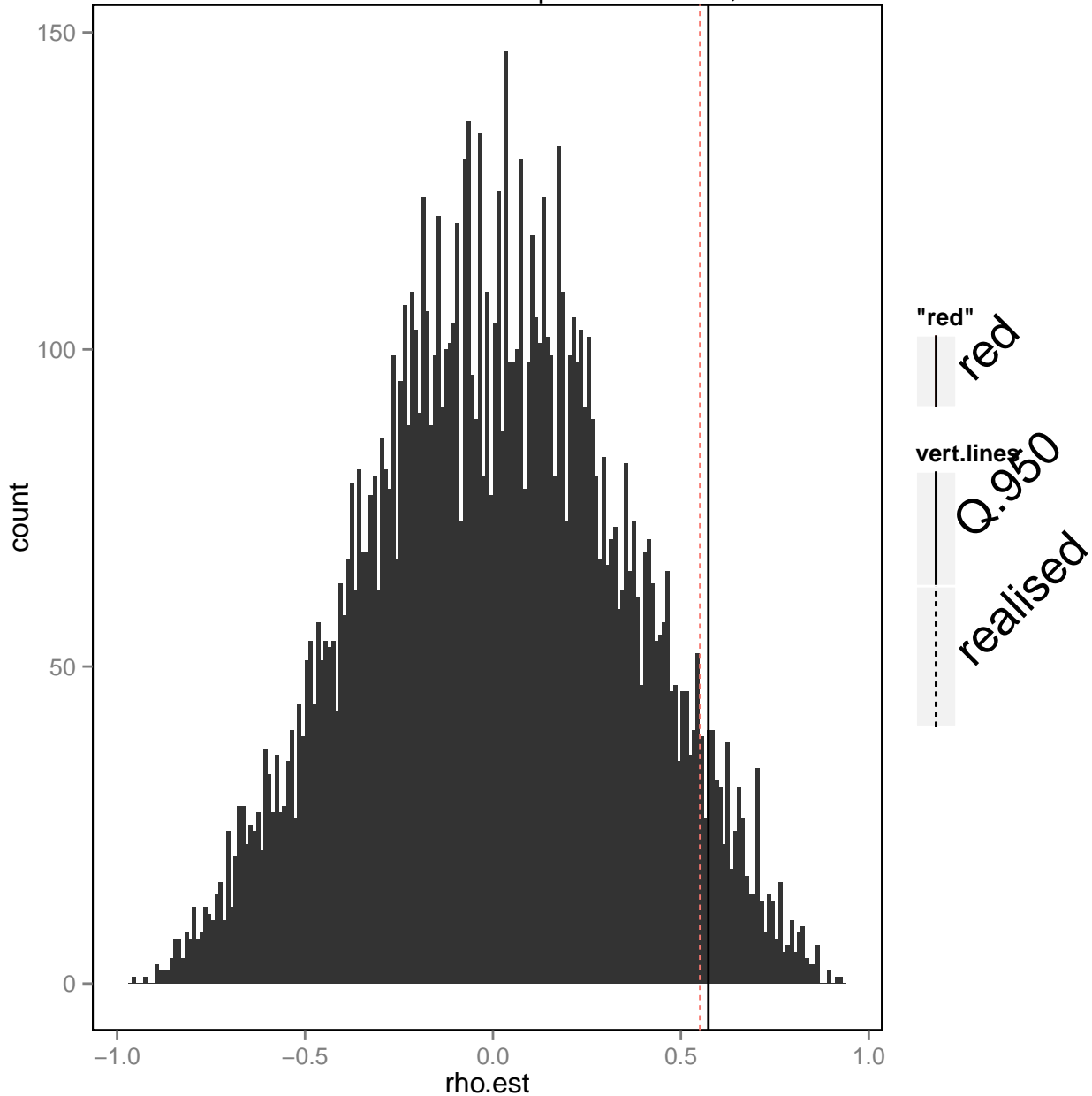
null dist. of Rhos from 10000 permutations; count=3



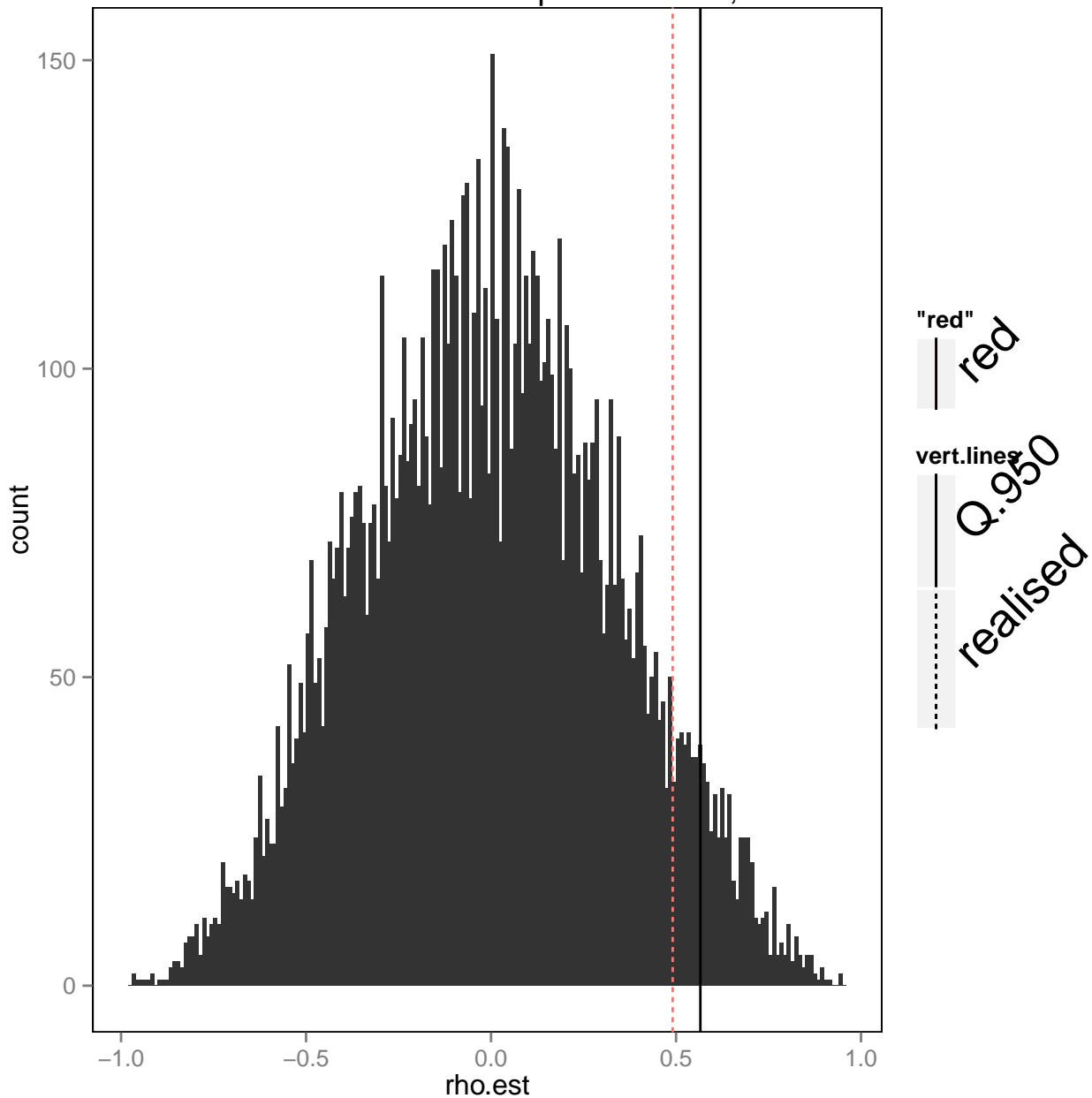
null dist. of Rhos from 10000 permutations; count=4



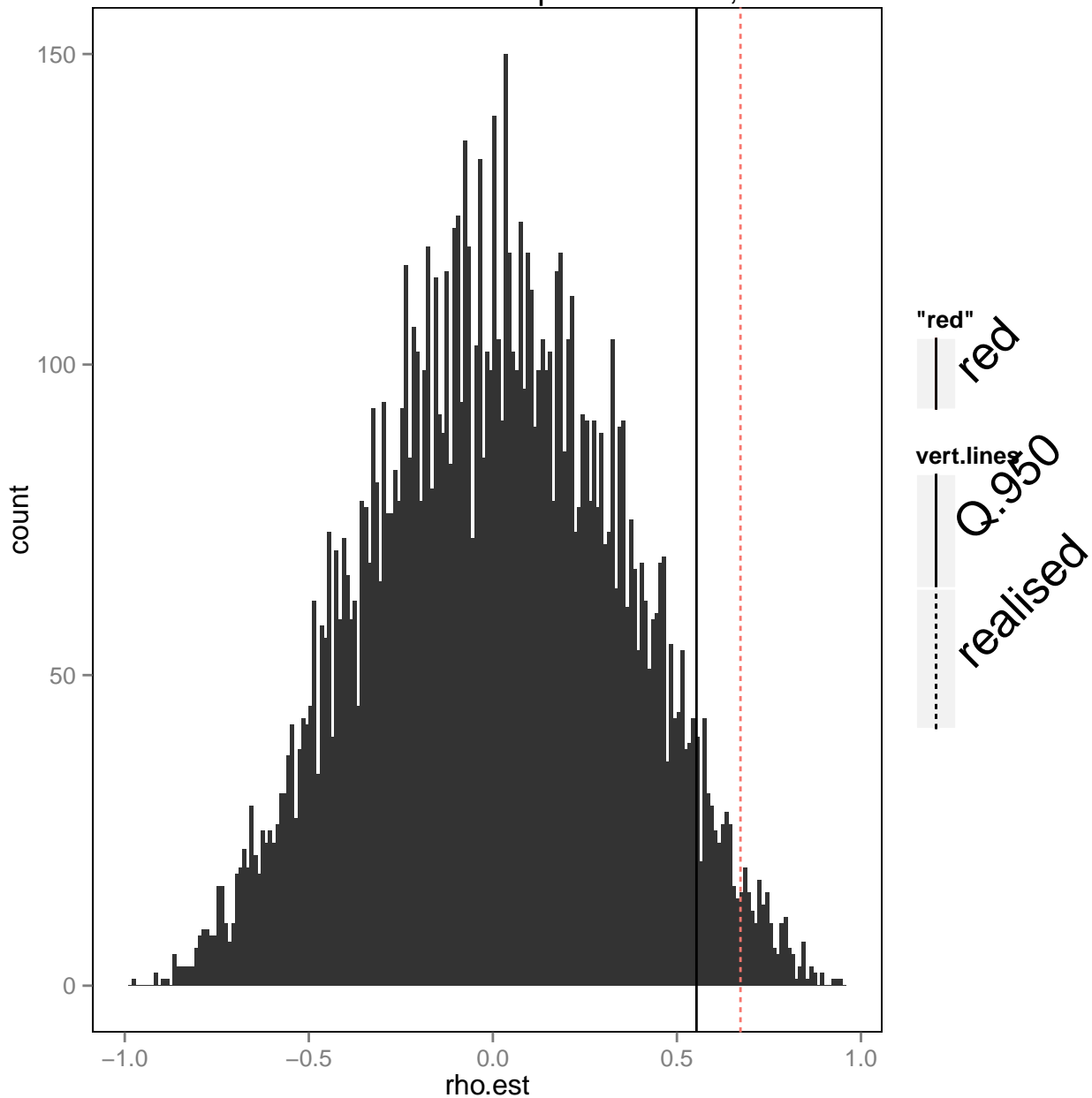
null dist. of Rhos from 10000 permutations; count=5



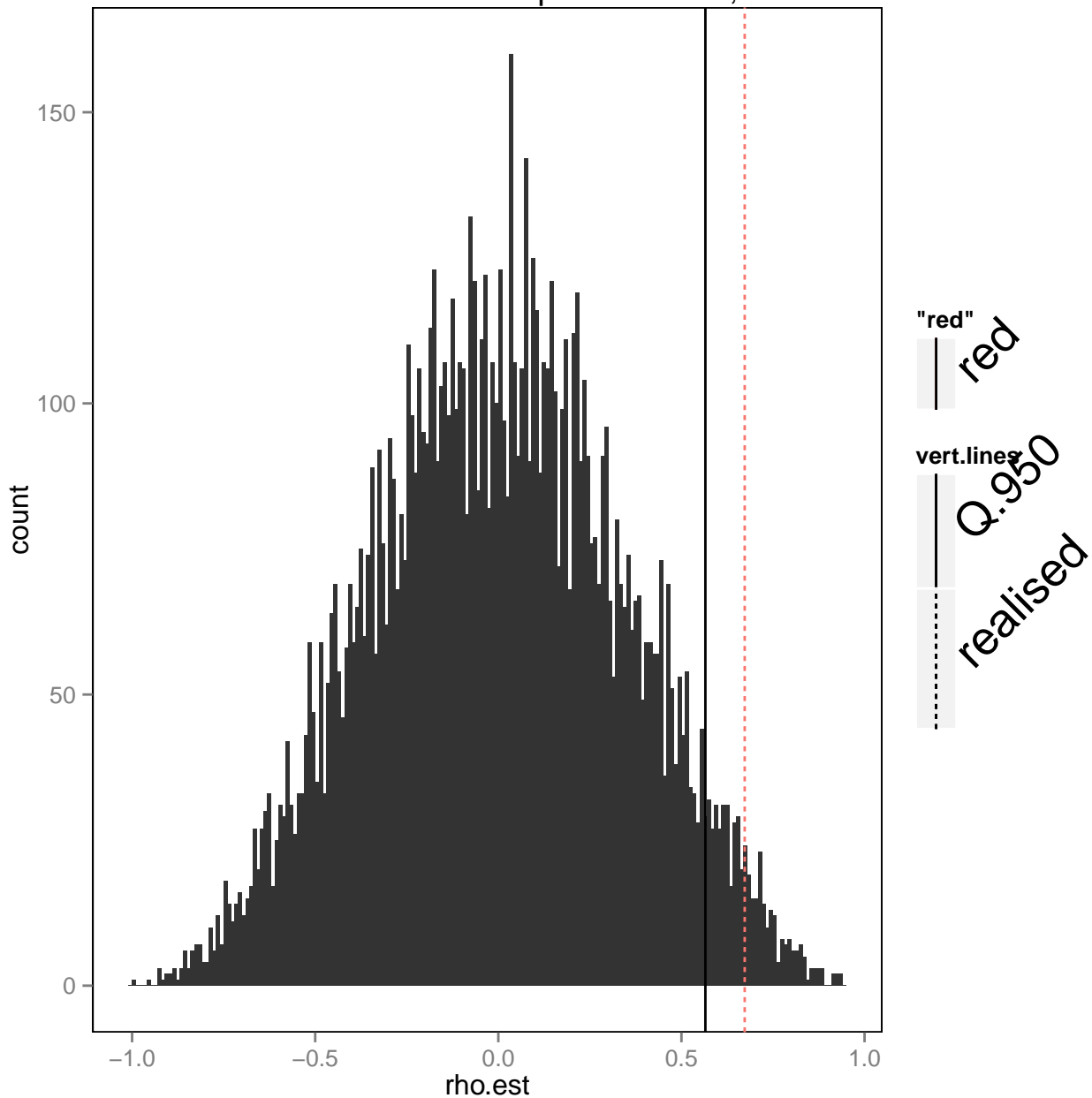
null dist. of Rhos from 10000 permutations; count=6



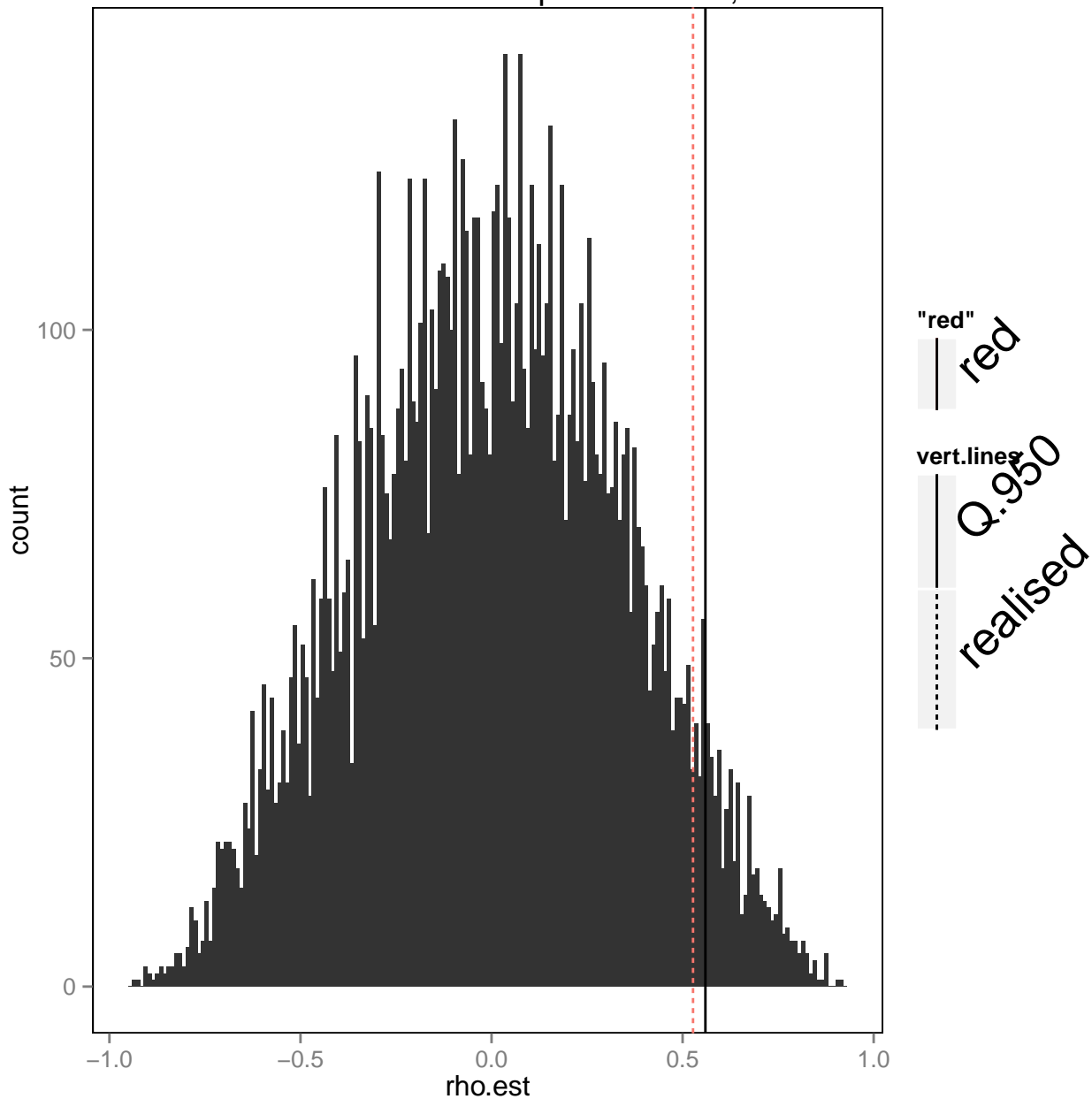
null dist. of Rhos from 10000 permutations; count=7



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

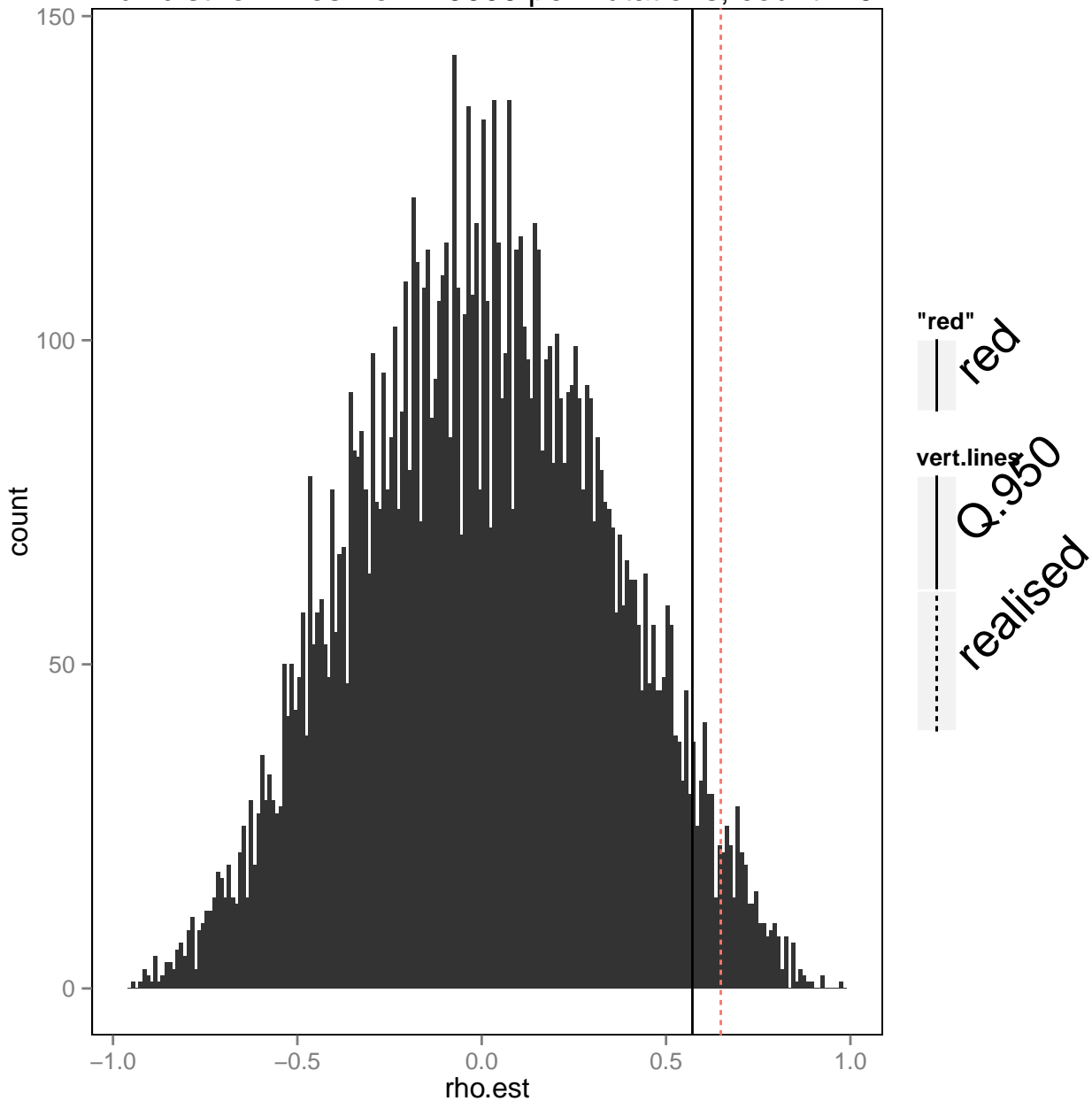


null dist. of Rhos from 10000 permutations; count=9

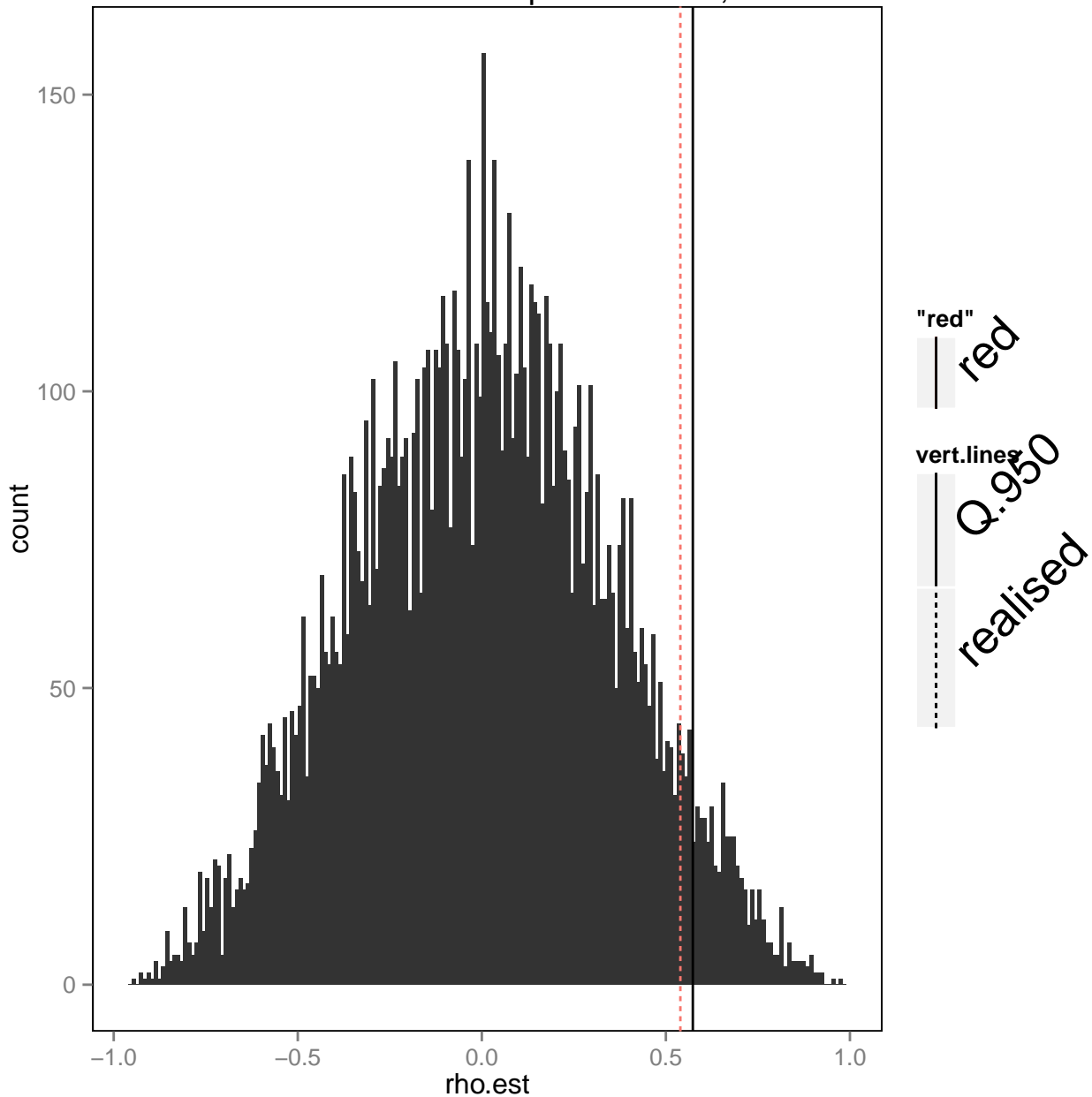




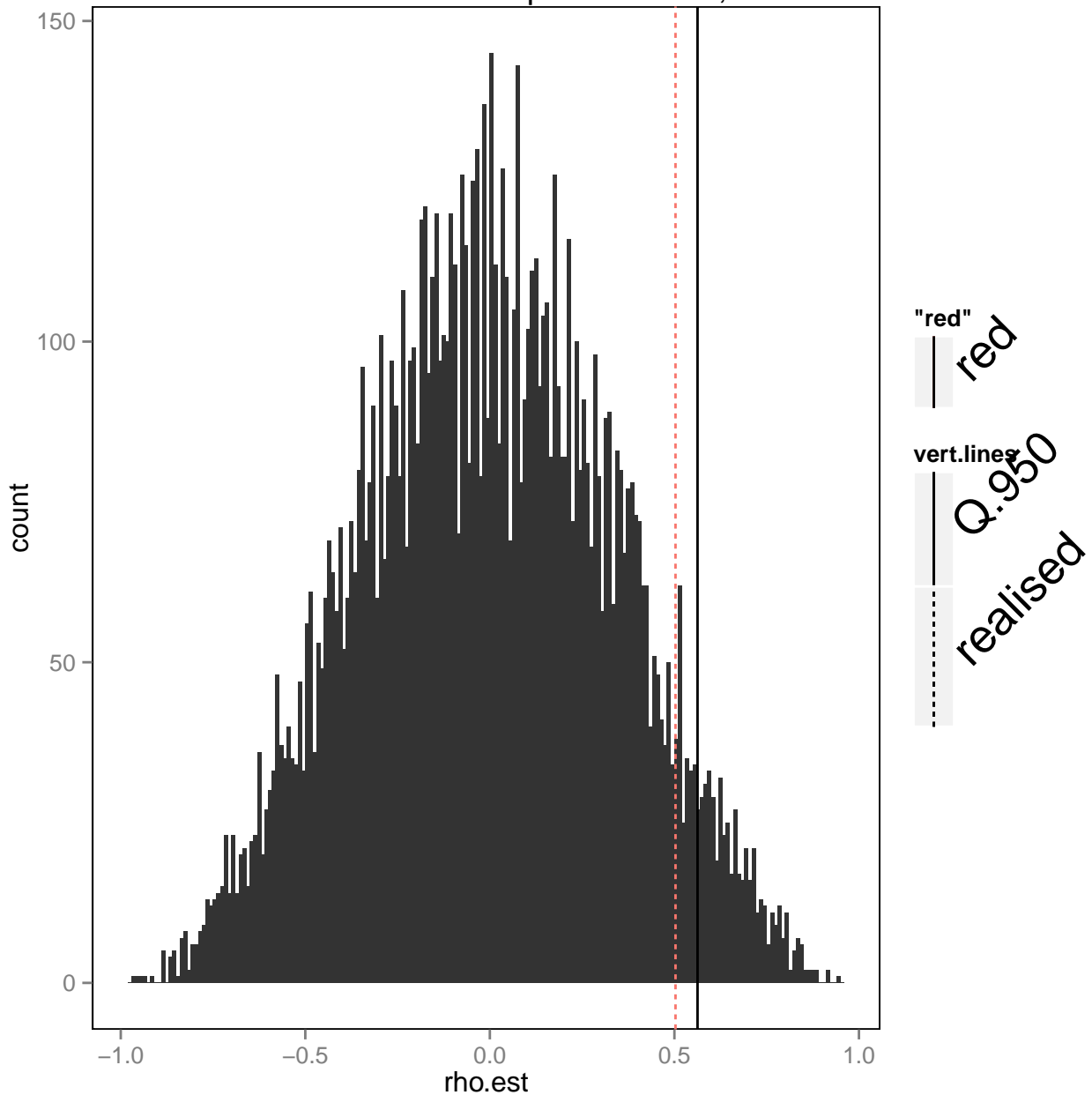
null dist. of Rhos from 10000 permutations; count=10



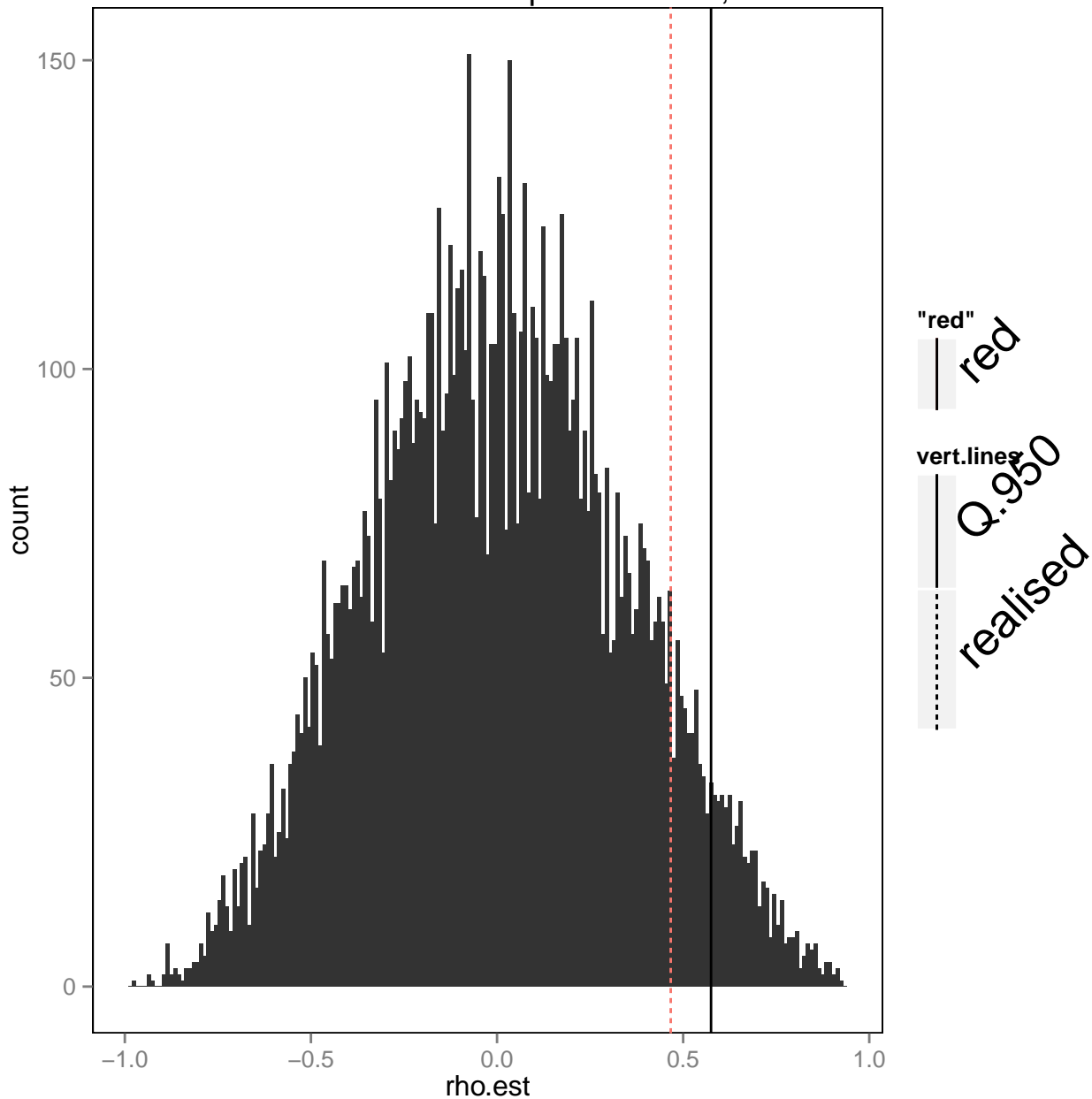
null dist. of Rhos from 10000 permutations; count=11



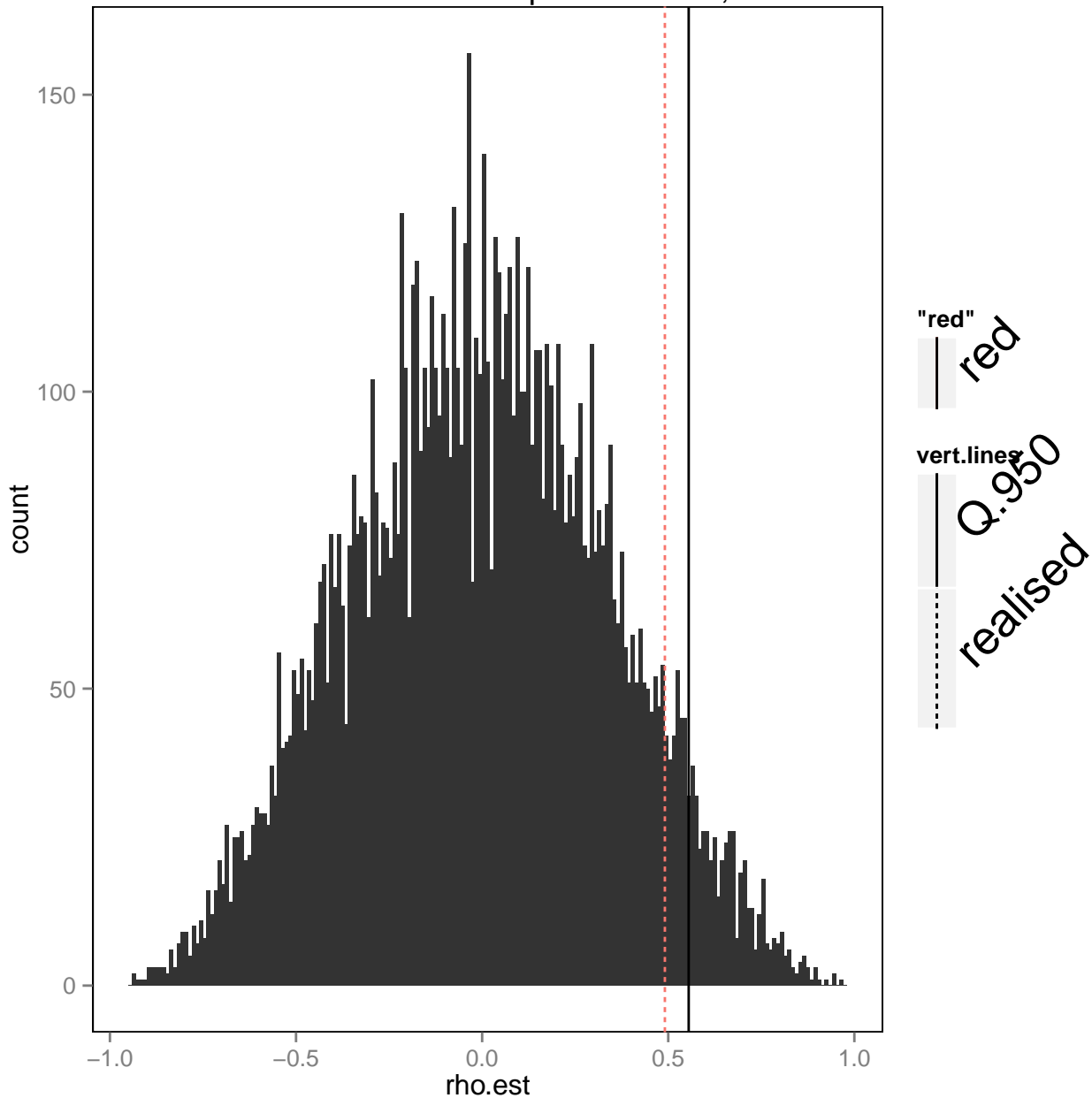
null dist. of Rhos from 10000 permutations; count=12



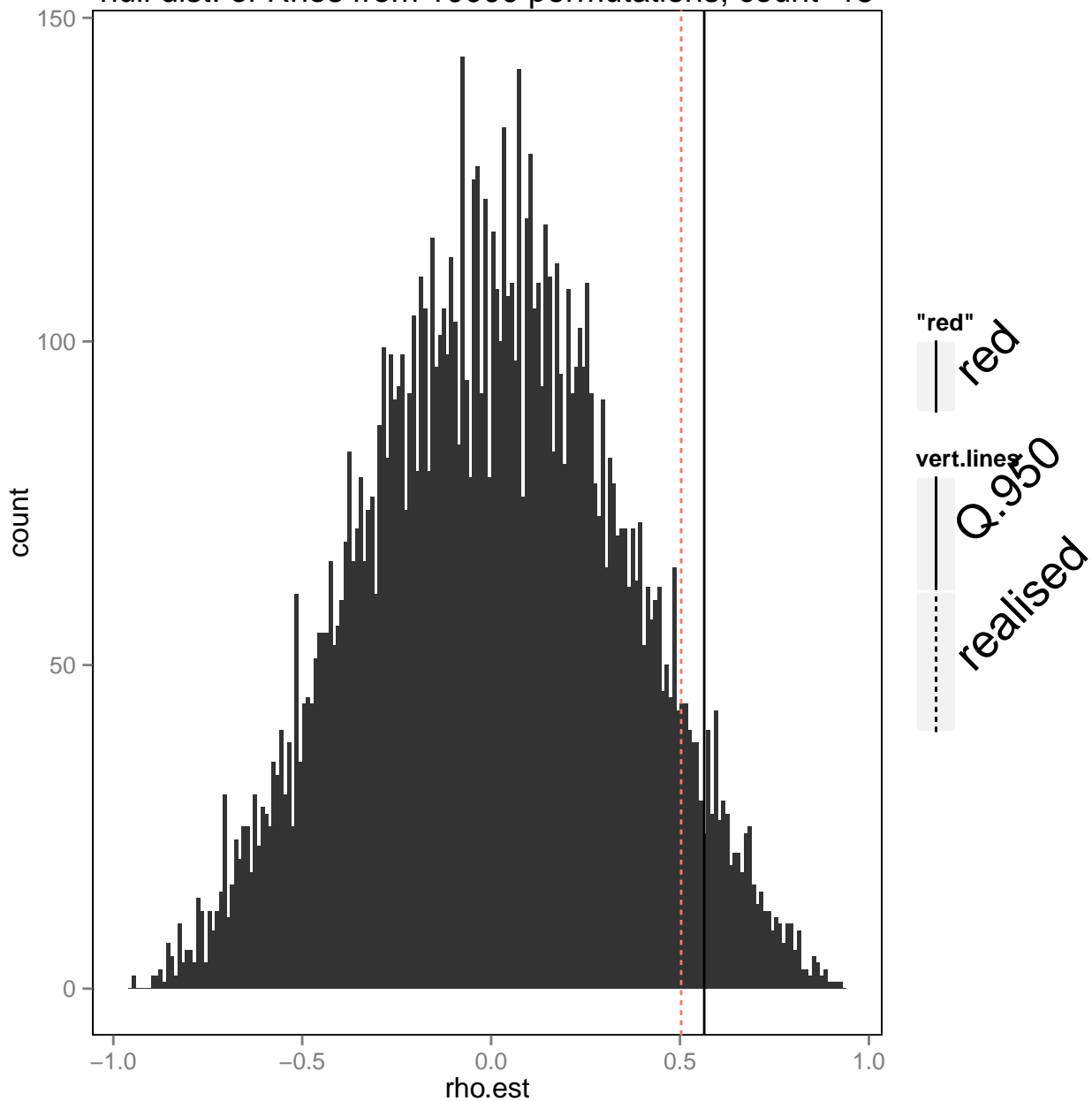
null dist. of Rhos from 10000 permutations; count=13



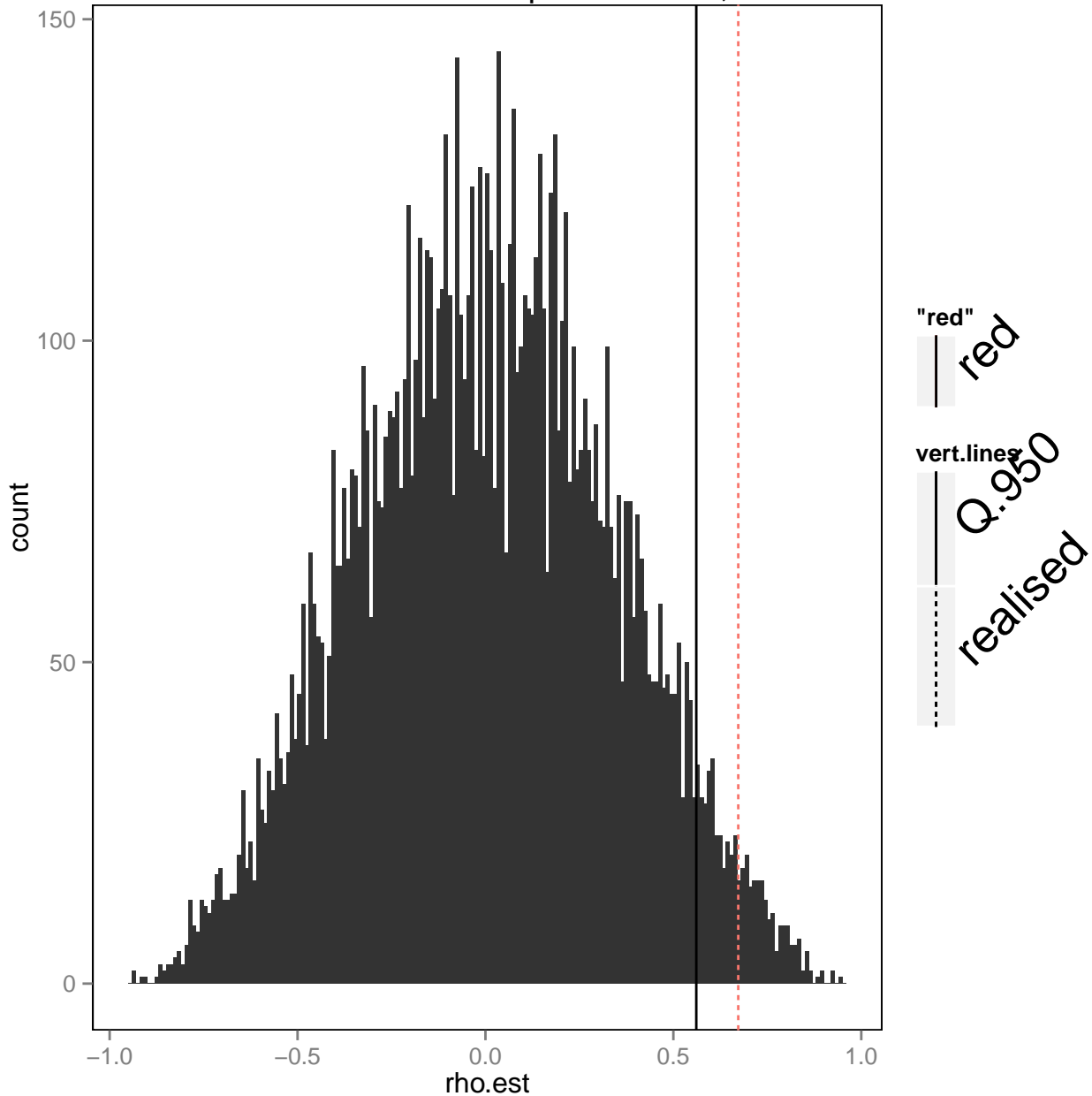
null dist. of Rhos from 10000 permutations; count=14



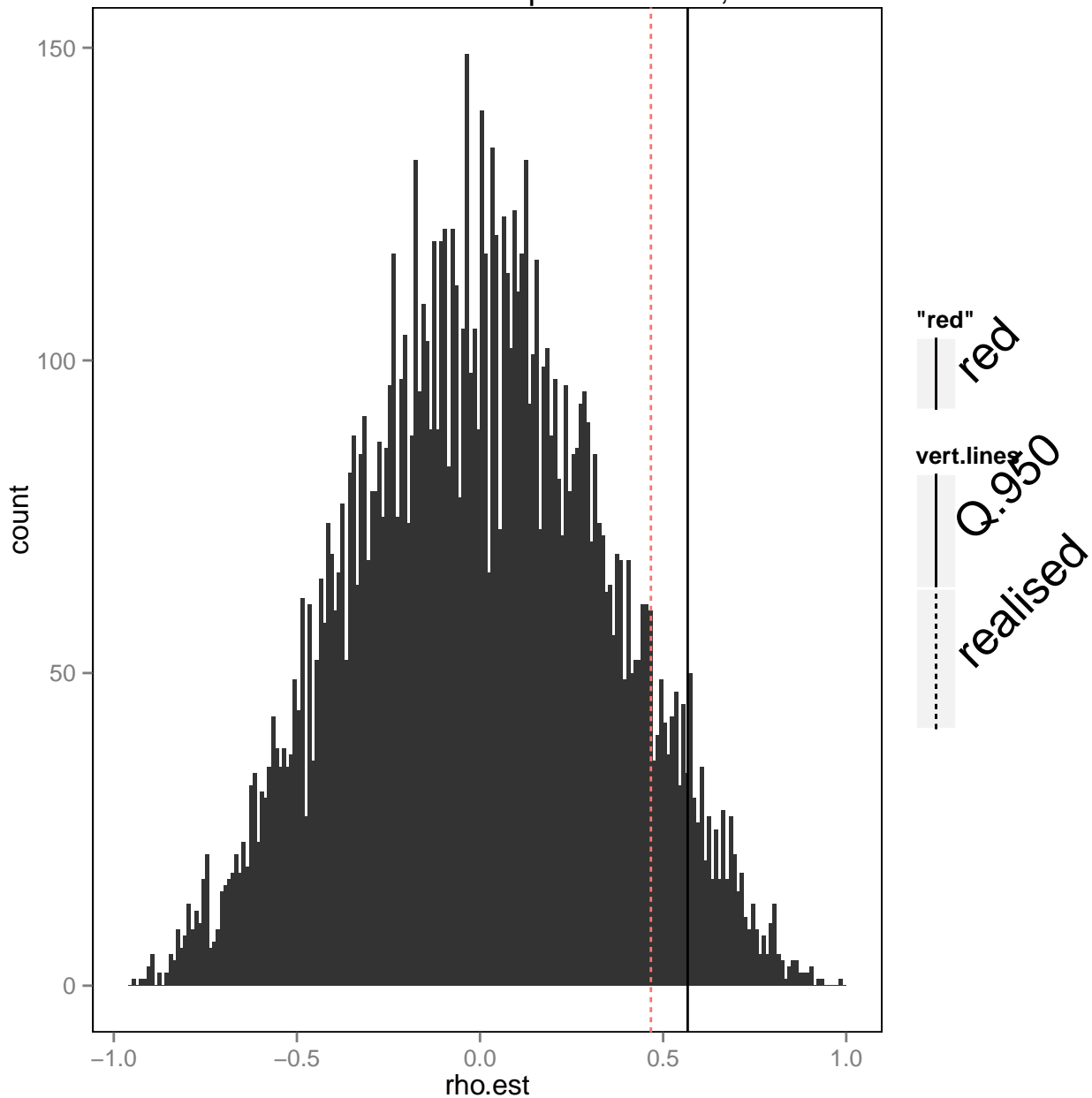
null dist. of Rhos from 10000 permutations; count=15



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

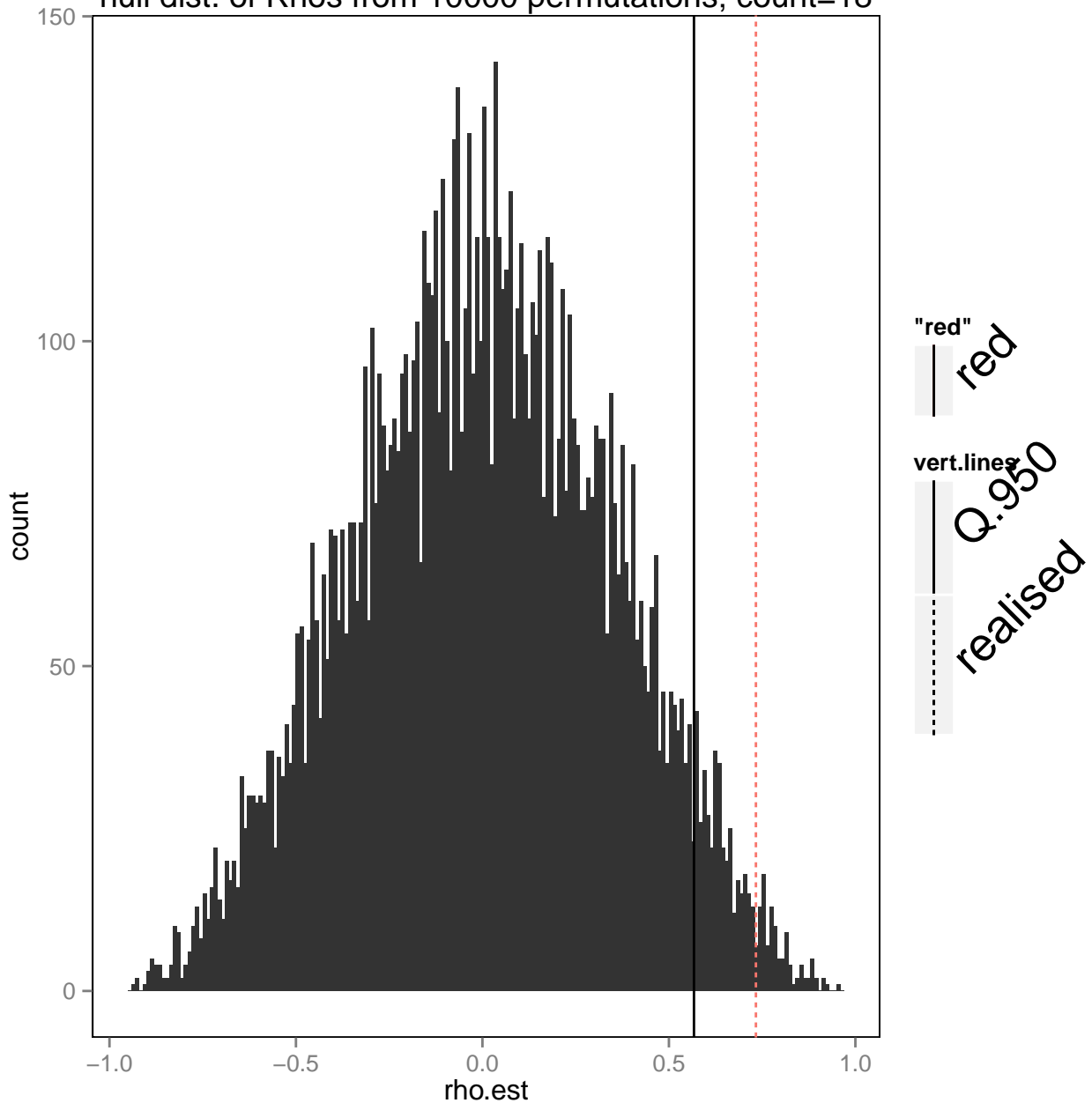


null dist. of Rhos from 10000 permutations; count=17

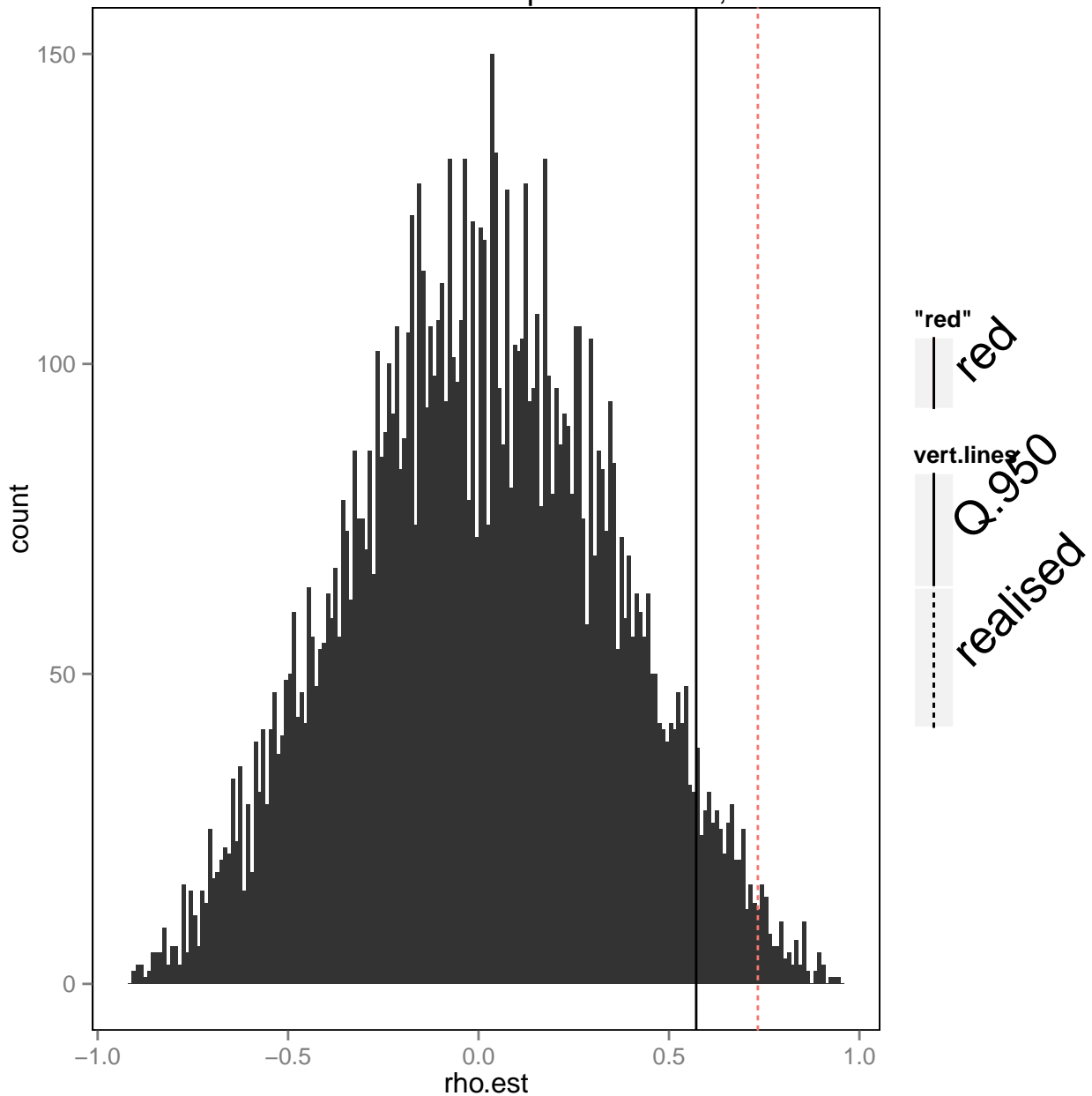




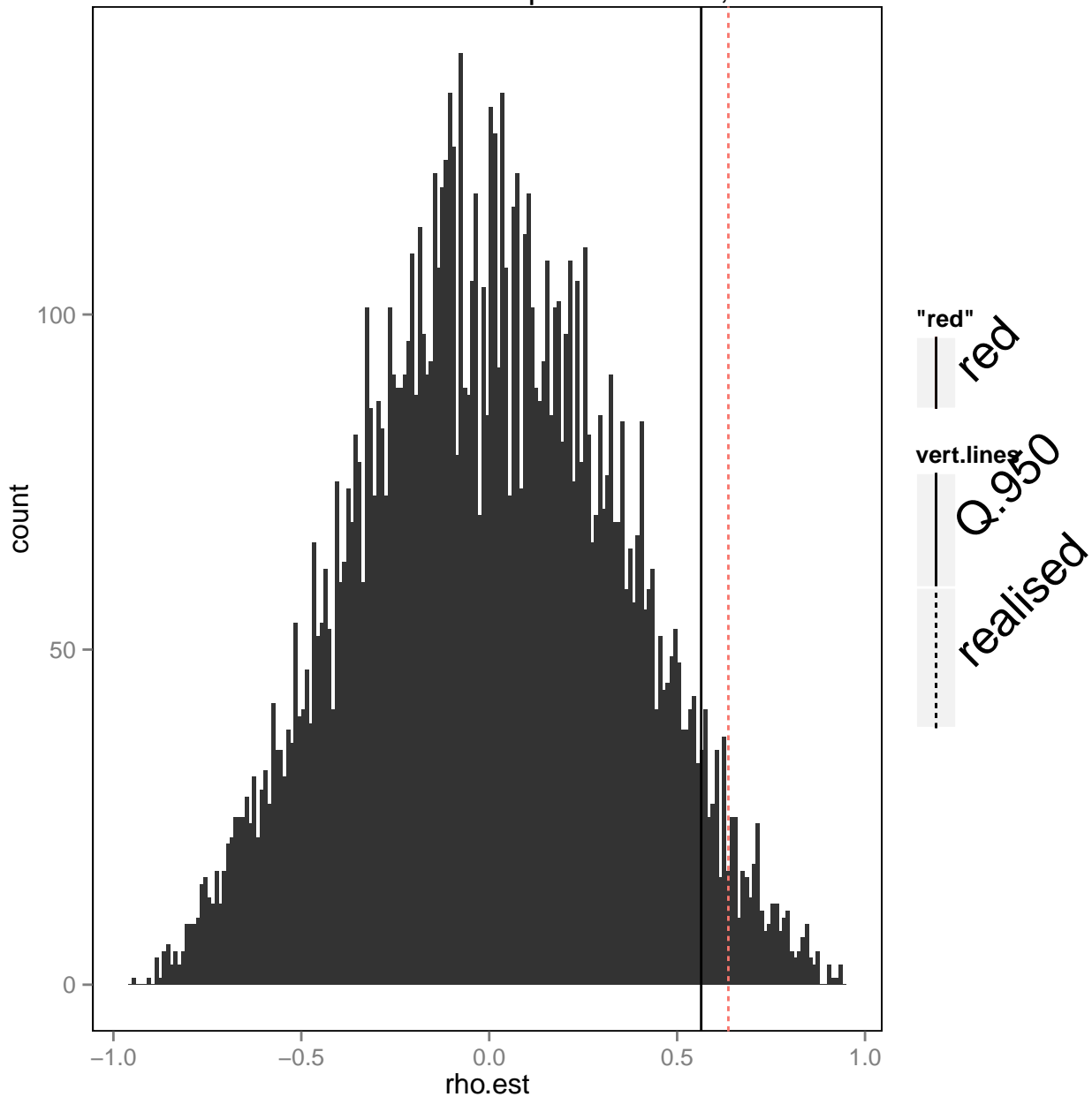
null dist. of Rhos from 10000 permutations; count=18



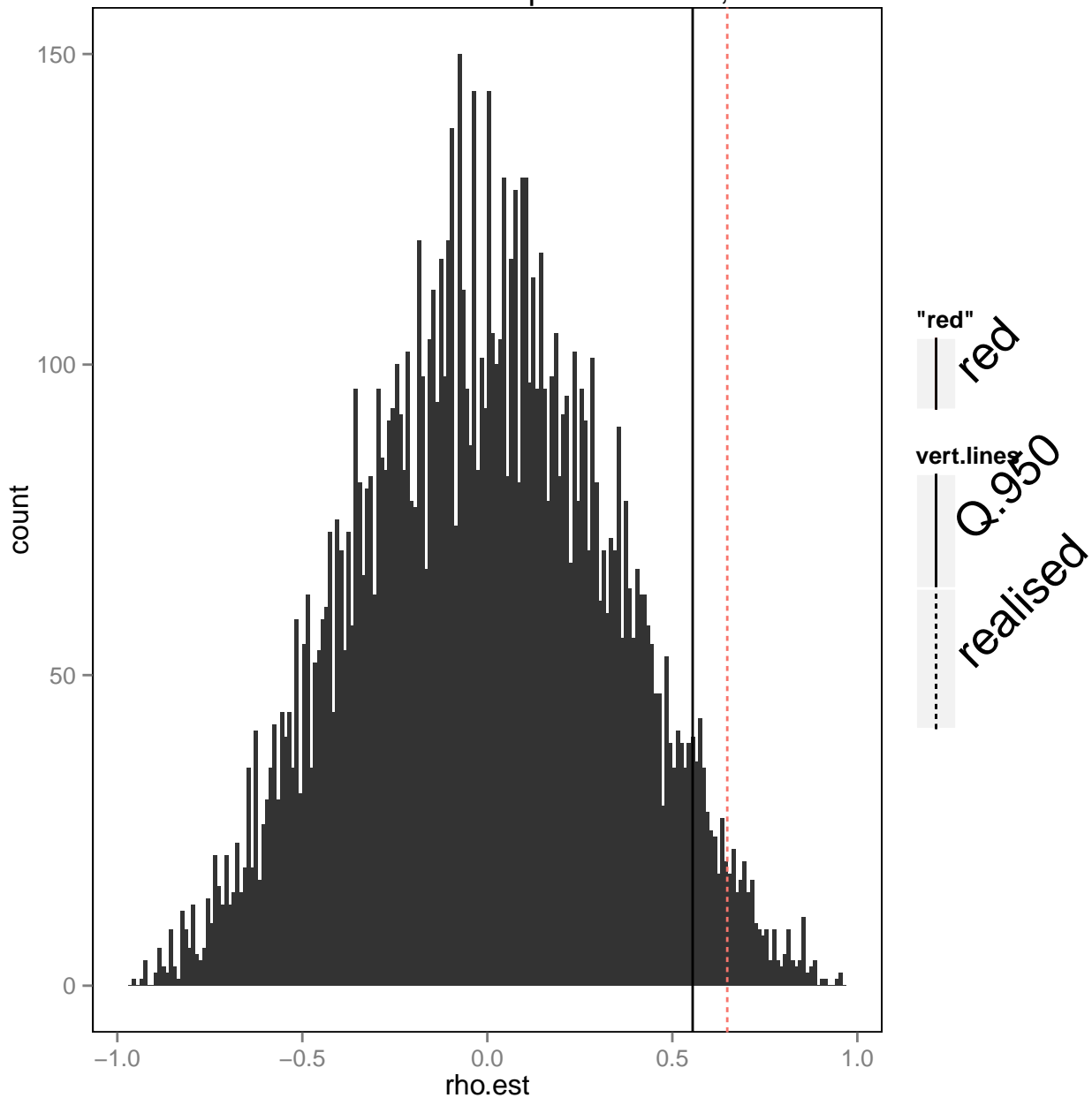
null dist. of Rhos from 10000 permutations; count=19



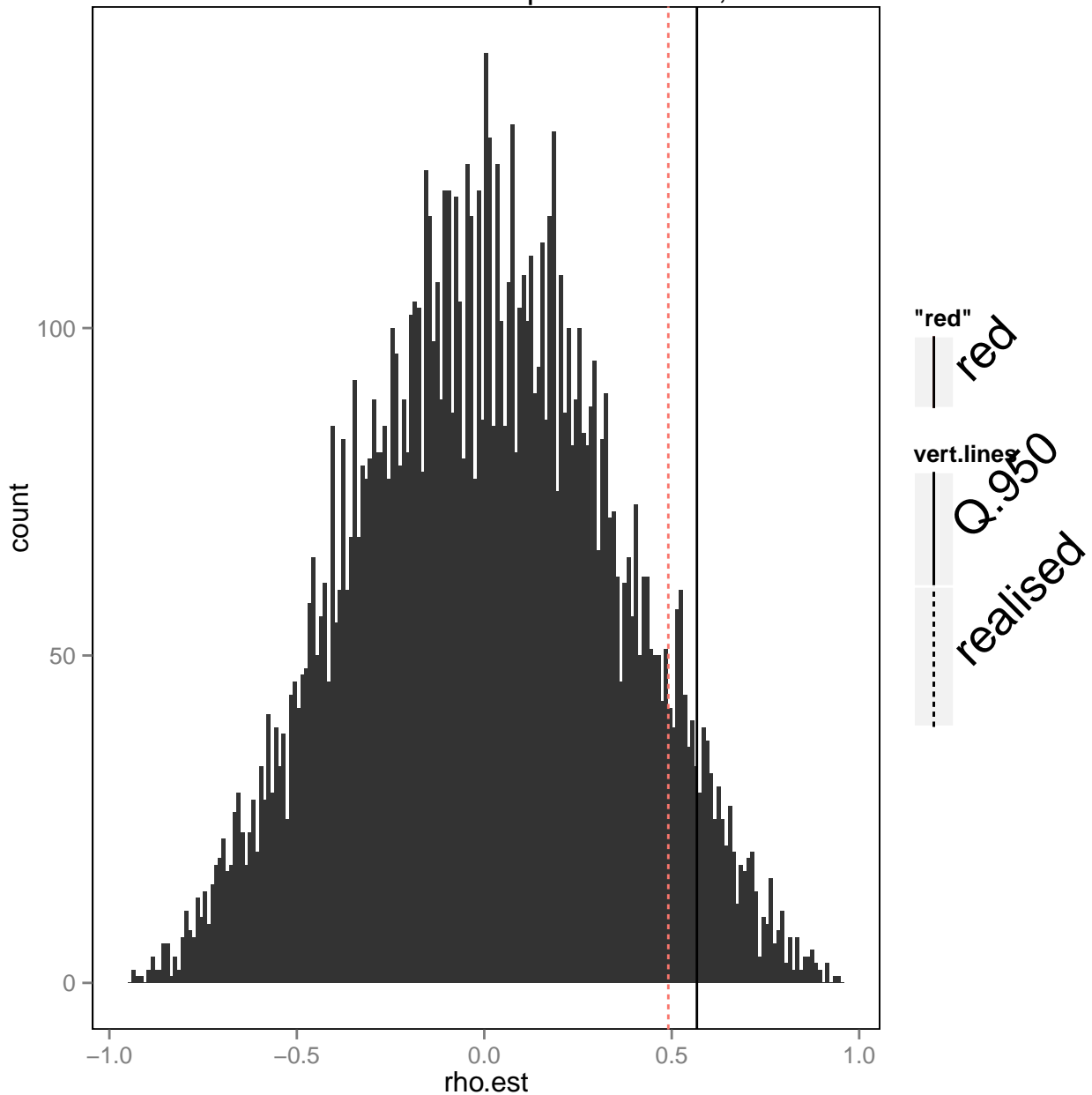
null dist. of Rhos from 10000 permutations; count=20



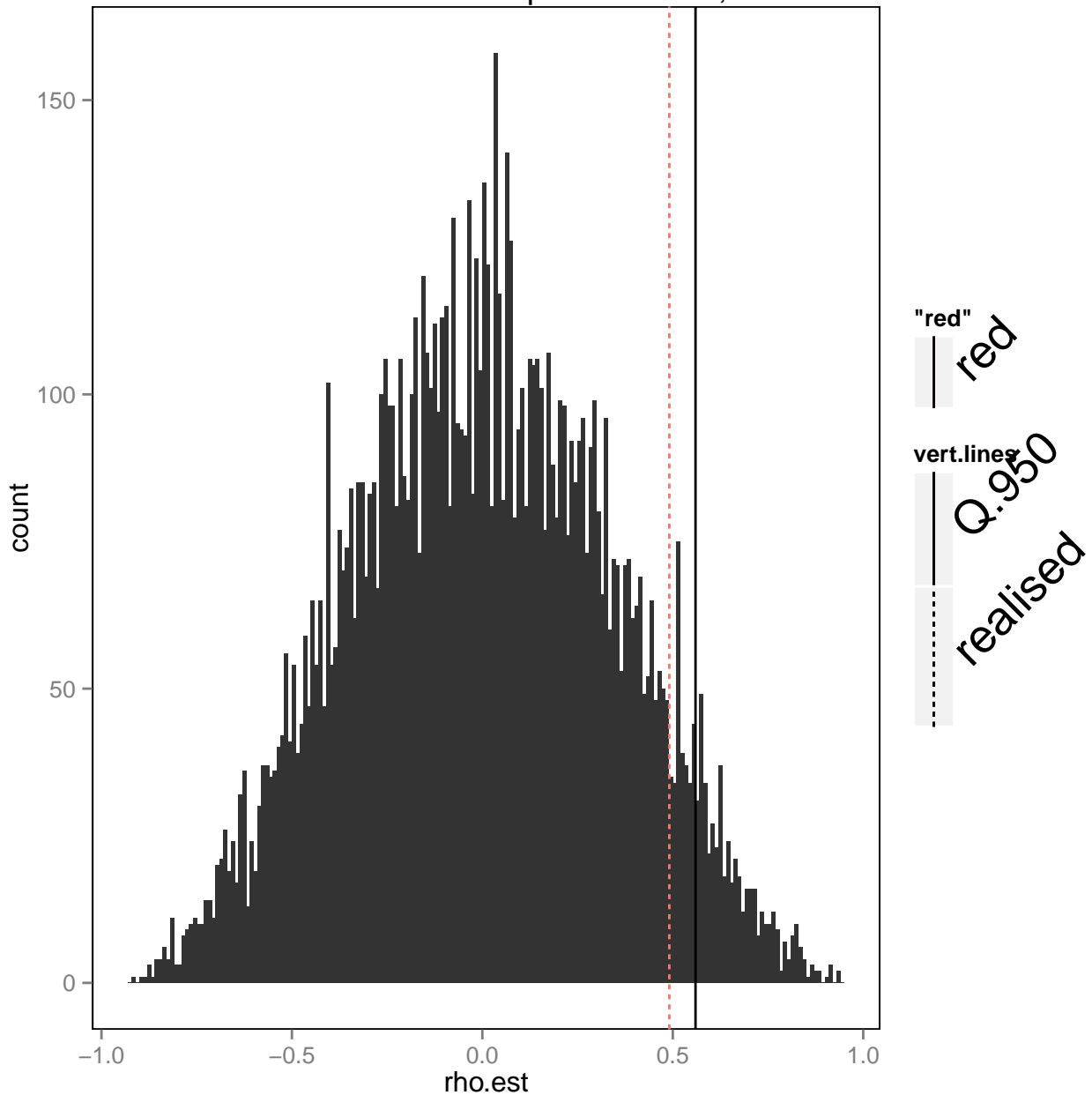
null dist. of Rhos from 10000 permutations; count=21



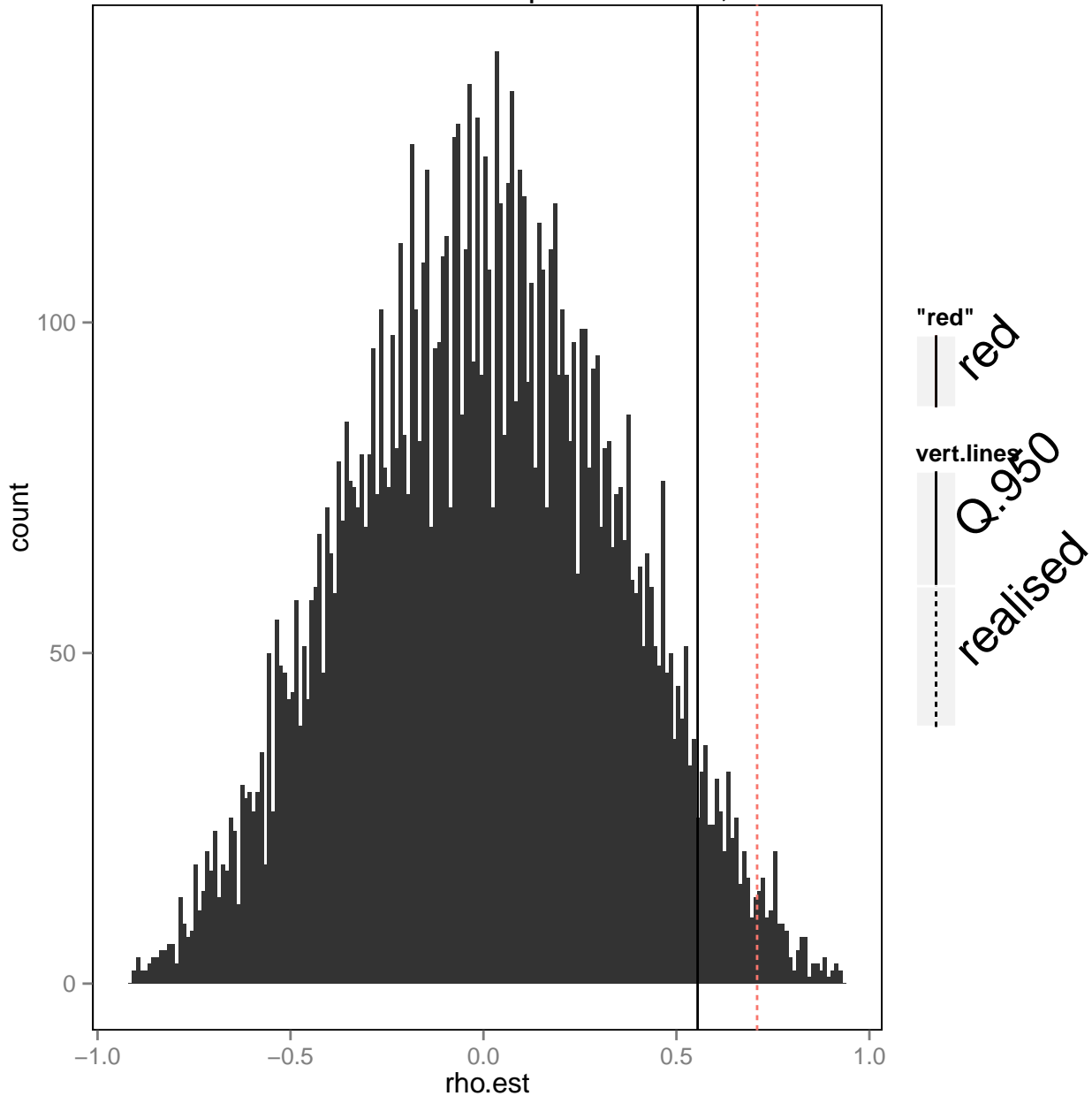
null dist. of Rhos from 10000 permutations; count=22



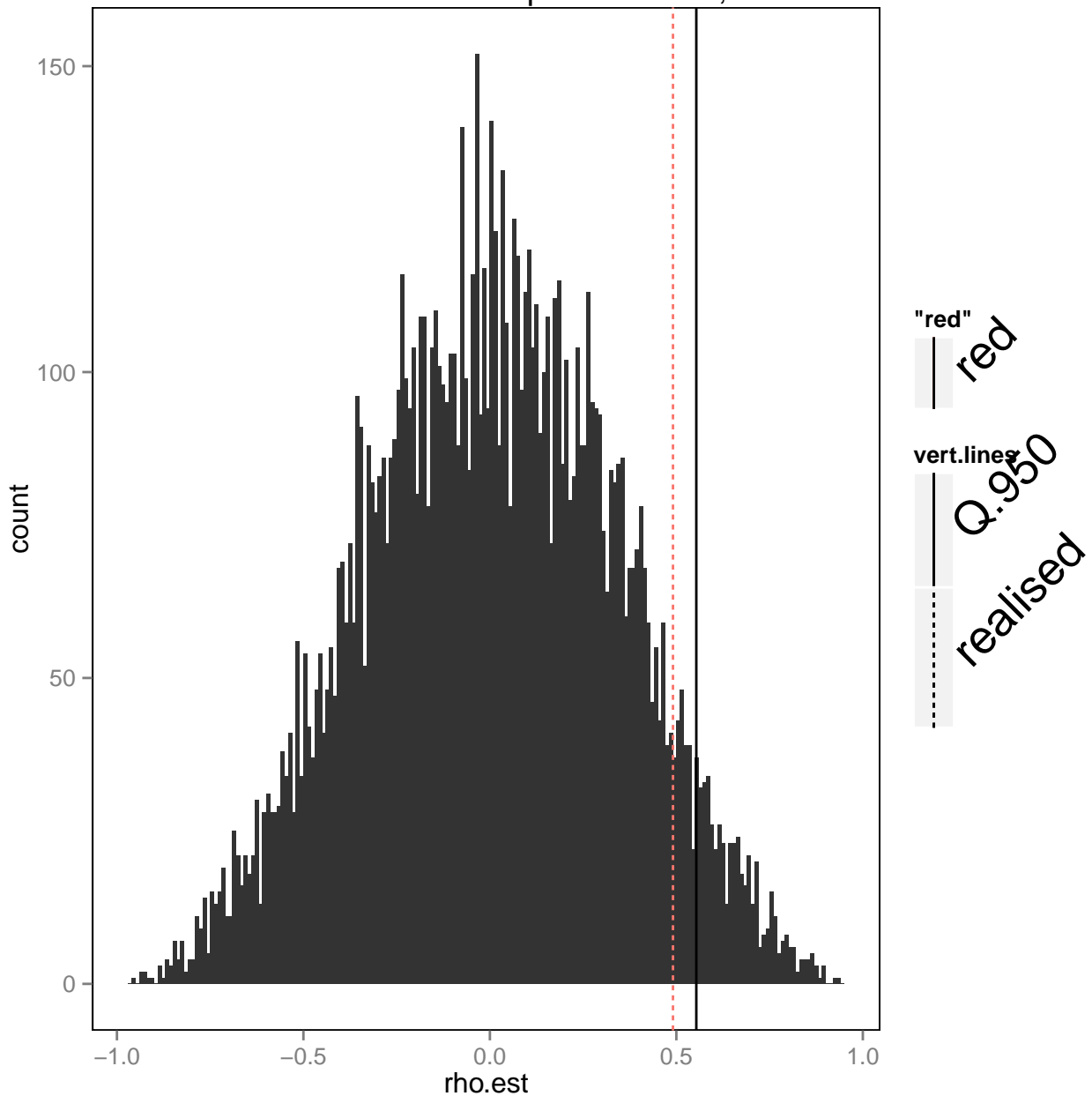
null dist. of Rhos from 10000 permutations; count=24



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

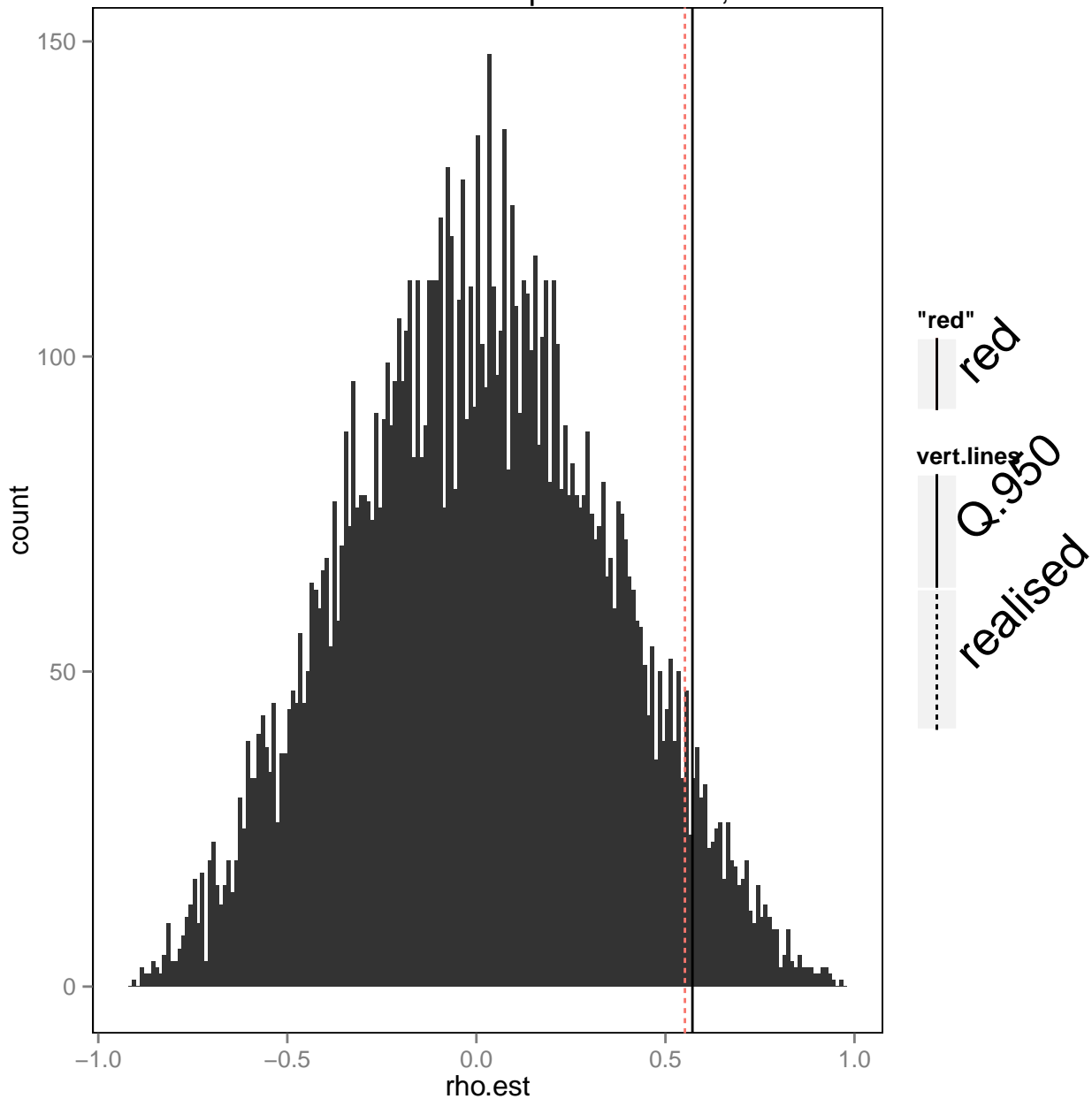


null dist. of Rhos from 10000 permutations; count=26

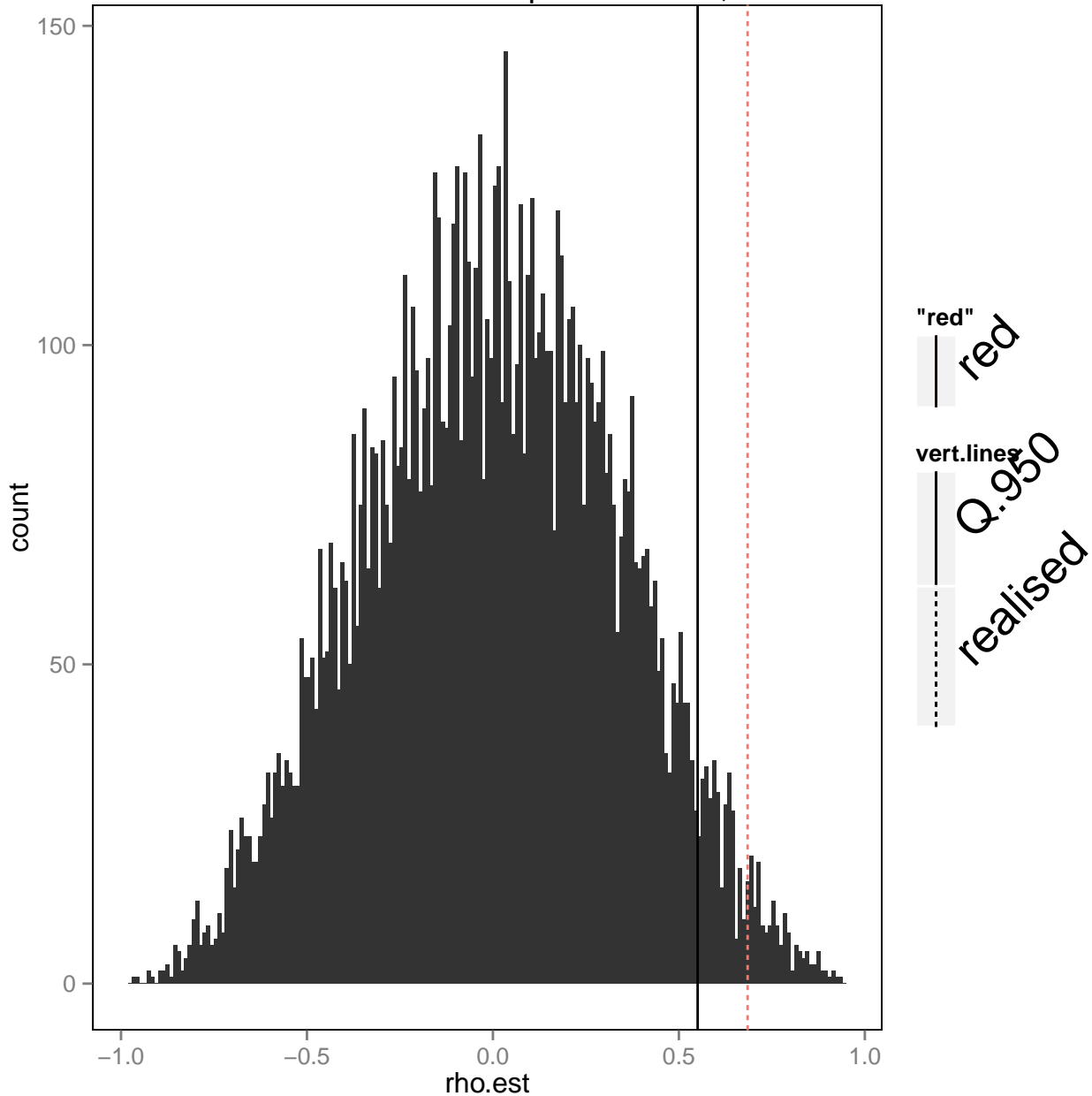




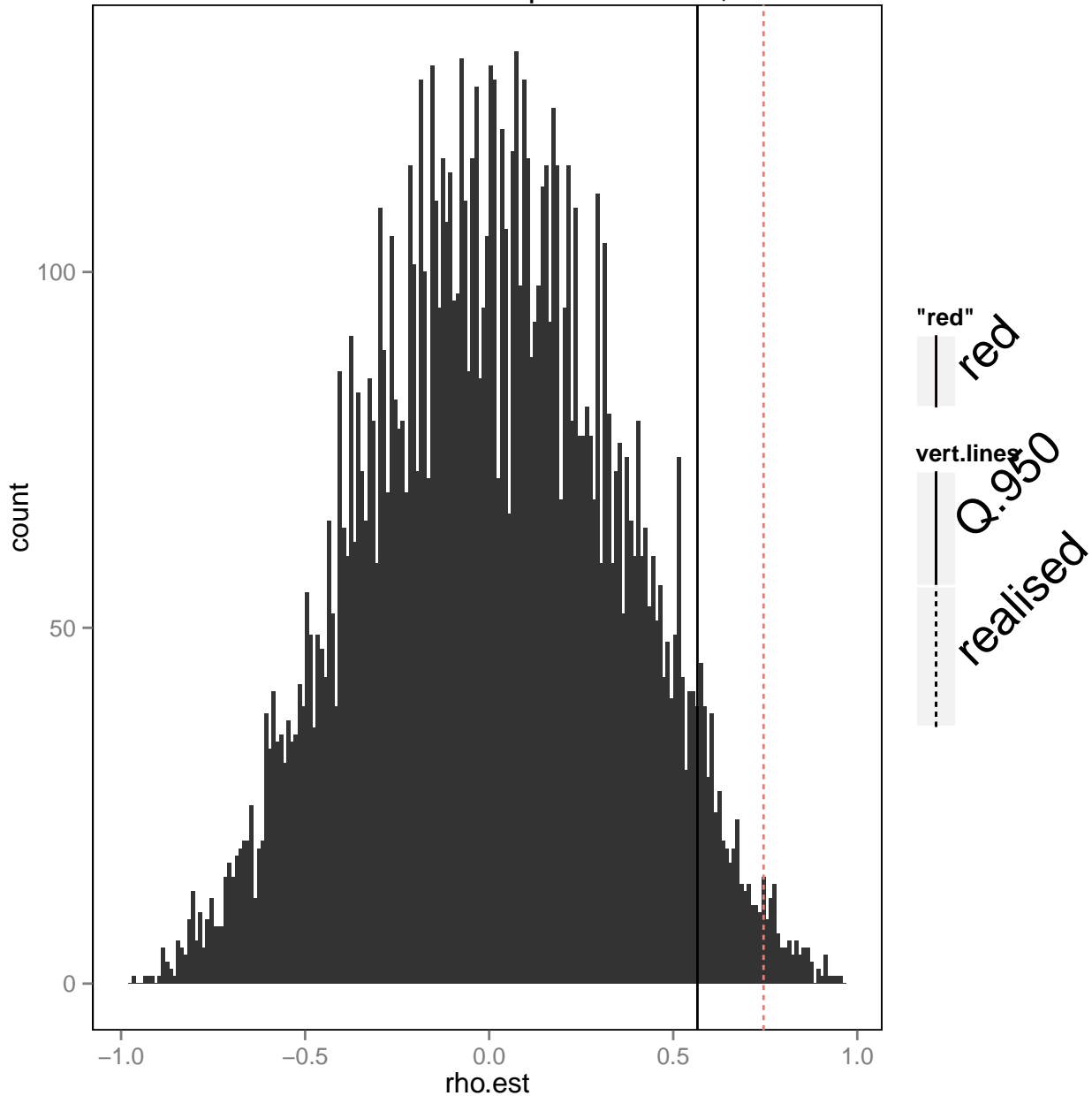
null dist. of Rhos from 10000 permutations; count=27



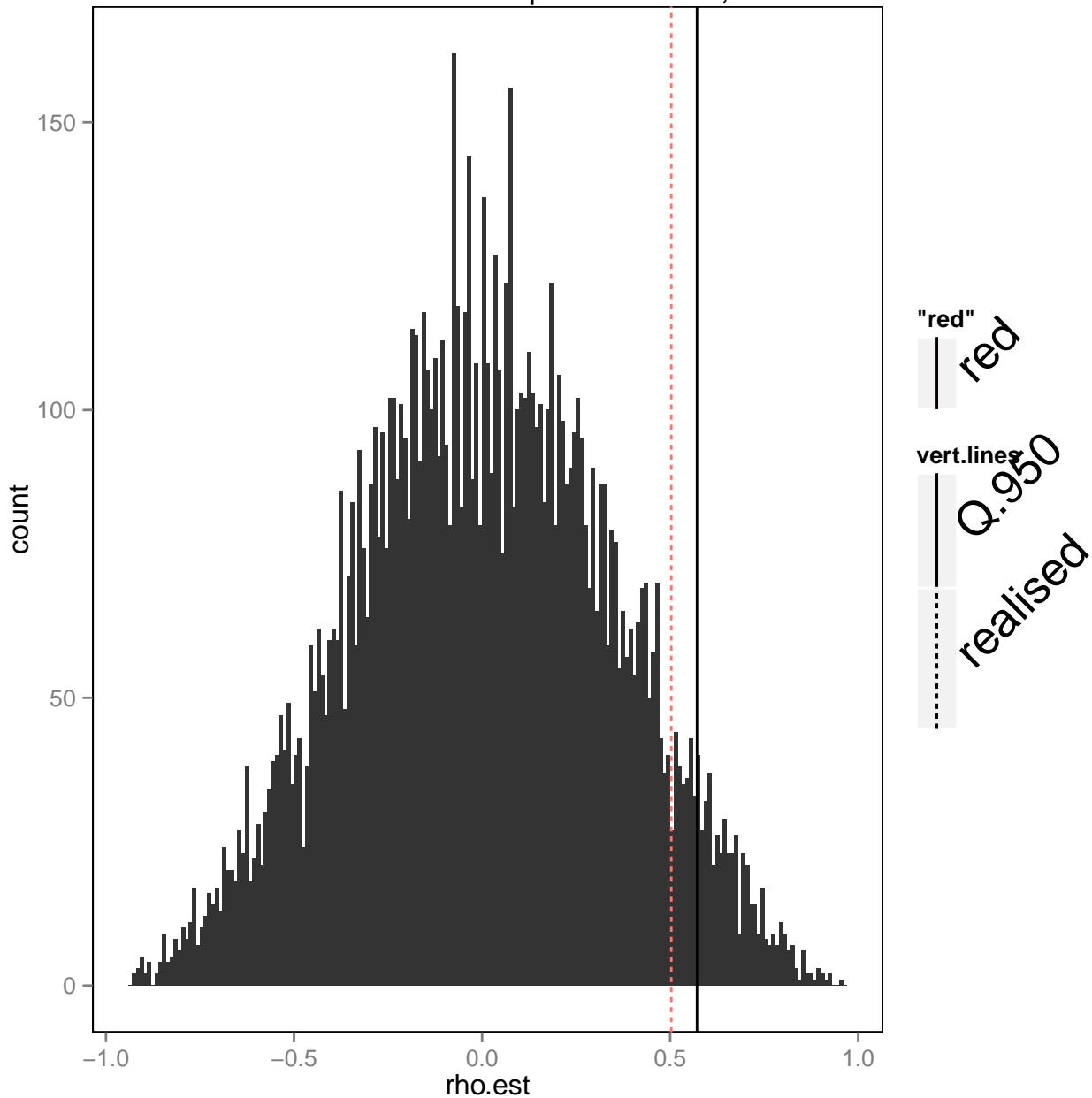
null dist. of Rhos from 10000 permutations; count=29



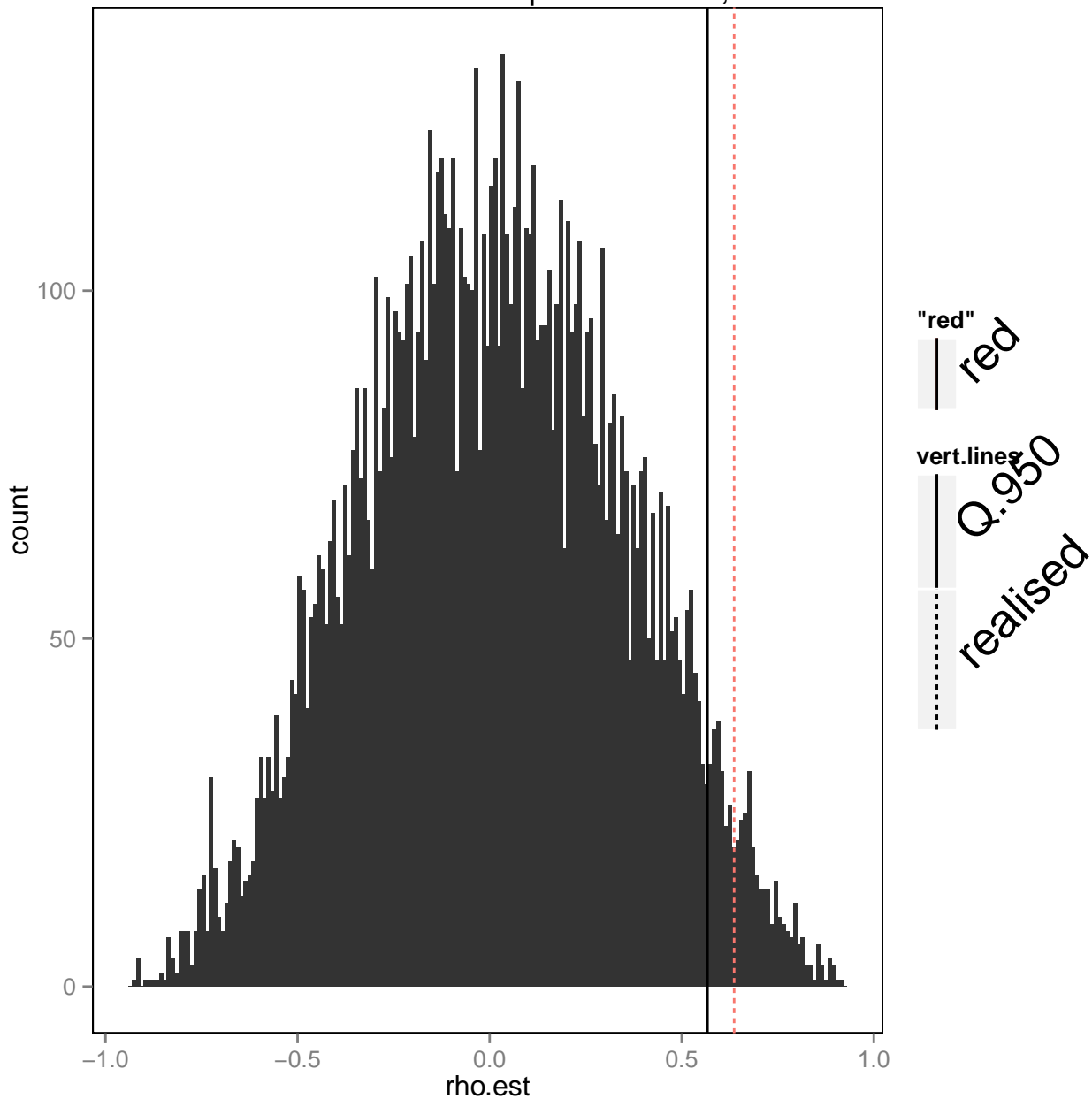
null dist. of Rhos from 10000 permutations; count=30



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

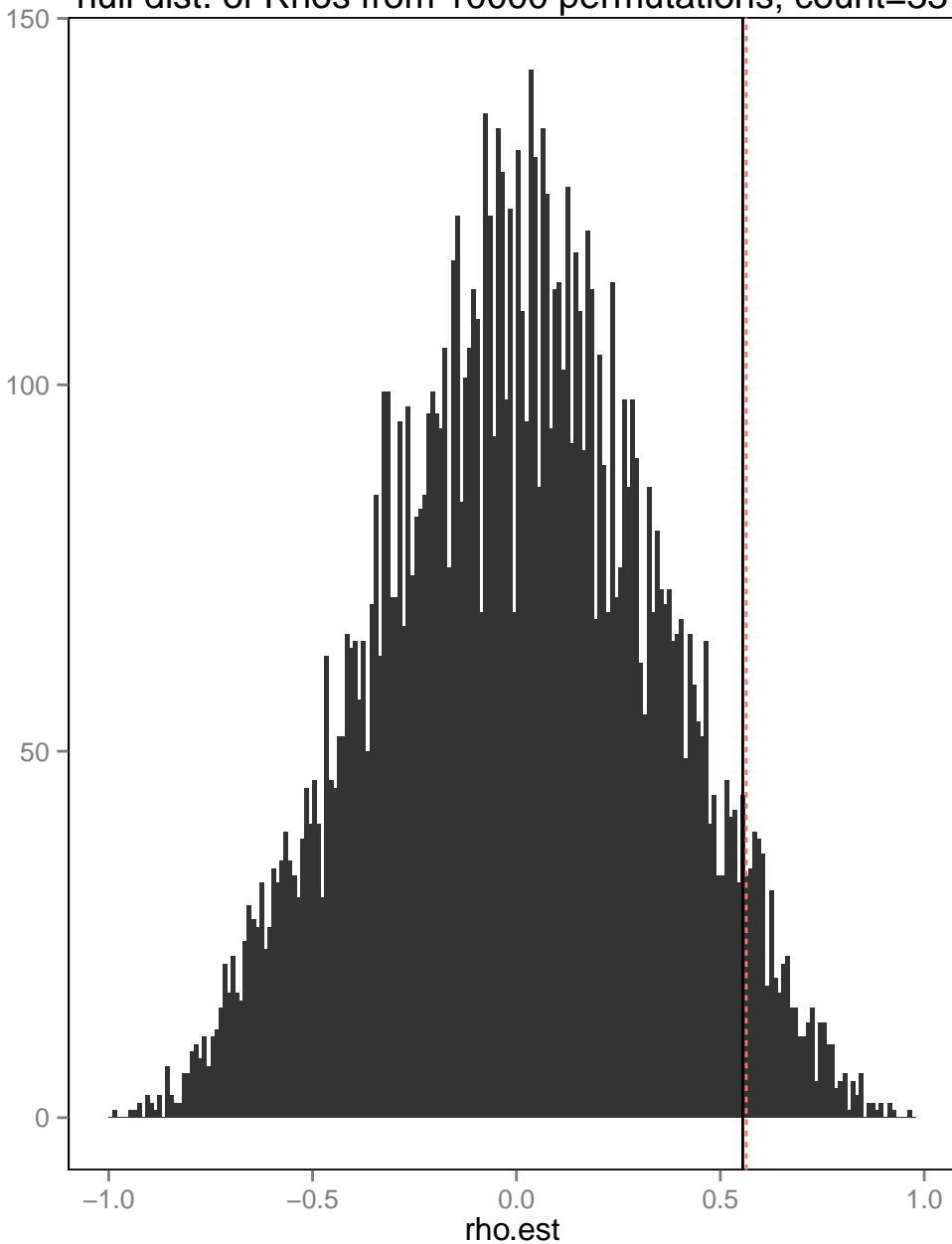


null dist. of Rhos from 10000 permutations; count=32



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

count



"red"

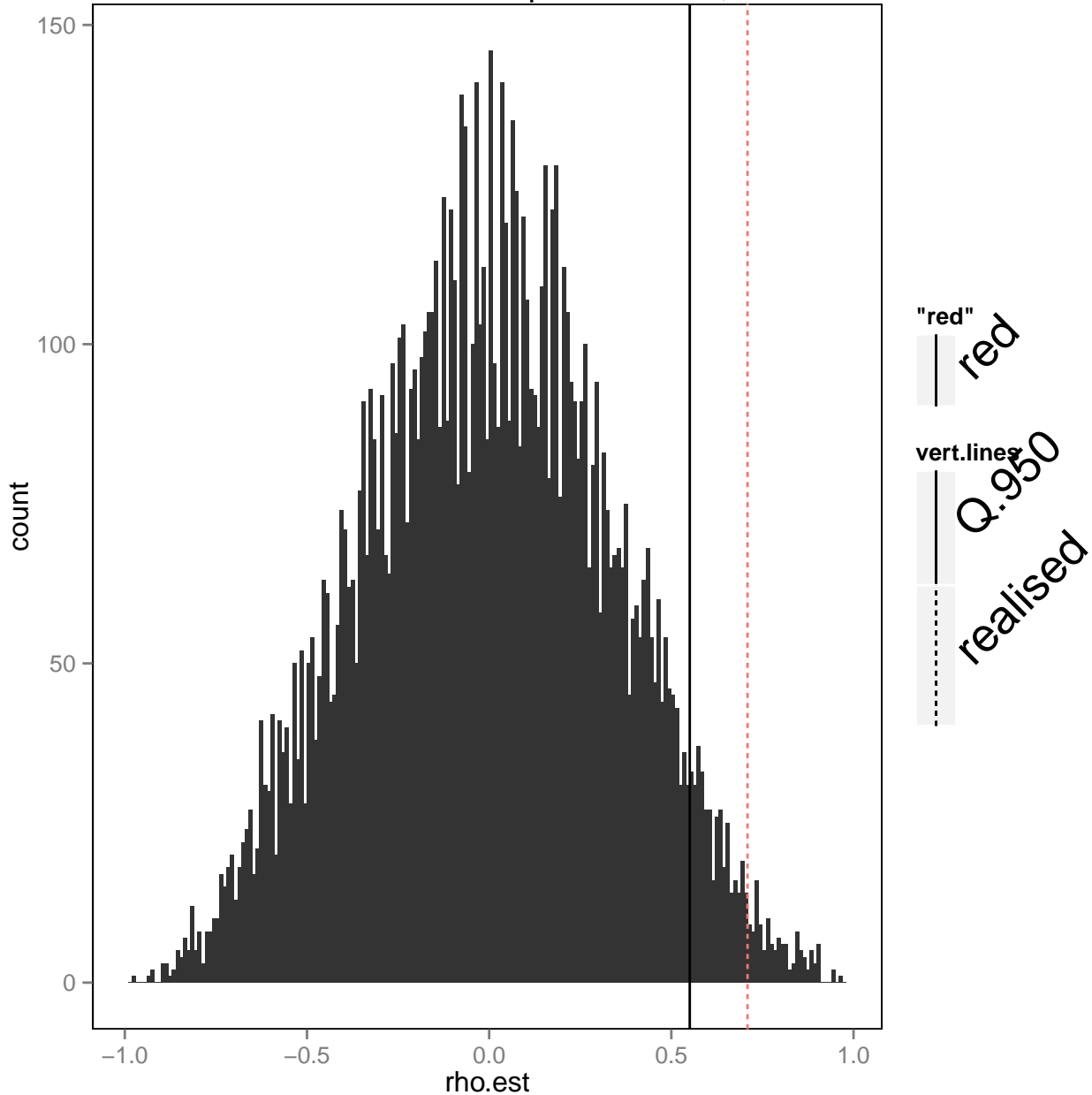
red

vert.lines

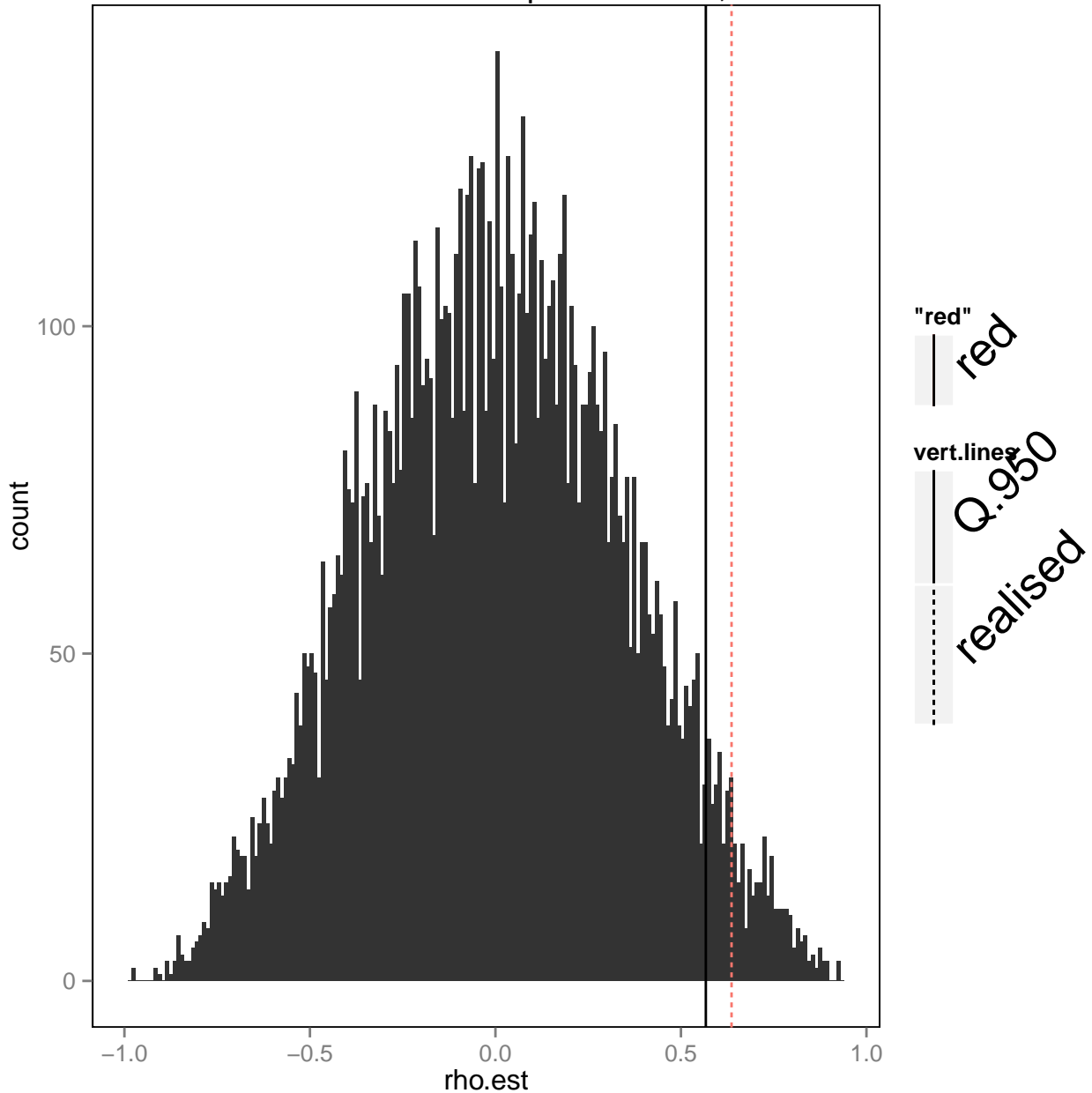
Q.950

realised

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

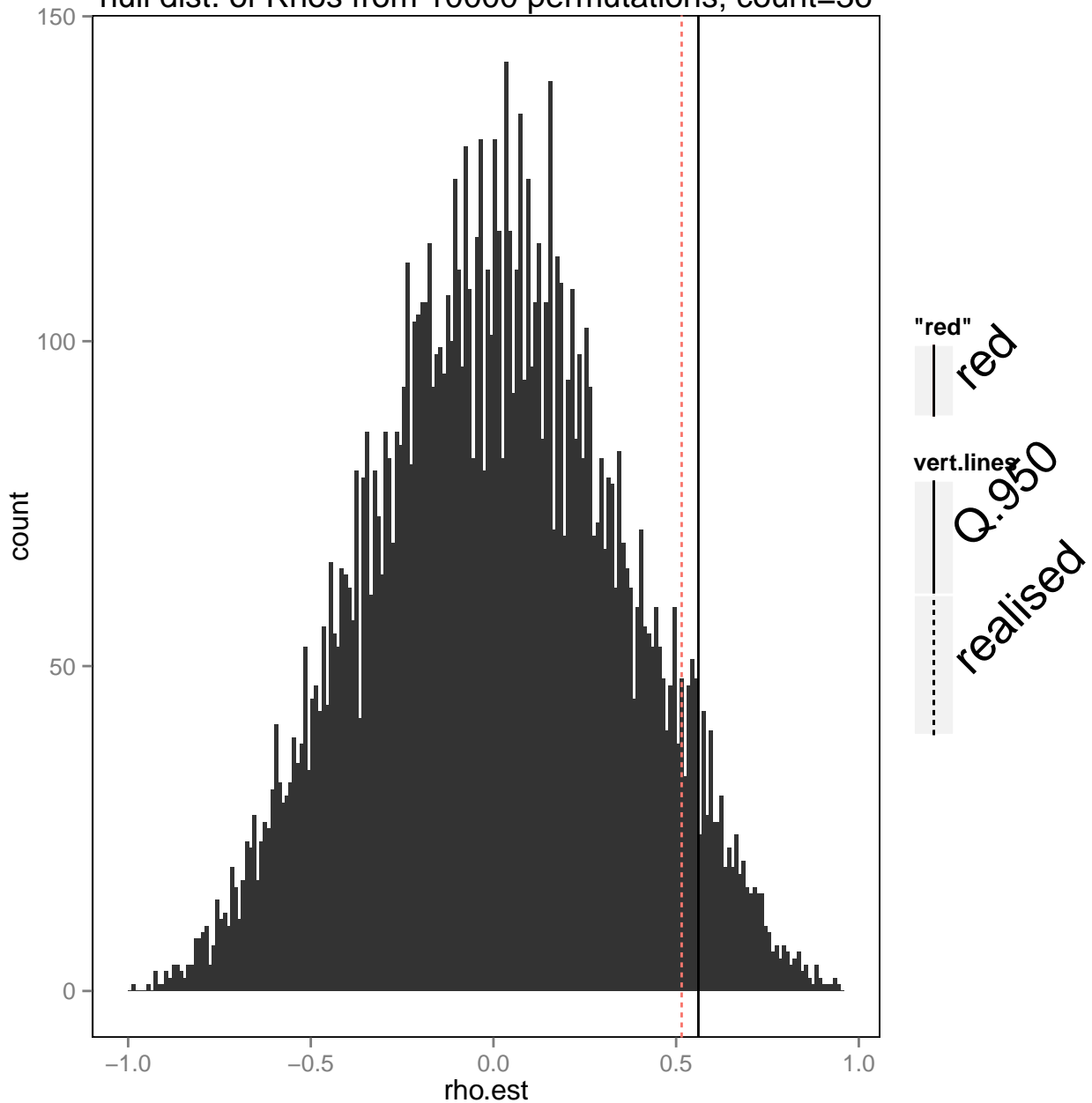


null dist. of Rhos from 10000 permutations; count=35

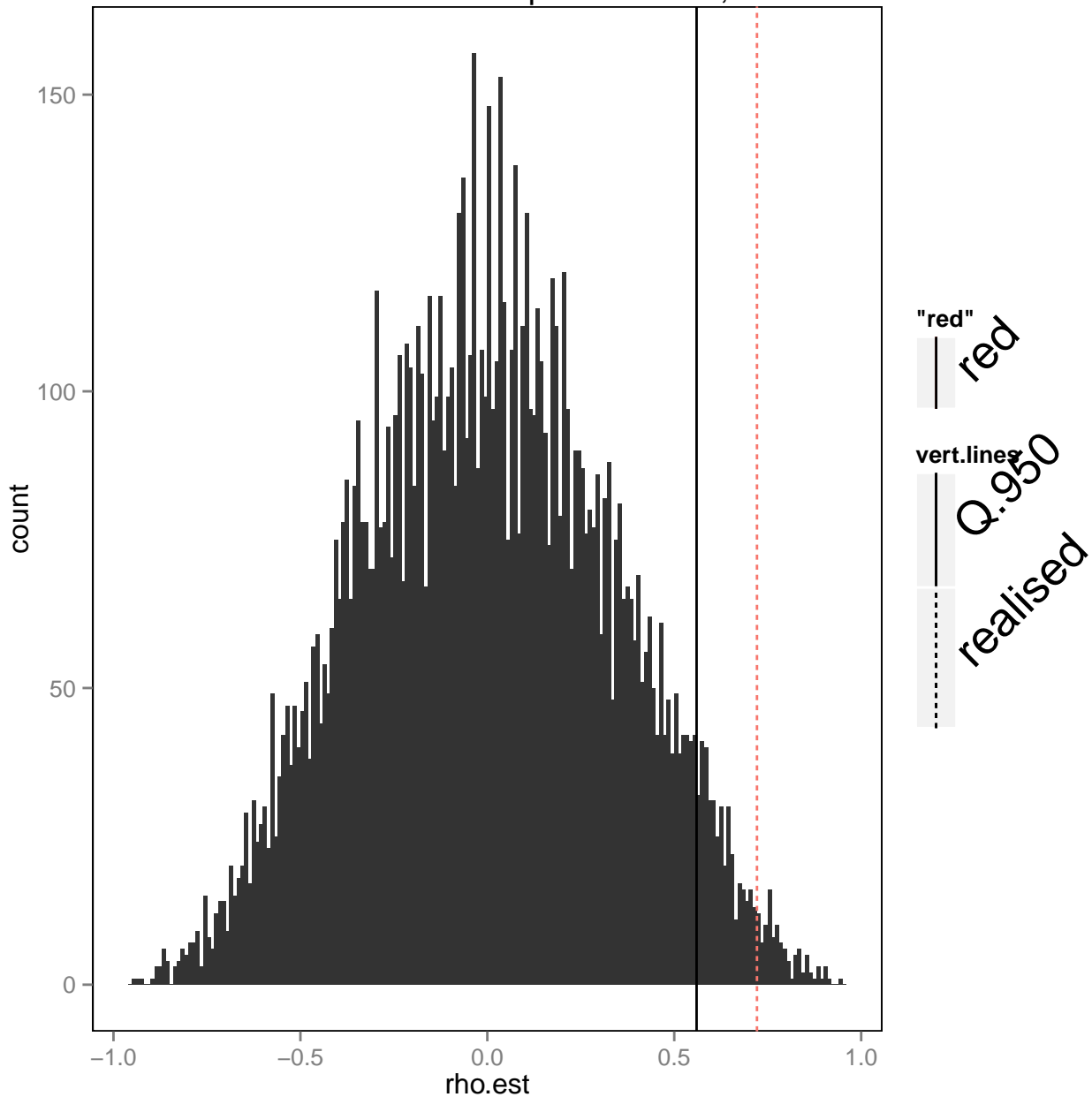




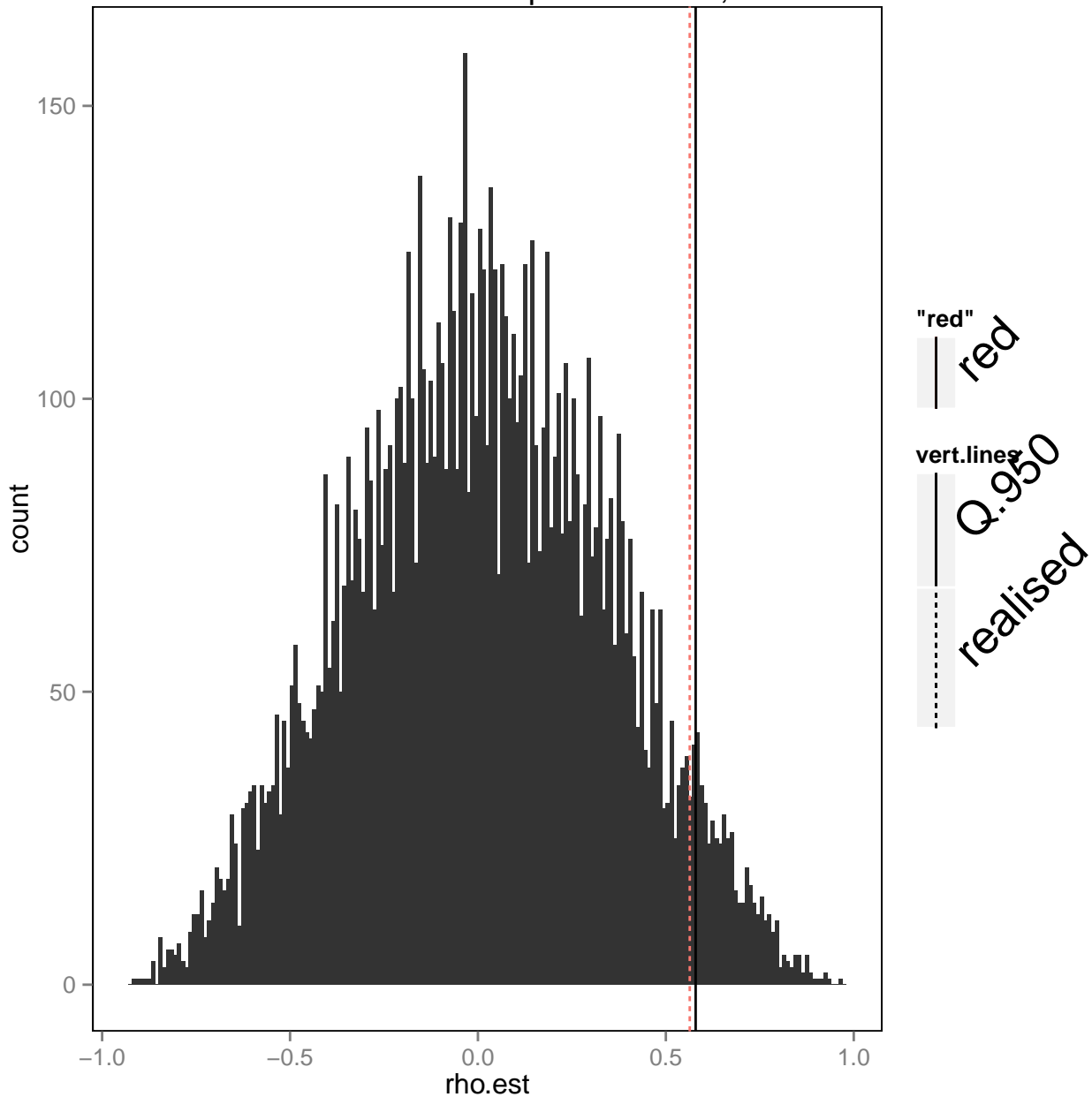
null dist. of Rhos from 10000 permutations; count=36



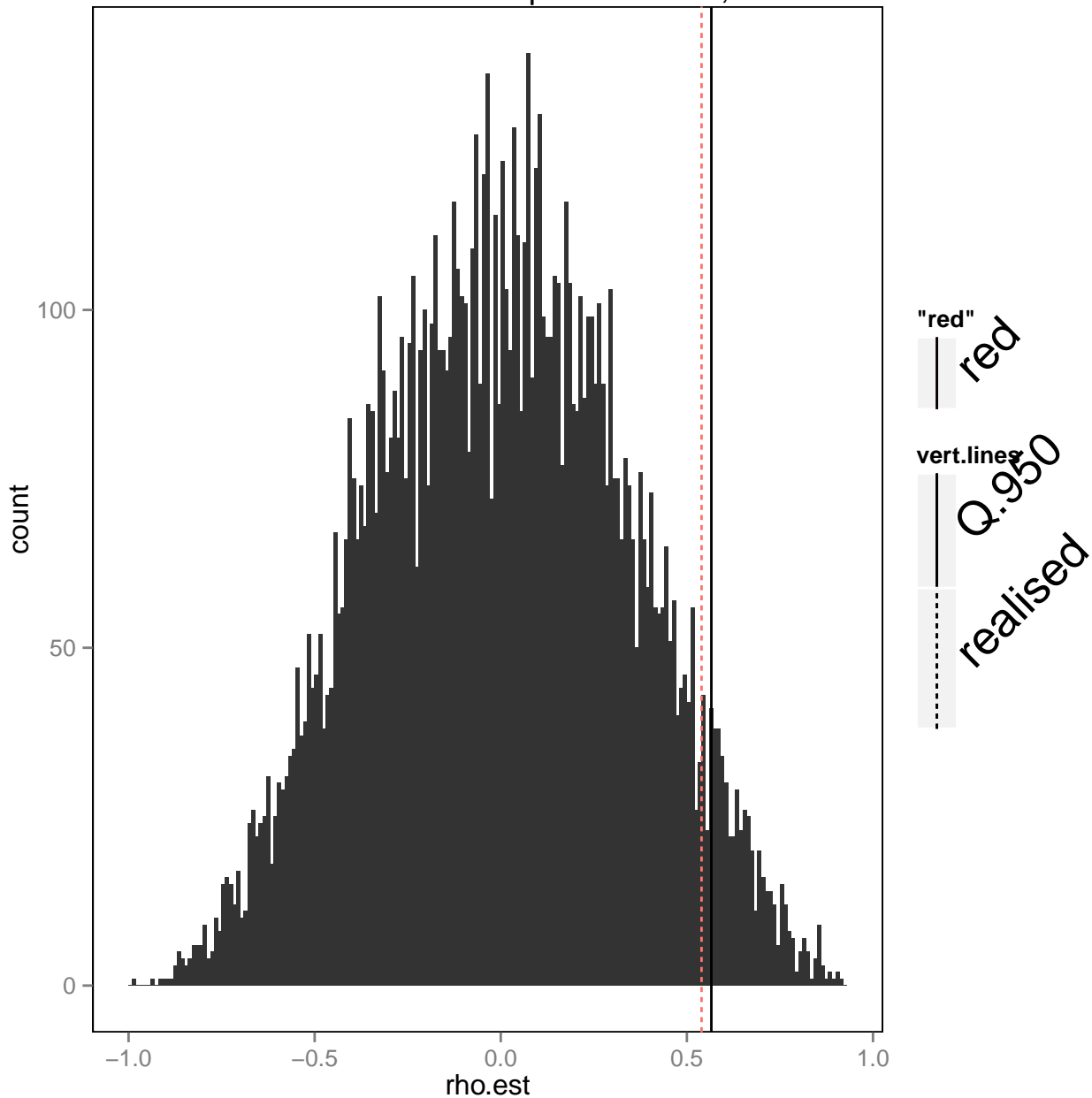
null dist. of Rhos from 10000 permutations; count=37



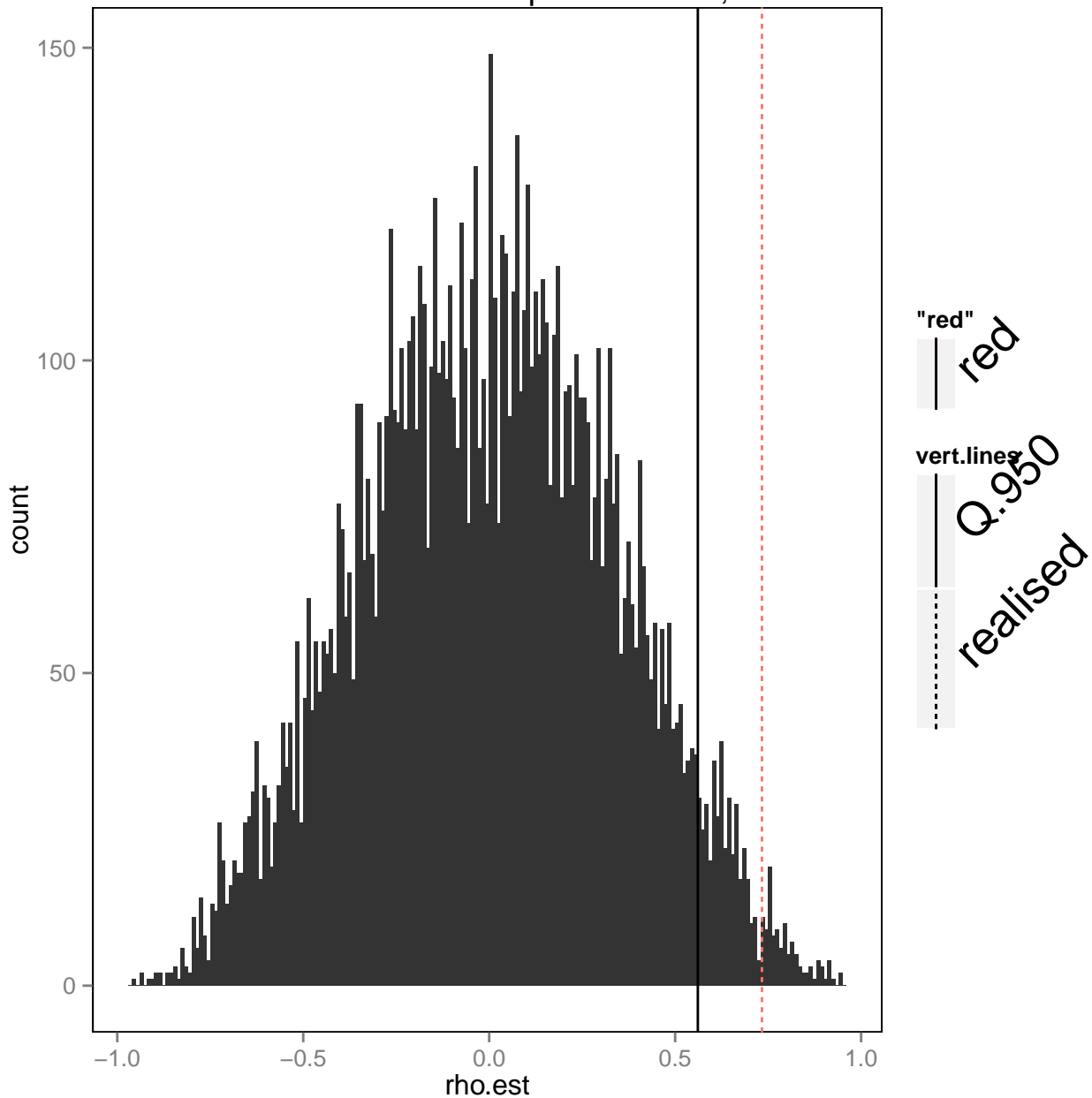
null dist. of Rhos from 10000 permutations; count=38



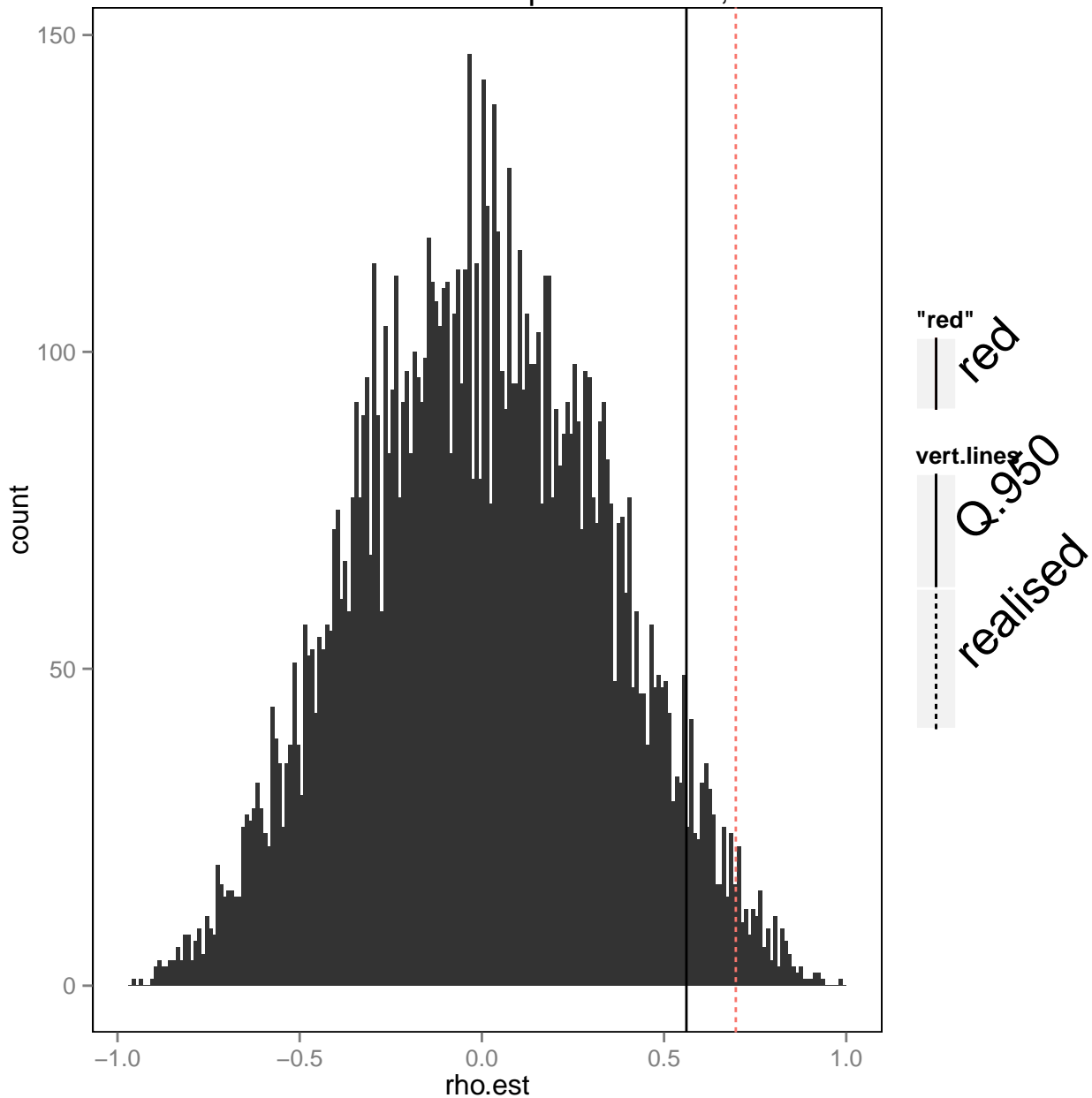
null dist. of Rhos from 10000 permutations; count=39



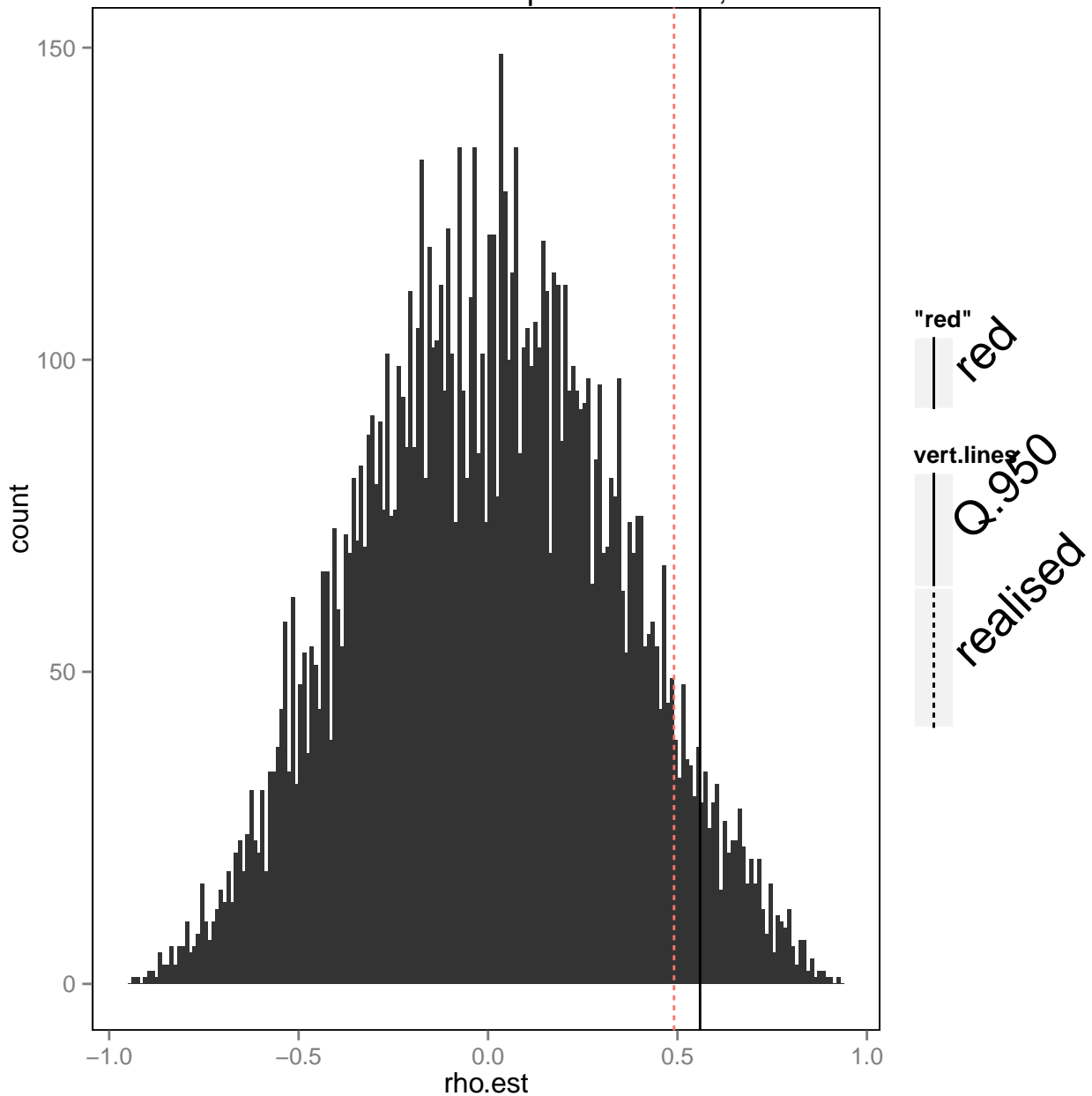
null dist. of Rhos from 10000 permutations; count=40



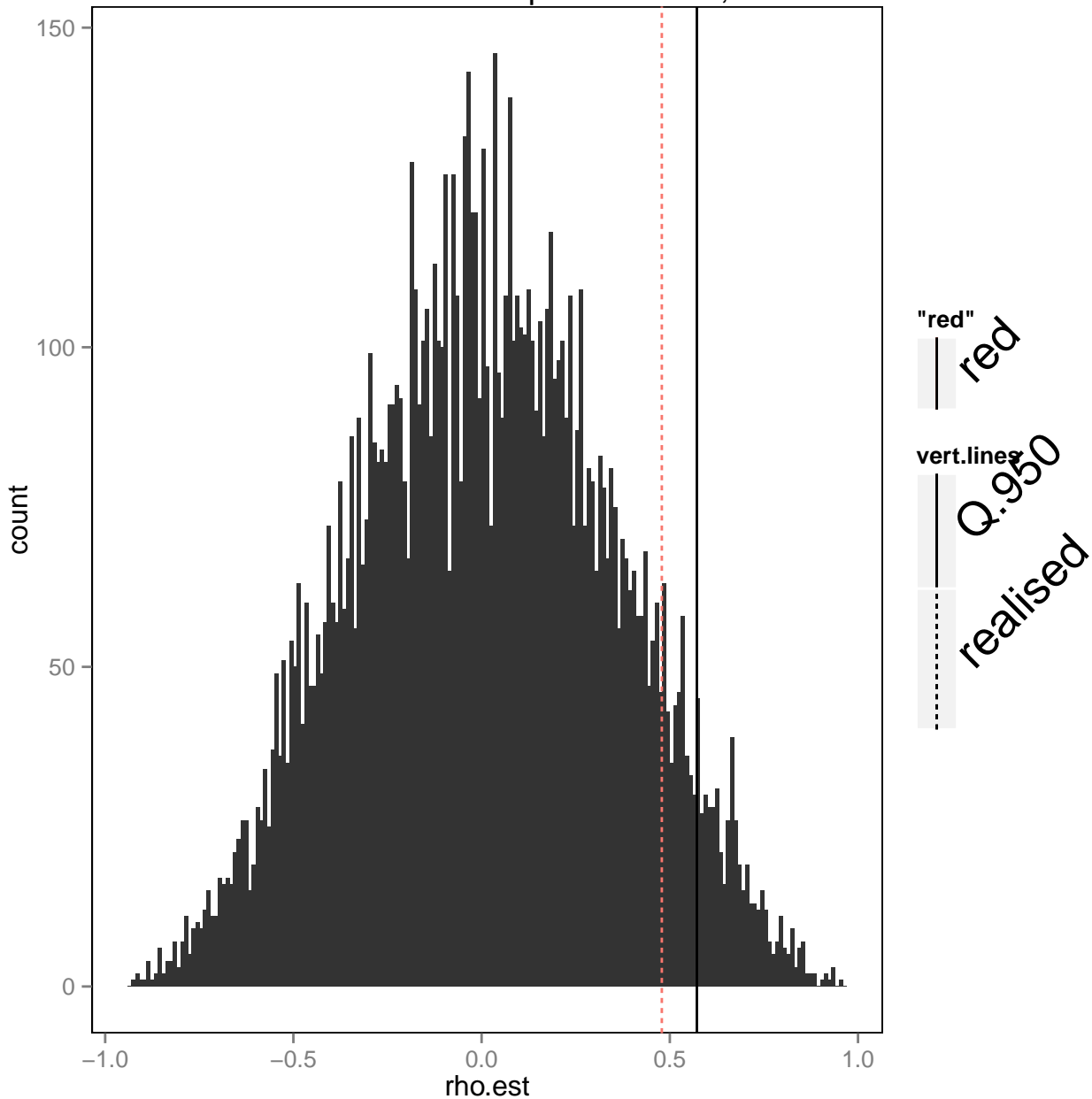
null dist. of Rhos from 10000 permutations; count=41



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

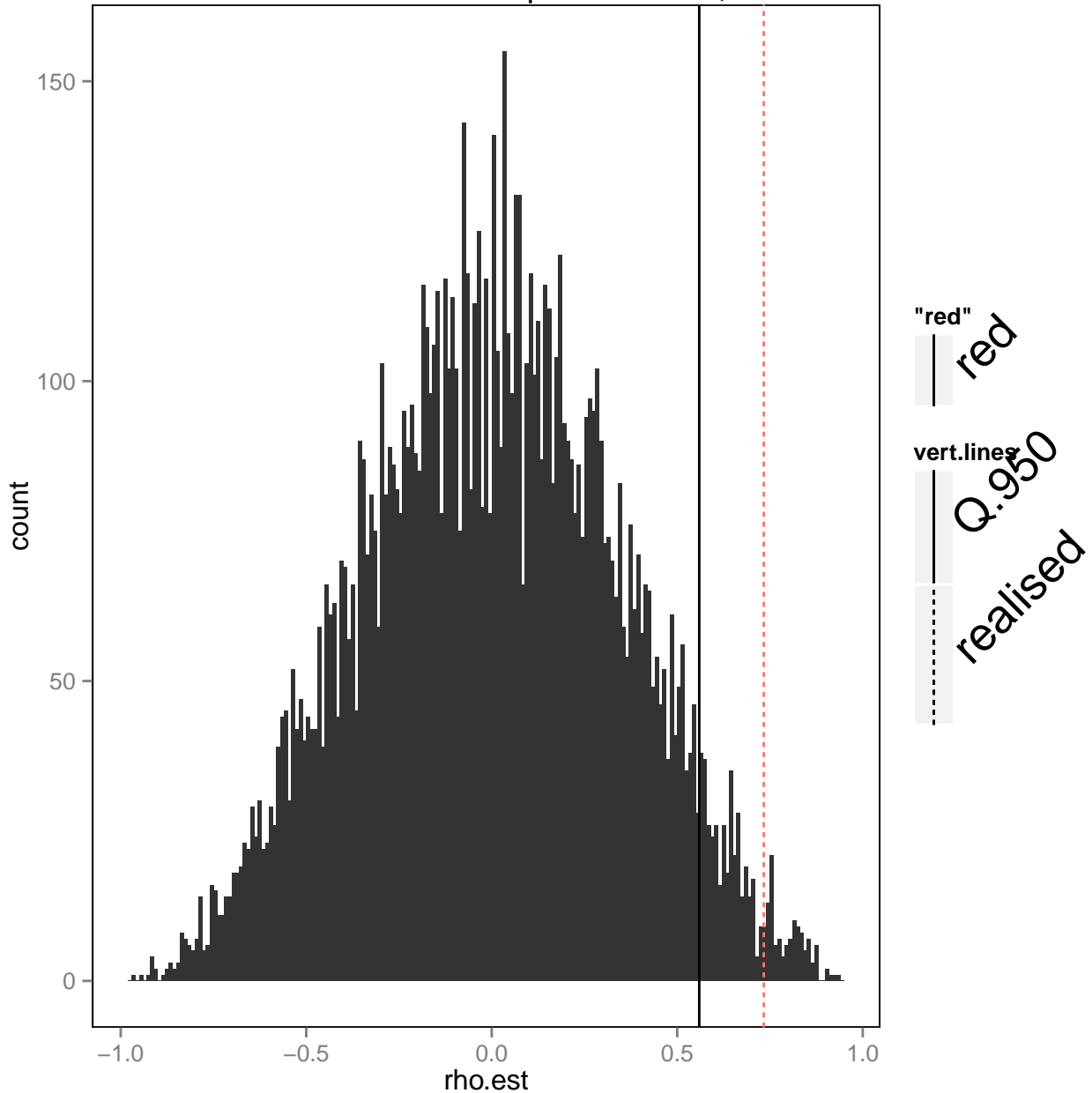


null dist. of Rhos from 10000 permutations; count=43

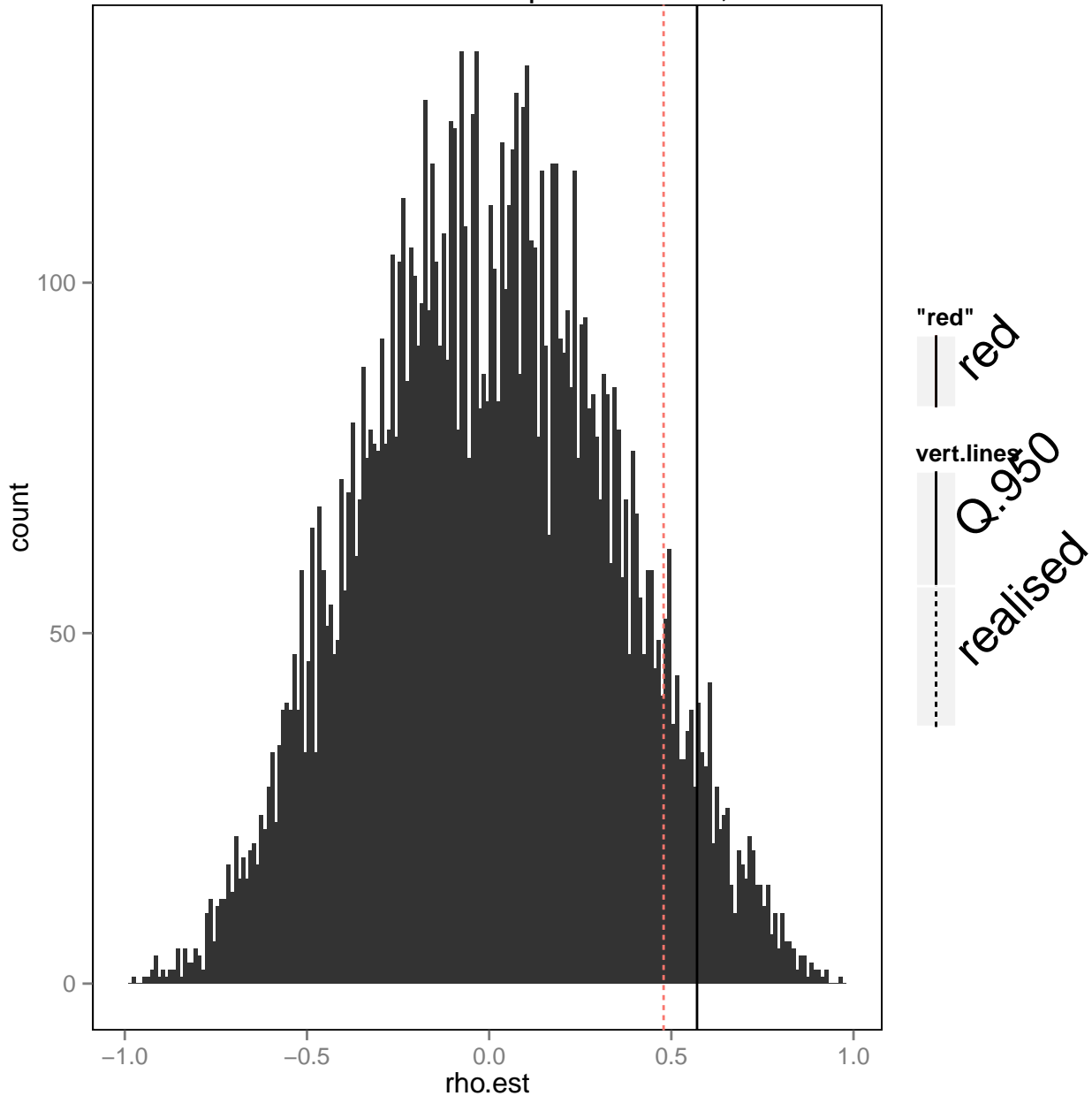




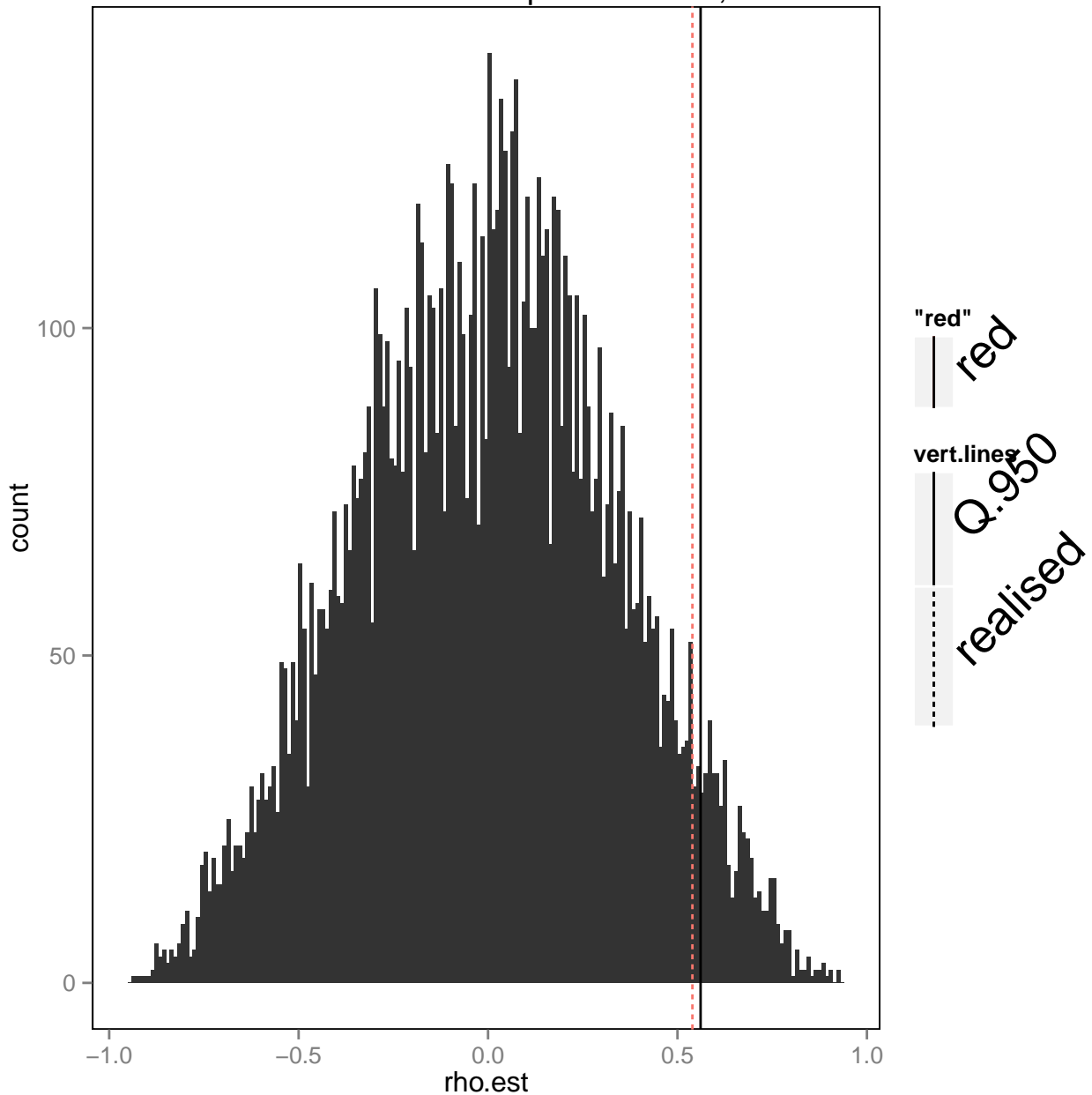
null dist. of Rhos from 10000 permutations; count=44



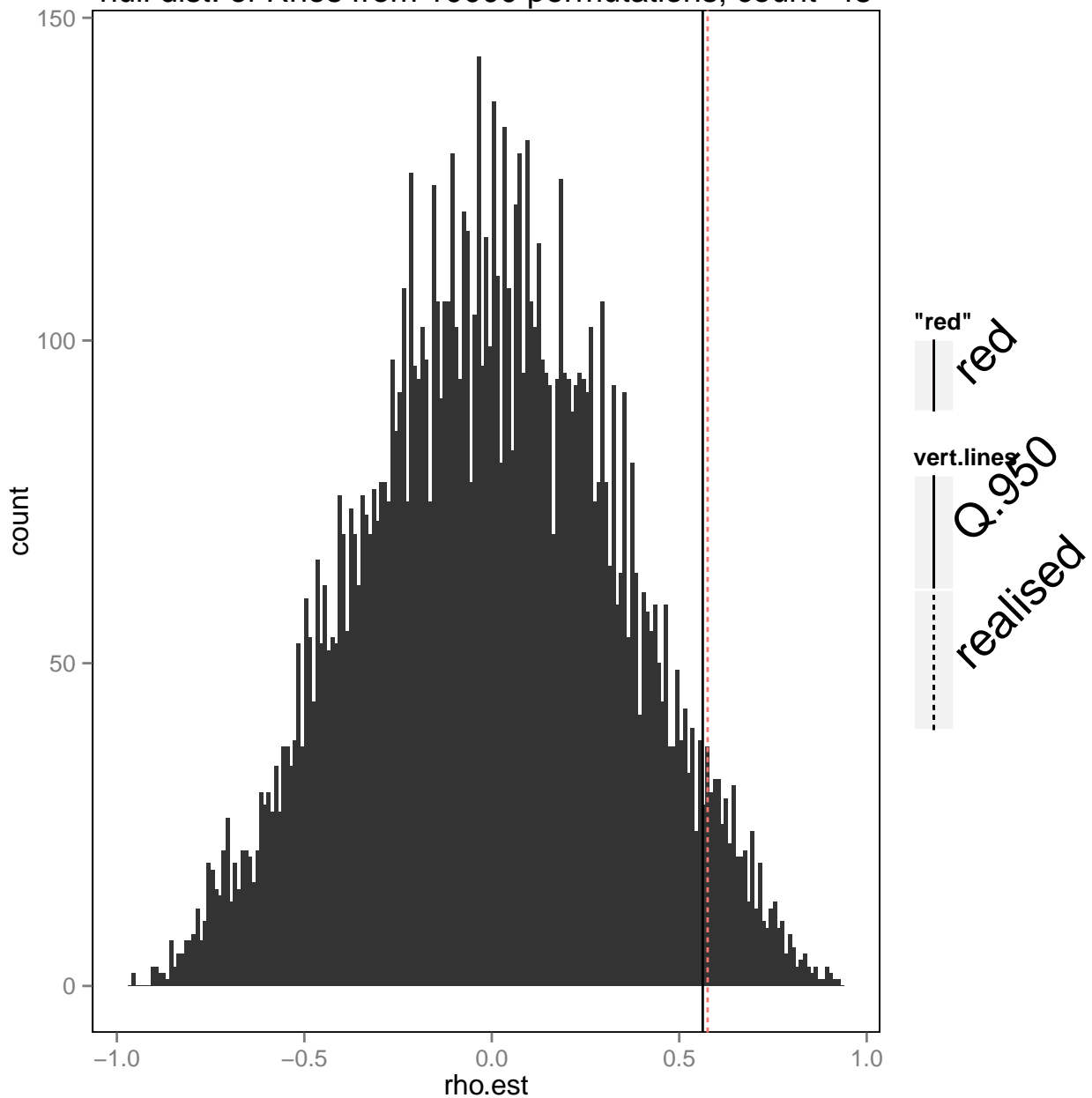
null dist. of Rhos from 10000 permutations; count=45



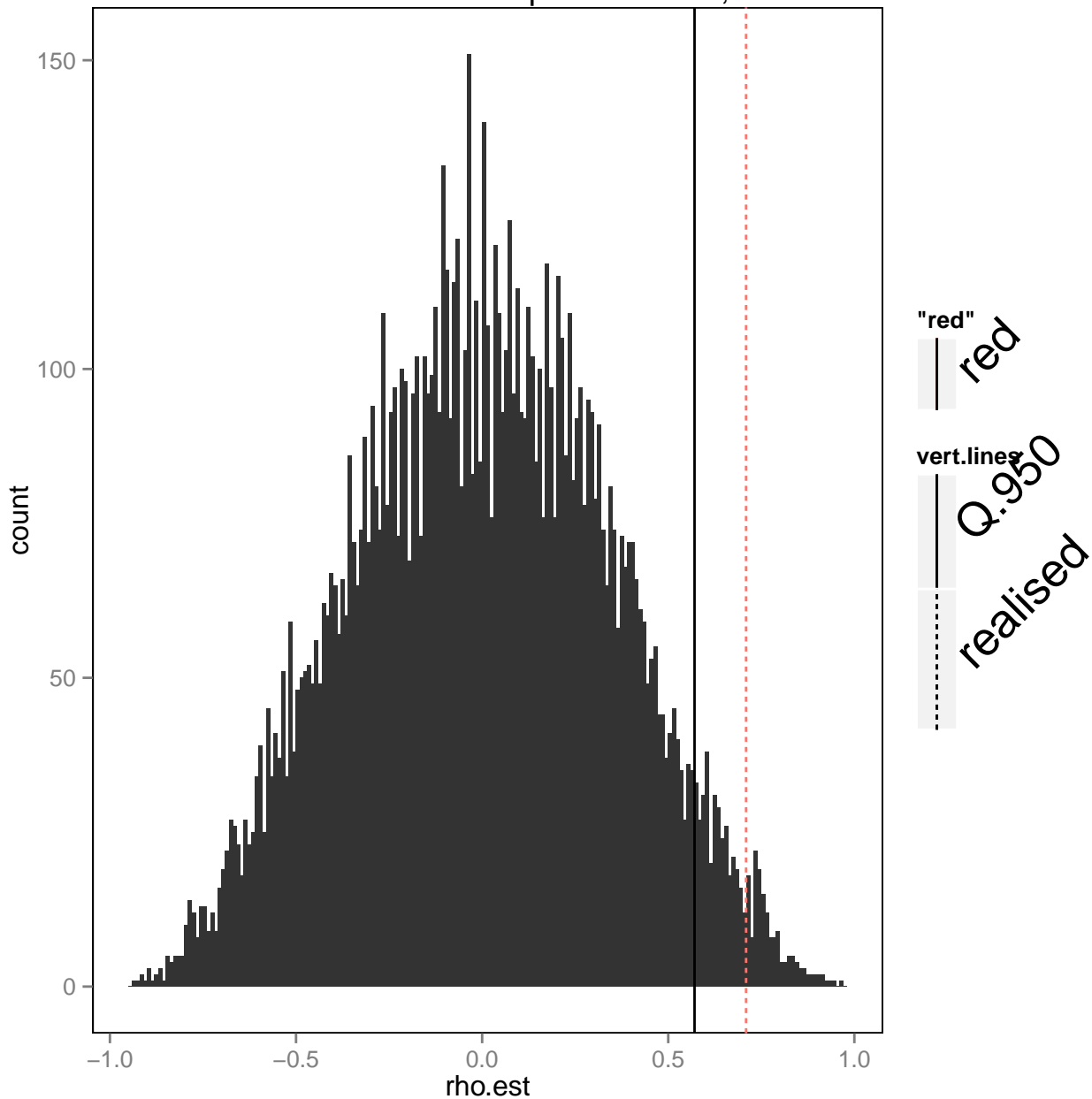
null dist. of Rhos from 10000 permutations; count=47



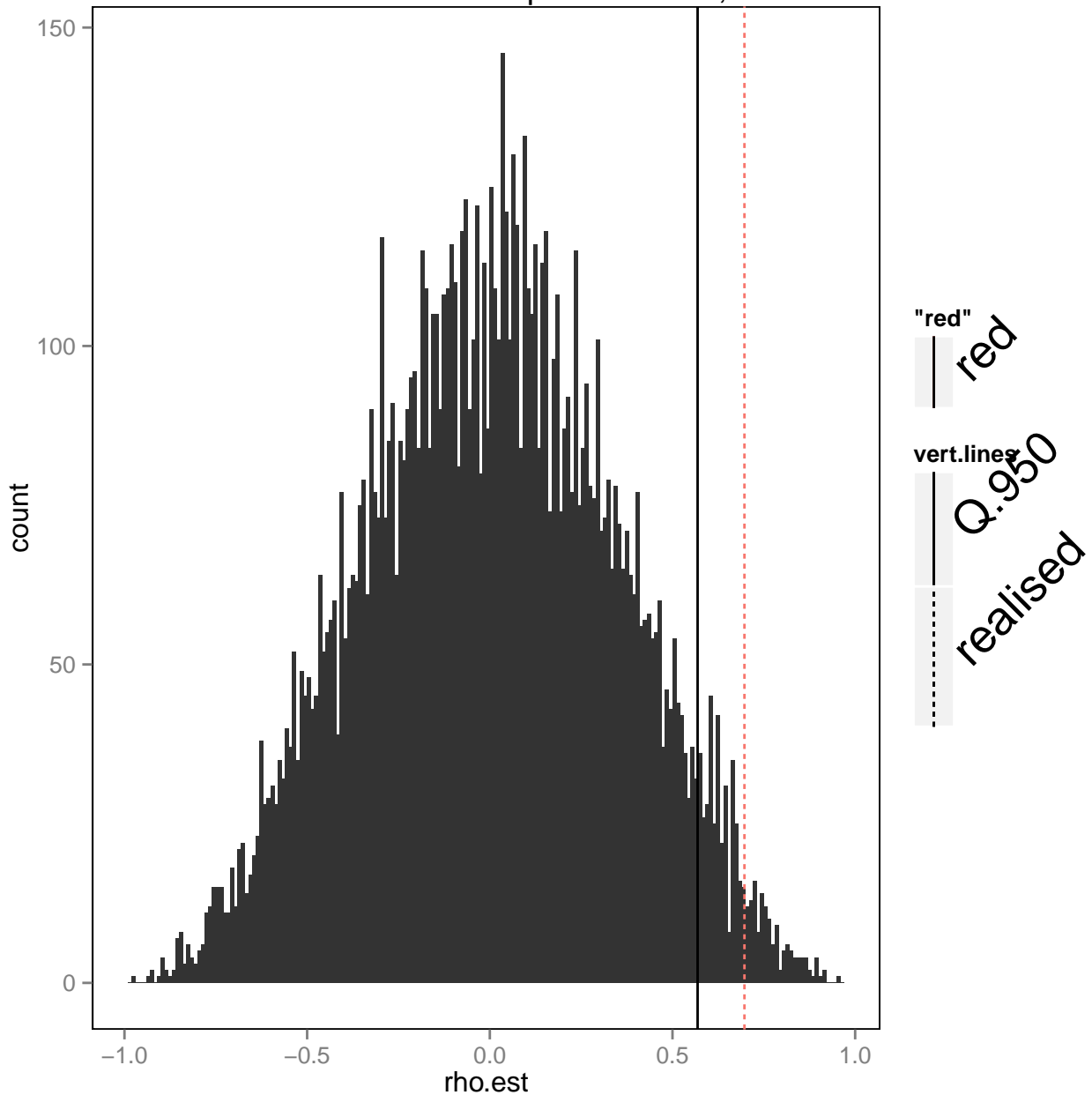
null dist. of Rhos from 10000 permutations; count=48



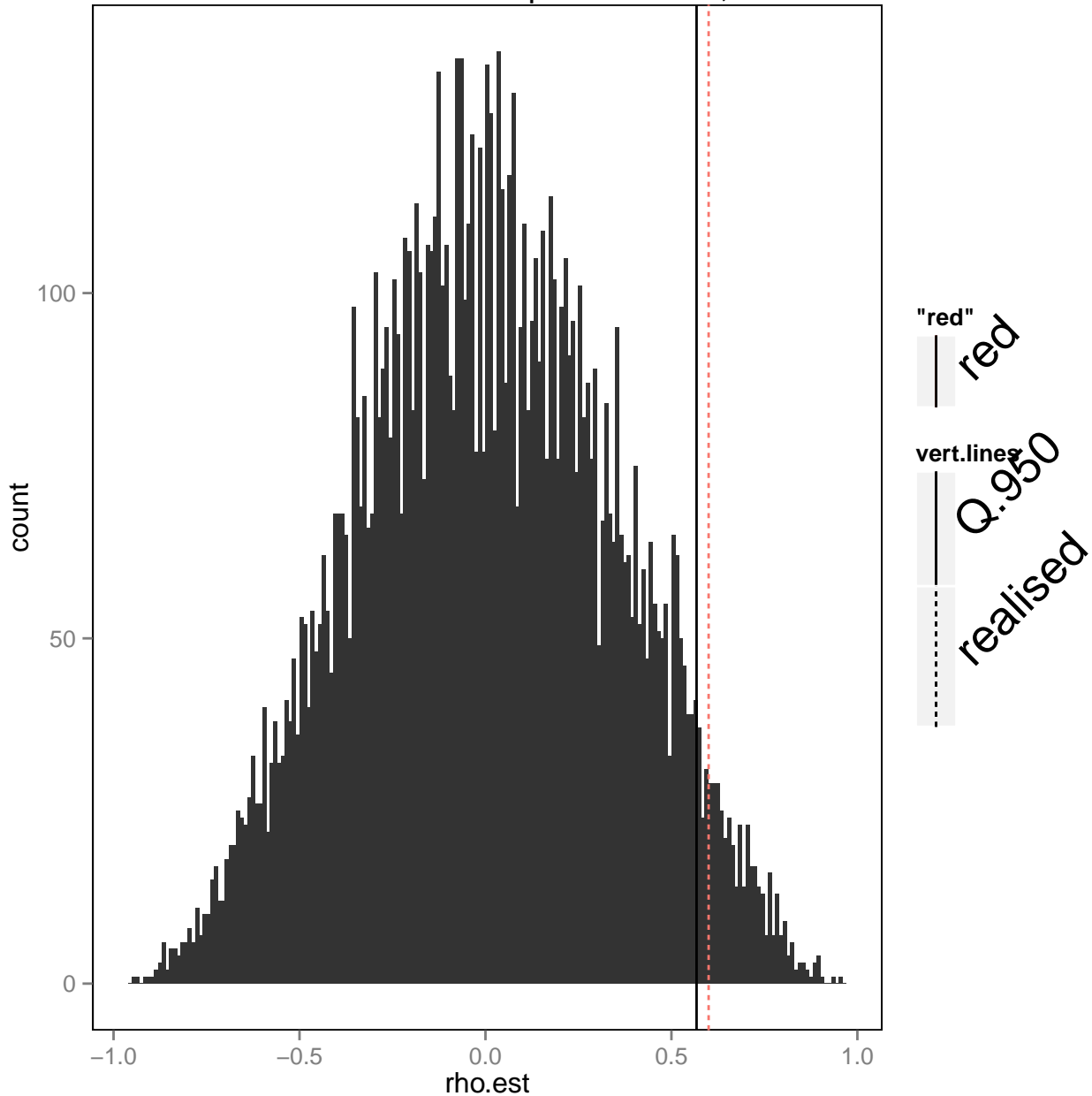
null dist. of Rhos from 10000 permutations; count=49



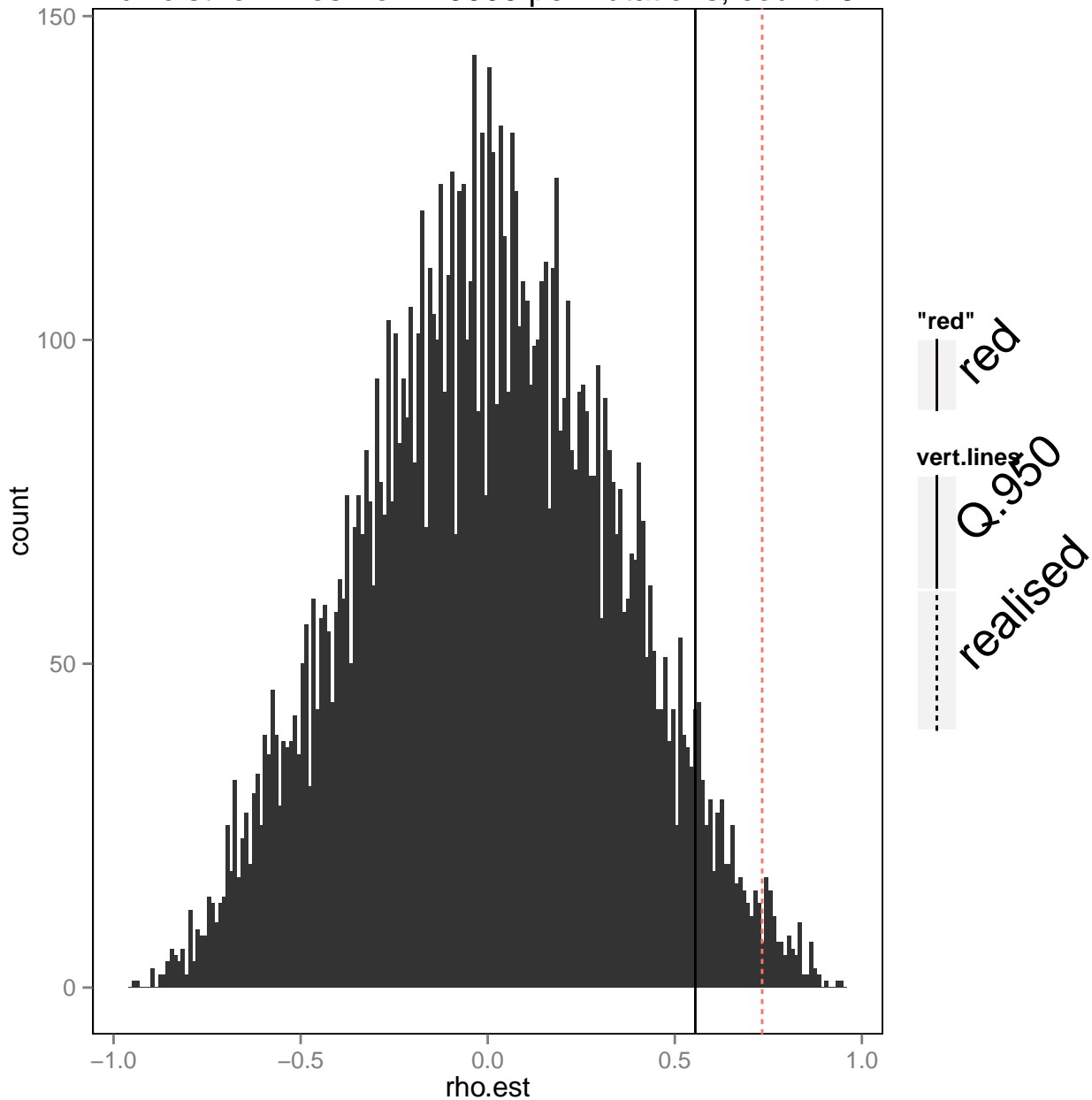
null dist. of Rhos from 10000 permutations; count=50



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

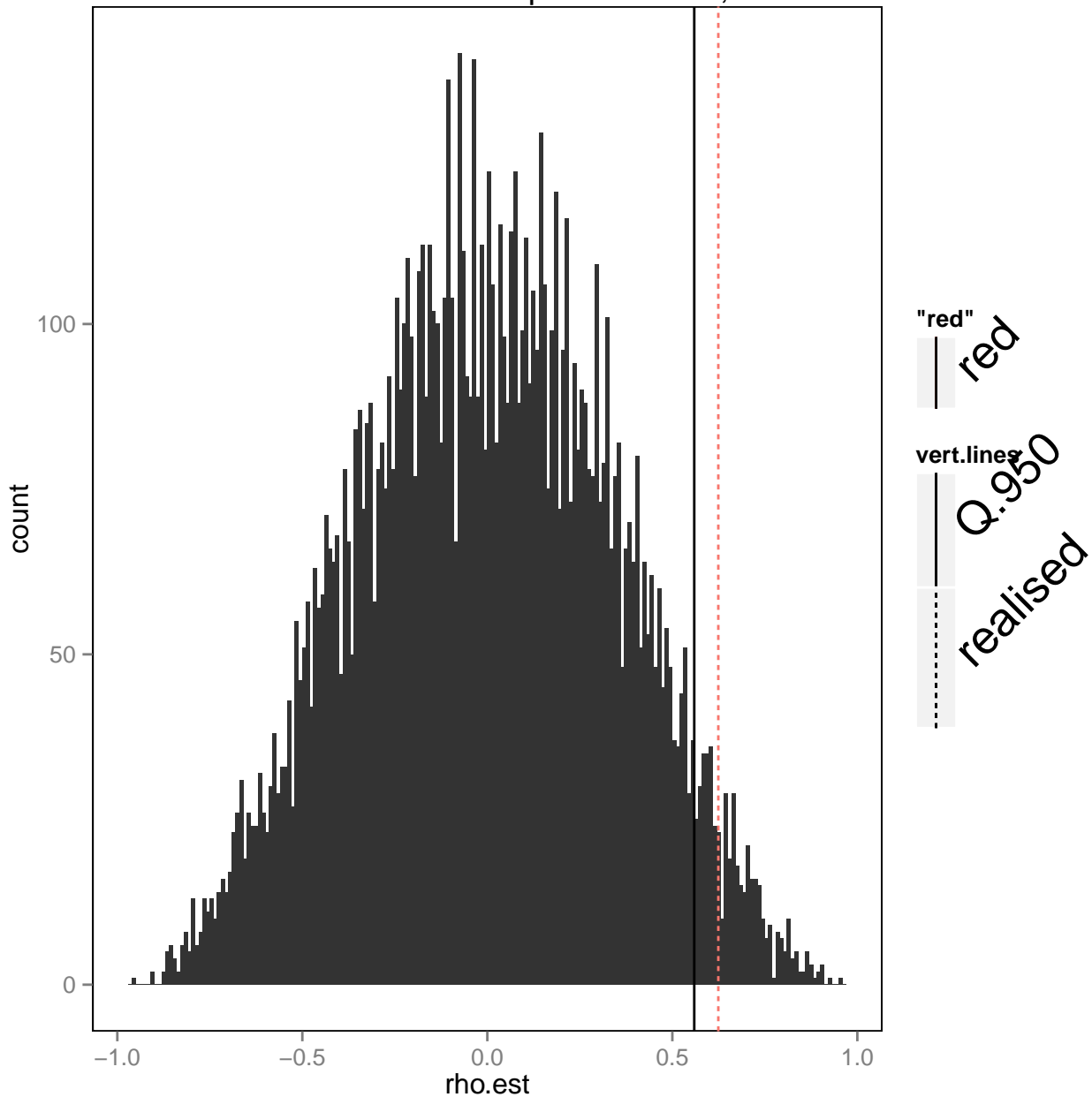


null dist. of Rhos from 10000 permutations; count=52

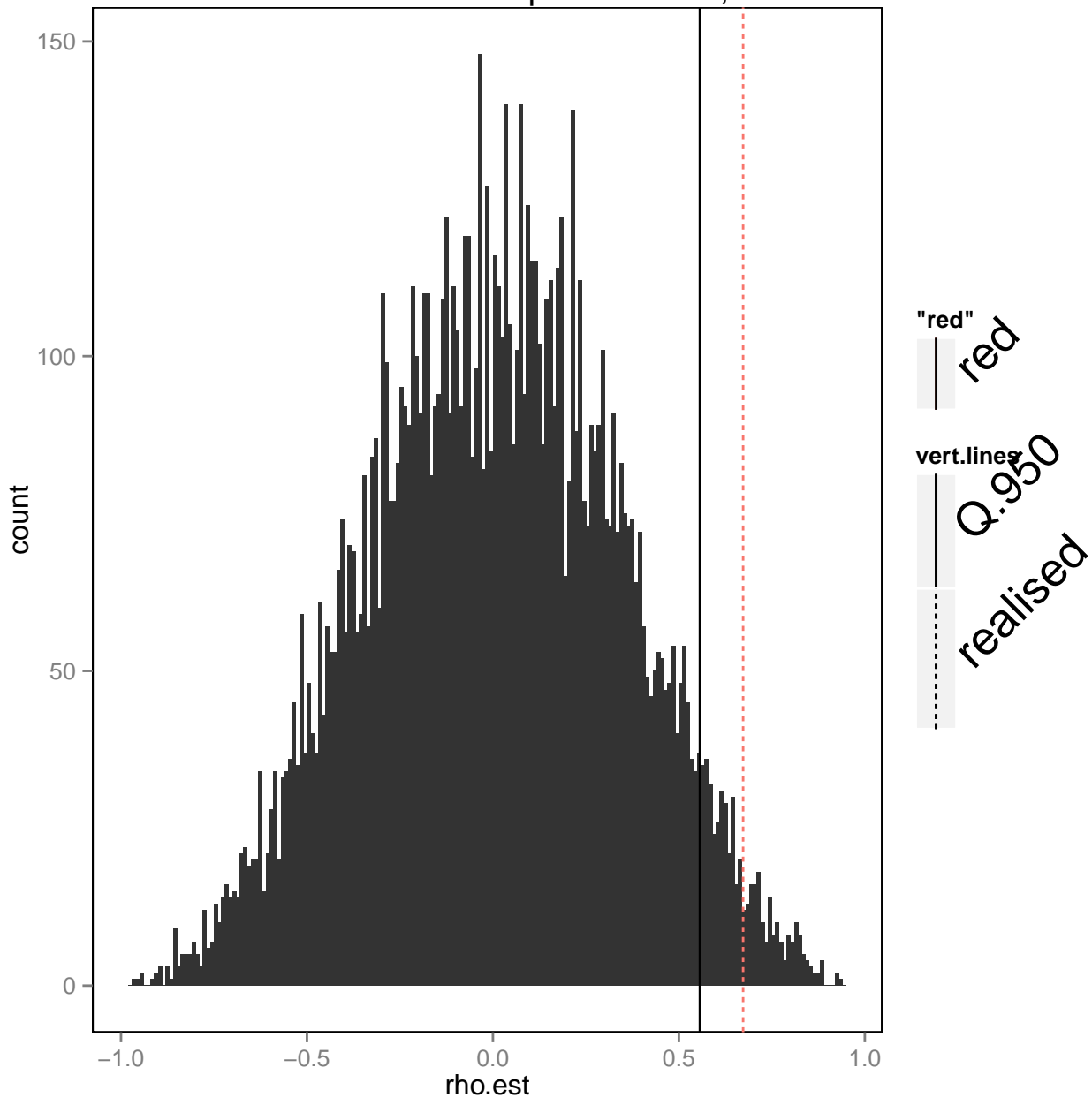




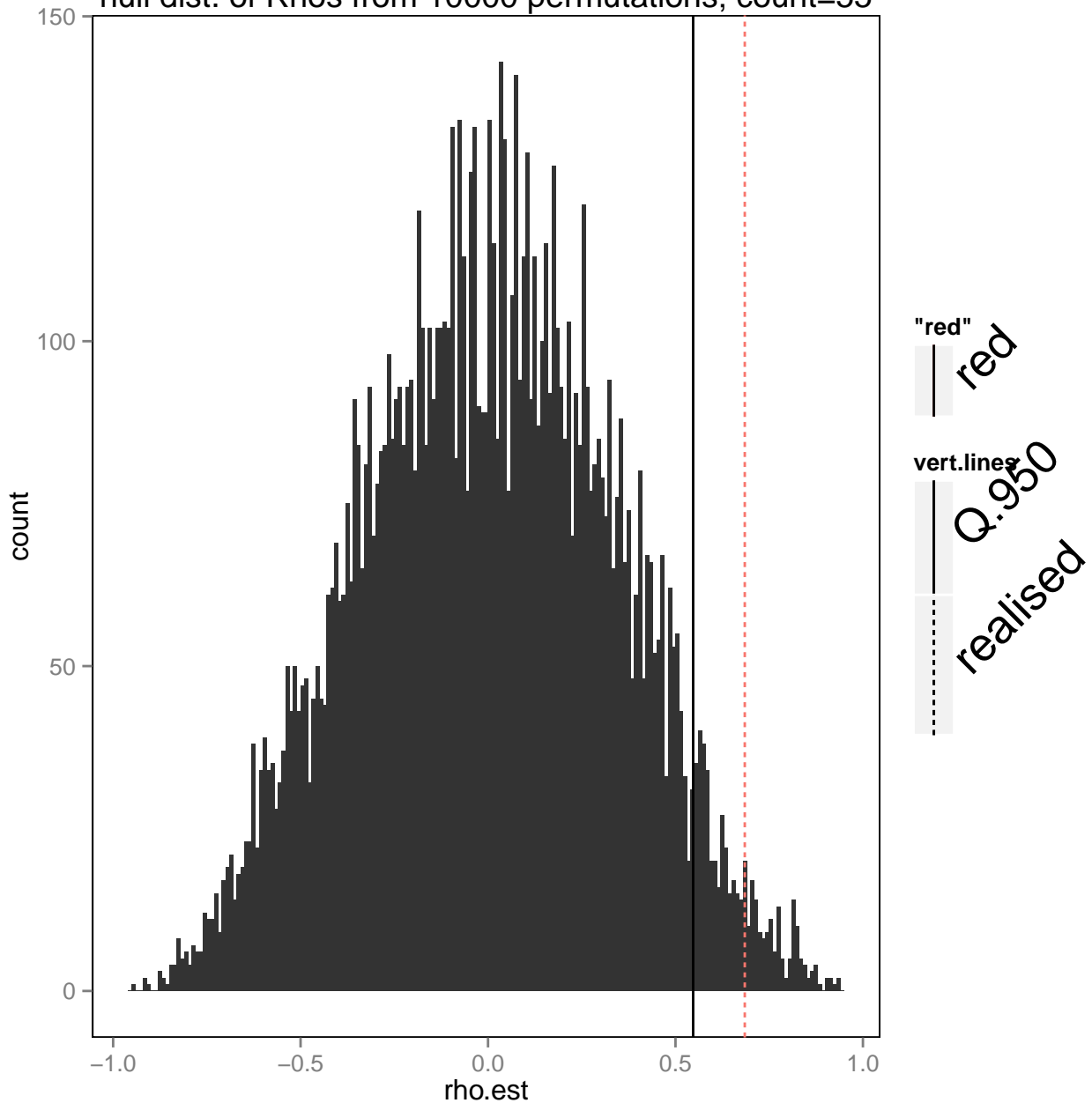
null dist. of Rhos from 10000 permutations; count=53



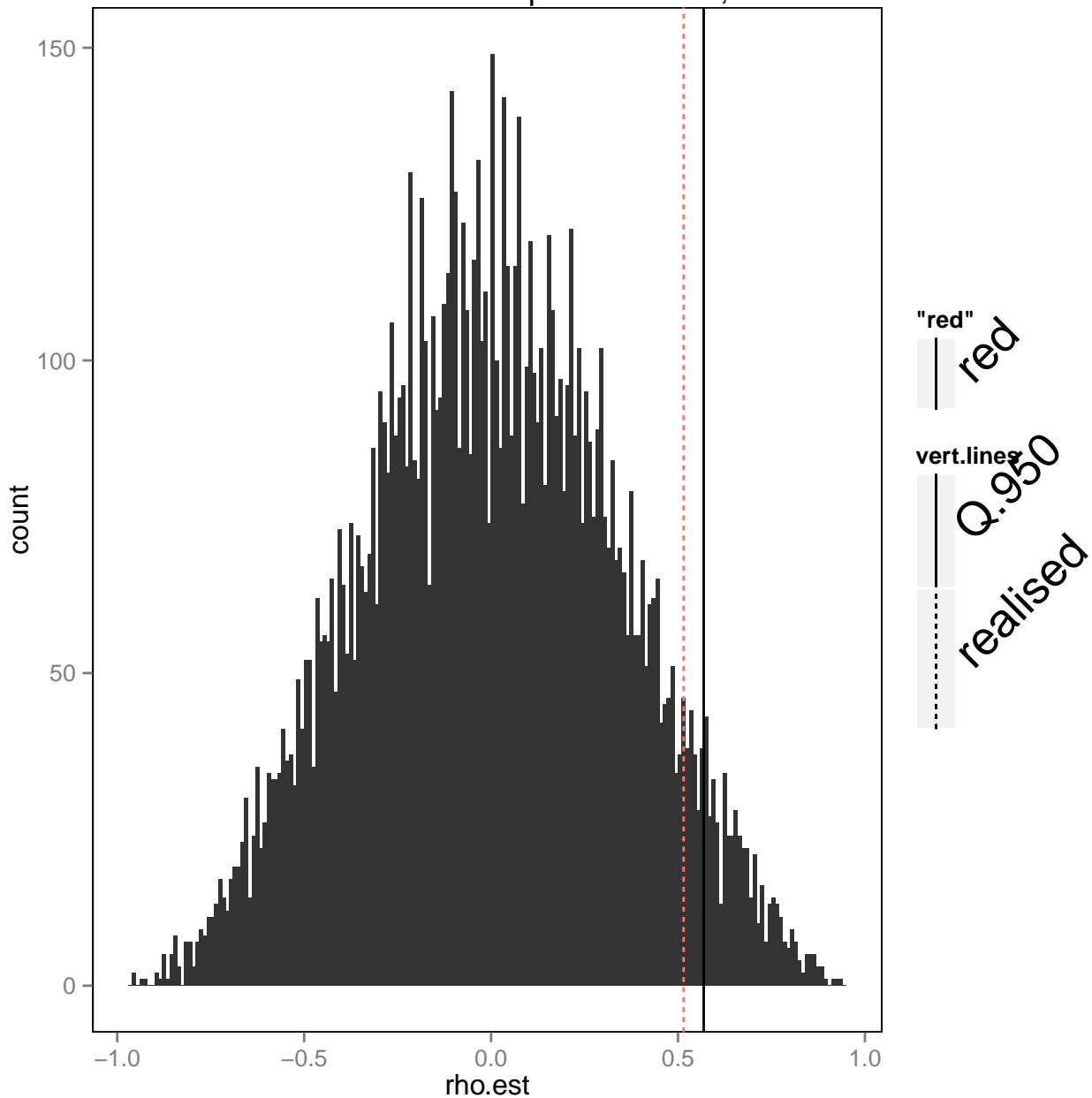
null dist. of Rhos from 10000 permutations; count=54



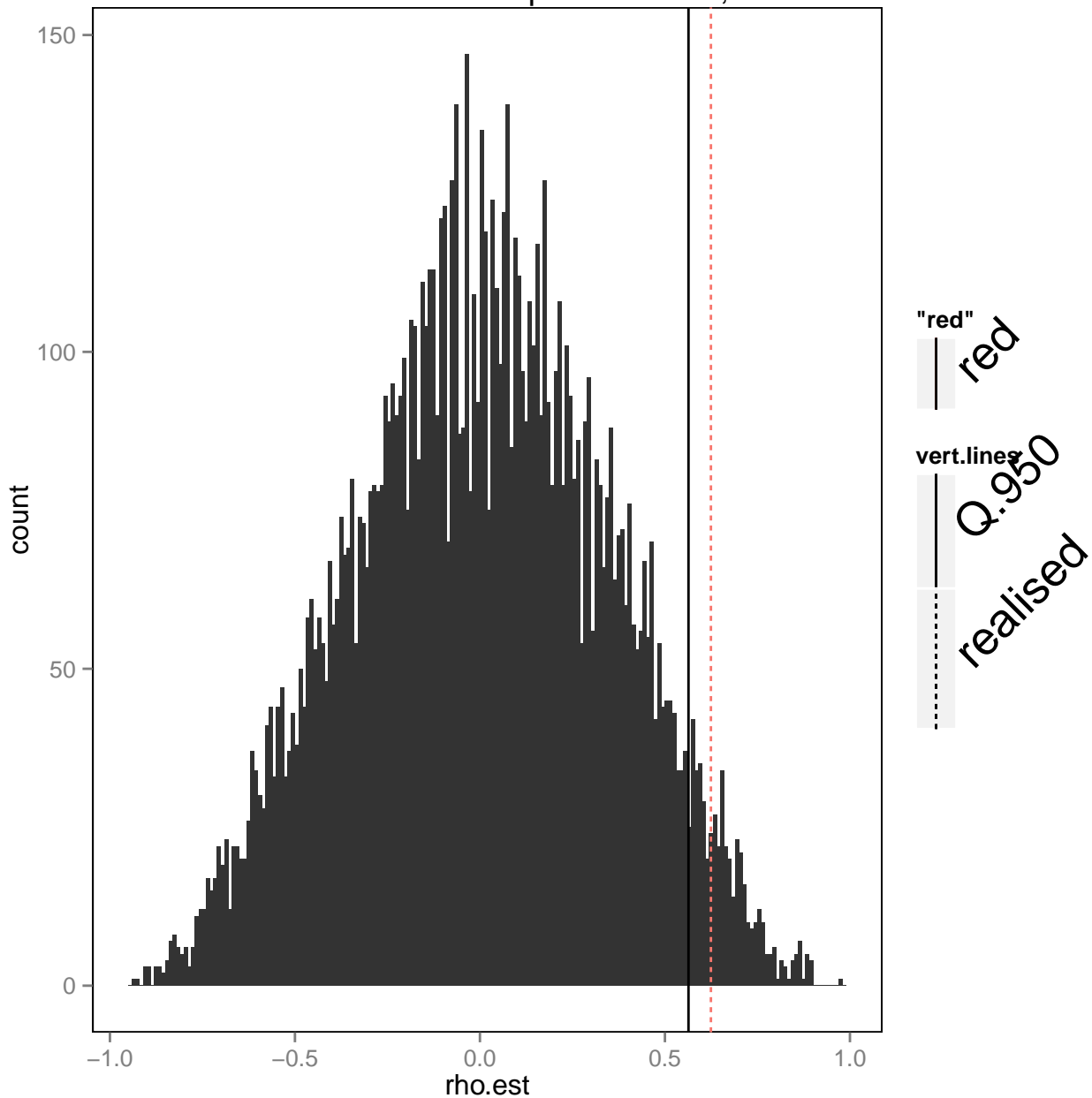
null dist. of Rhos from 10000 permutations; count=55



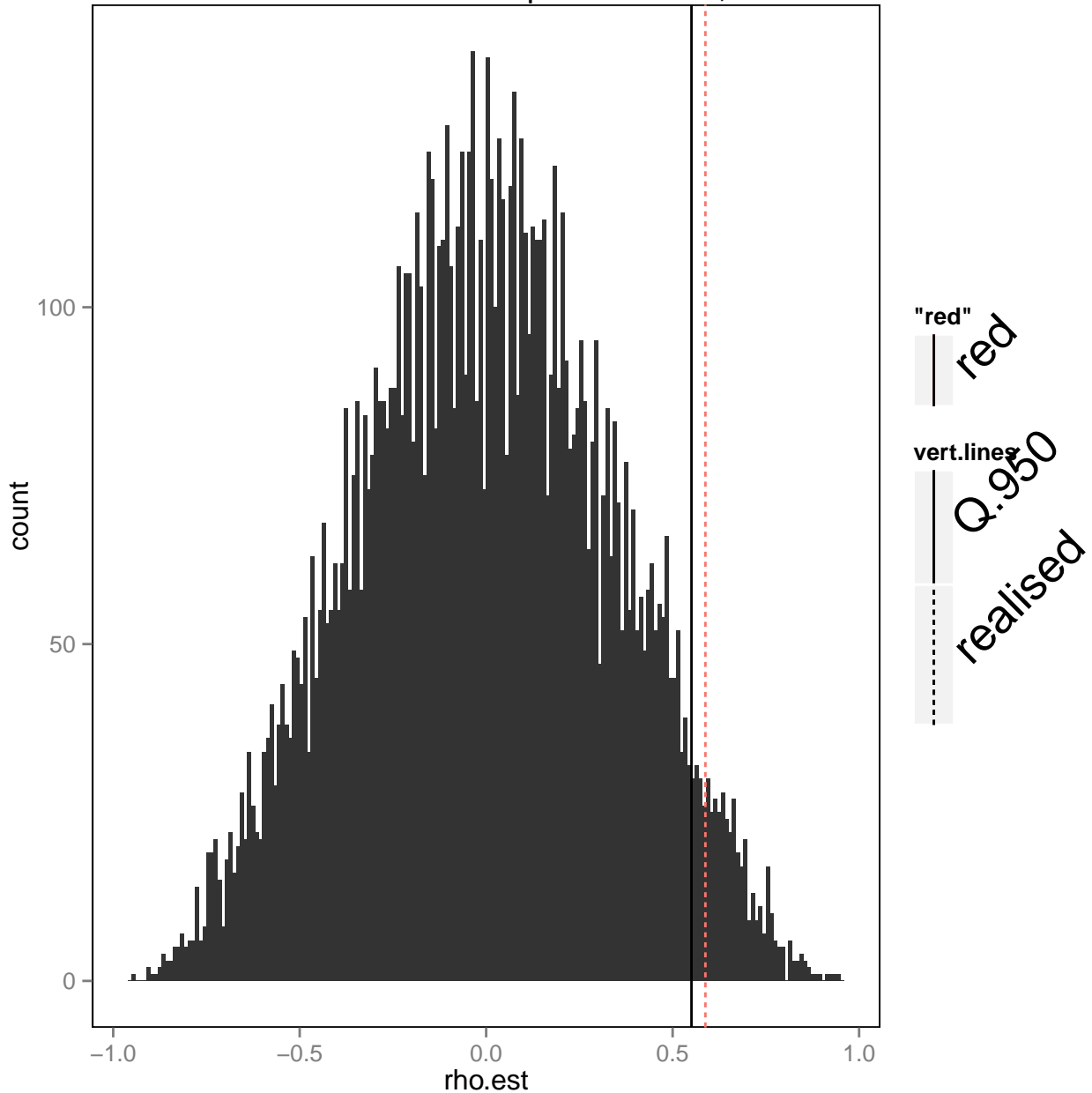
null dist. of Rhos from 10000 permutations; count=56



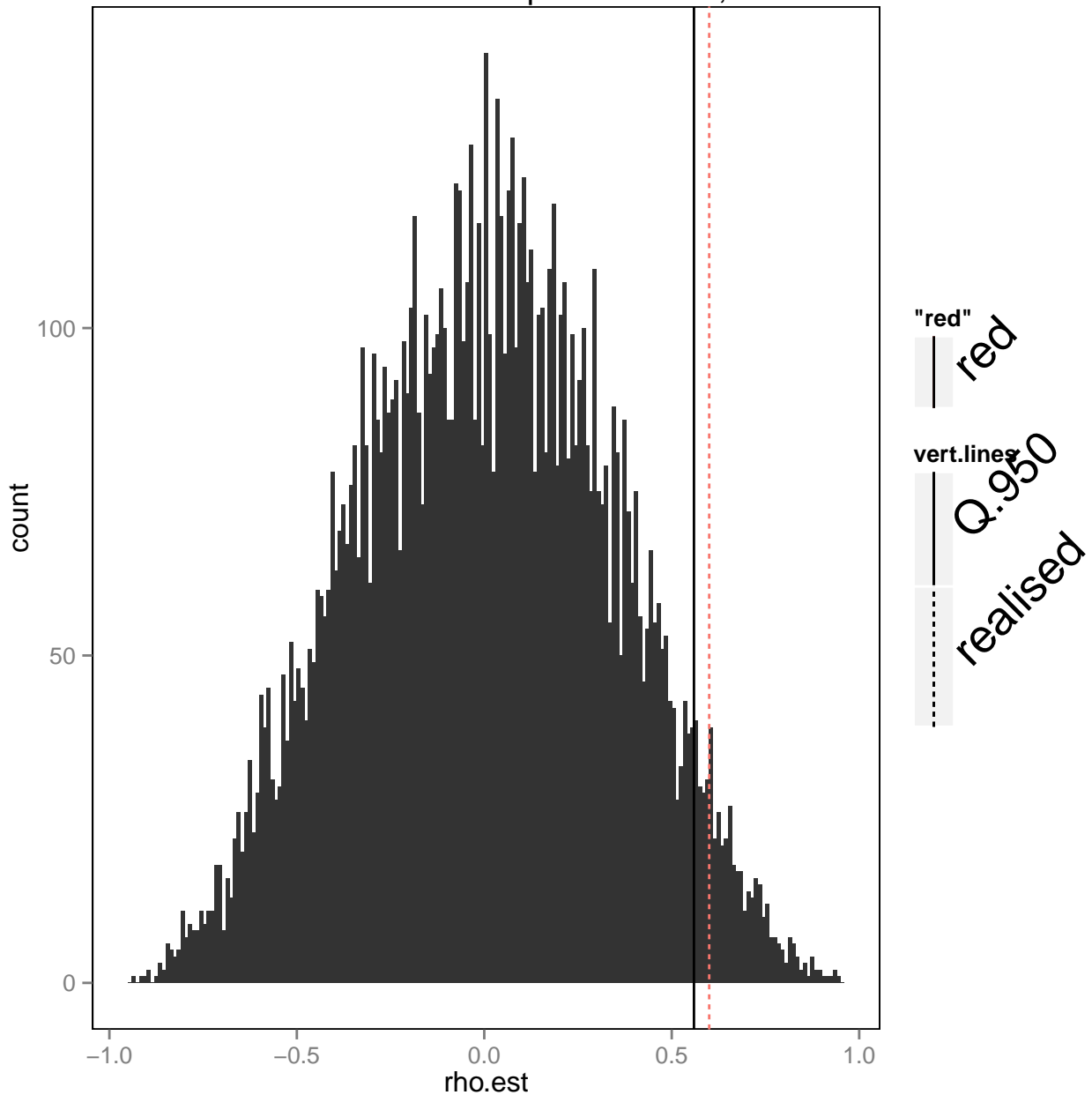
null dist. of Rhos from 10000 permutations; count=57



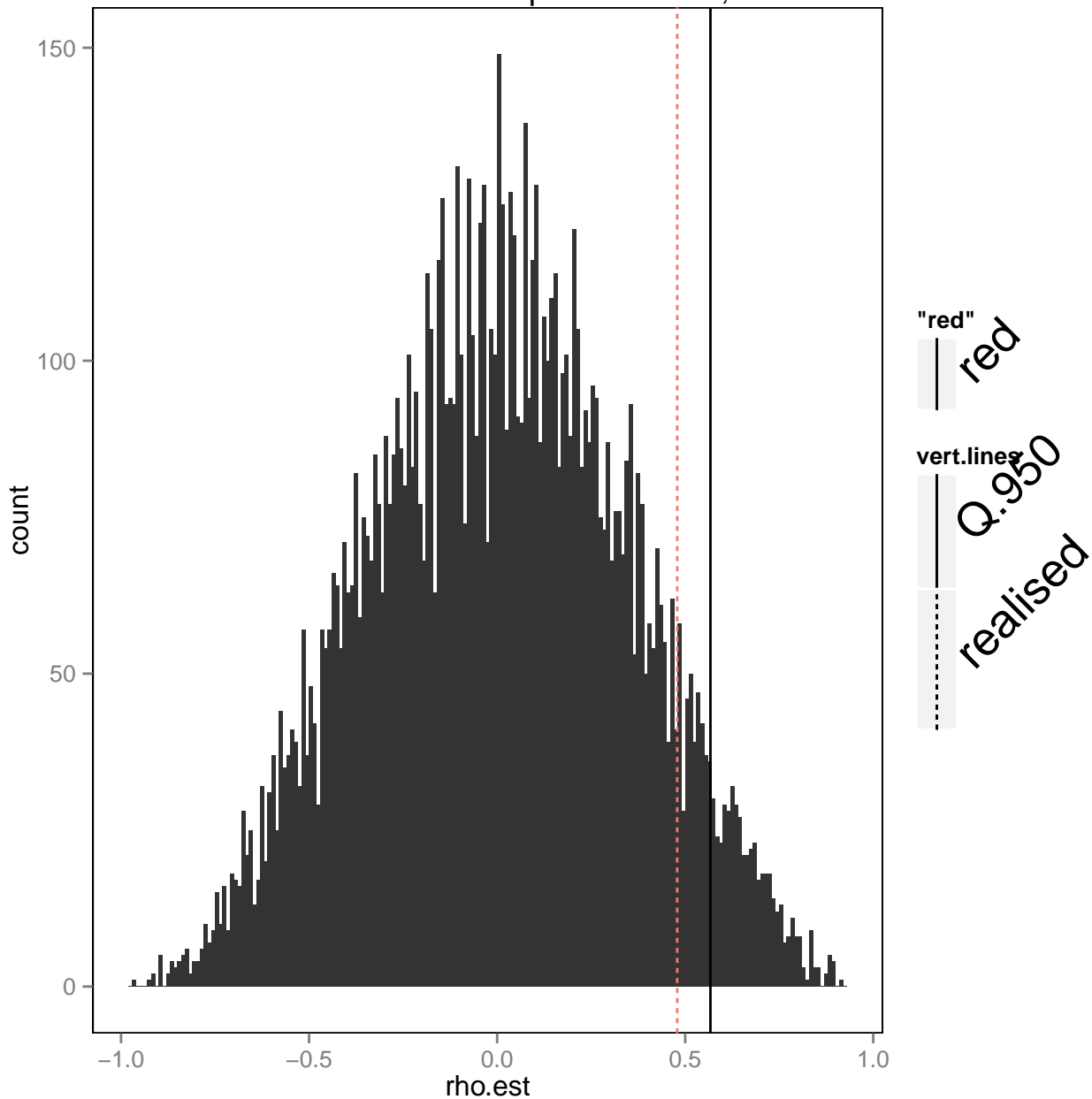
null dist. of Rhos from 10000 permutations; count=58



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

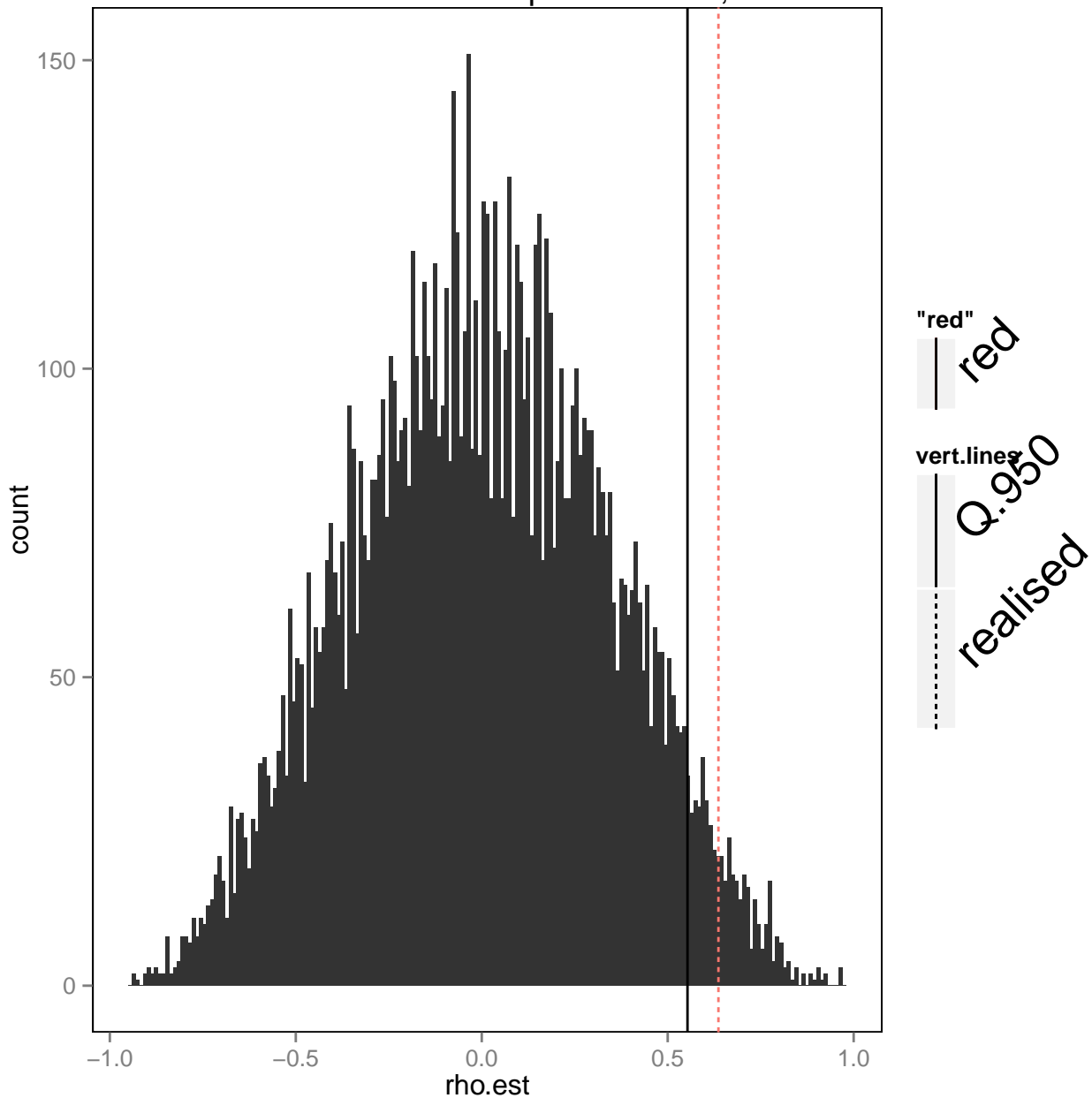


null dist. of Rhos from 10000 permutations; count=60

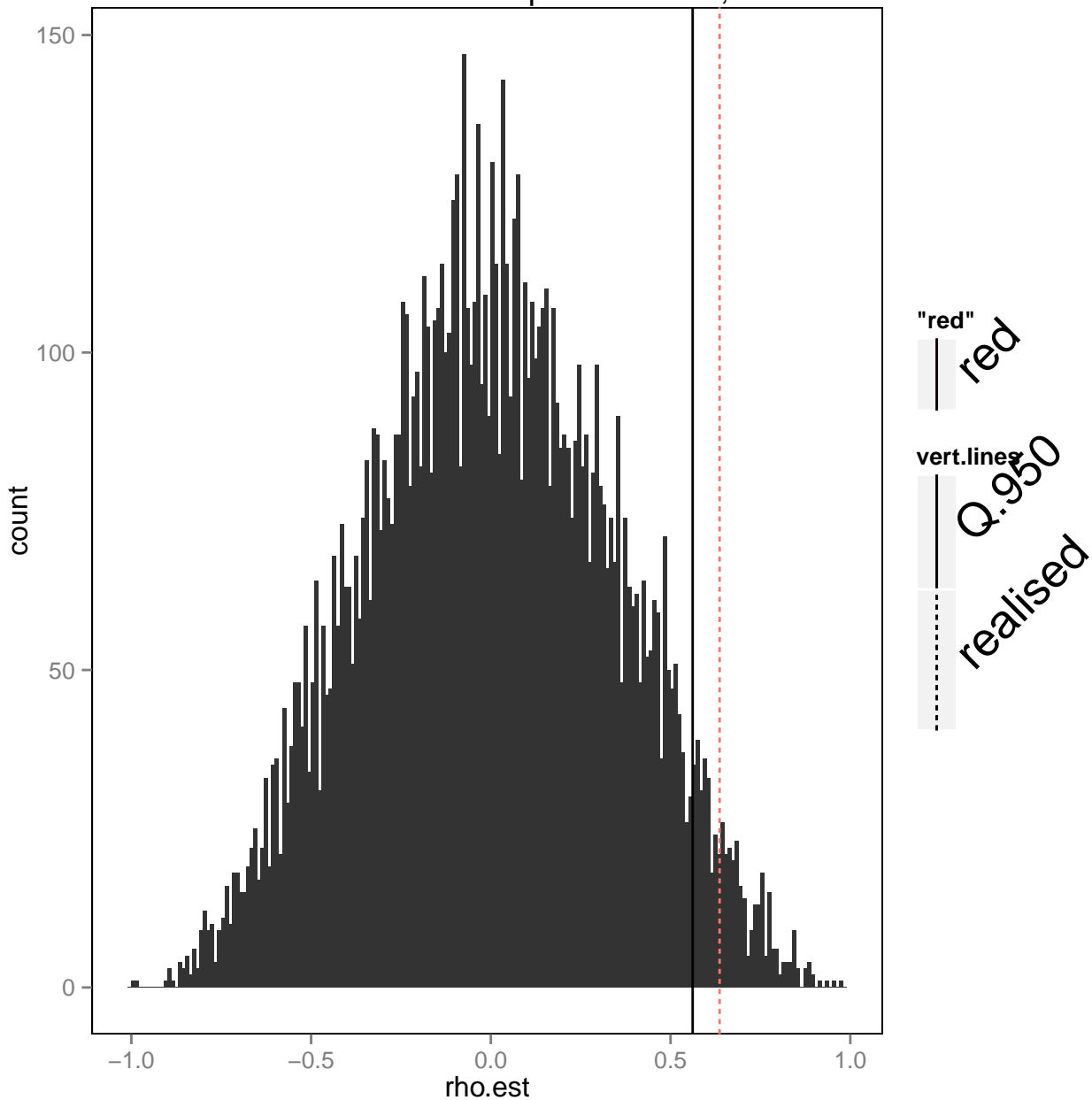




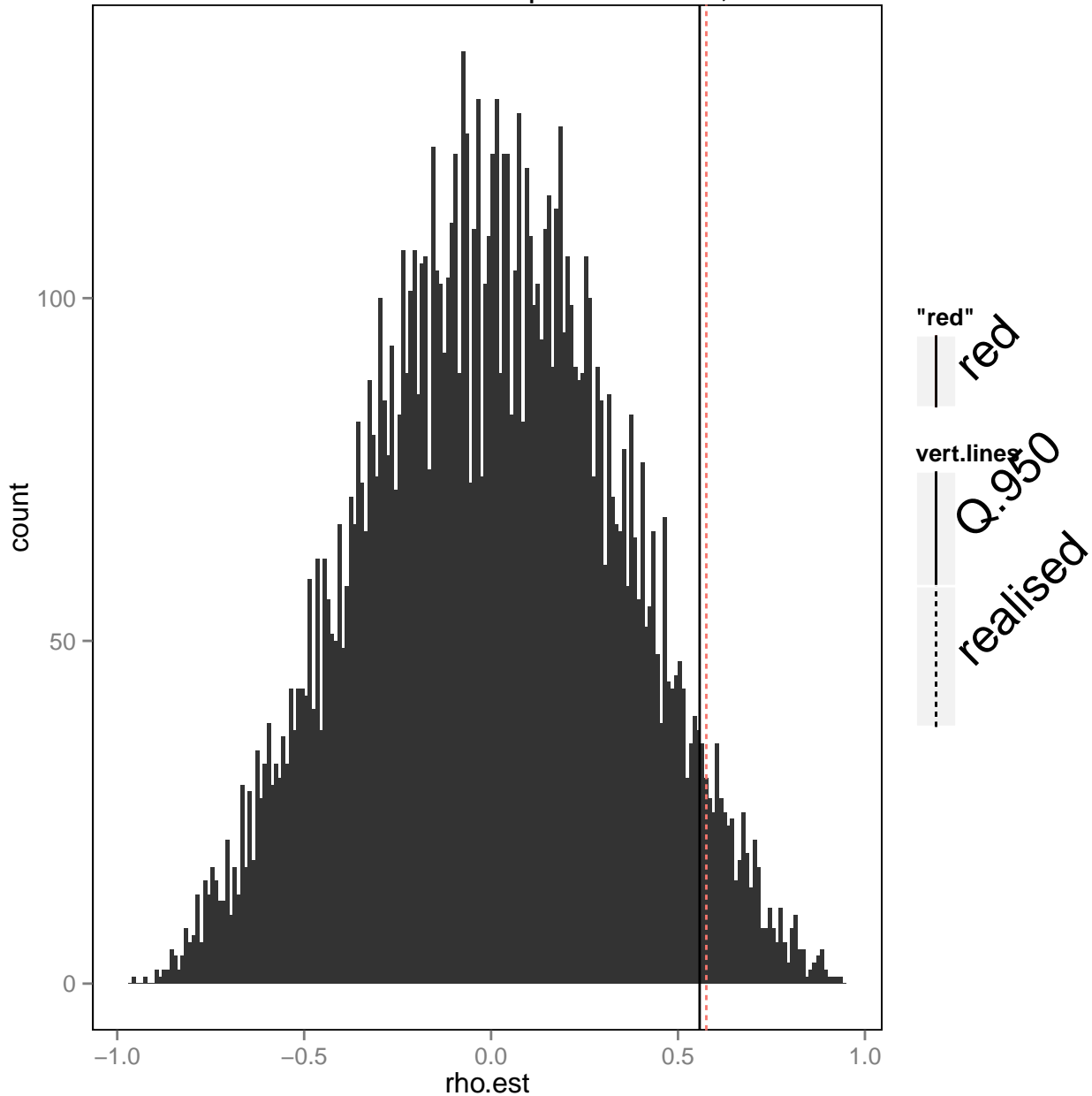
null dist. of Rhos from 10000 permutations; count=61



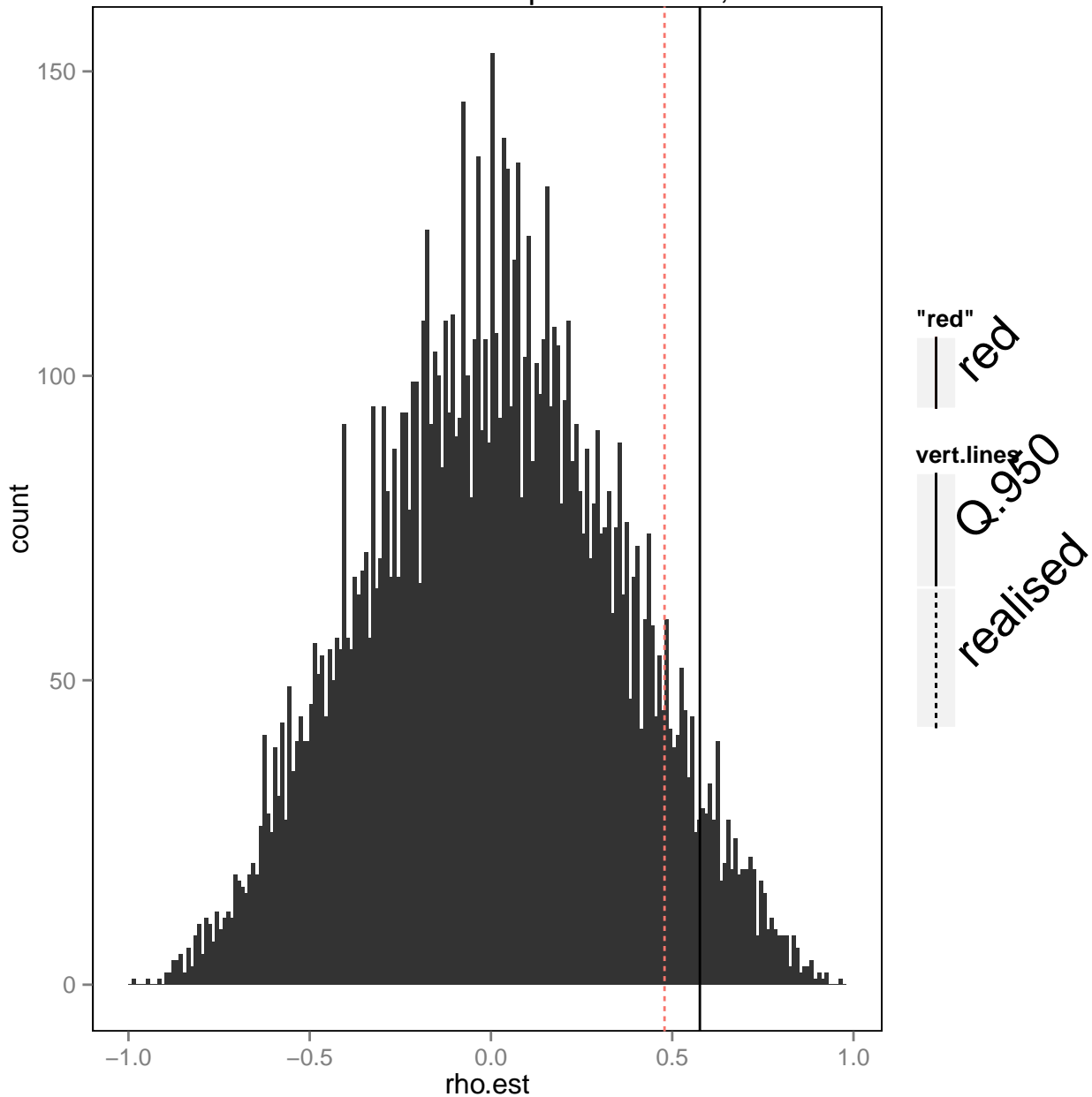
null dist. of Rhos from 10000 permutations; count=62



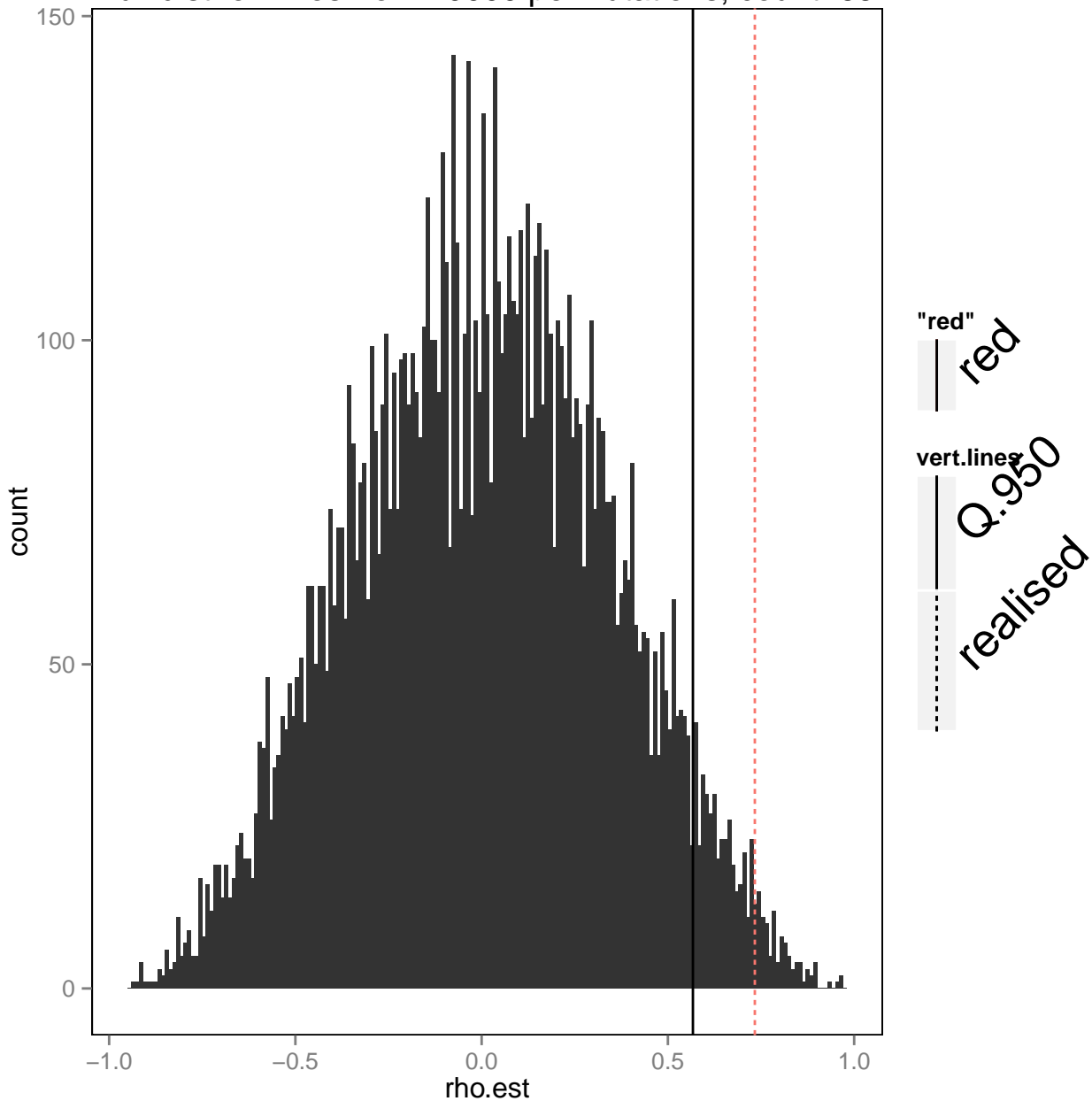
null dist. of Rhos from 10000 permutations; count=63



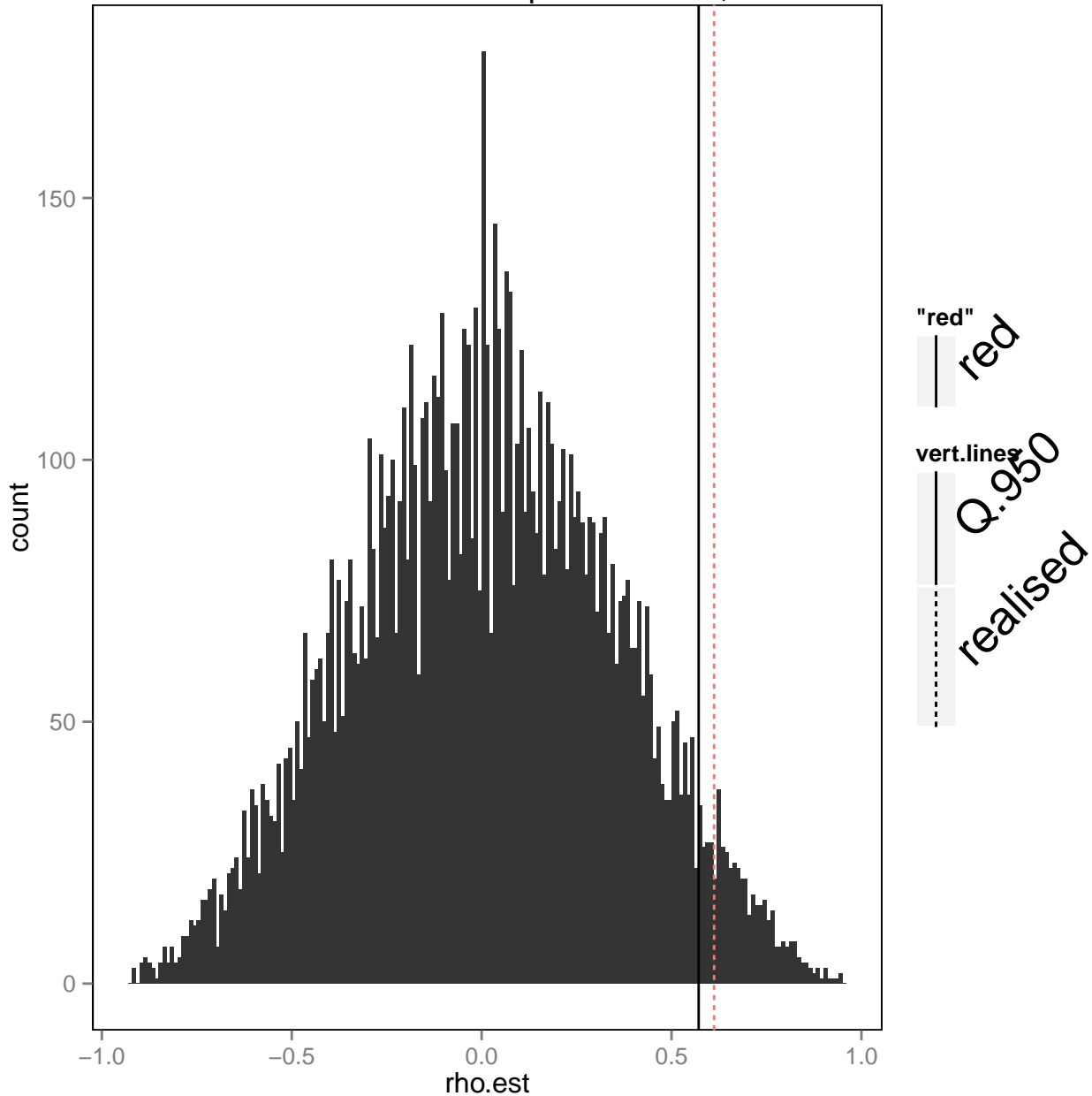
null dist. of Rhos from 10000 permutations; count=64



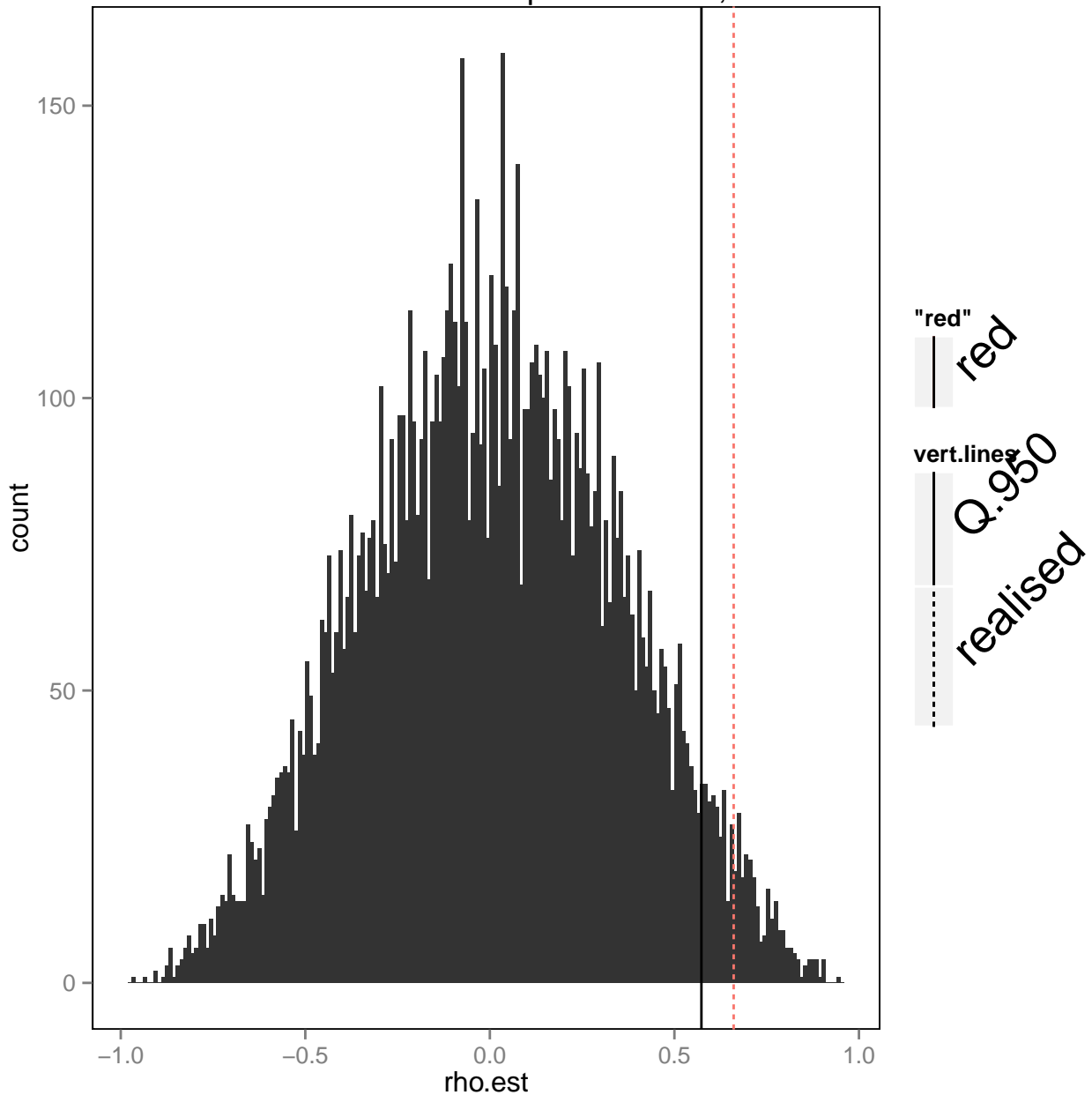
null dist. of Rhos from 10000 permutations; count=65



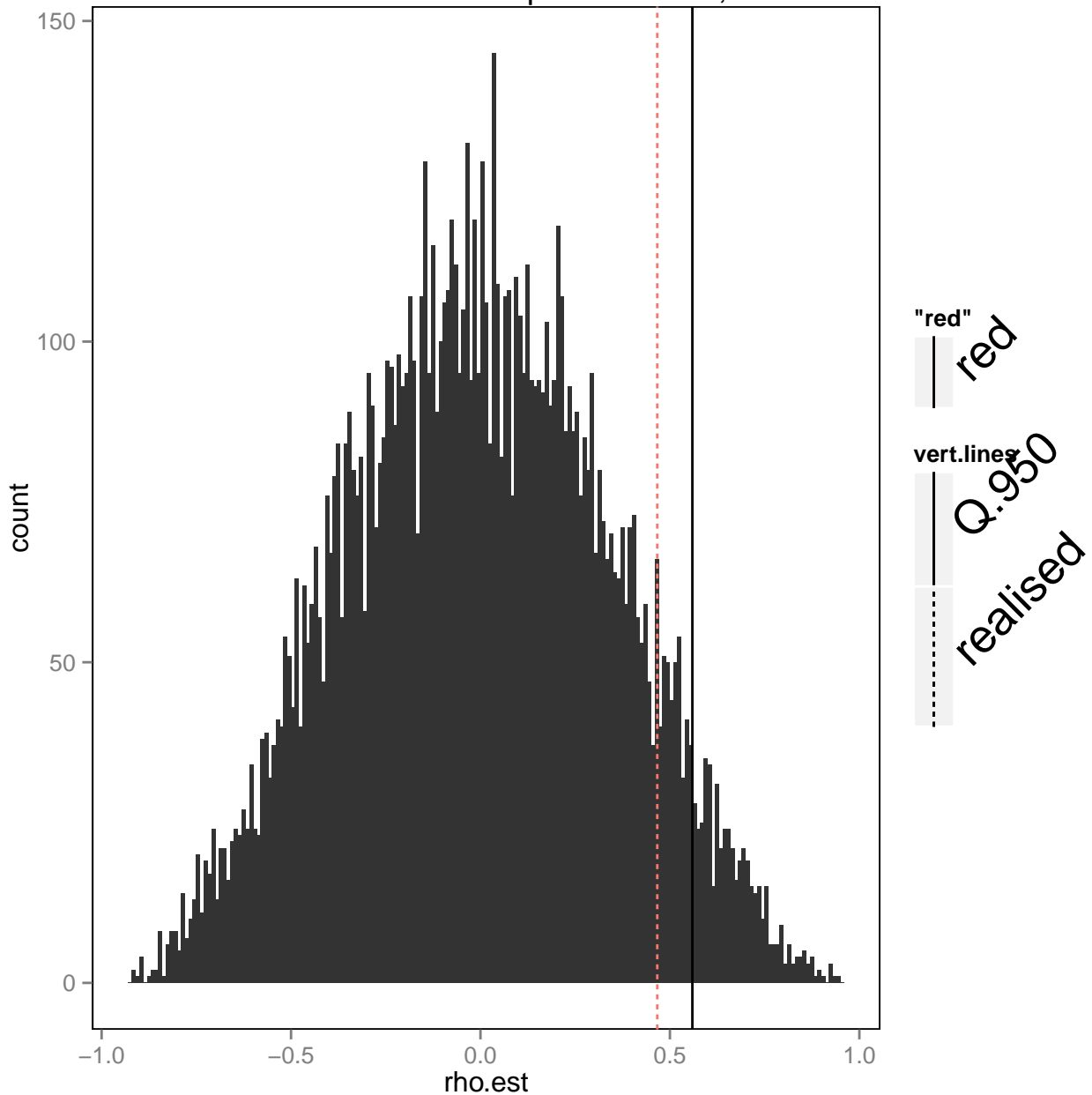
null dist. of Rhos from 10000 permutations; count=66



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

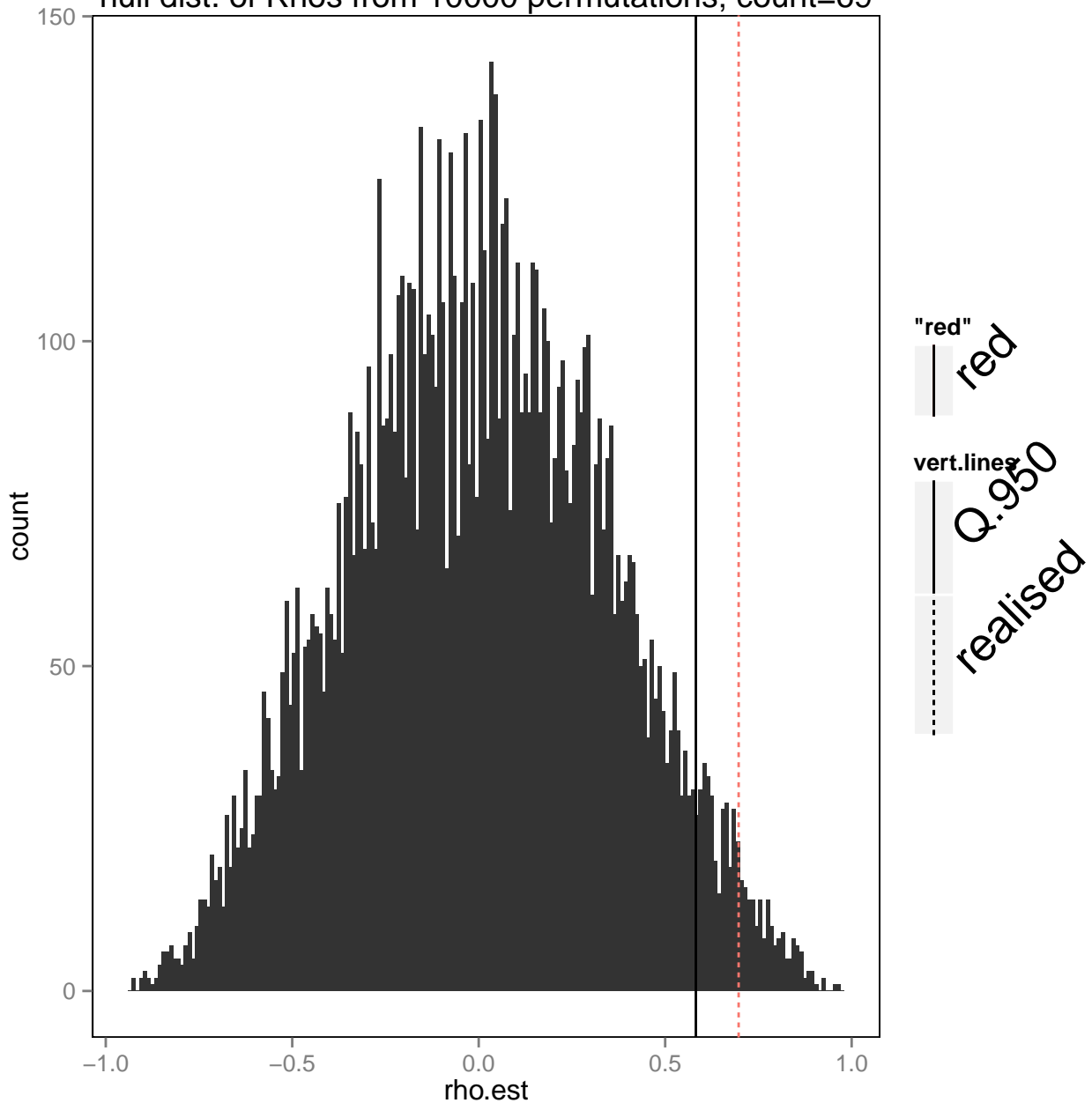


null dist. of Rhos from 10000 permutations; count=68

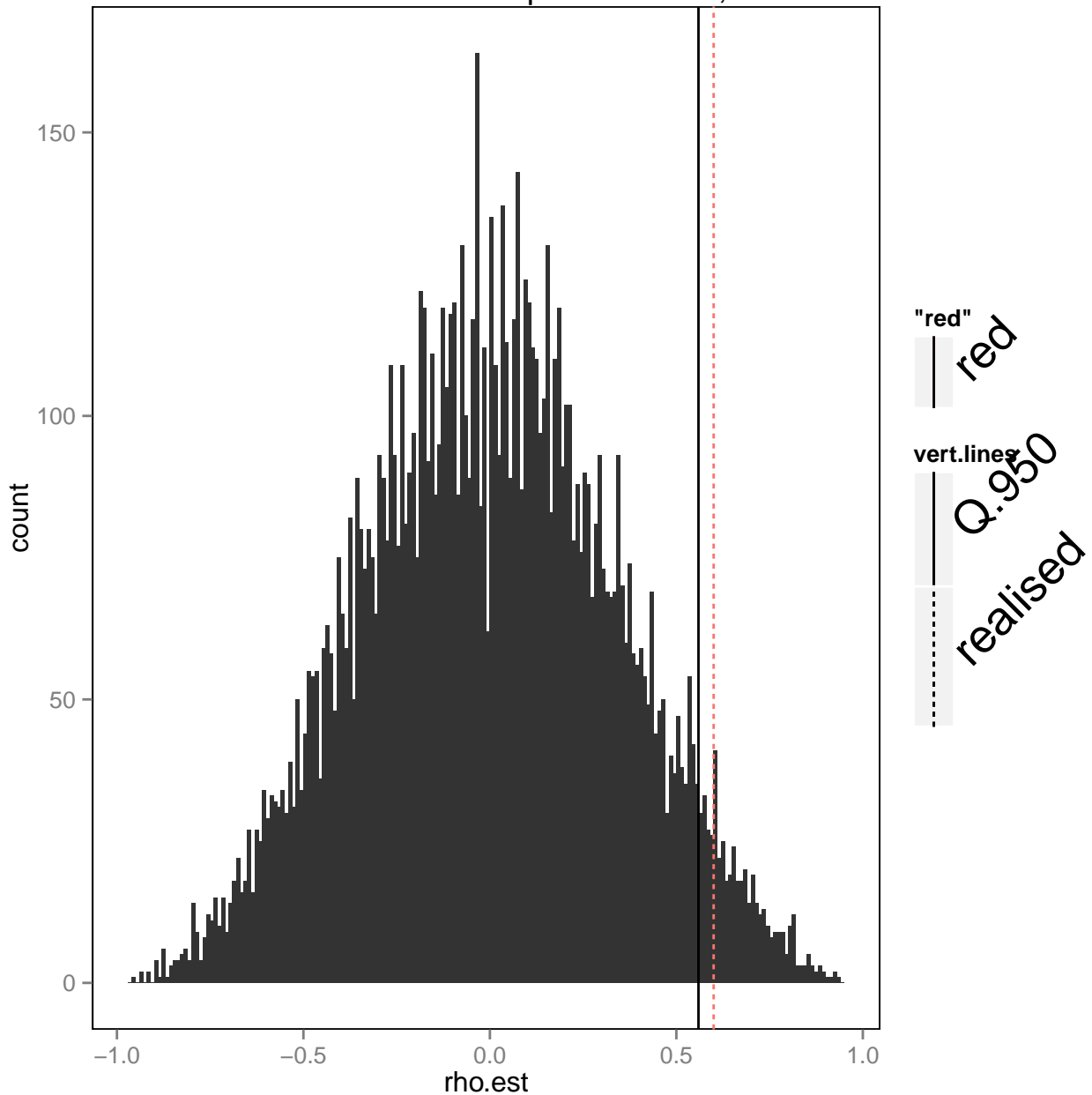




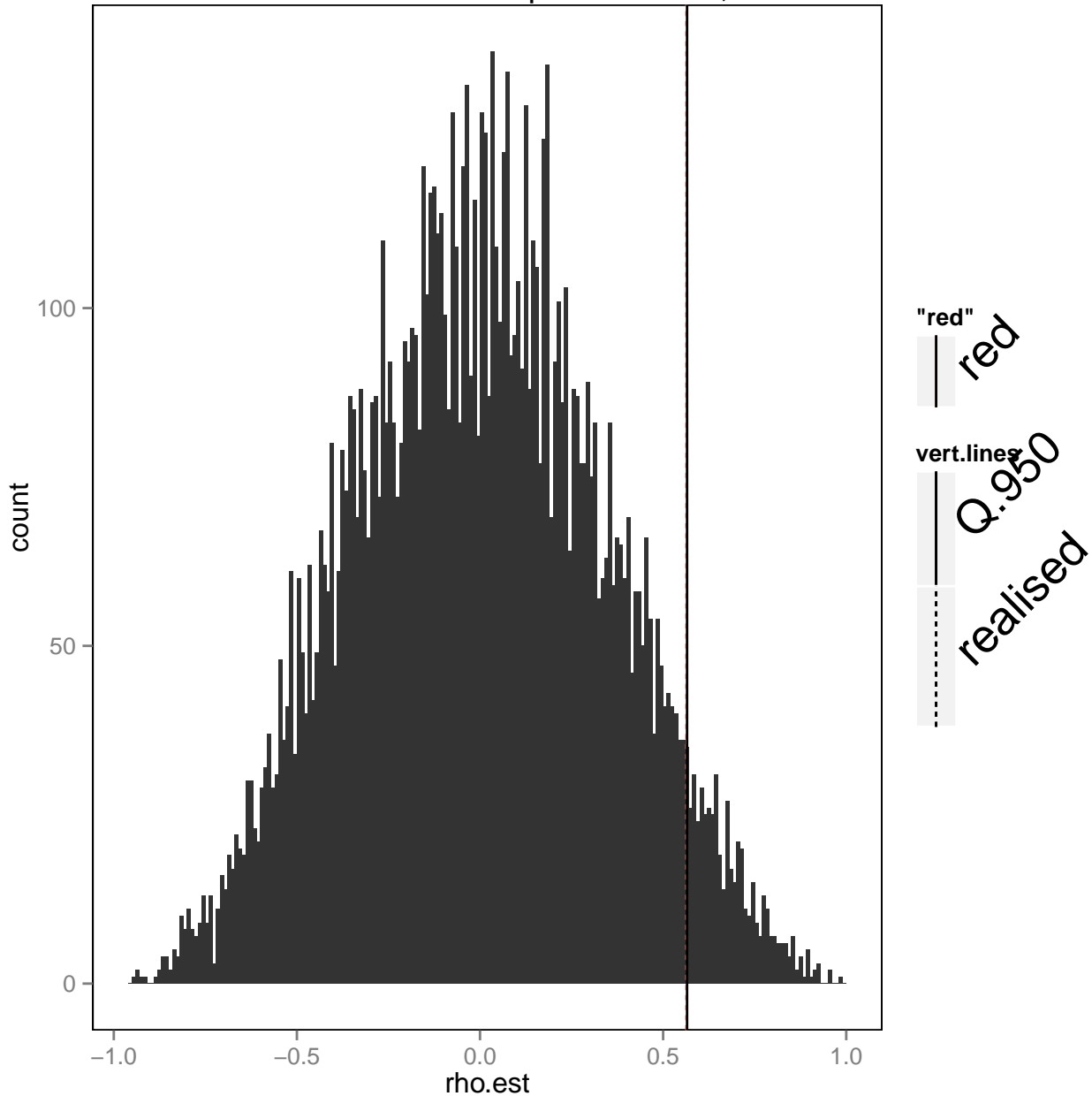
null dist. of Rhos from 10000 permutations; count=69



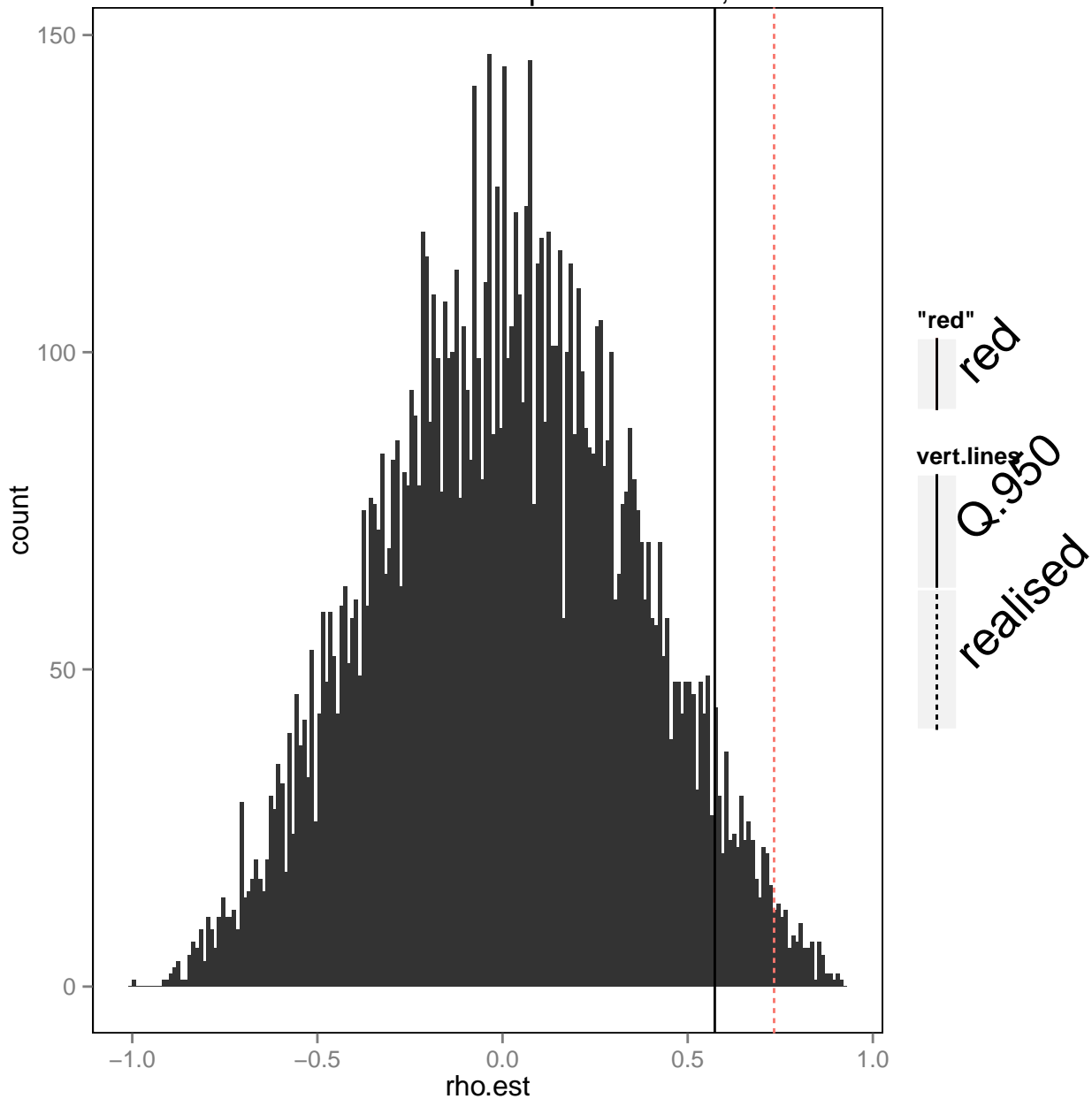
null dist. of Rhos from 10000 permutations; count=70



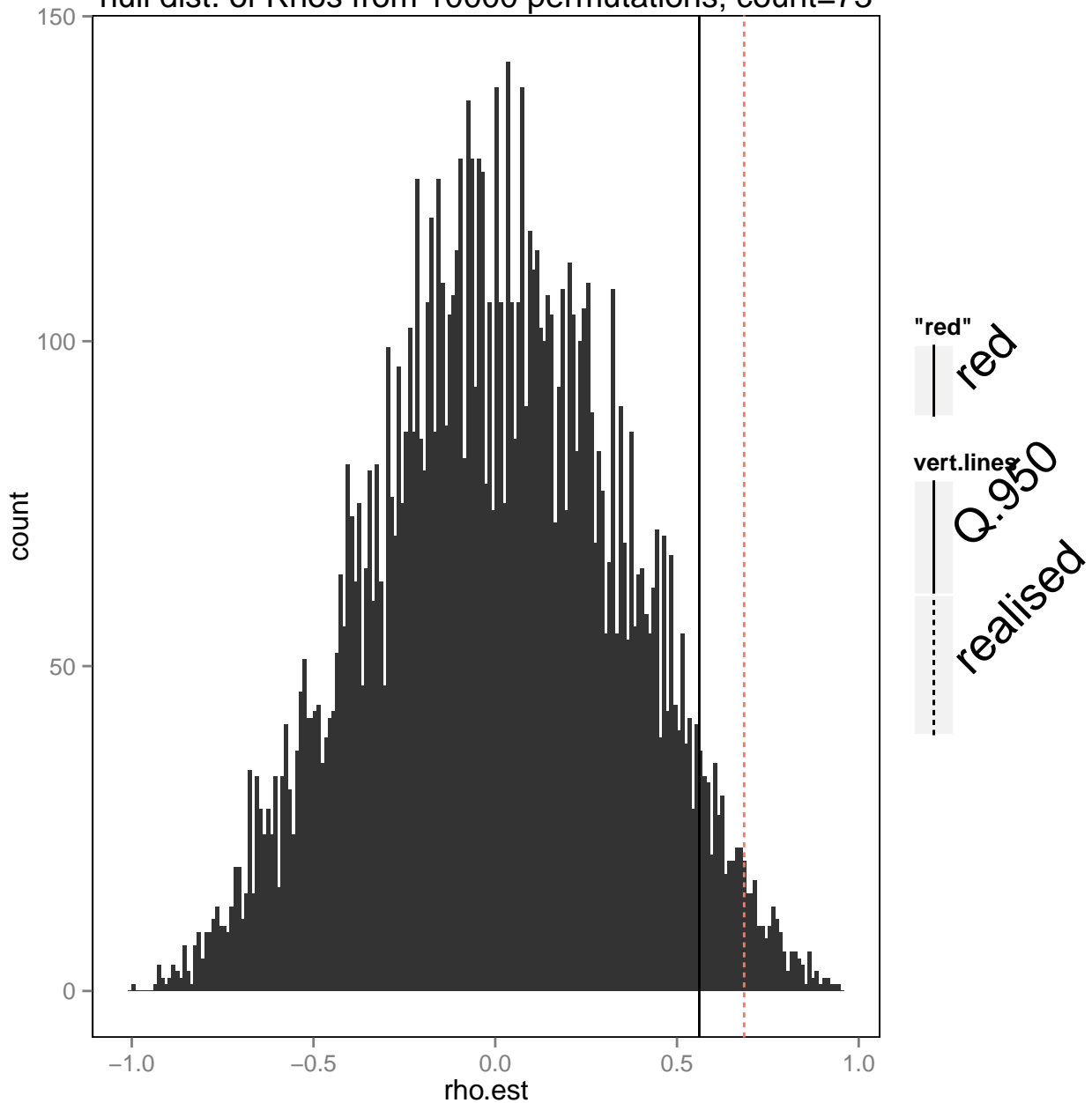
null dist. of Rhos from 10000 permutations; count=71



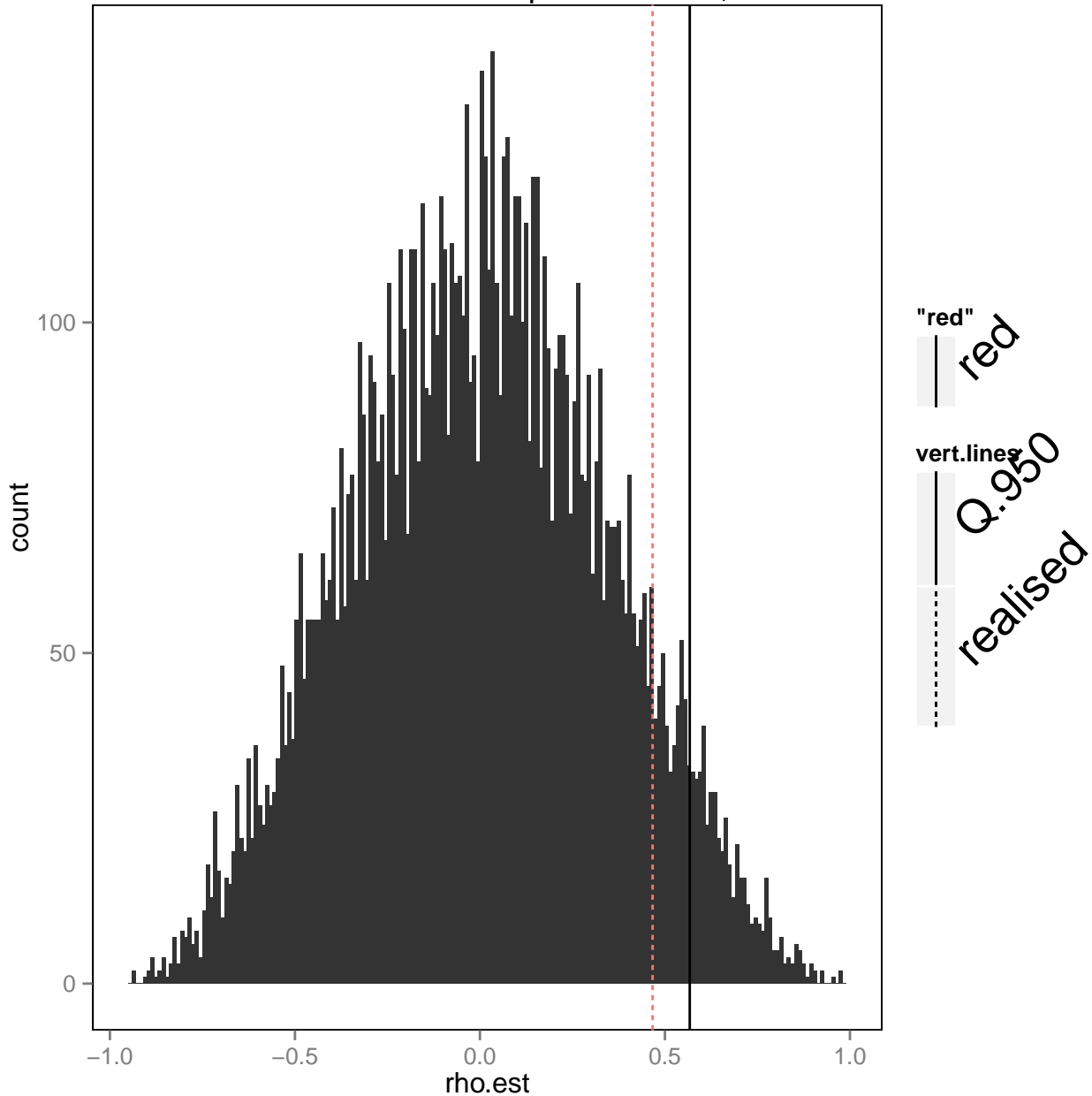
null dist. of Rhos from 10000 permutations; count=72



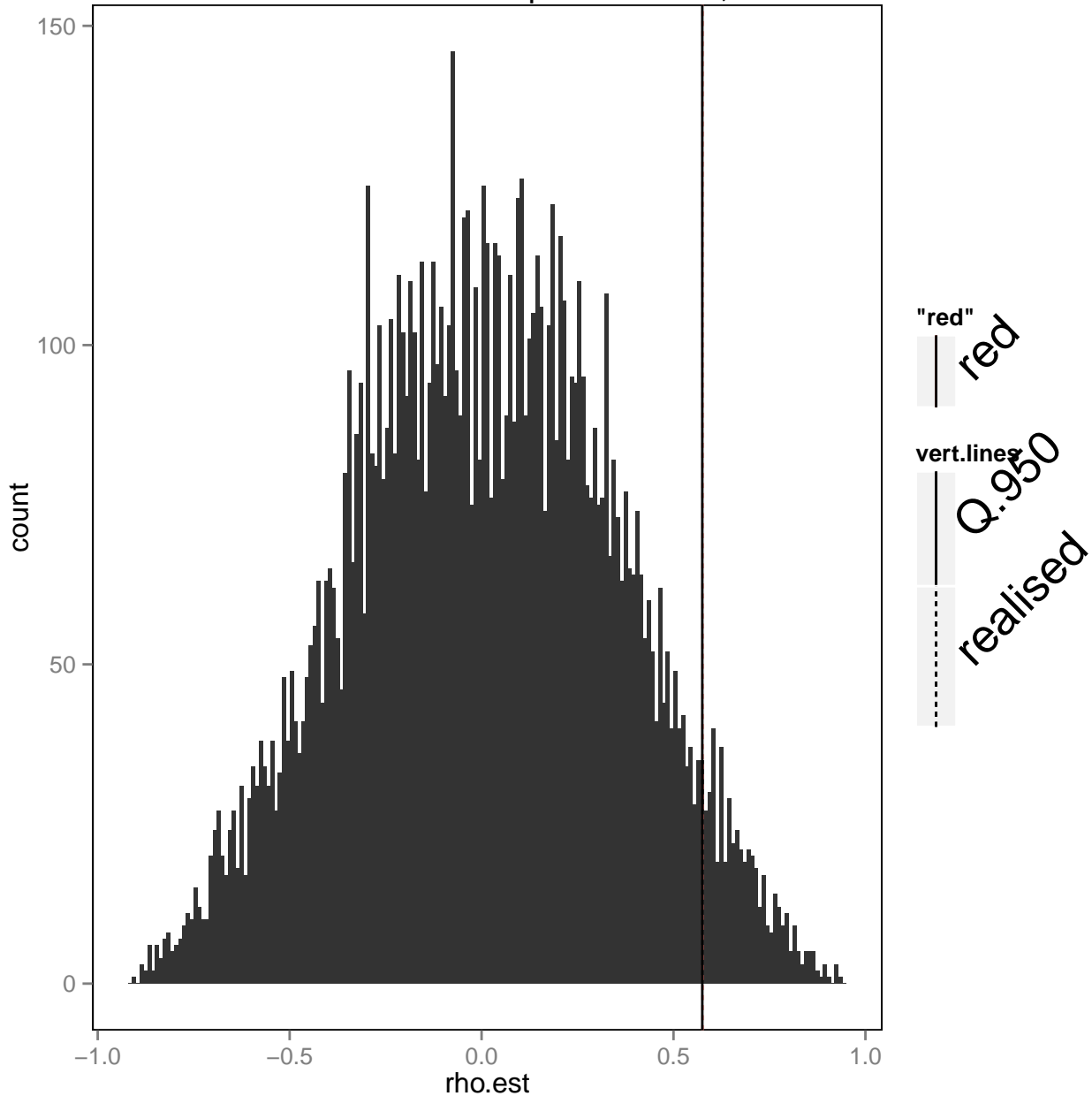
null dist. of Rhos from 10000 permutations; count=73



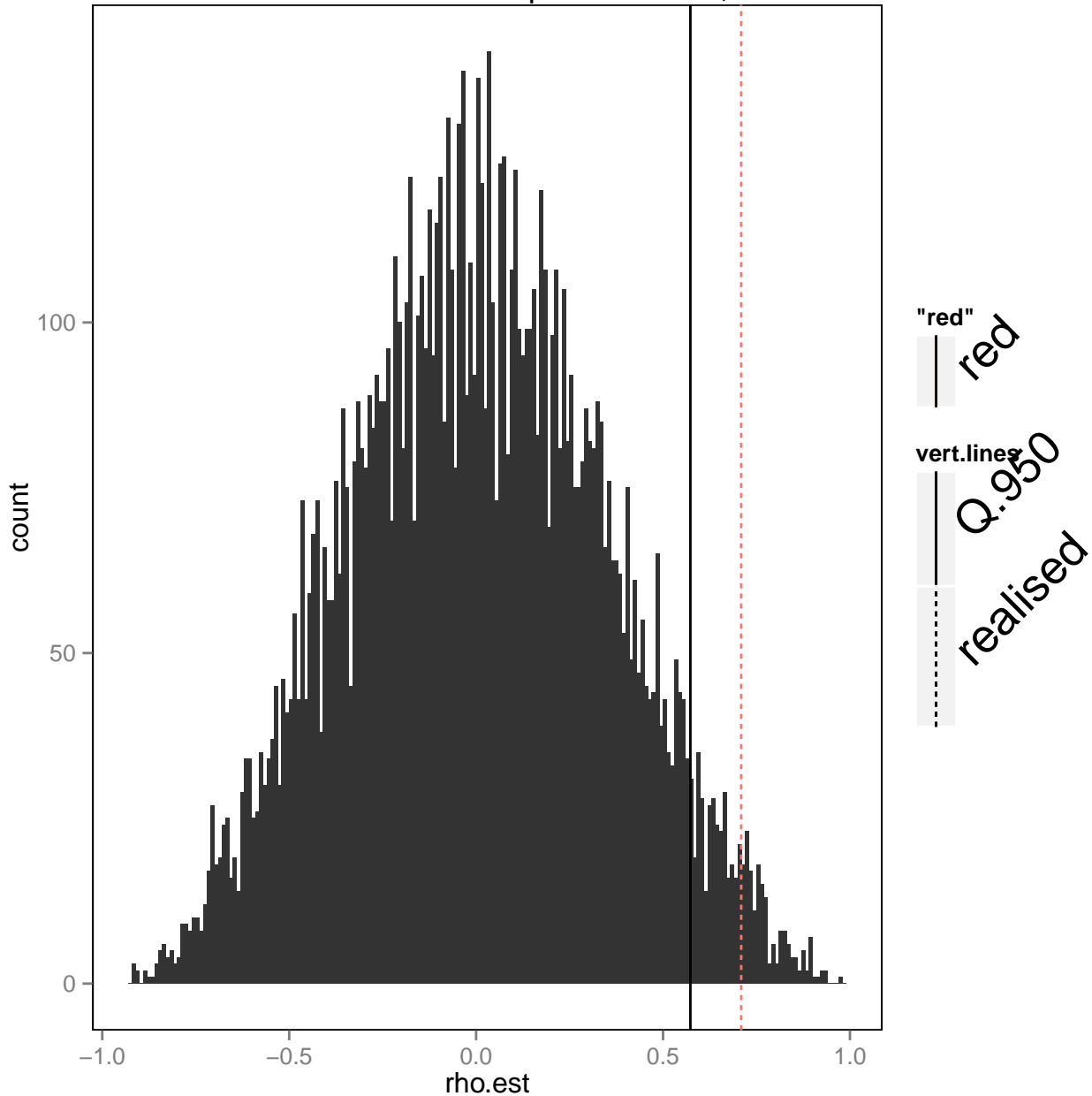
null dist. of Rhos from 10000 permutations; count=74



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

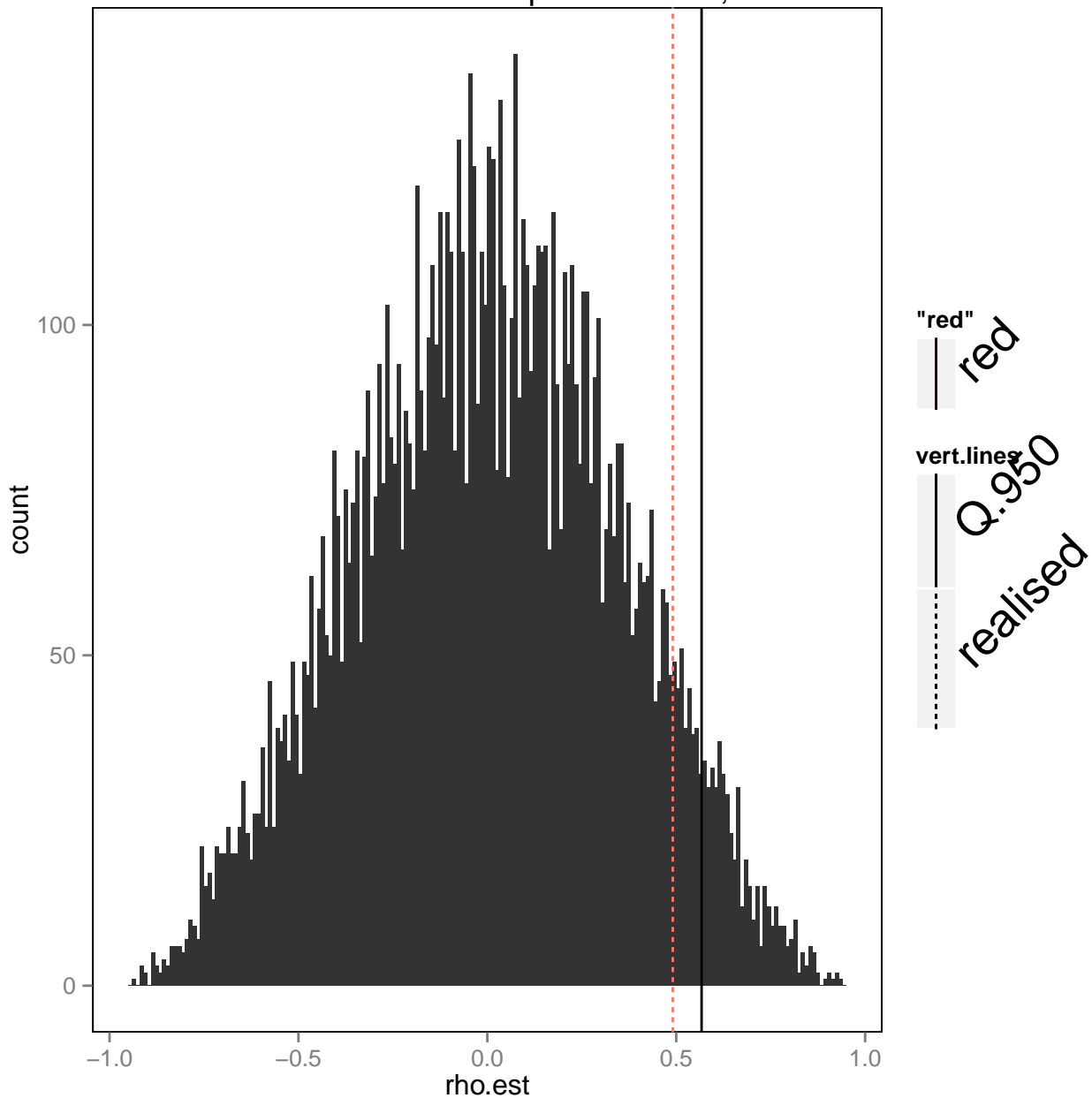


null dist. of Rhos from 10000 permutations; count=76

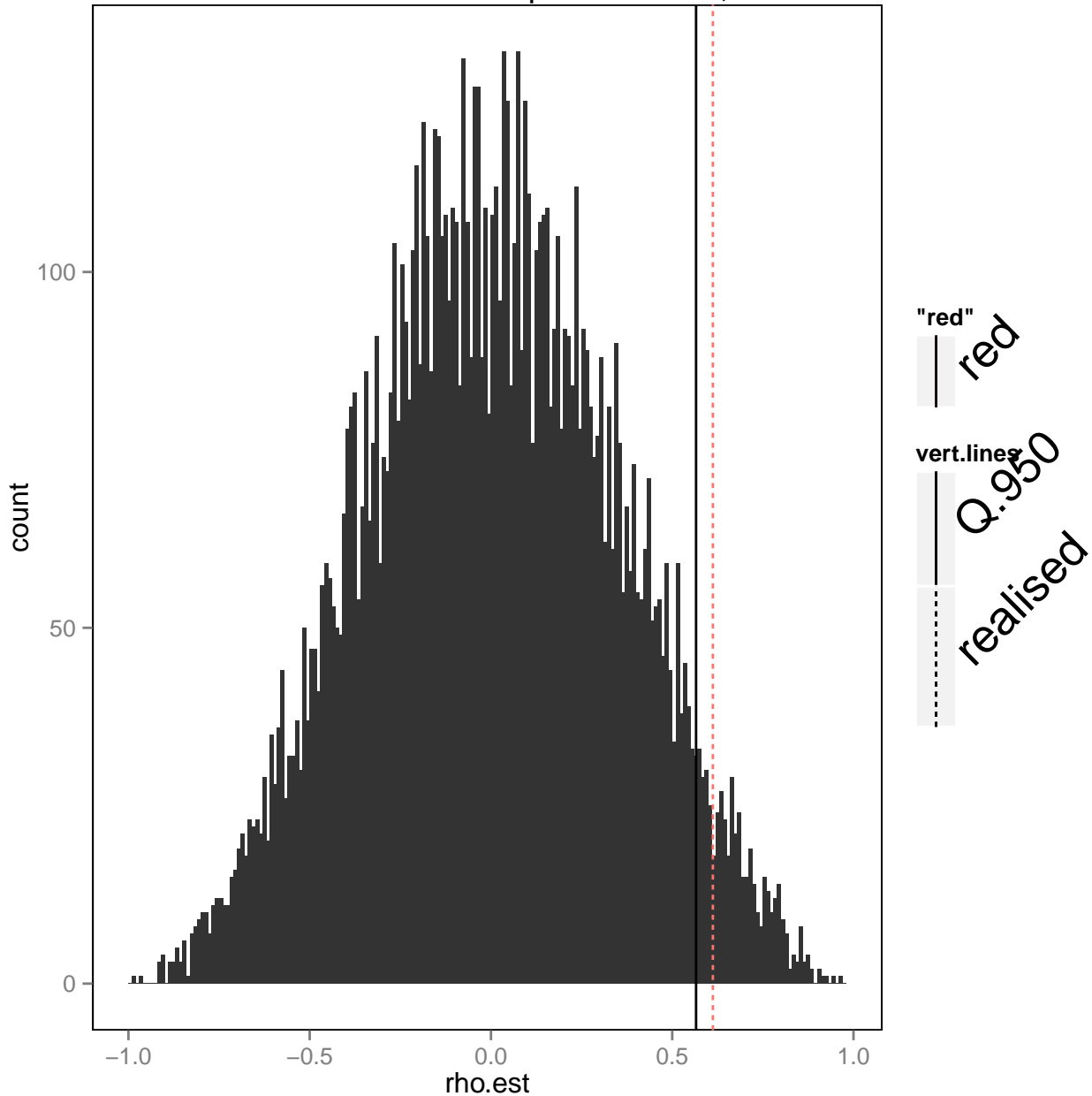




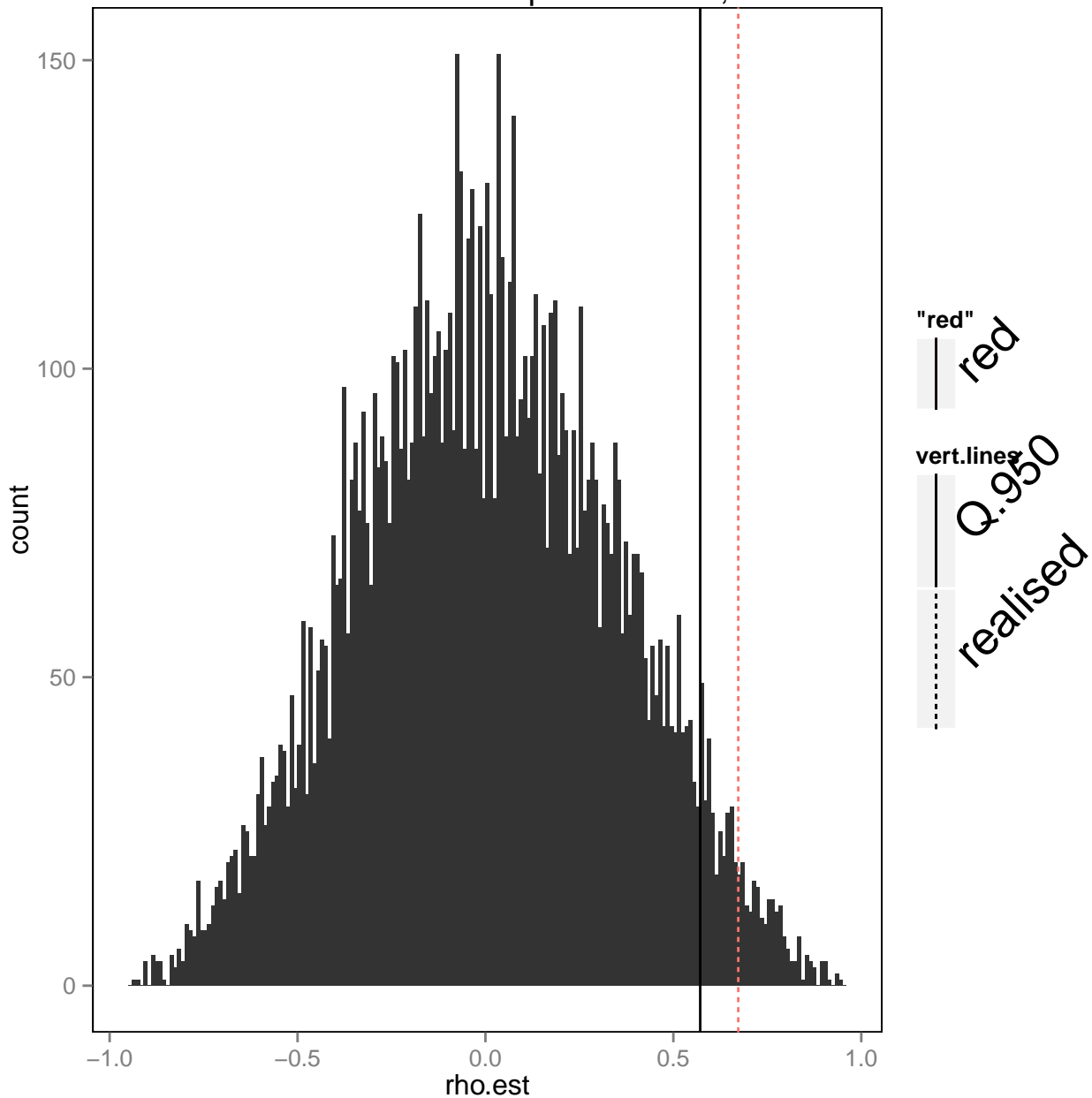
null dist. of Rhos from 10000 permutations; count=77



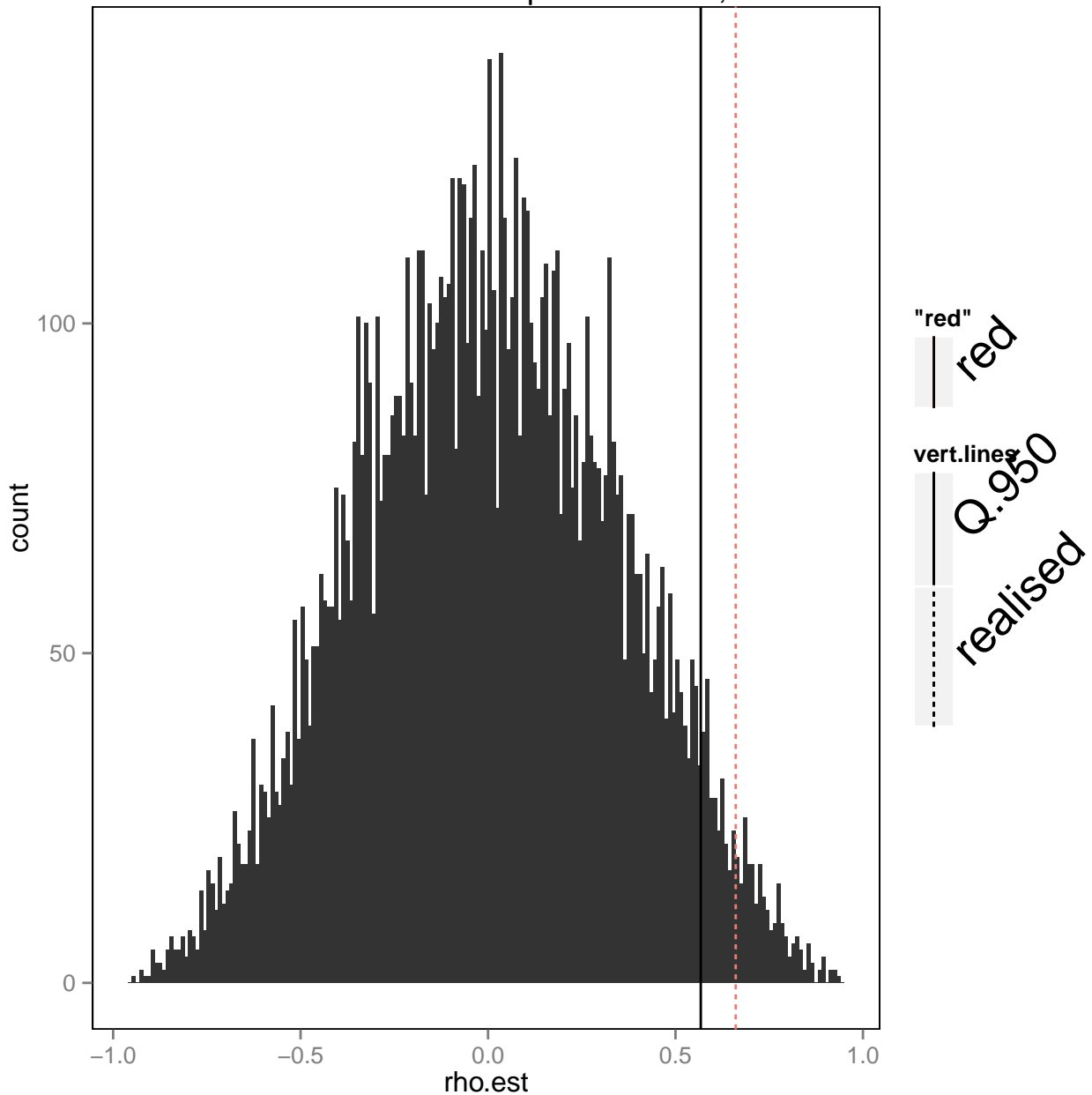
null dist. of Rhos from 10000 permutations; count=78



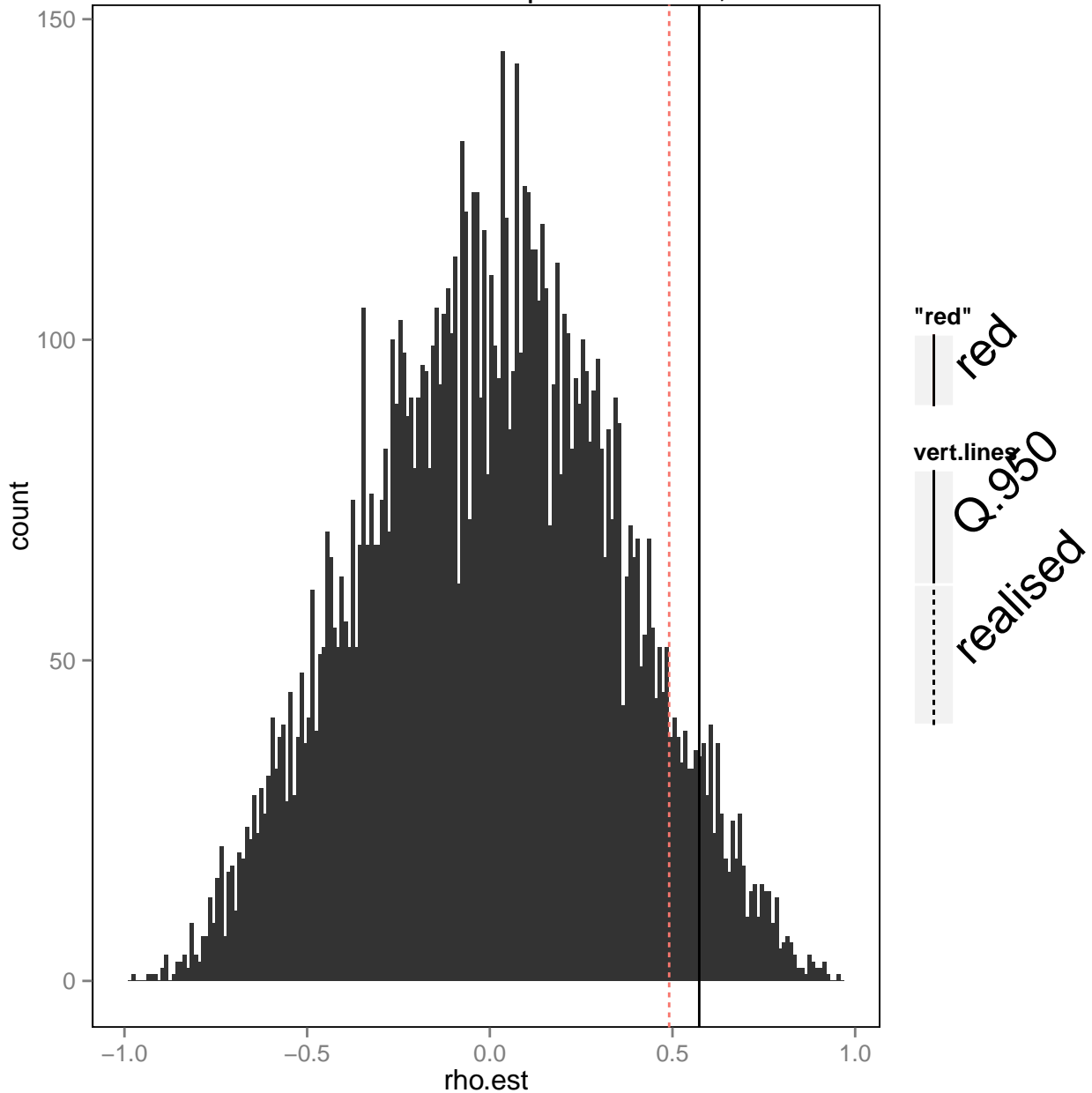
null dist. of Rhos from 10000 permutations; count=79



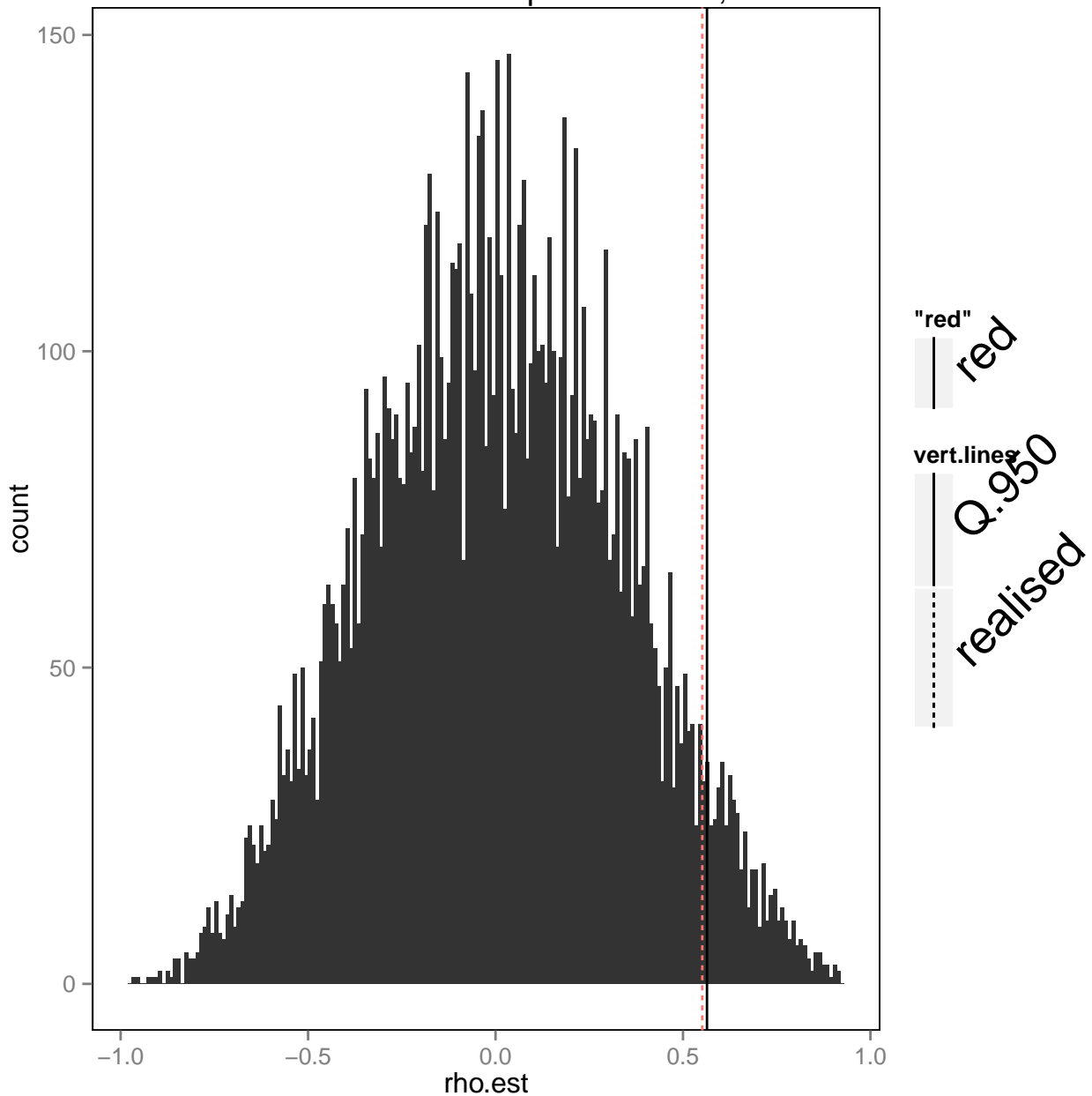
null dist. of Rhos from 10000 permutations; count=80



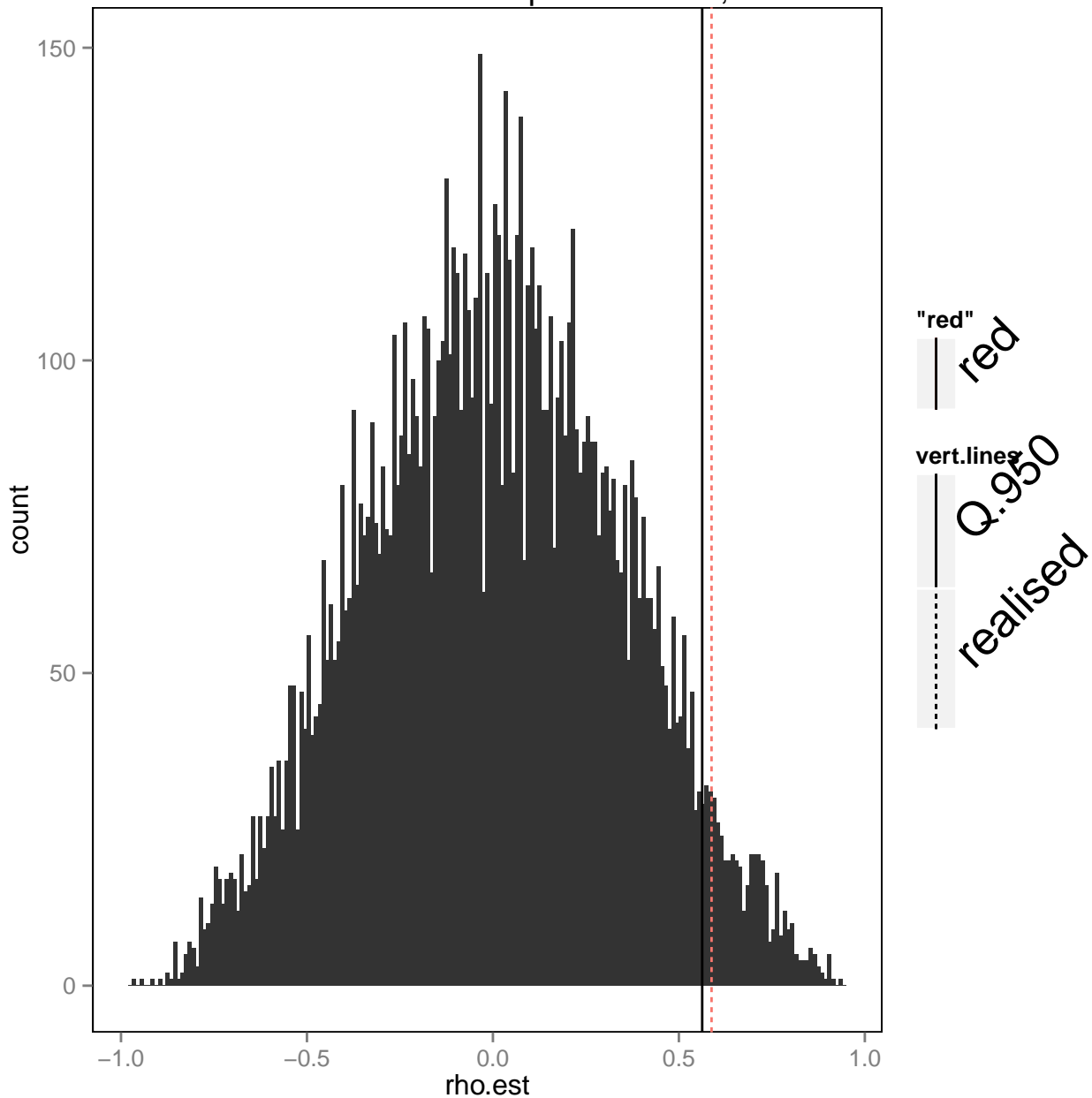
null dist. of Rhos from 10000 permutations; count=81



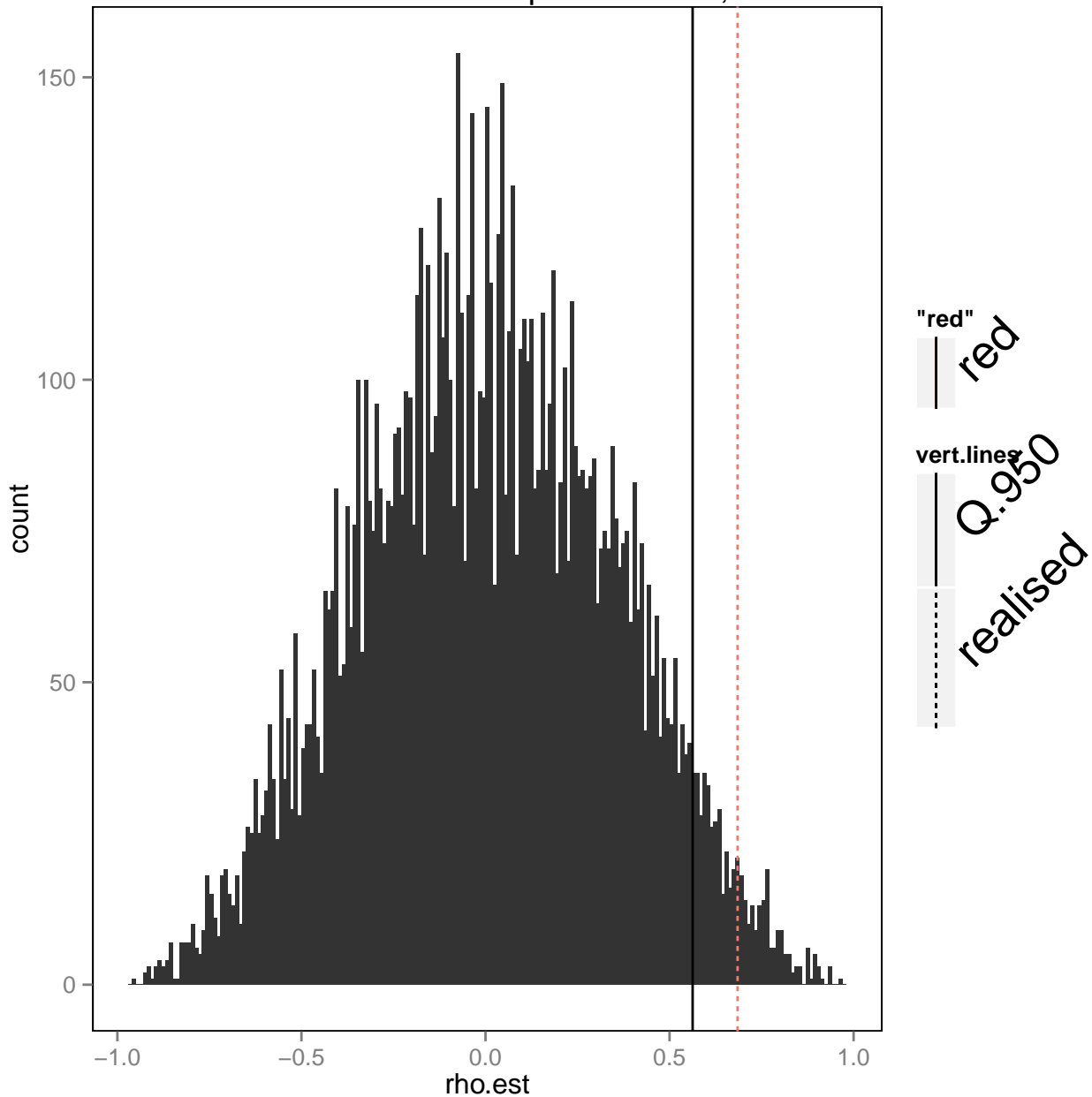
null dist. of Rhos from 10000 permutations; count=82



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

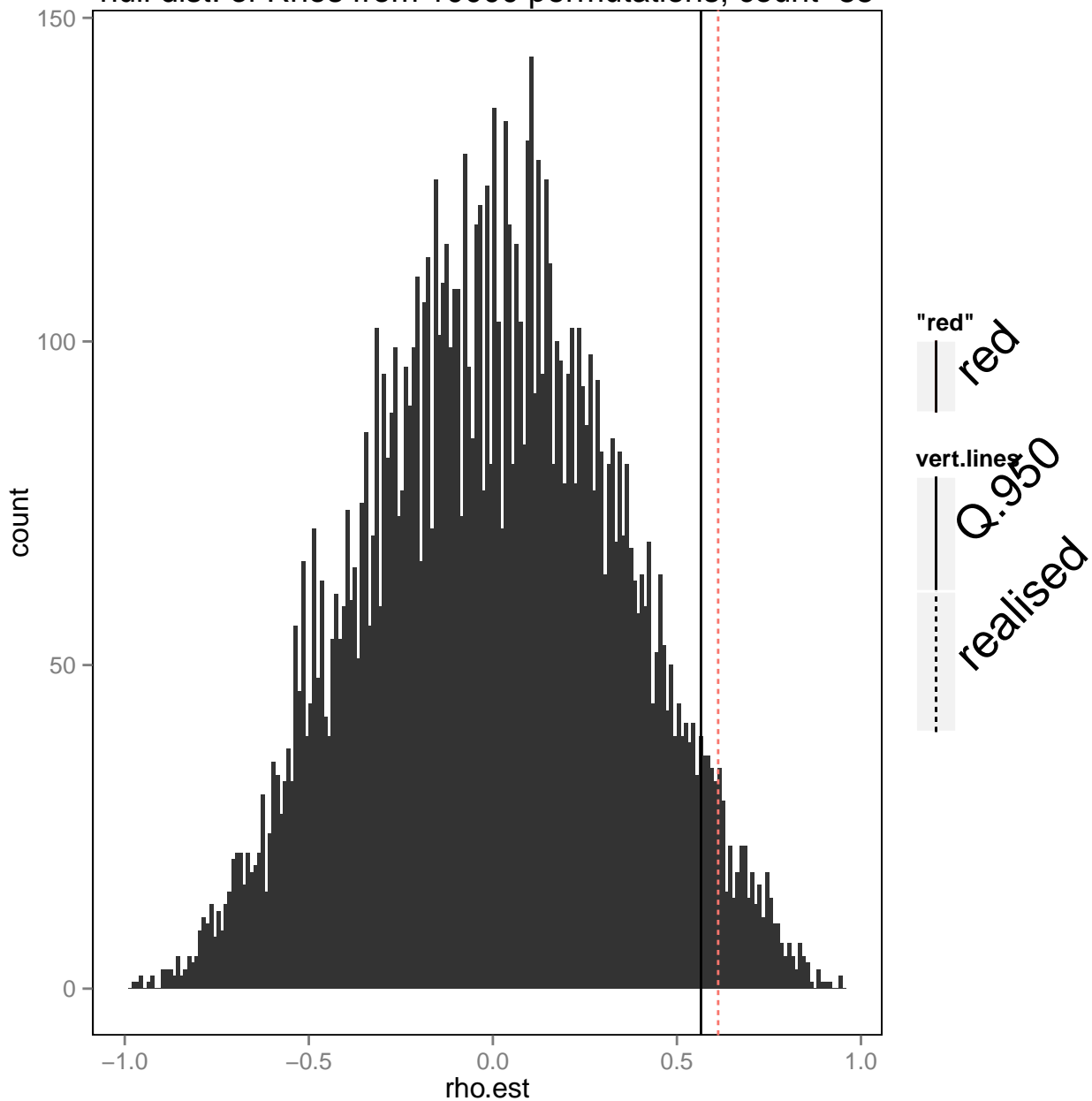


null dist. of Rhos from 10000 permutations; count=84

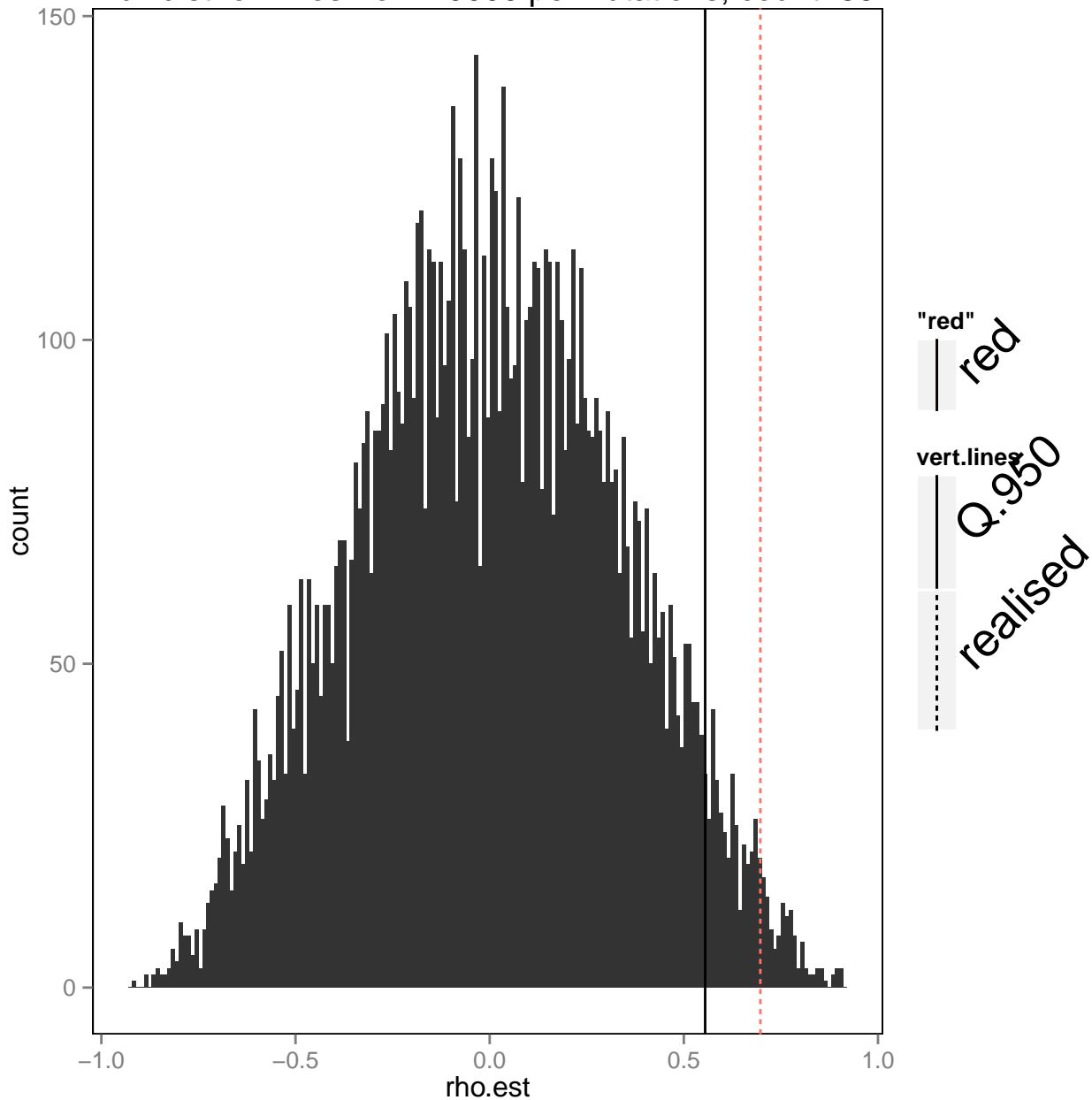




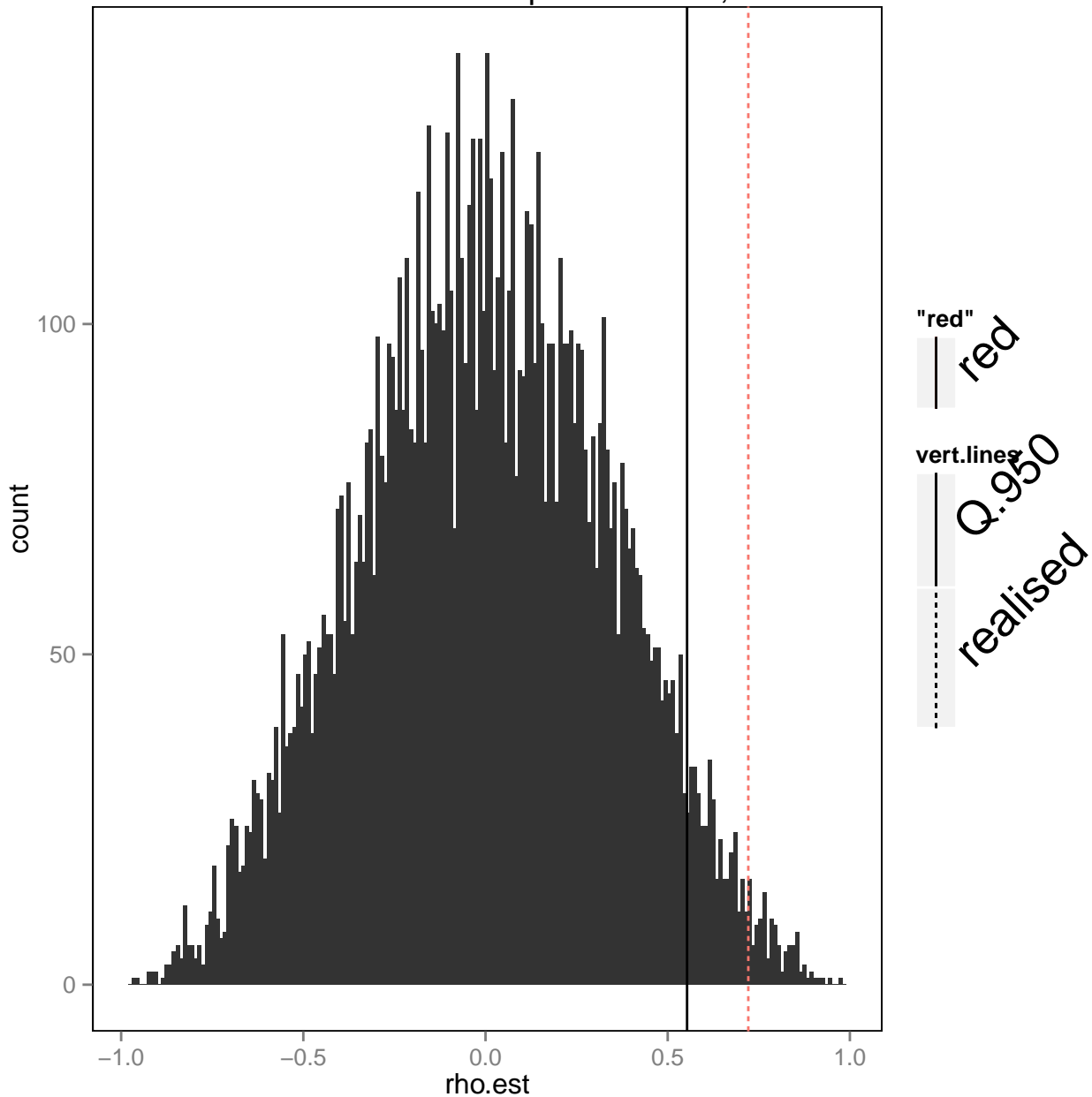
null dist. of Rhos from 10000 permutations; count=85



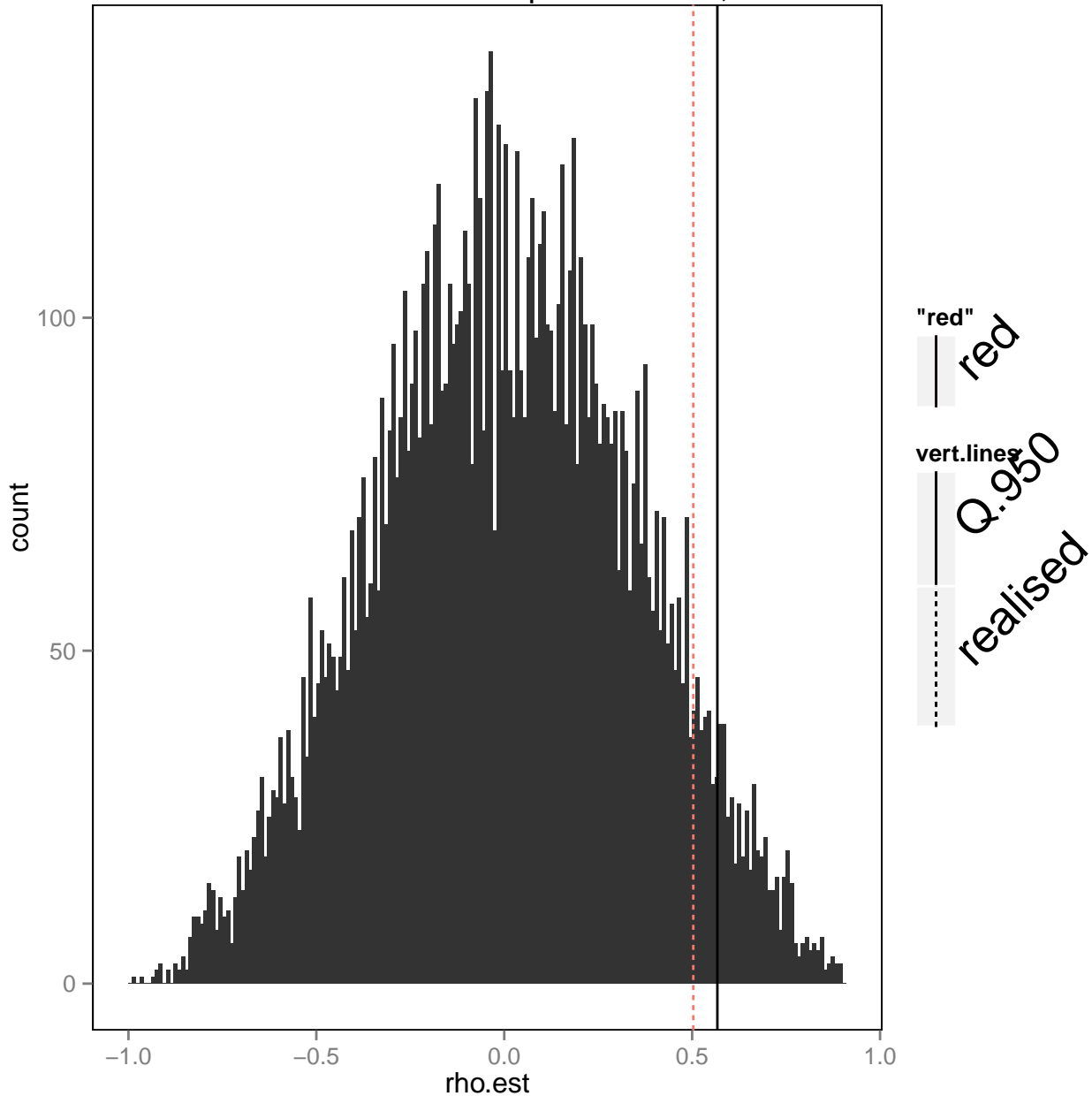
null dist. of Rhos from 10000 permutations; count=86



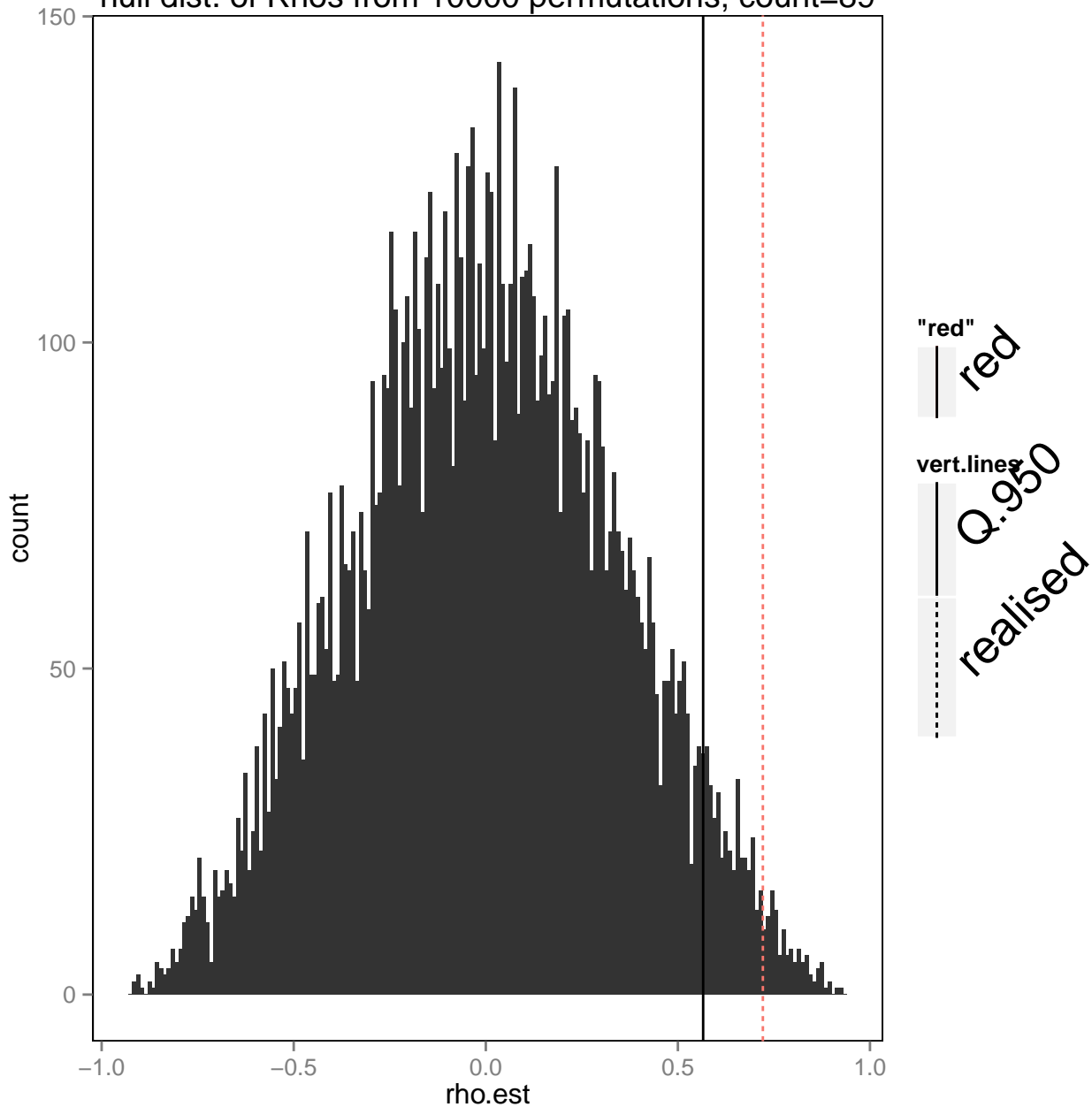
null dist. of Rhos from 10000 permutations; count=87



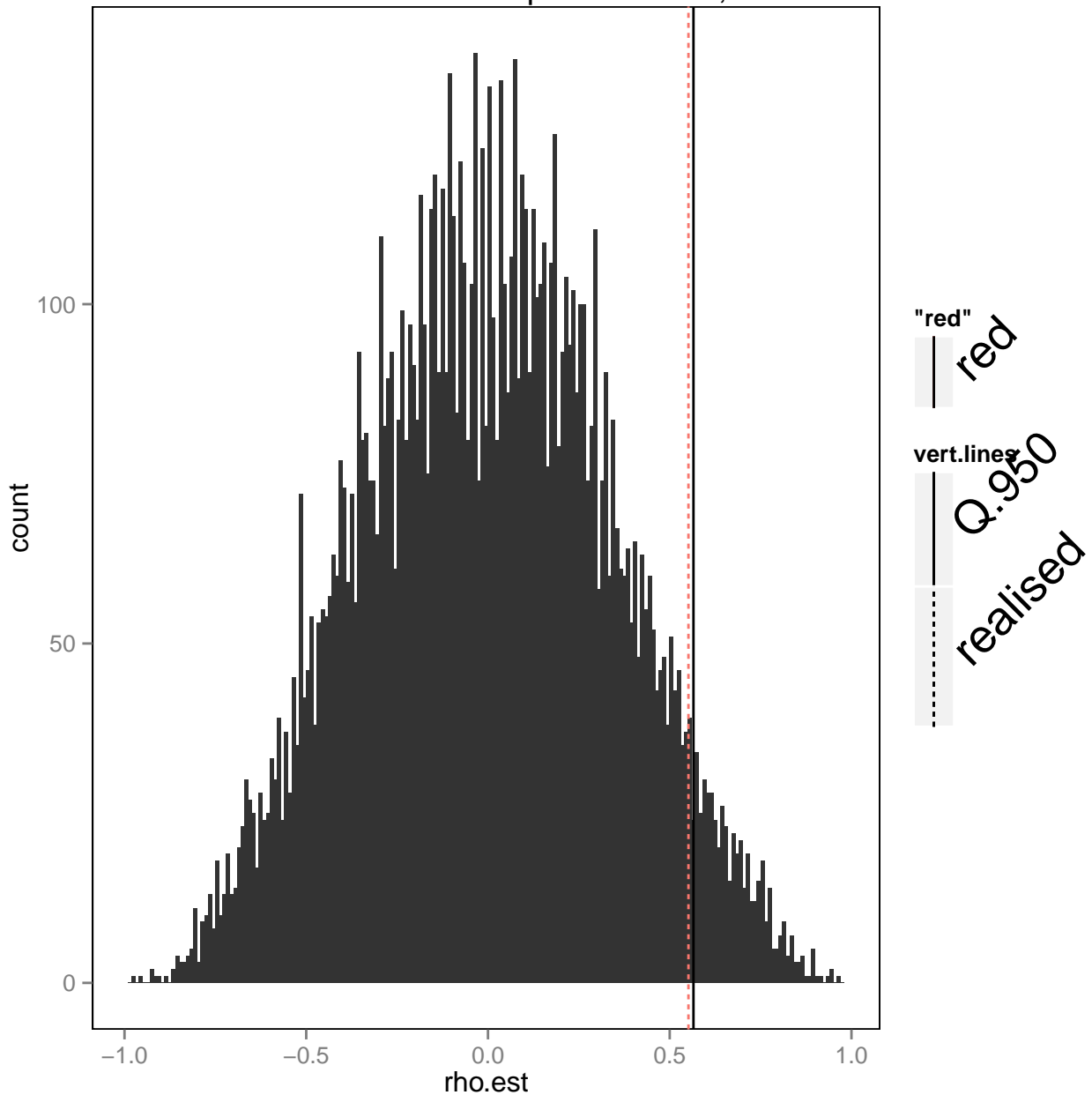
null dist. of Rhos from 10000 permutations; count=88



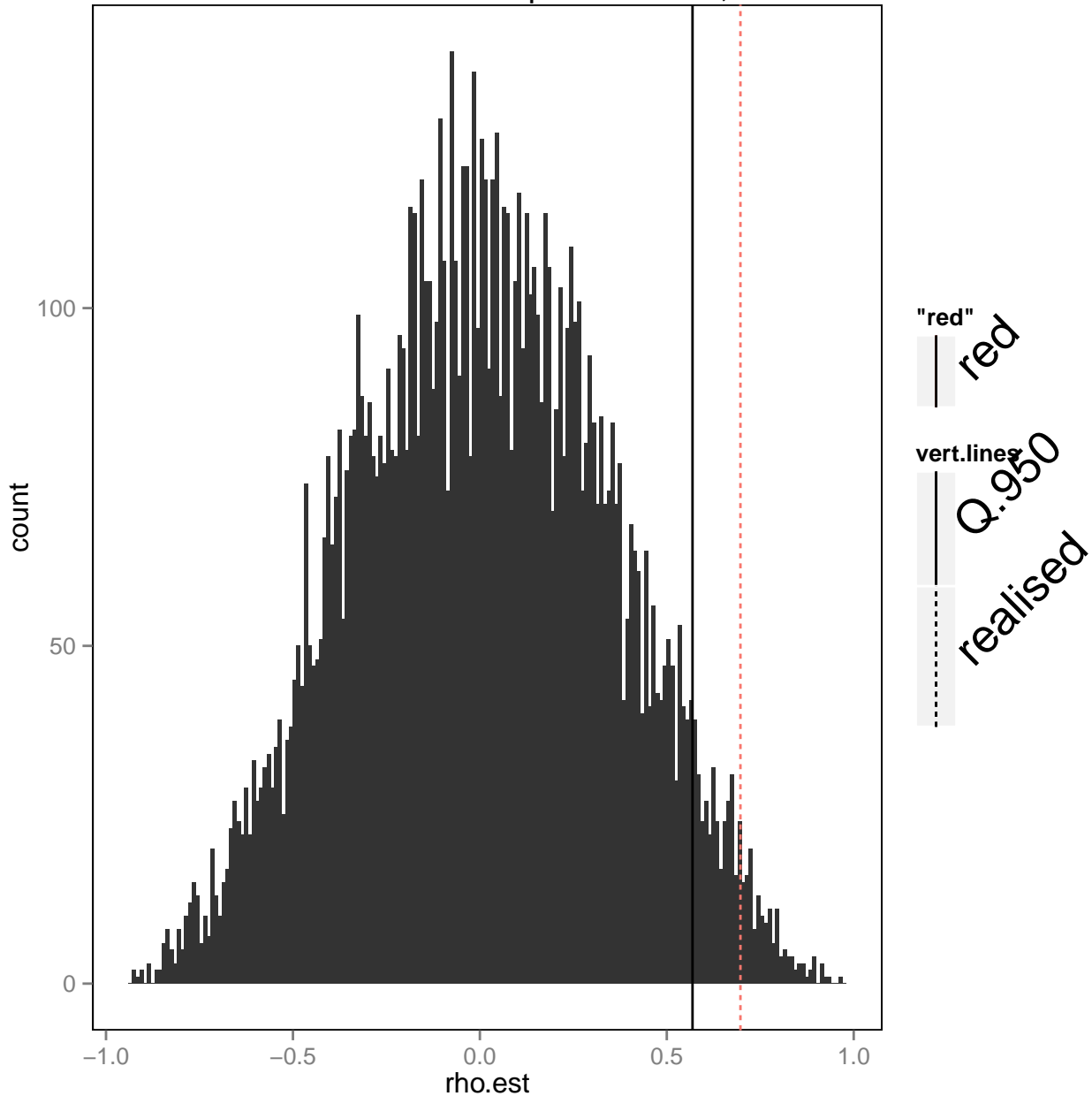
null dist. of Rhos from 10000 permutations; count=89



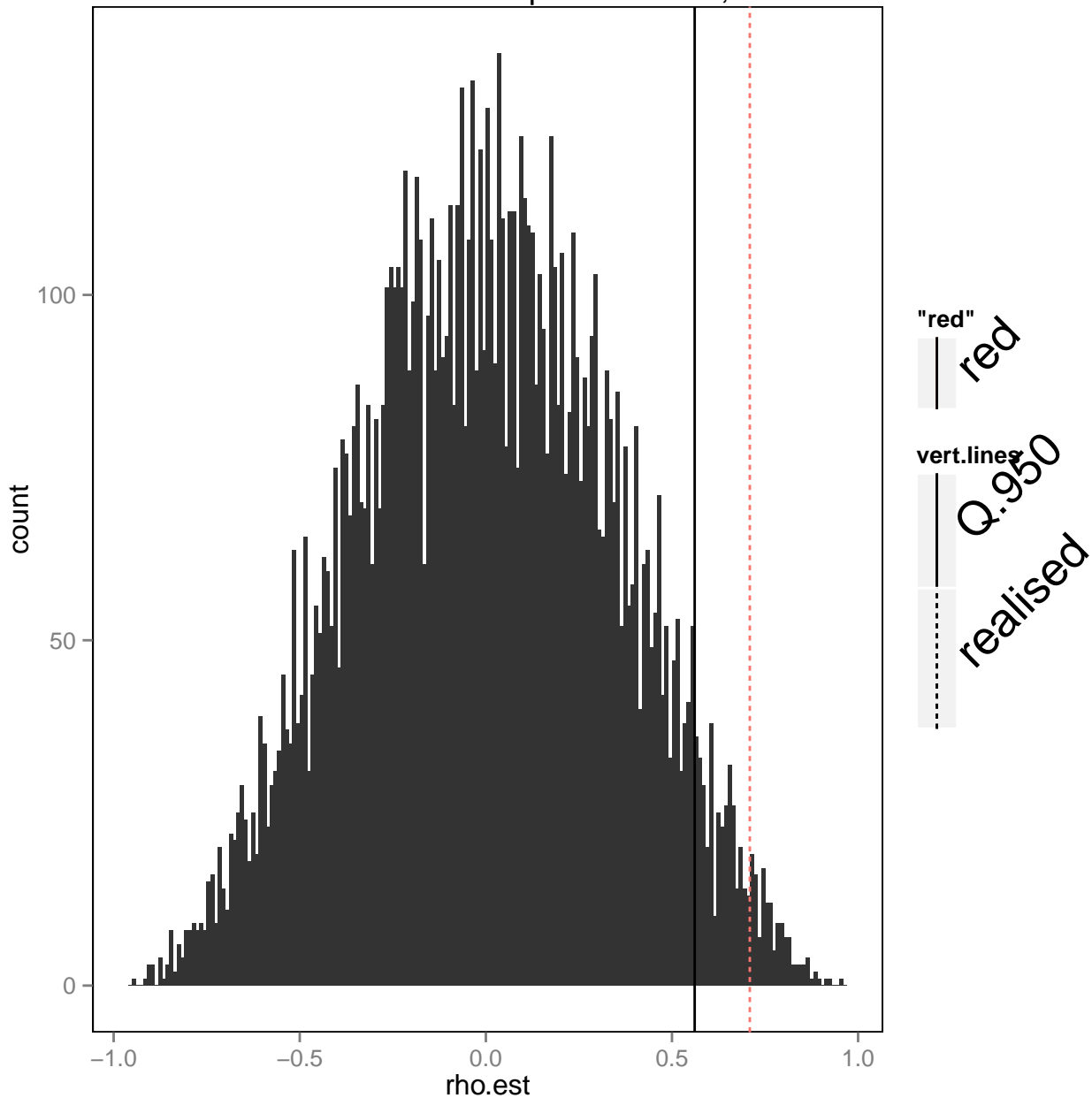
null dist. of Rhos from 10000 permutations; count=90



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

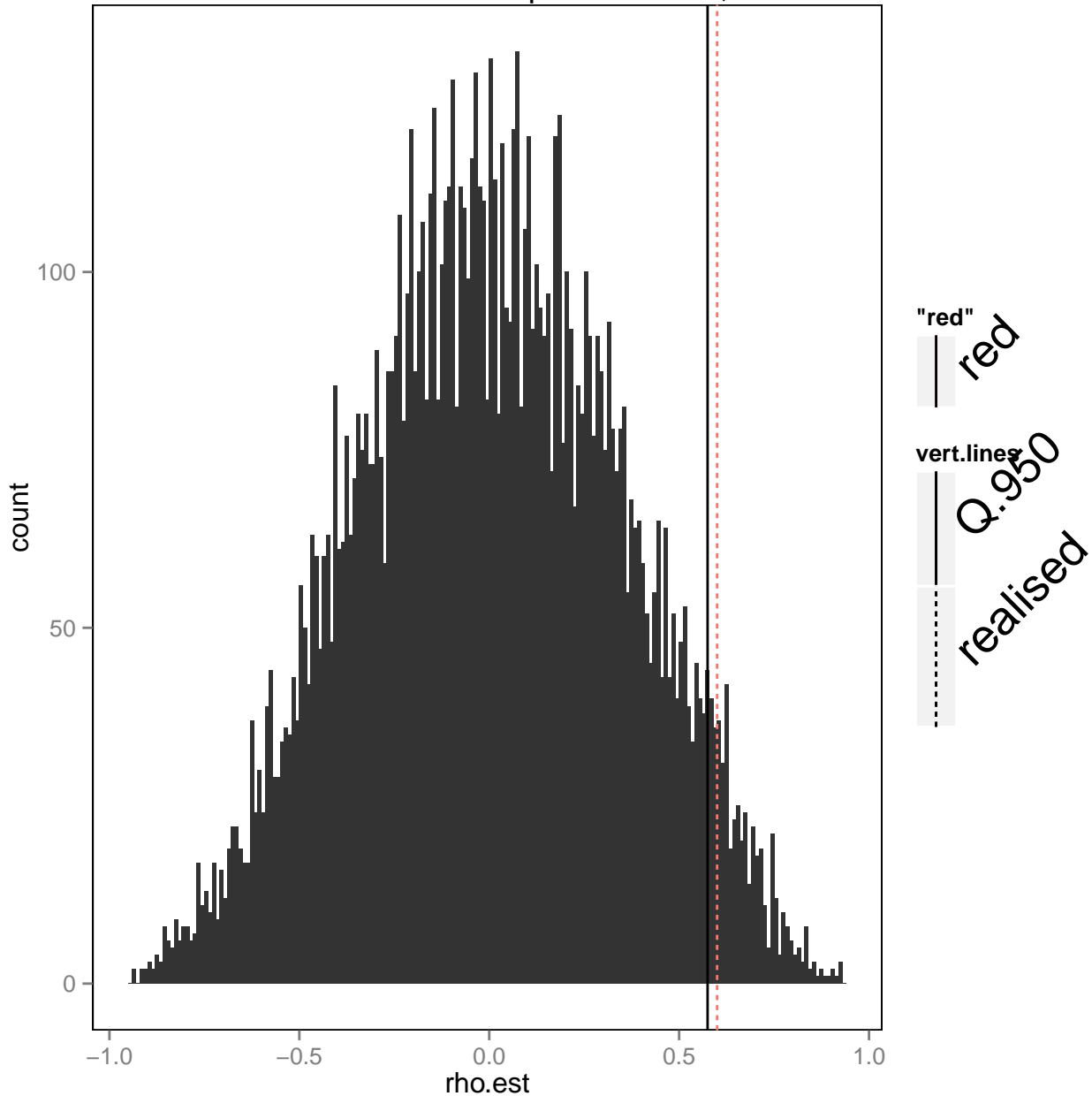


null dist. of Rhos from 10000 permutations; count=92

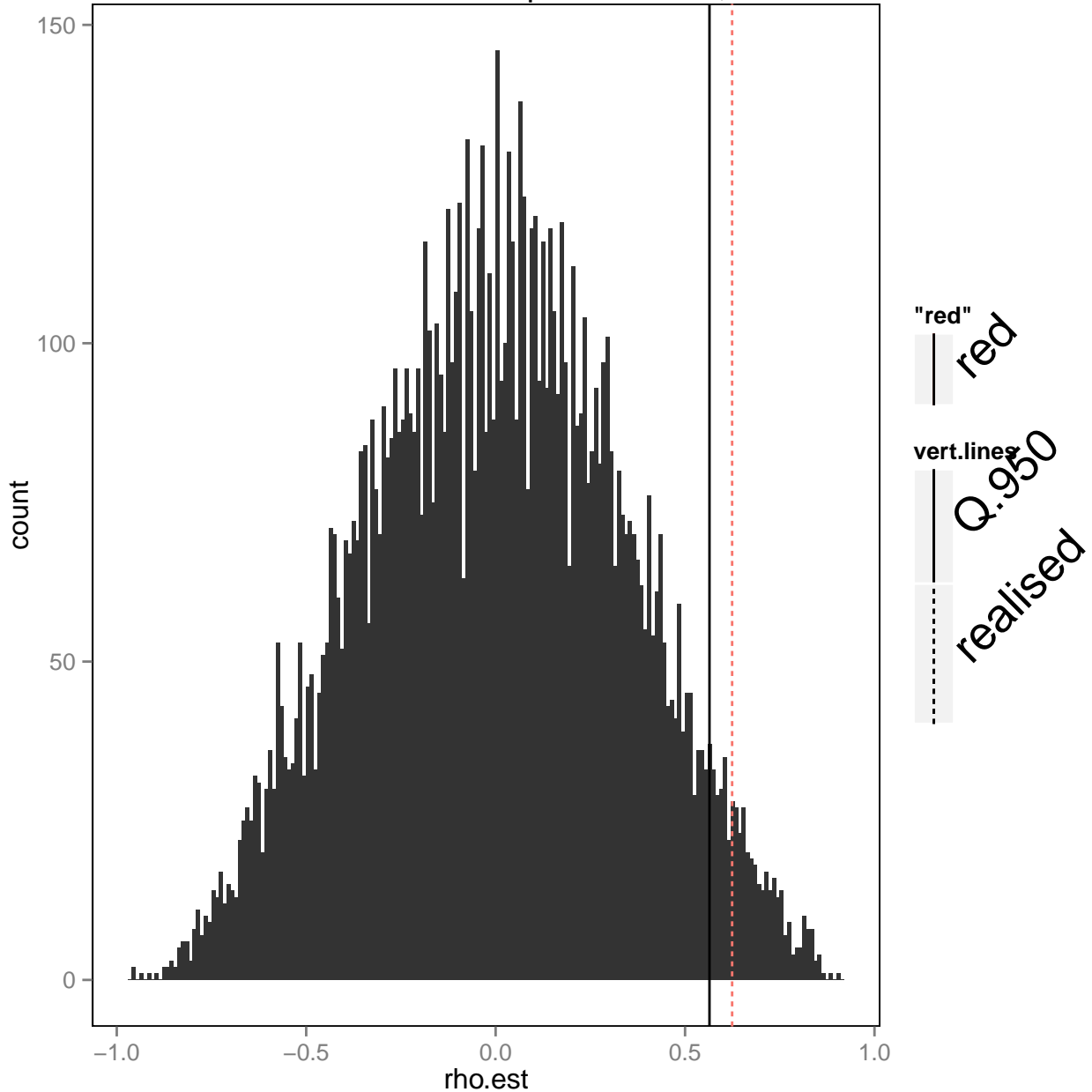




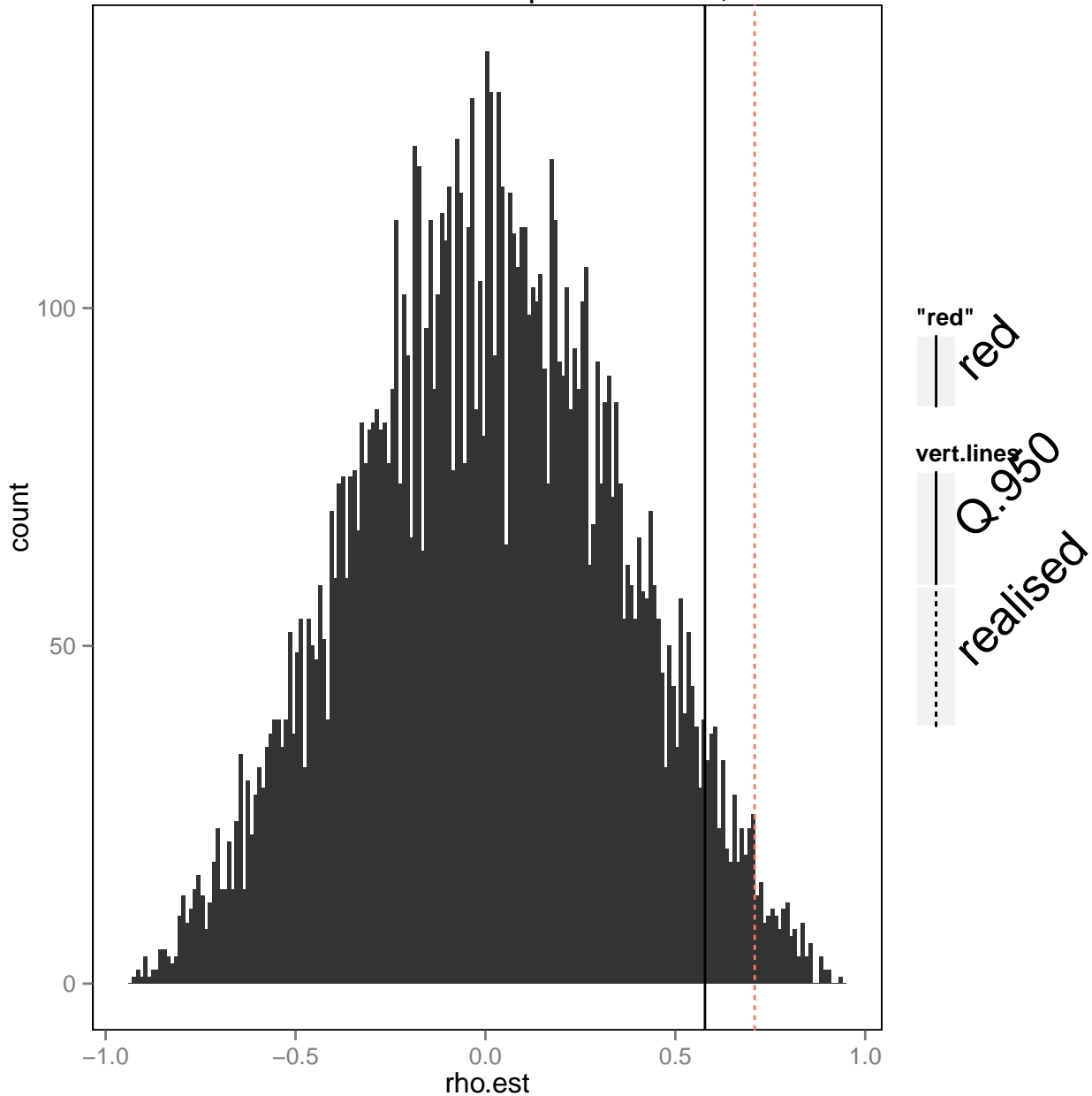
null dist. of Rhos from 10000 permutations; count=93



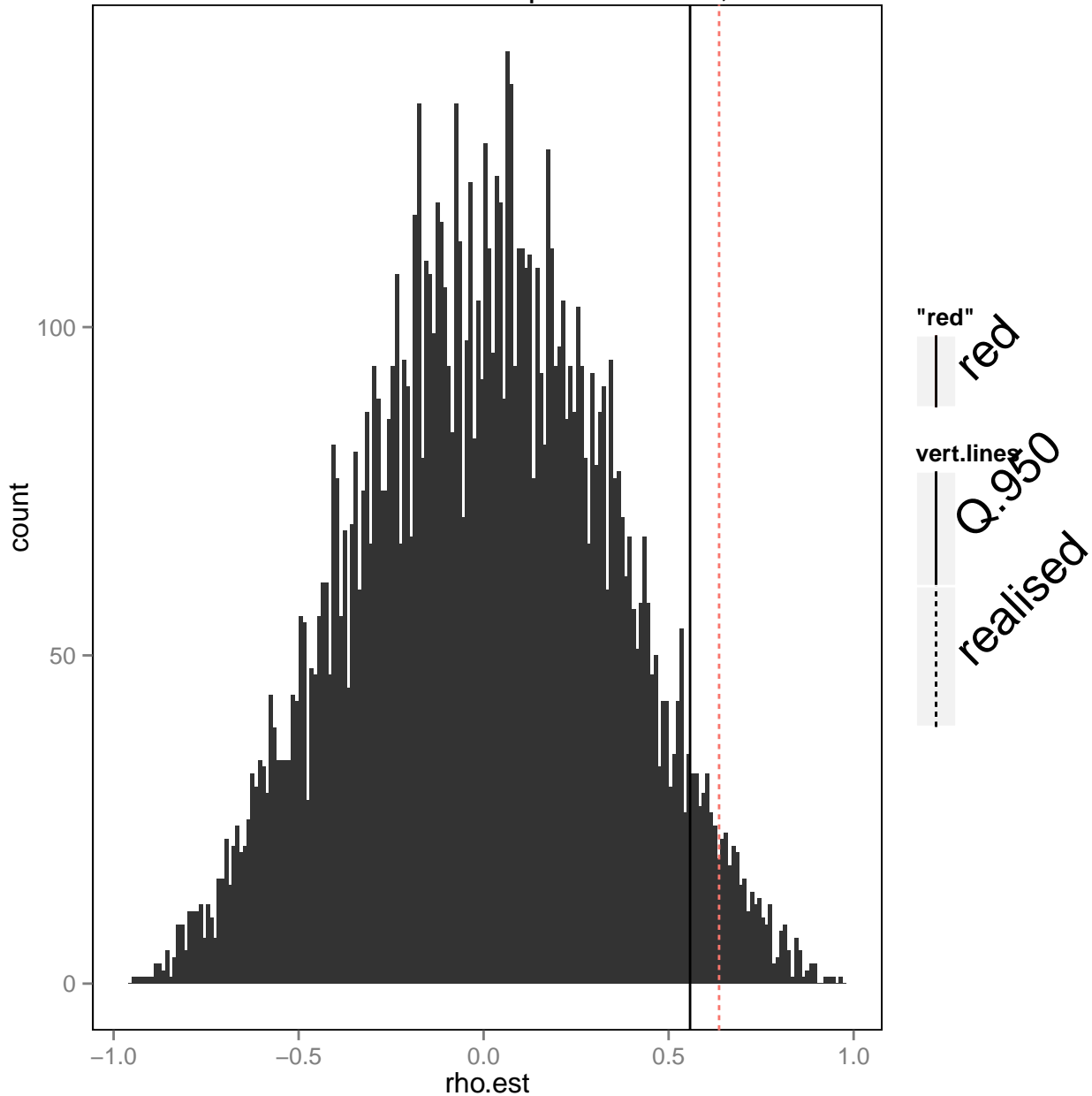
null dist. of Rhos from 10000 permutations; count=94



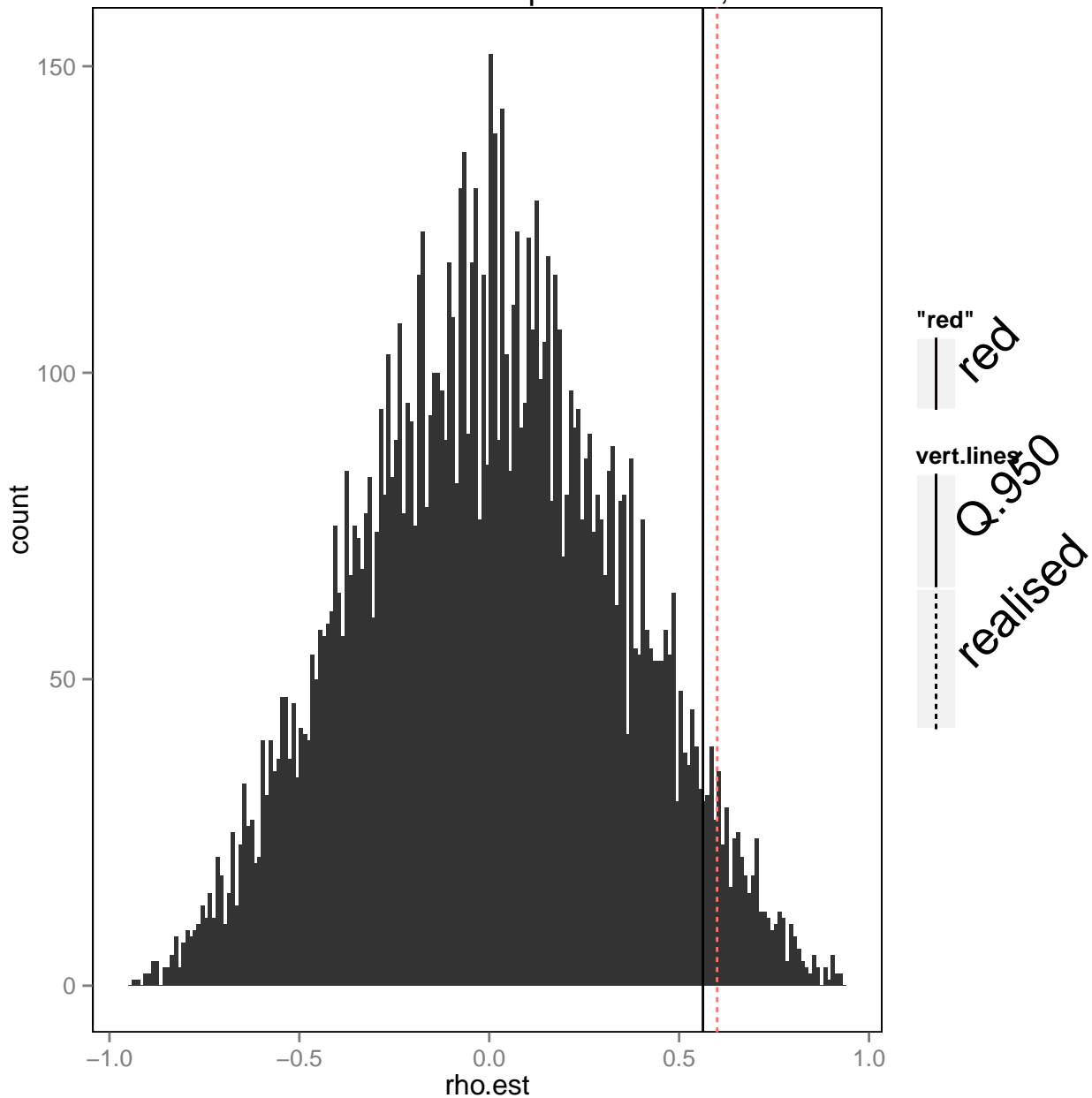
null dist. of Rhos from 10000 permutations; count=95



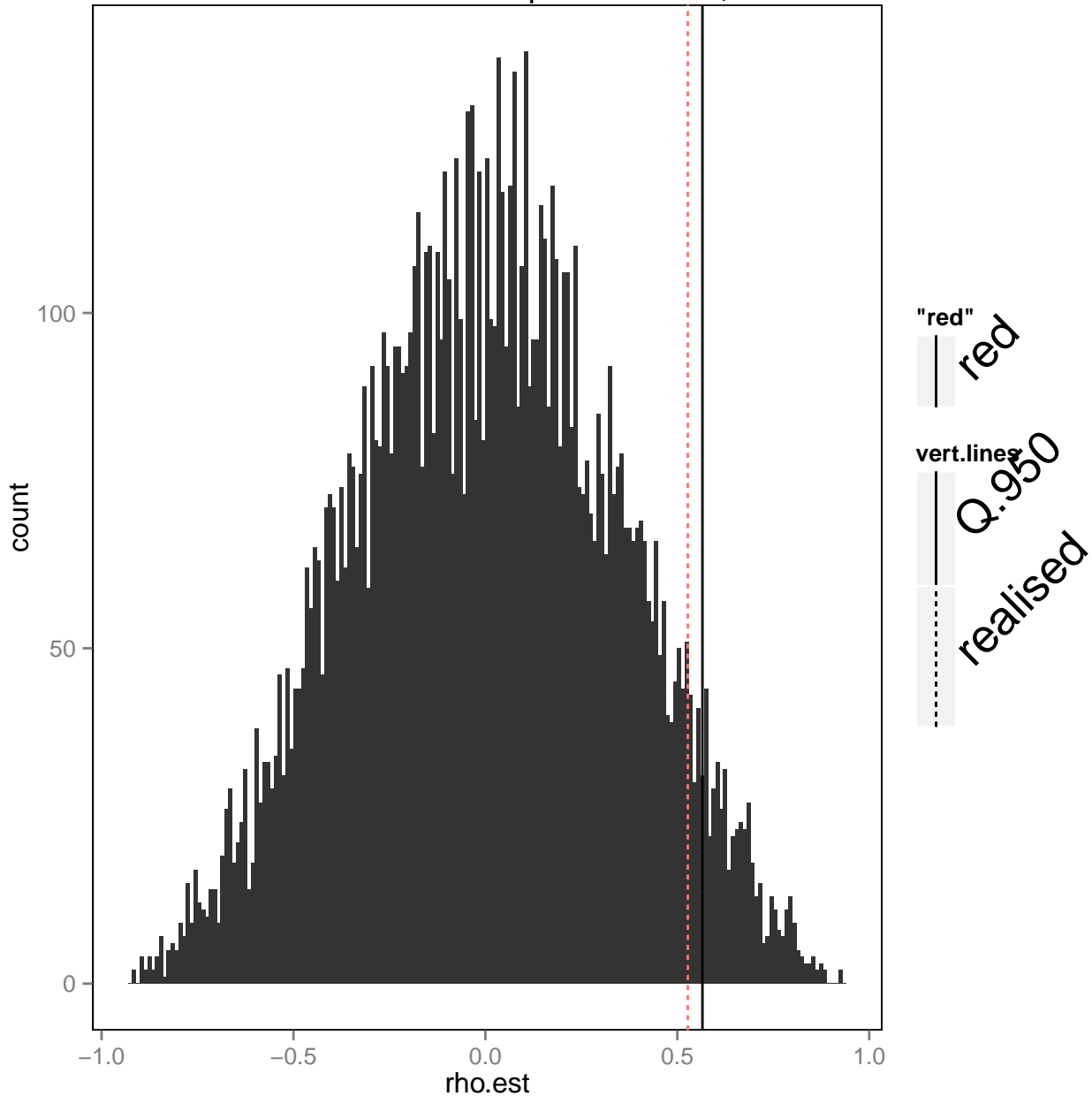
null dist. of Rhos from 10000 permutations; count=96



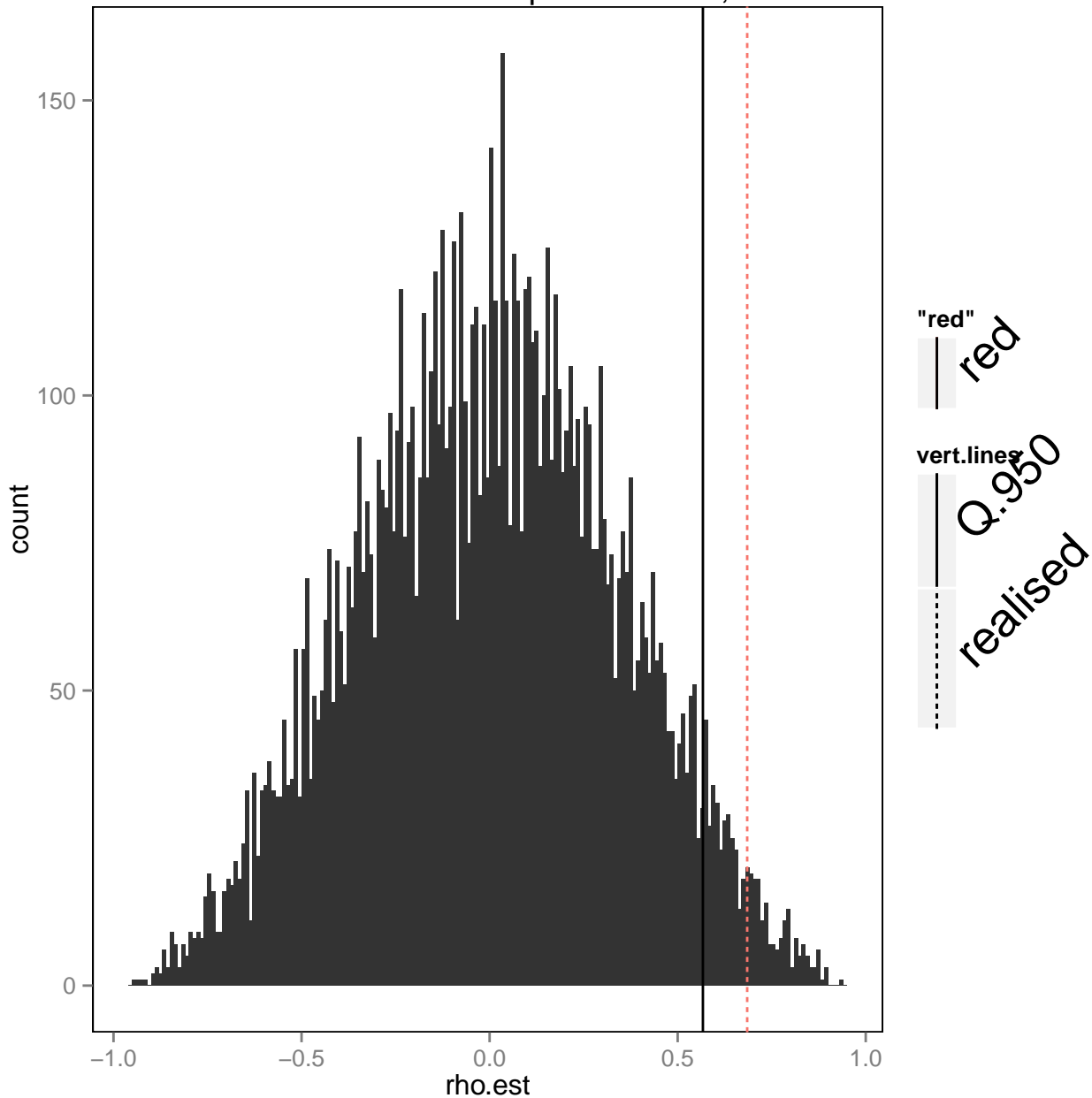
null dist. of Rhos from 10000 permutations; count=97



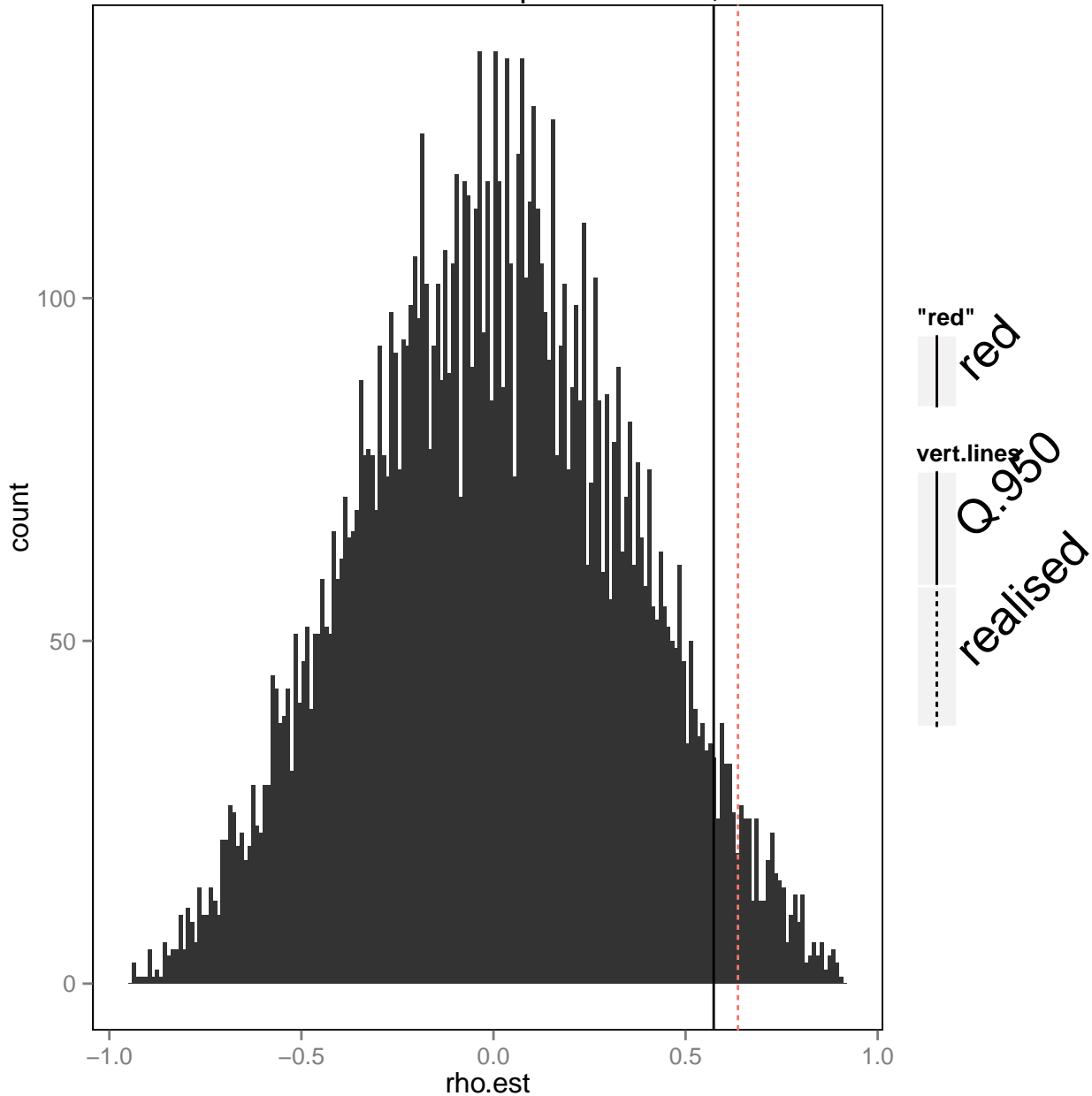
null dist. of Rhos from 10000 permutations; count=98



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

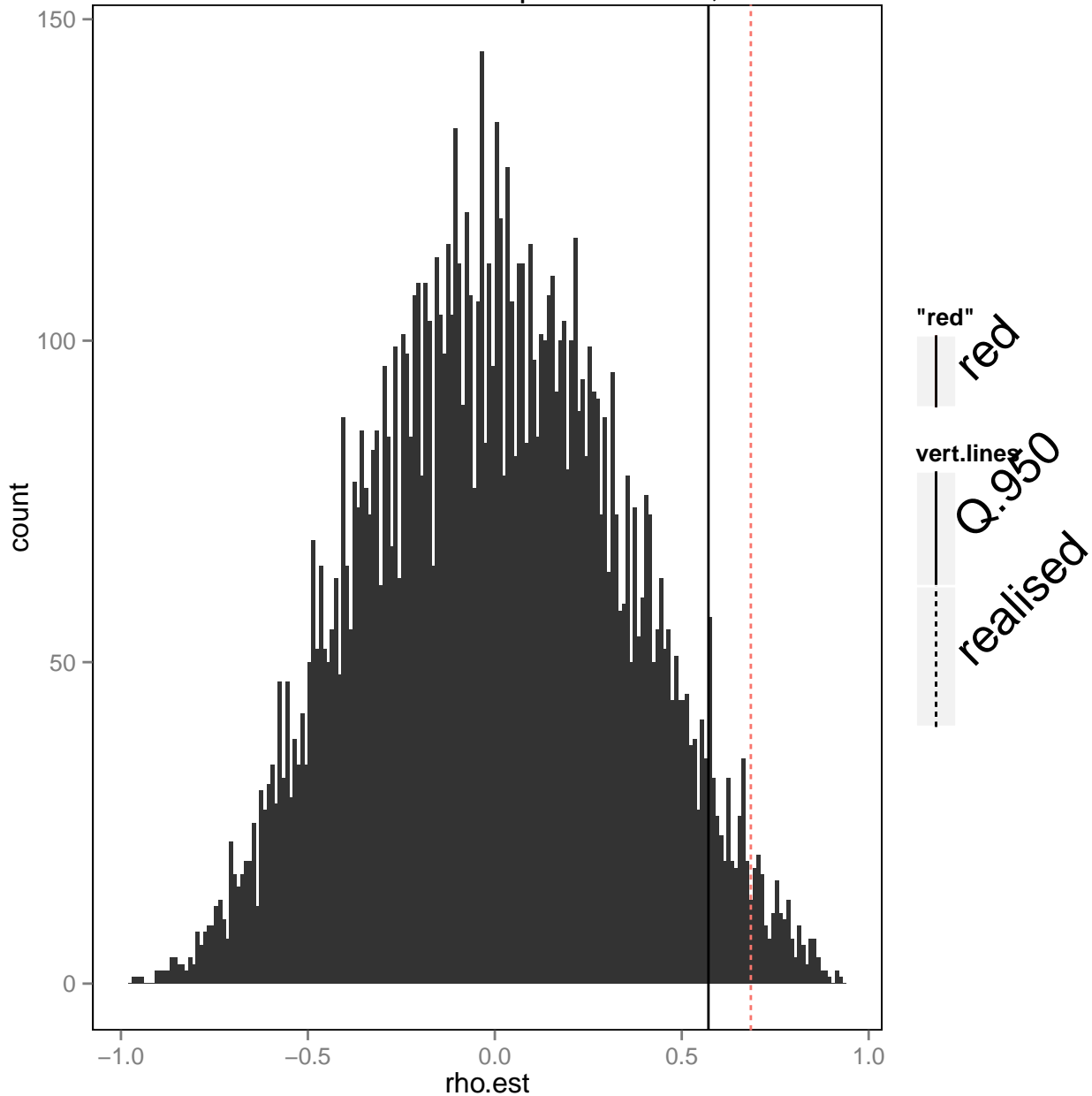


null dist. of Rhos from 10000 permutations; count=100

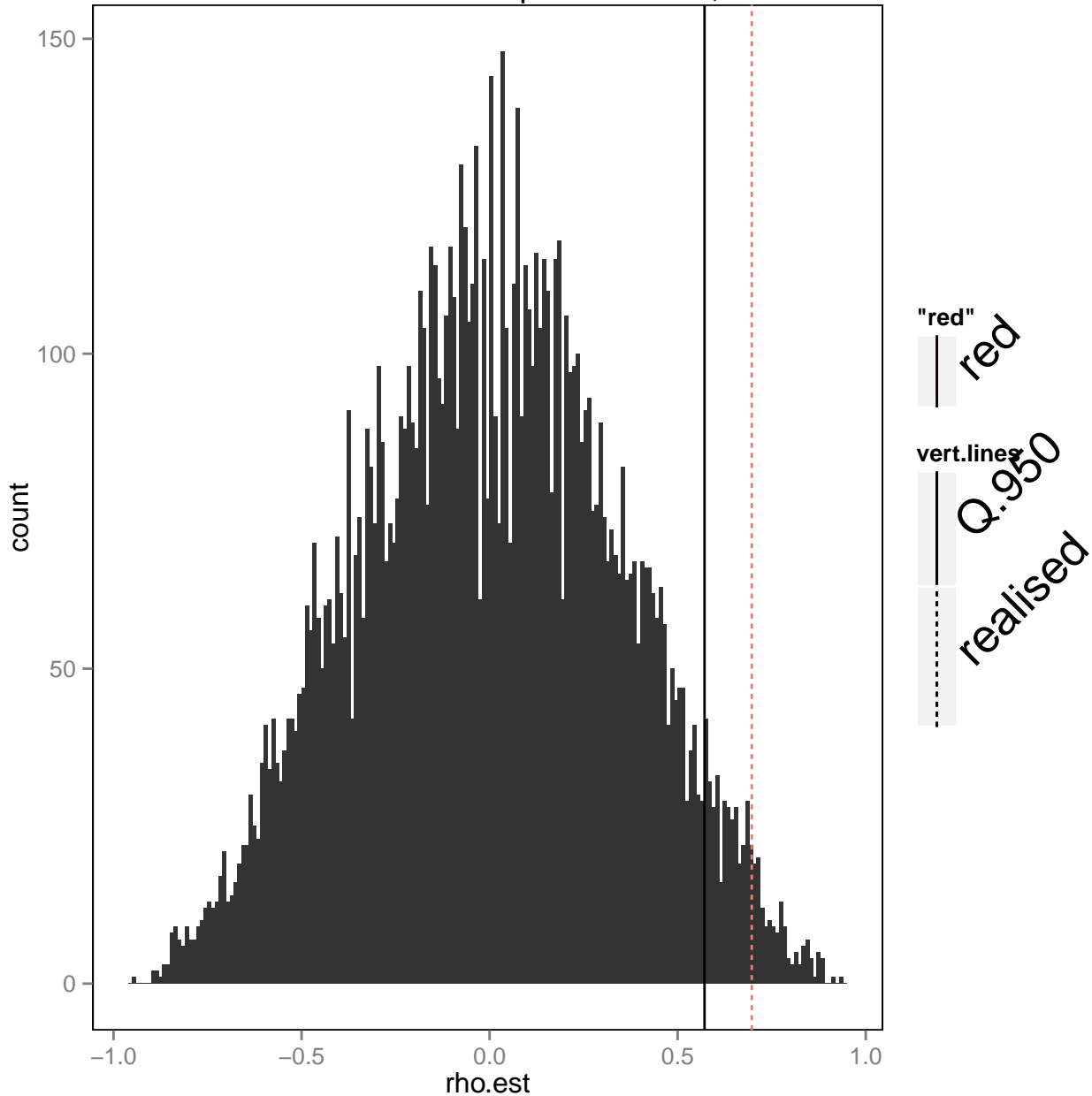




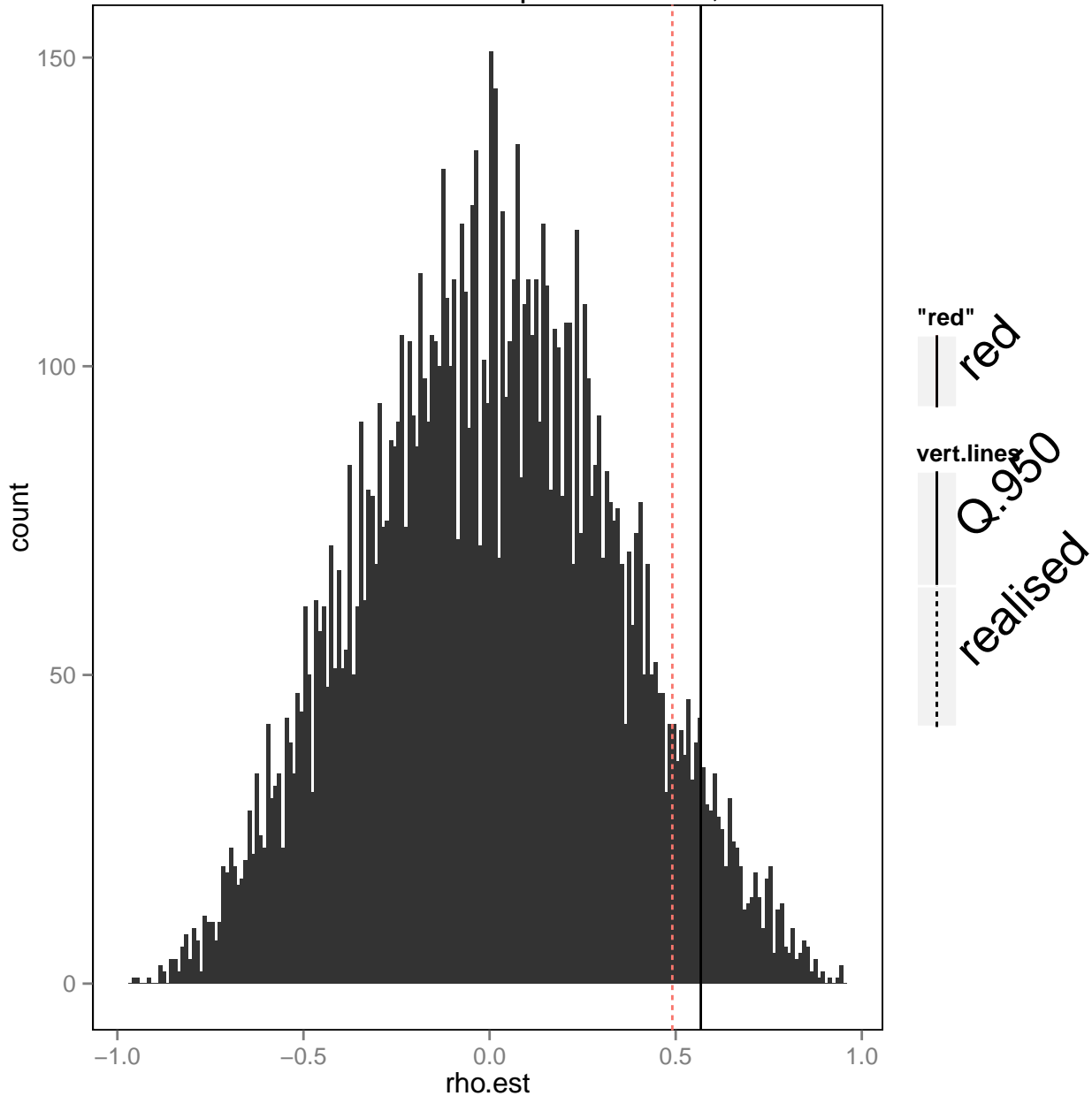
null dist. of Rhos from 10000 permutations; count=101



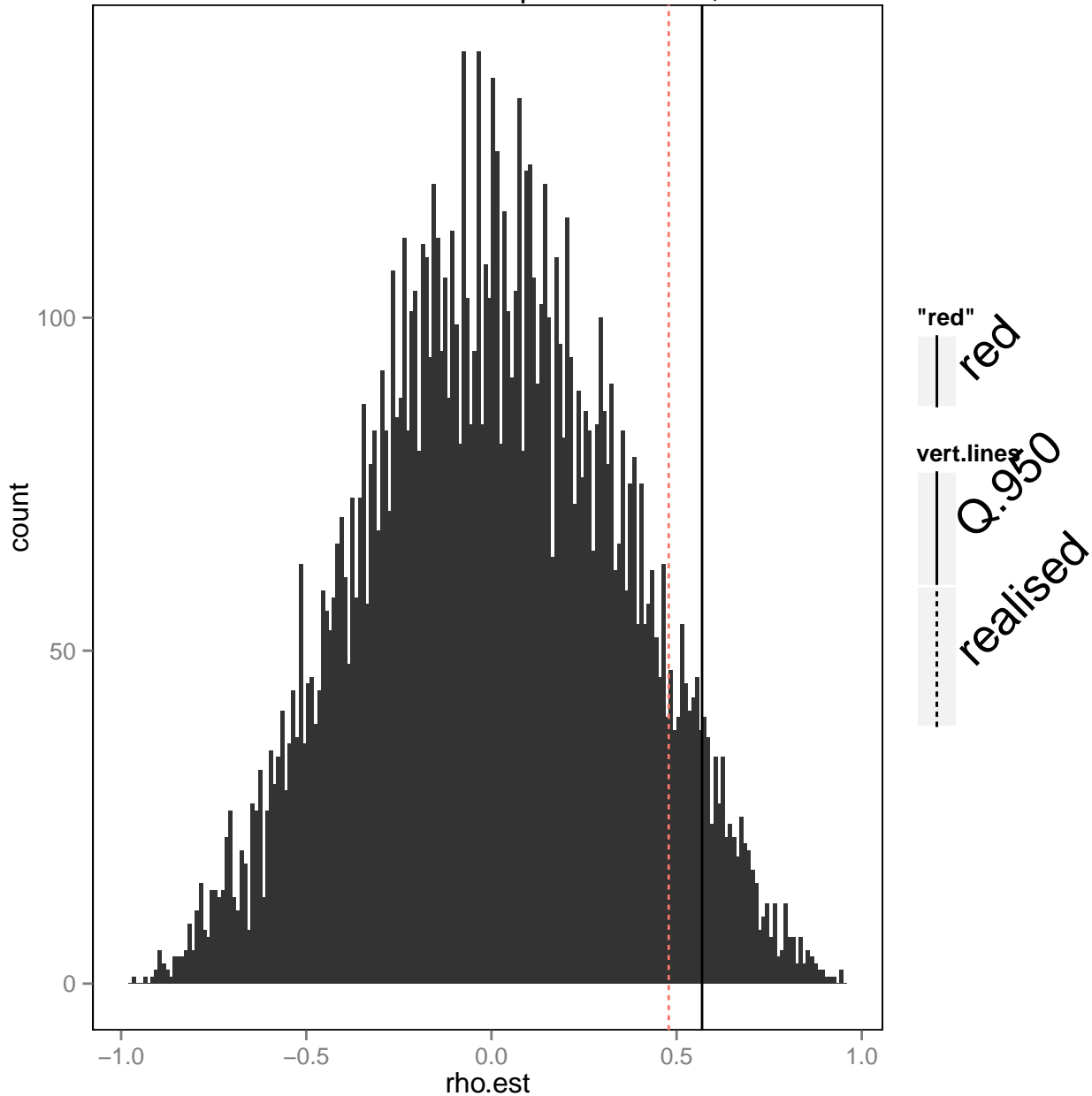
null dist. of Rhos from 10000 permutations; count=102



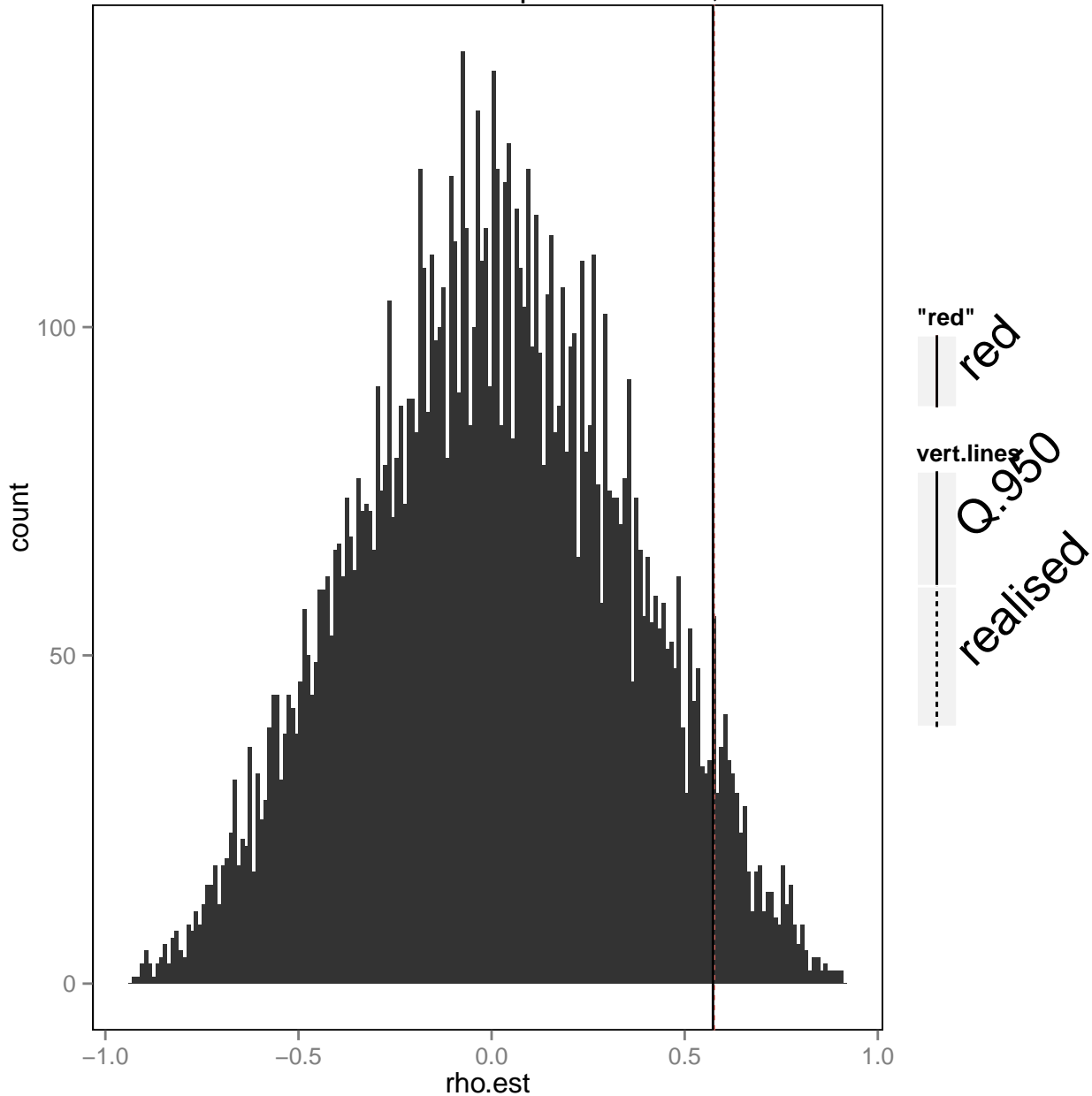
null dist. of Rhos from 10000 permutations; count=103



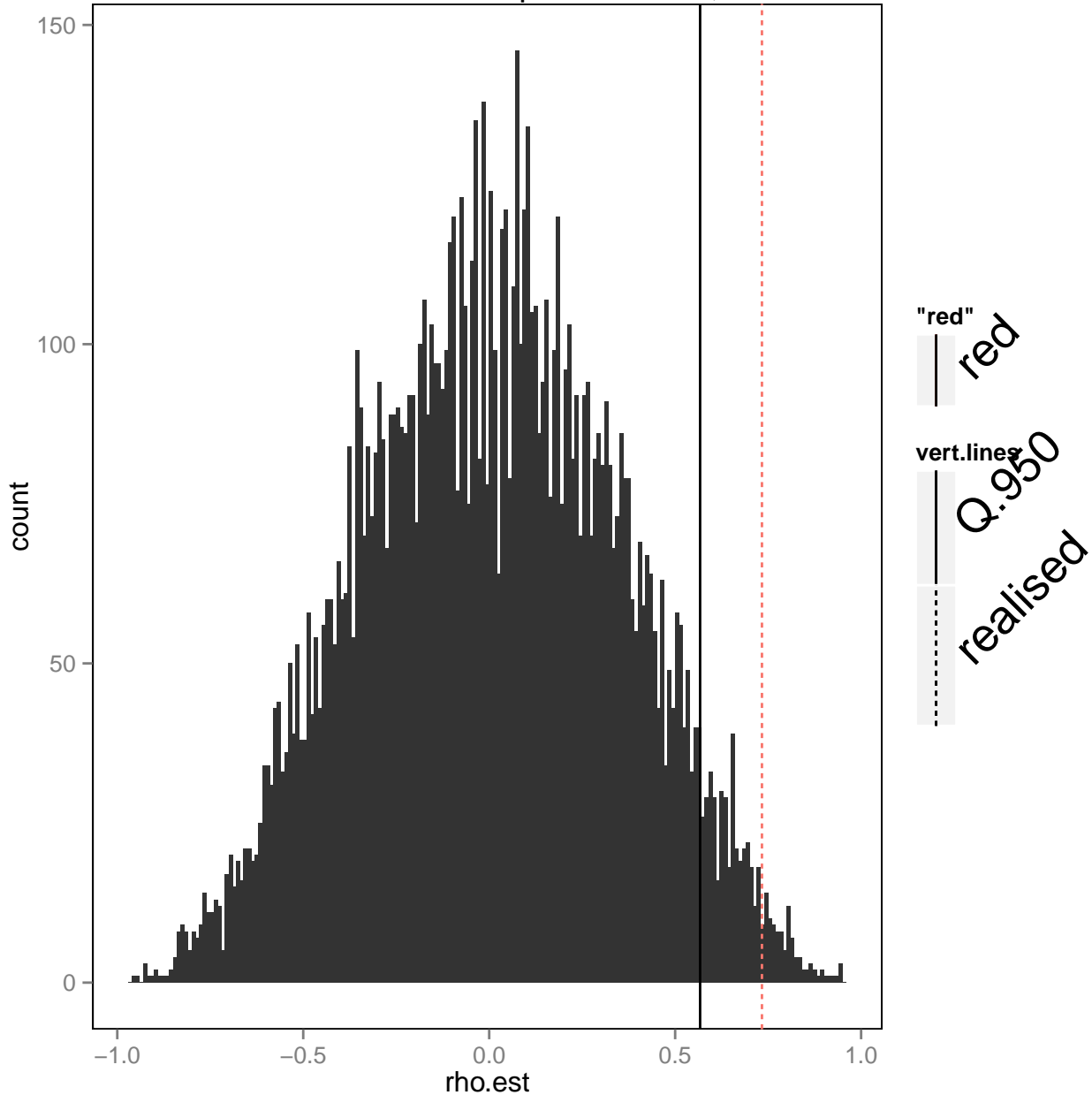
null dist. of Rhos from 10000 permutations; count=104



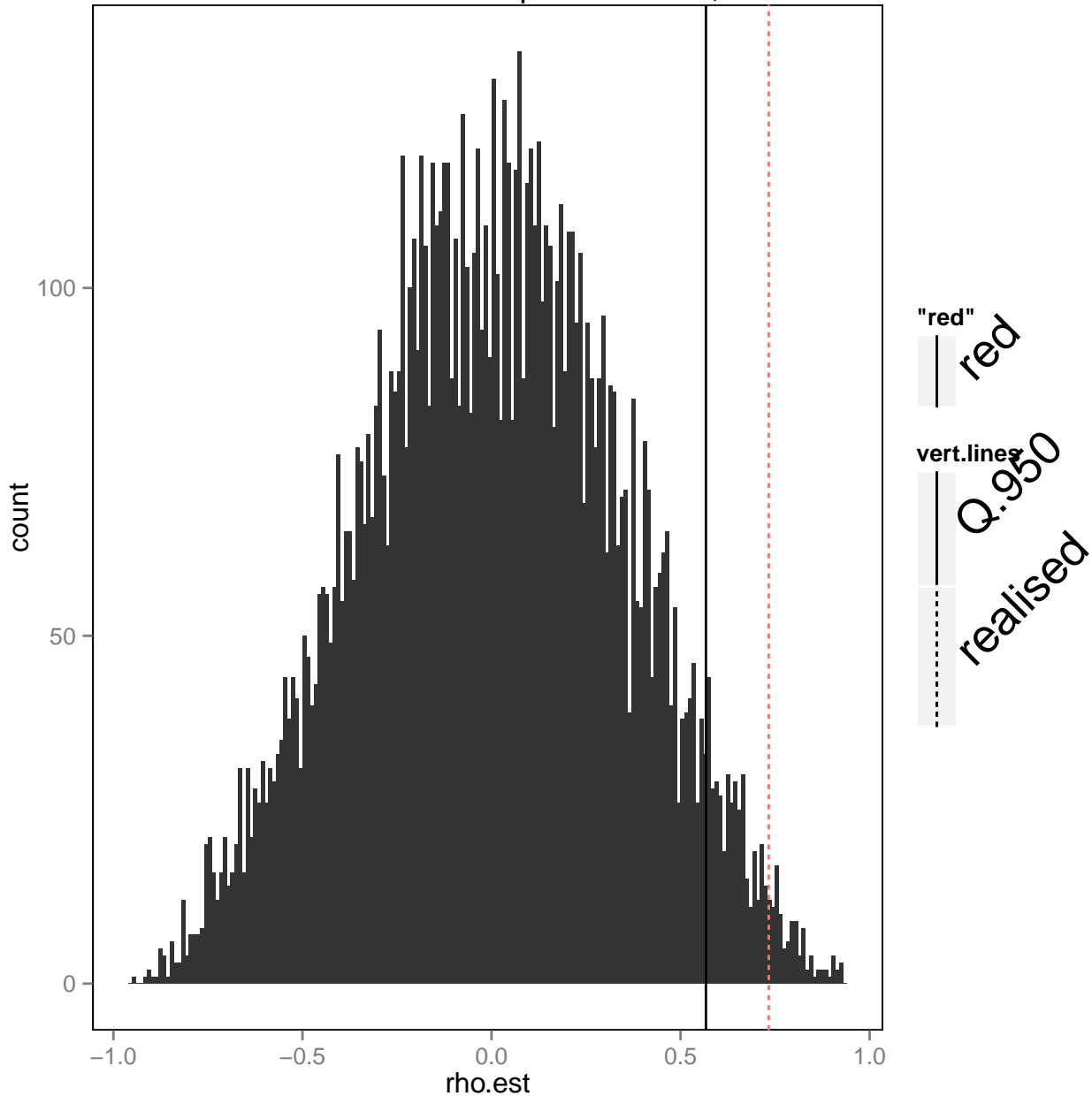
null dist. of Rhos from 10000 permutations; count=105



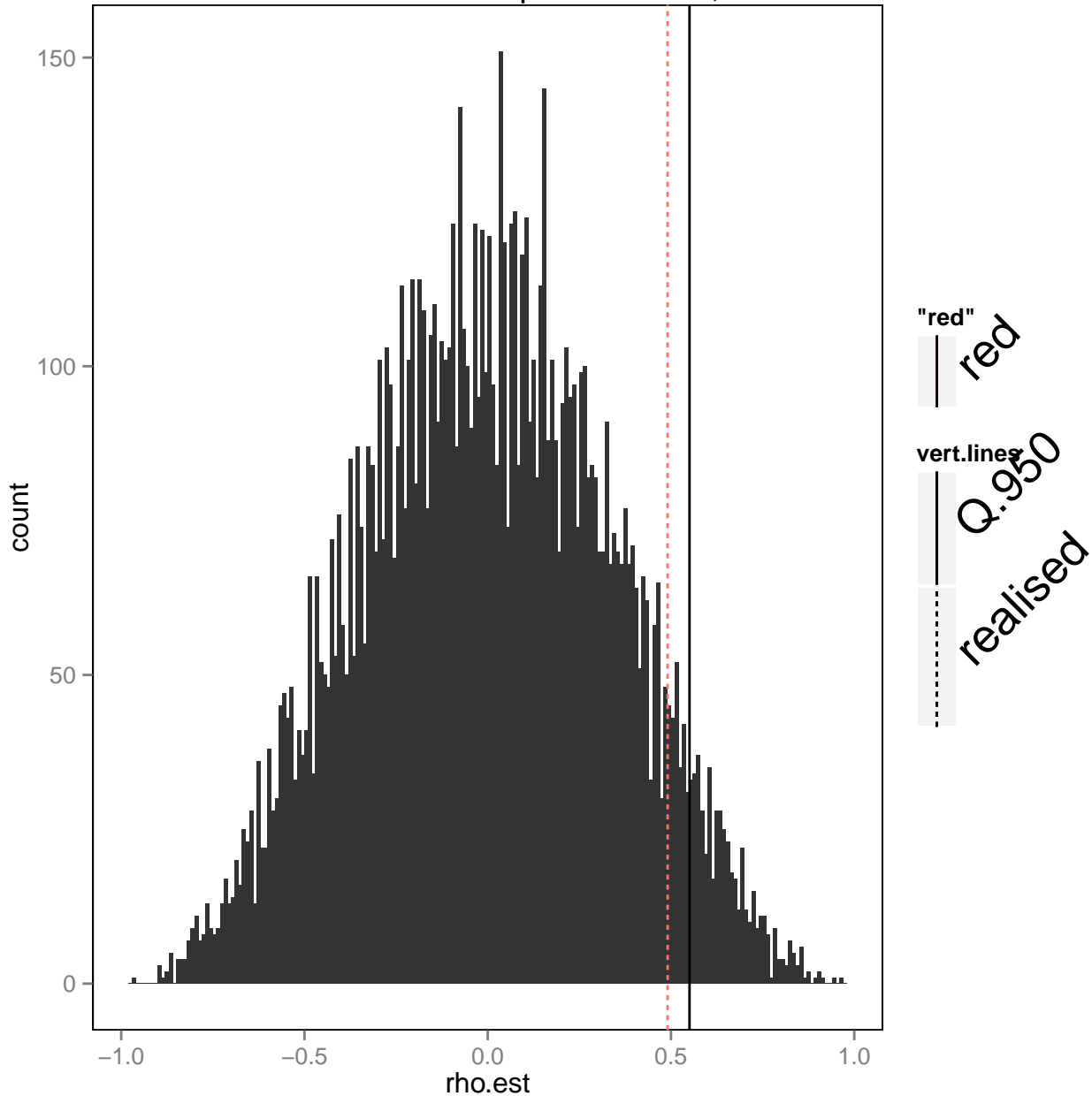
null dist. of Rhos from 10000 permutations; count=106



null dist. of Rhos from 10000 permutations; count=107

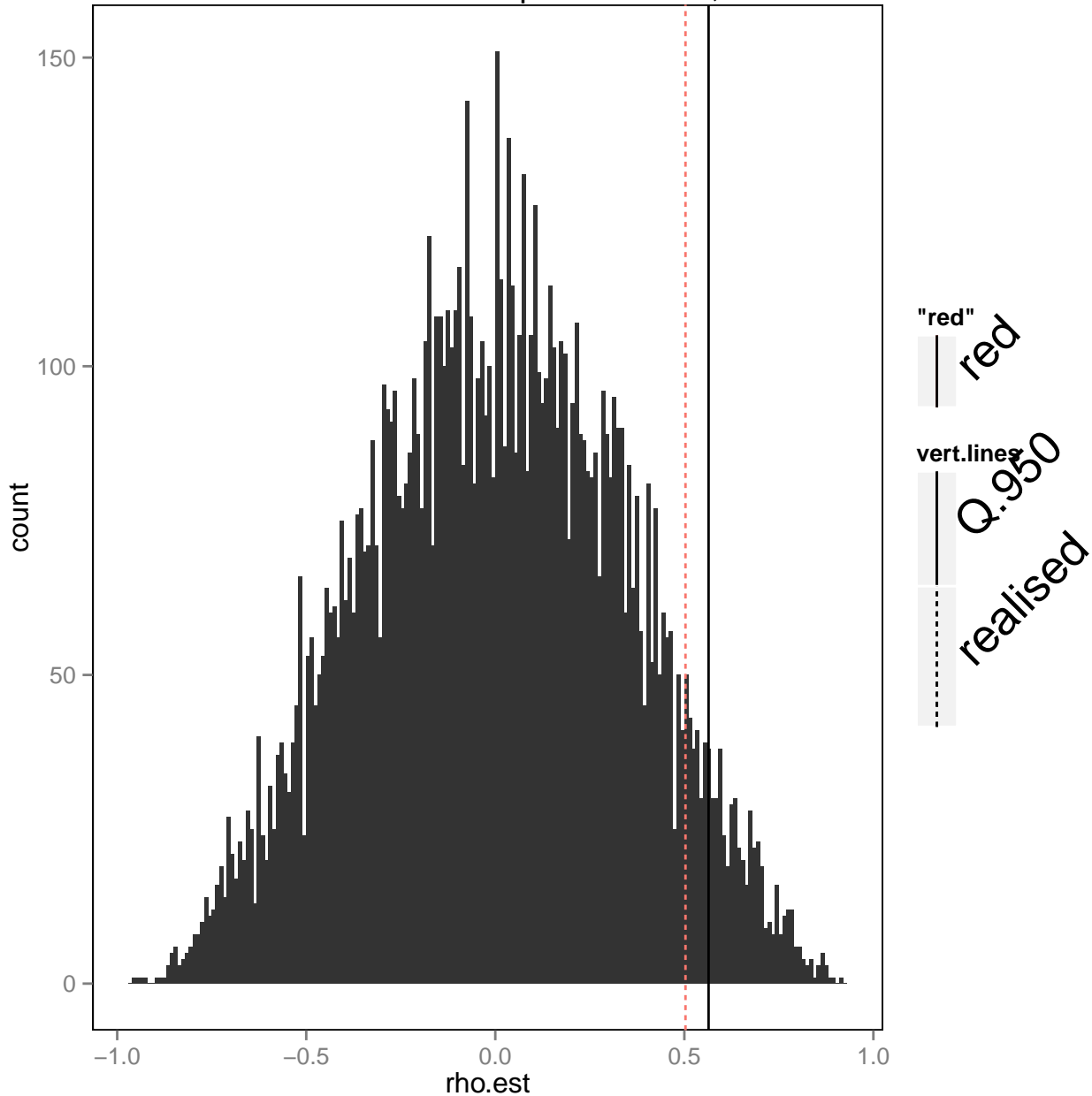


null dist. of Rhos from 10000 permutations; count=108

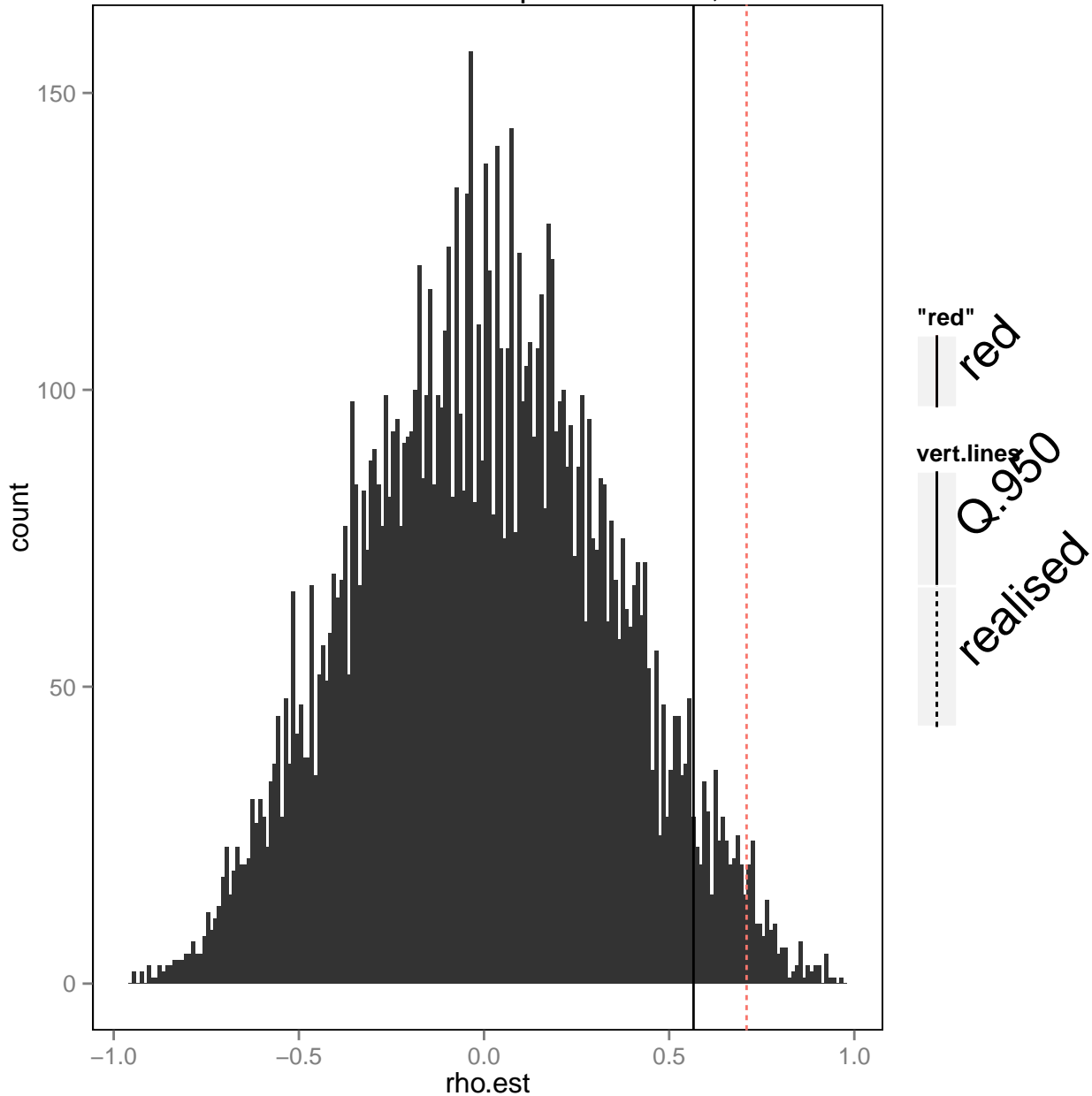




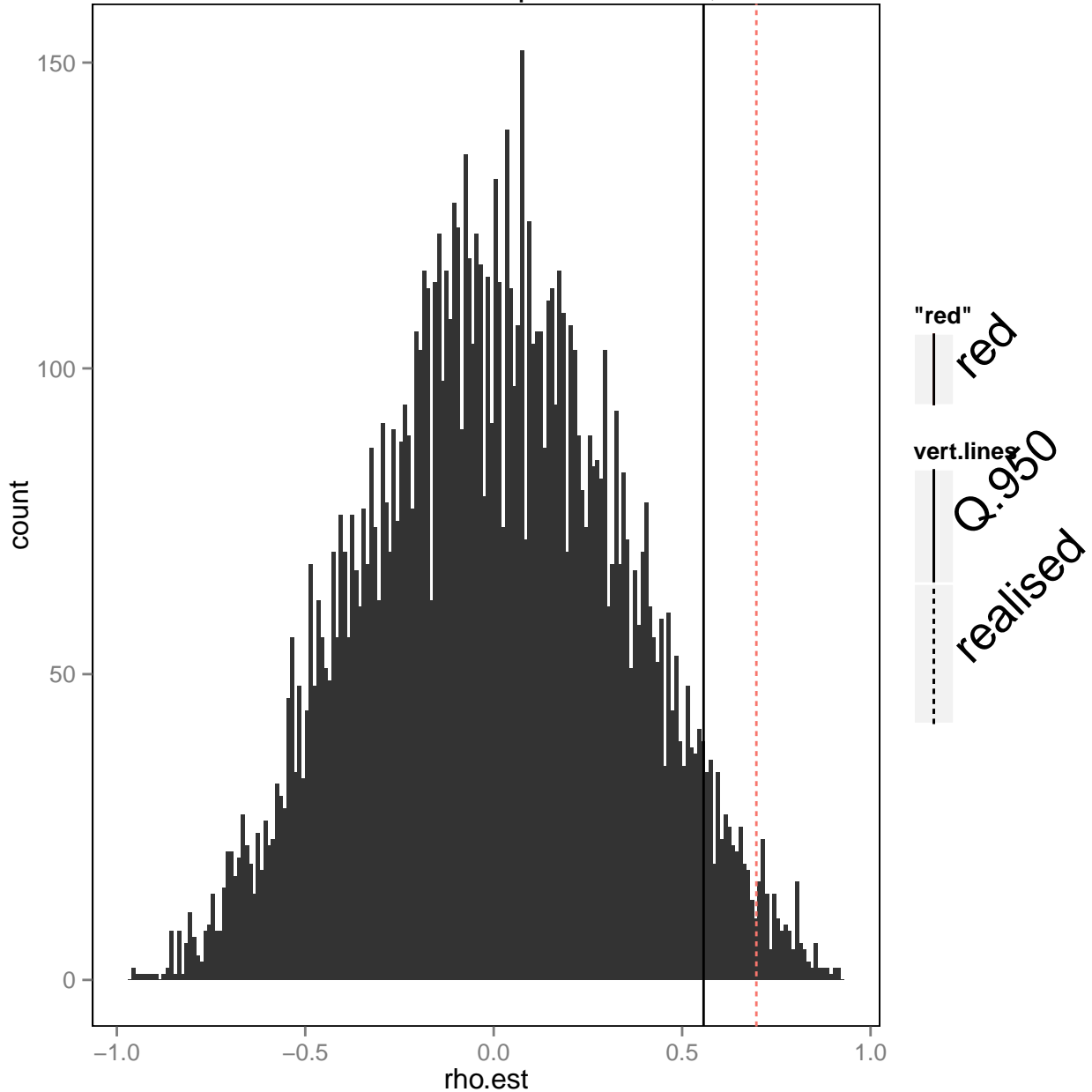
null dist. of Rhos from 10000 permutations; count=109



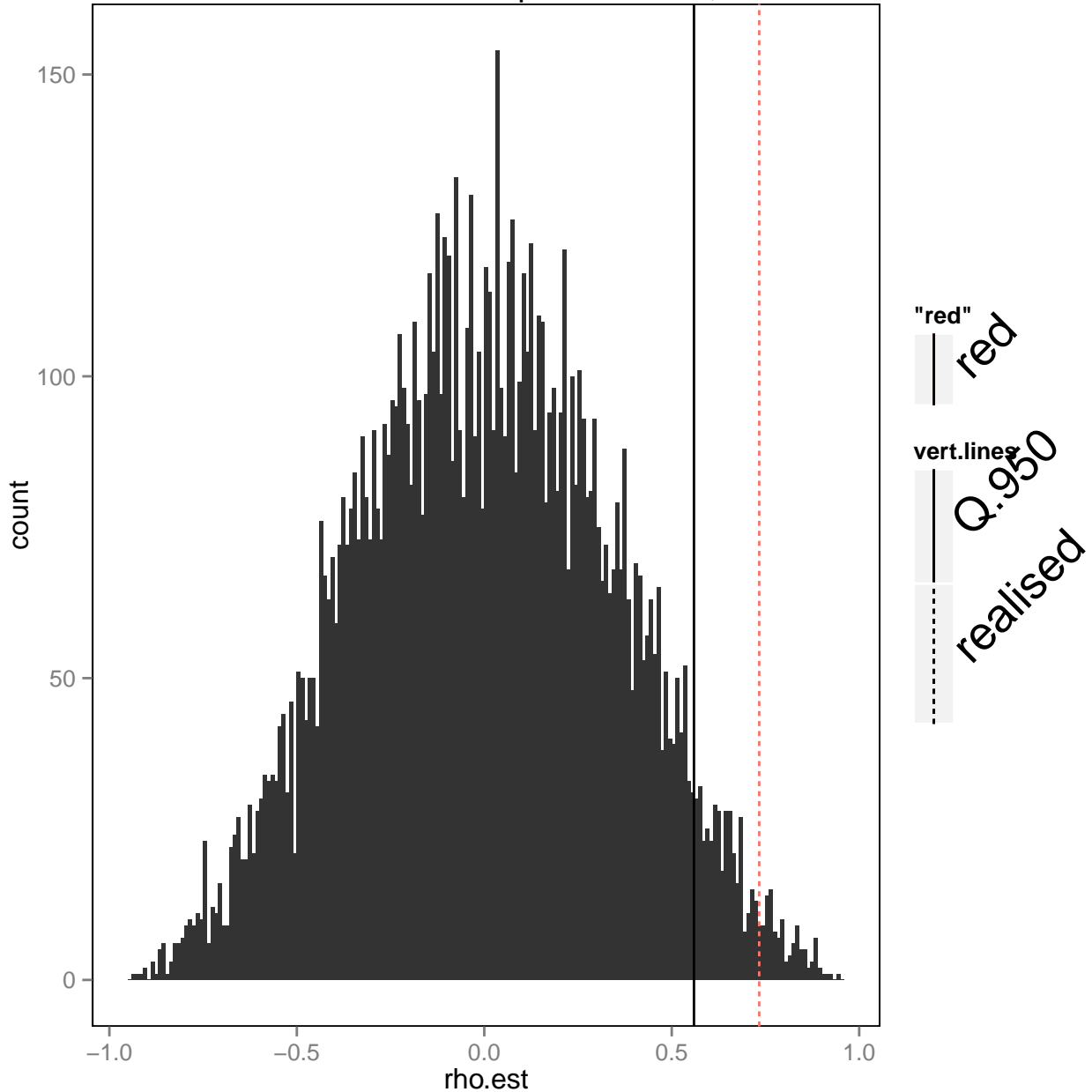
null dist. of Rhos from 10000 permutations; count=110



null dist. of Rhos from 10000 permutations; count=111

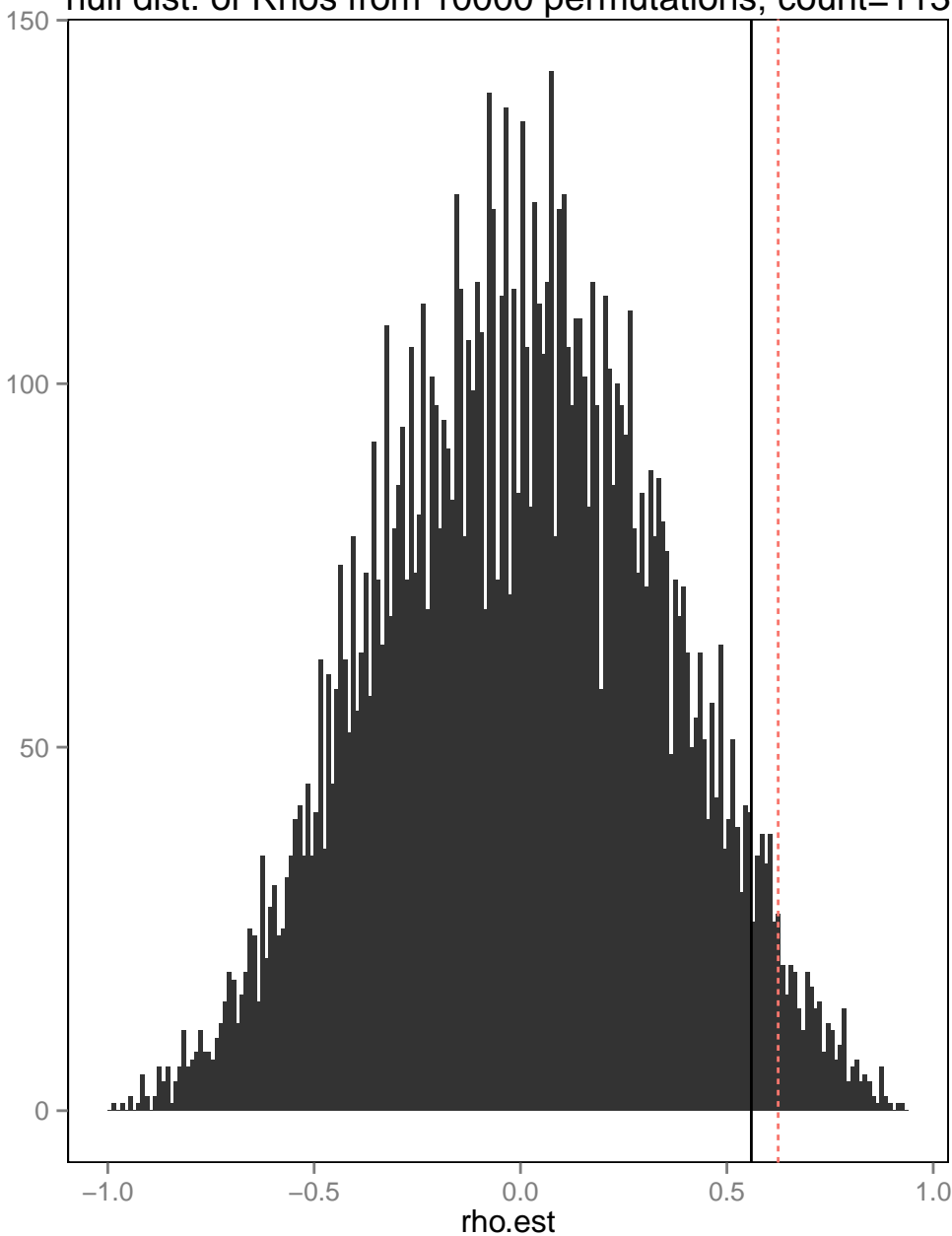


null dist. of Rhos from 10000 permutations; count=112



null dist. of Rhos from 10000 permutations; count=113

count



"red"

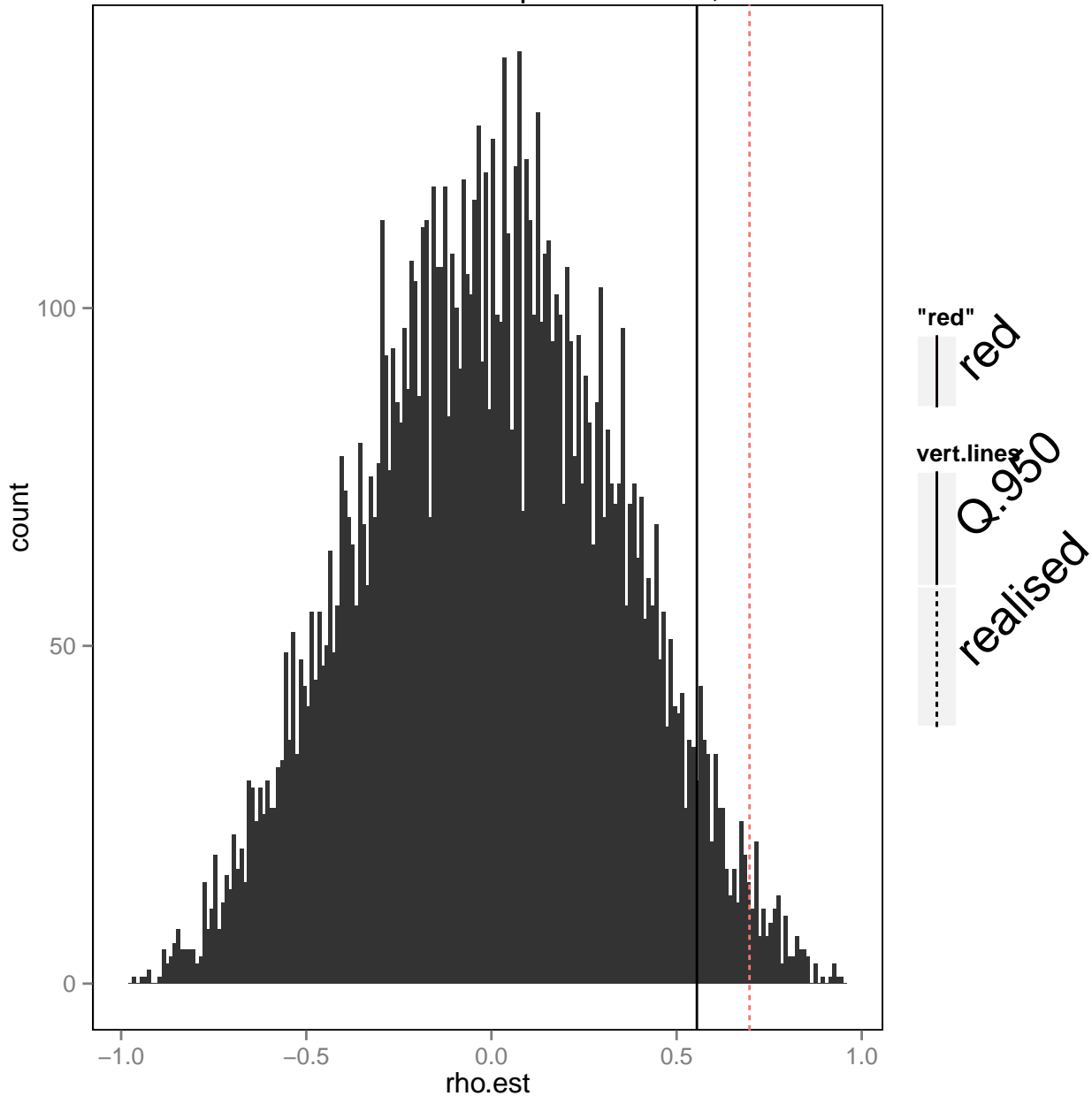
red

vert.lines

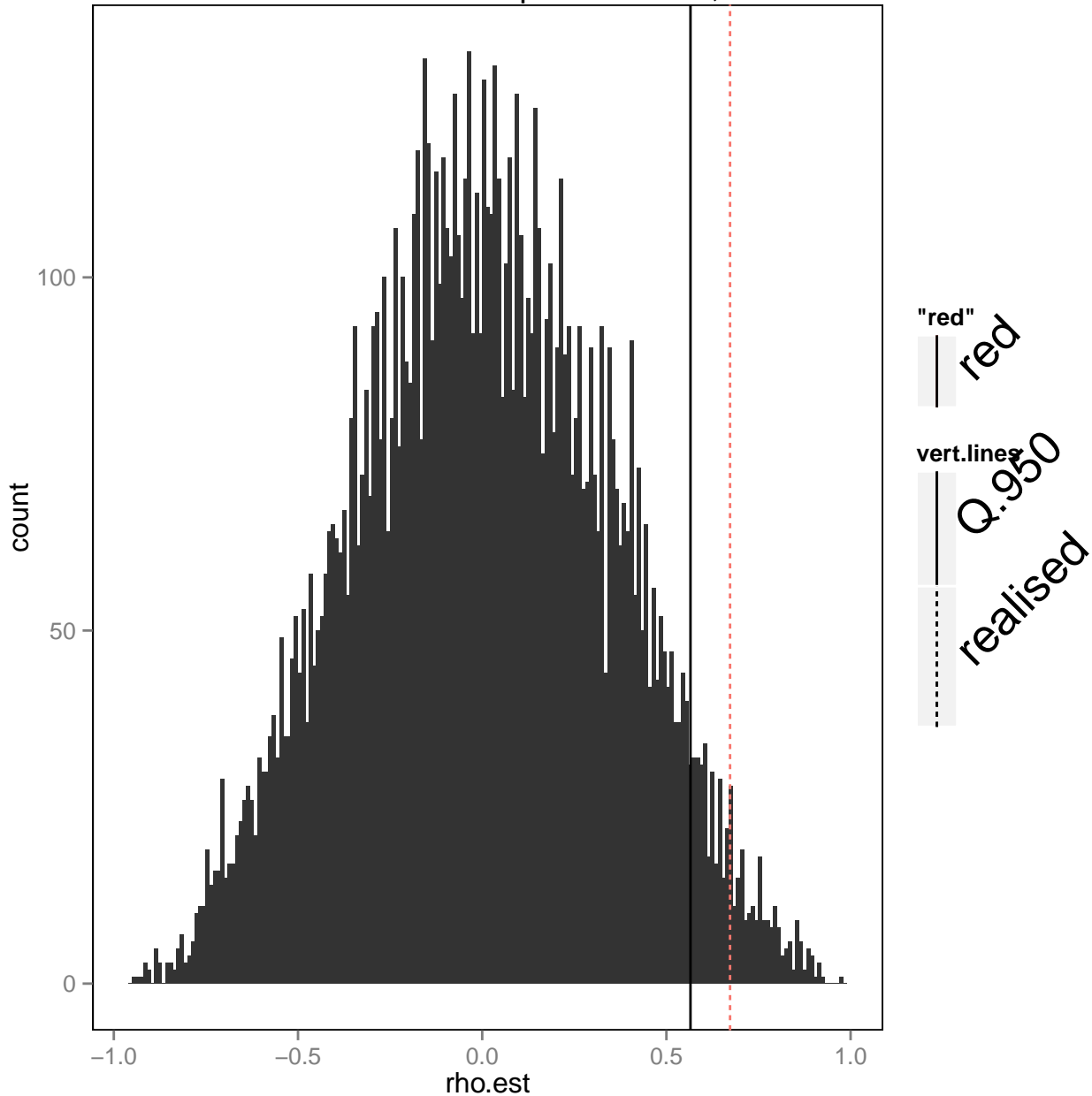
Q.950

realised

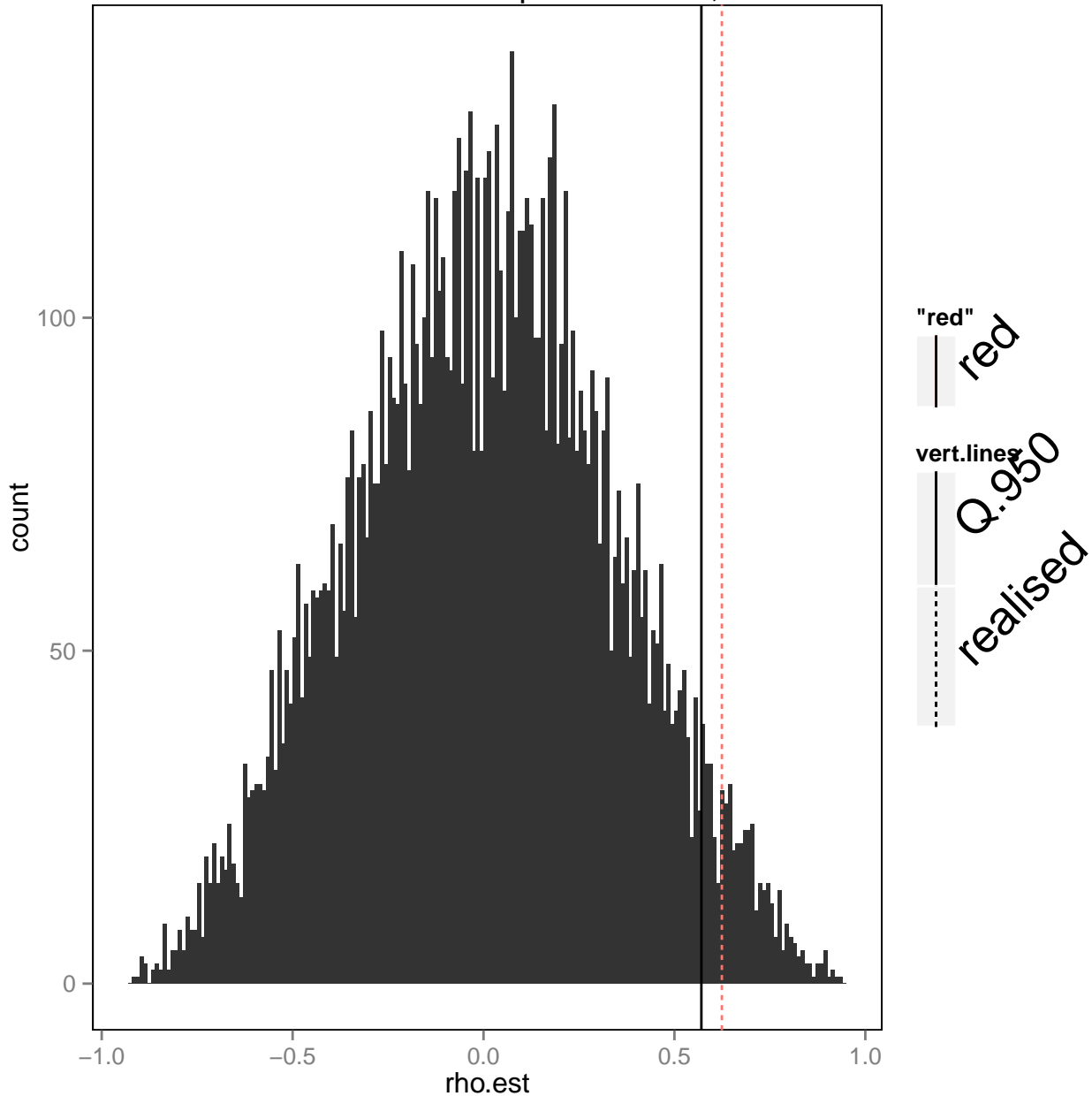
null dist. of Rhos from 10000 permutations; count=114



null dist. of Rhos from 10000 permutations; count=115

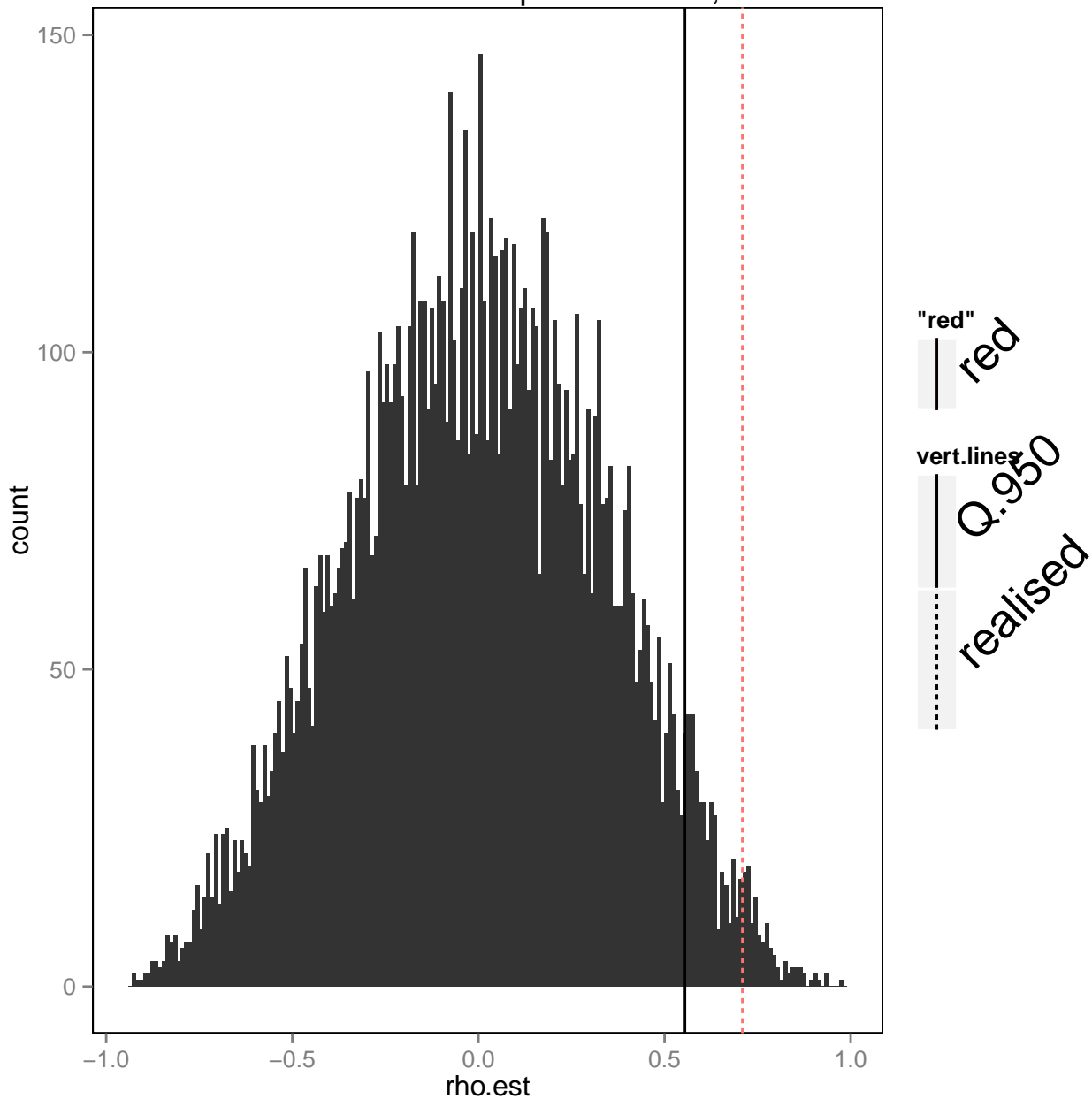


null dist. of Rhos from 10000 permutations; count=116

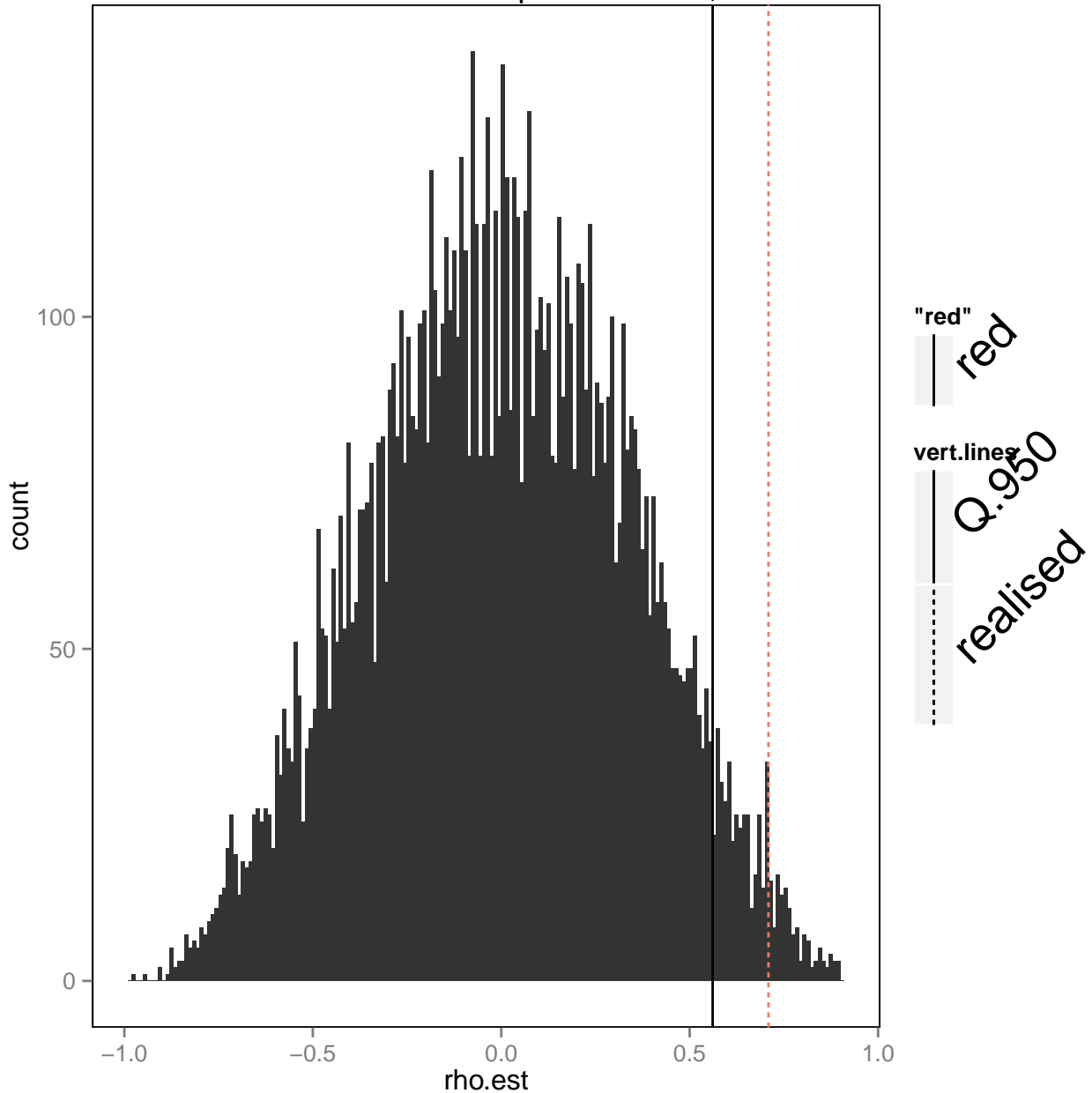




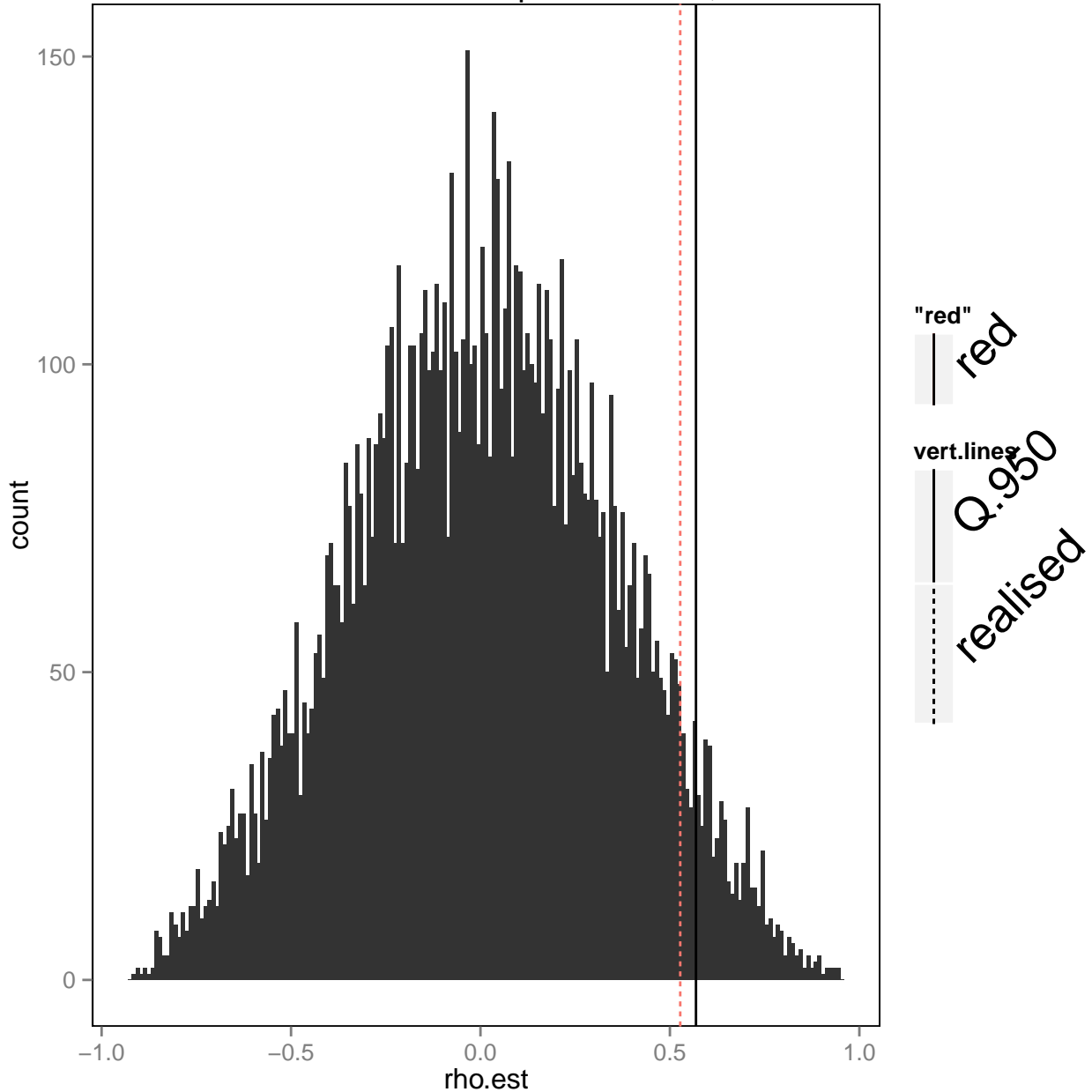
null dist. of Rhos from 10000 permutations; count=118



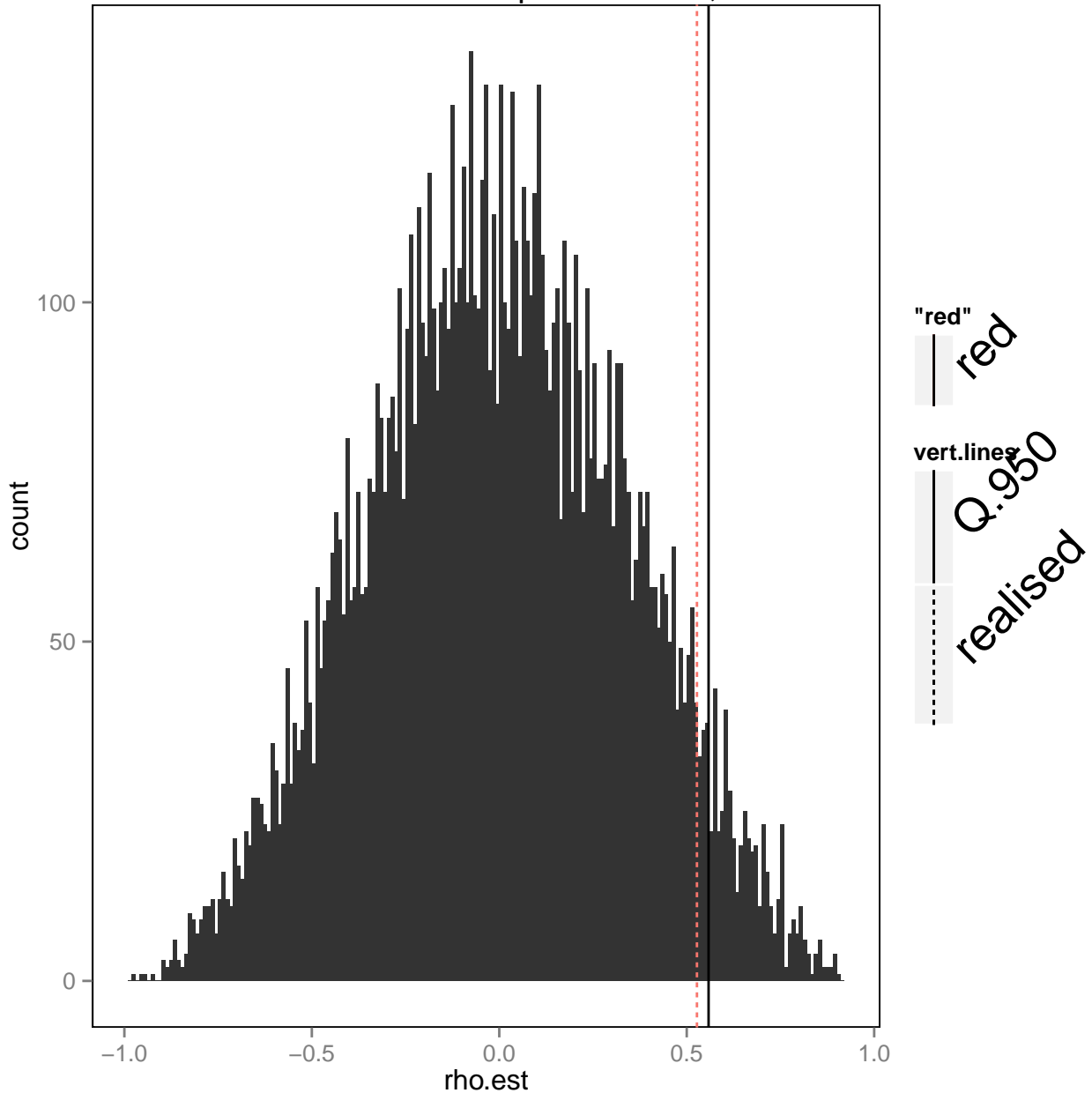
null dist. of Rhos from 10000 permutations; count=119



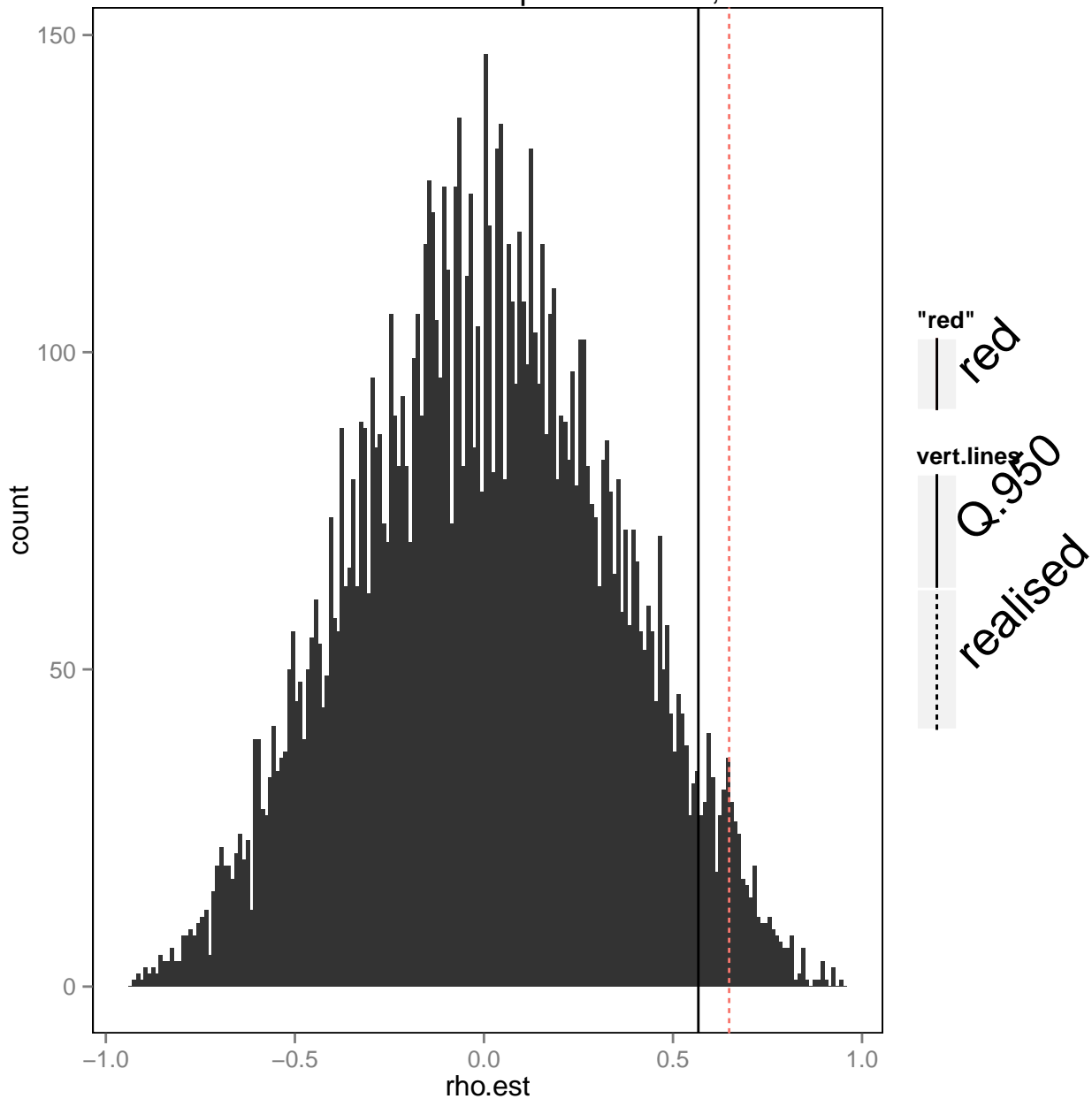
null dist. of Rhos from 10000 permutations; count=120



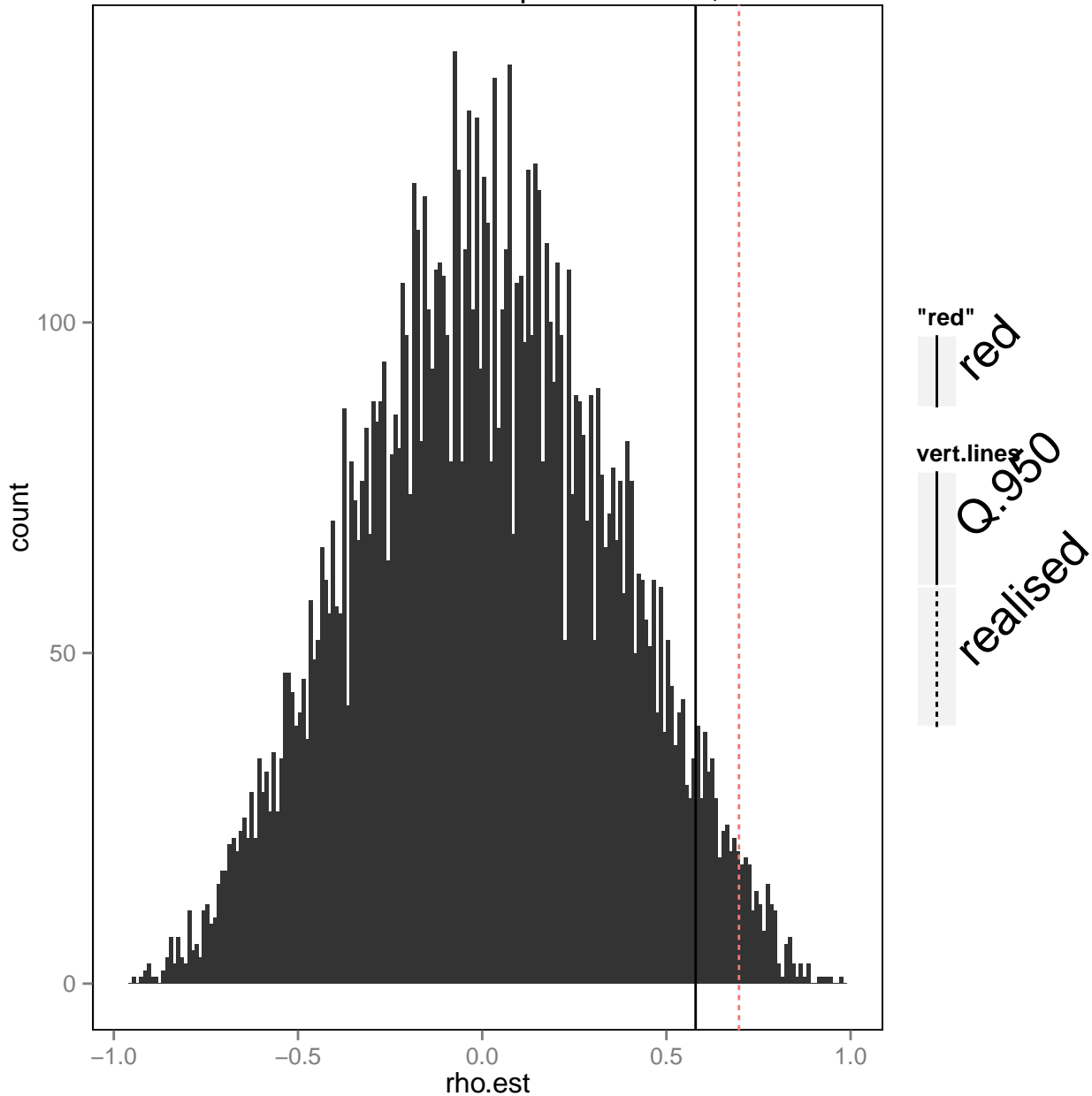
null dist. of Rhos from 10000 permutations; count=121



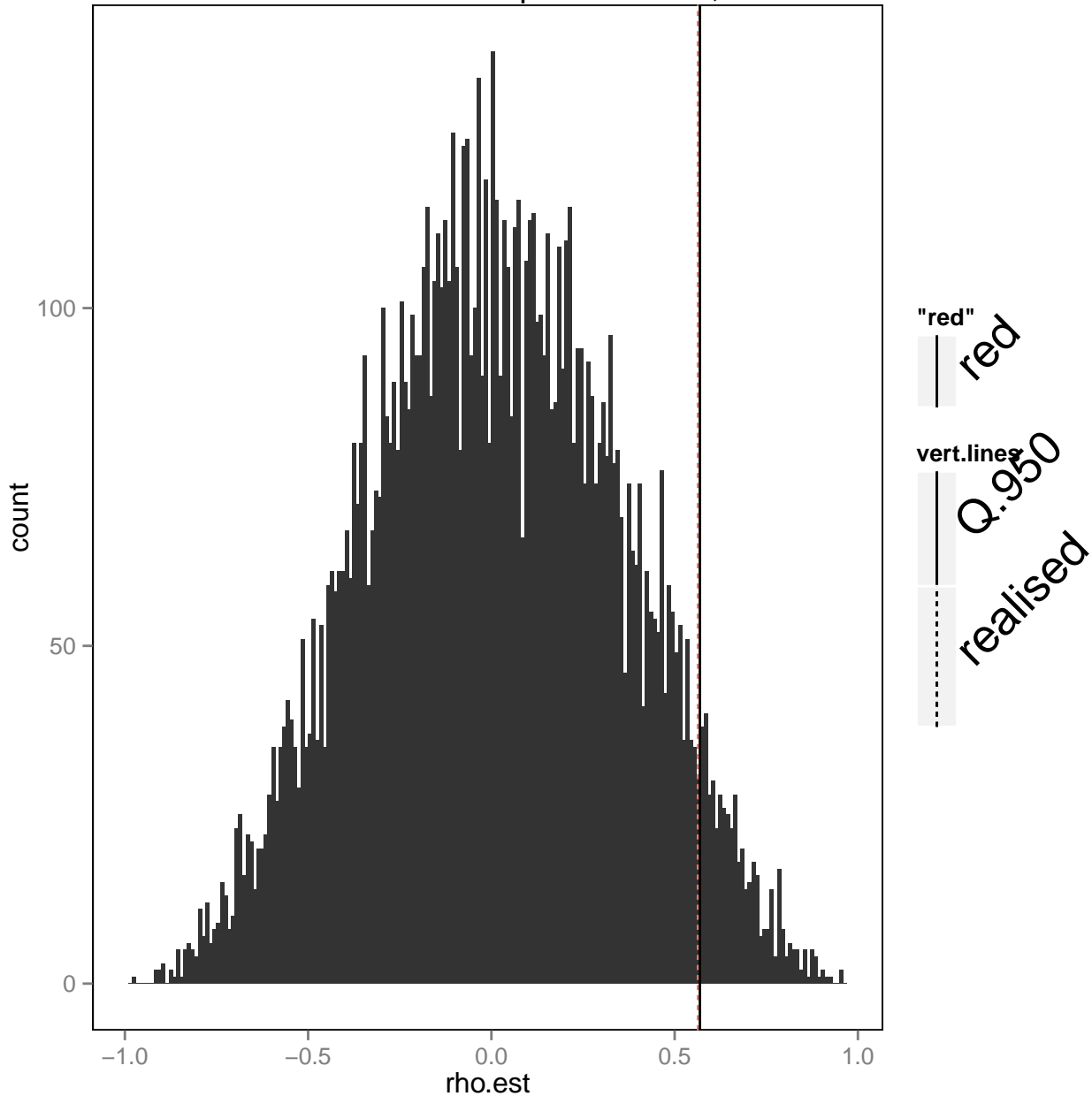
null dist. of Rhos from 10000 permutations; count=122



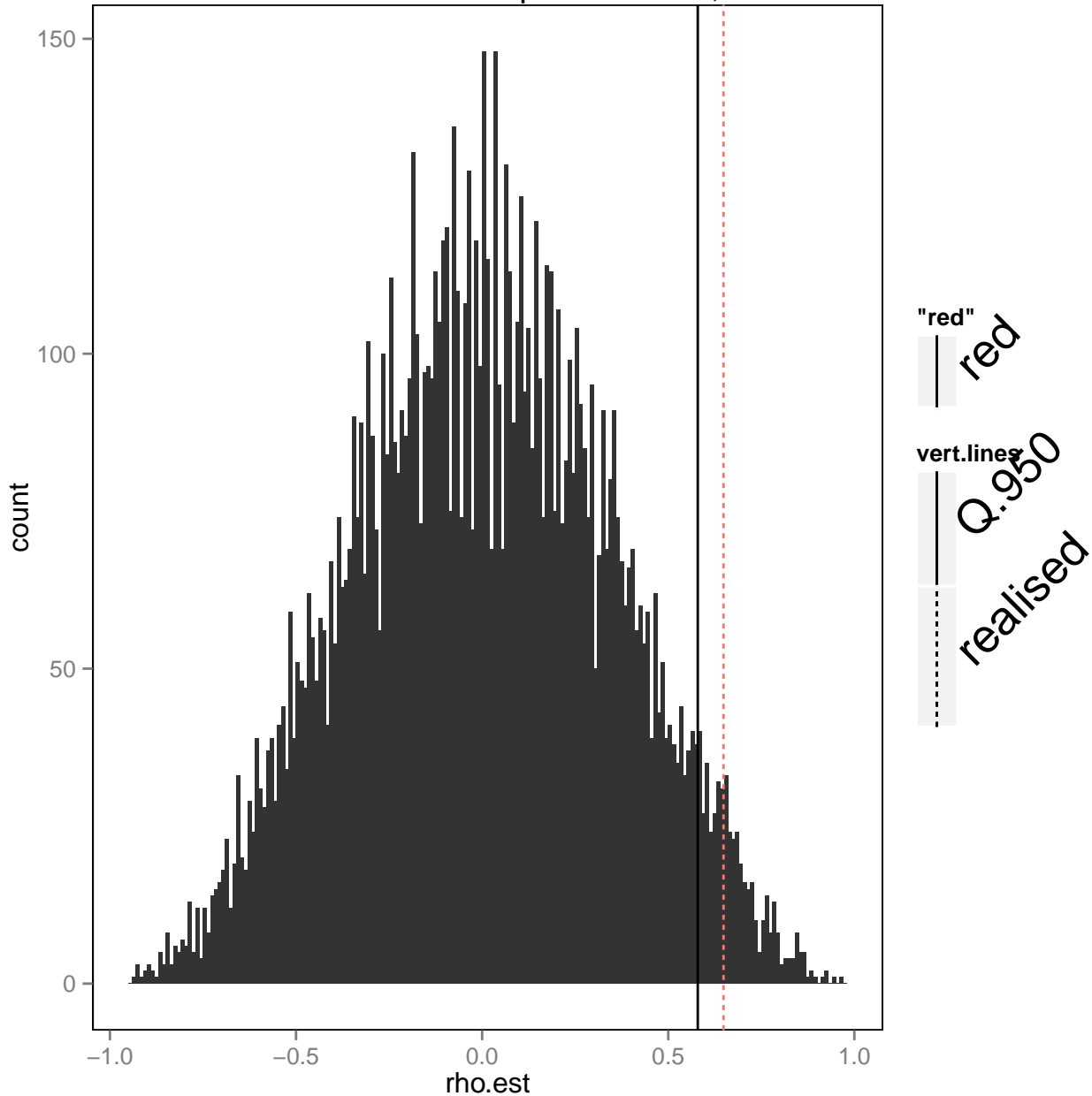
null dist. of Rhos from 10000 permutations; count=123



null dist. of Rhos from 10000 permutations; count=124

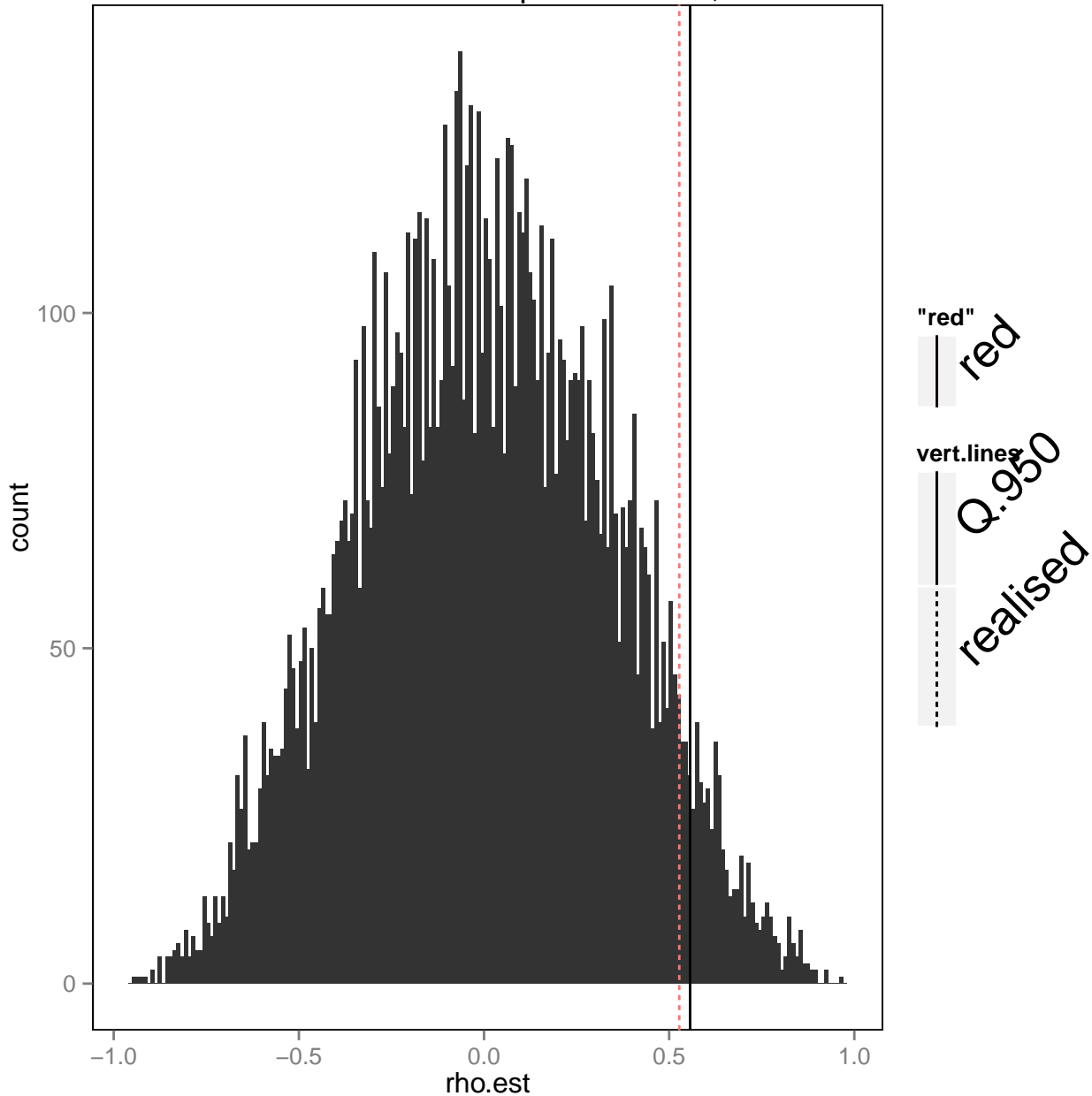


null dist. of Rhos from 10000 permutations; count=126



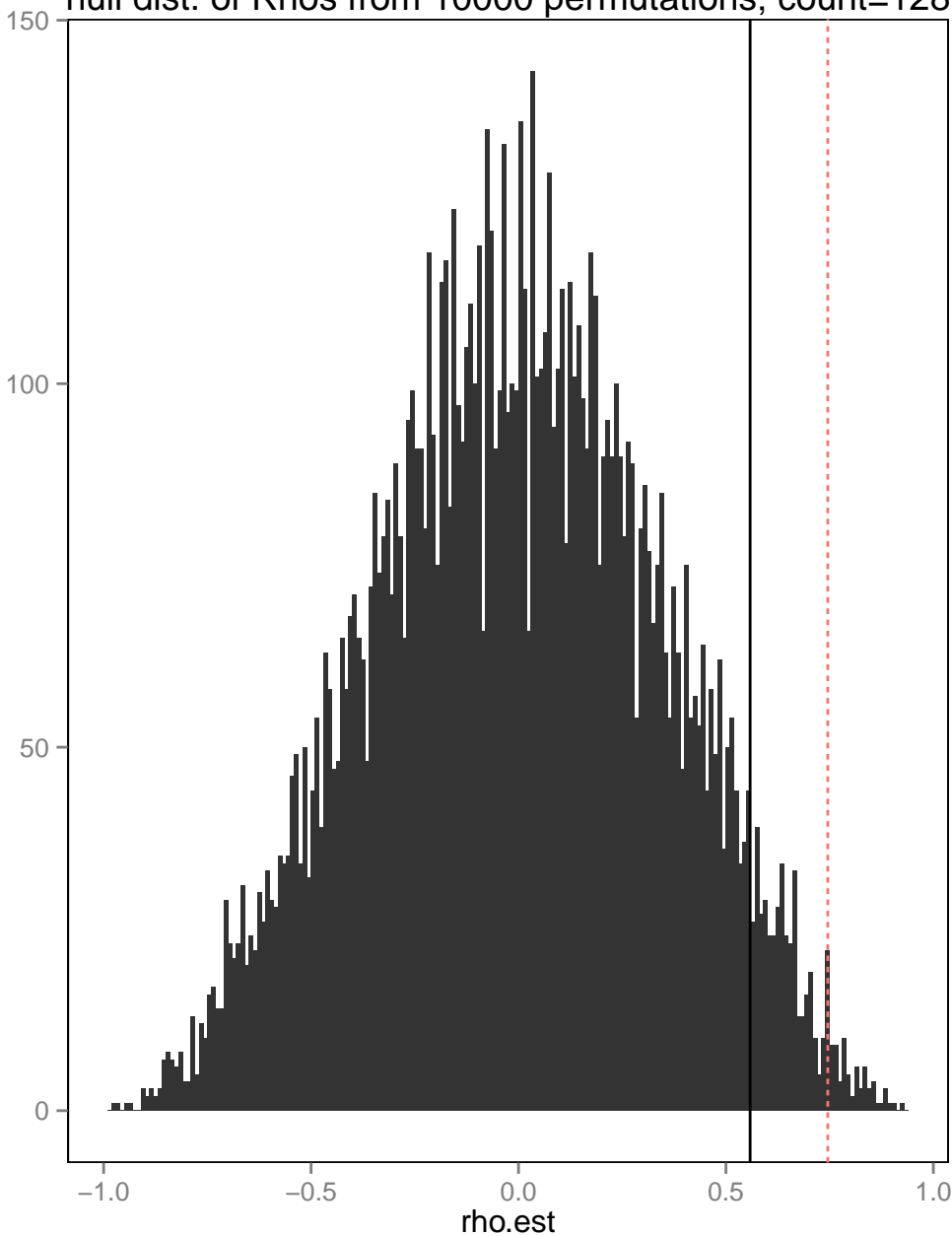


null dist. of Rhos from 10000 permutations; count=127



null dist. of Rhos from 10000 permutations; count=128

count



"red"

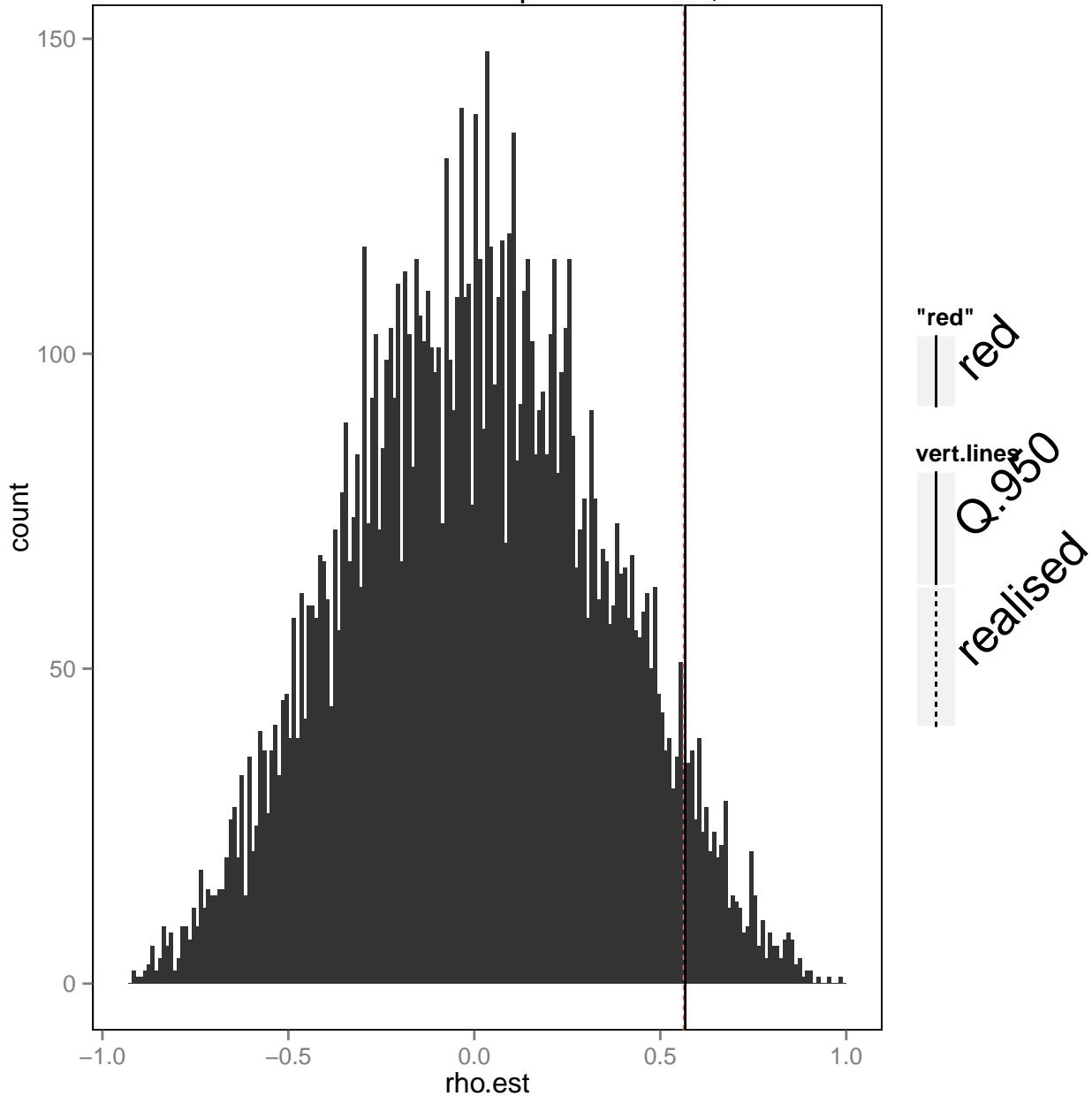
red

vert.lines

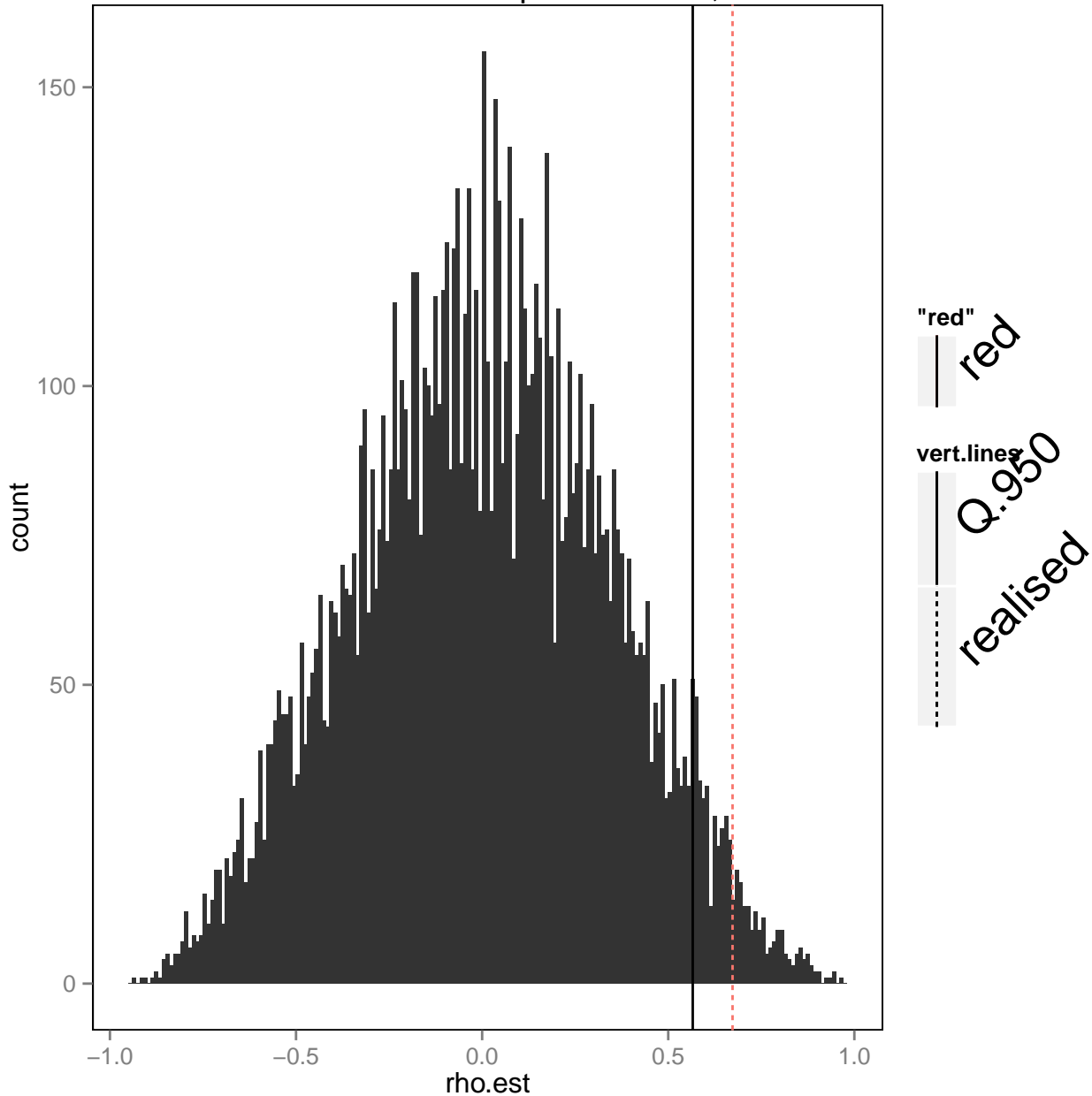
Q.950

realised

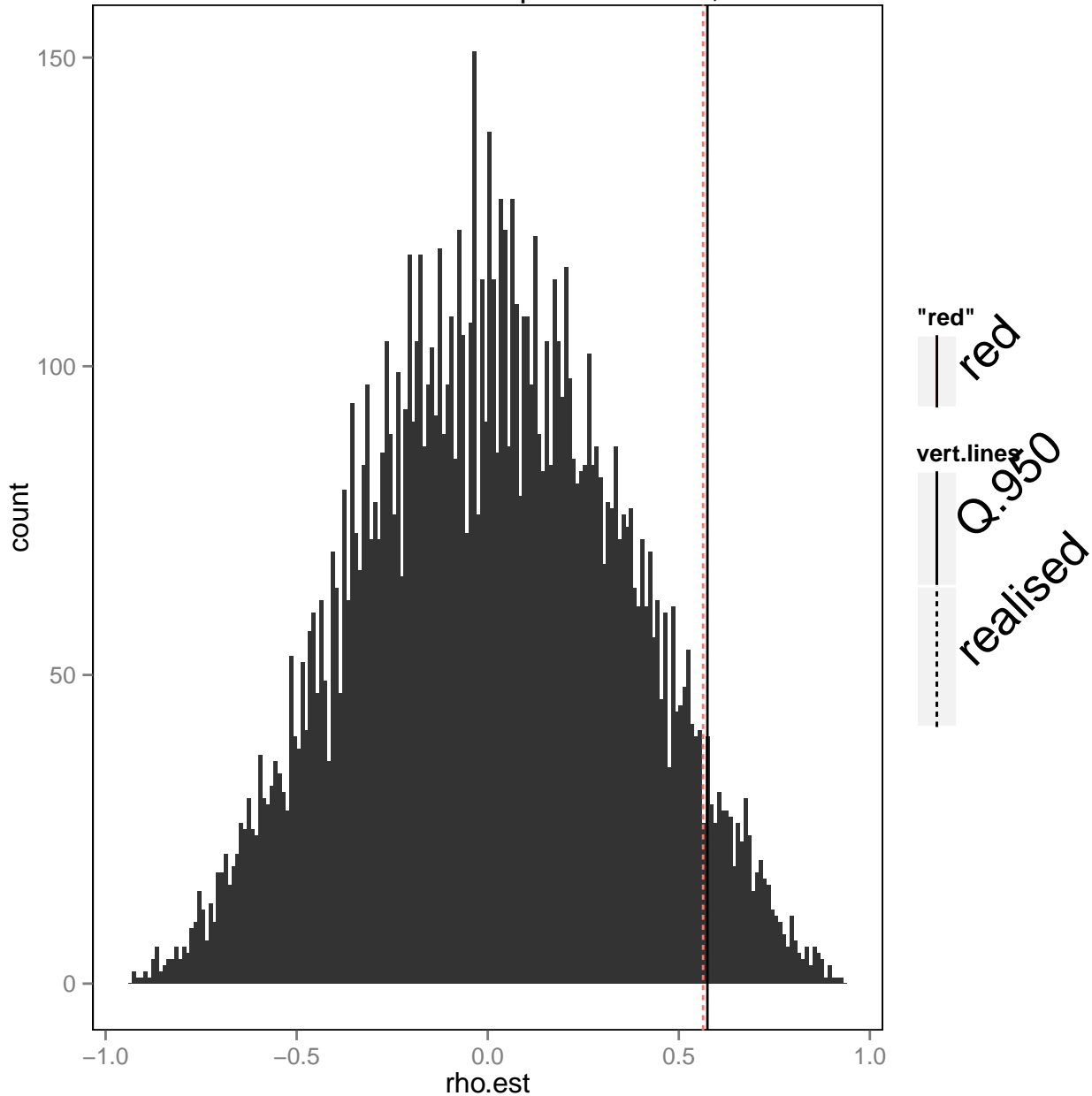
null dist. of Rhos from 10000 permutations; count=129



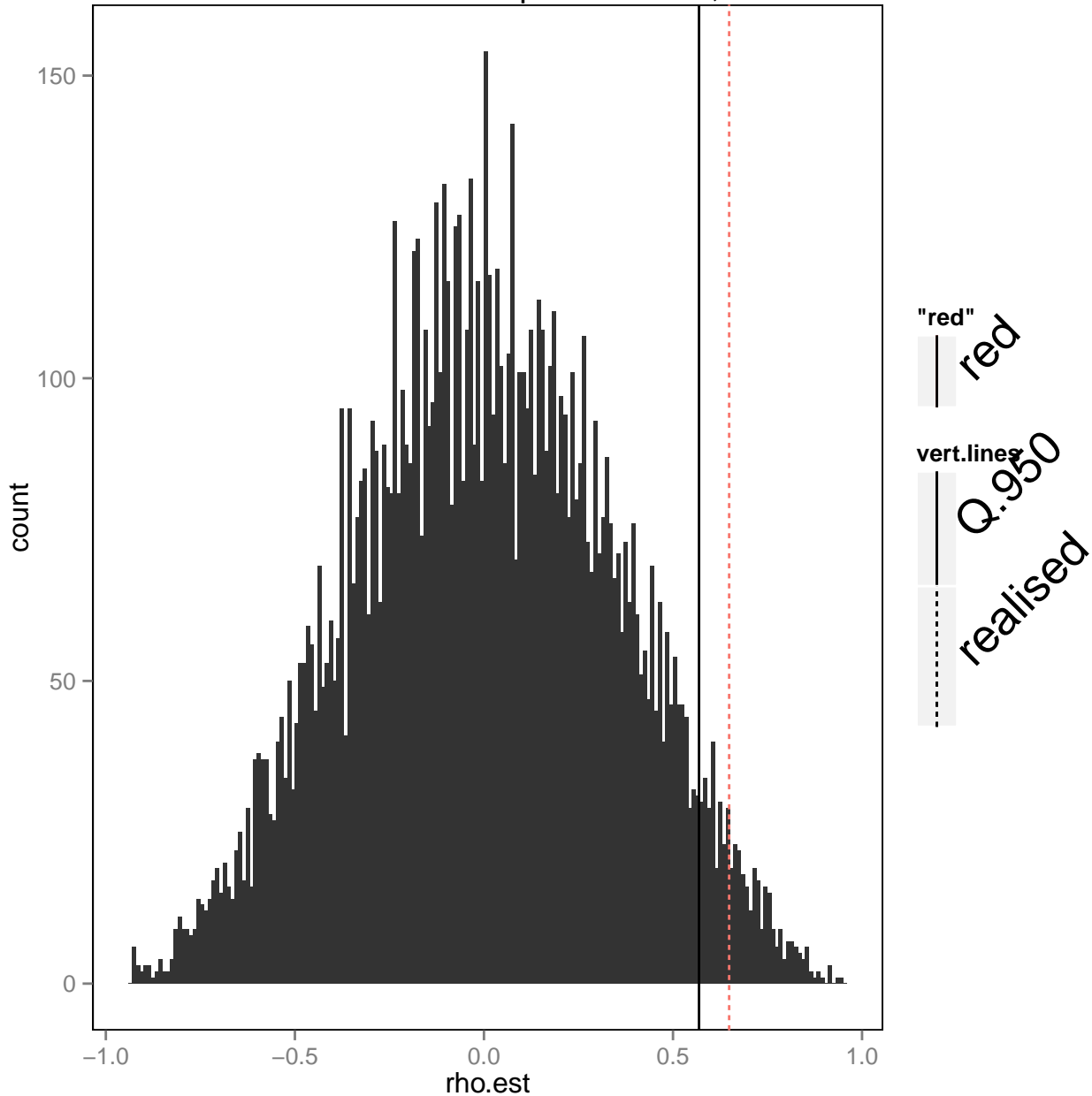
null dist. of Rhos from 10000 permutations; count=130



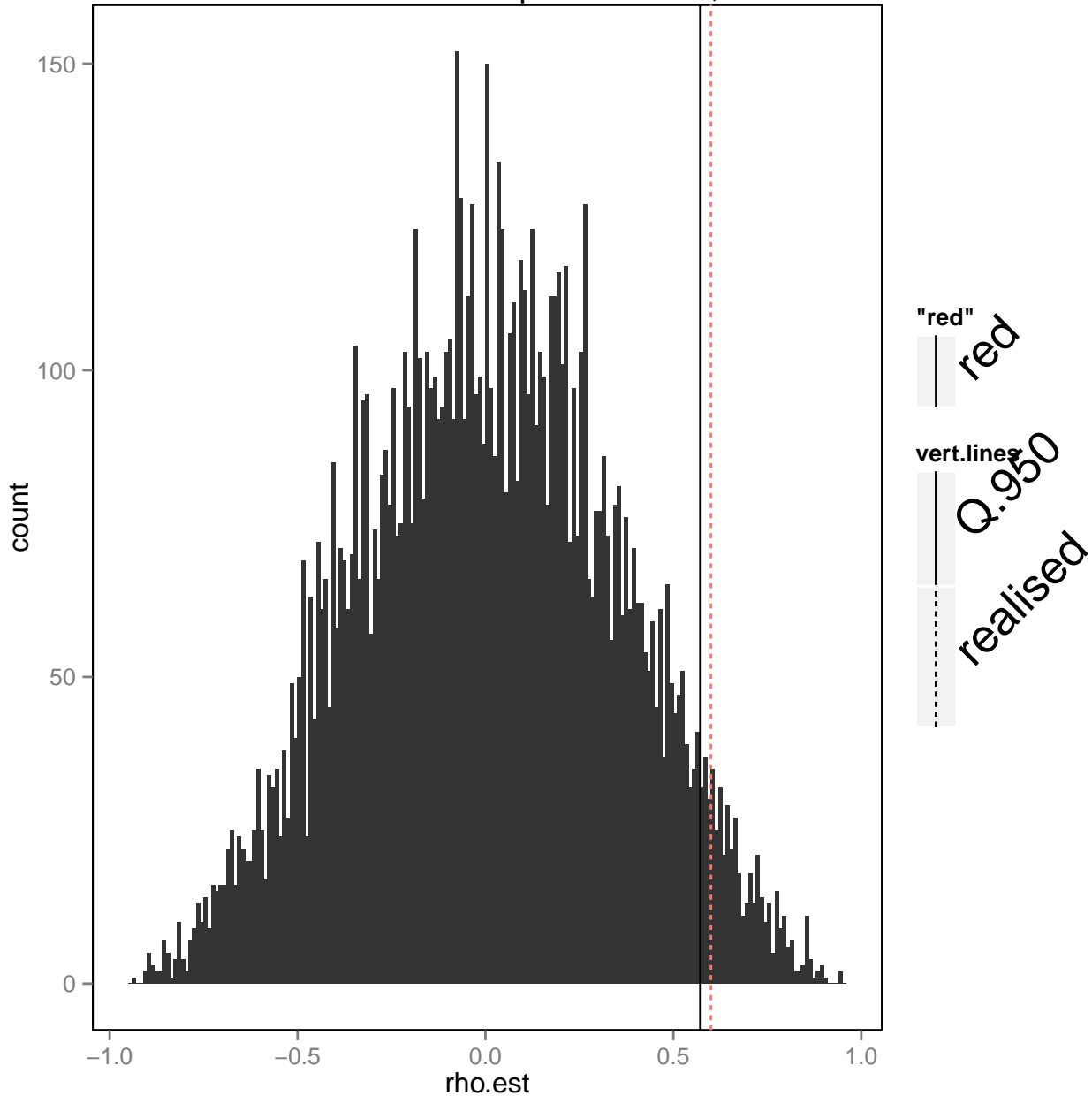
null dist. of Rhos from 10000 permutations; count=131



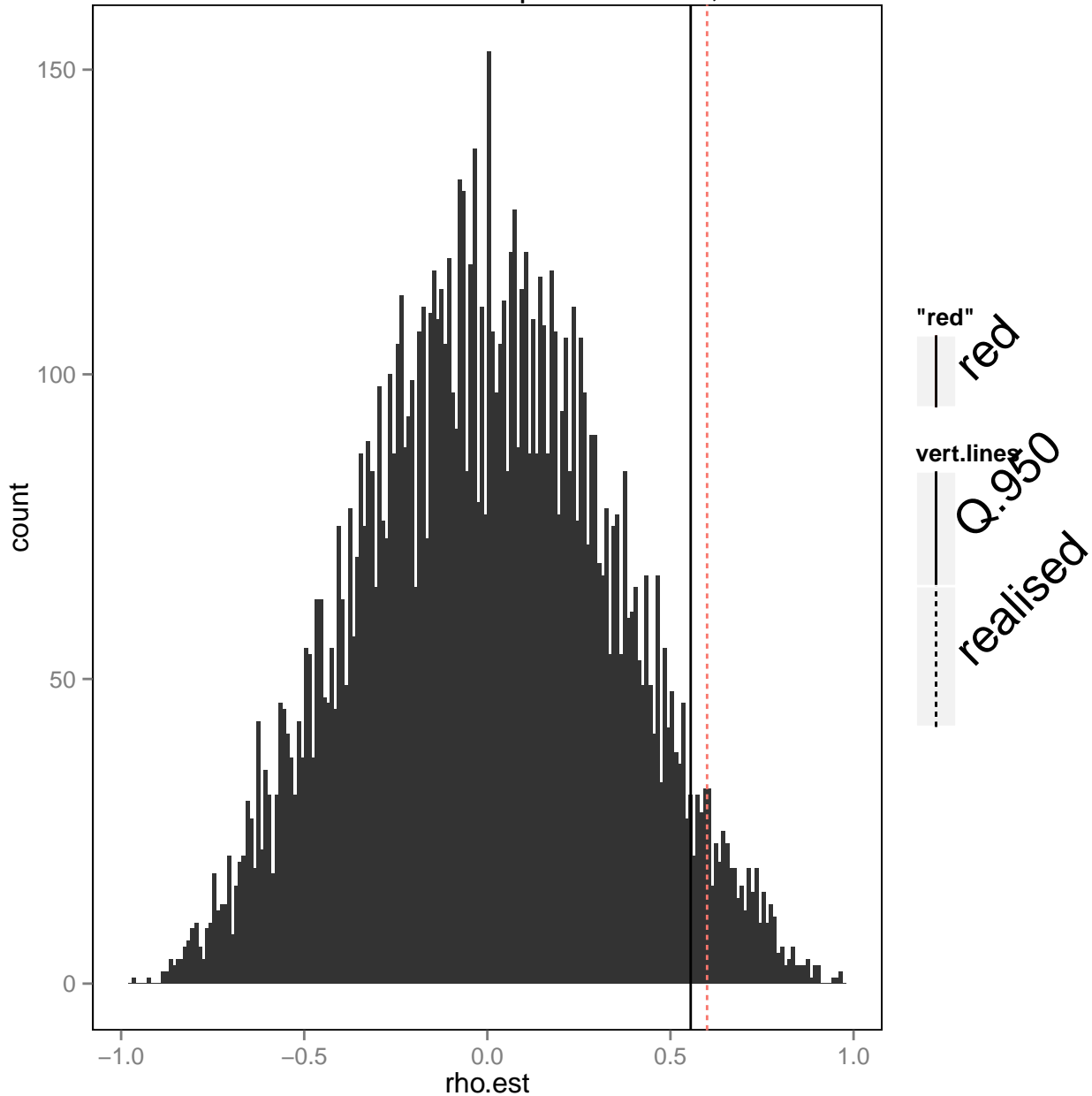
null dist. of Rhos from 10000 permutations; count=132



null dist. of Rhos from 10000 permutations; count=133

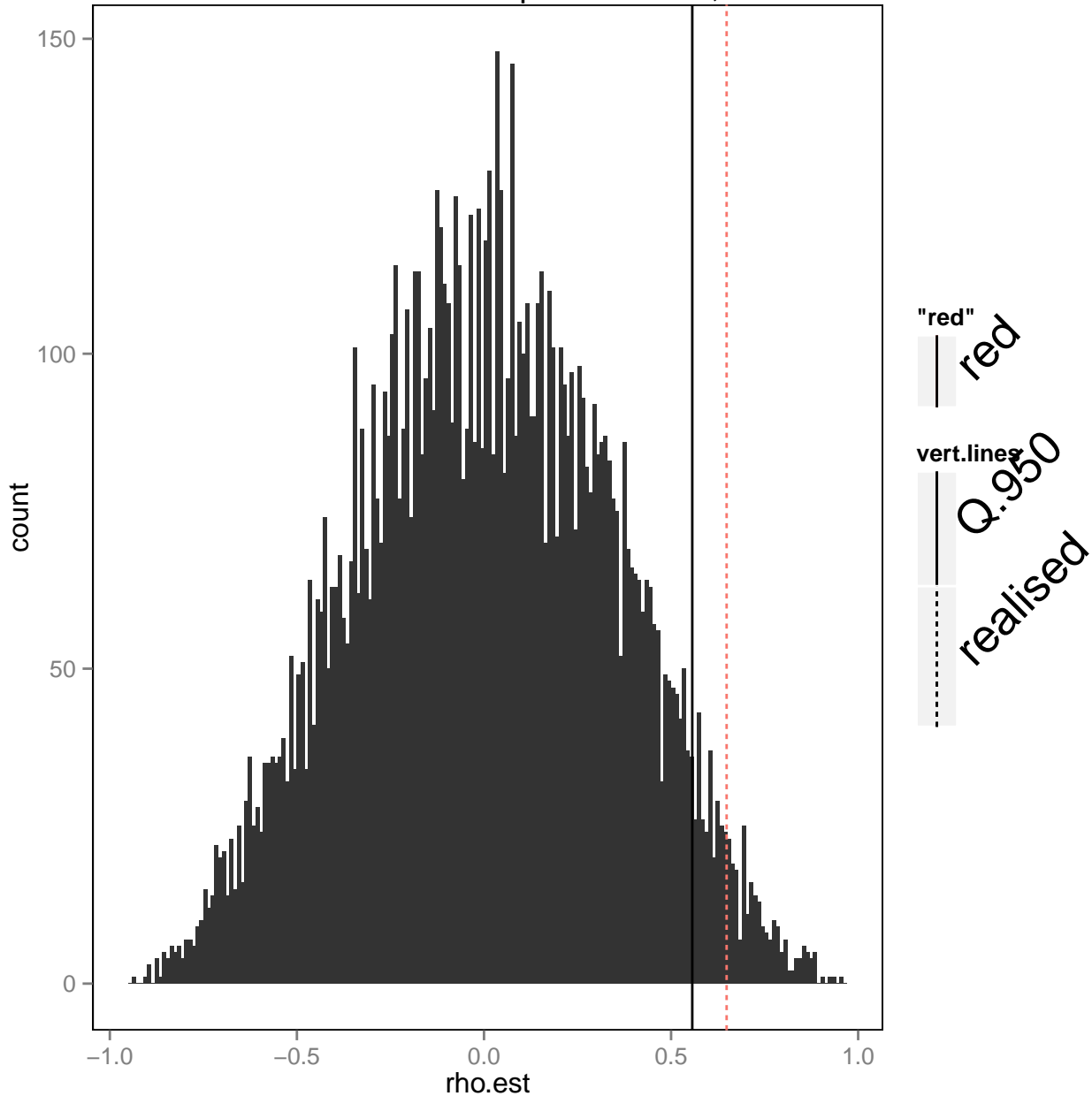


null dist. of Rhos from 10000 permutations; count=134

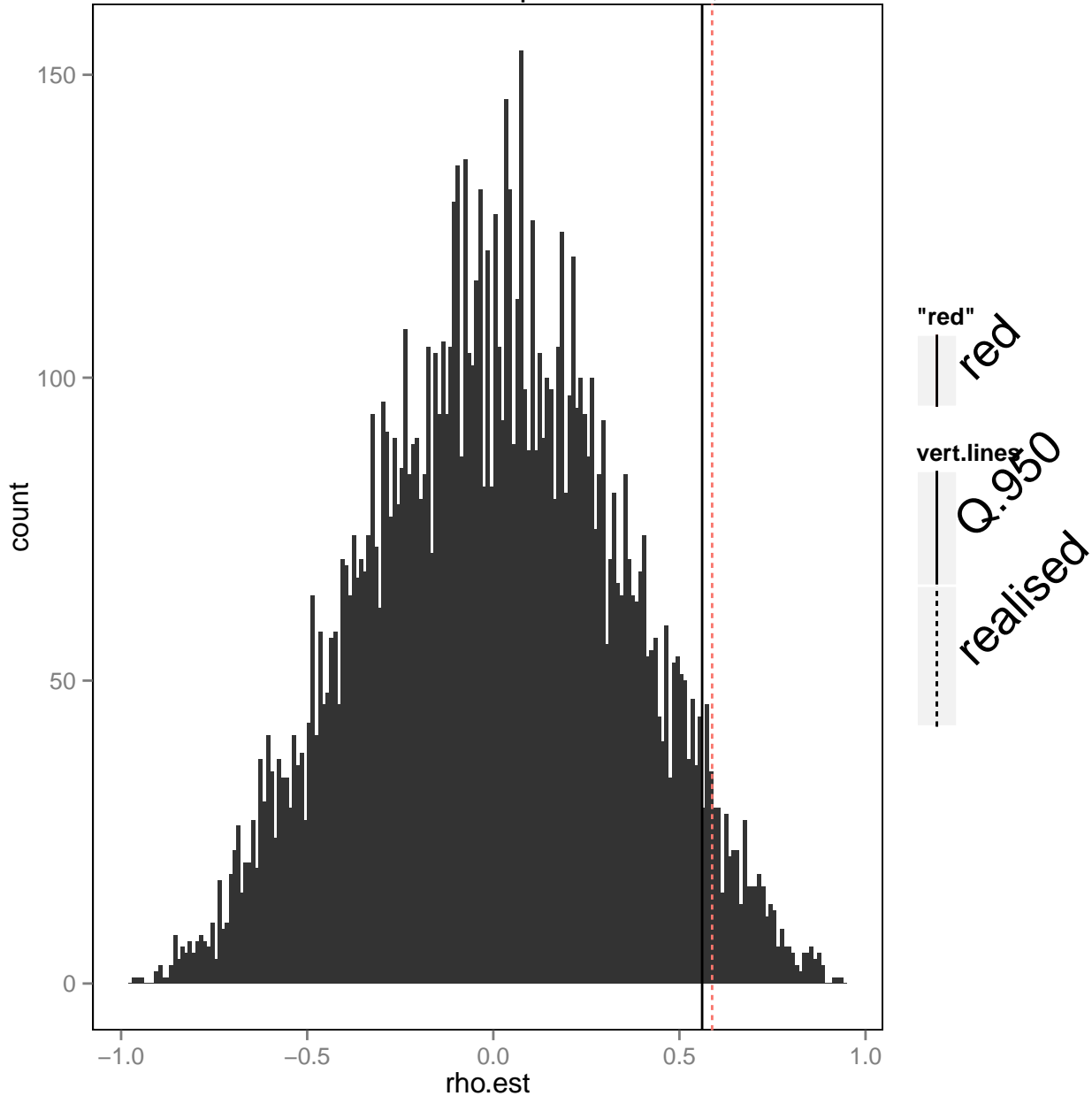




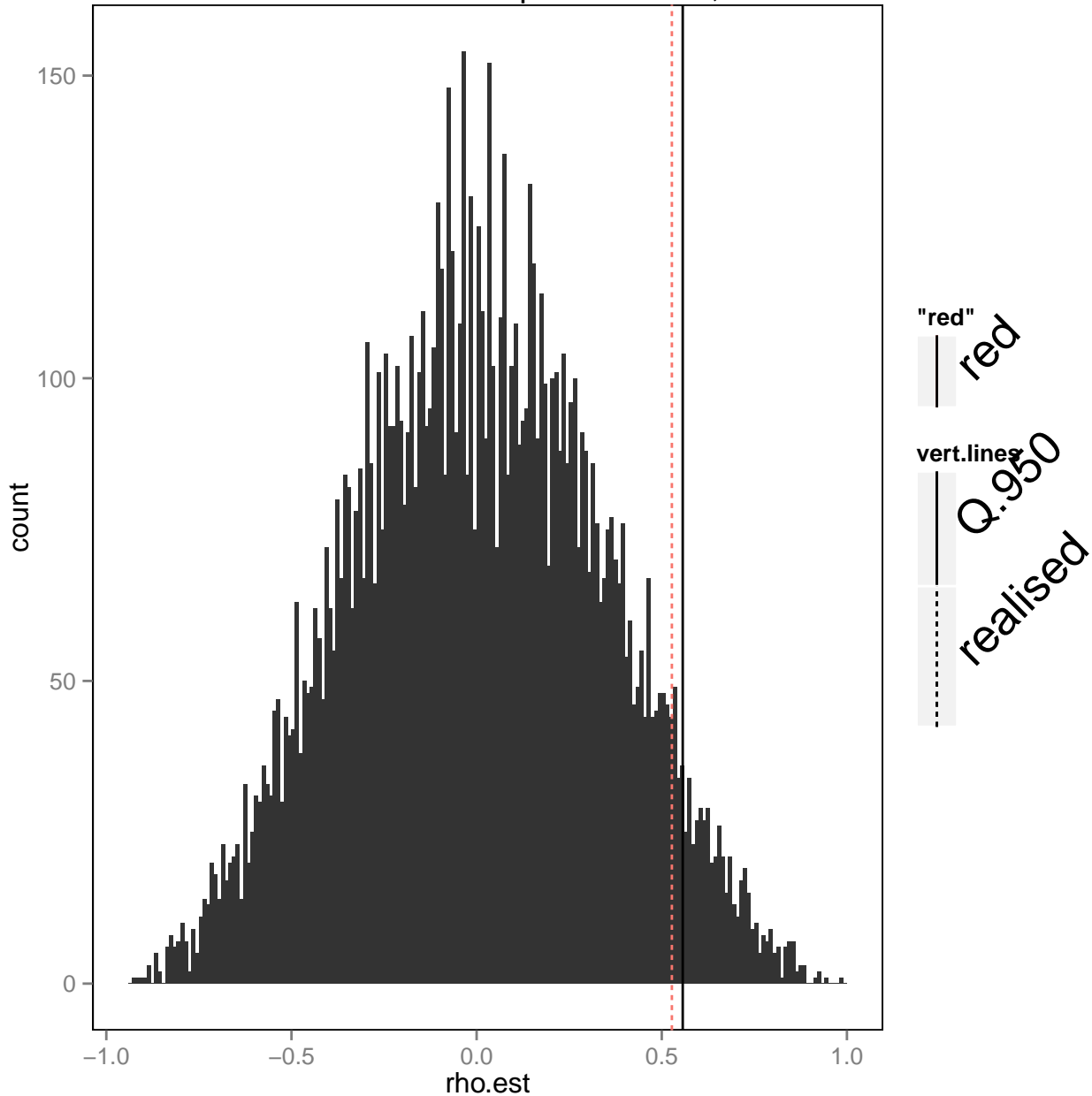
null dist. of Rhos from 10000 permutations; count=135



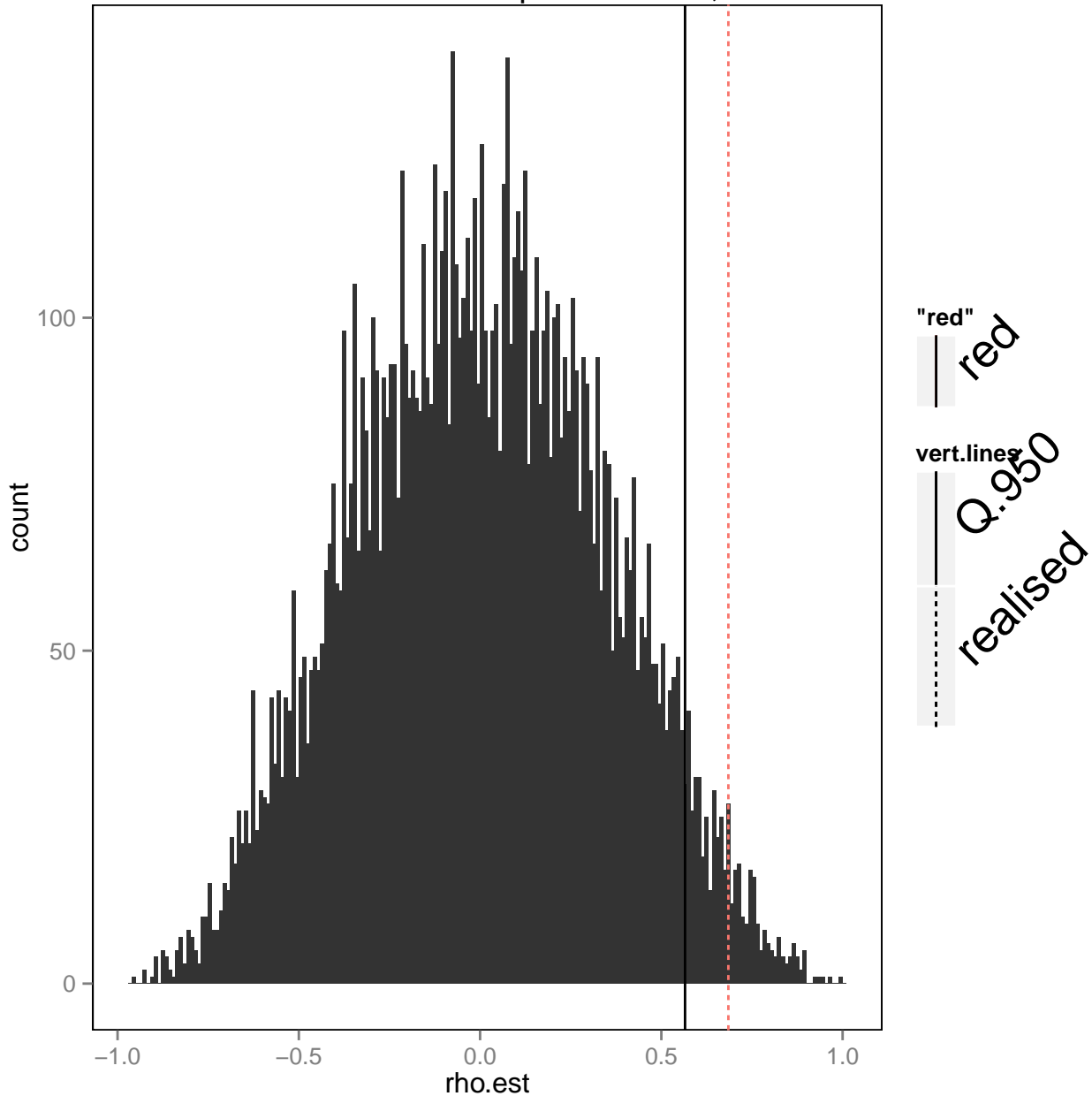
null dist. of Rhos from 10000 permutations; count=136



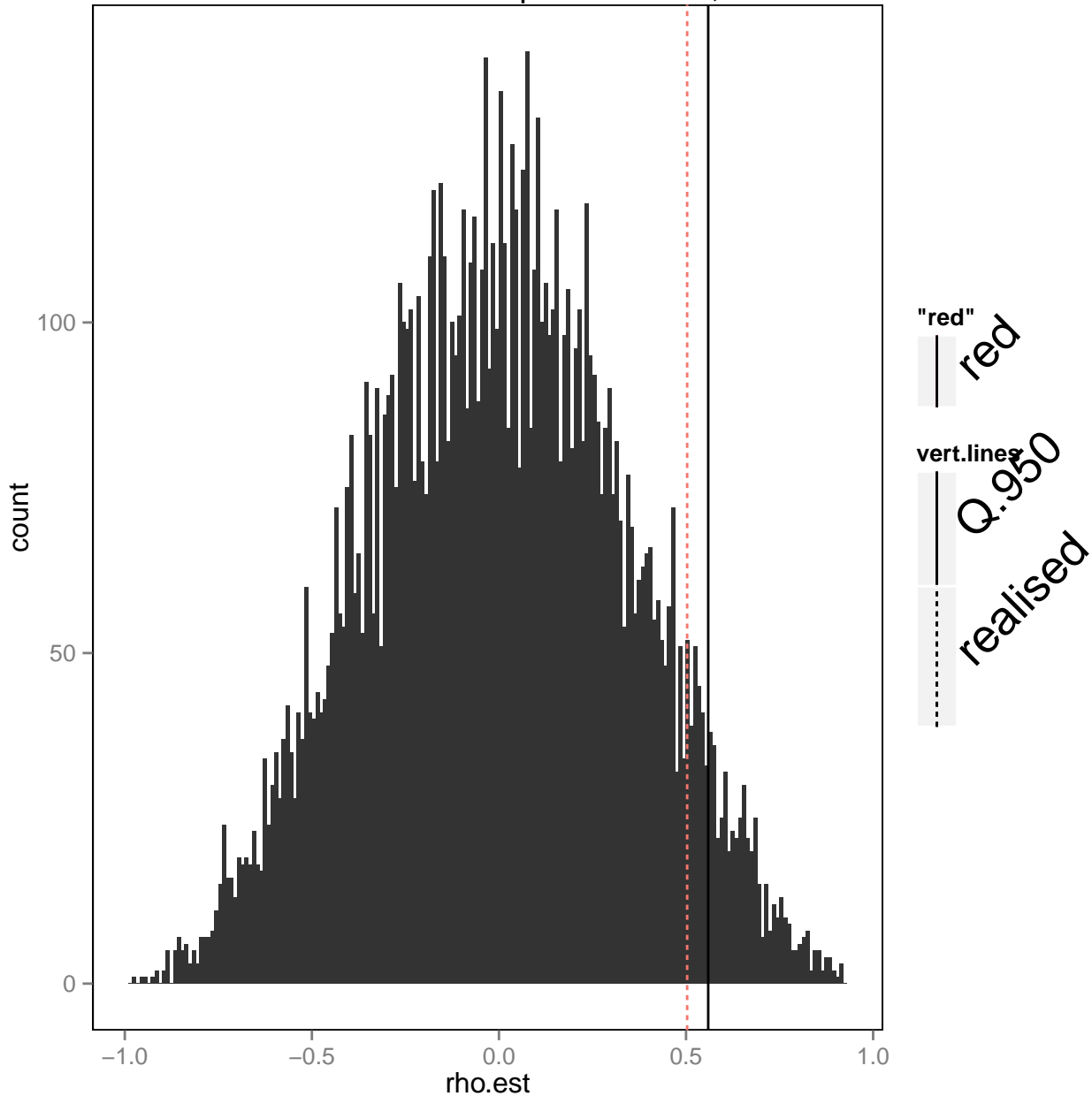
null dist. of Rhos from 10000 permutations; count=137



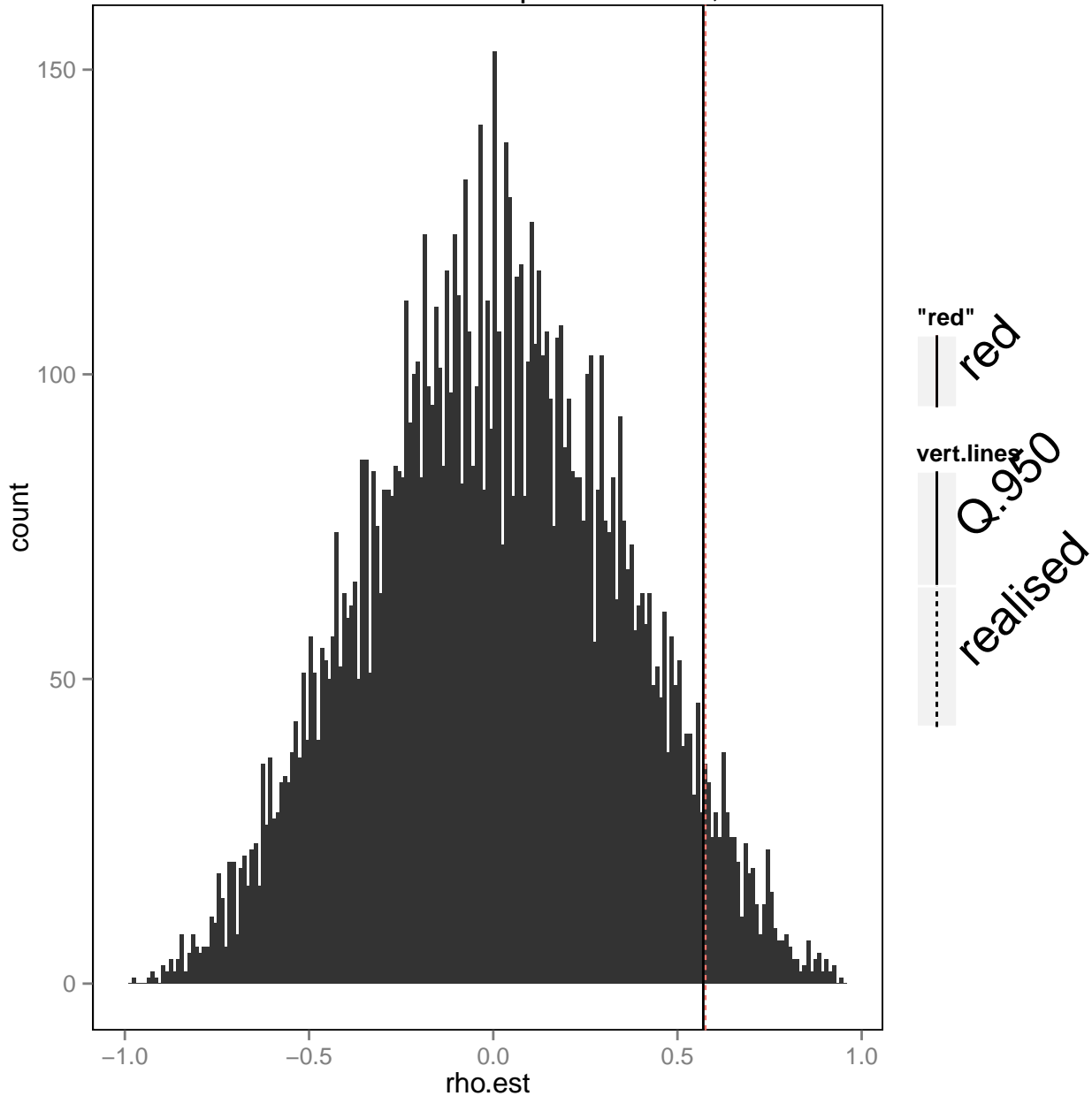
null dist. of Rhos from 10000 permutations; count=138



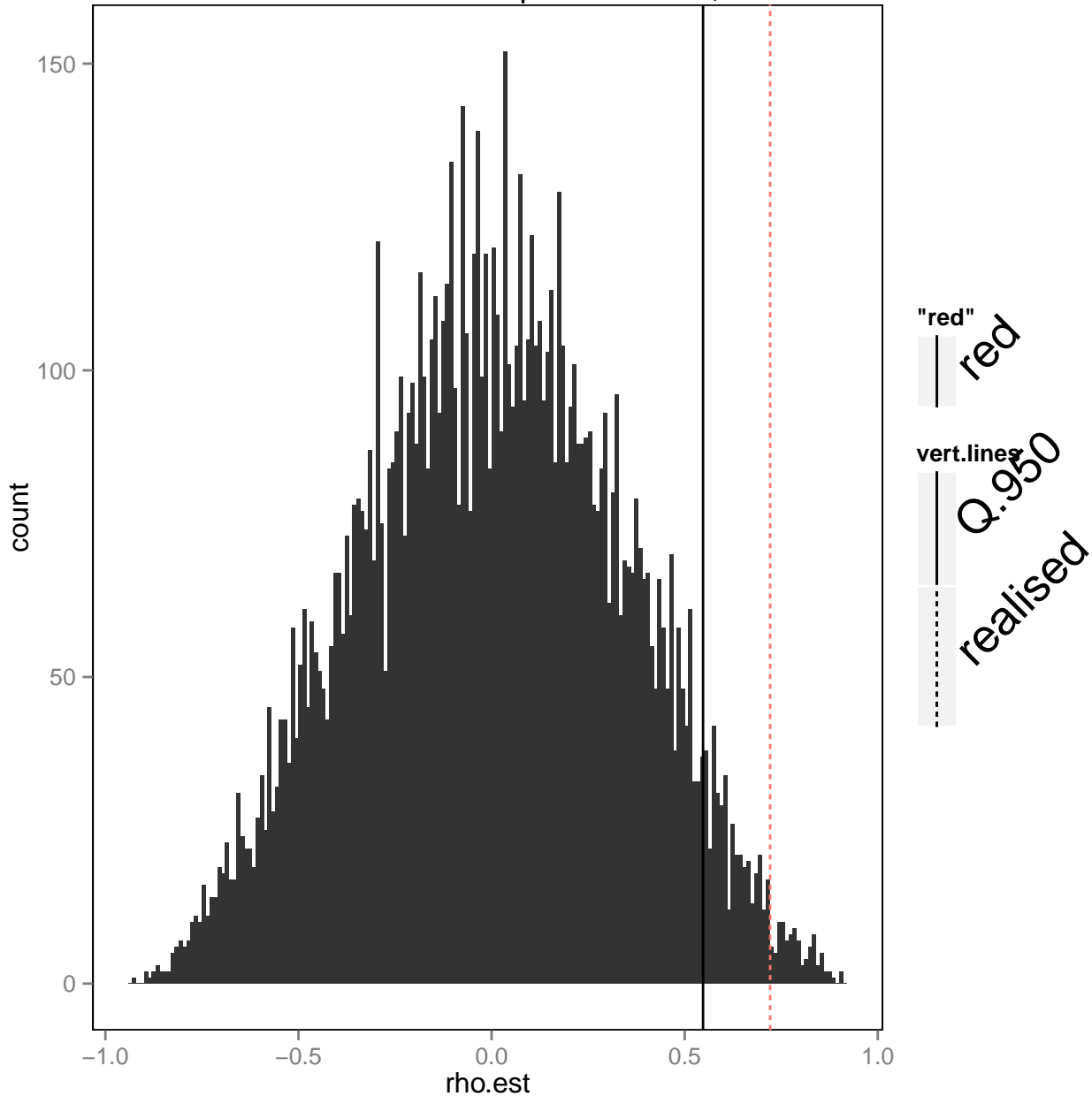
null dist. of Rhos from 10000 permutations; count=139



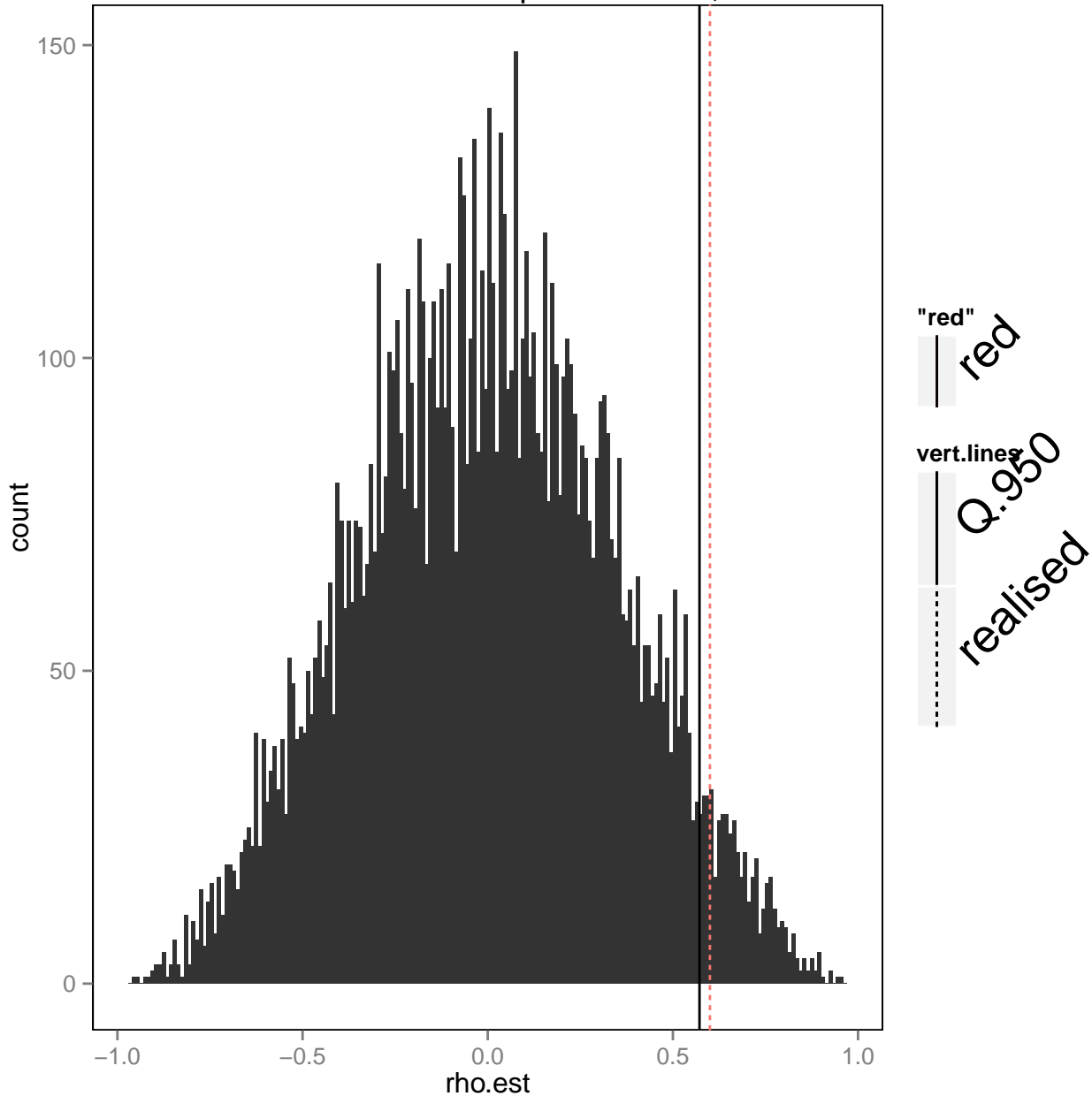
null dist. of Rhos from 10000 permutations; count=140



null dist. of Rhos from 10000 permutations; count=141

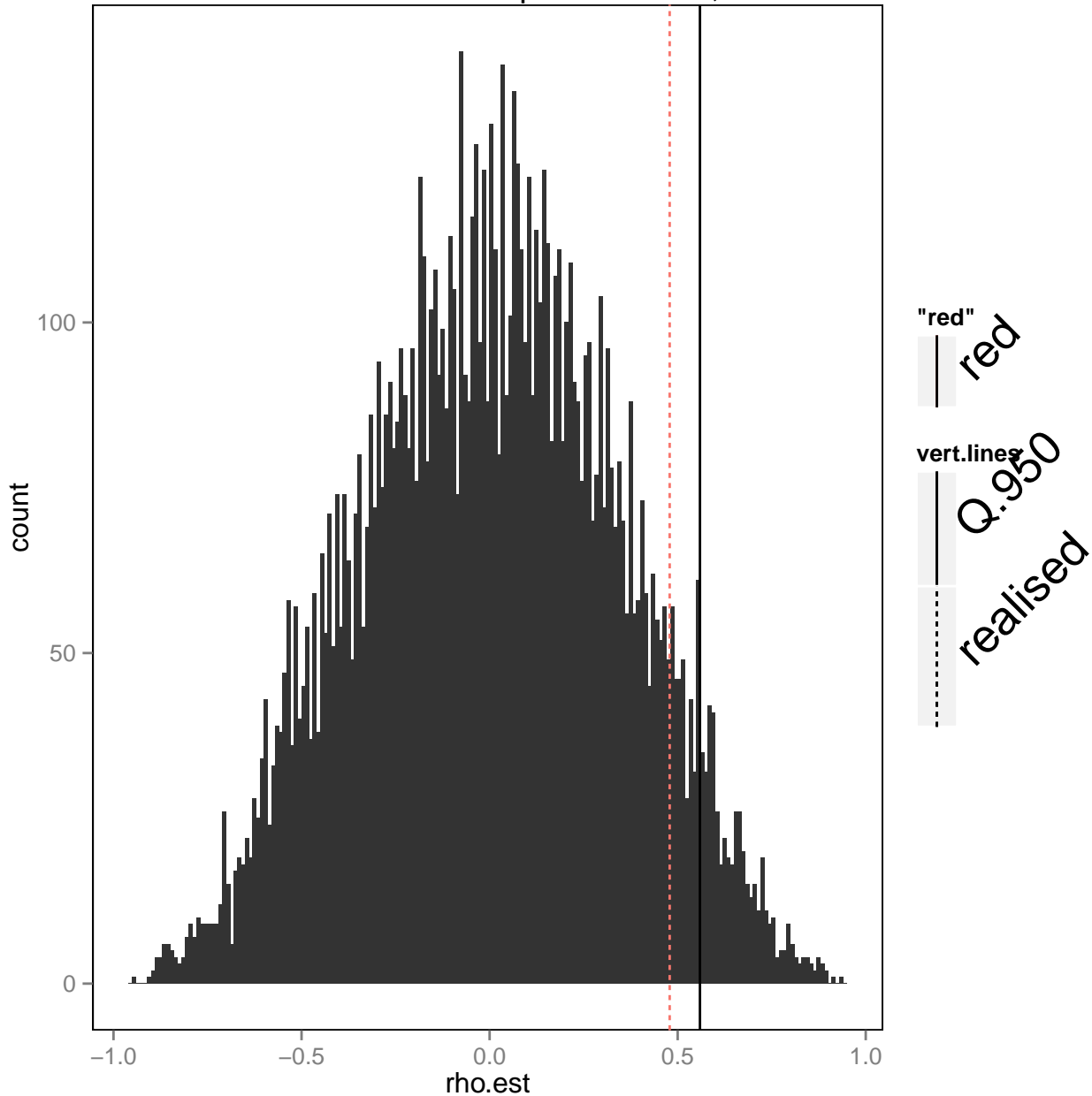


null dist. of Rhos from 10000 permutations; count=142

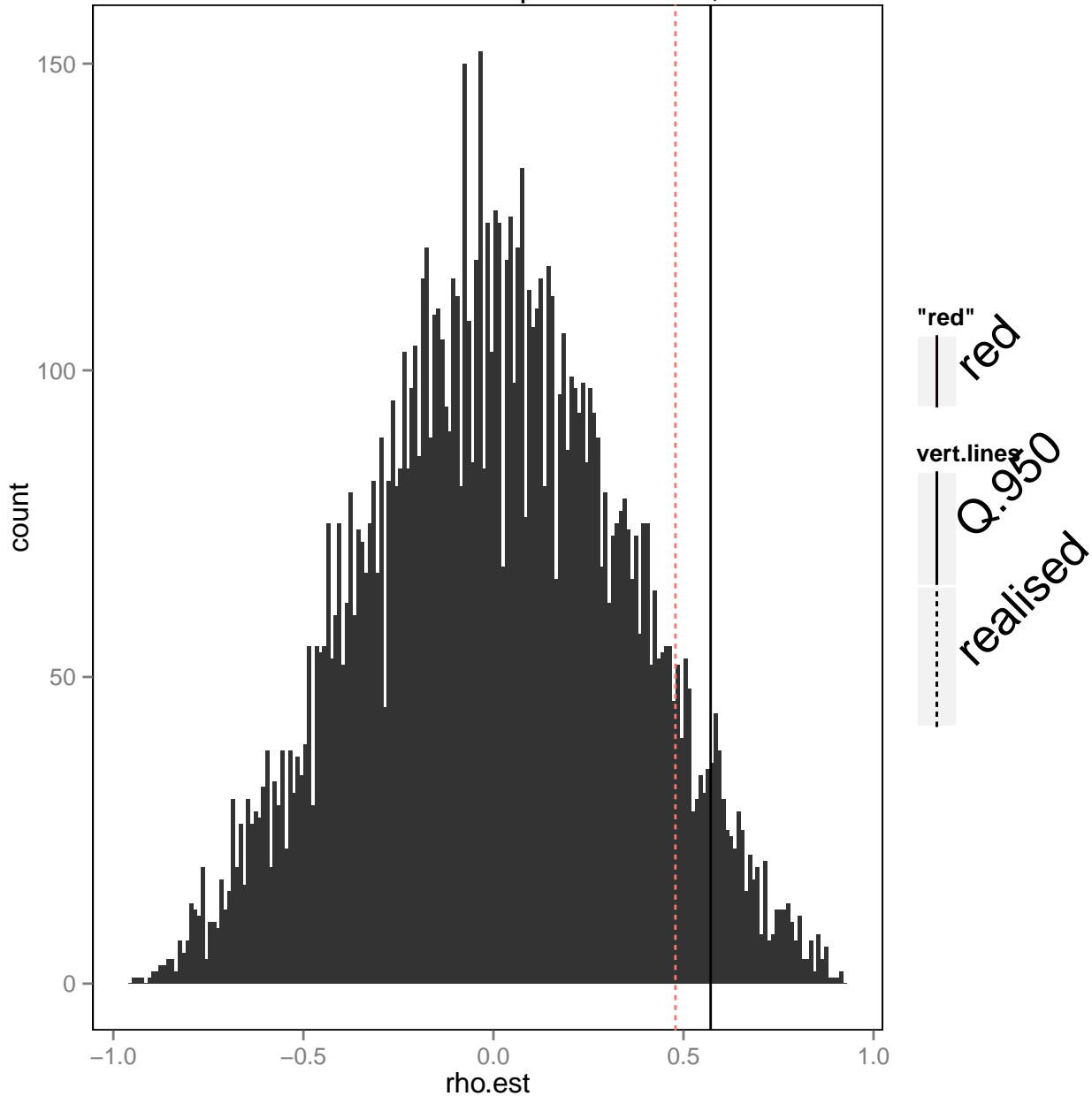




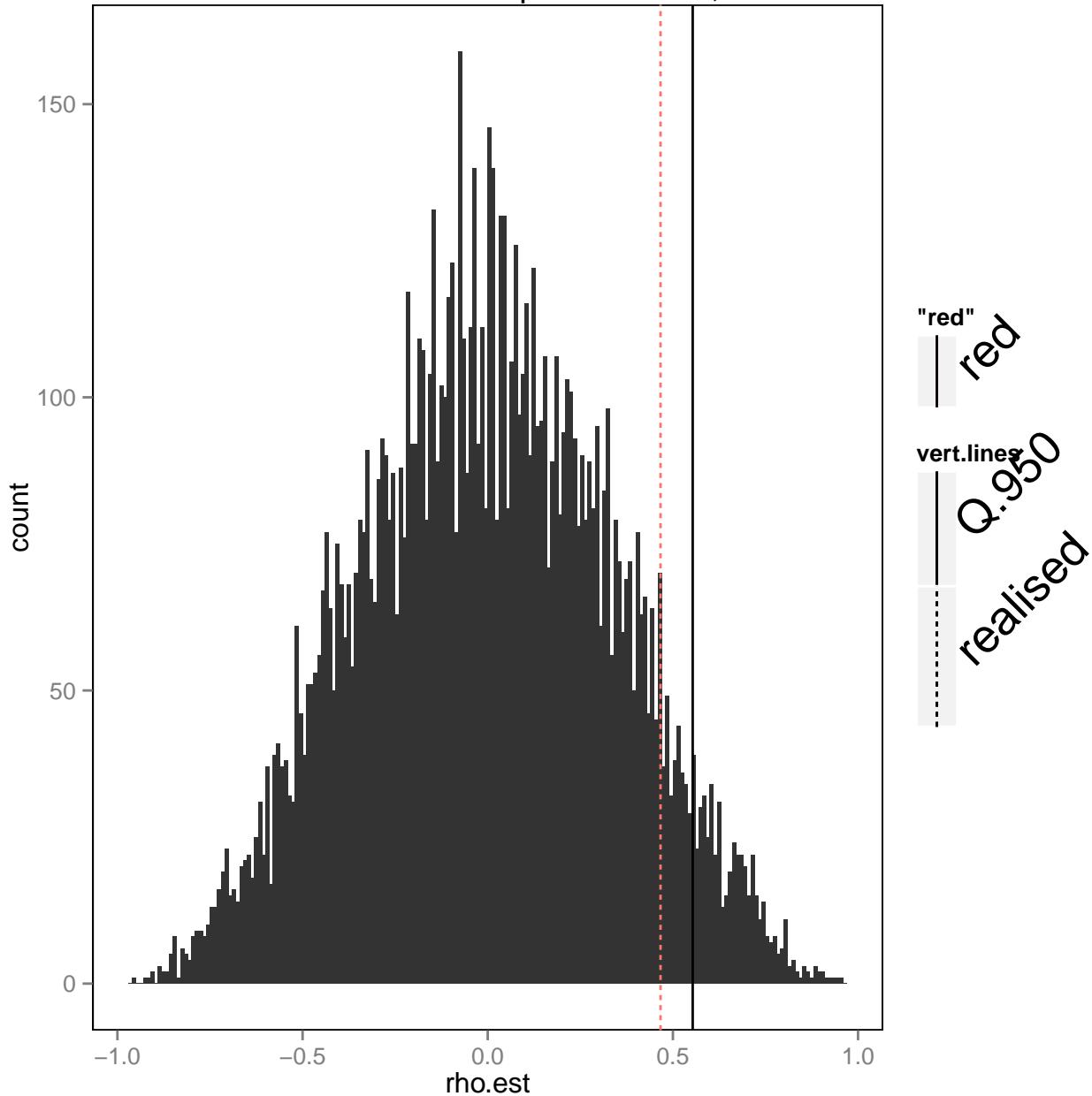
null dist. of Rhos from 10000 permutations; count=143



null dist. of Rhos from 10000 permutations; count=144

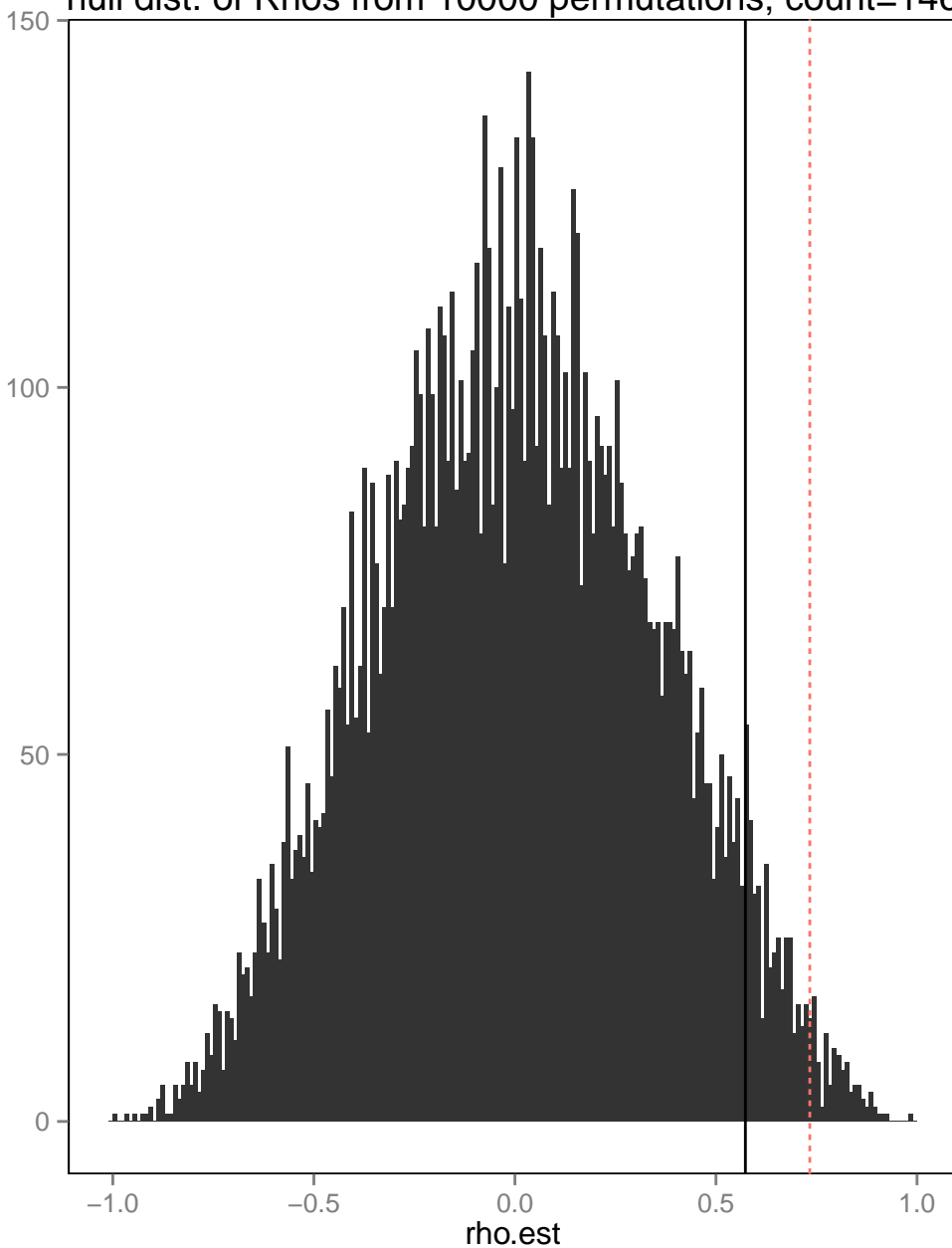


null dist. of Rhos from 10000 permutations; count=145



null dist. of Rhos from 10000 permutations; count=146

count



"red"

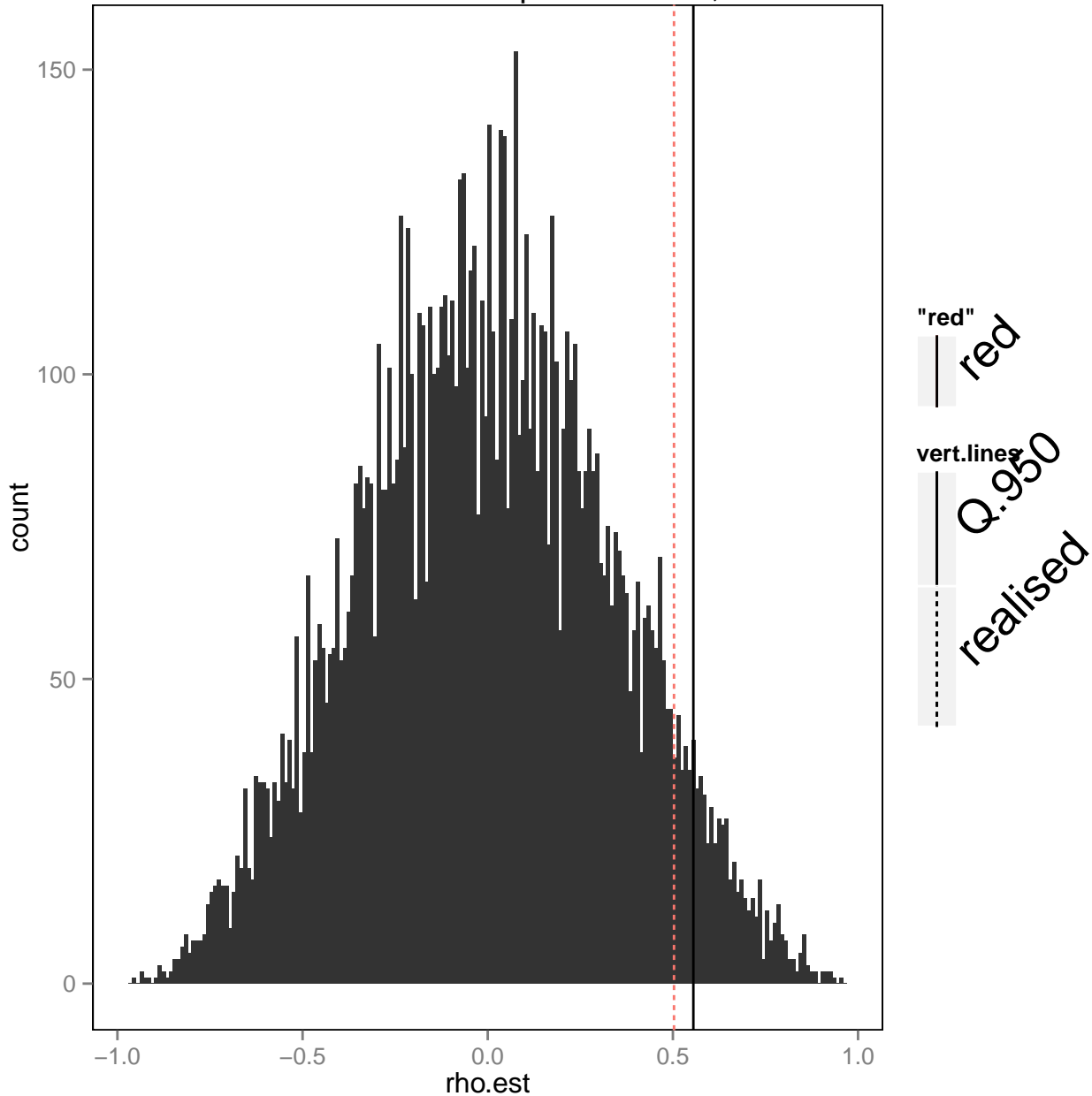
red

vert.lines

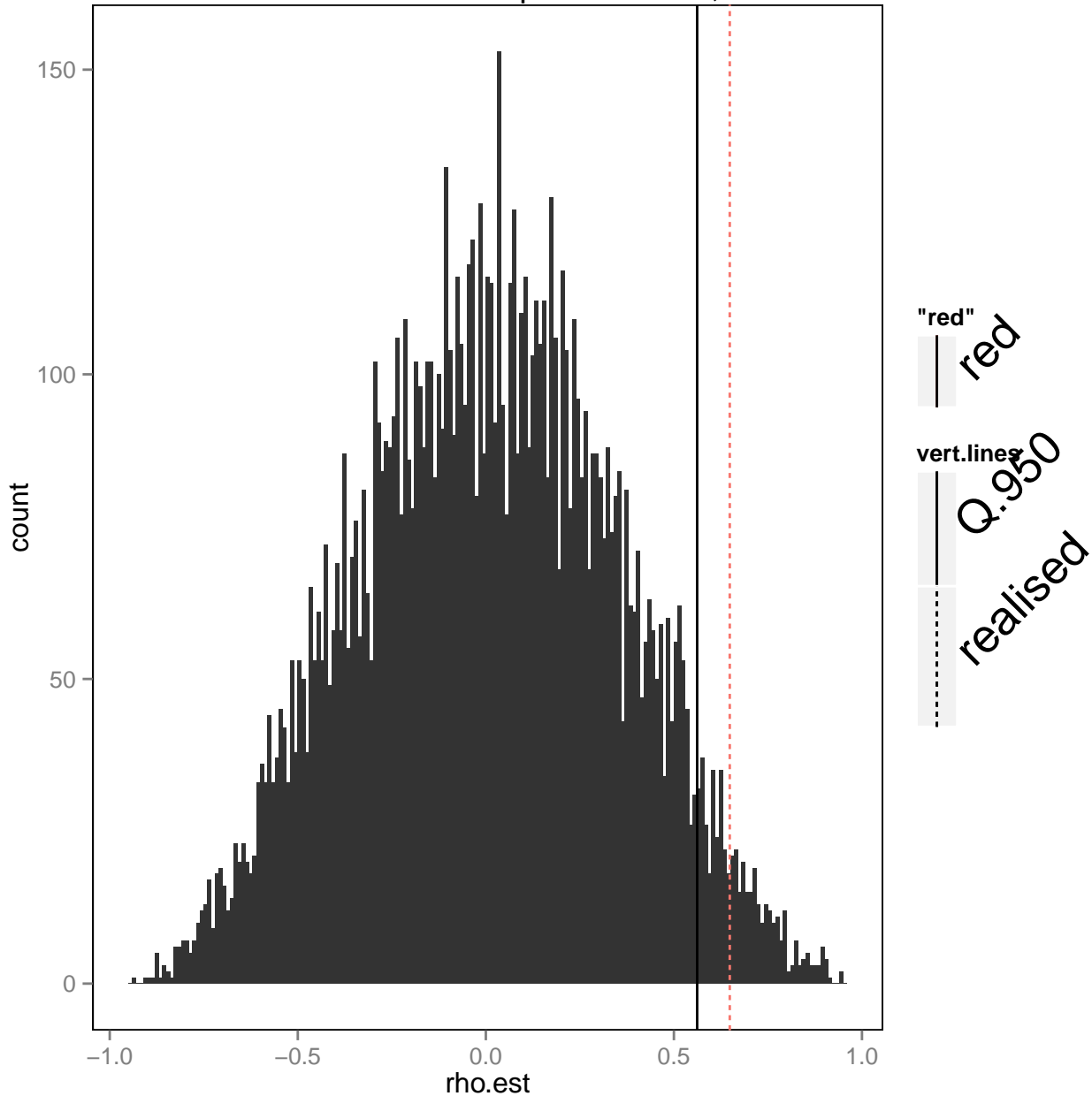
Q.950

realised

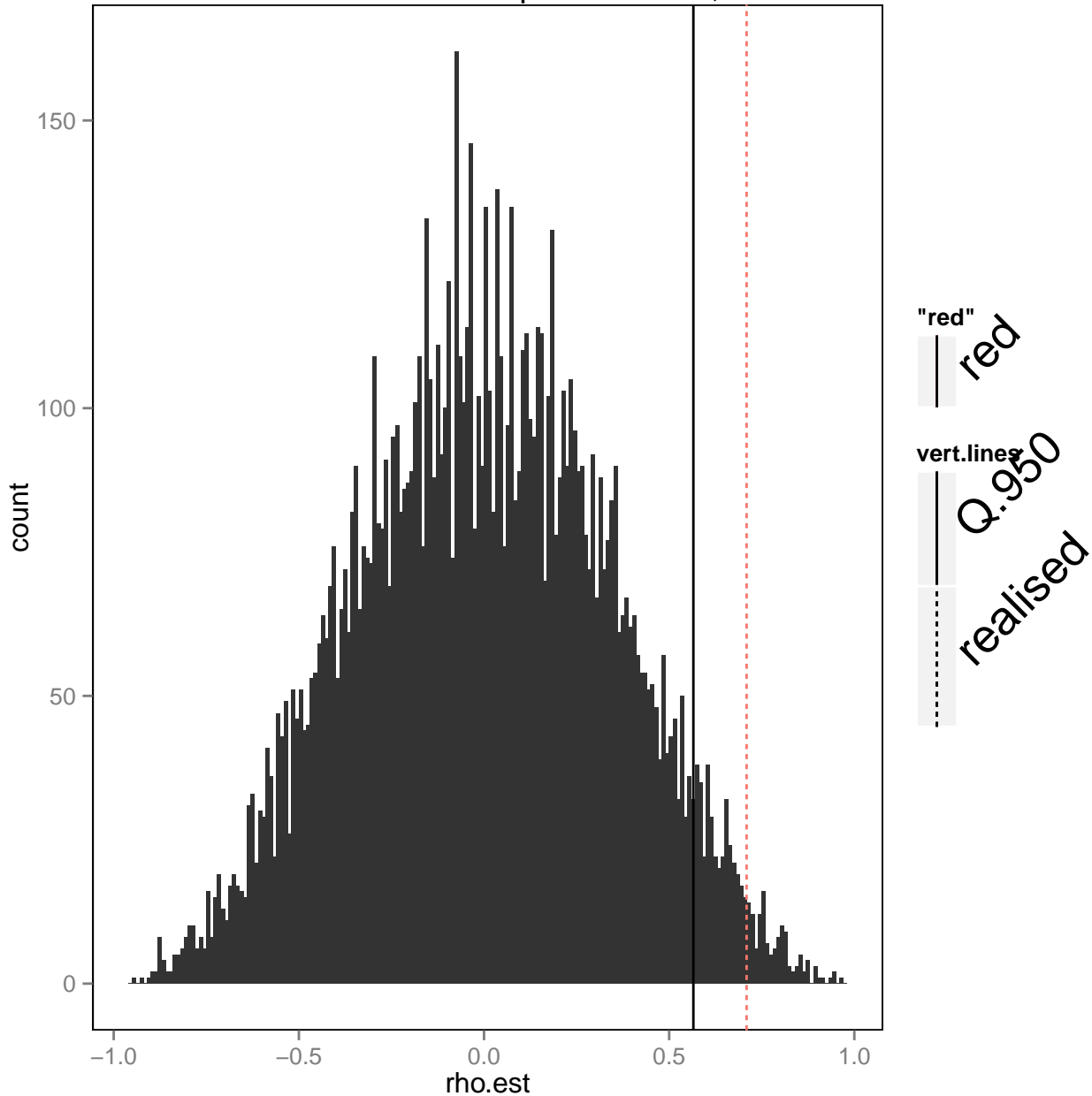
null dist. of Rhos from 10000 permutations; count=147



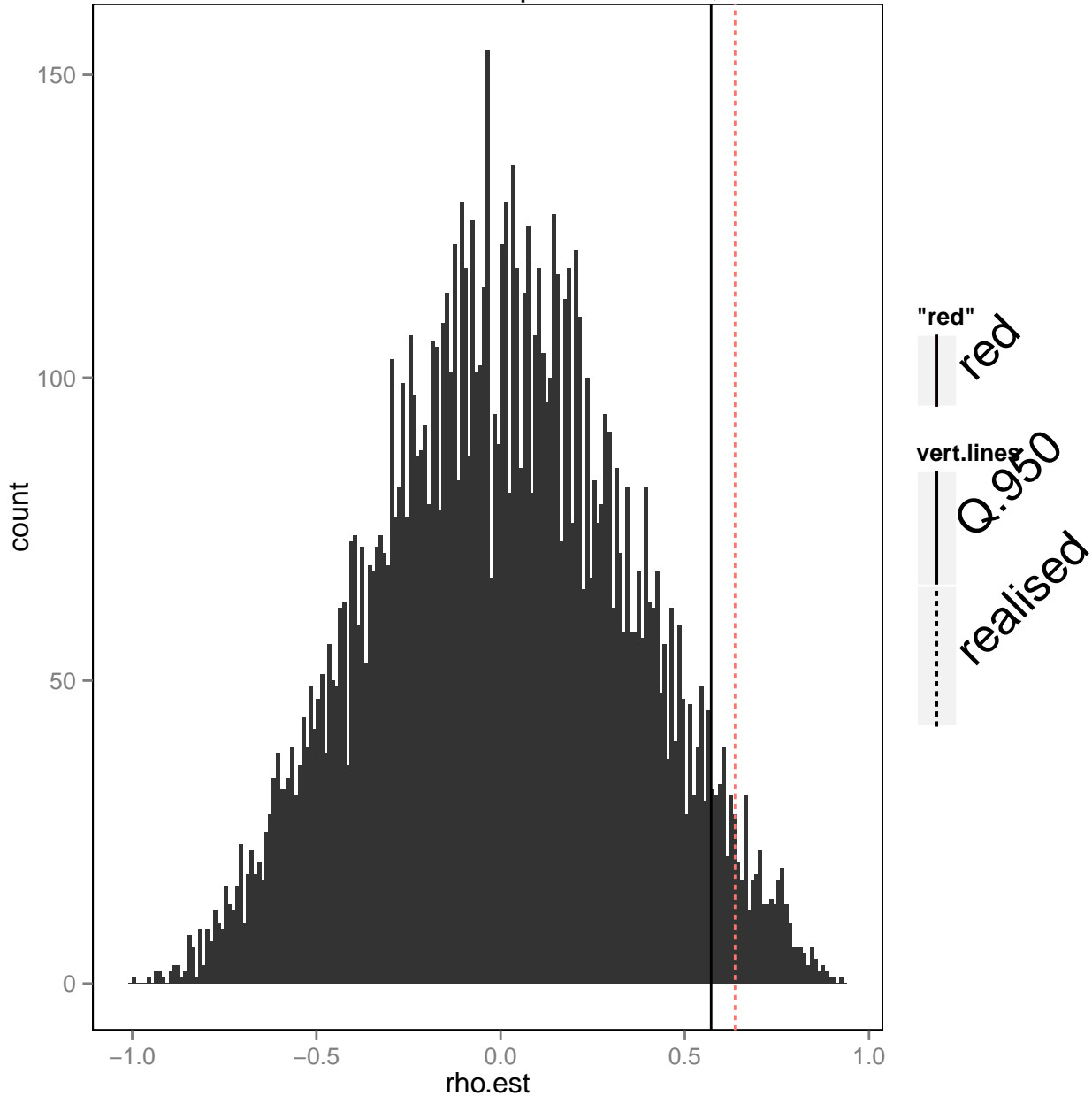
null dist. of Rhos from 10000 permutations; count=148



null dist. of Rhos from 10000 permutations; count=150

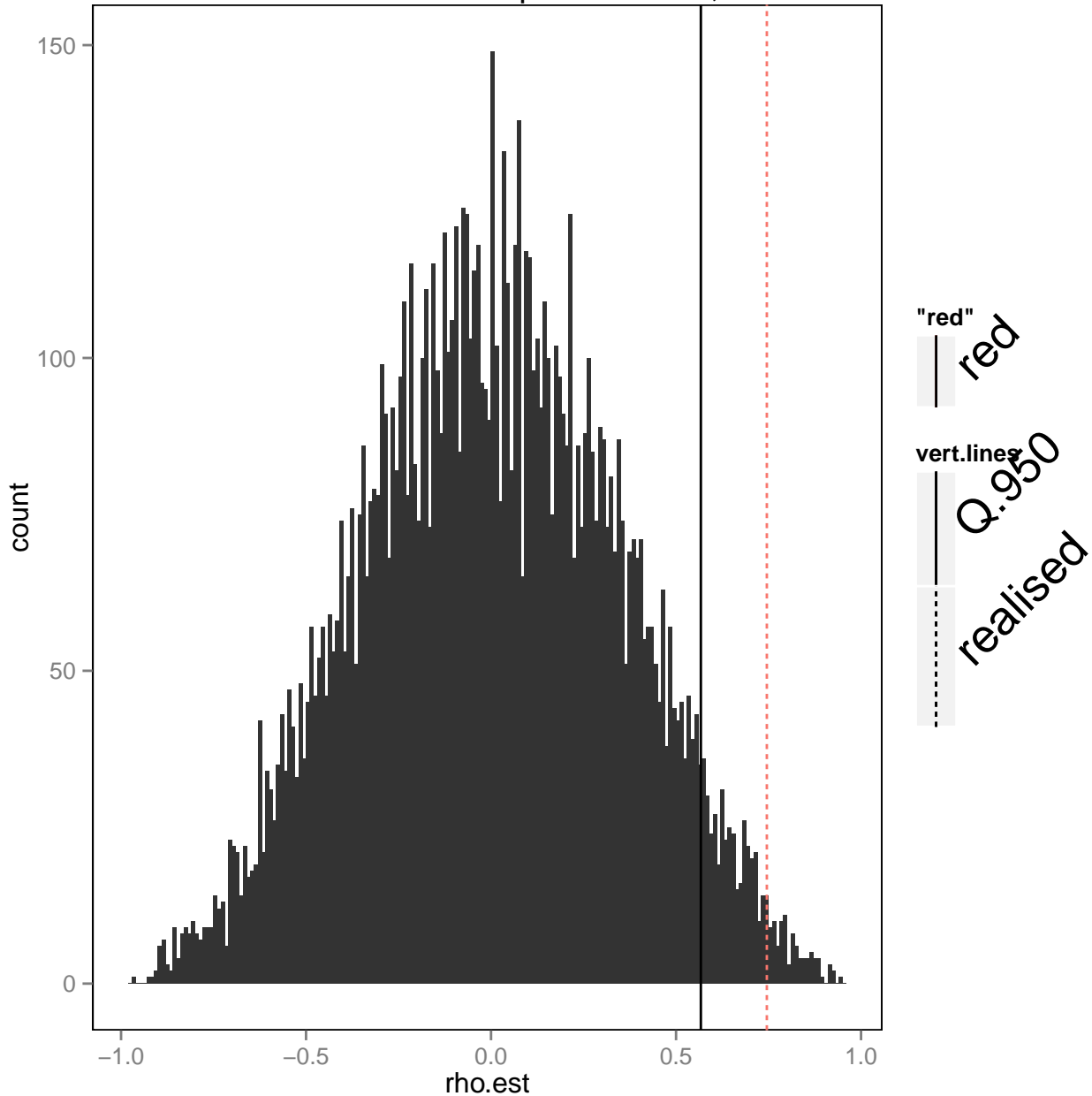


null dist. of Rhos from 10000 permutations; count=151

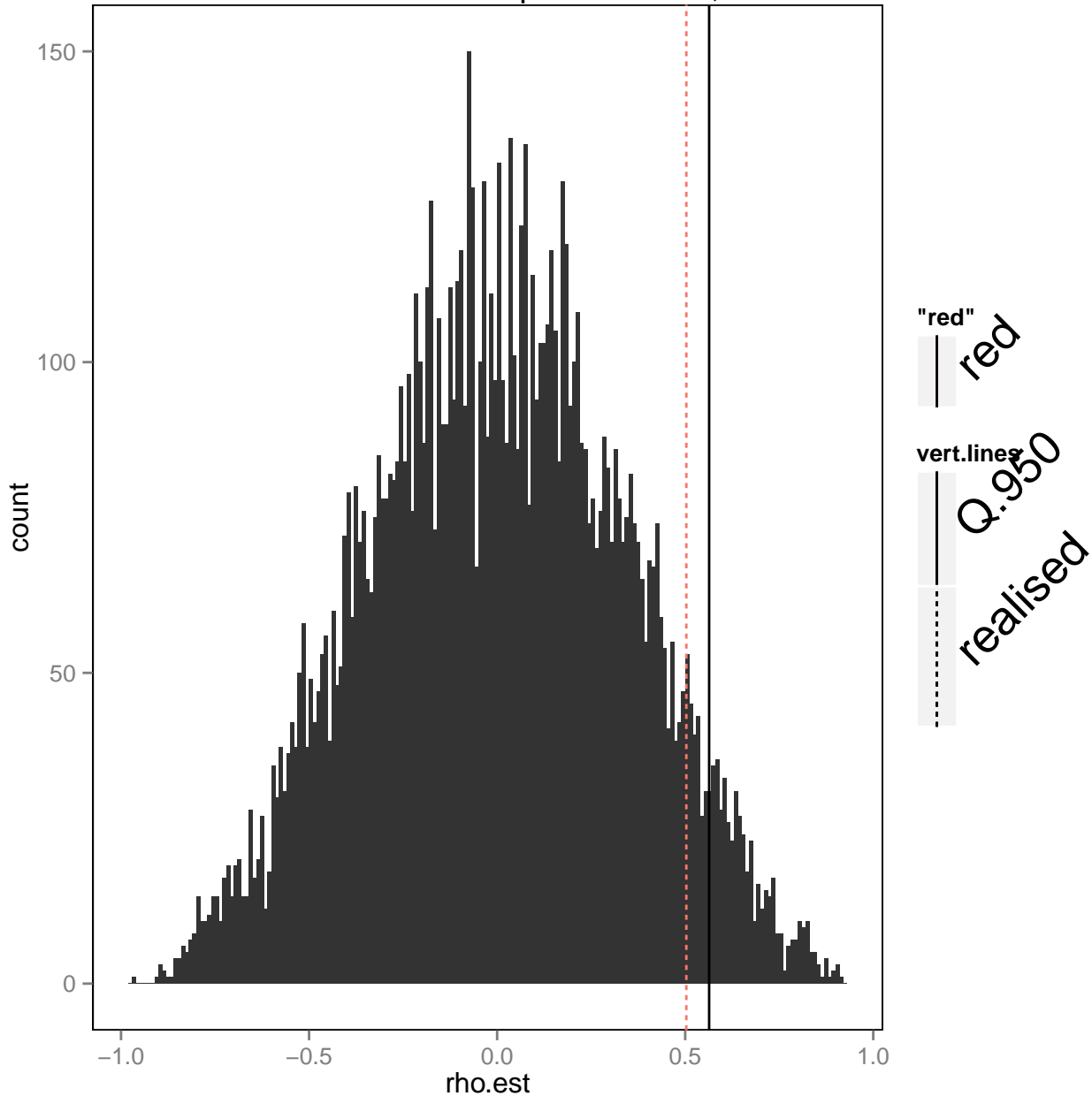




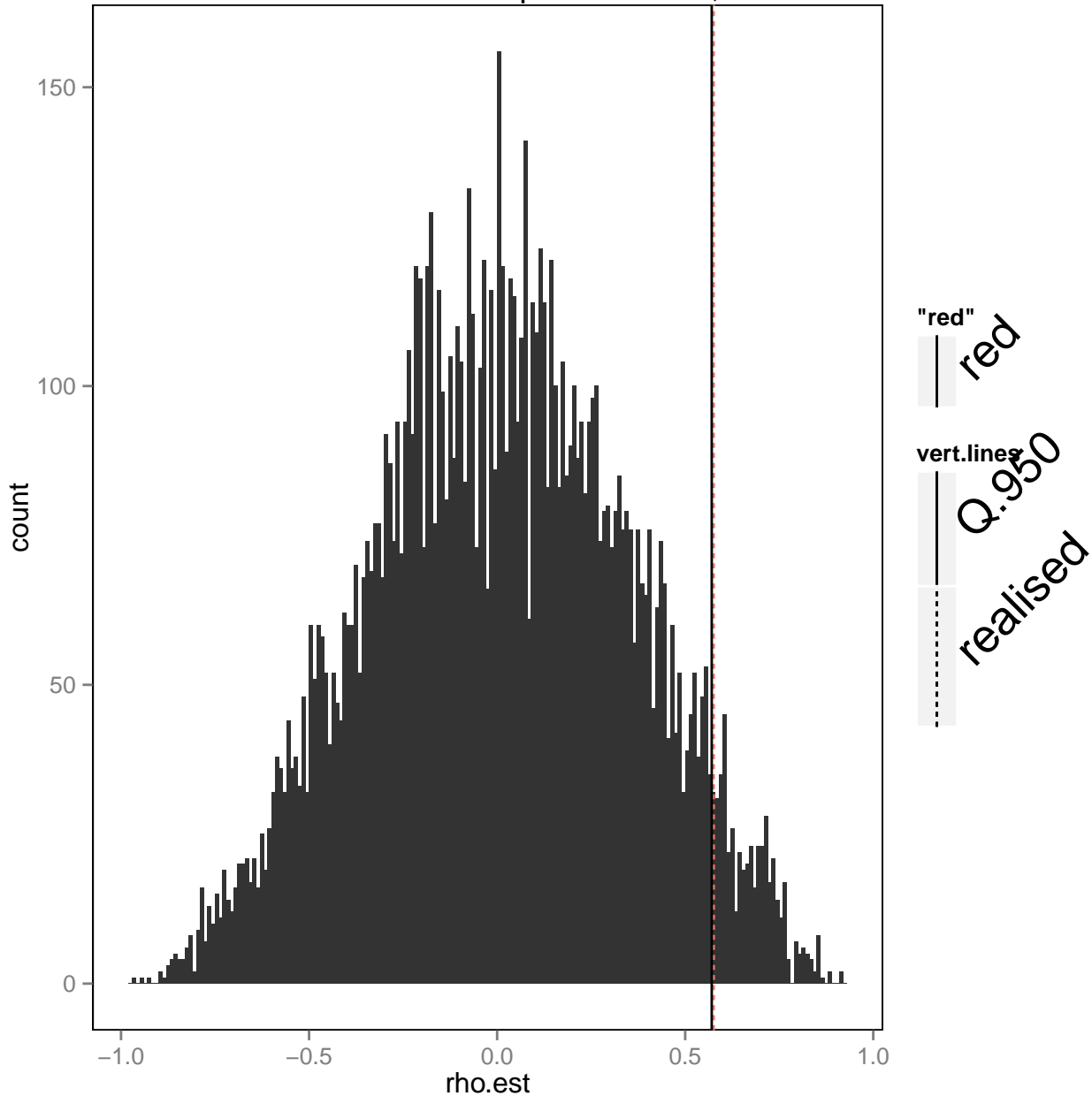
null dist. of Rhos from 10000 permutations; count=152



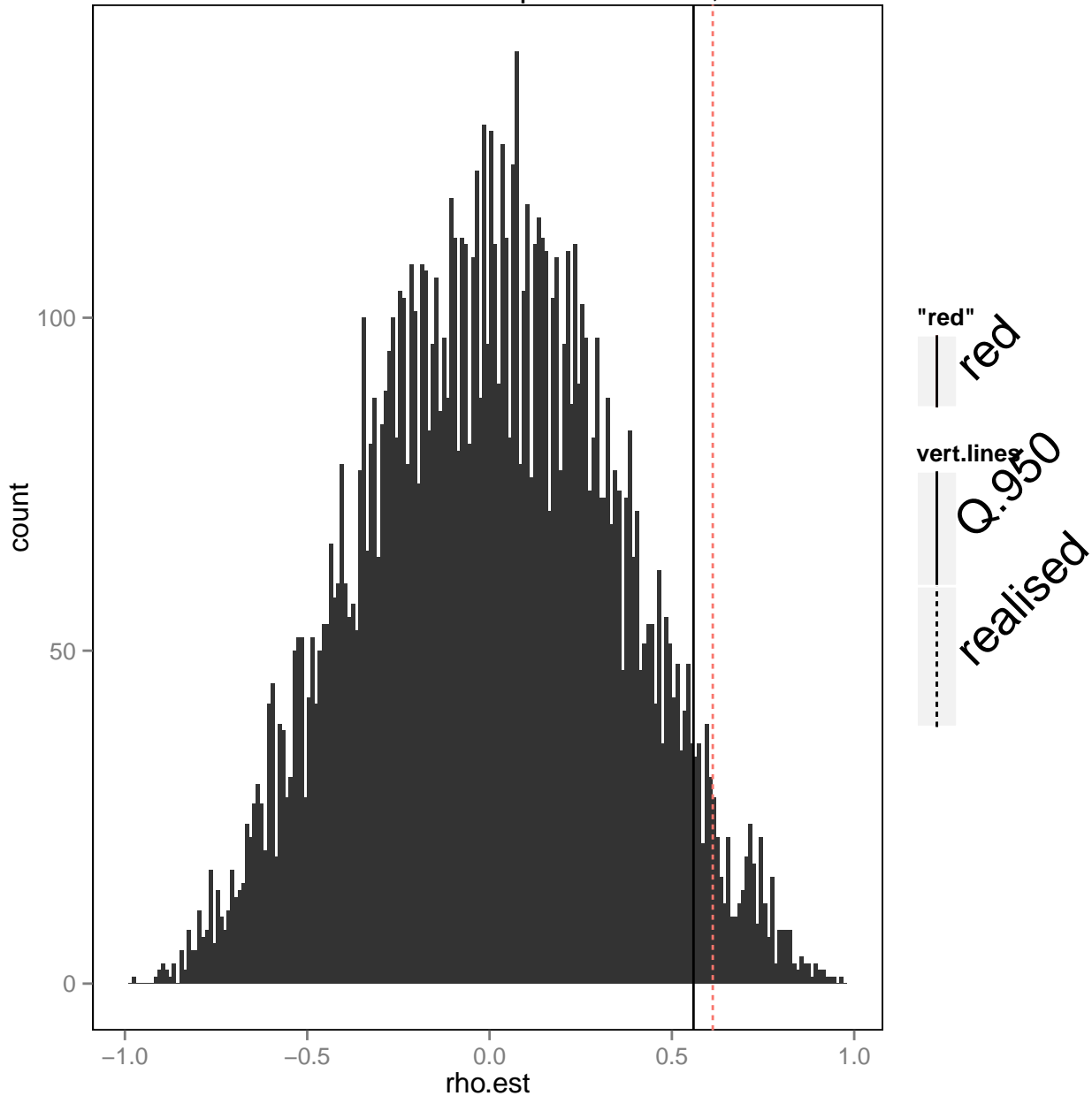
null dist. of Rhos from 10000 permutations; count=153



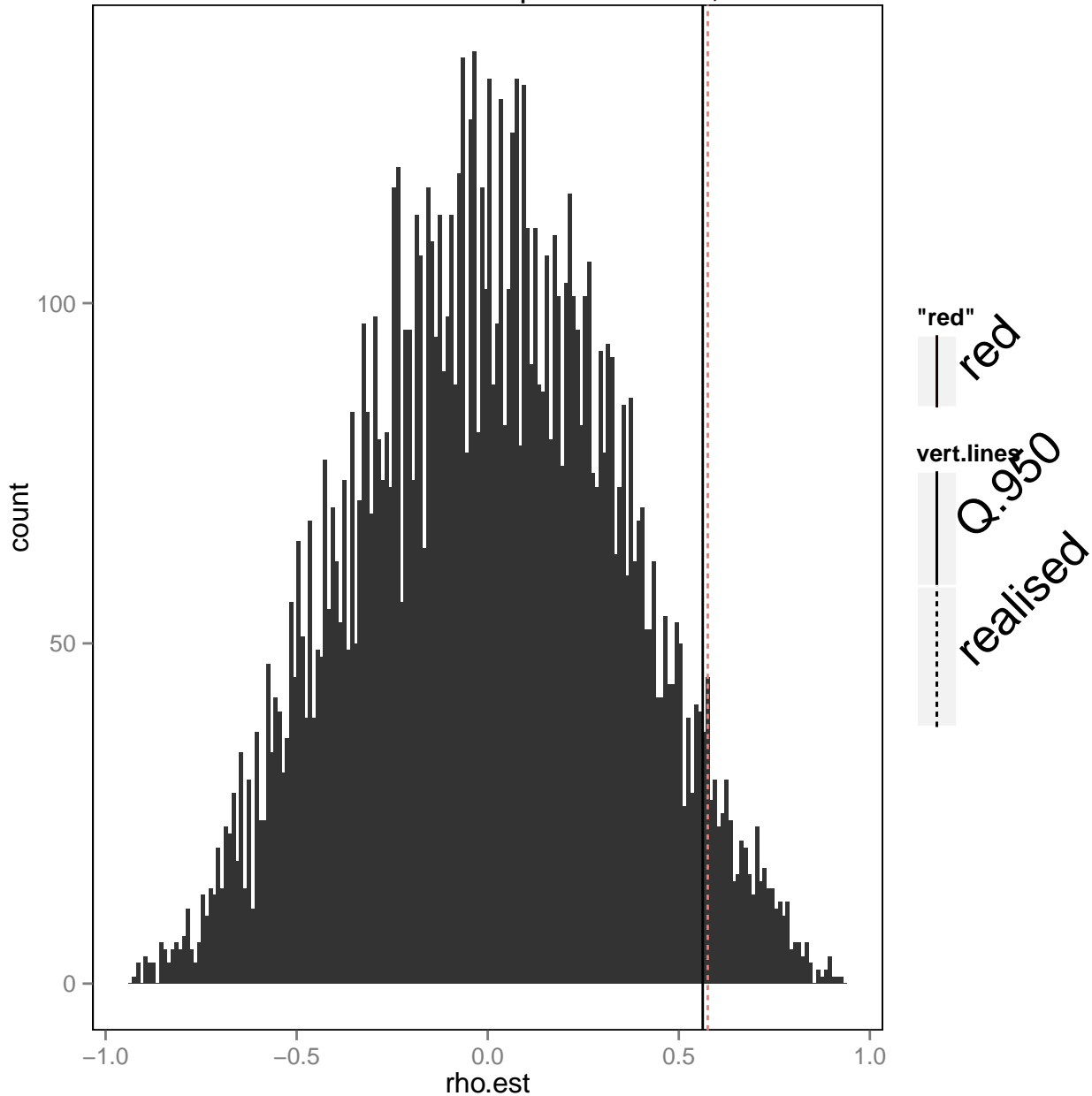
null dist. of Rhos from 10000 permutations; count=154



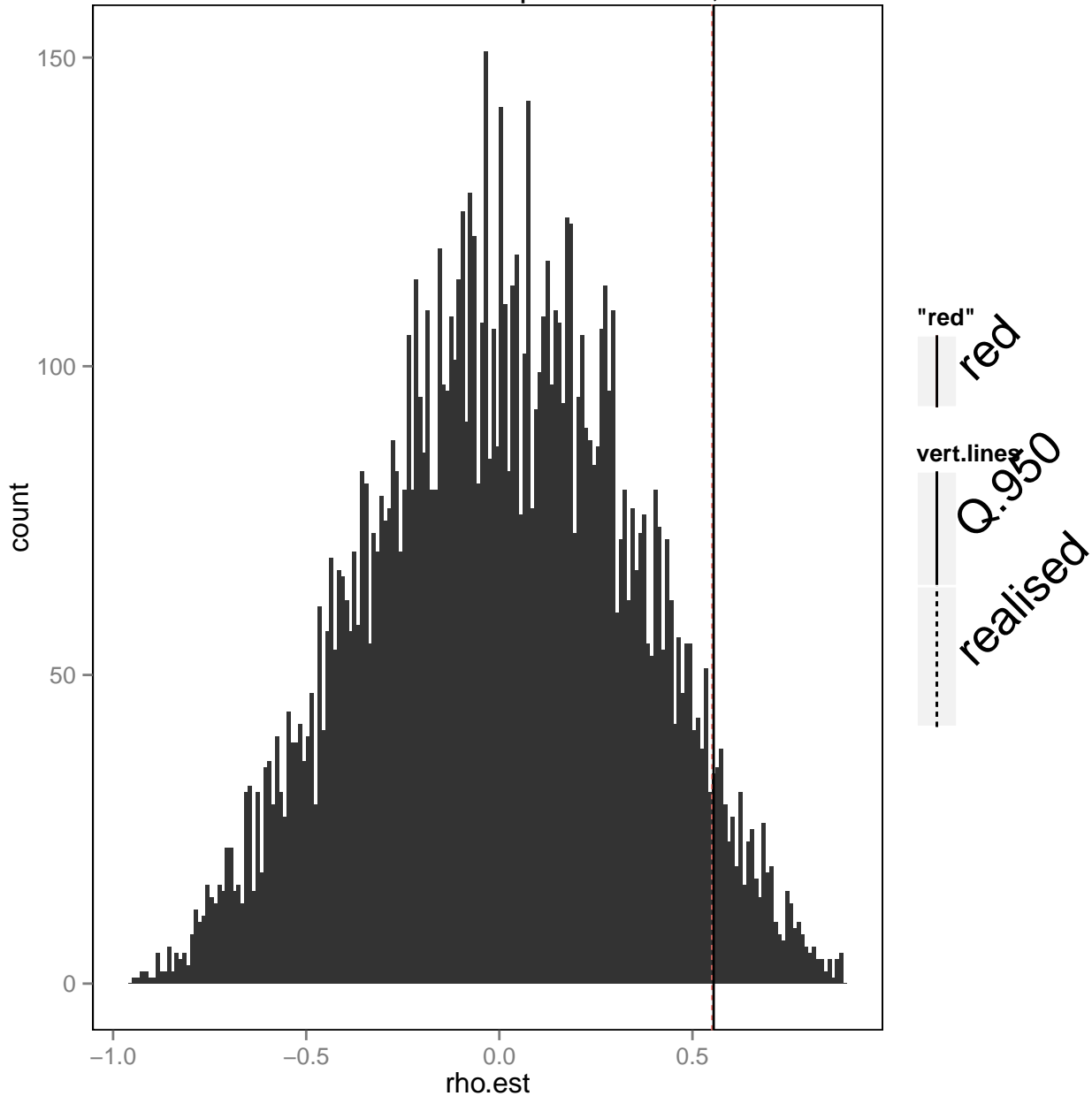
null dist. of Rhos from 10000 permutations; count=155



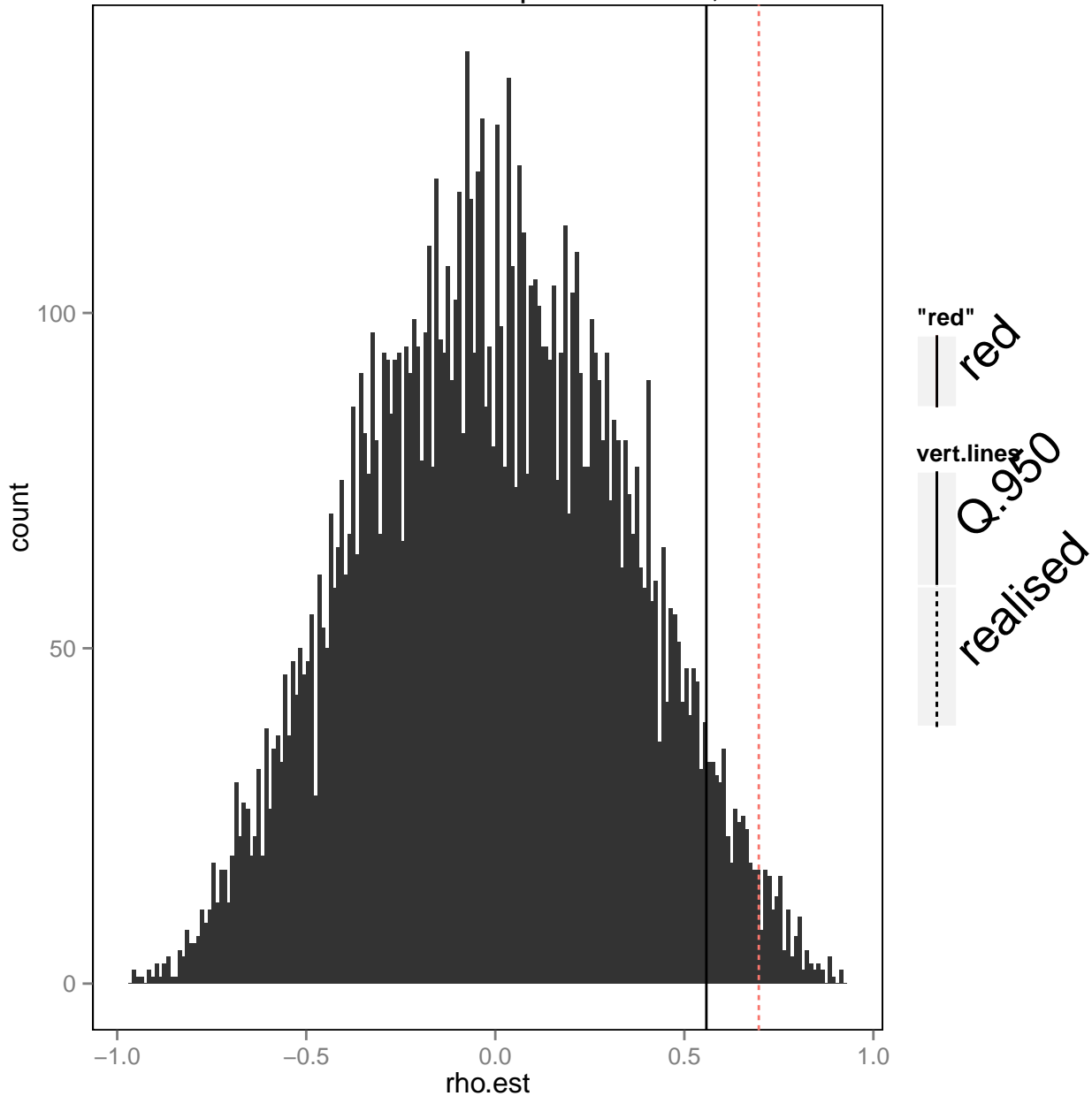
null dist. of Rhos from 10000 permutations; count=156



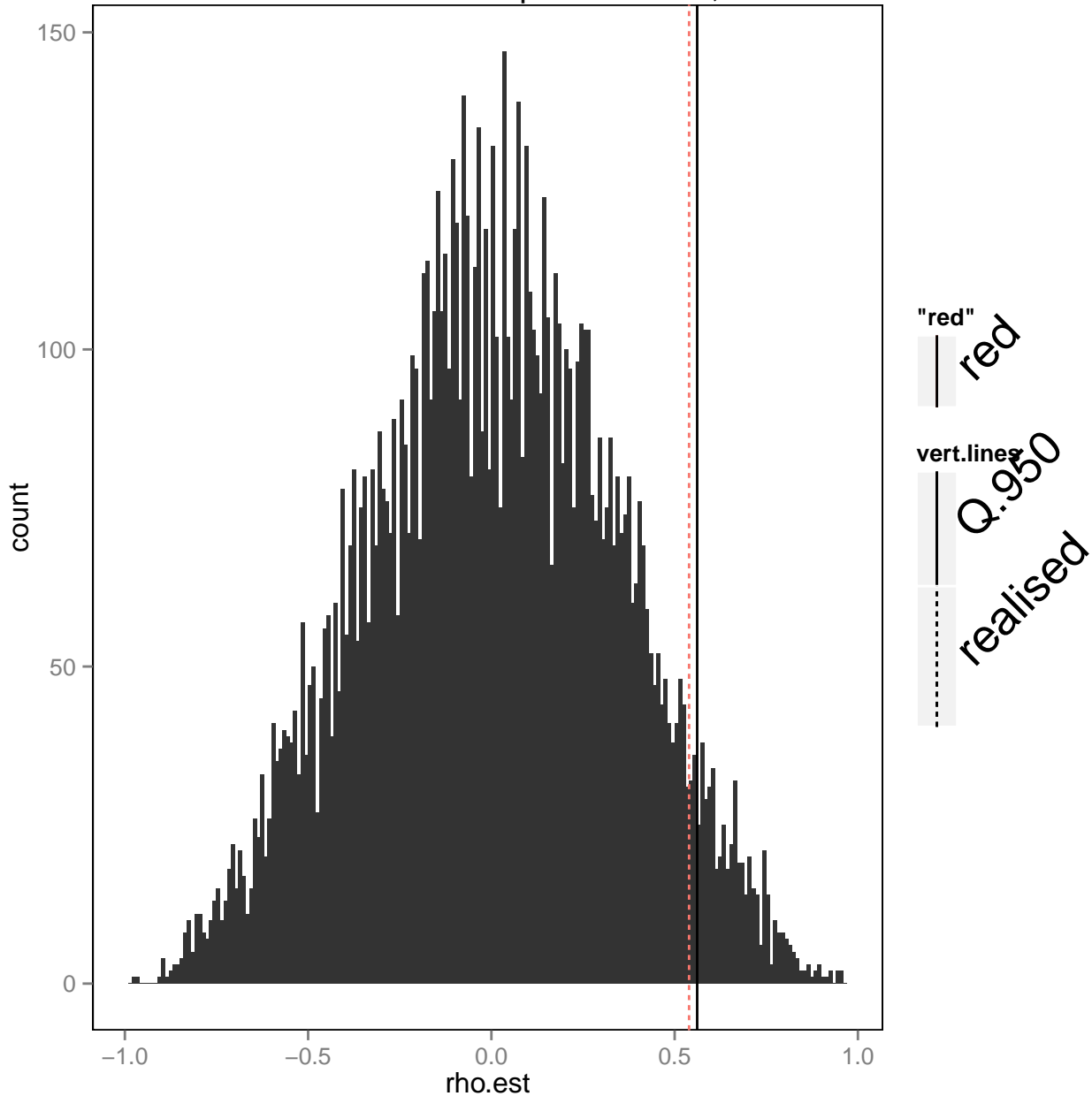
null dist. of Rhos from 10000 permutations; count=157



null dist. of Rhos from 10000 permutations; count=158

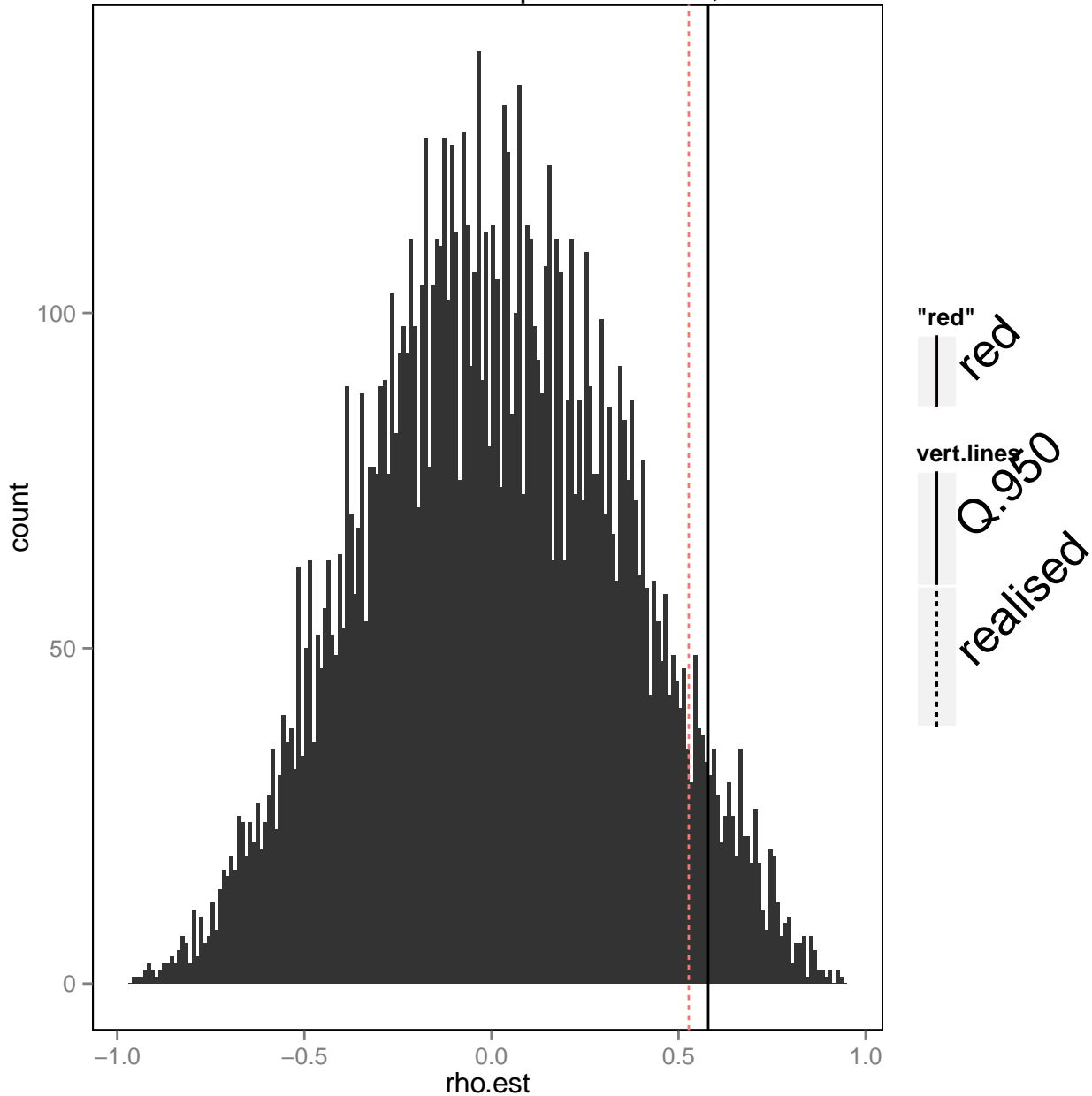


null dist. of Rhos from 10000 permutations; count=159

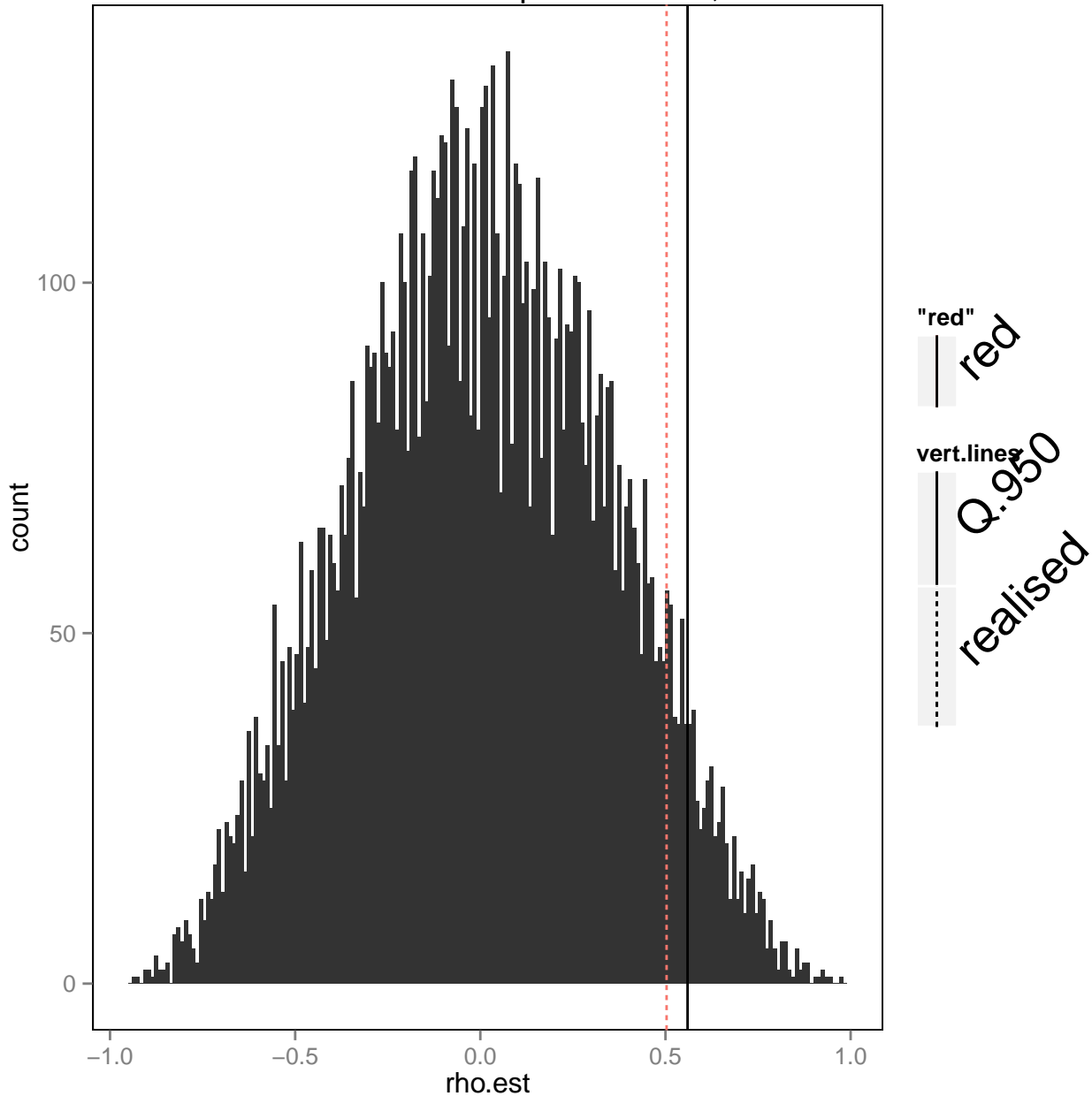




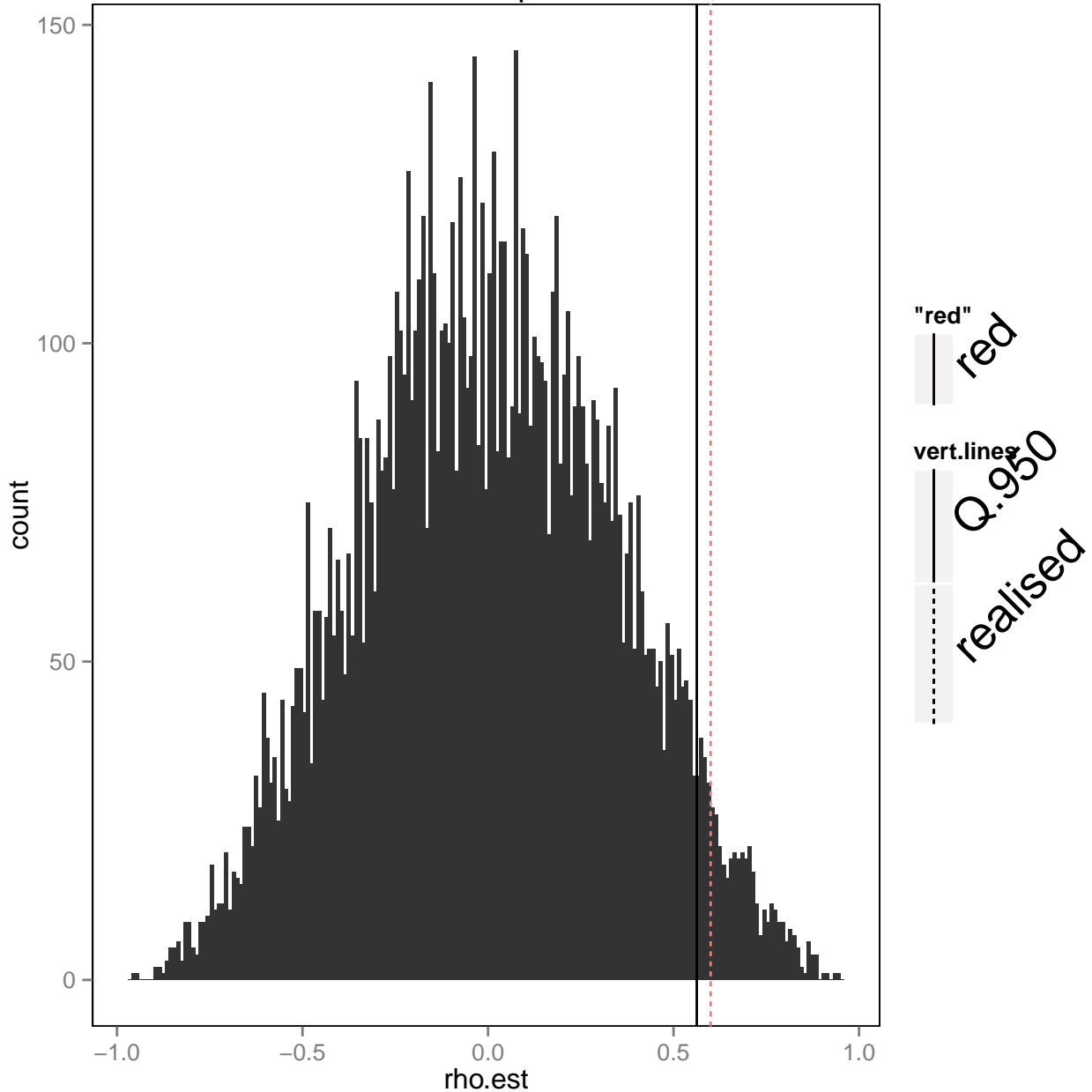
null dist. of Rhos from 10000 permutations; count=160



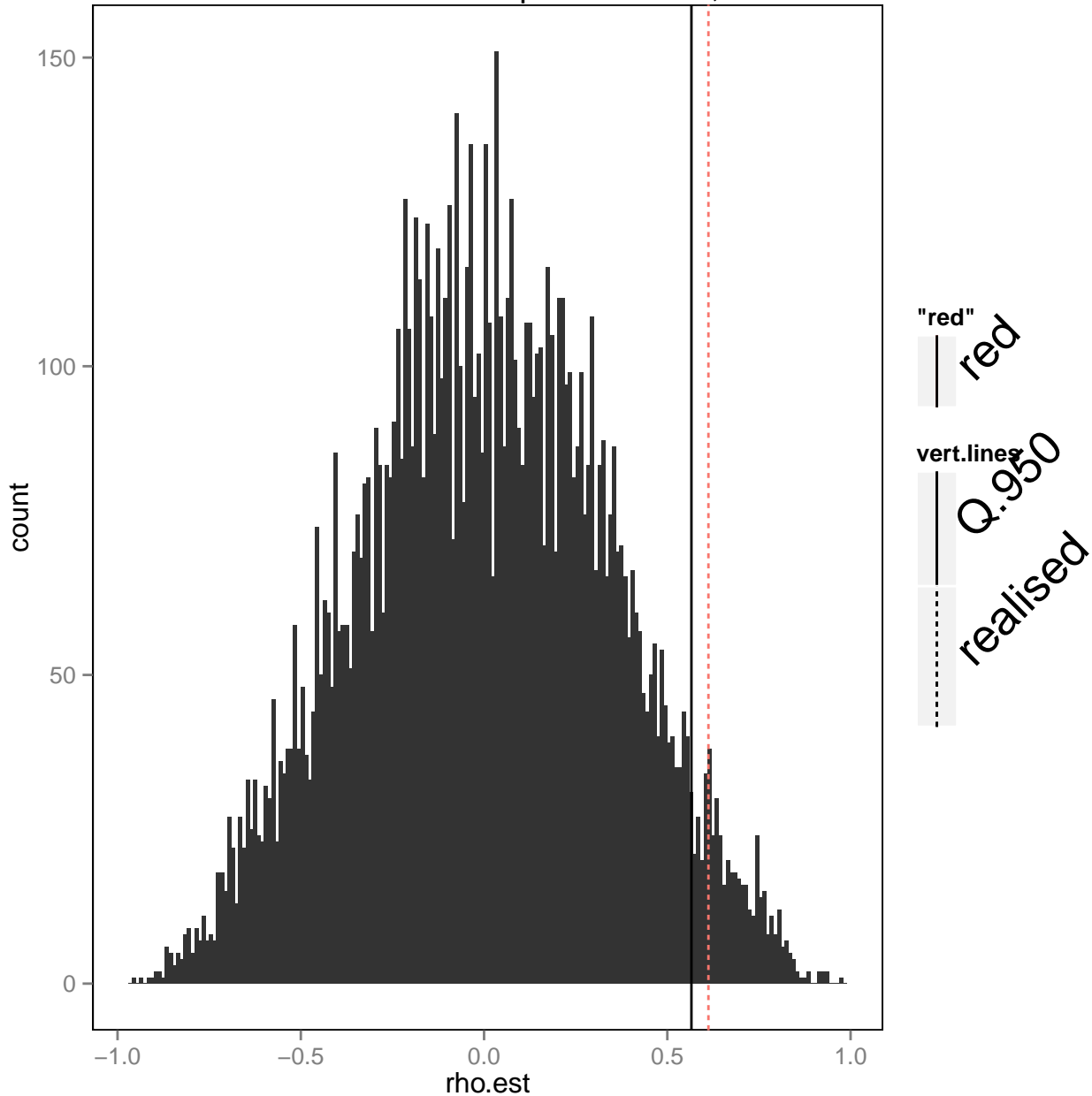
null dist. of Rhos from 10000 permutations; count=161



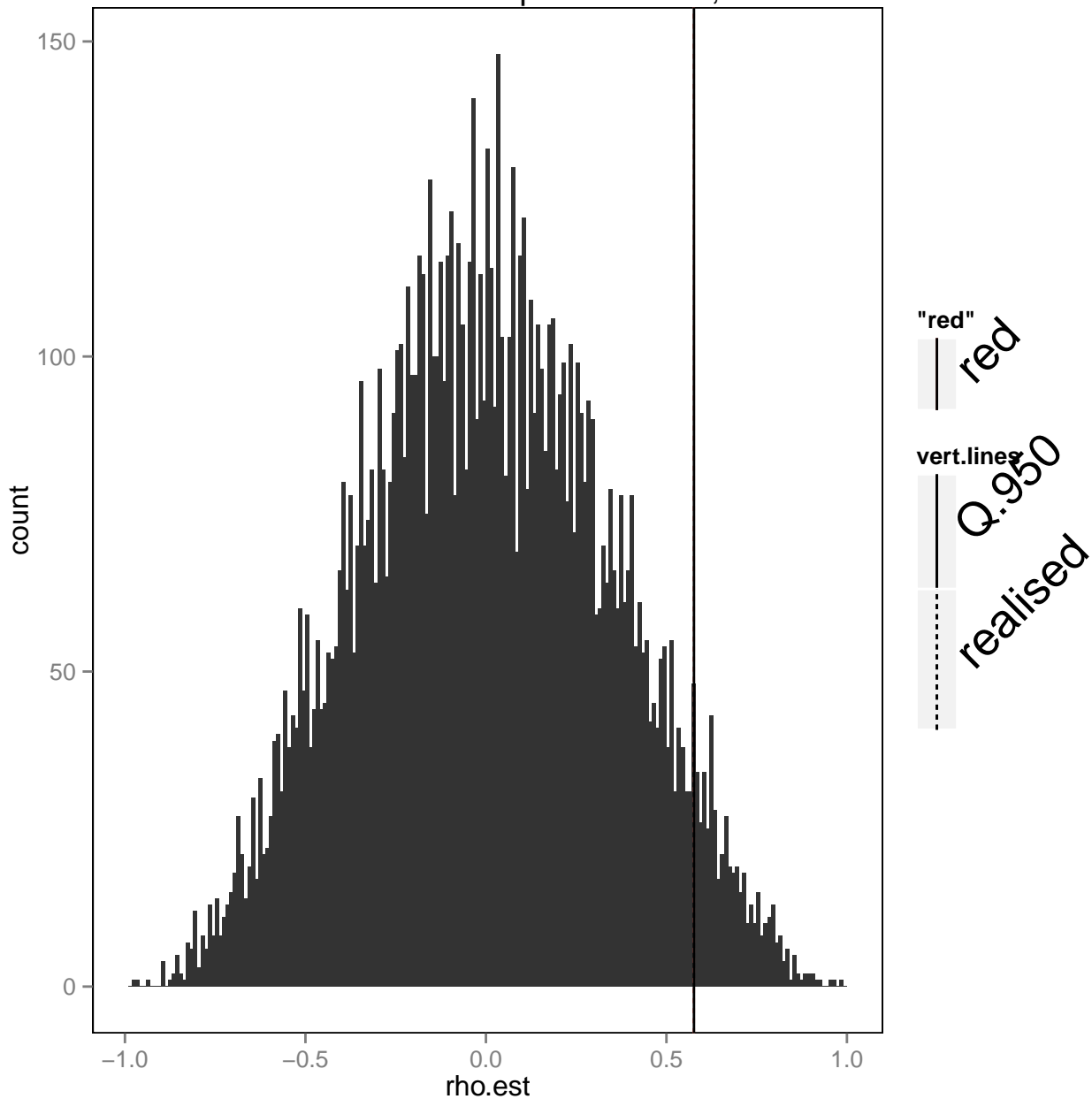
null dist. of Rhos from 10000 permutations; count=162



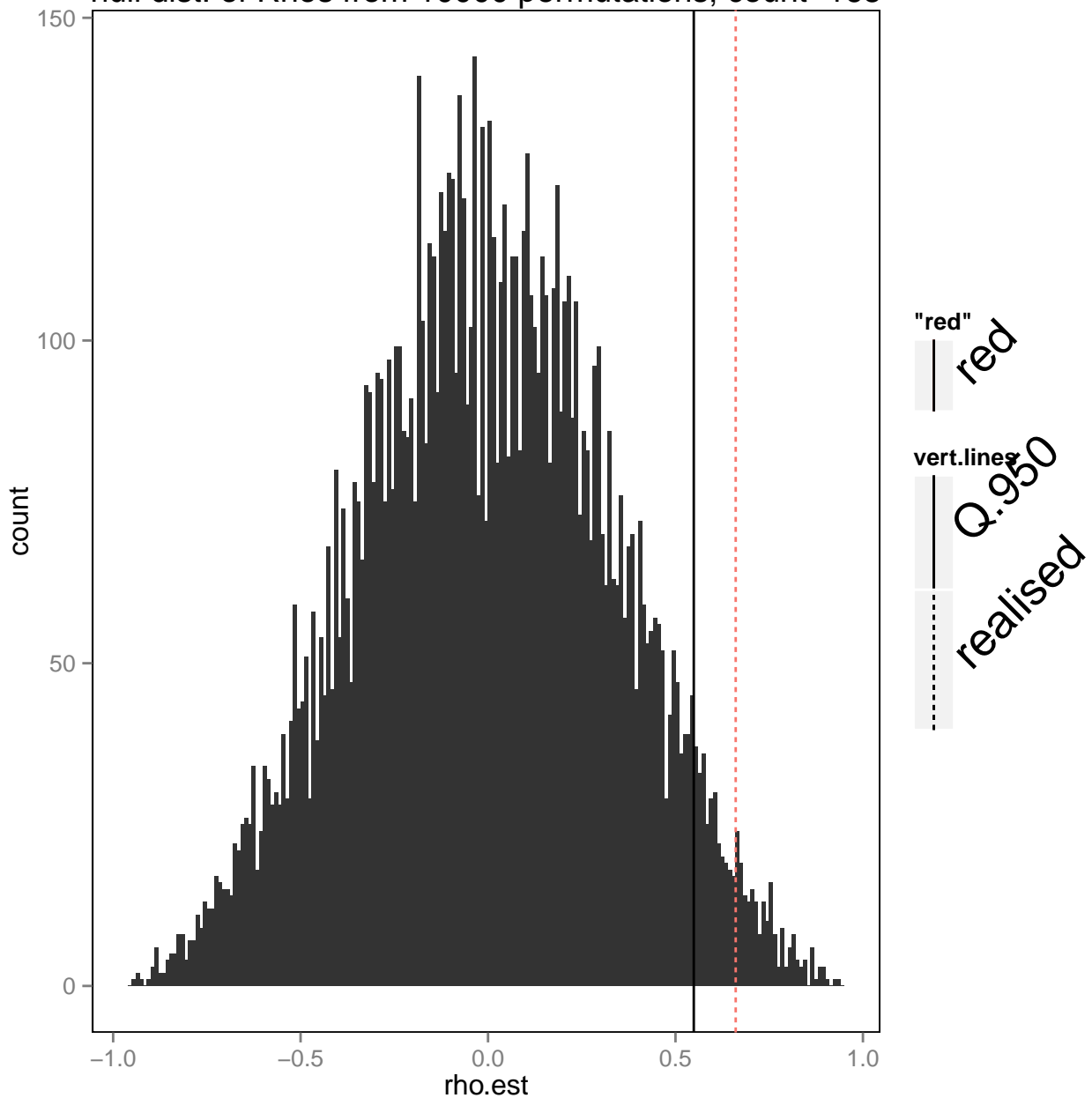
null dist. of Rhos from 10000 permutations; count=163



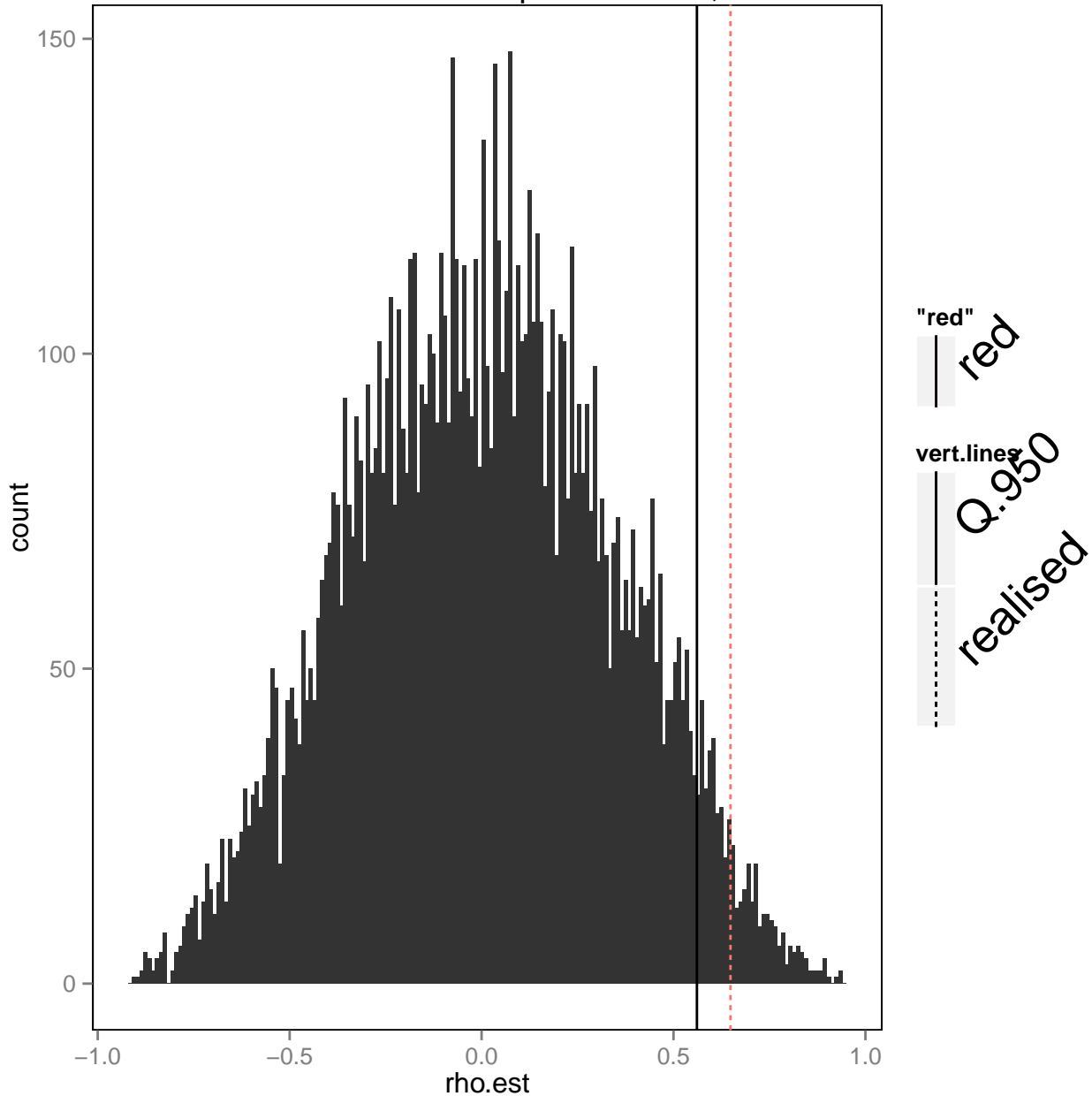
null dist. of Rhos from 10000 permutations; count=164



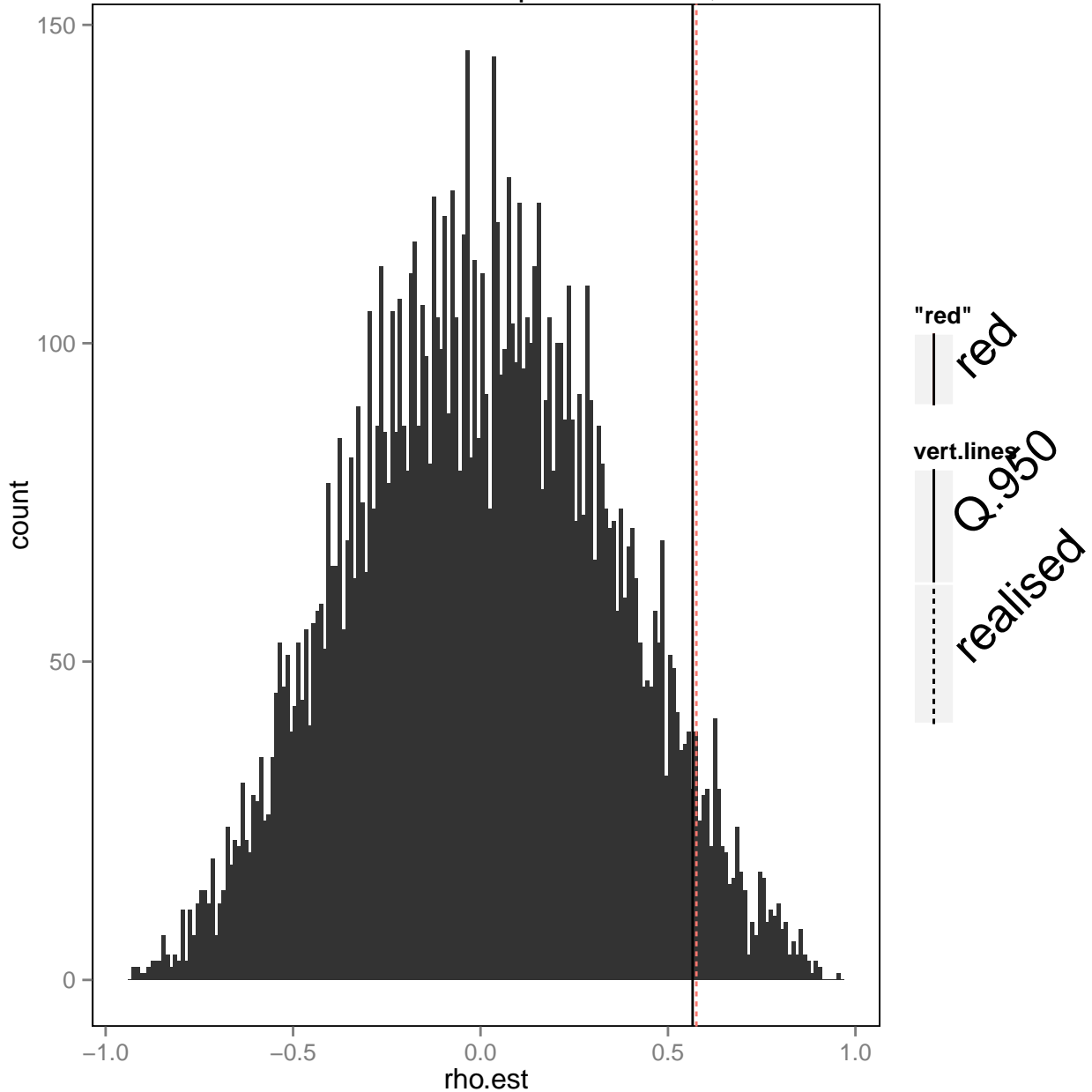
null dist. of Rhos from 10000 permutations; count=165



null dist. of Rhos from 10000 permutations; count=167

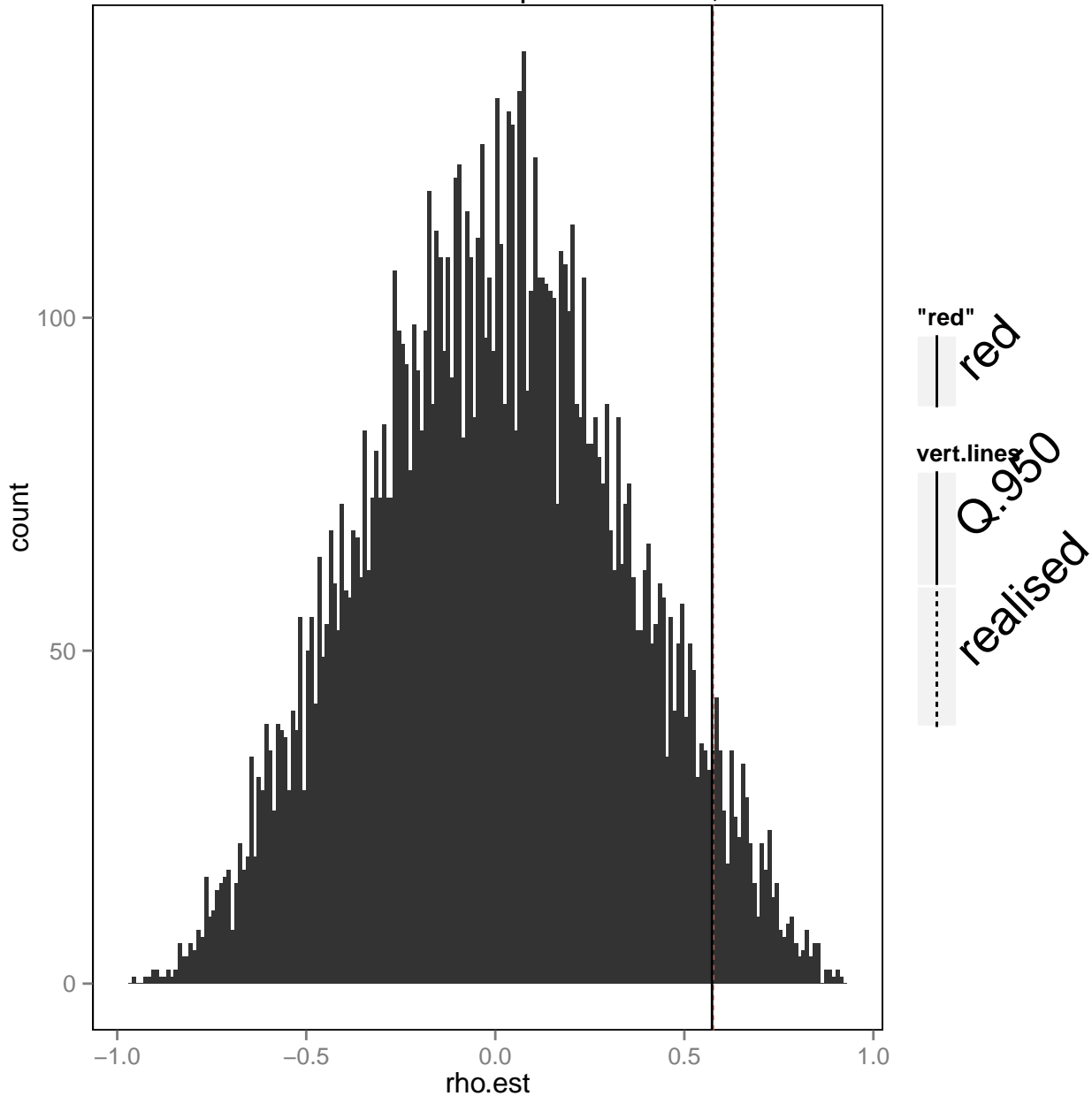


null dist. of Rhos from 10000 permutations; count=168

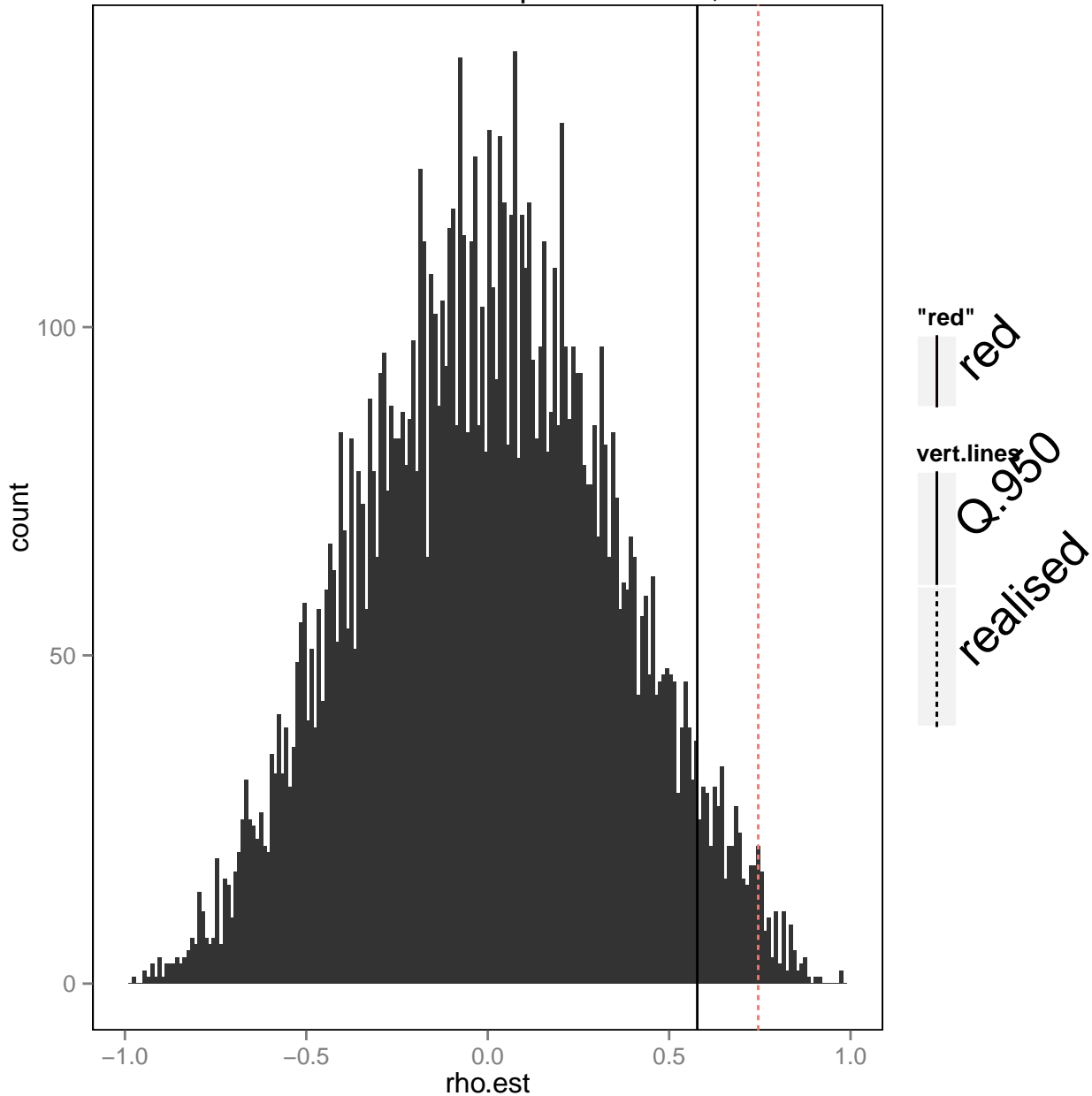




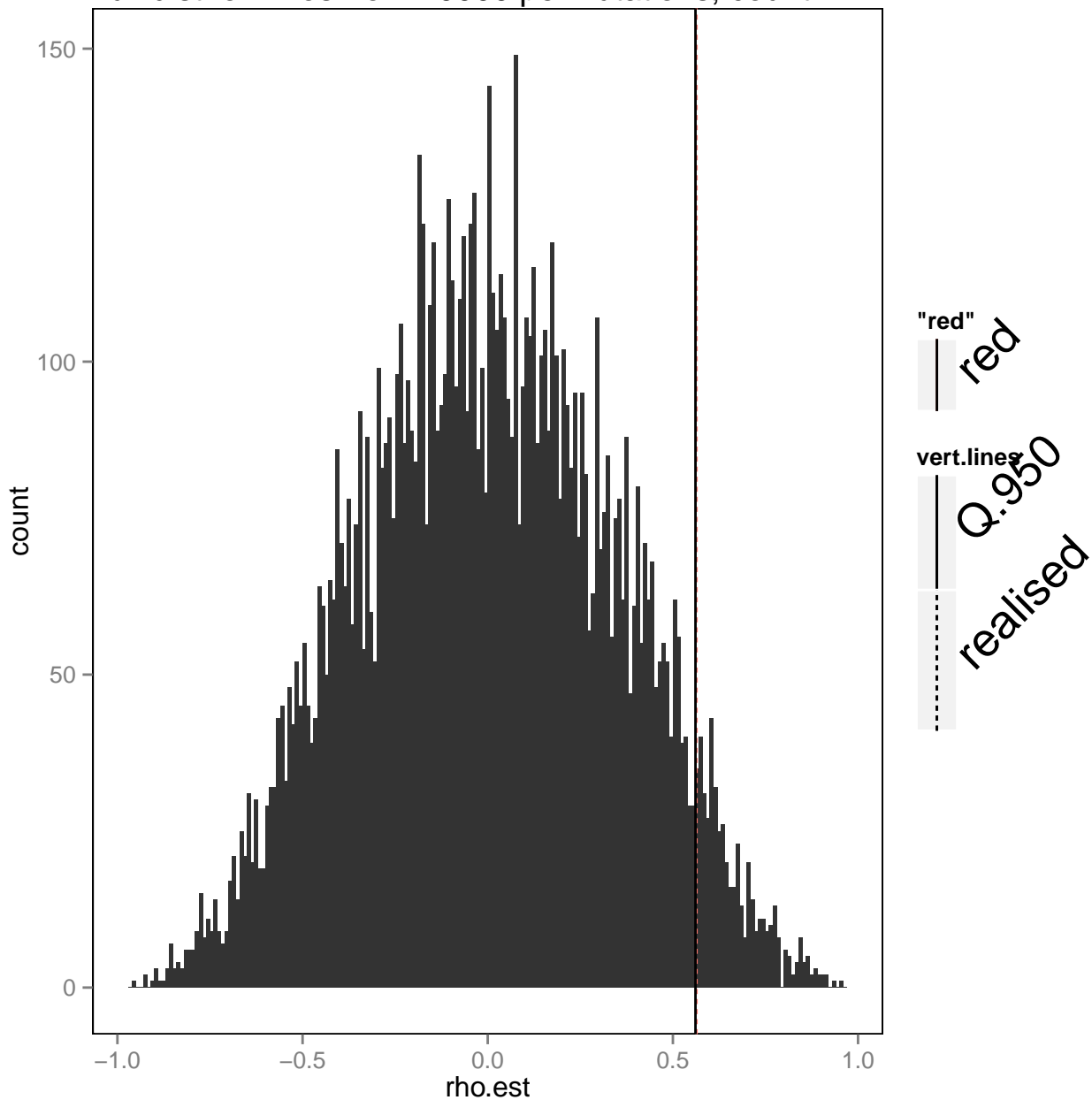
null dist. of Rhos from 10000 permutations; count=169



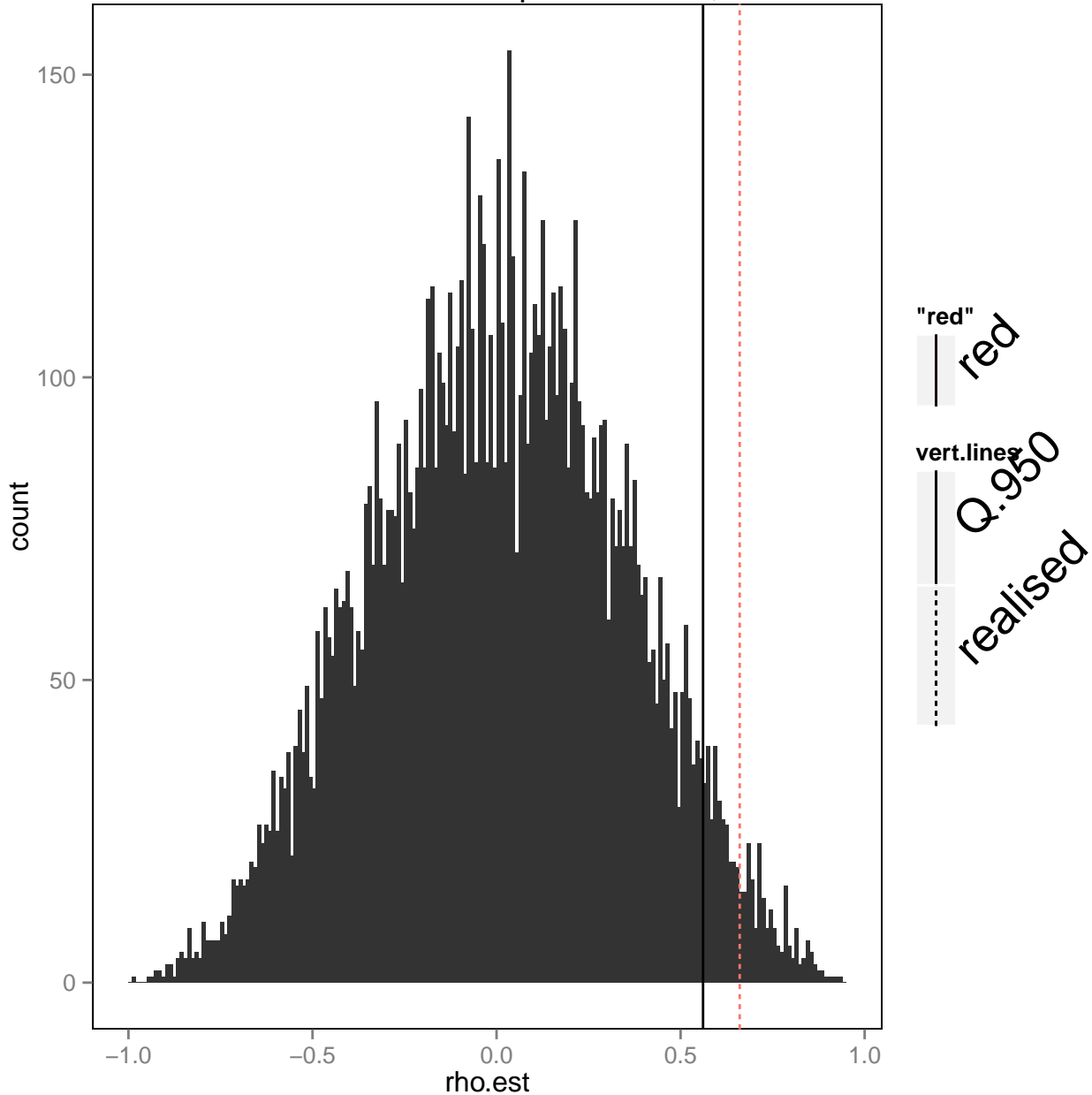
null dist. of Rhos from 10000 permutations; count=170



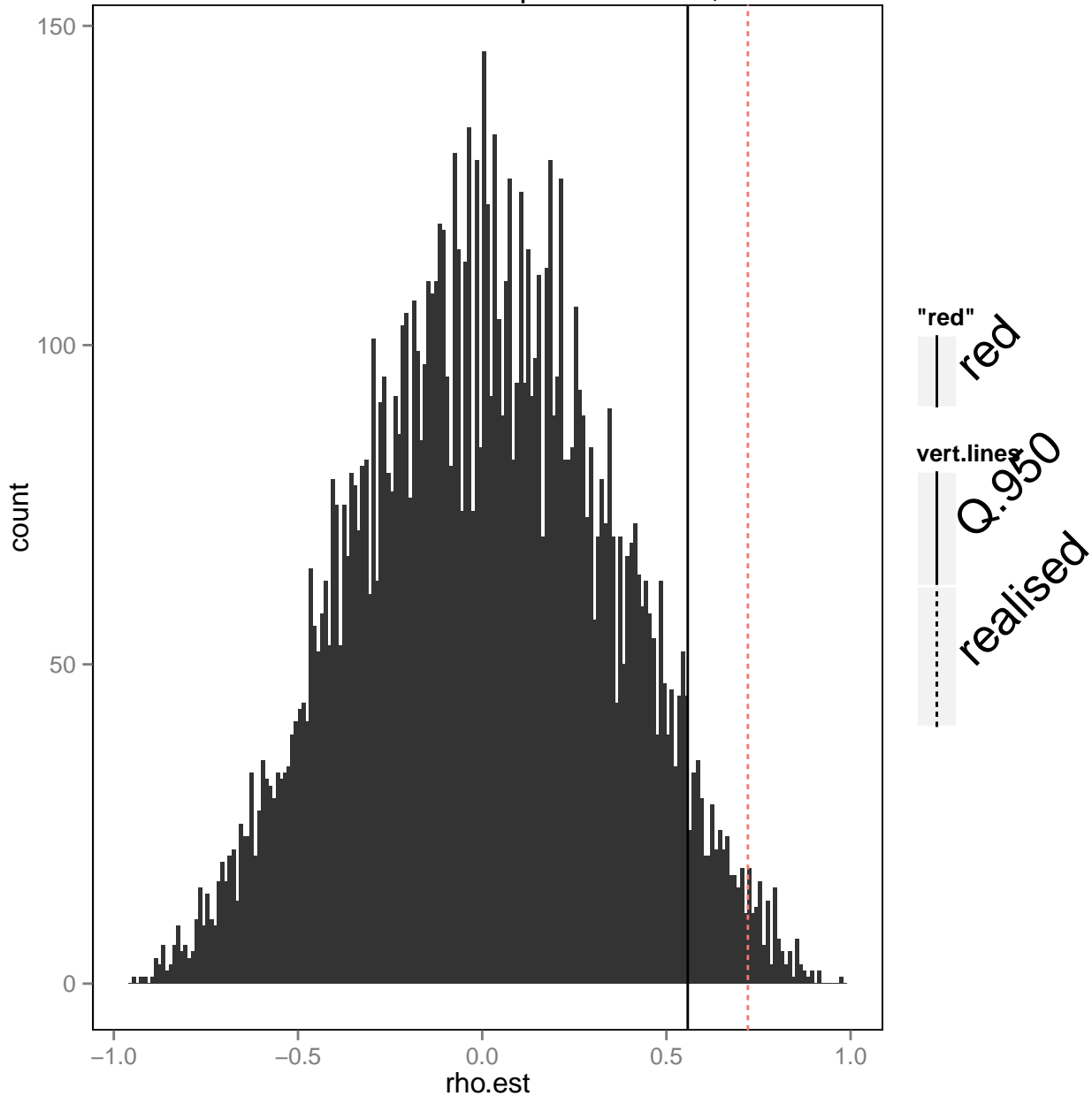
null dist. of Rhos from 10000 permutations; count=172



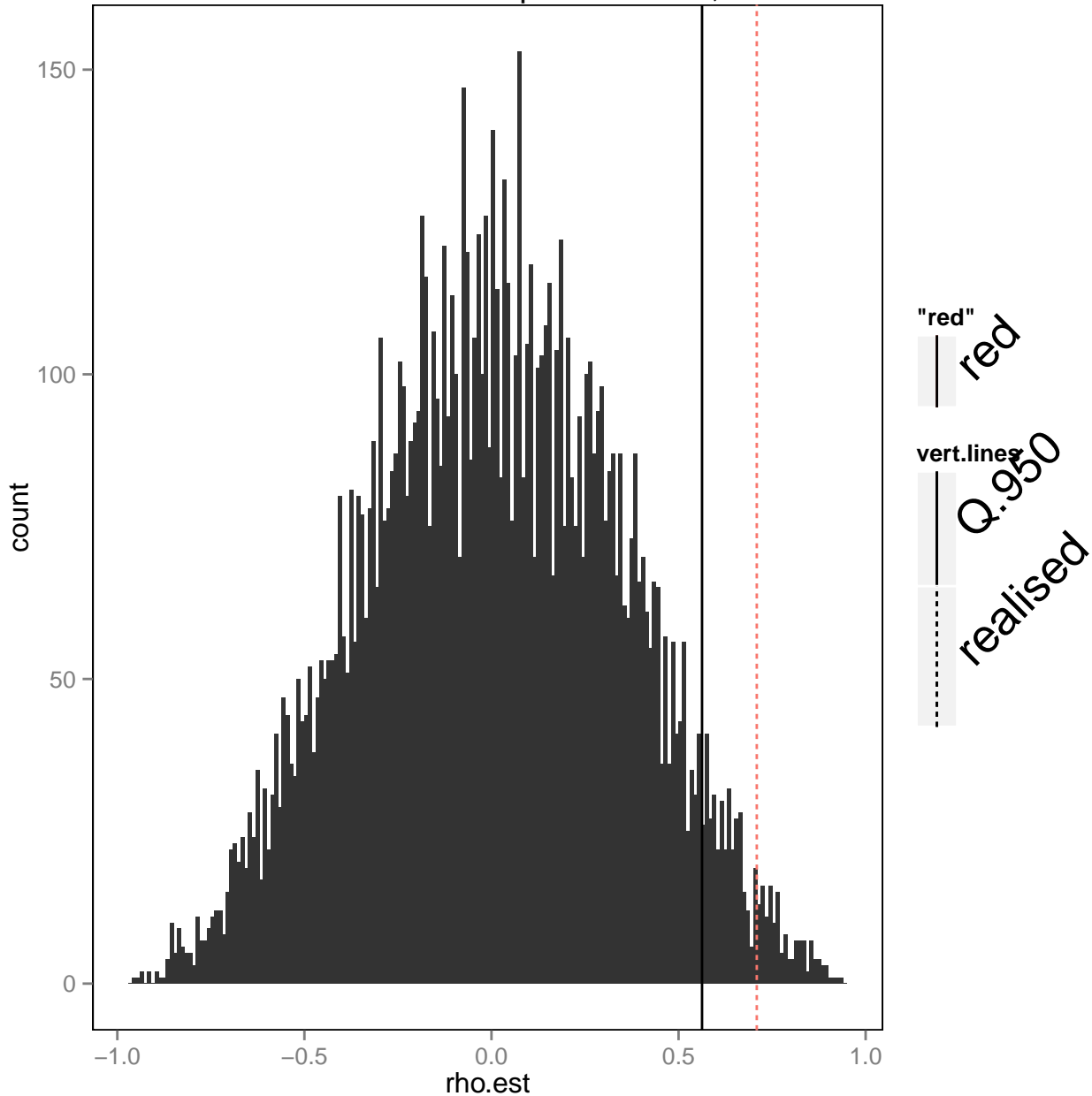
null dist. of Rhos from 10000 permutations; count=173



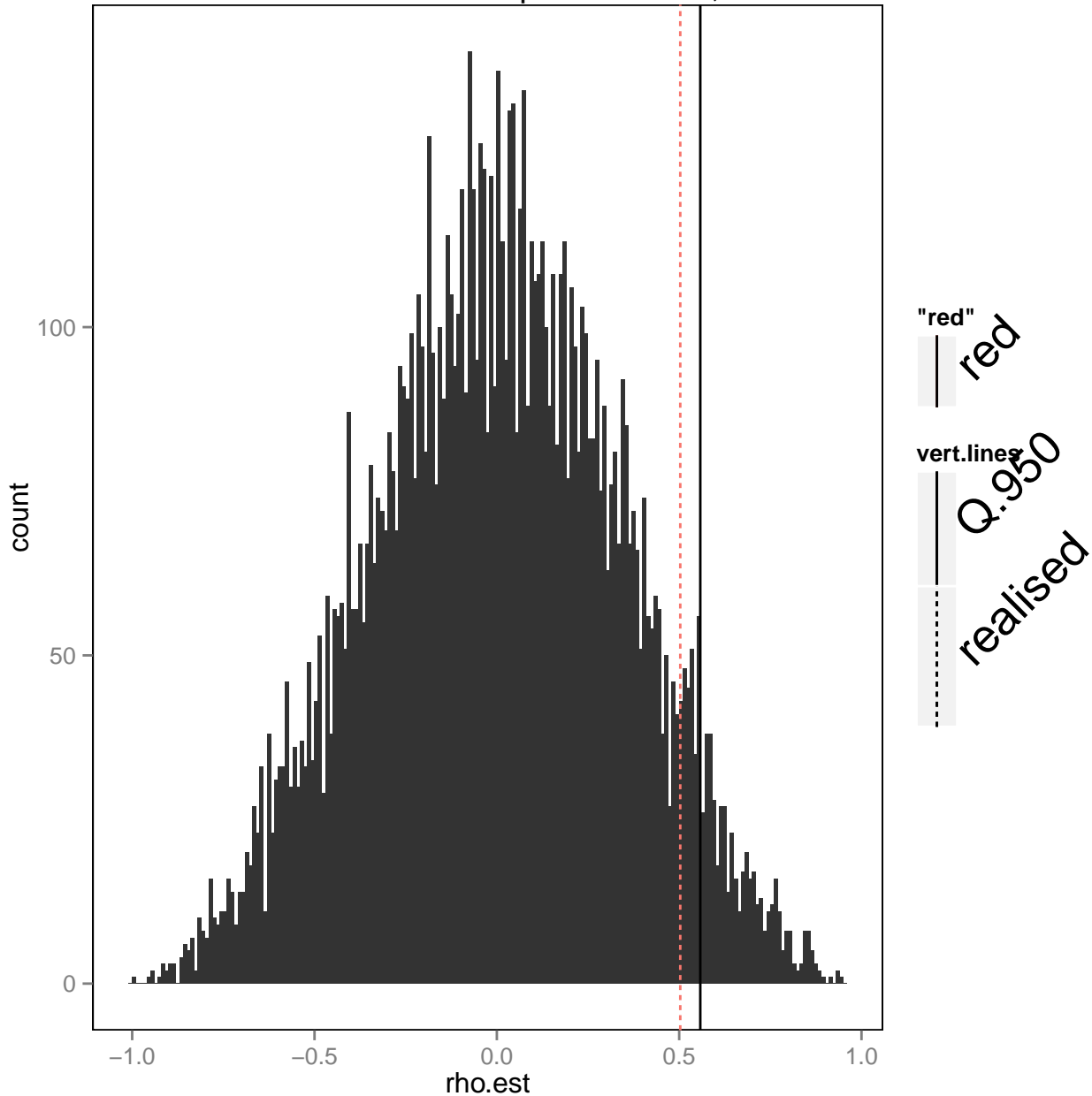
null dist. of Rhos from 10000 permutations; count=174



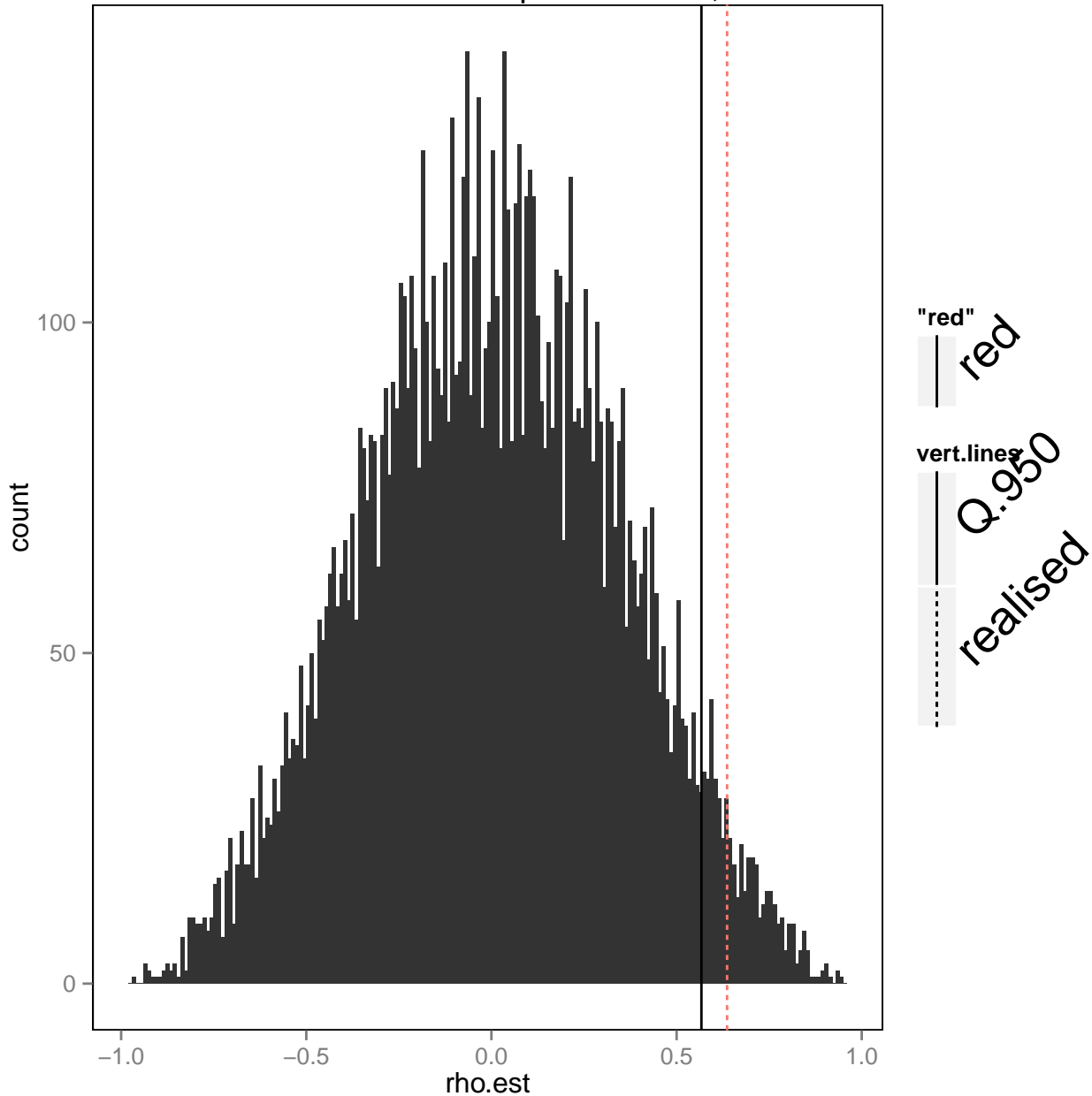
null dist. of Rhos from 10000 permutations; count=175



null dist. of Rhos from 10000 permutations; count=176

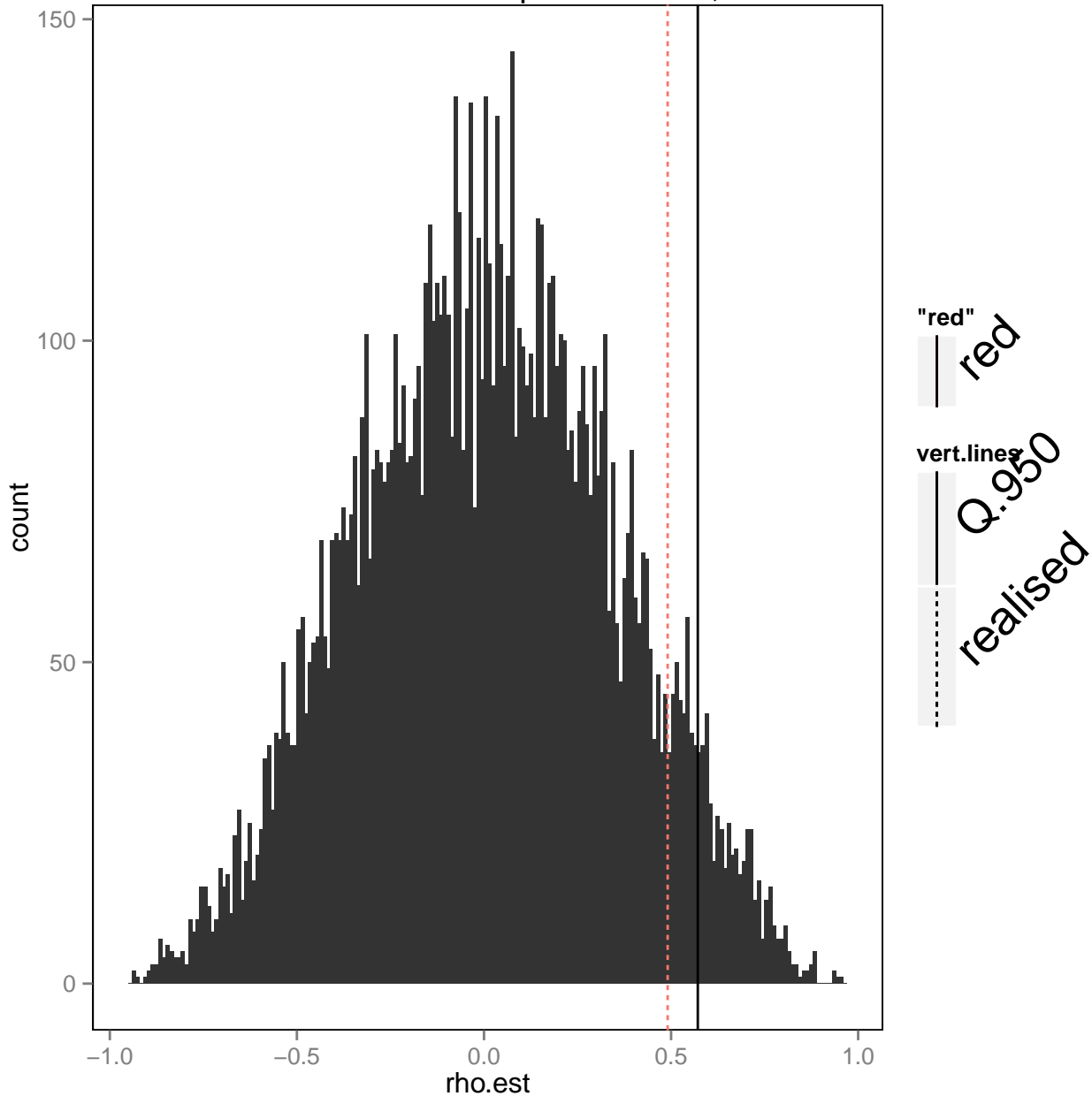


null dist. of Rhos from 10000 permutations; count=177

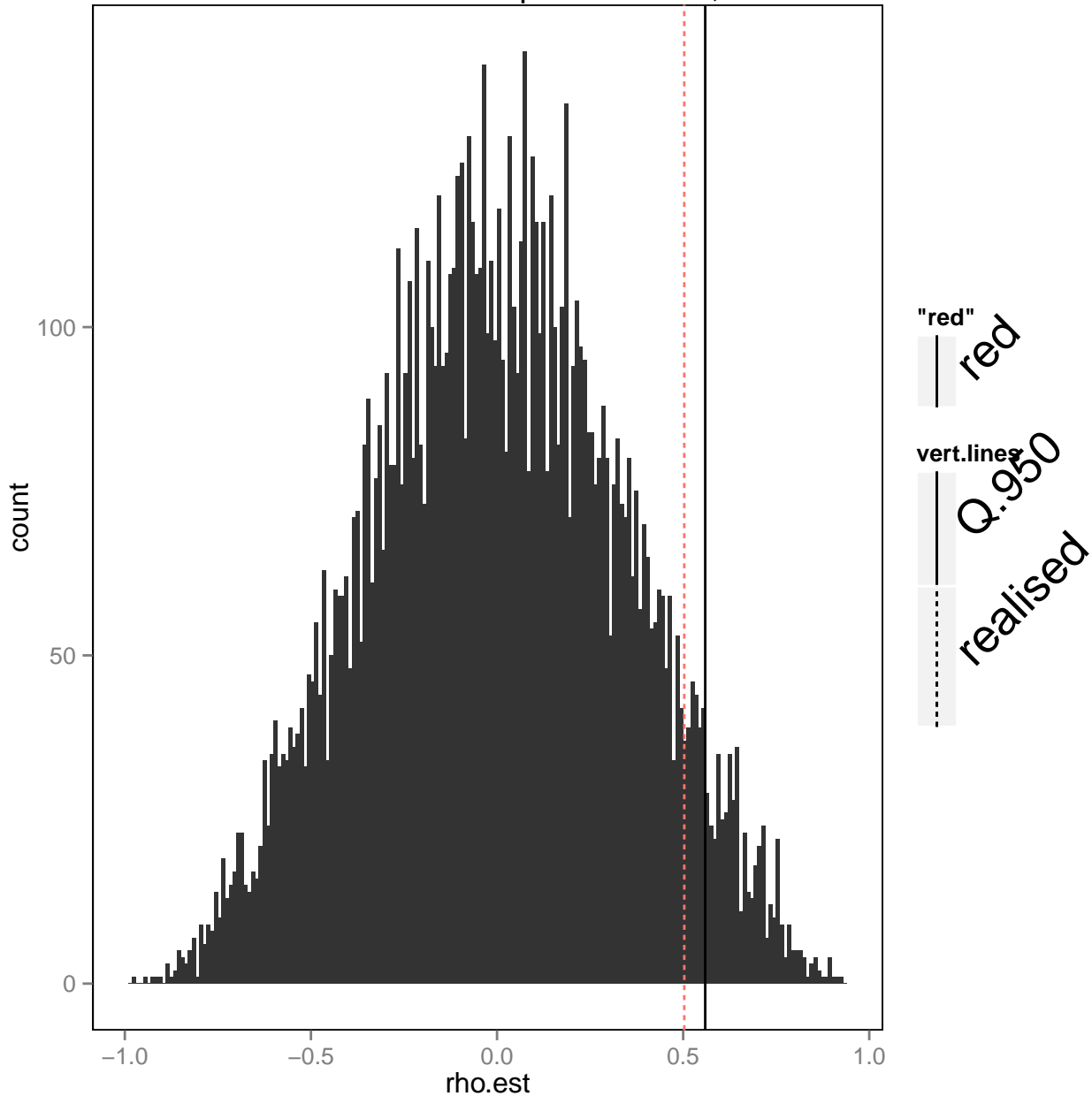




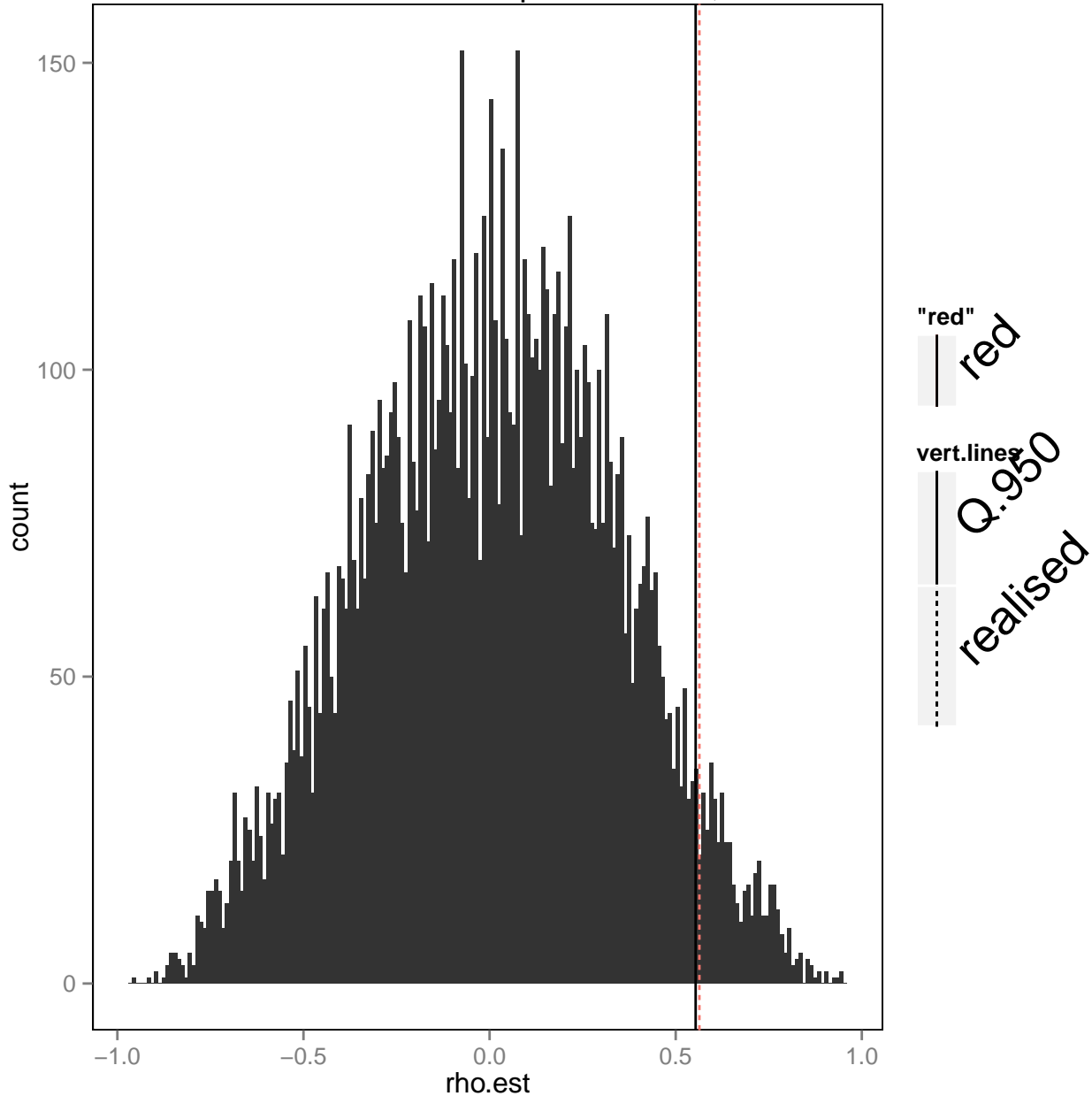
null dist. of Rhos from 10000 permutations; count=178



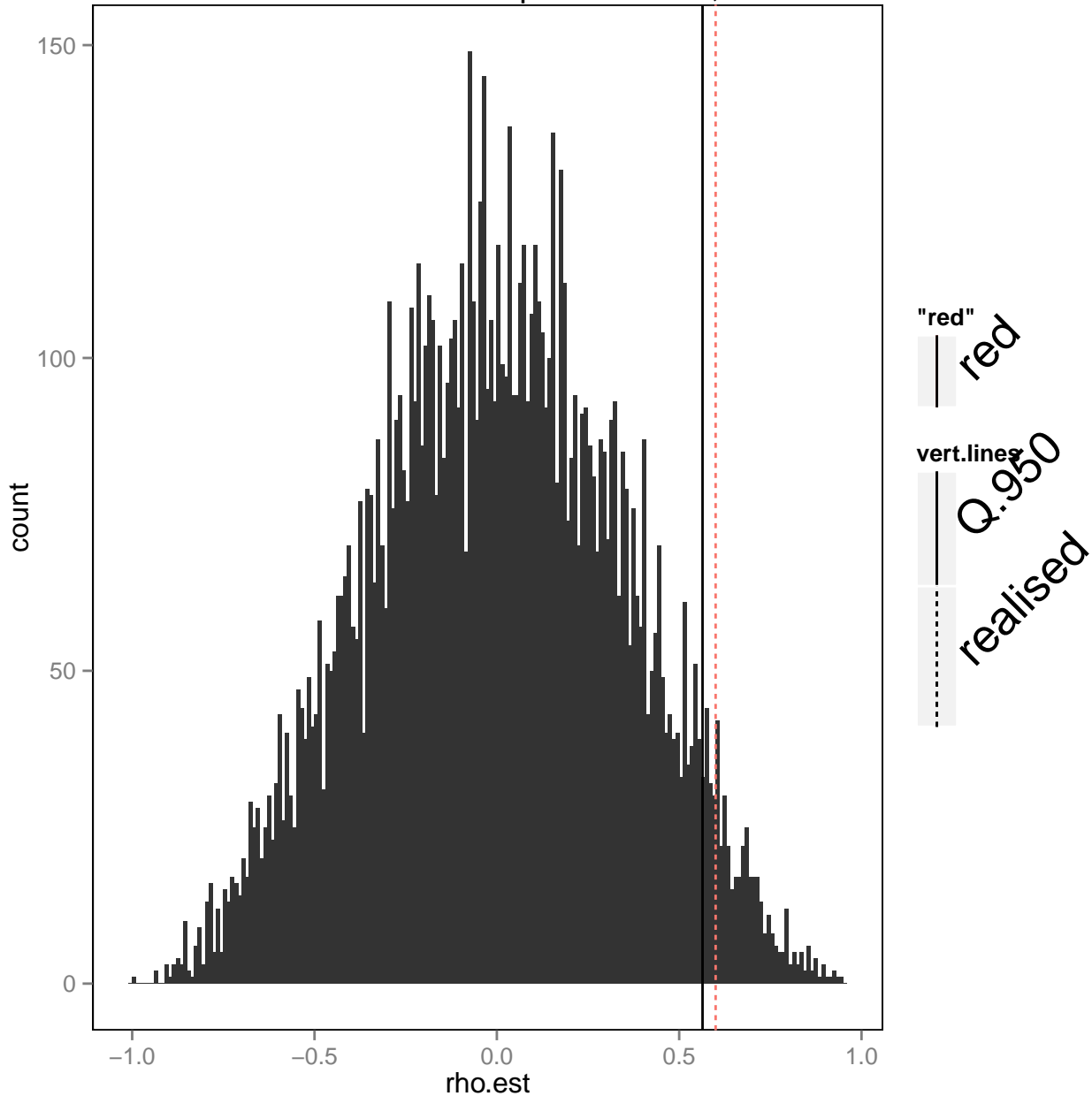
null dist. of Rhos from 10000 permutations; count=179



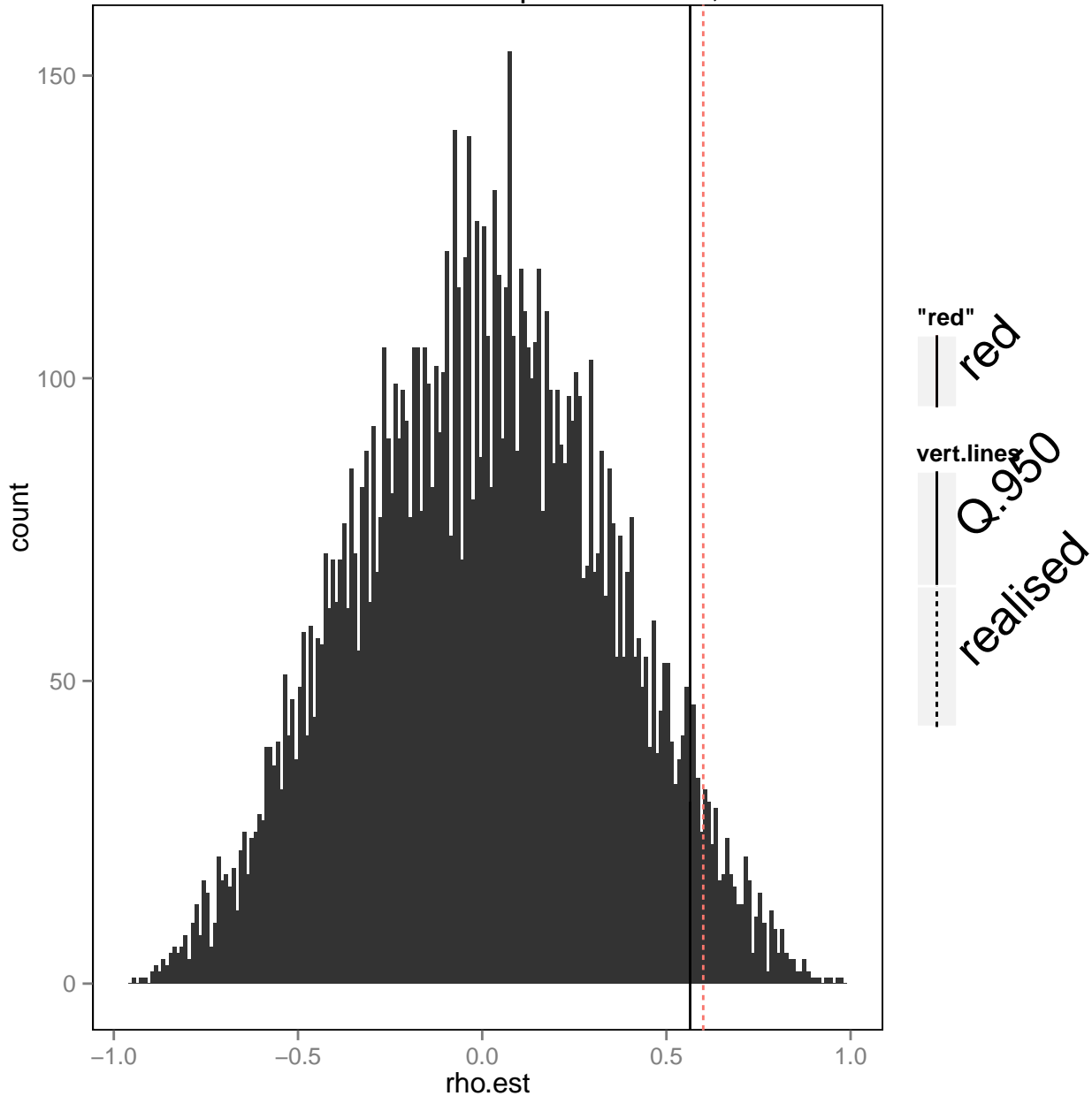
null dist. of Rhos from 10000 permutations; count=180



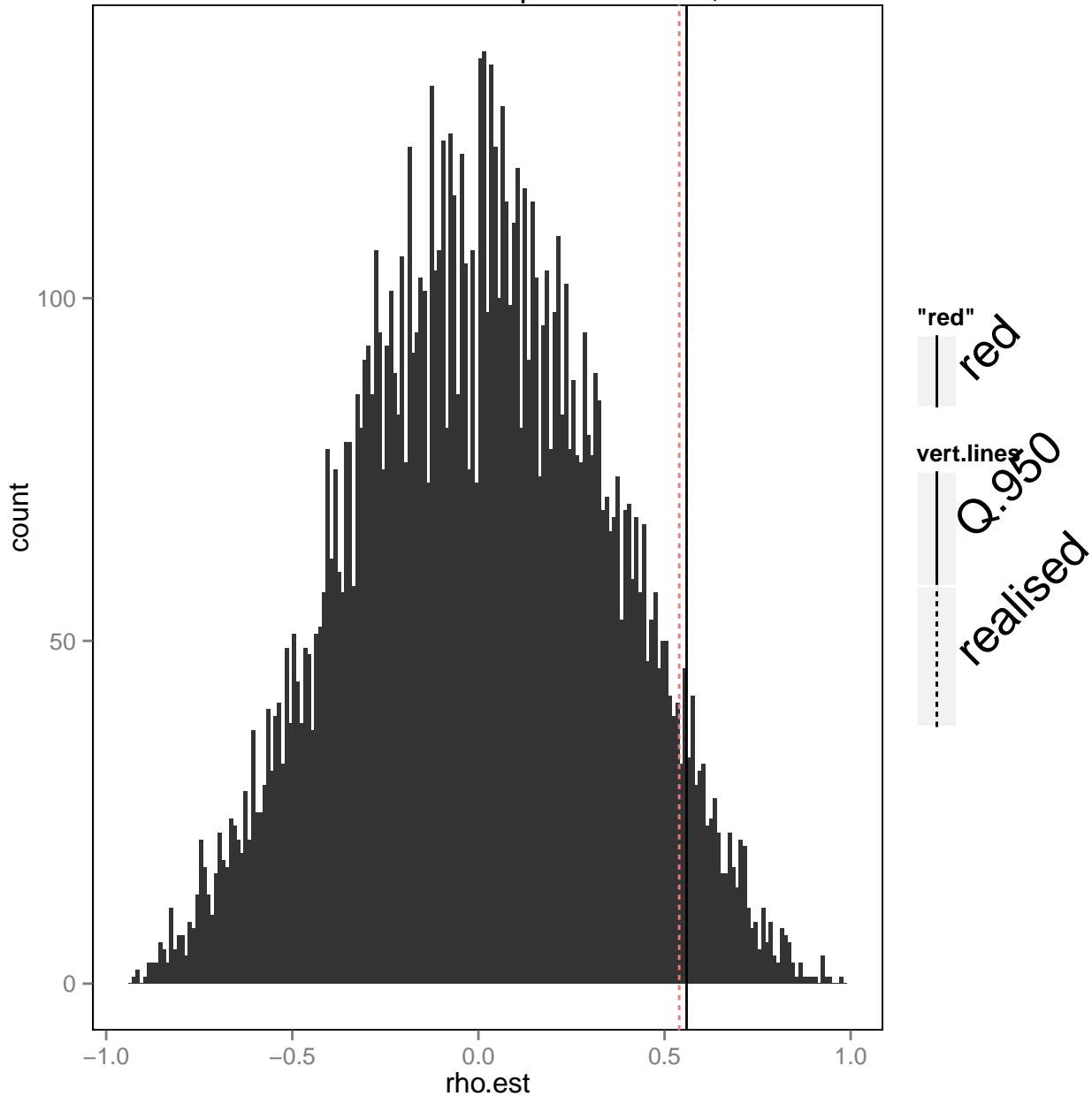
null dist. of Rhos from 10000 permutations; count=181



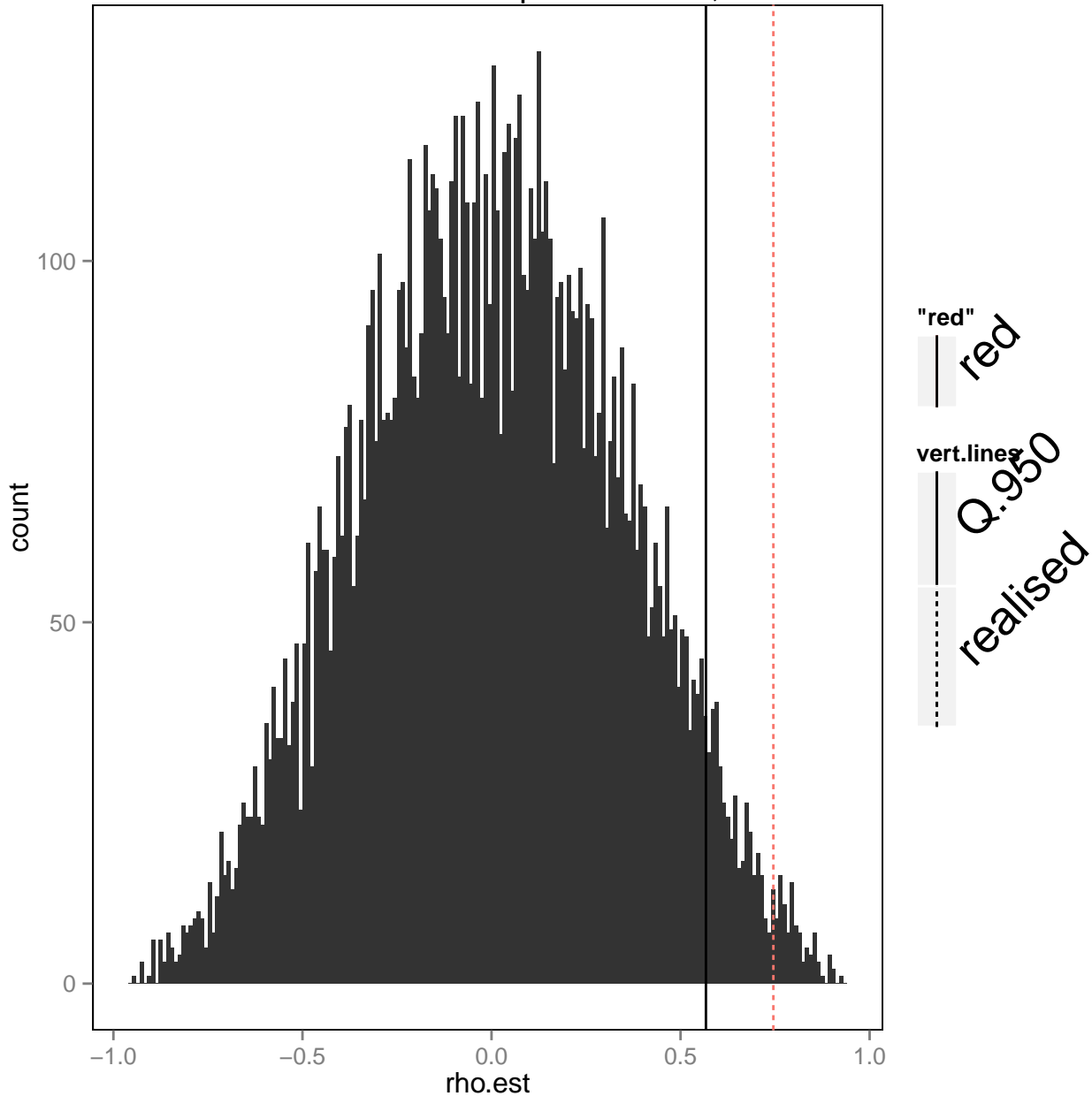
null dist. of Rhos from 10000 permutations; count=182



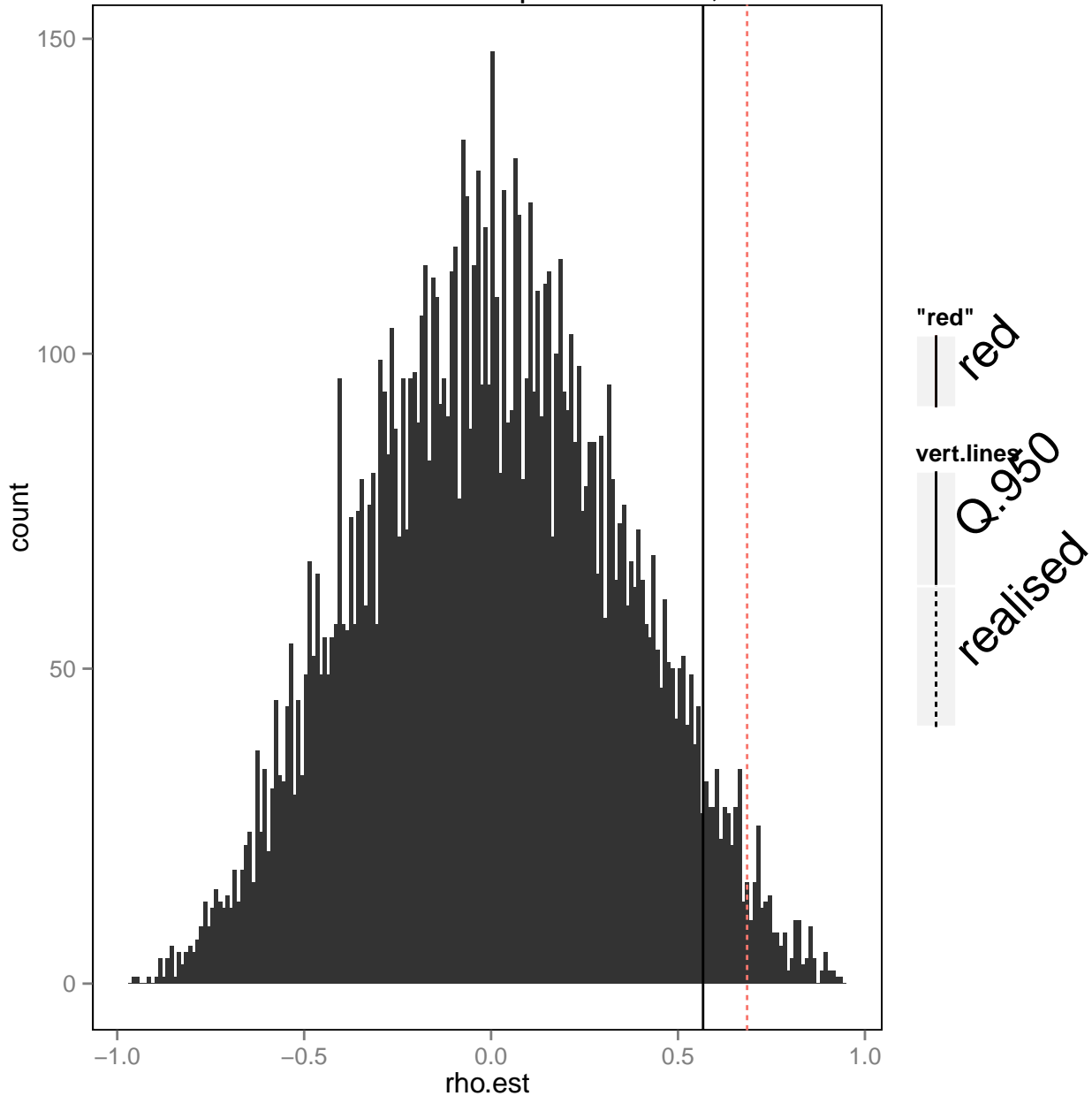
null dist. of Rhos from 10000 permutations; count=183



null dist. of Rhos from 10000 permutations; count=184

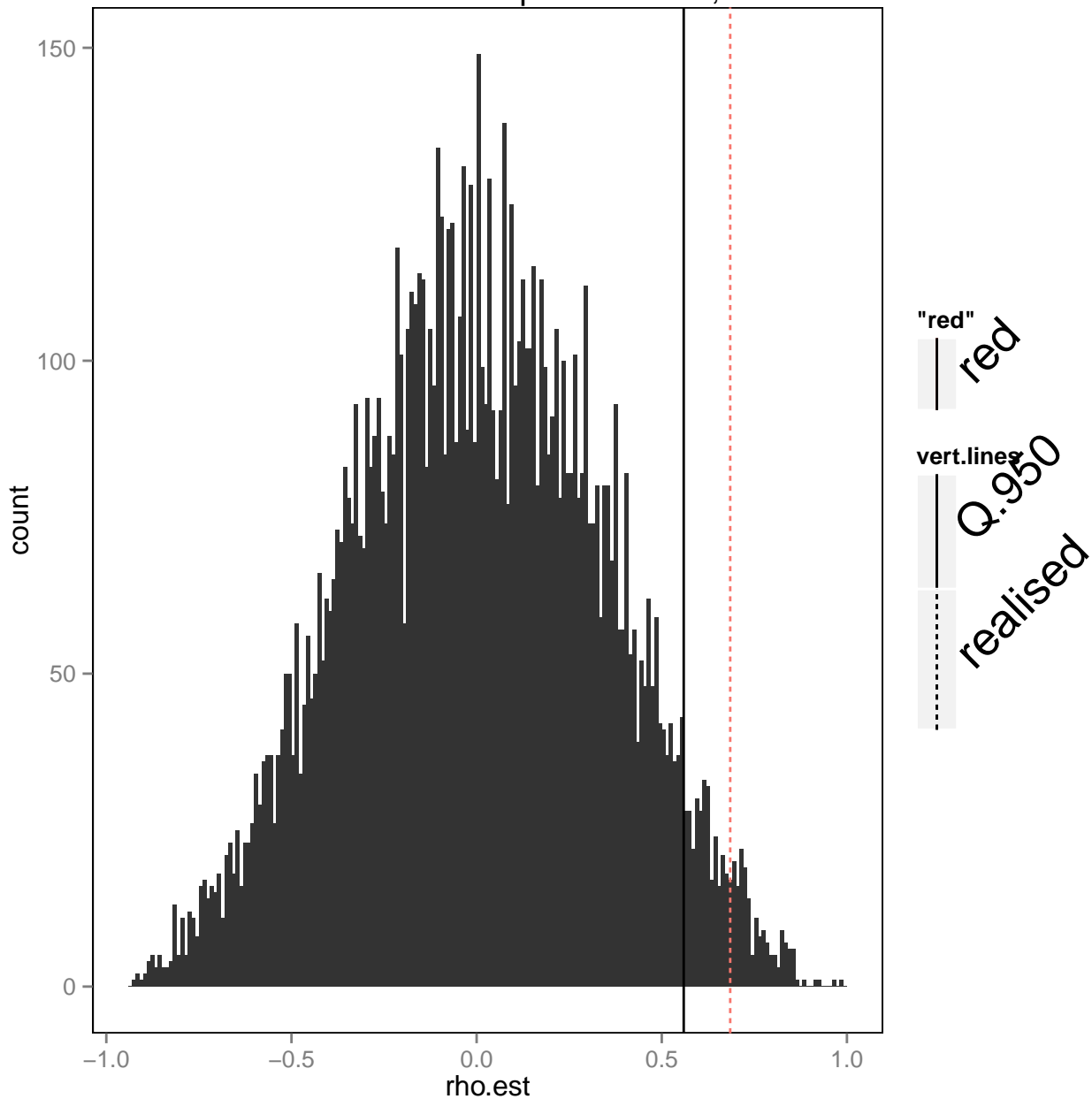


null dist. of Rhos from 10000 permutations; count=185

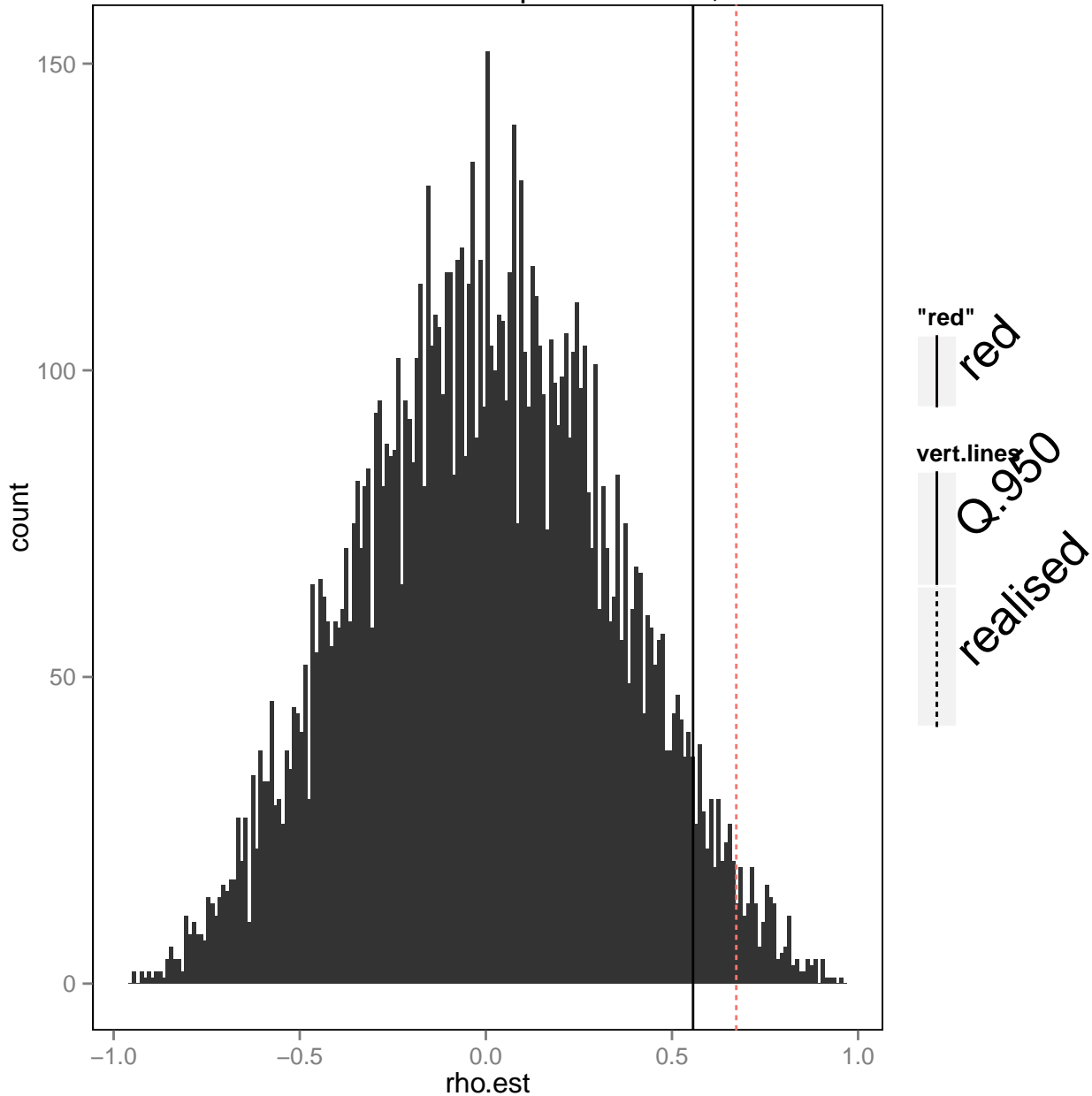




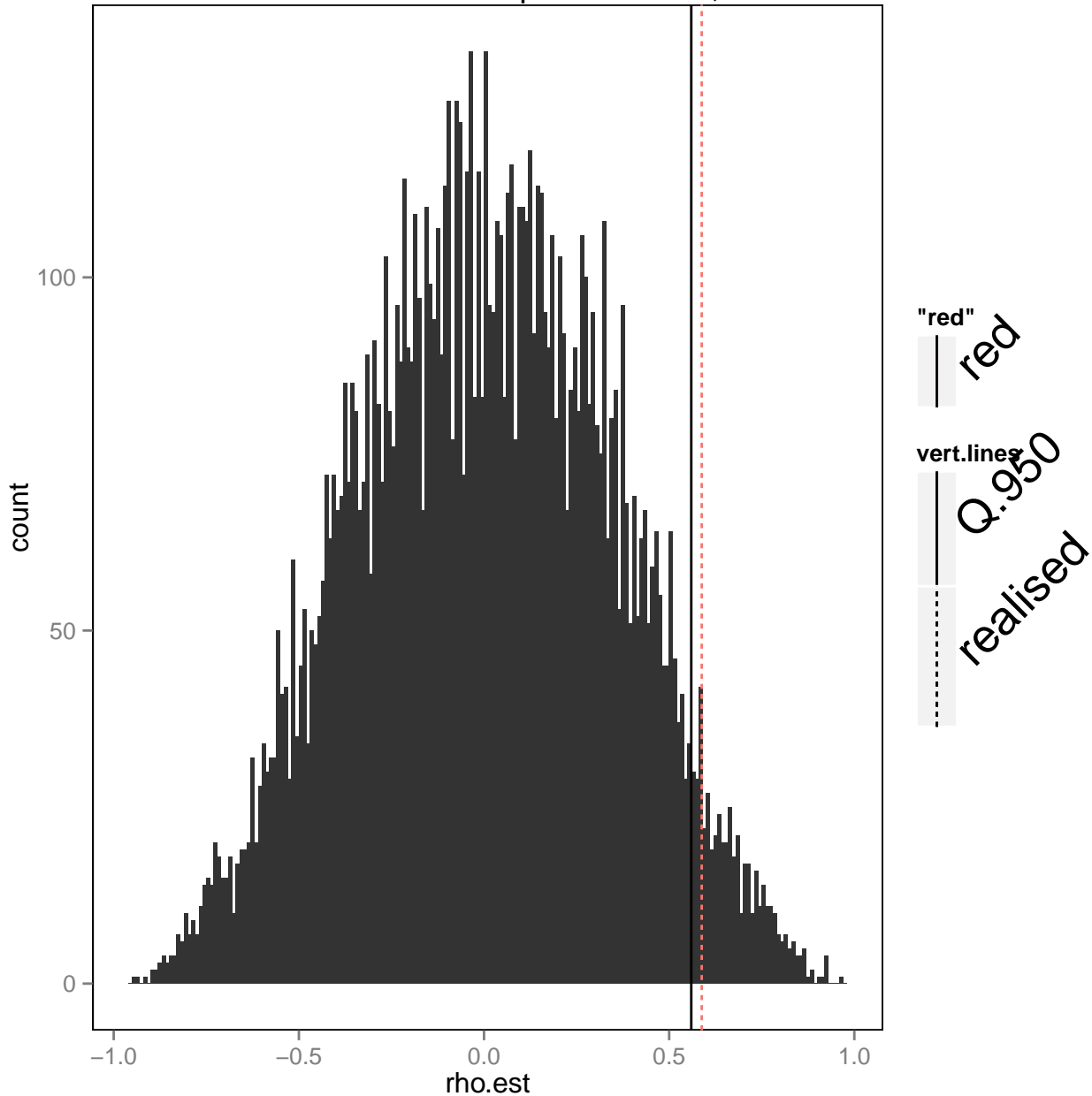
null dist. of Rhos from 10000 permutations; count=186



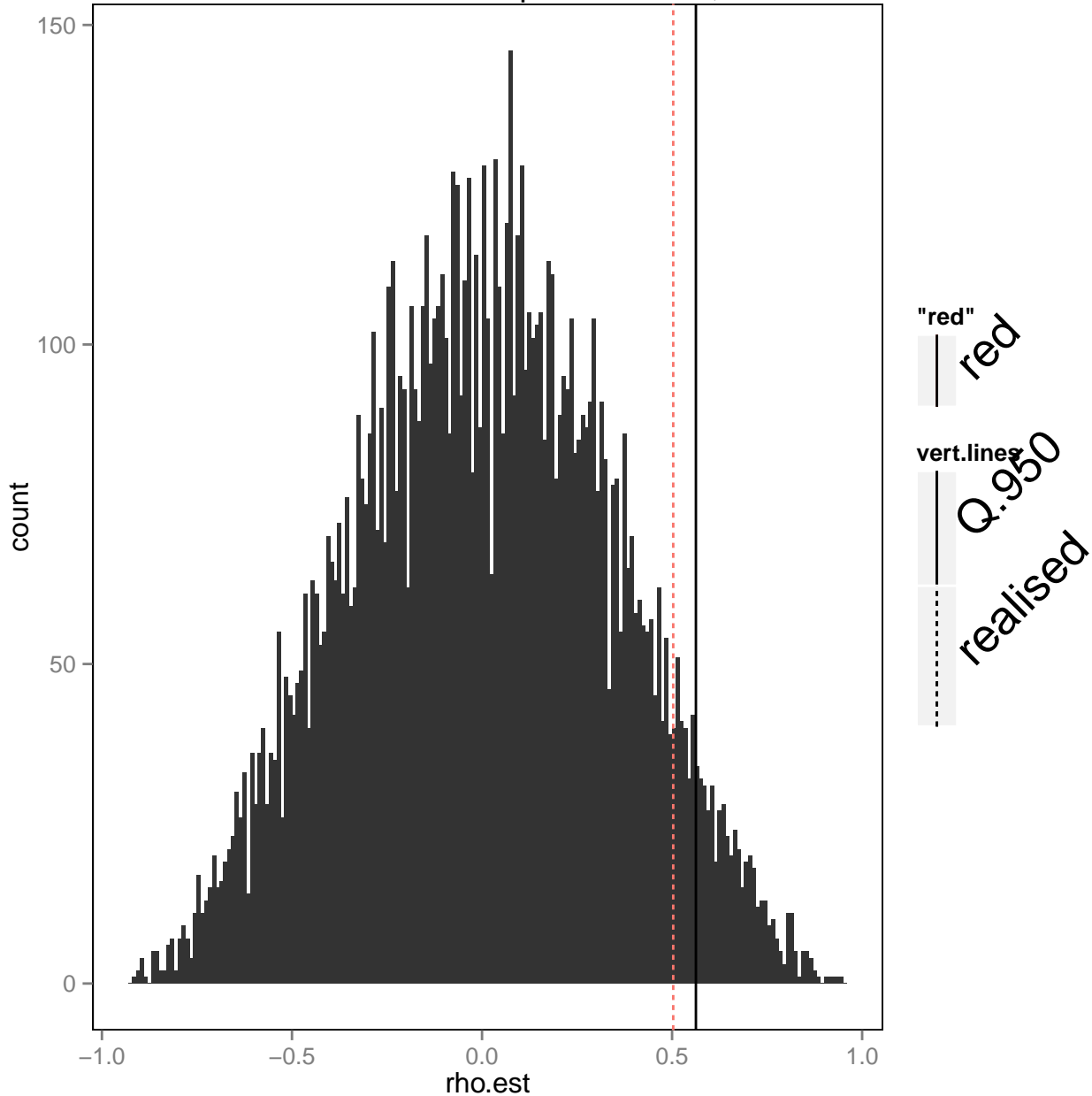
null dist. of Rhos from 10000 permutations; count=187



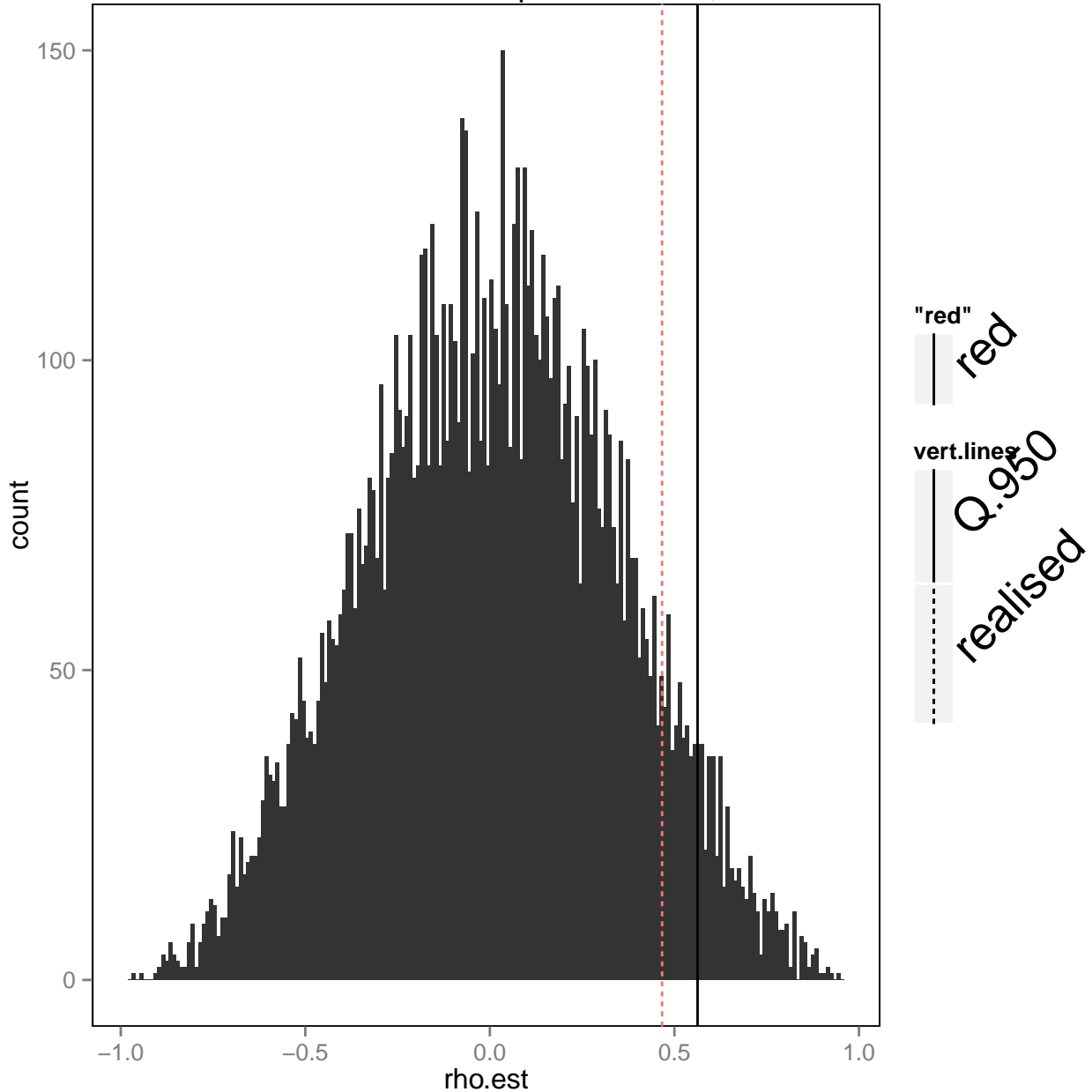
null dist. of Rhos from 10000 permutations; count=188



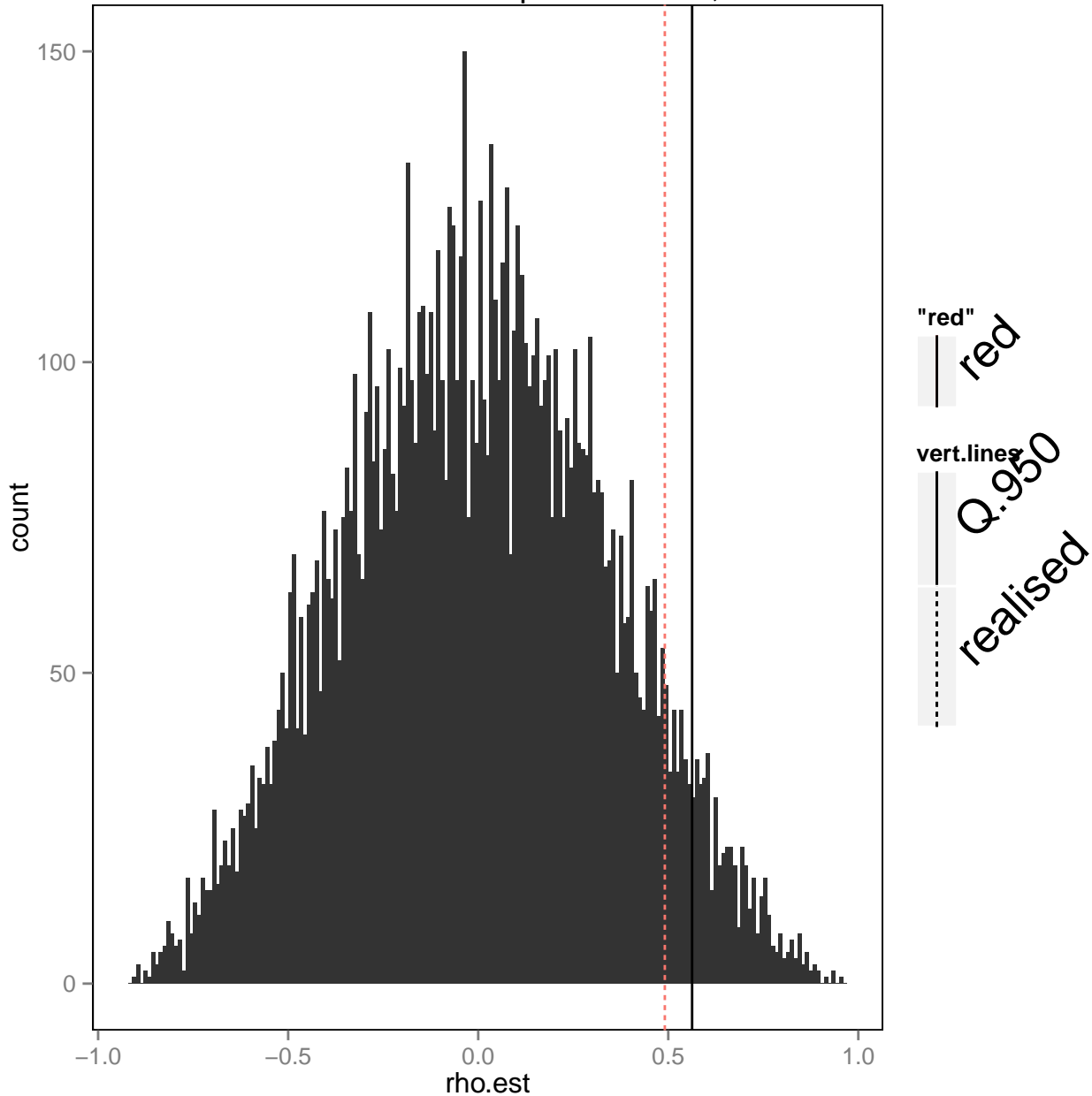
null dist. of Rhos from 10000 permutations; count=189



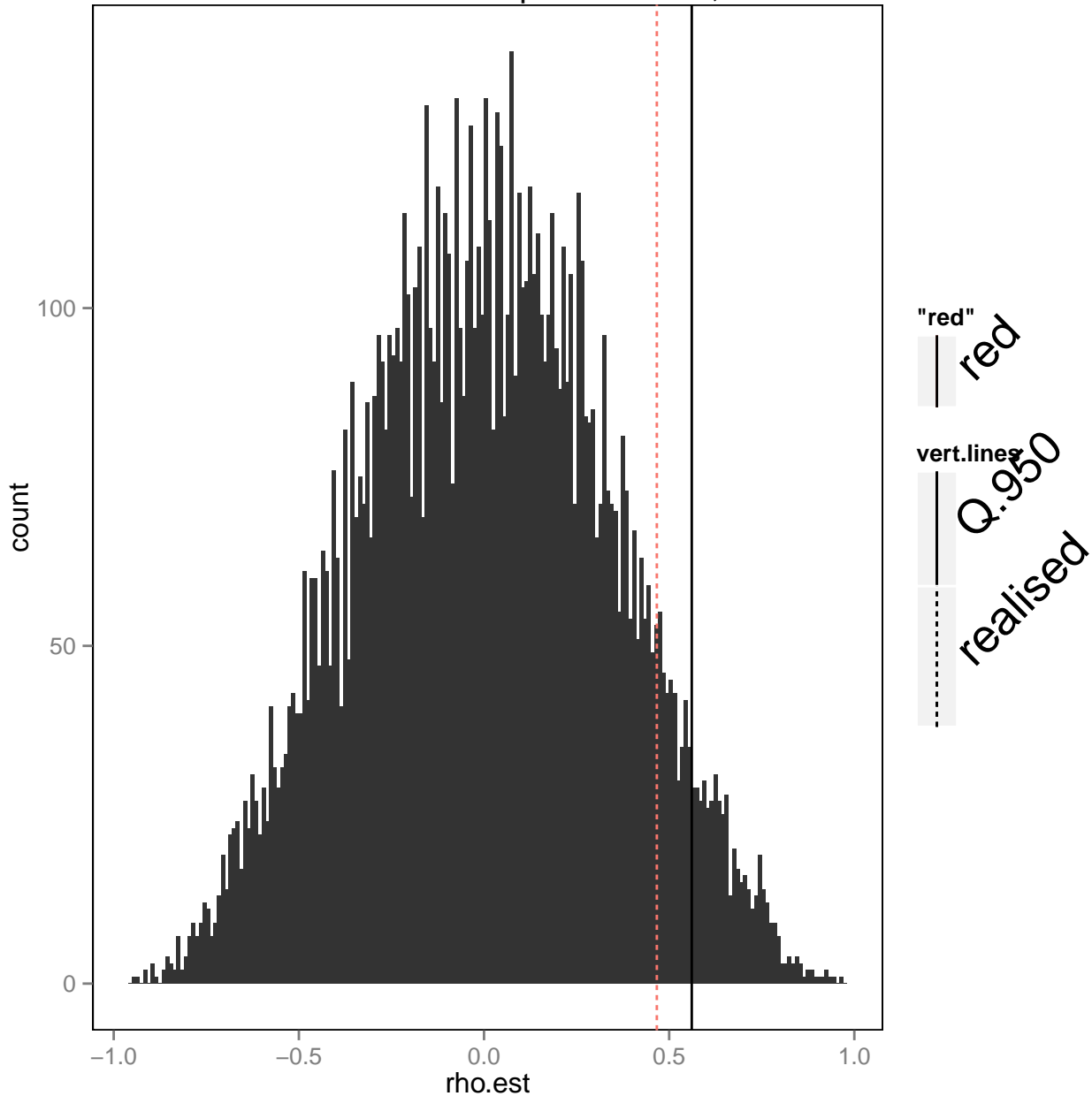
null dist. of Rhos from 10000 permutations; count=190



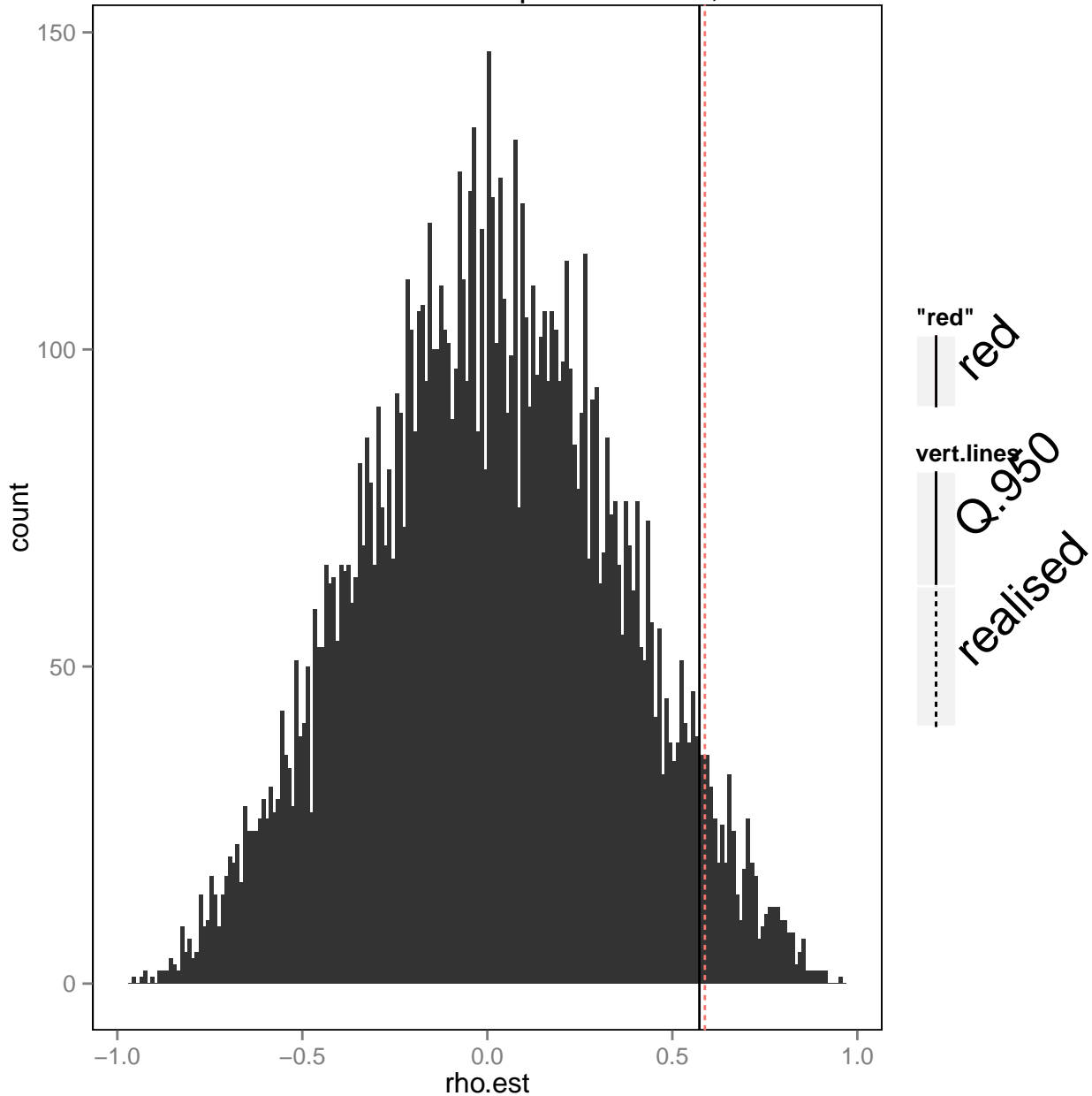
null dist. of Rhos from 10000 permutations; count=191



null dist. of Rhos from 10000 permutations; count=192



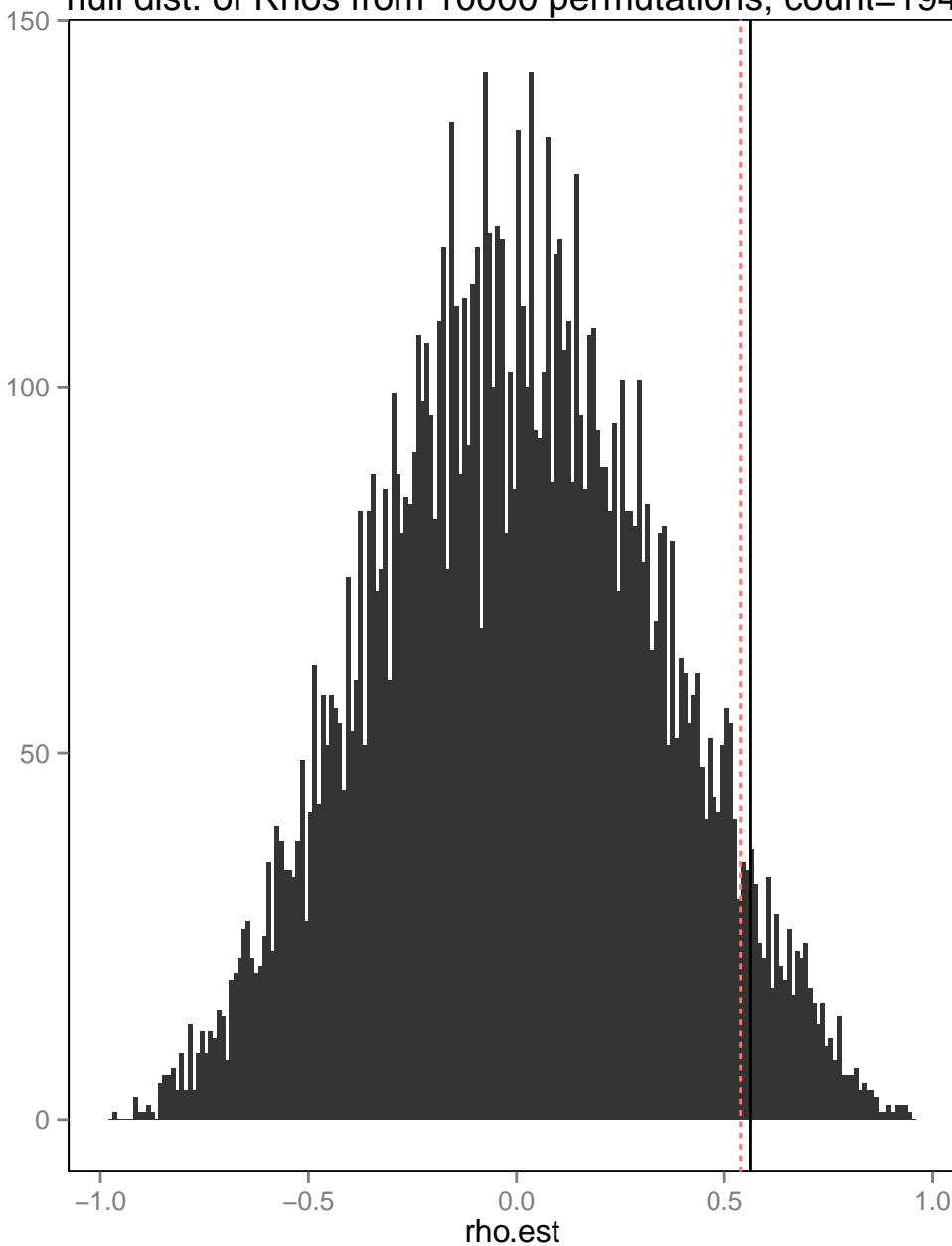
null dist. of Rhos from 10000 permutations; count=193





null dist. of Rhos from 10000 permutations; count=194

count



"red"

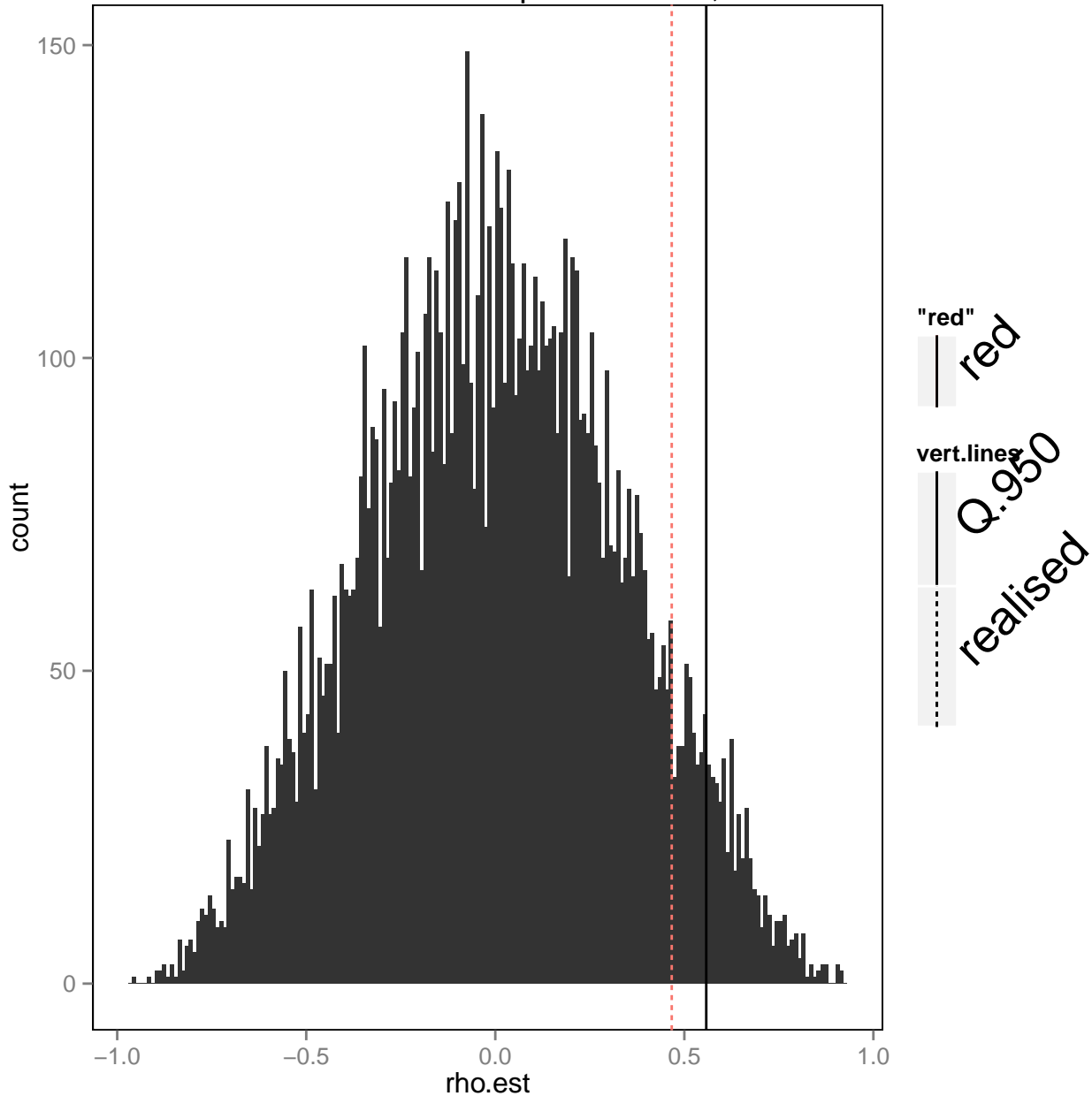
red

vert.lines

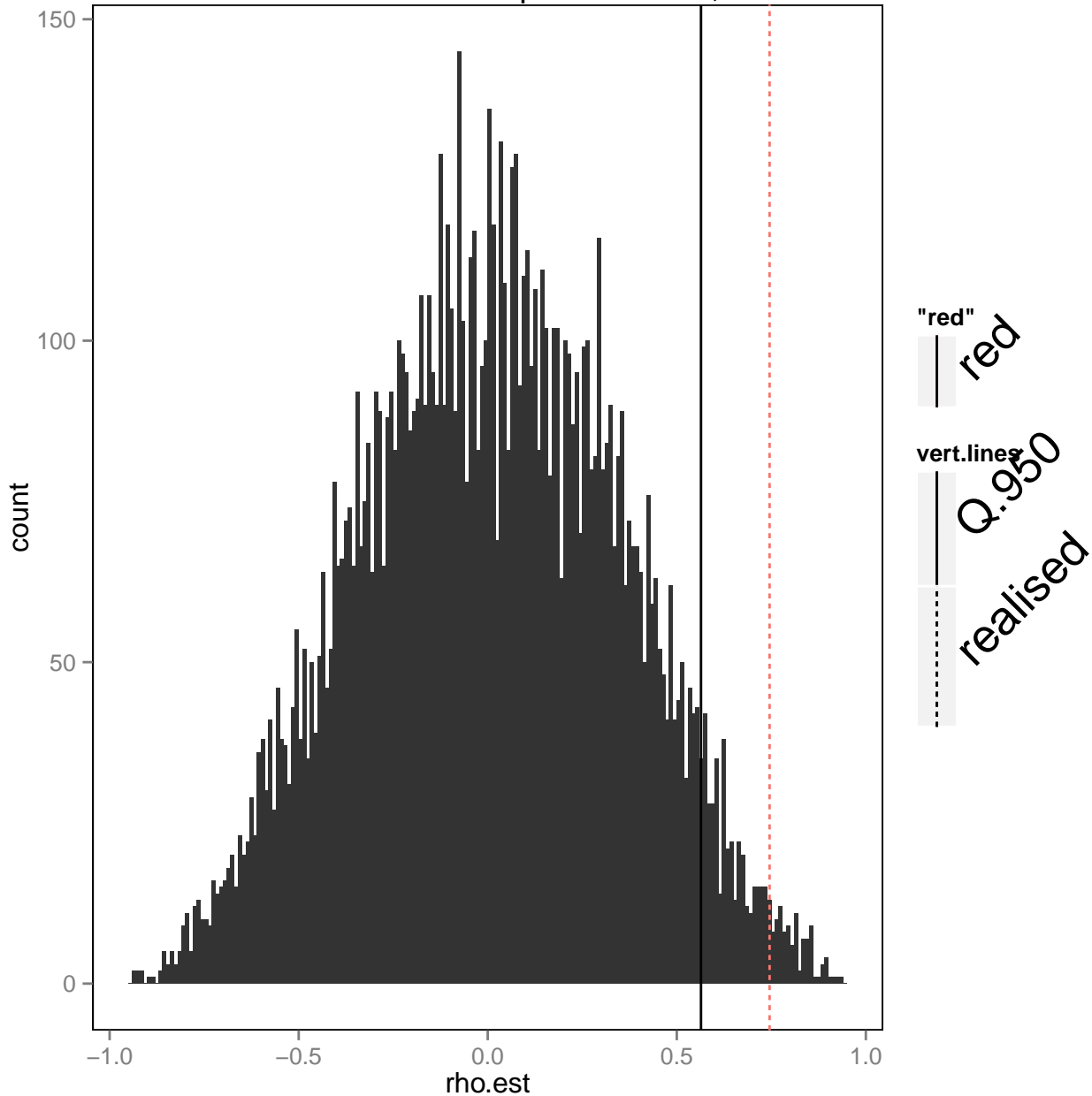
Q.950

realised

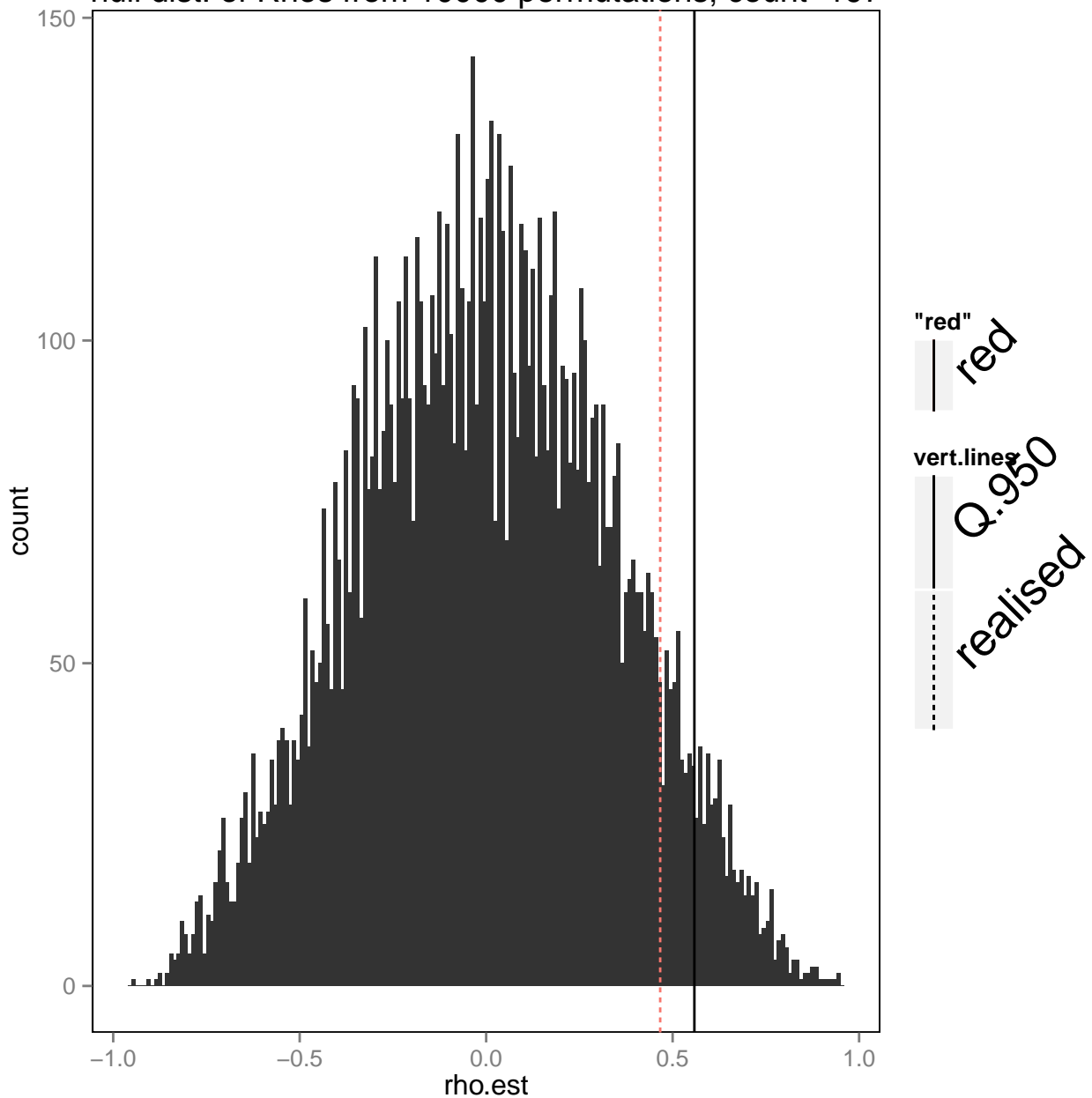
null dist. of Rhos from 10000 permutations; count=195



null dist. of Rhos from 10000 permutations; count=196

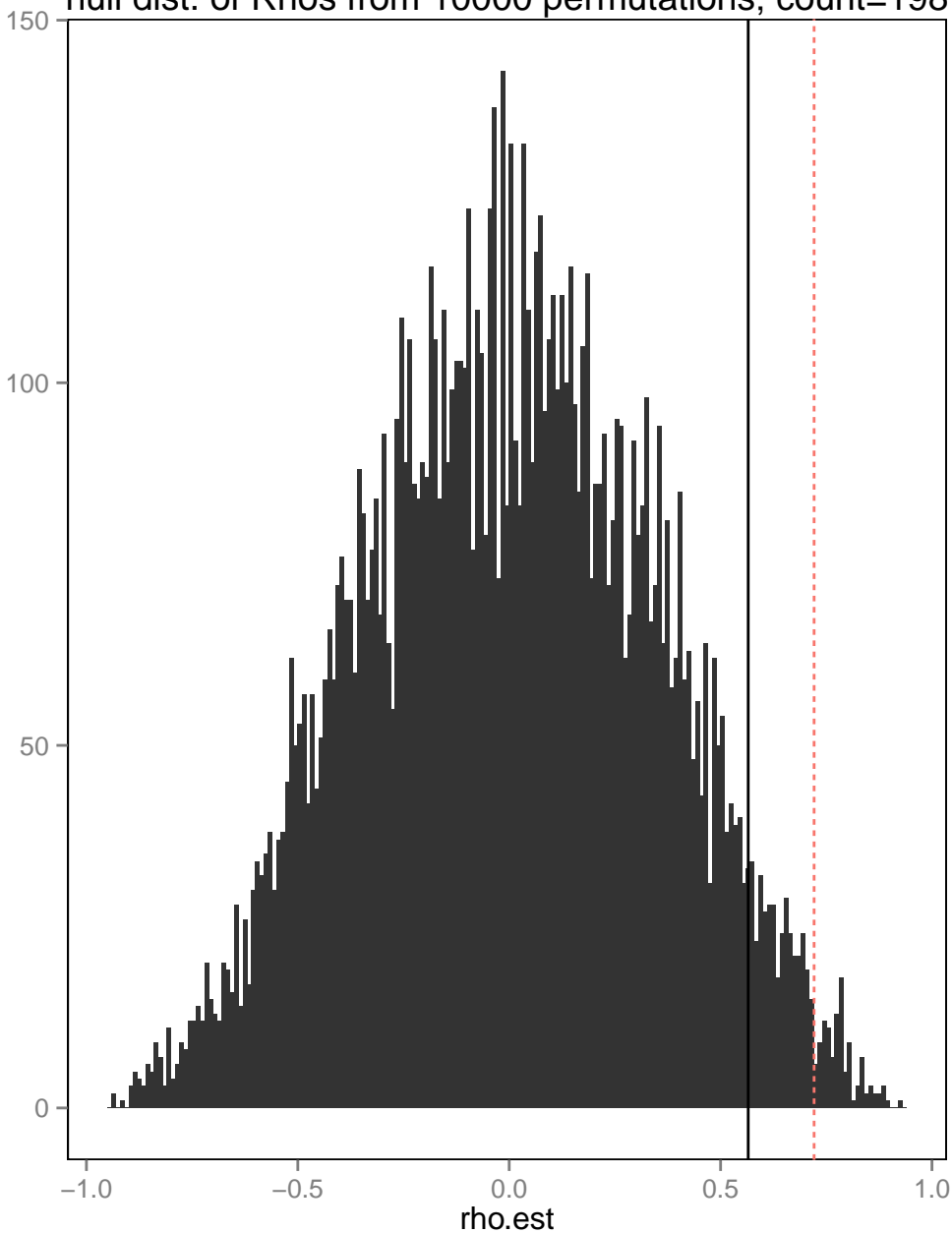


null dist. of Rhos from 10000 permutations; count=197



null dist. of Rhos from 10000 permutations; count=198

count



"red"

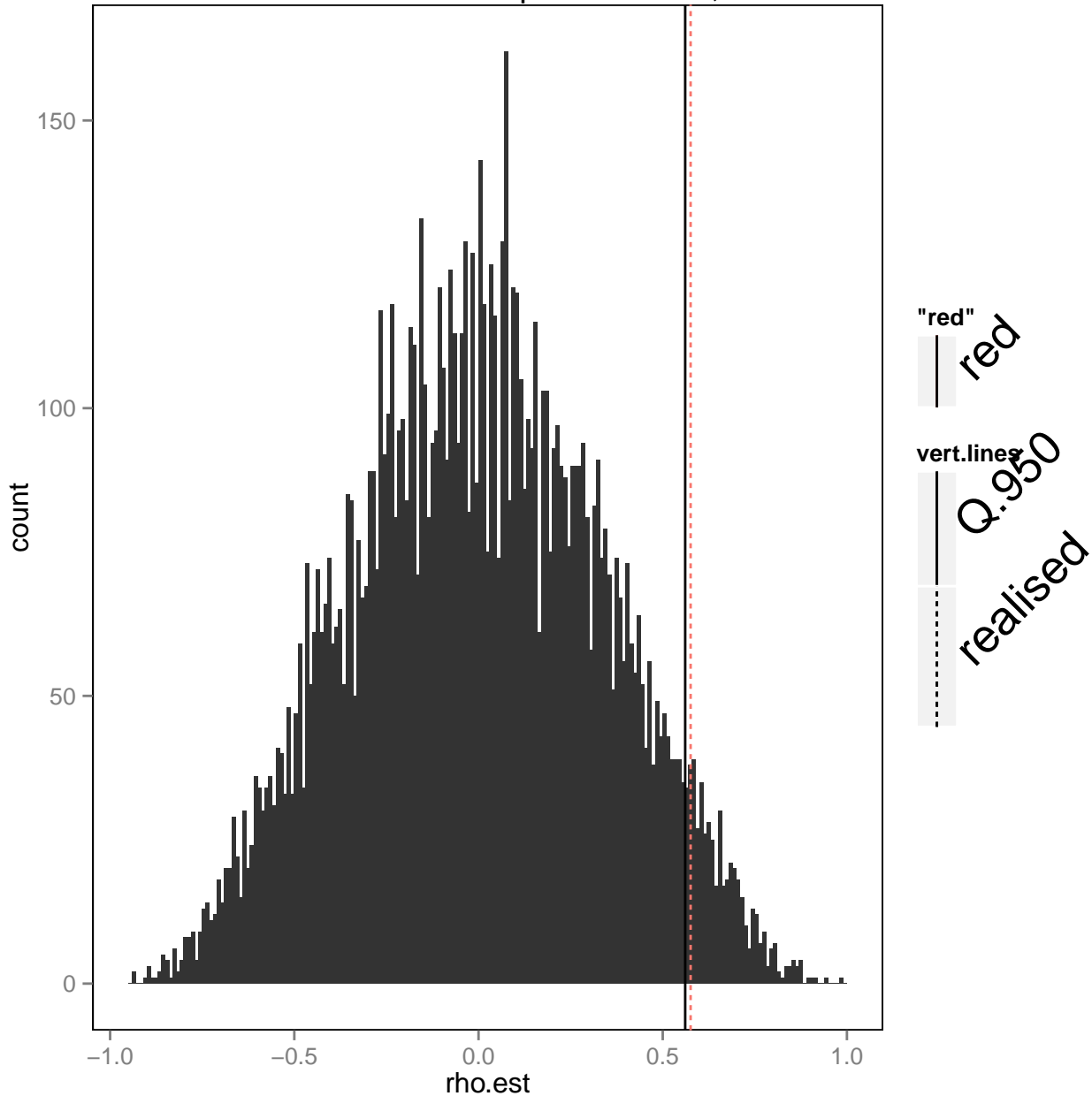
red

vert.lines

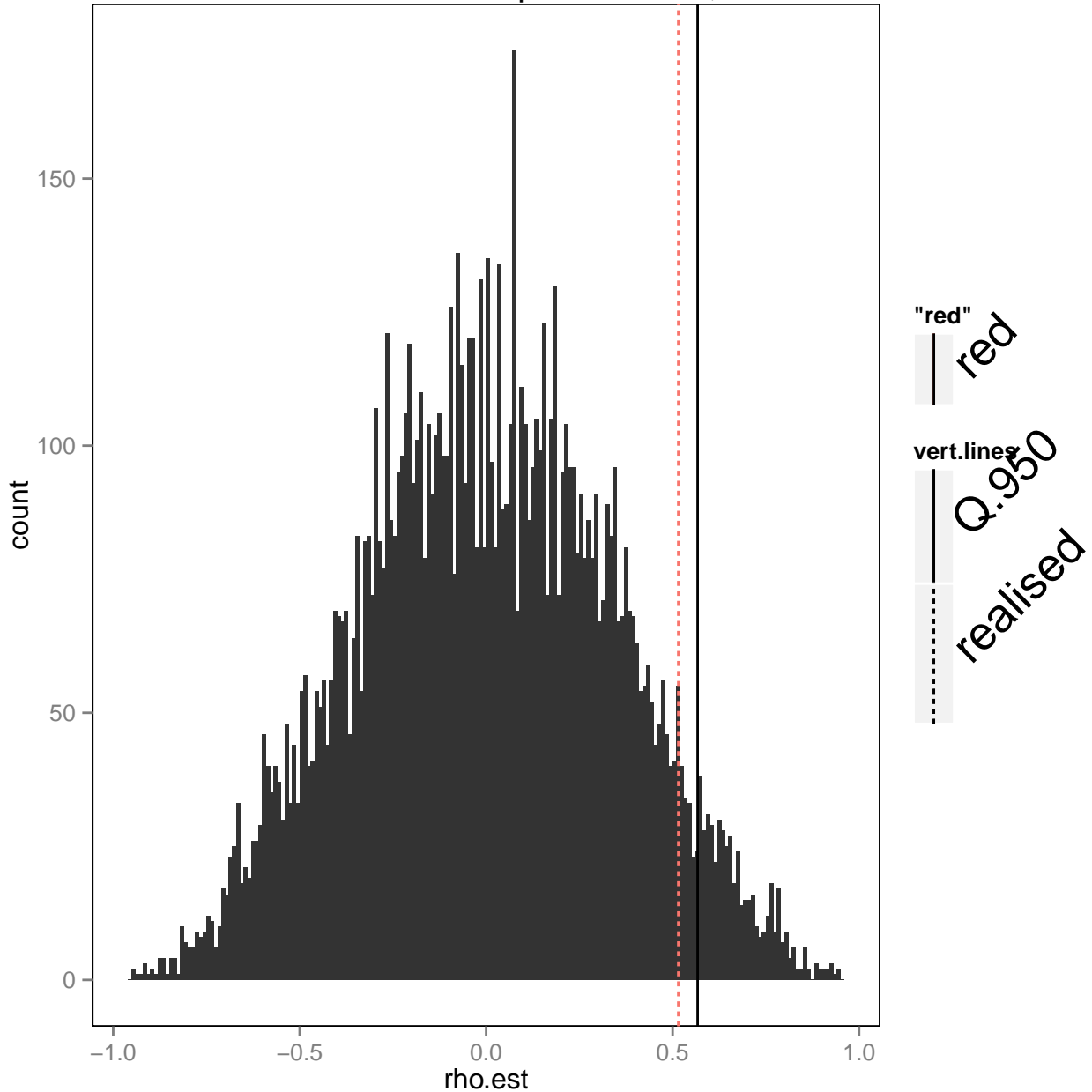
Q.950

realised

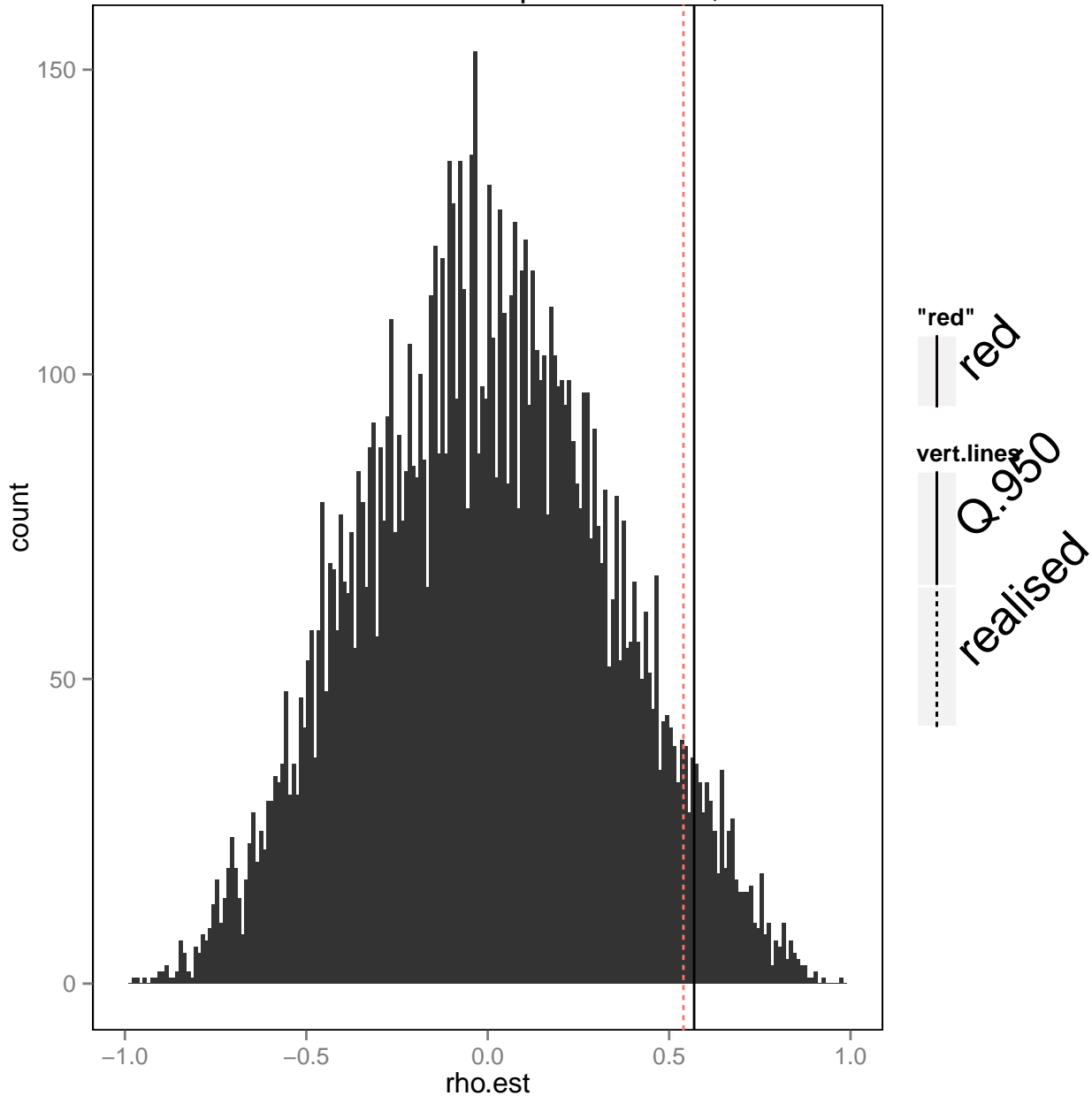
null dist. of Rhos from 10000 permutations; count=199



null dist. of Rhos from 10000 permutations; count=200

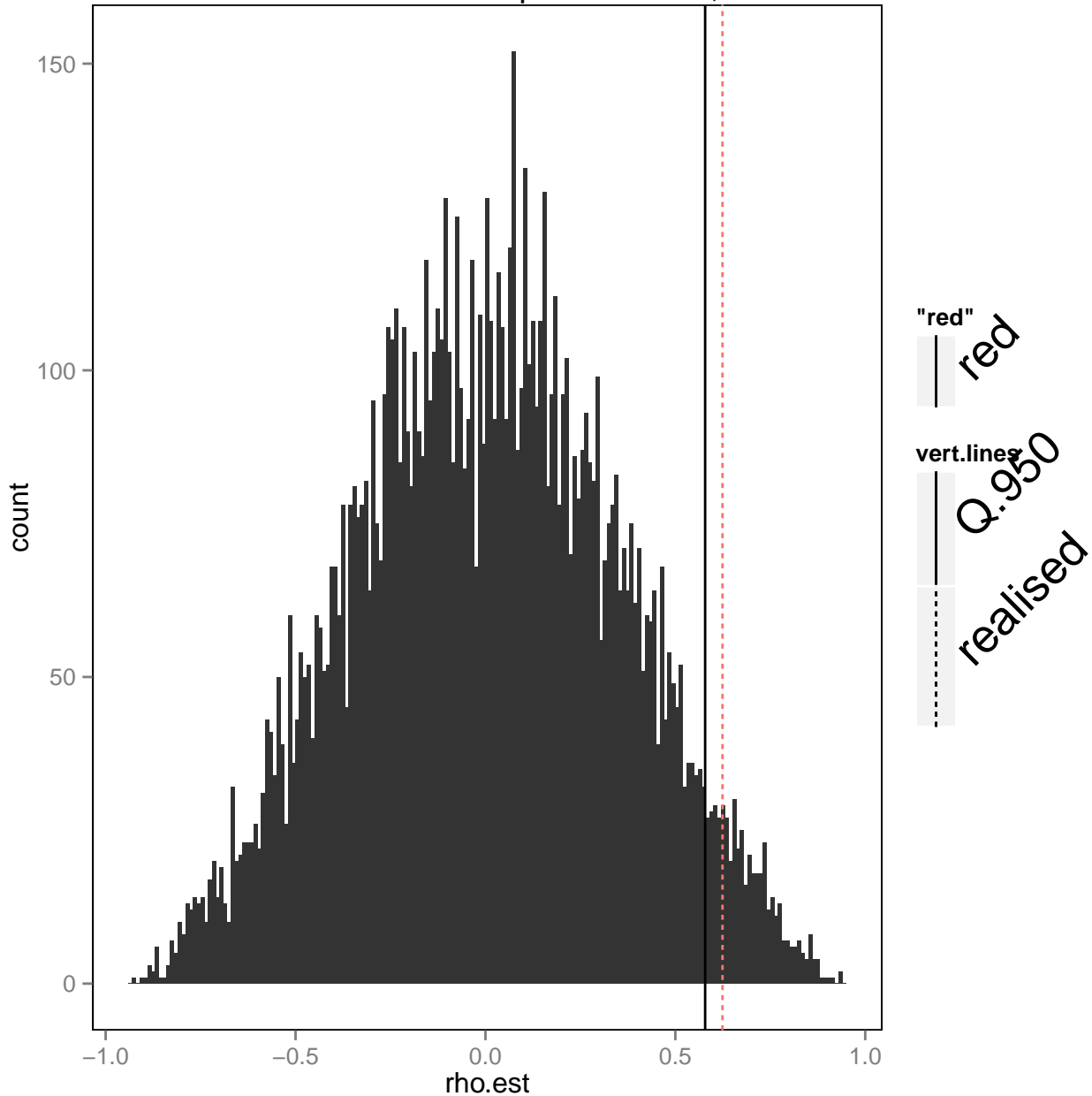


null dist. of Rhos from 10000 permutations; count=201

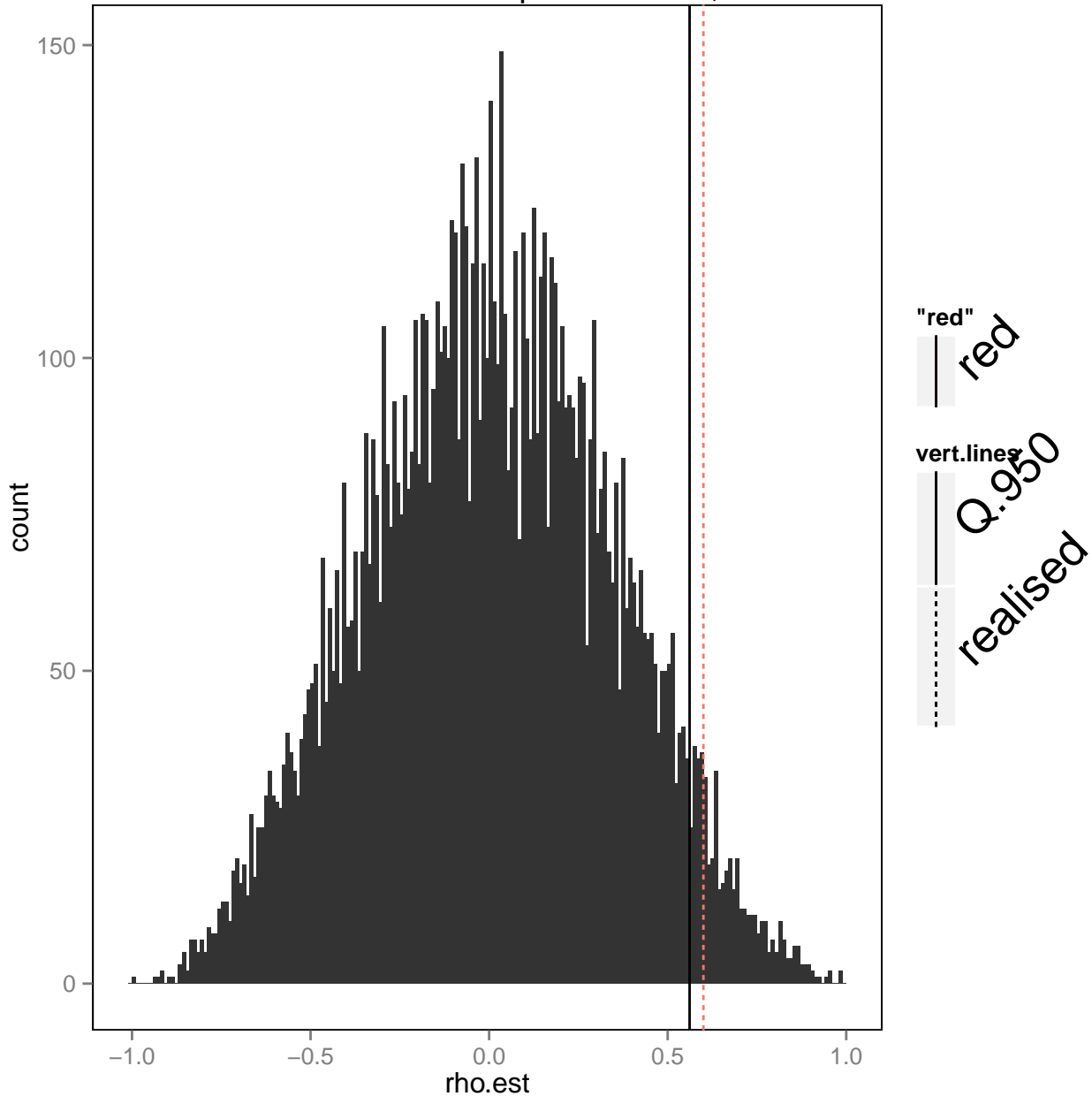




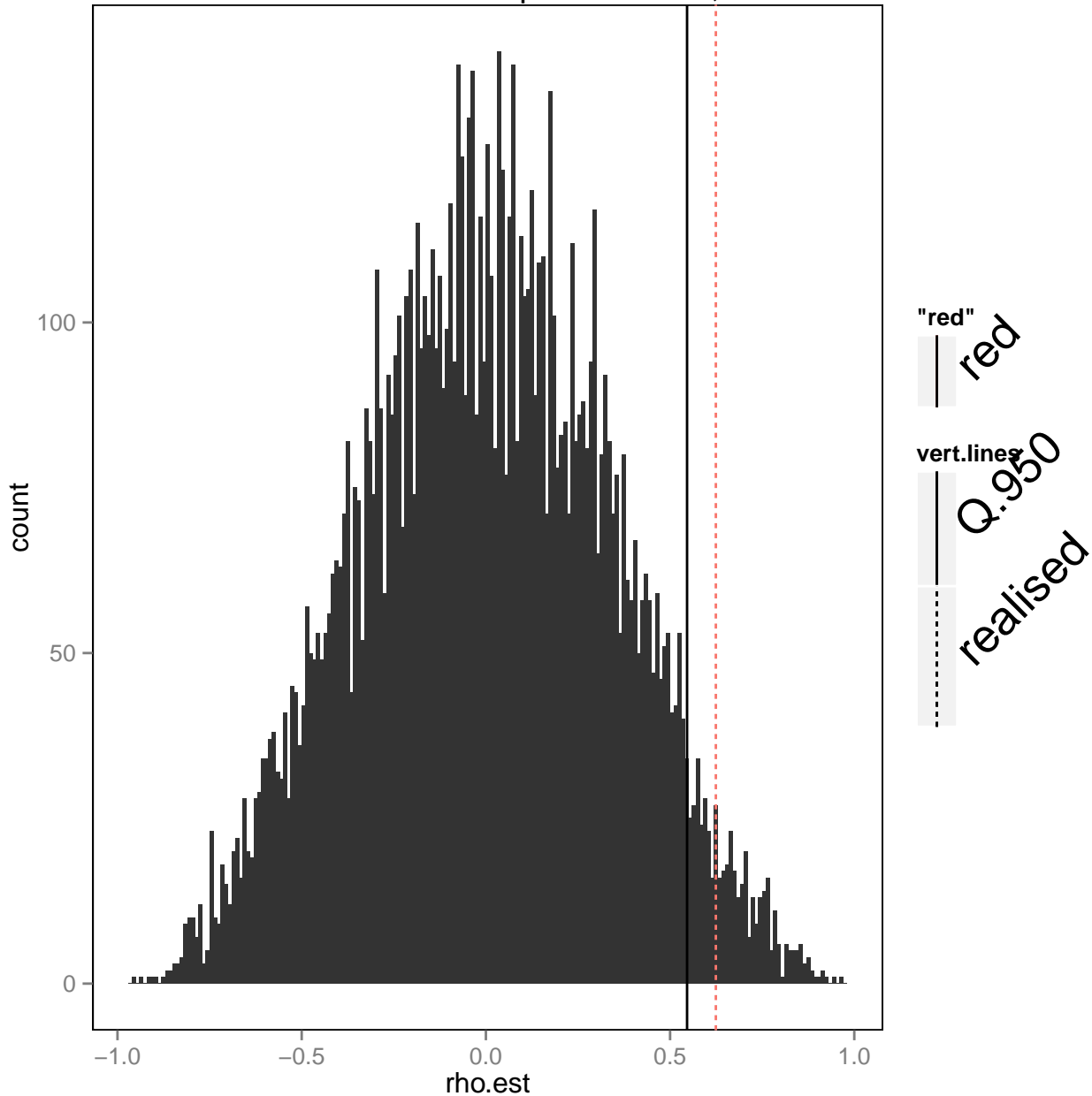
null dist. of Rhos from 10000 permutations; count=202



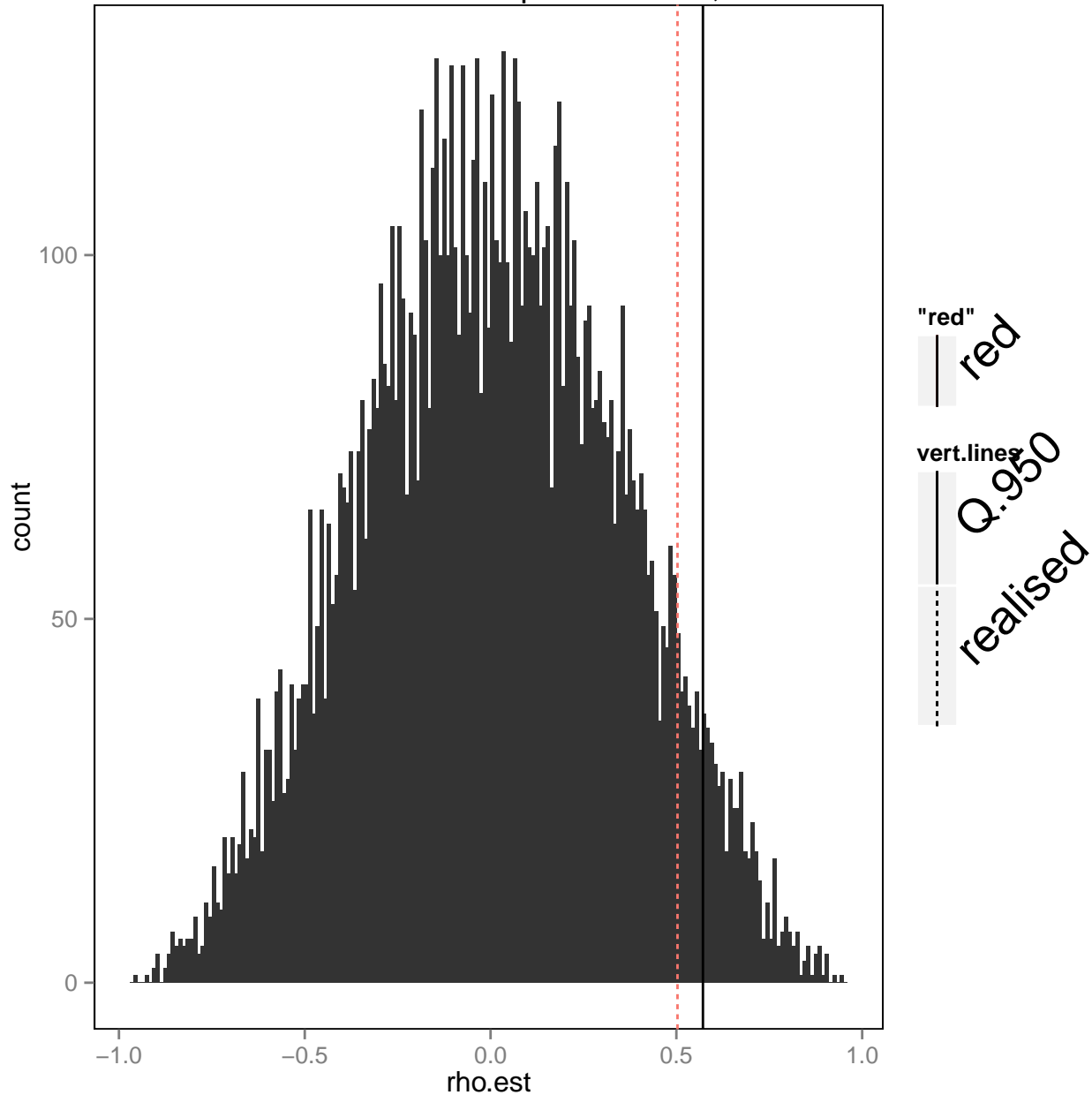
null dist. of Rhos from 10000 permutations; count=203



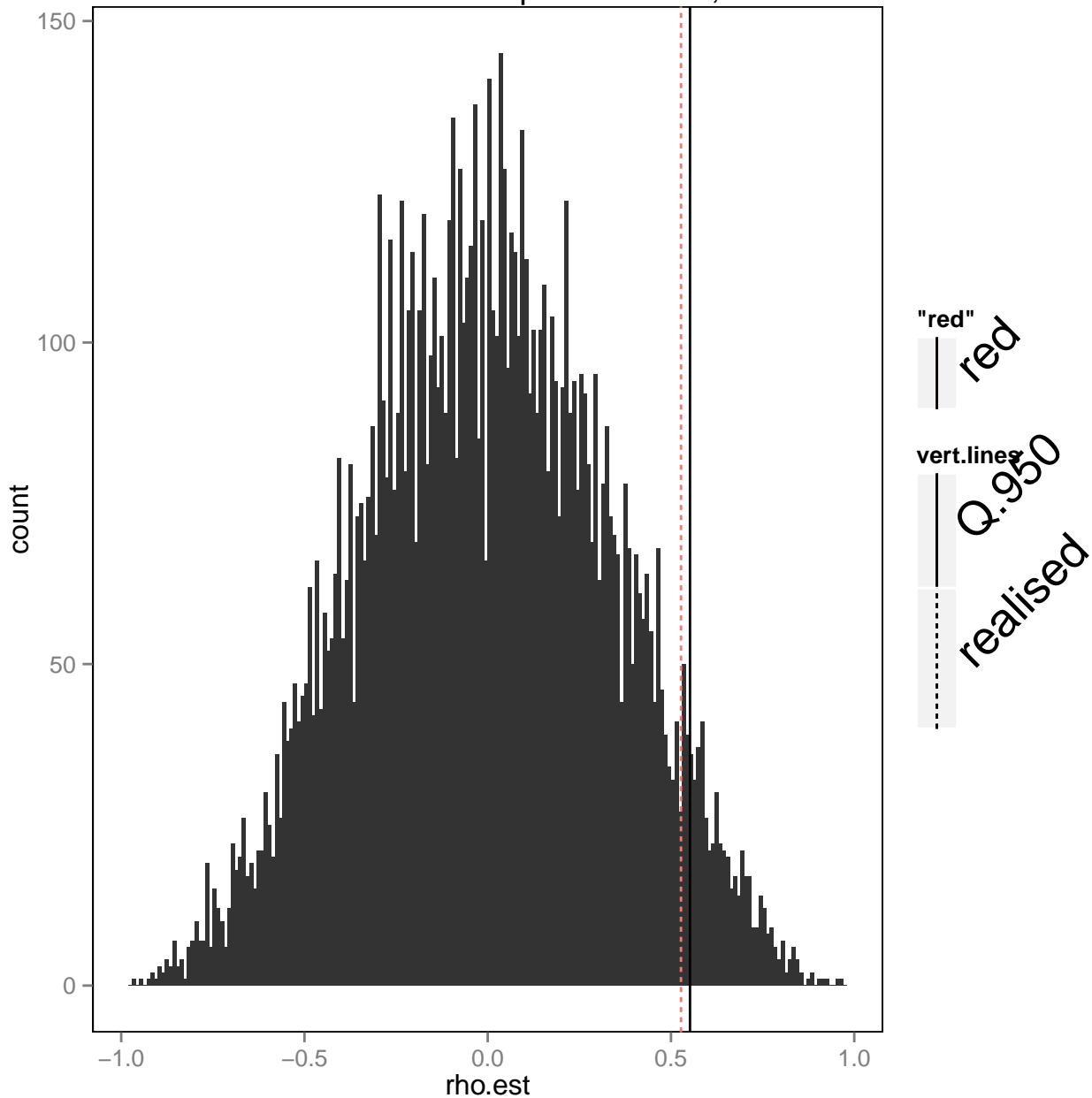
null dist. of Rhos from 10000 permutations; count=204



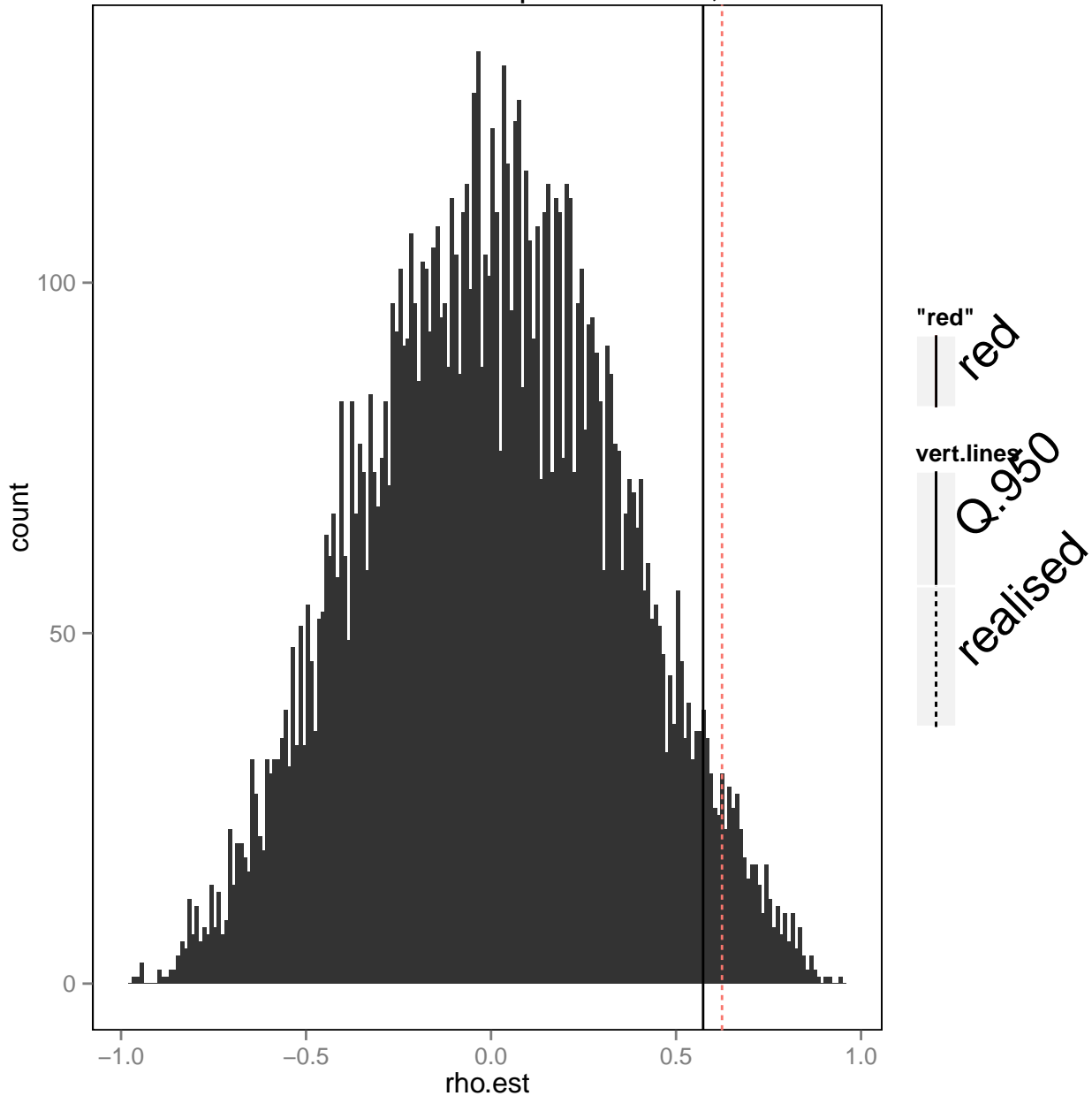
null dist. of Rhos from 10000 permutations; count=205



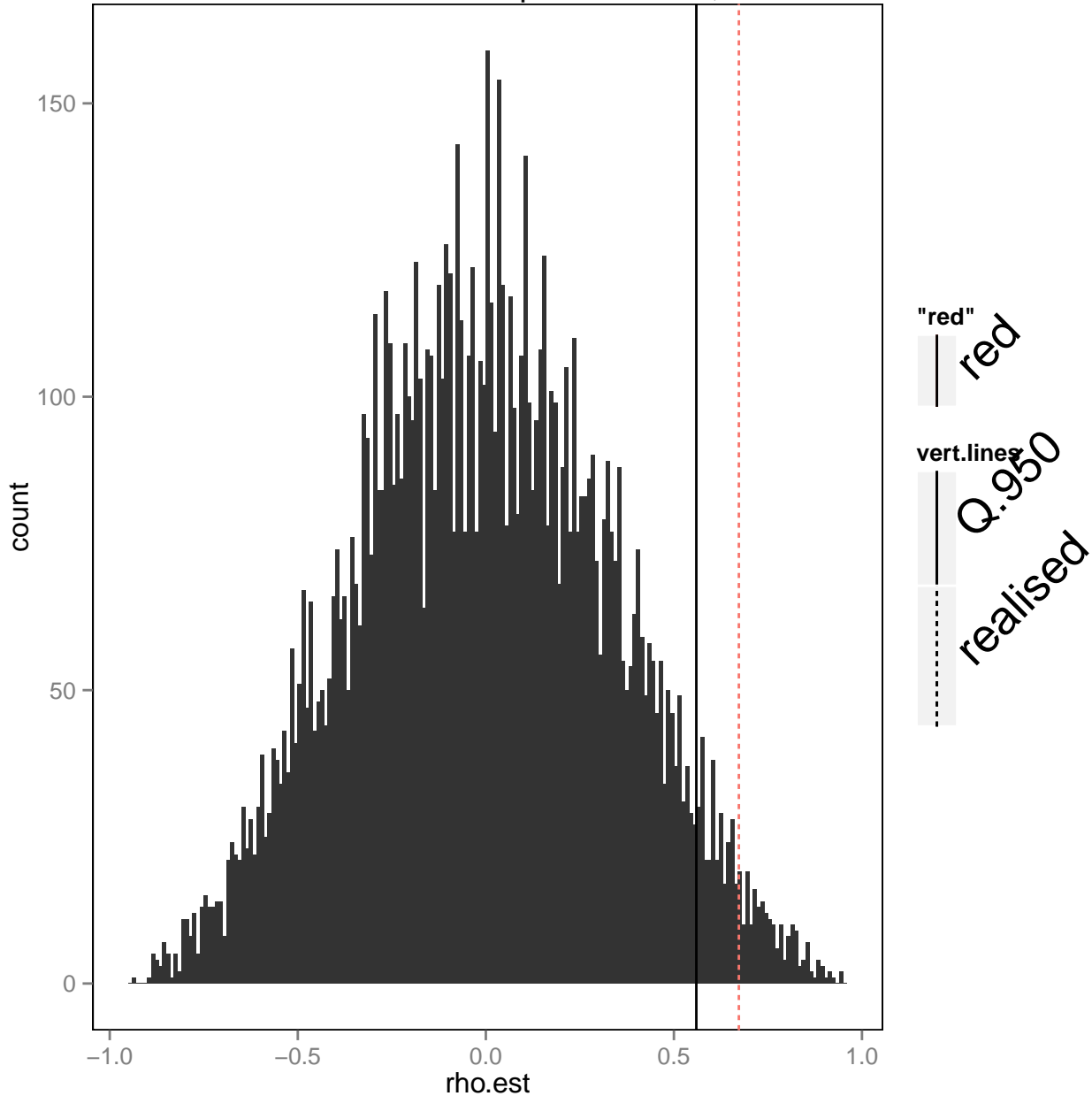
null dist. of Rhos from 10000 permutations; count=207



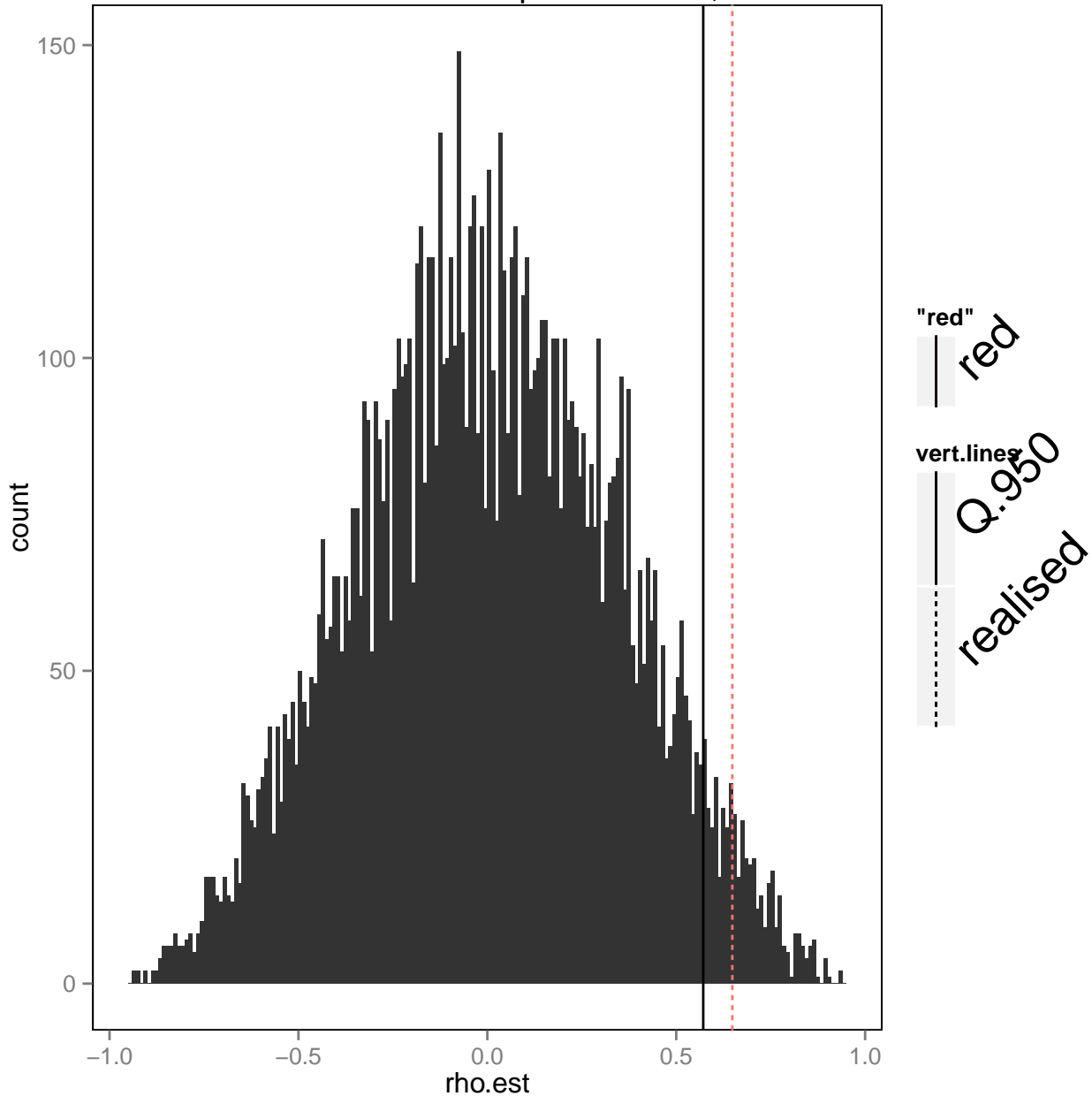
null dist. of Rhos from 10000 permutations; count=208



null dist. of Rhos from 10000 permutations; count=209

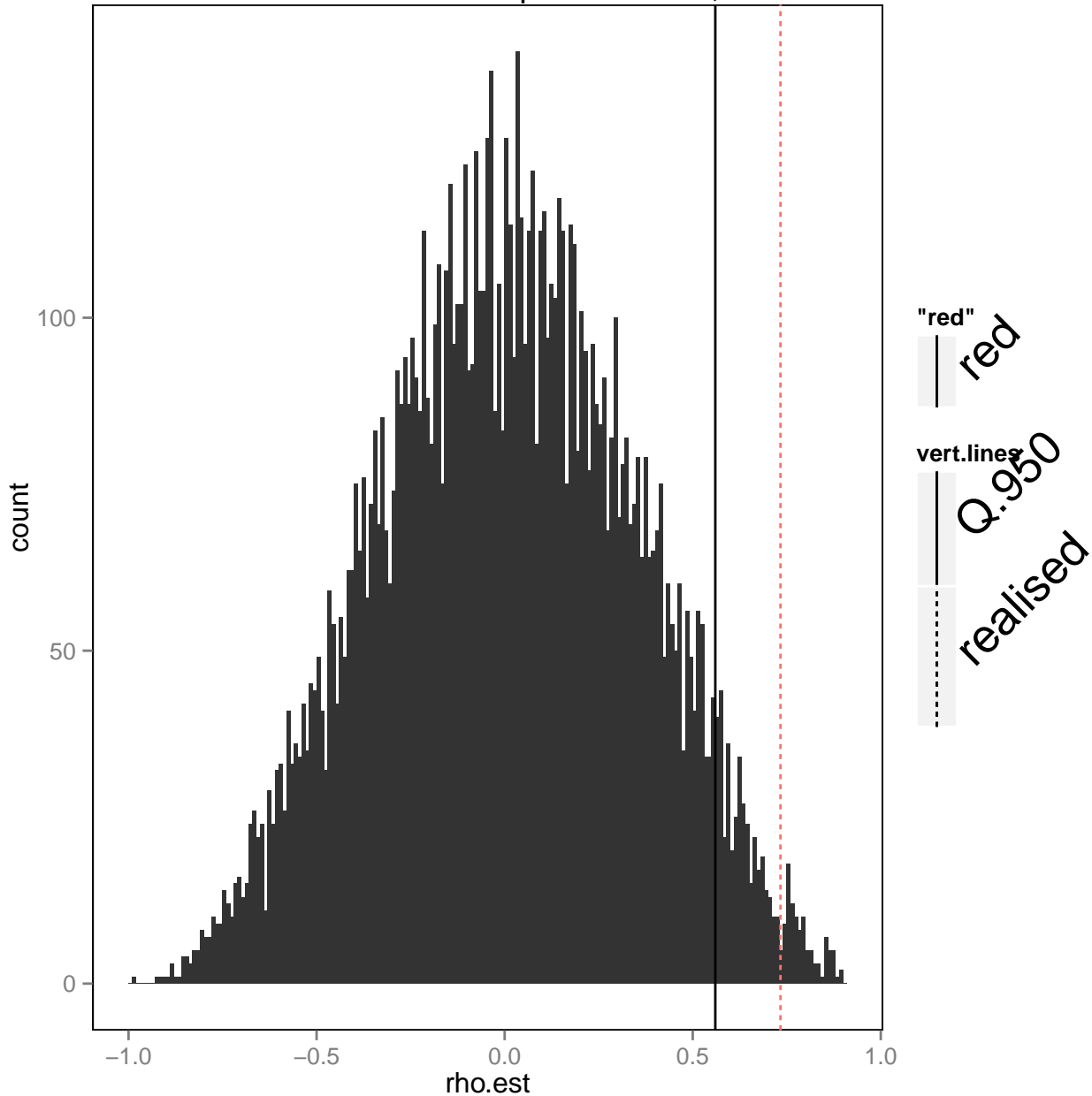


null dist. of Rhos from 10000 permutations; count=211

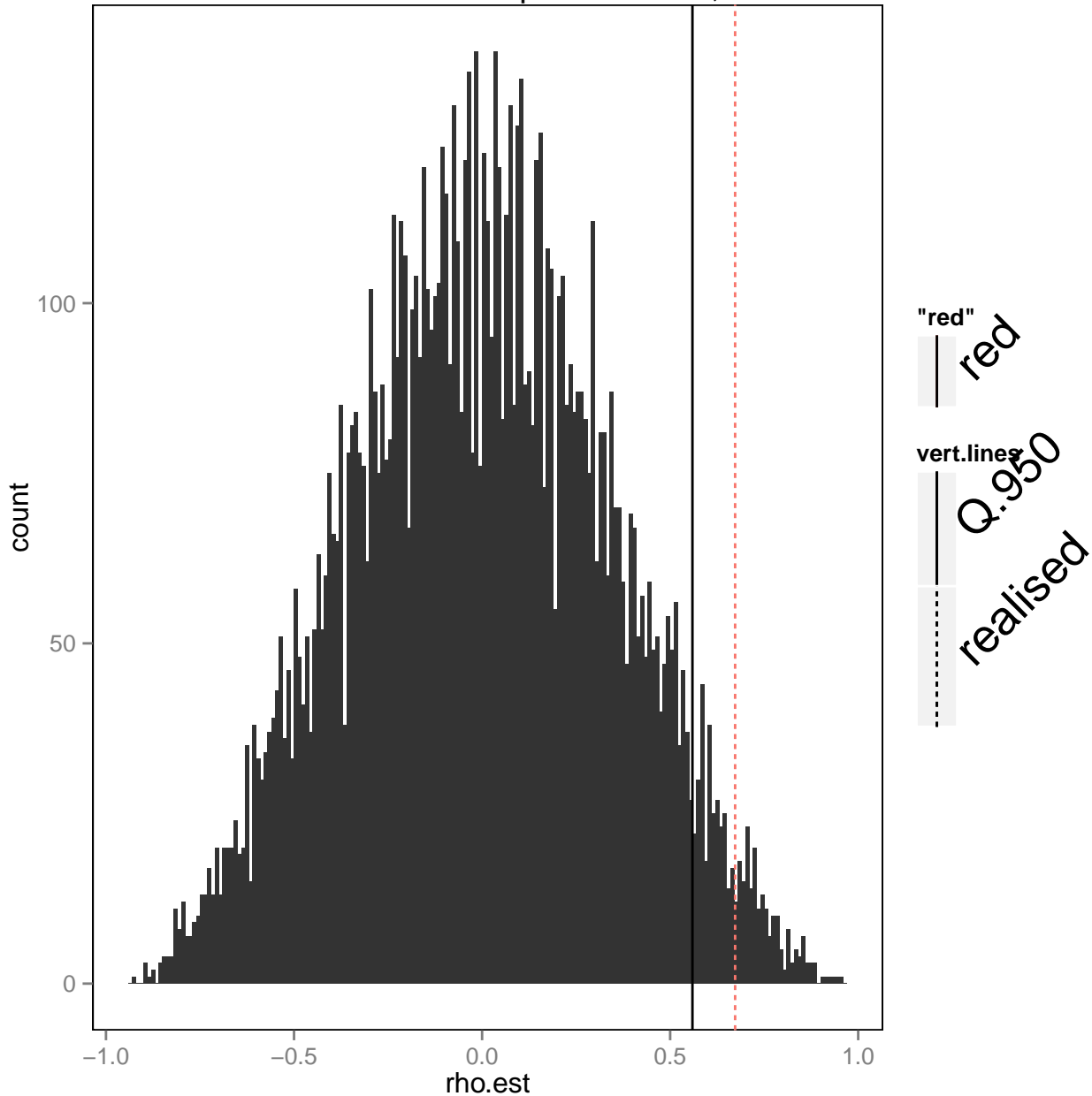




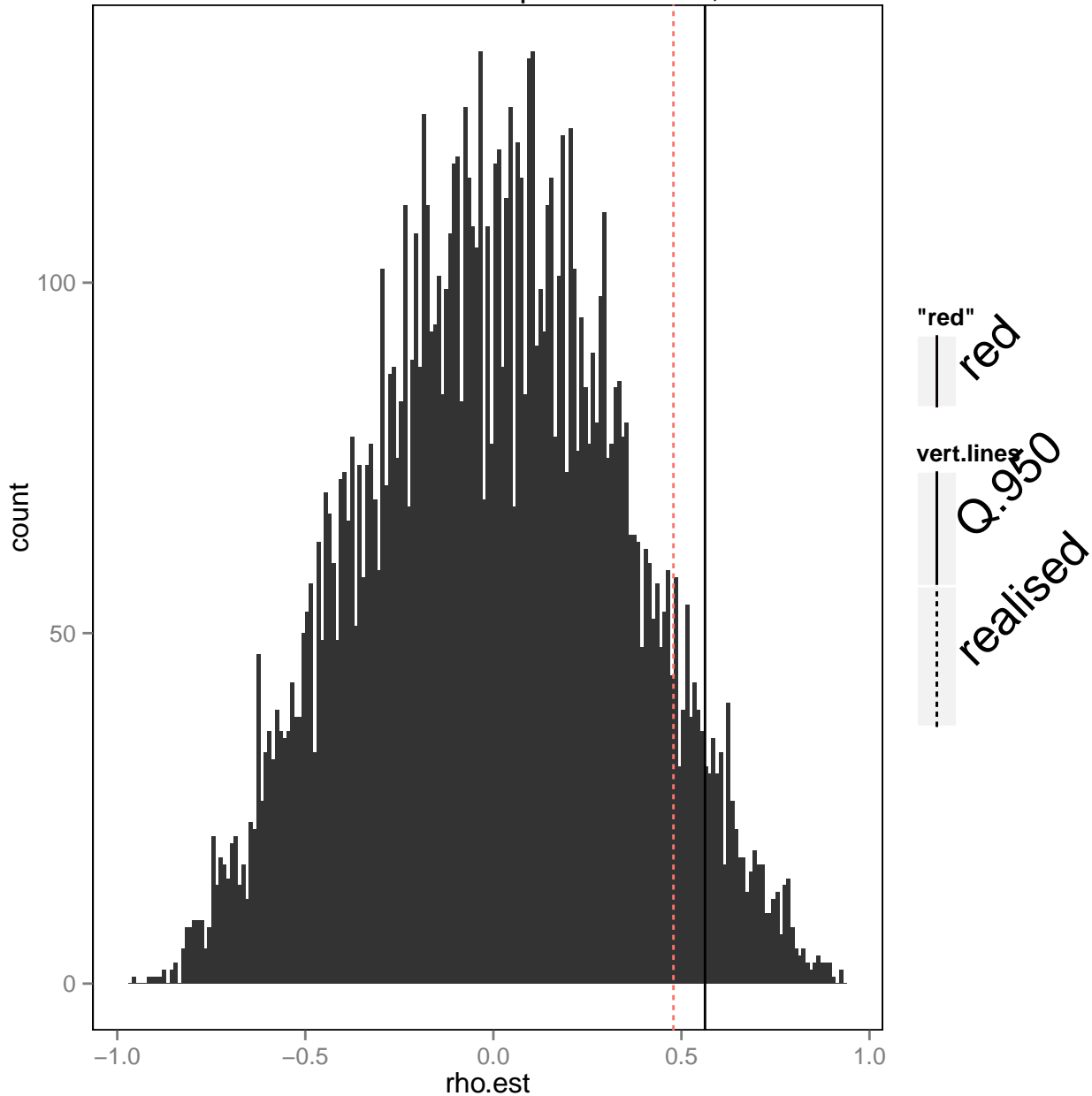
null dist. of Rhos from 10000 permutations; count=212



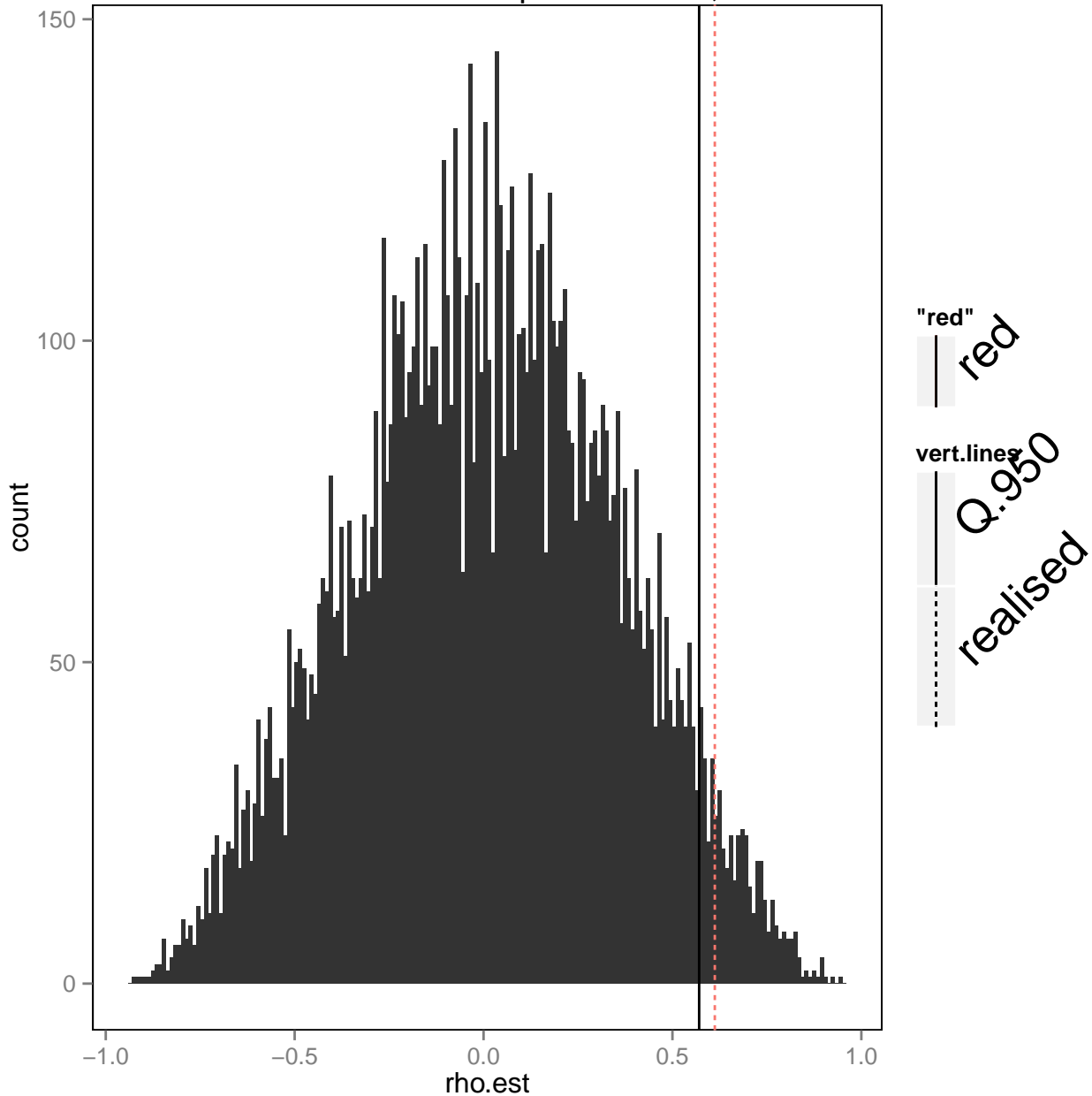
null dist. of Rhos from 10000 permutations; count=213



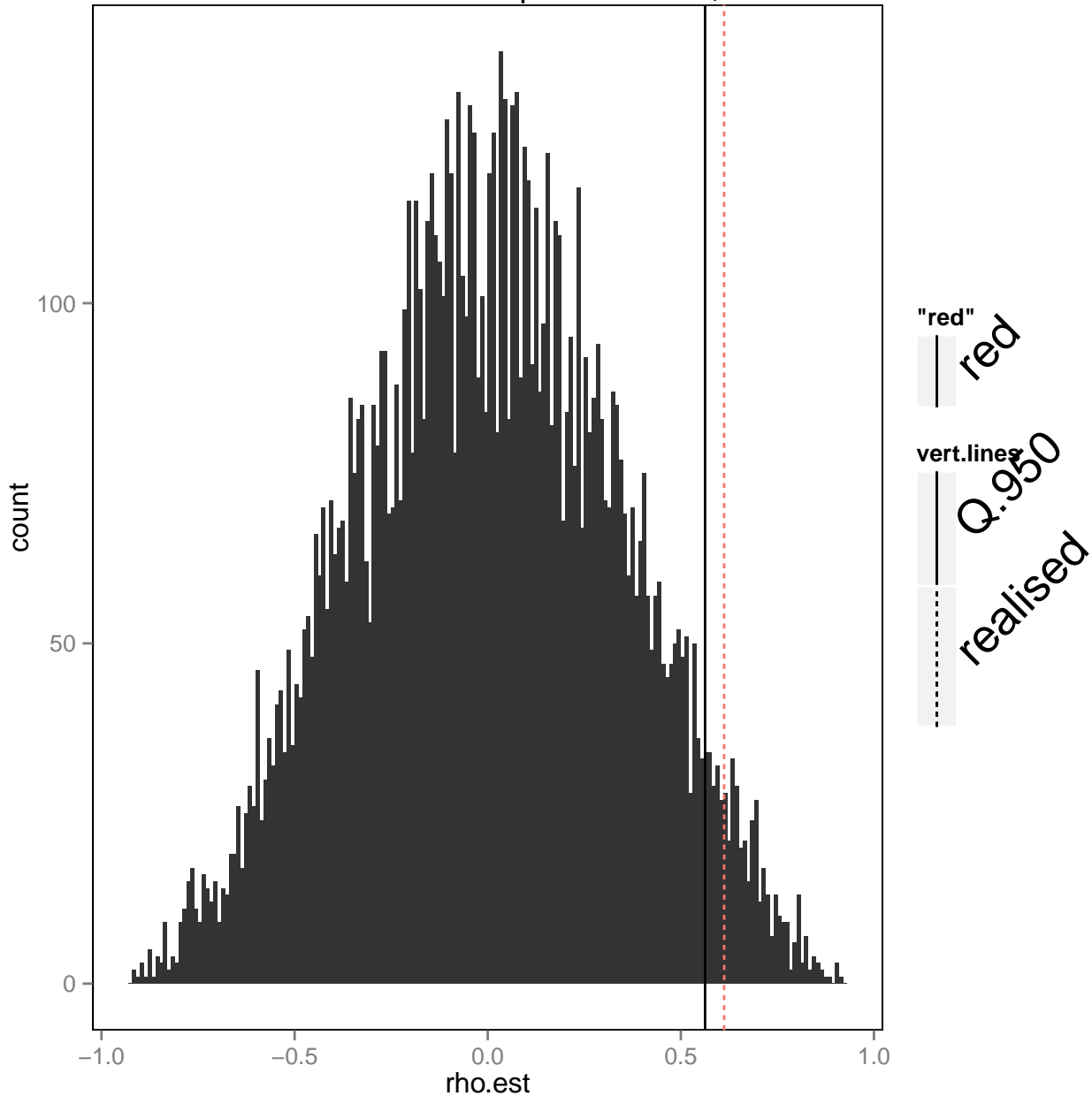
null dist. of Rhos from 10000 permutations; count=214



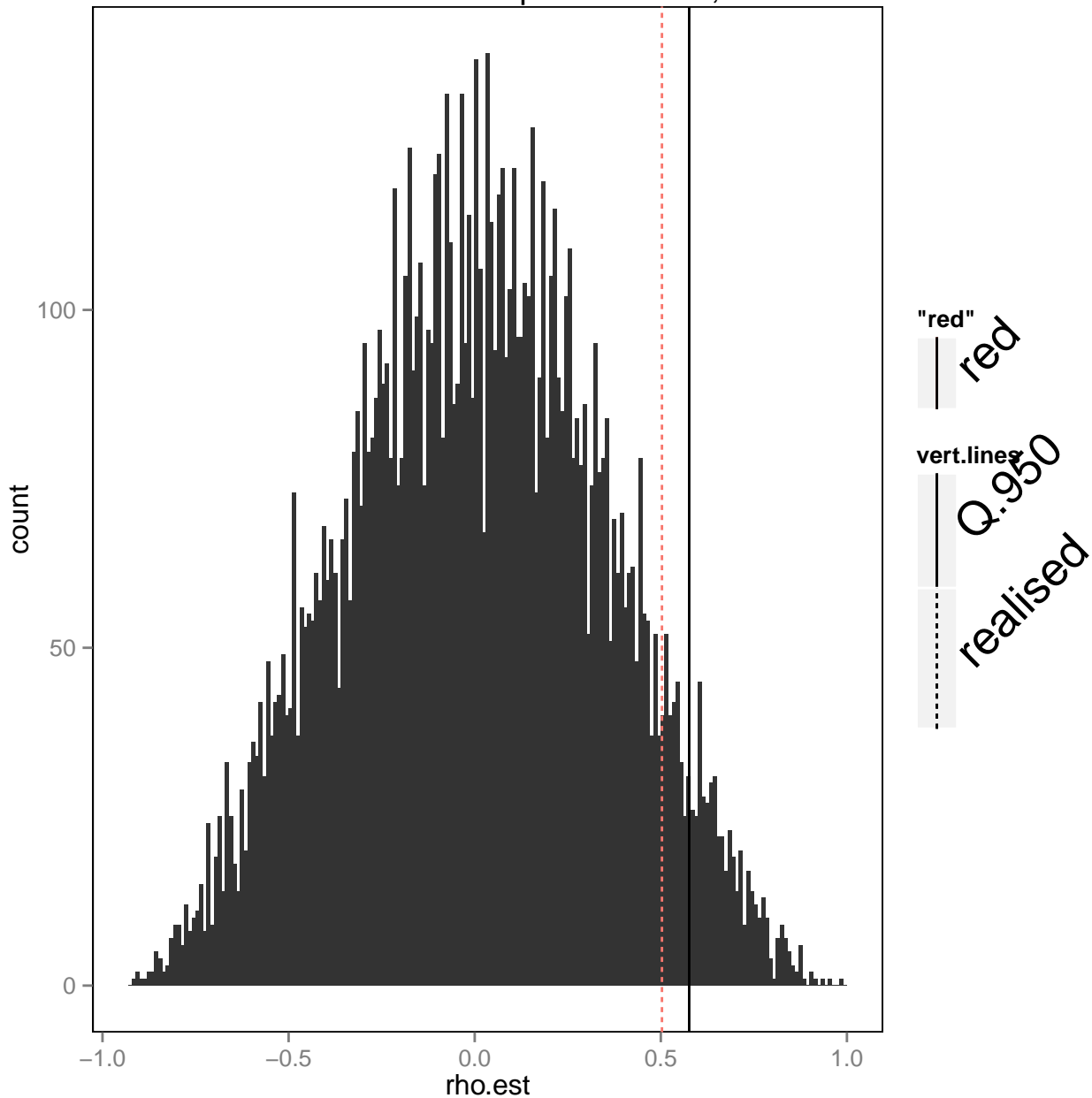
null dist. of Rhos from 10000 permutations; count=215



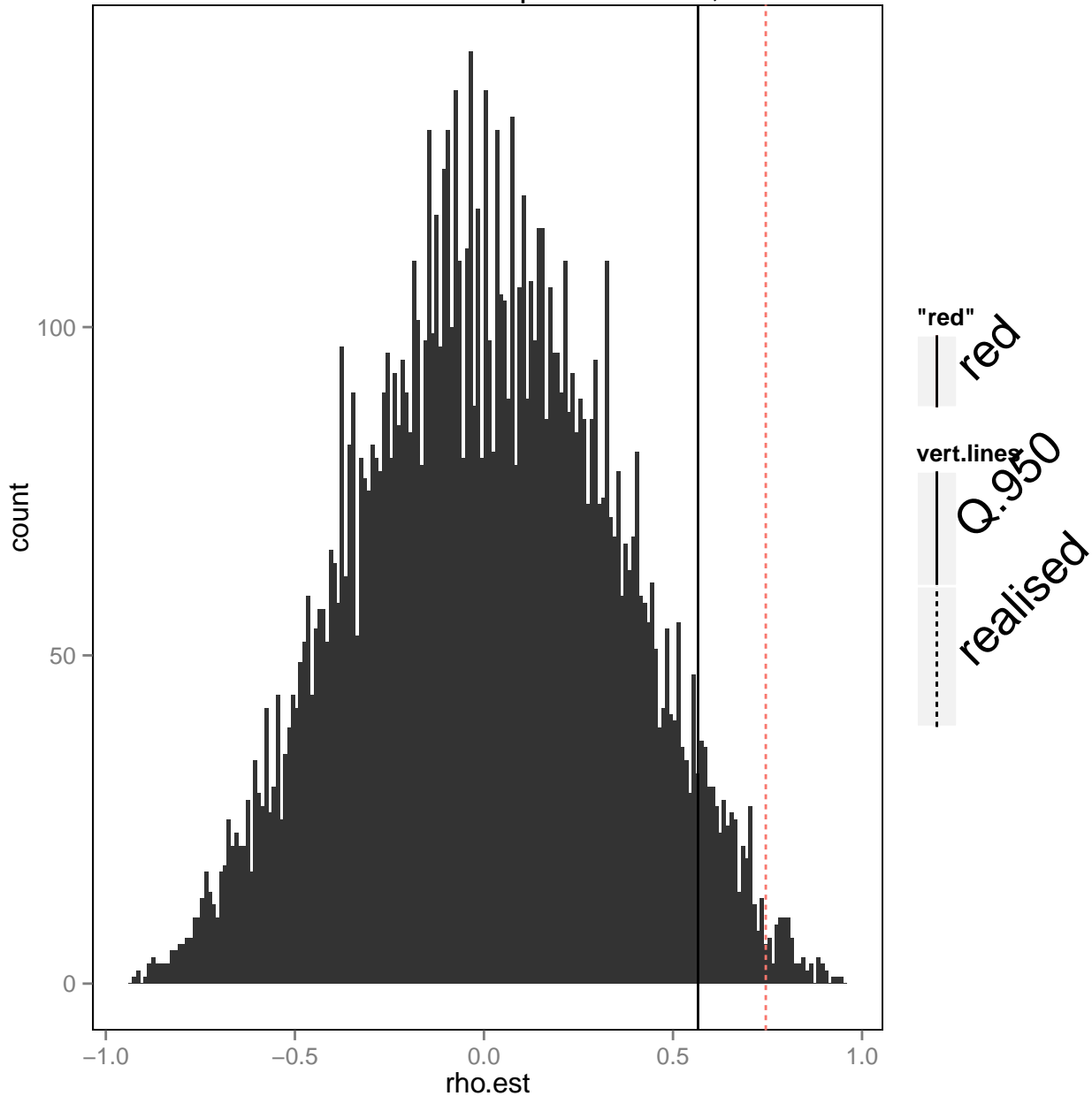
null dist. of Rhos from 10000 permutations; count=216



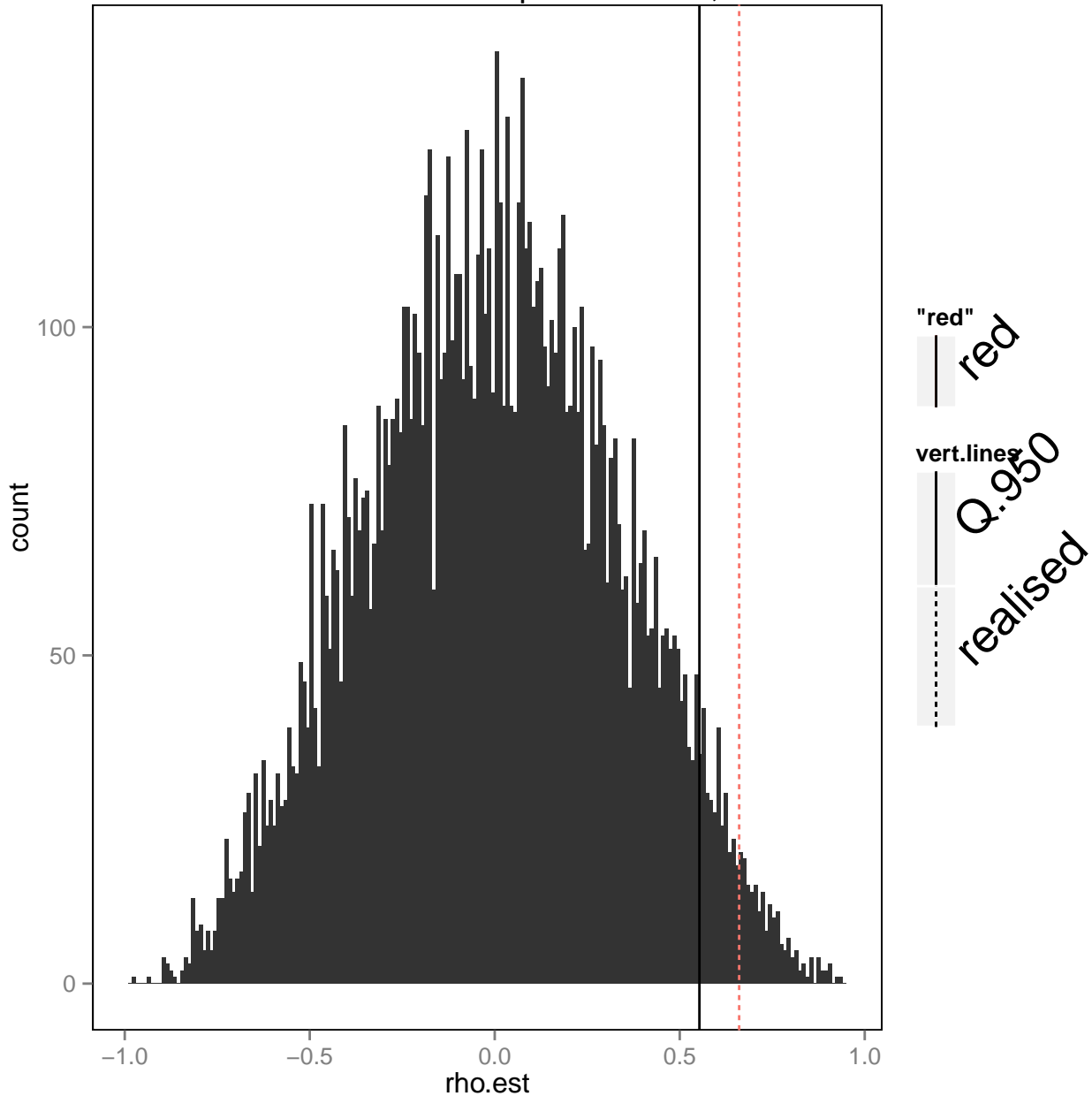
null dist. of Rhos from 10000 permutations; count=217



null dist. of Rhos from 10000 permutations; count=218

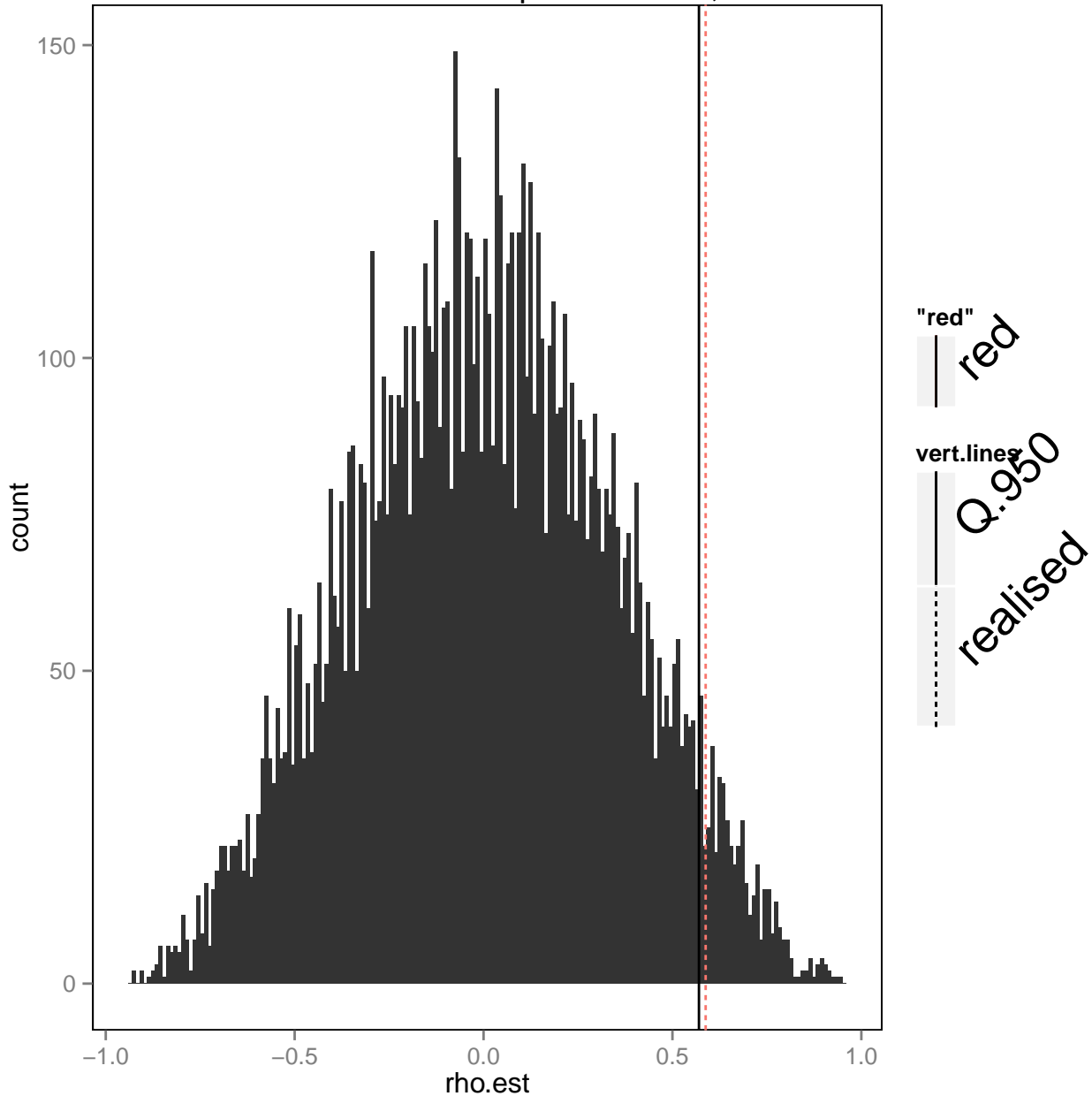


null dist. of Rhos from 10000 permutations; count=219

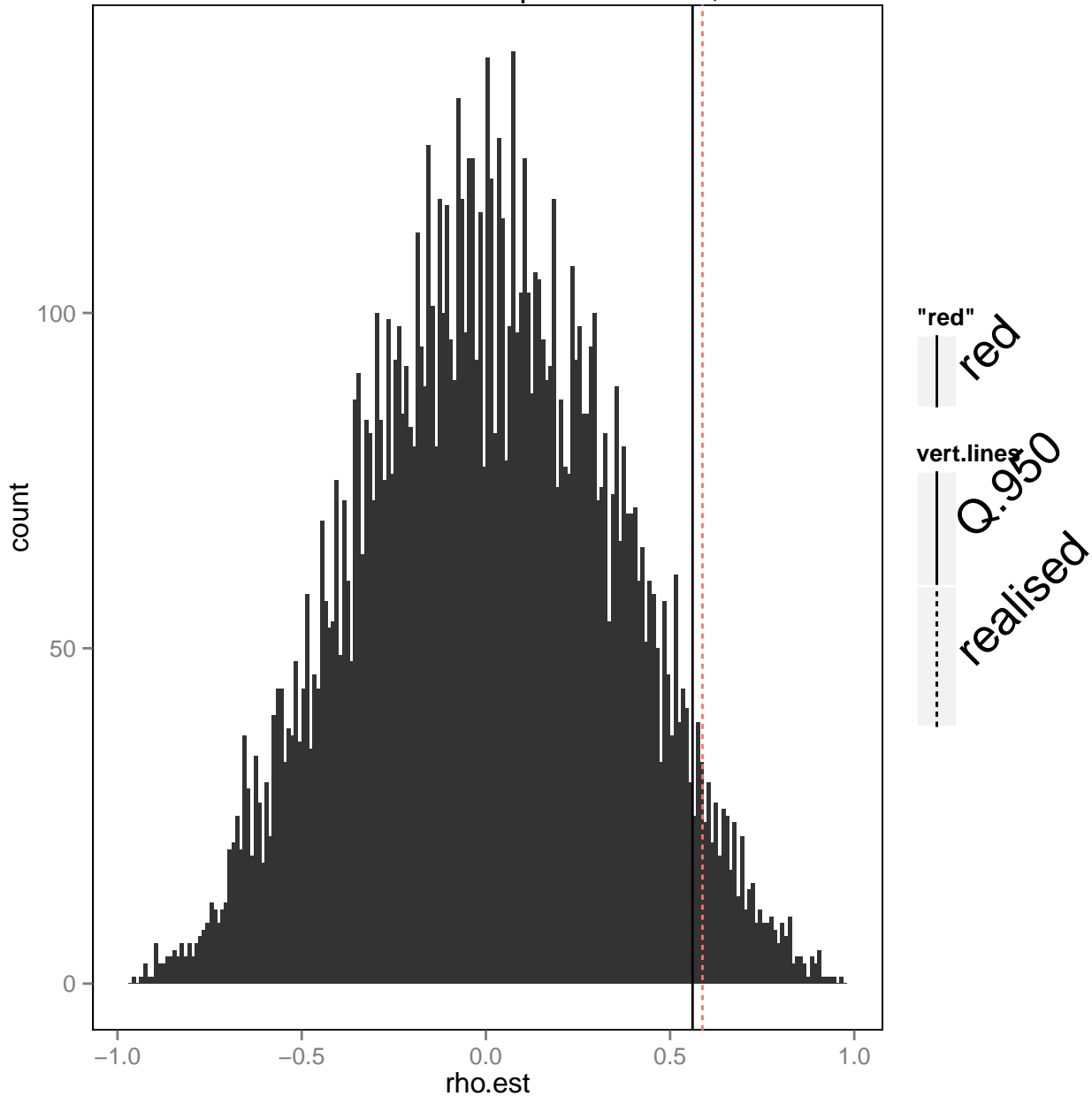




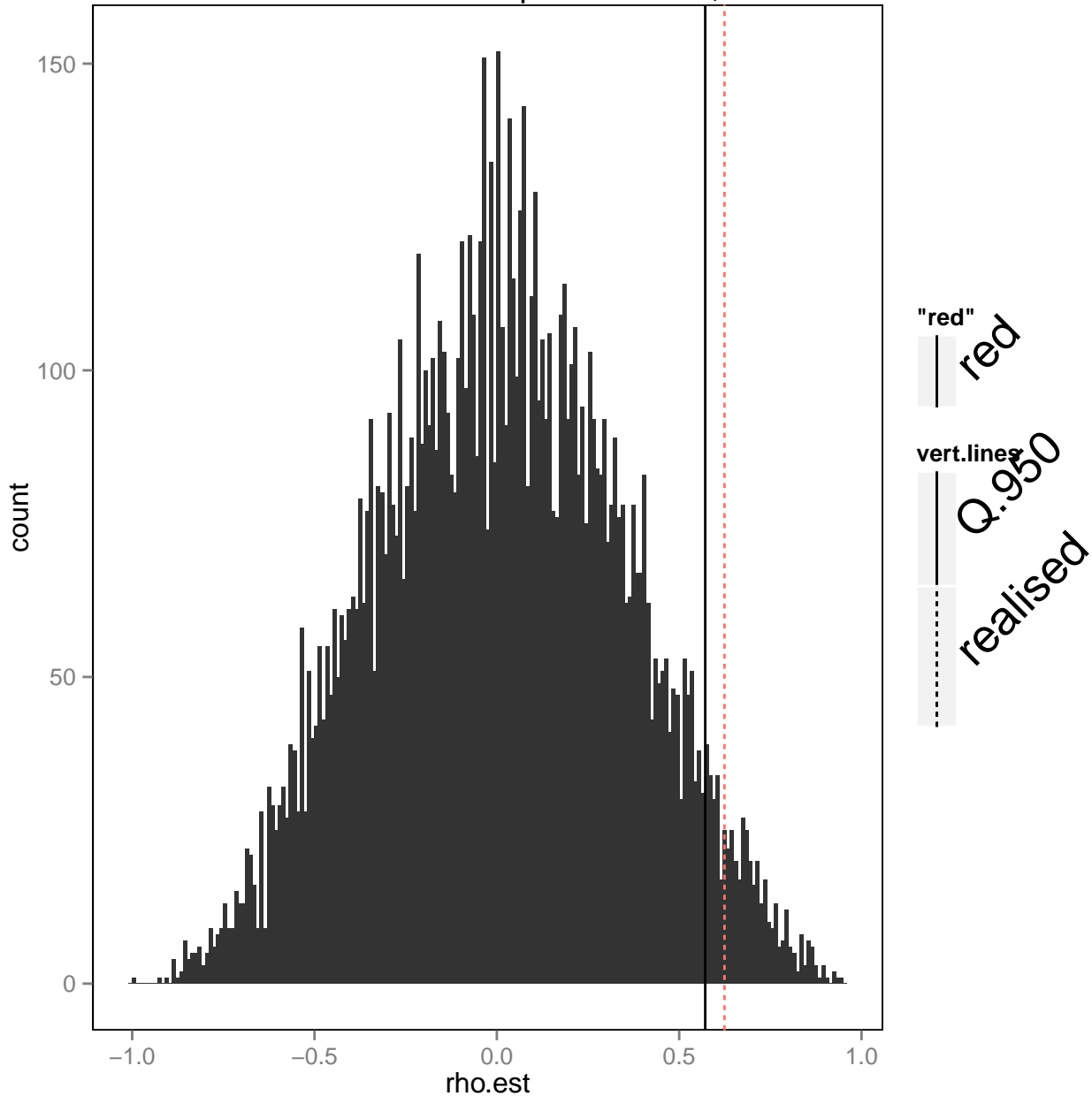
null dist. of Rhos from 10000 permutations; count=220



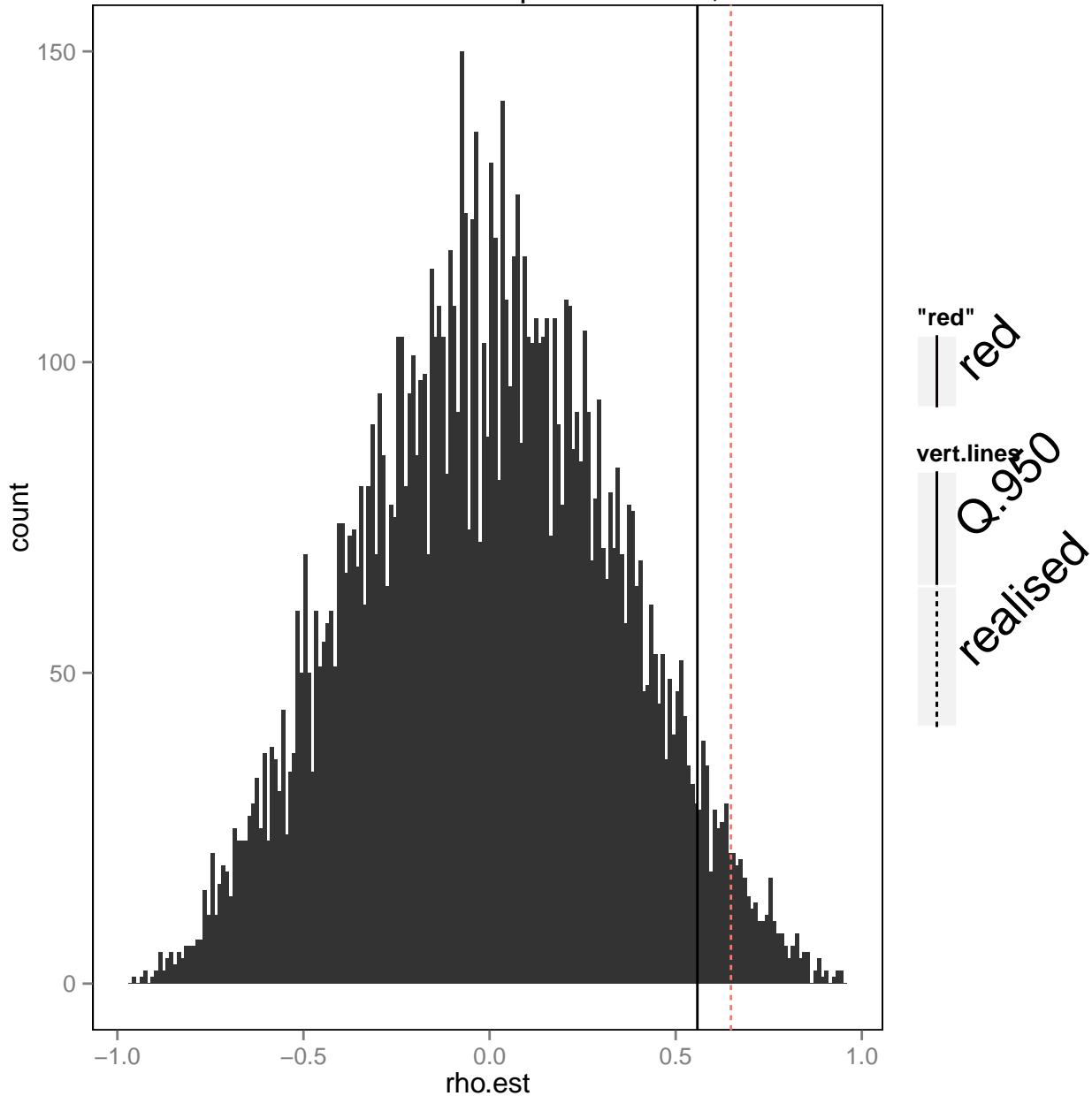
null dist. of Rhos from 10000 permutations; count=222



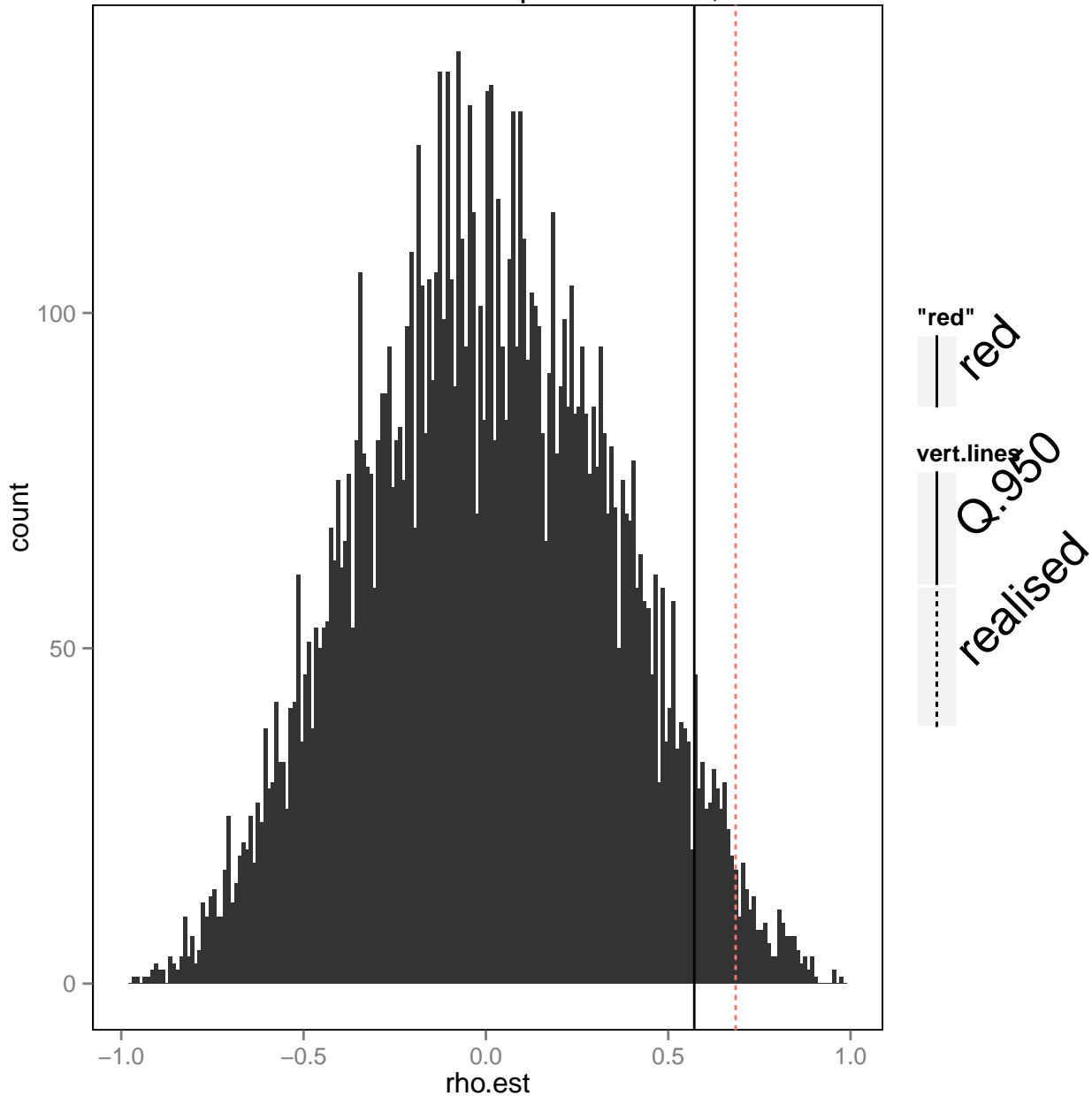
null dist. of Rhos from 10000 permutations; count=223



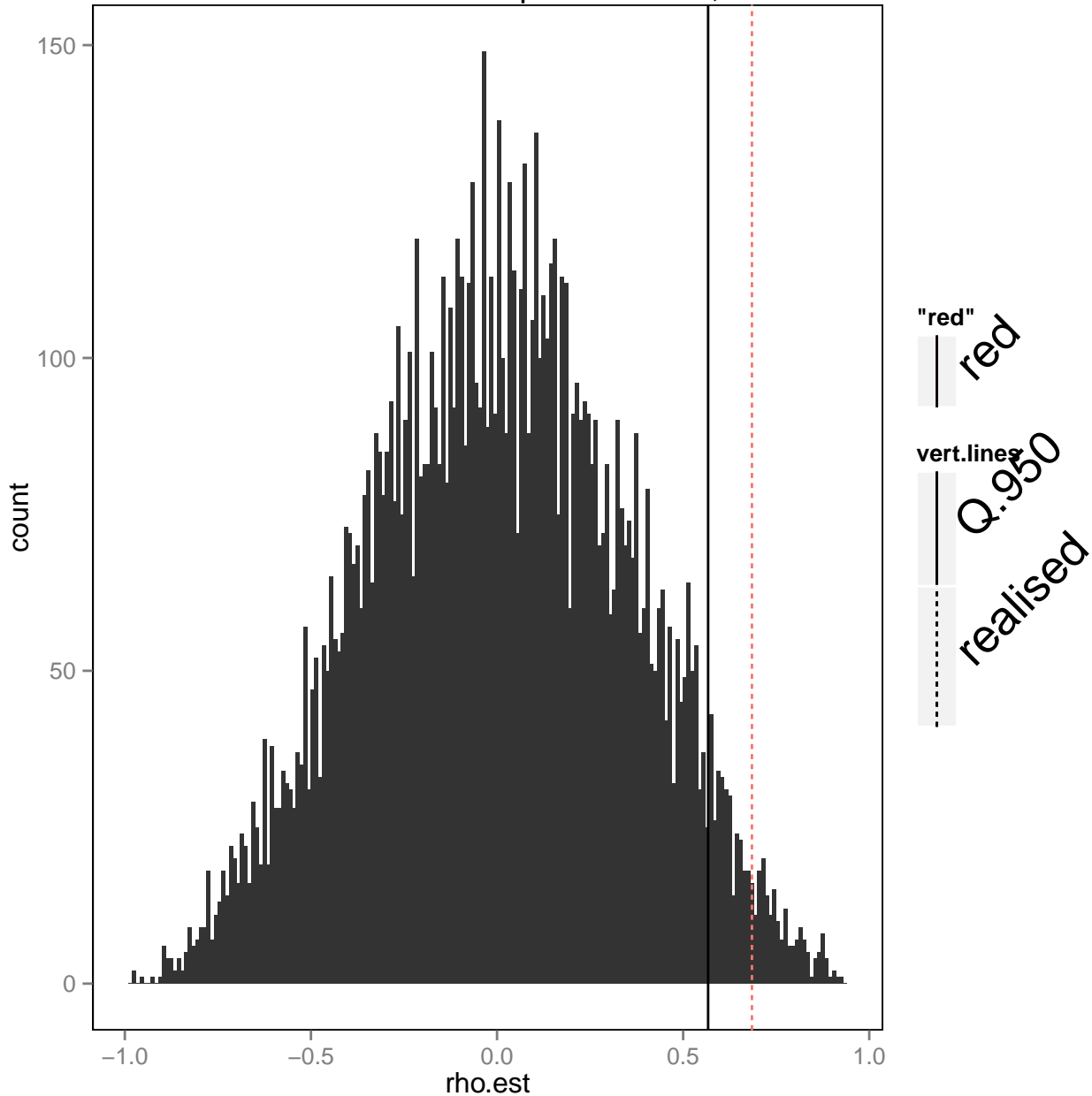
null dist. of Rhos from 10000 permutations; count=224



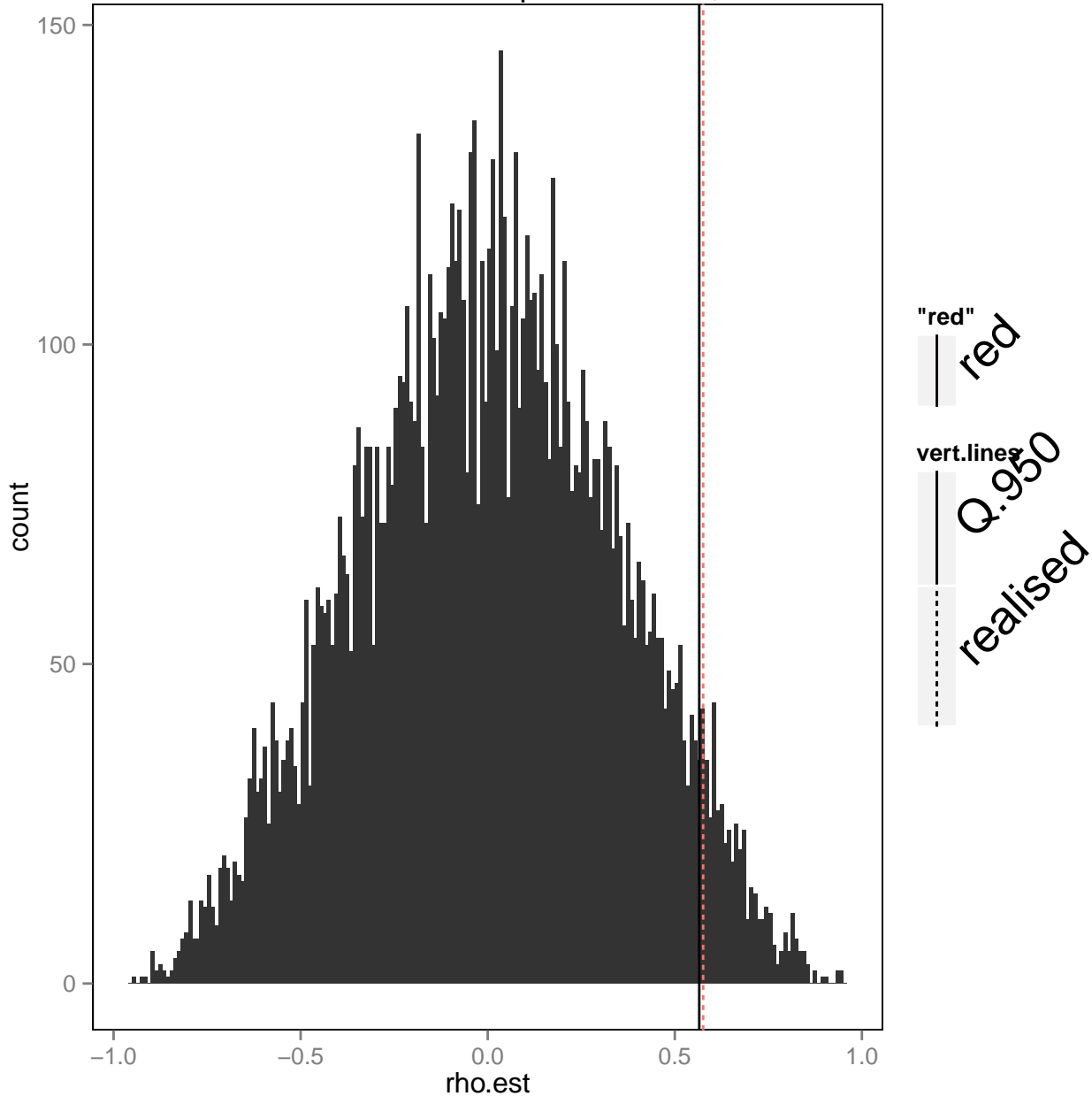
null dist. of Rhos from 10000 permutations; count=225



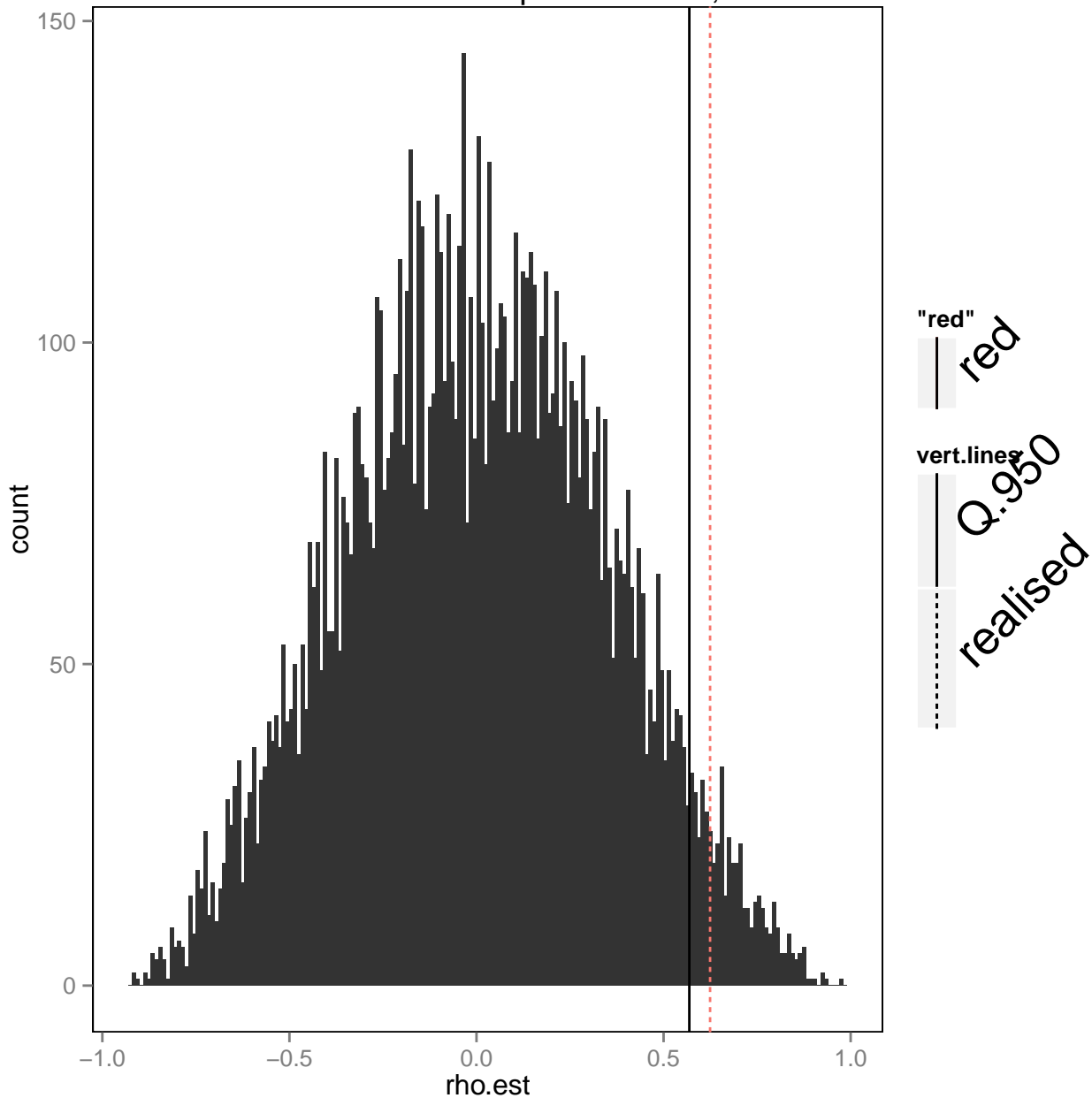
null dist. of Rhos from 10000 permutations; count=226



null dist. of Rhos from 10000 permutations; count=227

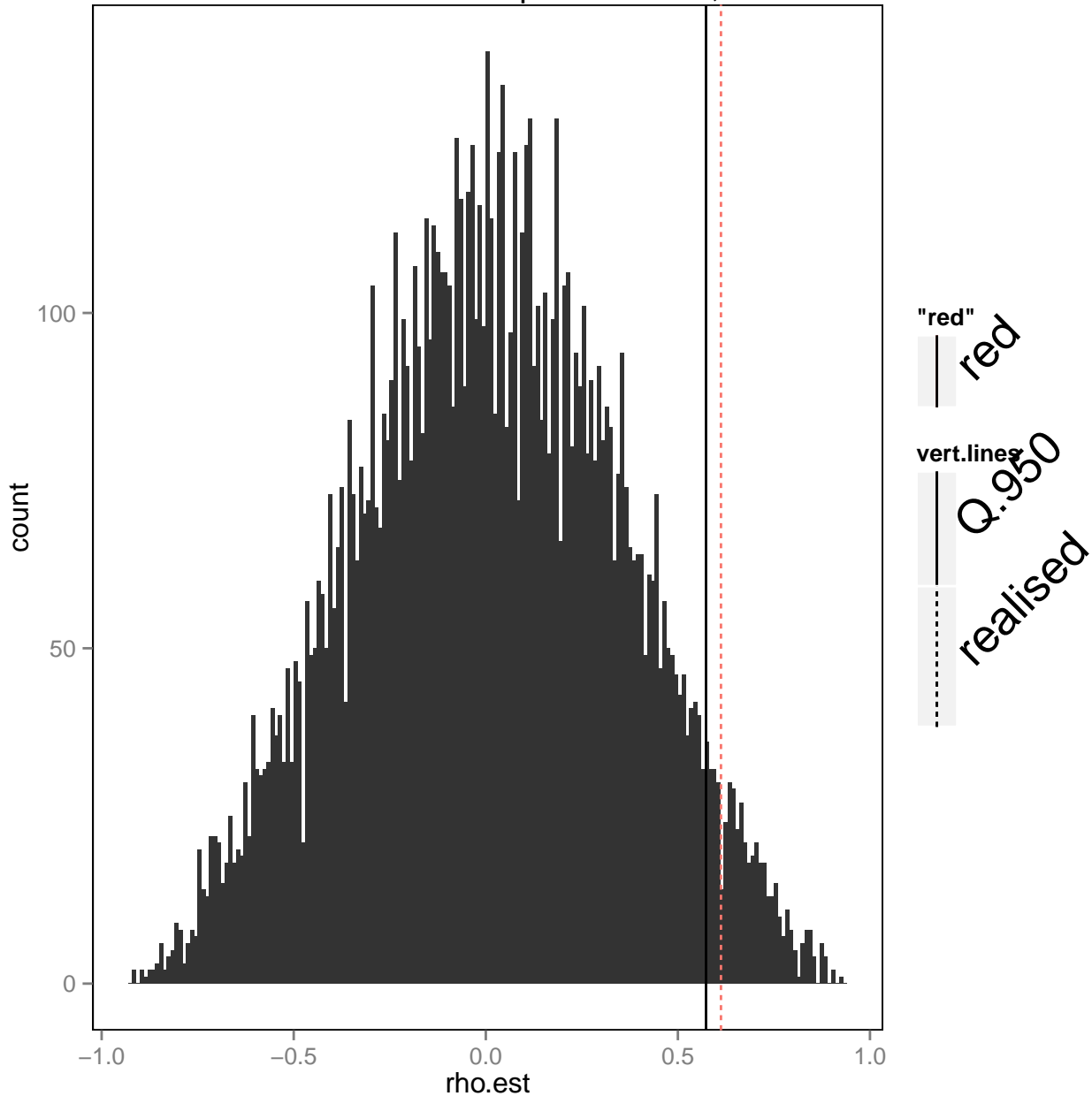


null dist. of Rhos from 10000 permutations; count=228

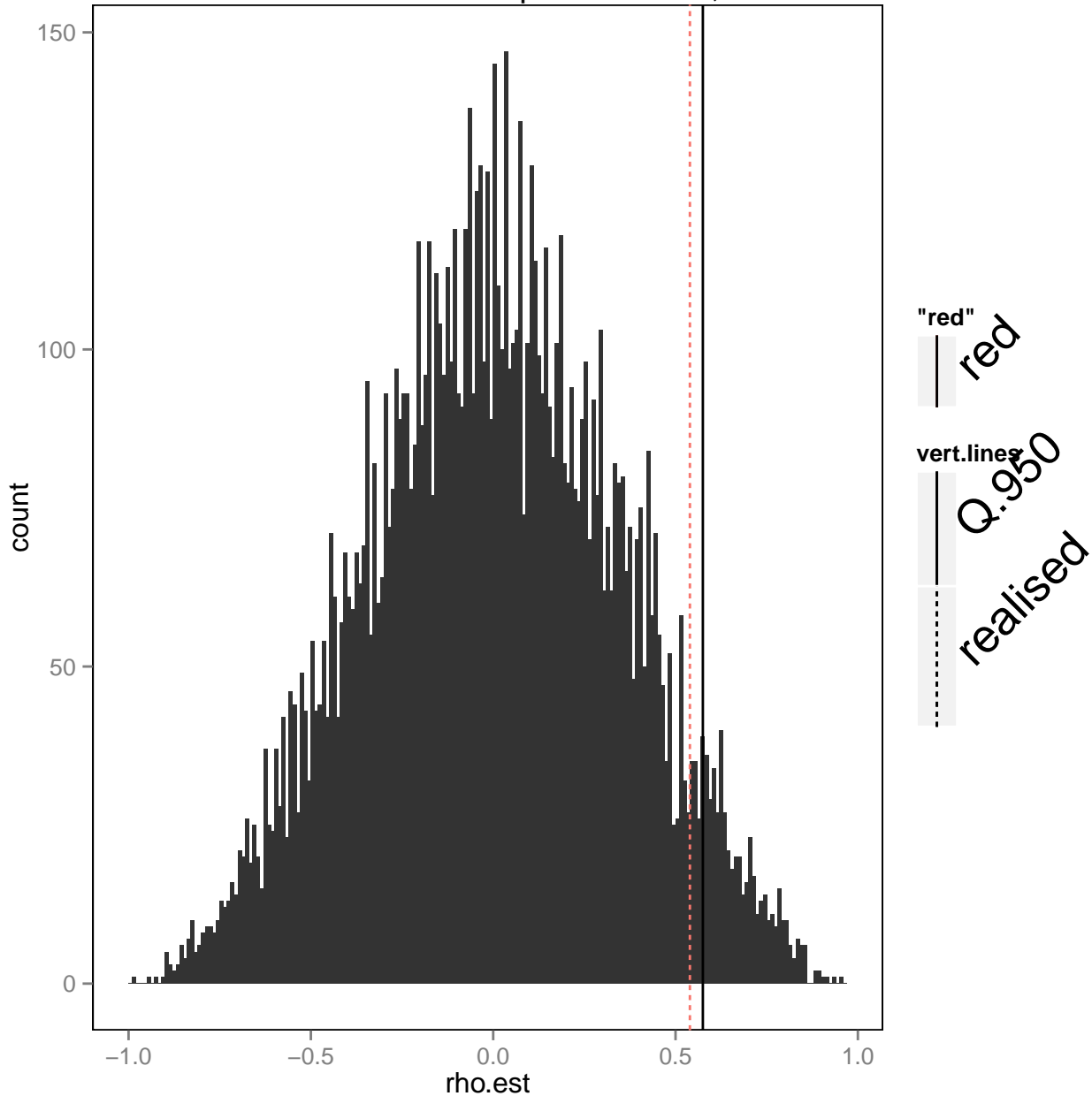




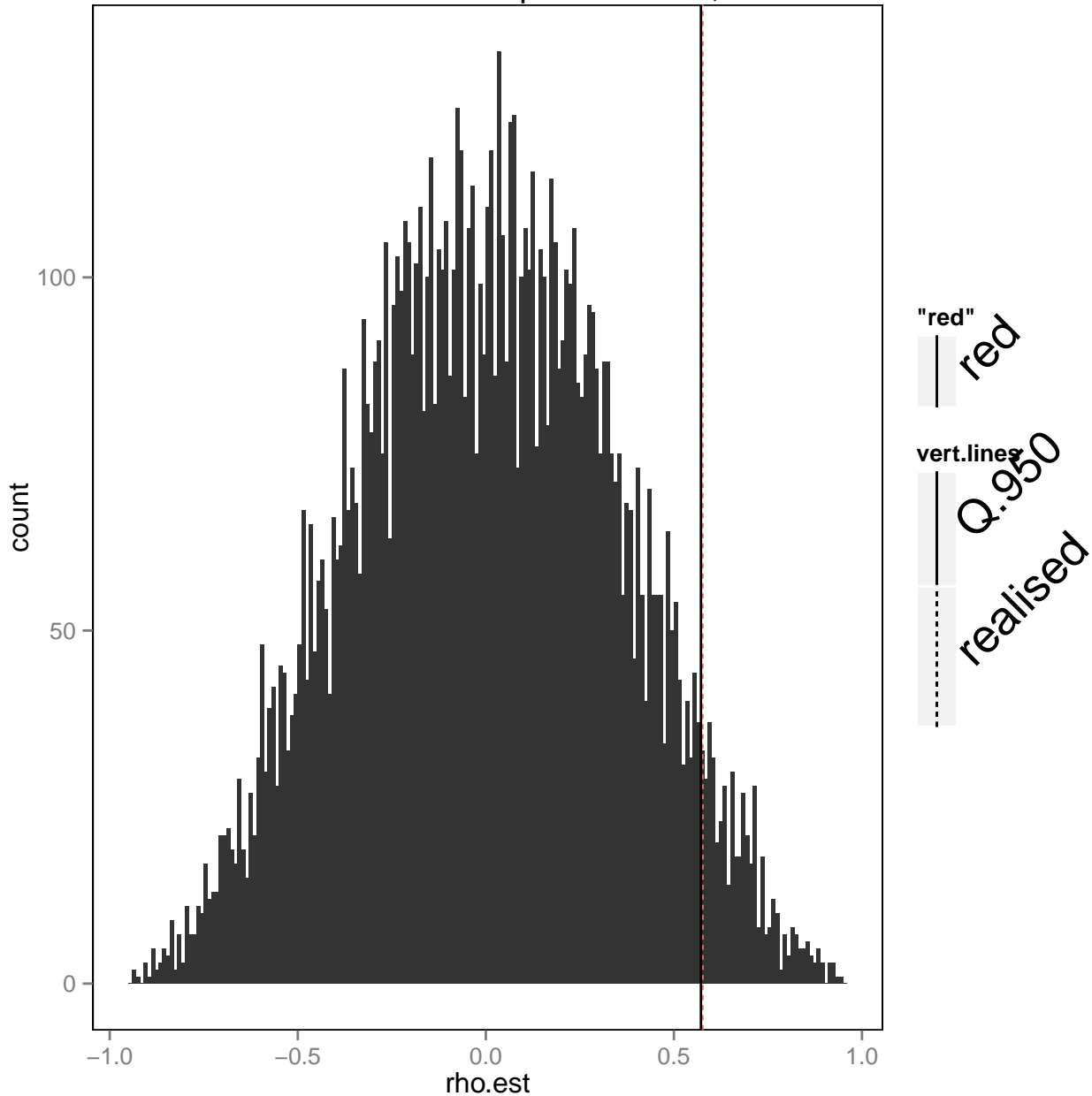
null dist. of Rhos from 10000 permutations; count=229



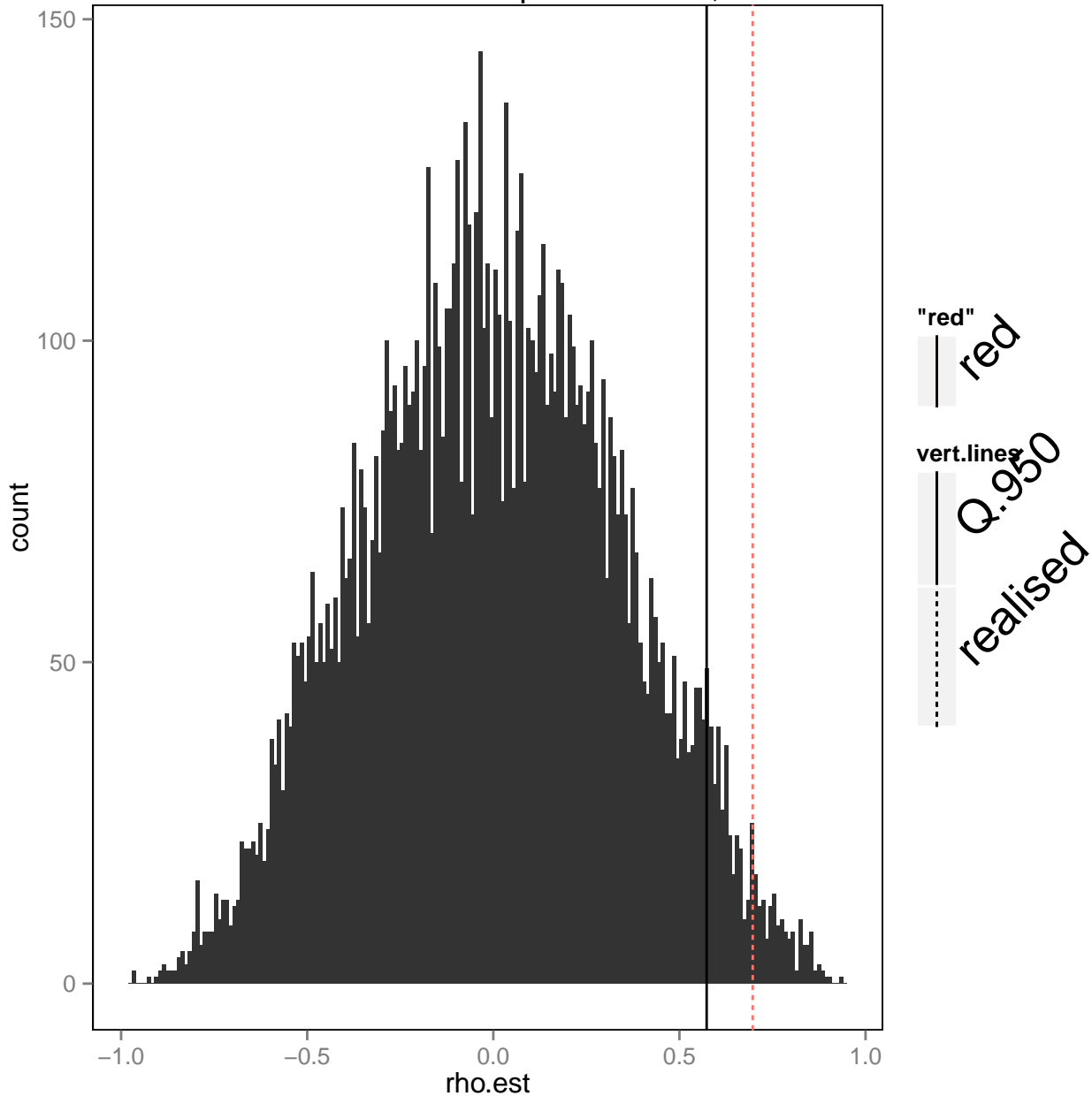
null dist. of Rhos from 10000 permutations; count=230



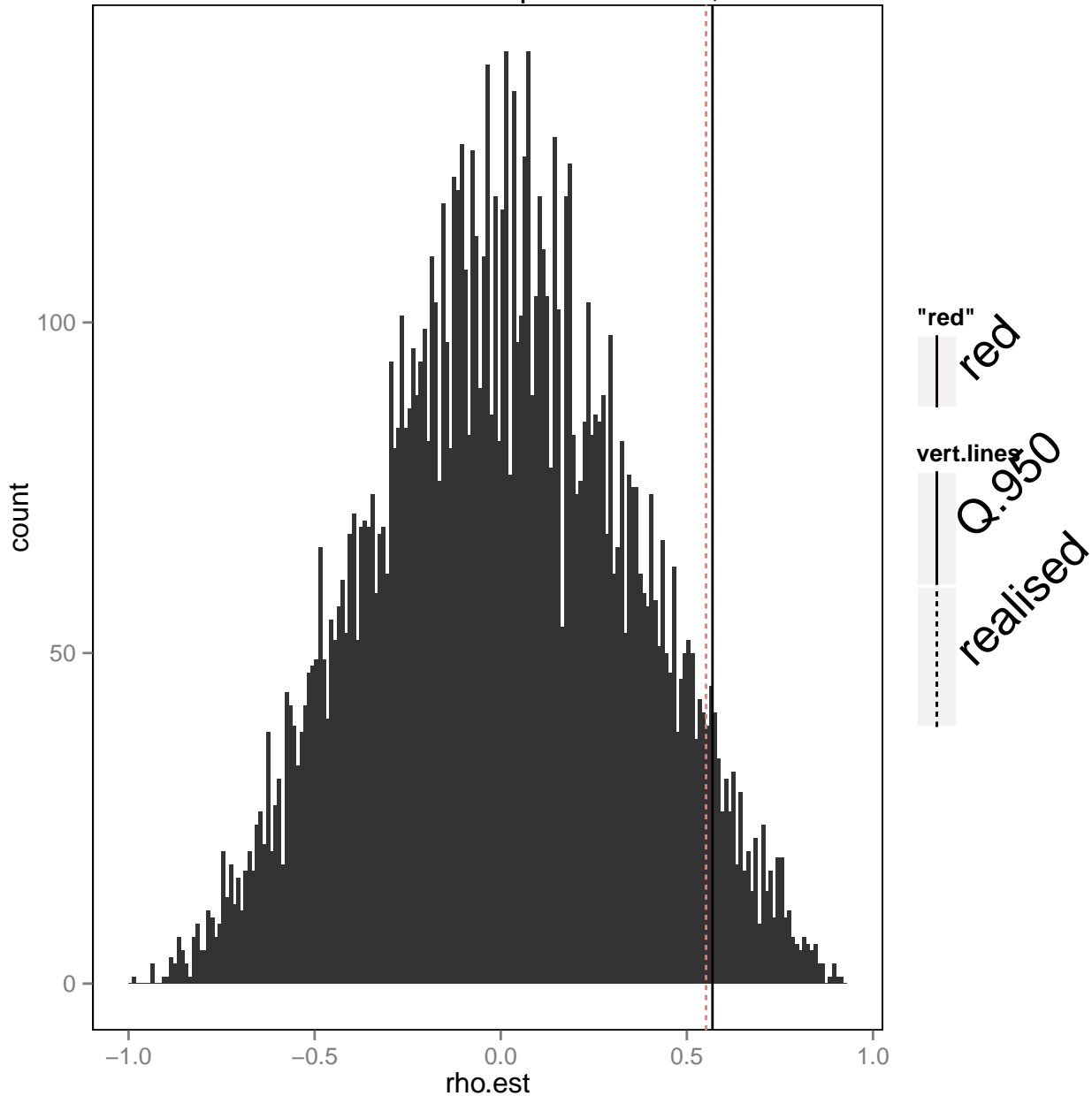
null dist. of Rhos from 10000 permutations; count=231



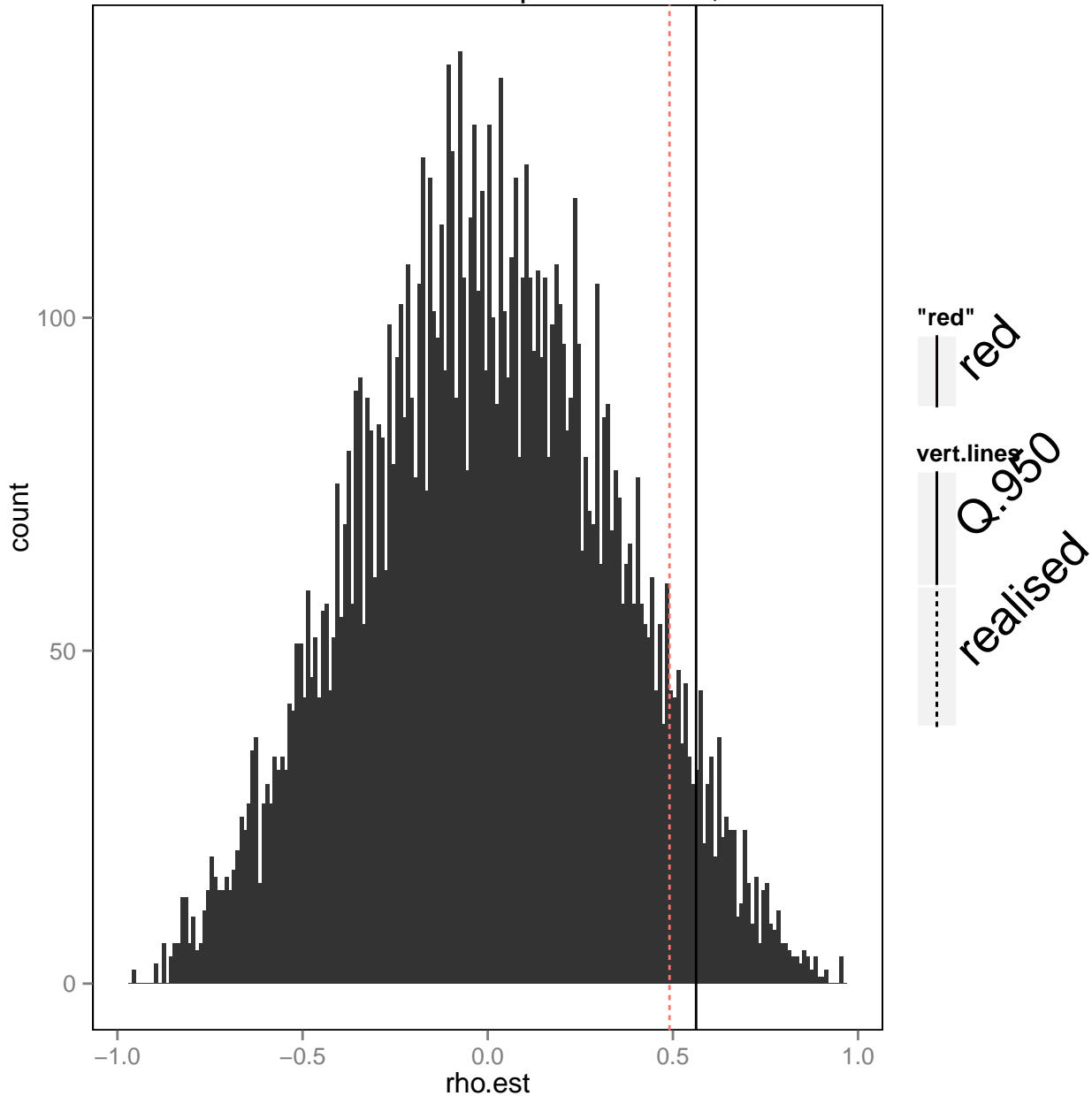
null dist. of Rhos from 10000 permutations; count=232



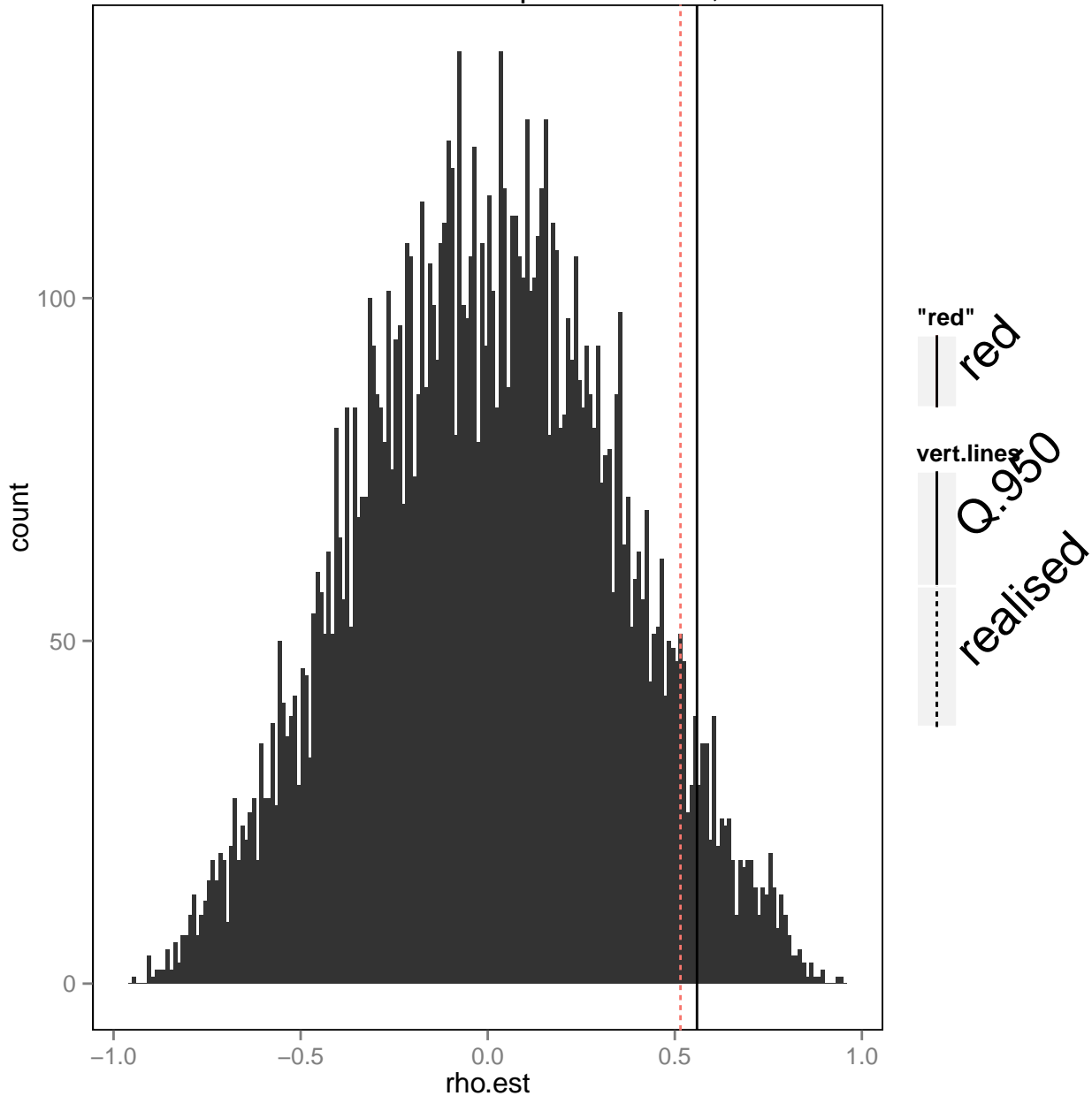
null dist. of Rhos from 10000 permutations; count=233



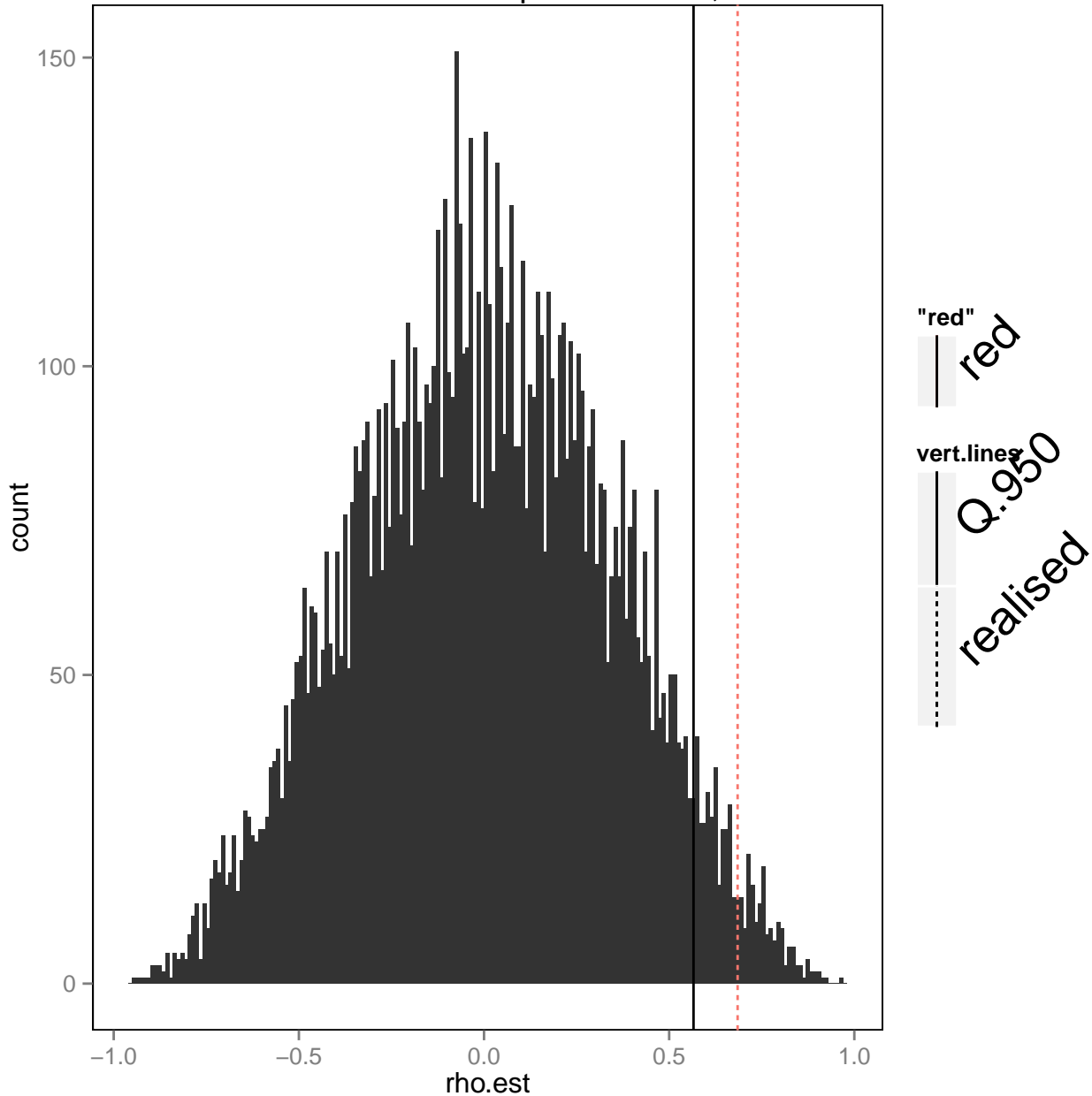
null dist. of Rhos from 10000 permutations; count=234



null dist. of Rhos from 10000 permutations; count=235

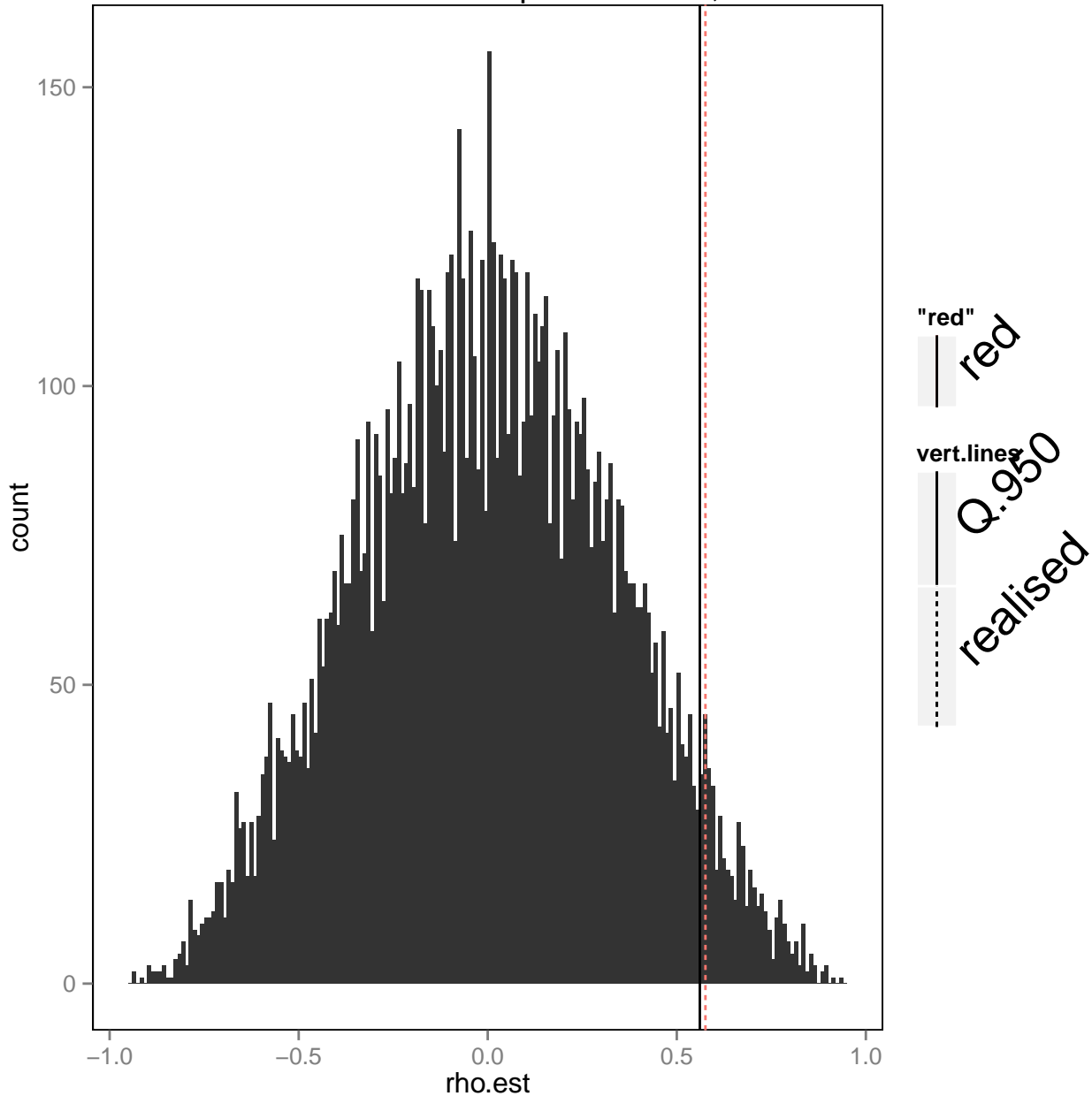


null dist. of Rhos from 10000 permutations; count=236

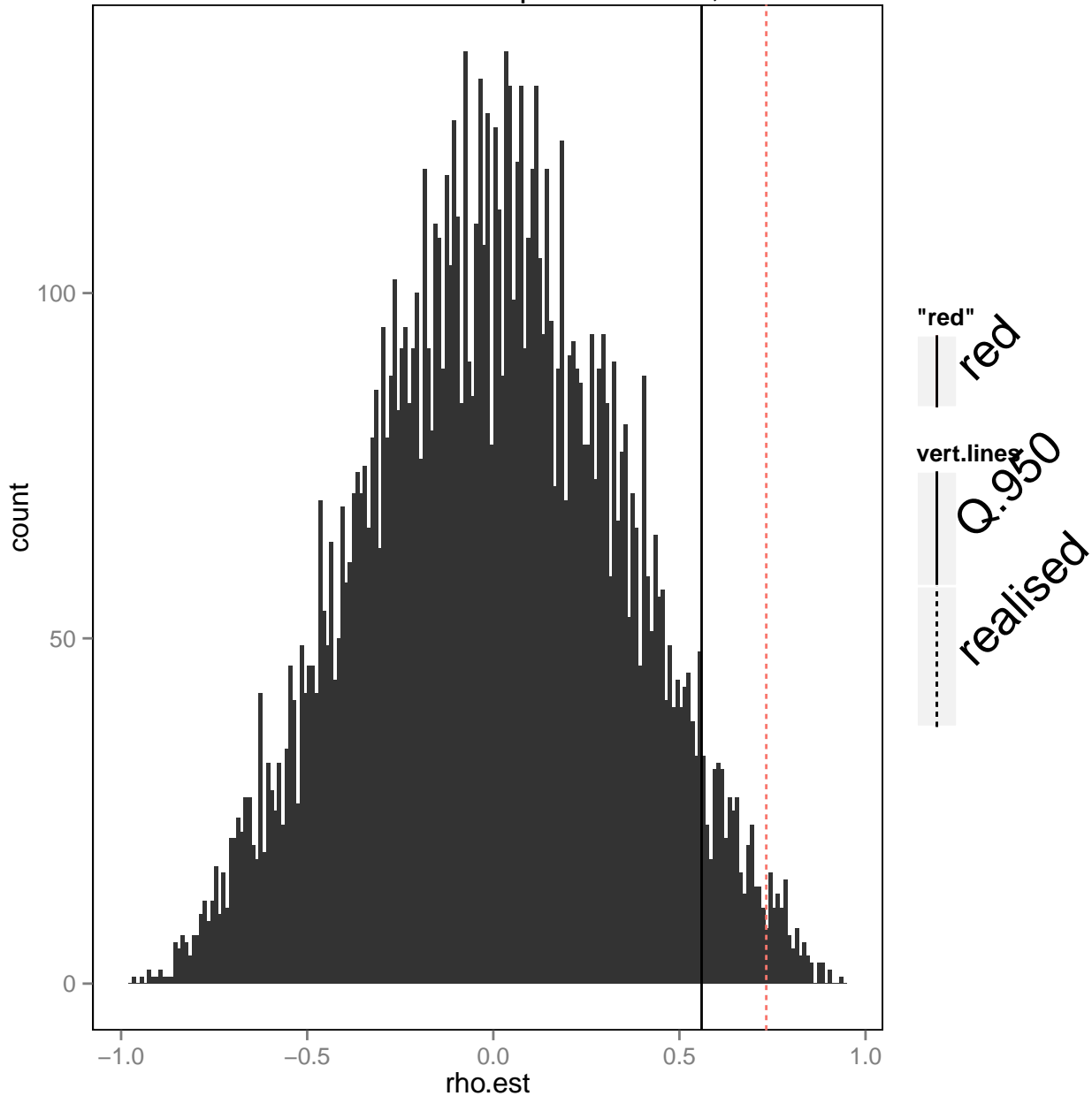




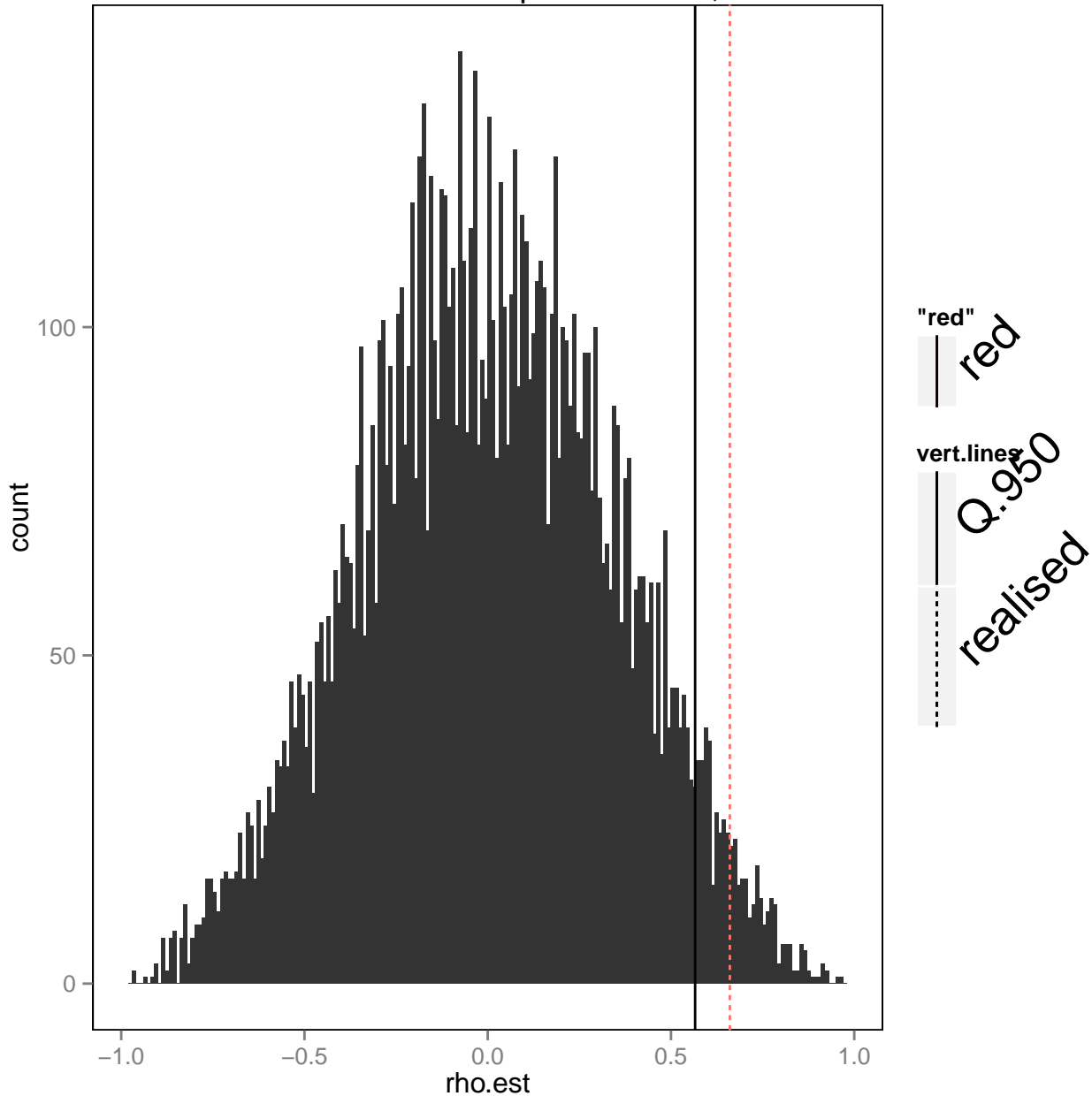
null dist. of Rhos from 10000 permutations; count=237



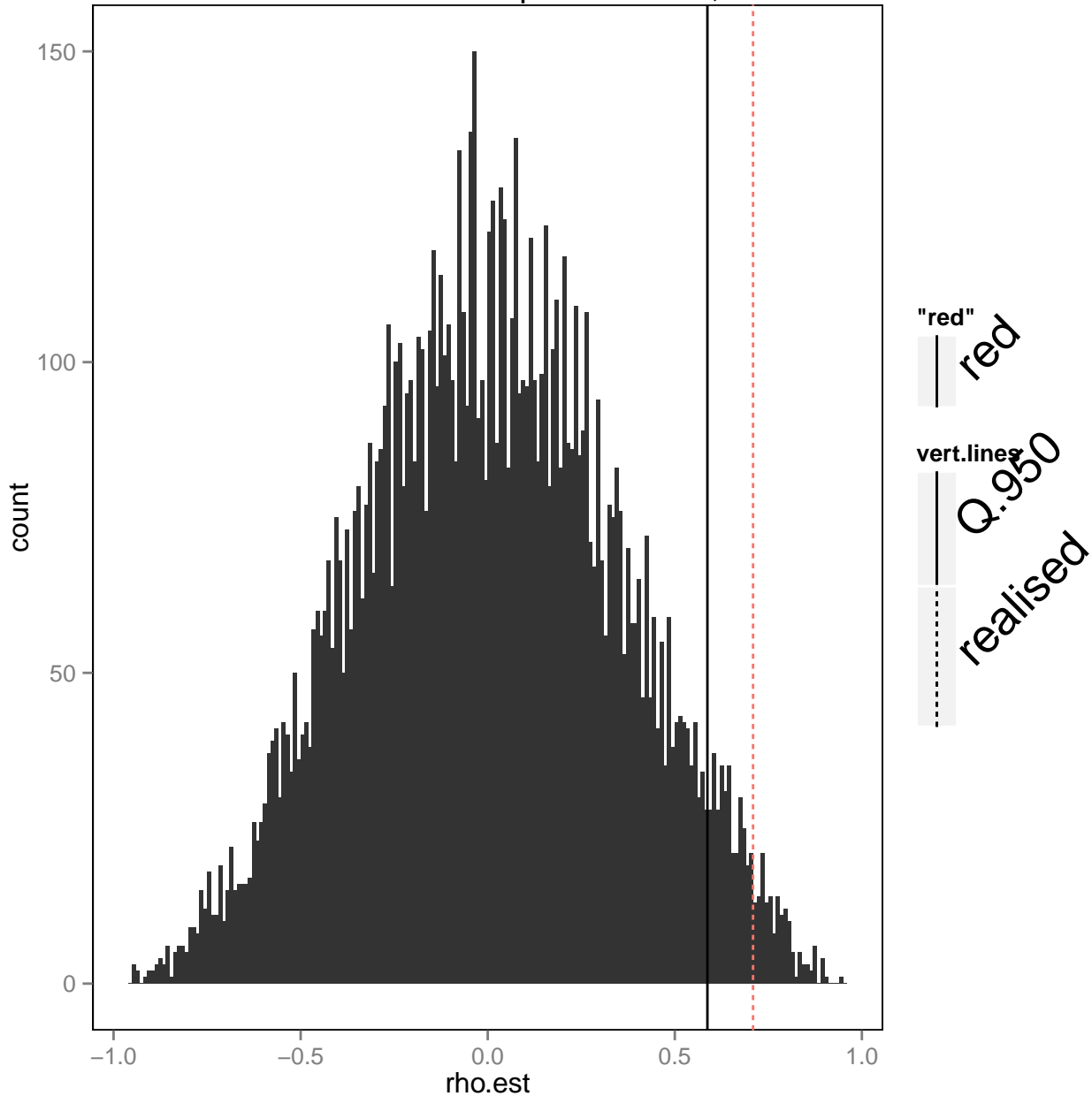
null dist. of Rhos from 10000 permutations; count=238



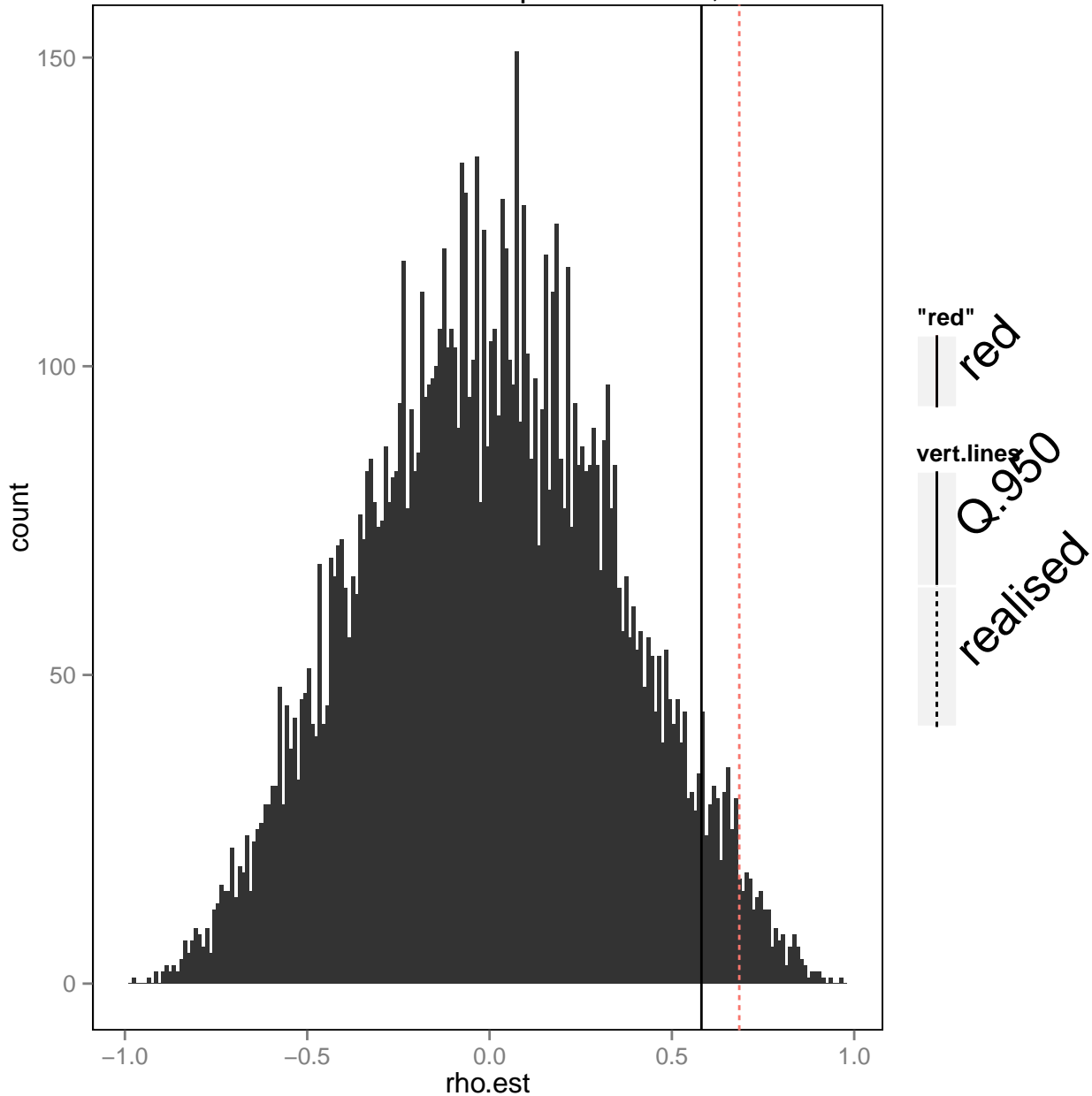
null dist. of Rhos from 10000 permutations; count=239



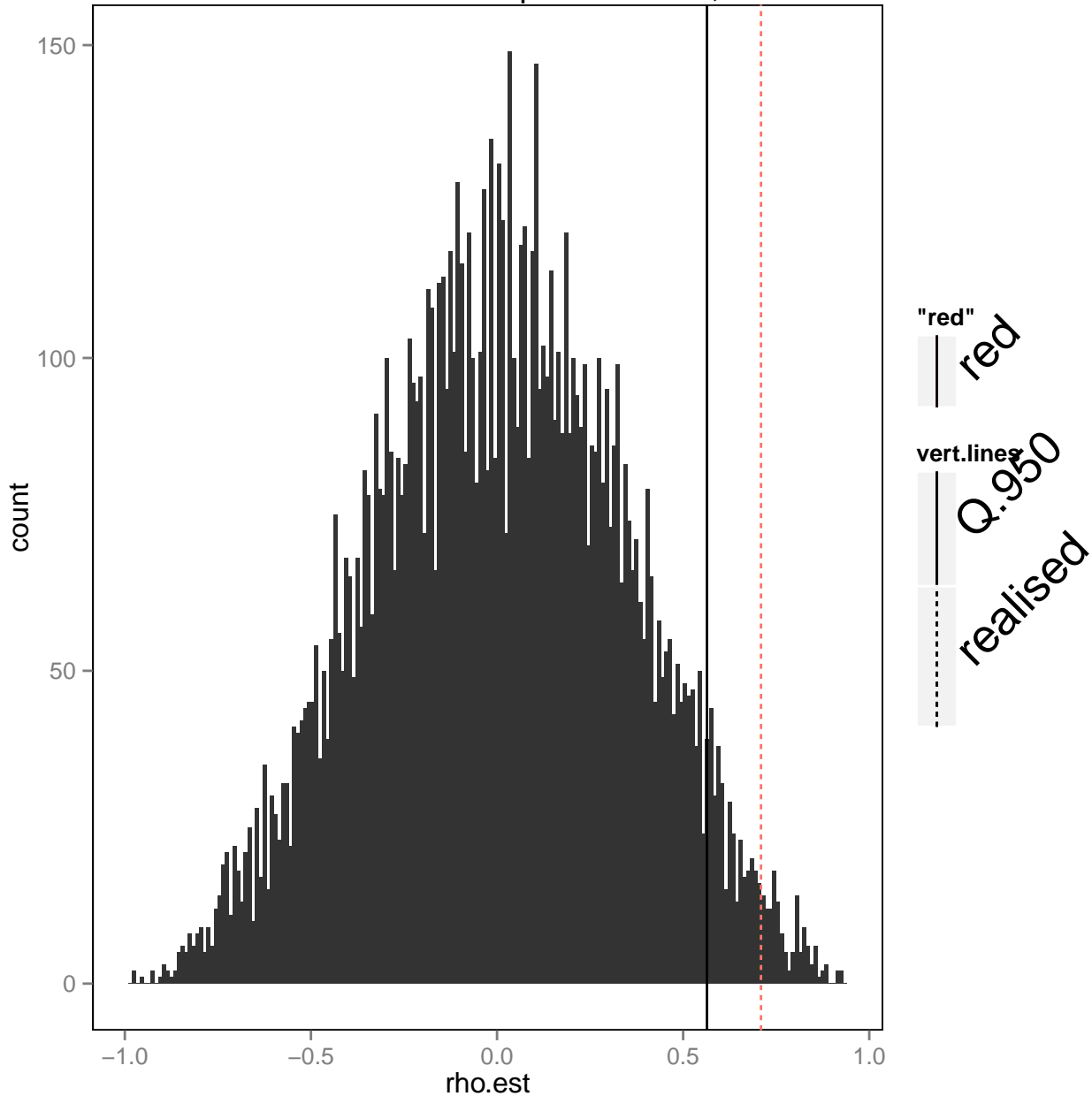
null dist. of Rhos from 10000 permutations; count=240



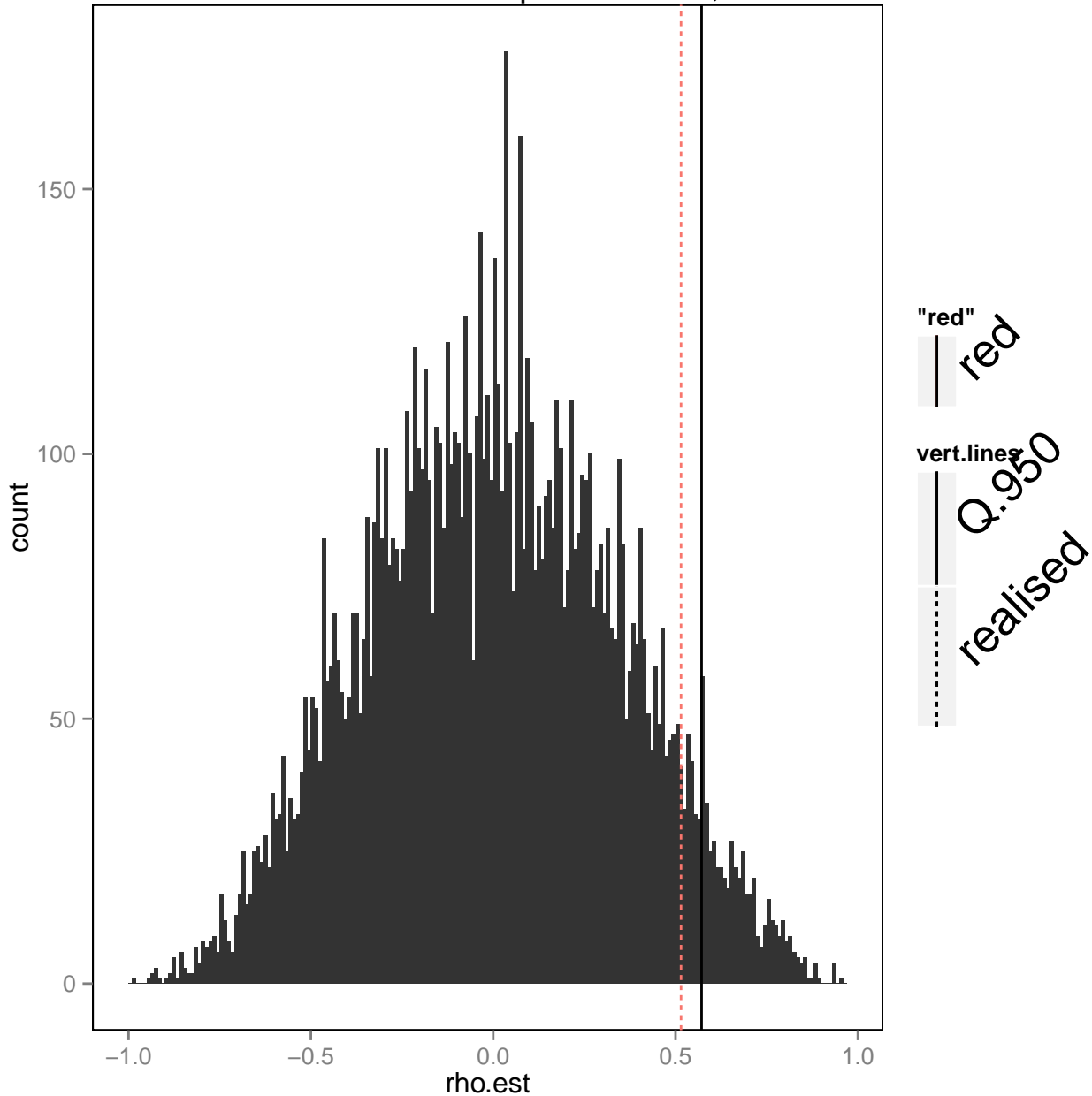
null dist. of Rhos from 10000 permutations; count=241



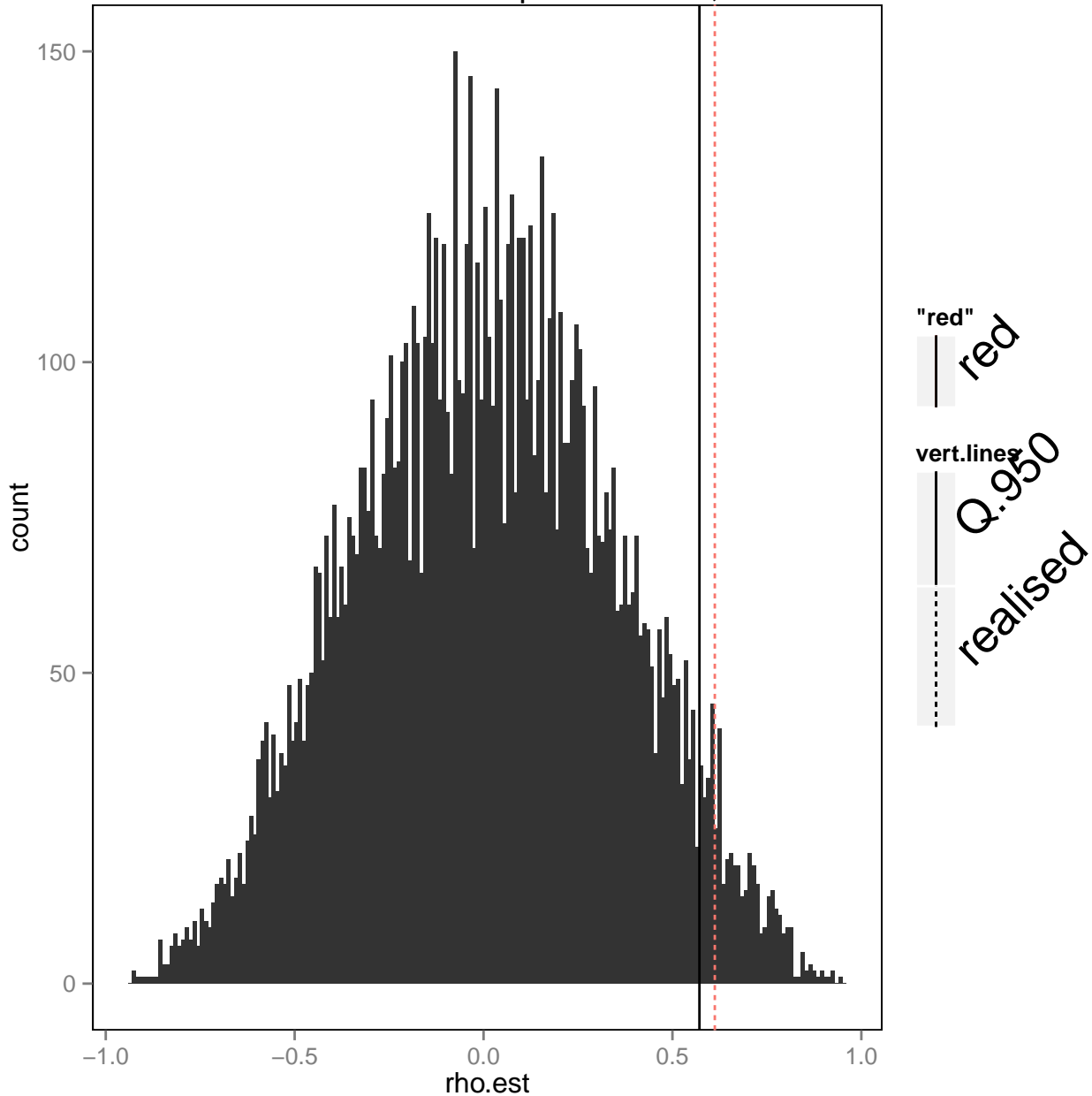
null dist. of Rhos from 10000 permutations; count=242



null dist. of Rhos from 10000 permutations; count=243

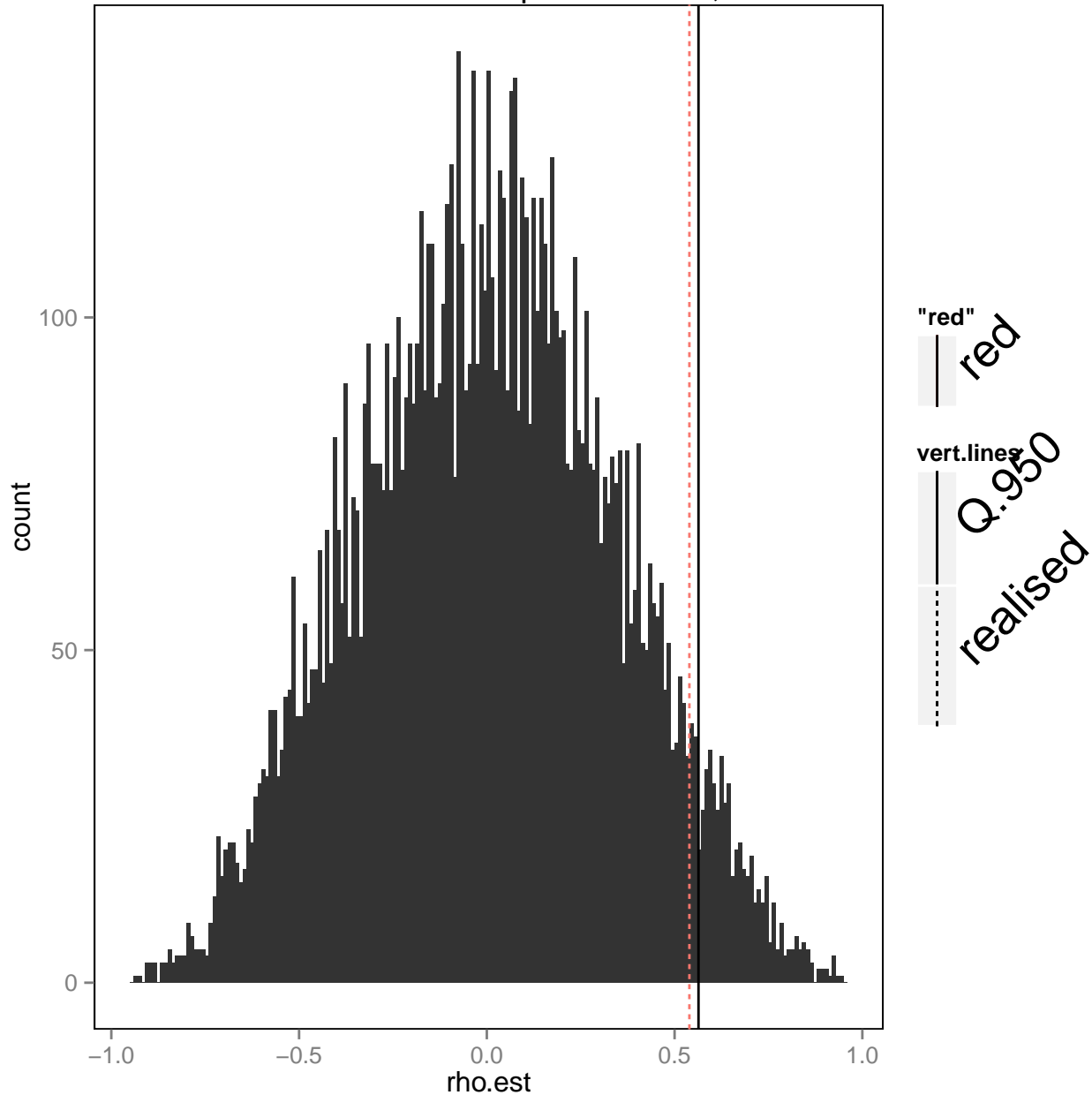


null dist. of Rhos from 10000 permutations; count=244

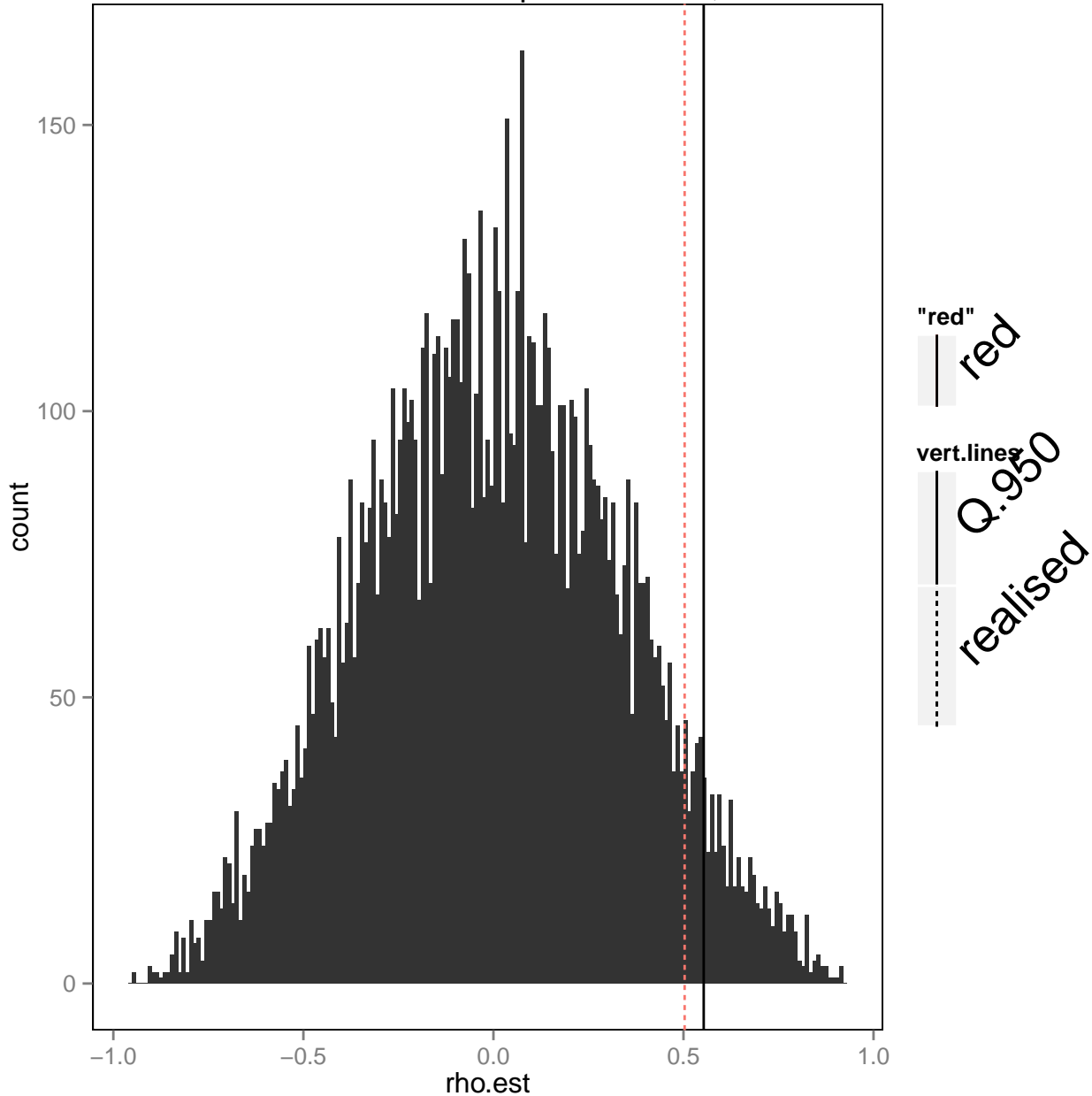




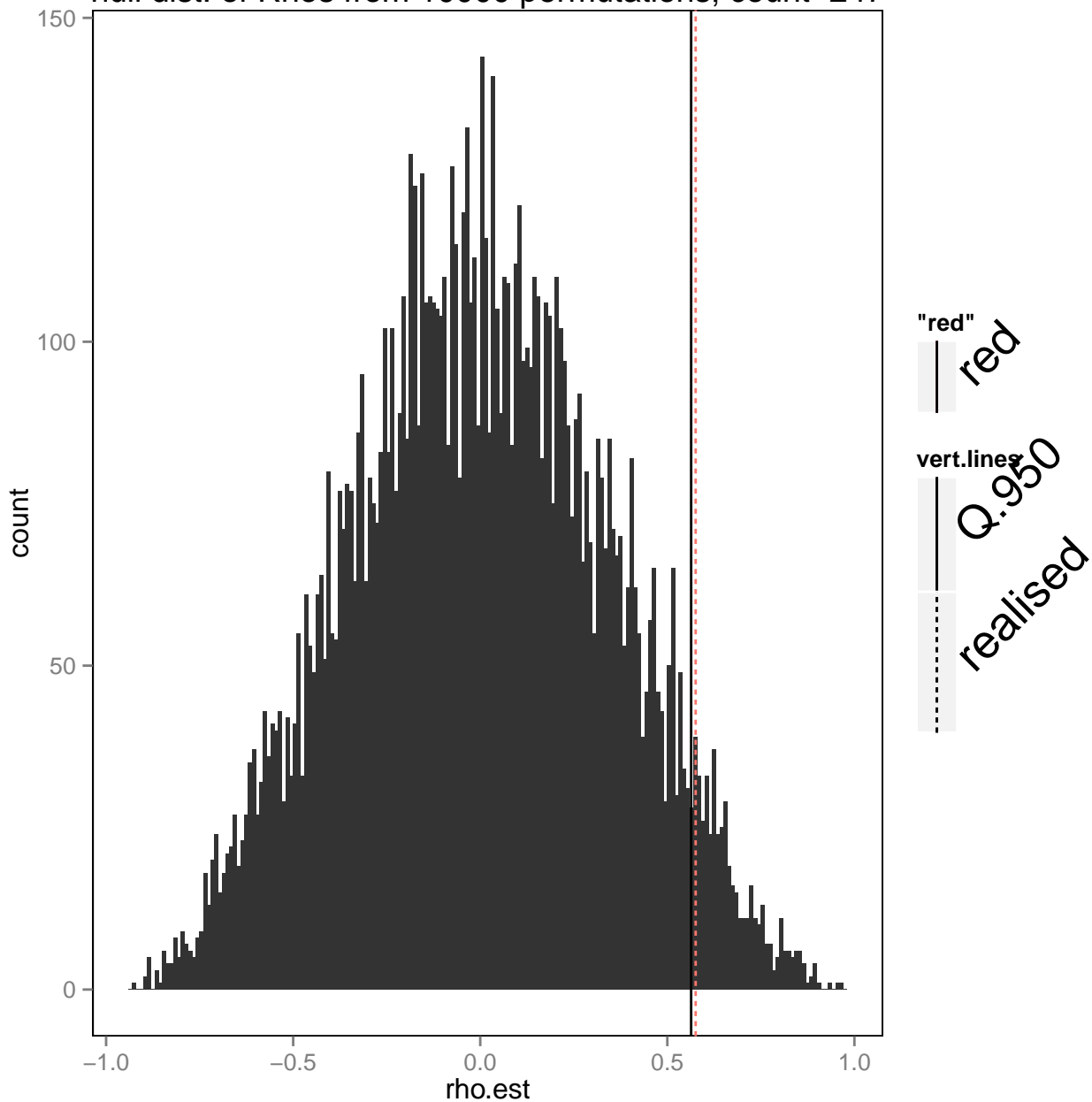
null dist. of Rhos from 10000 permutations; count=245



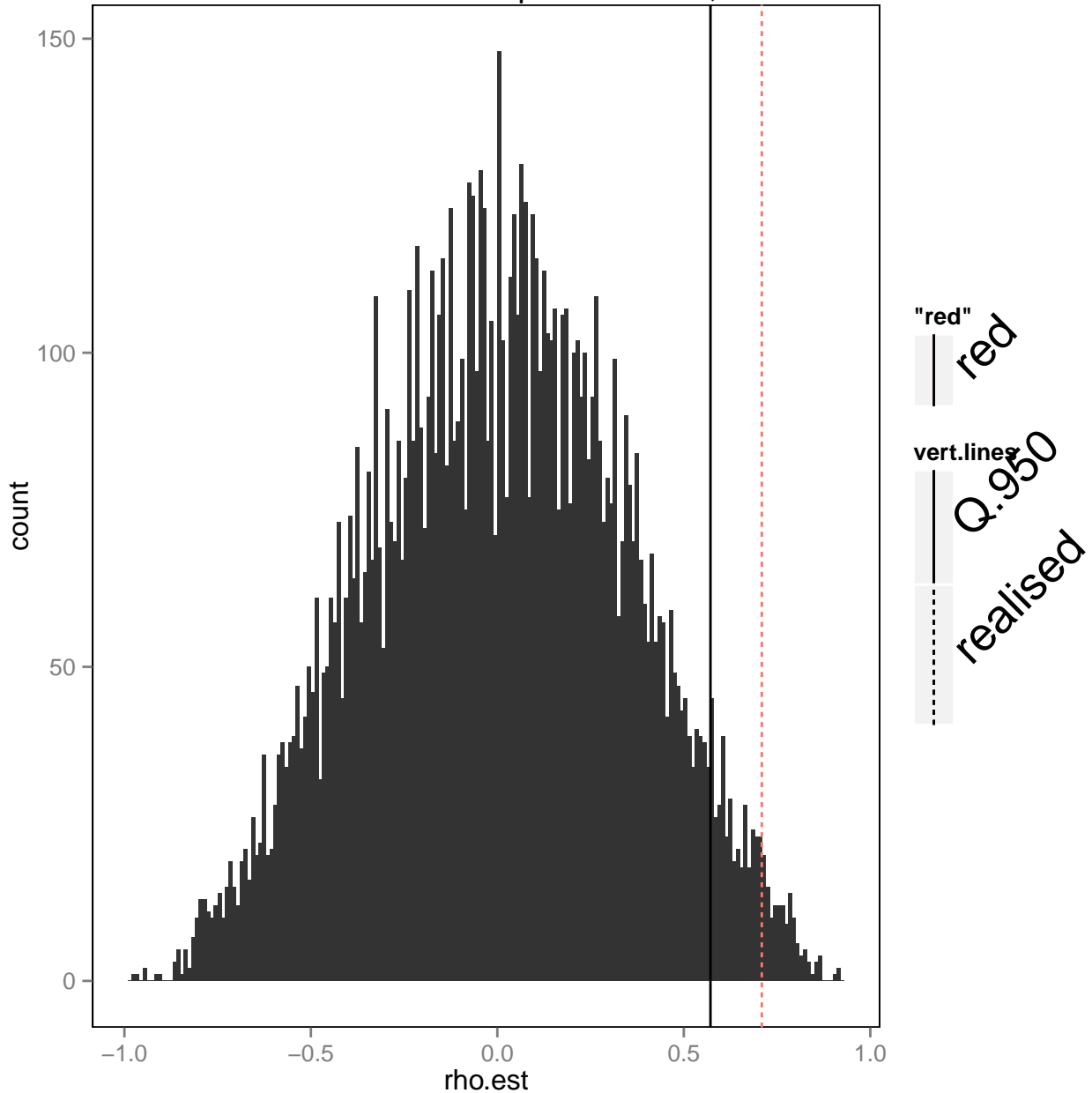
null dist. of Rhos from 10000 permutations; count=246



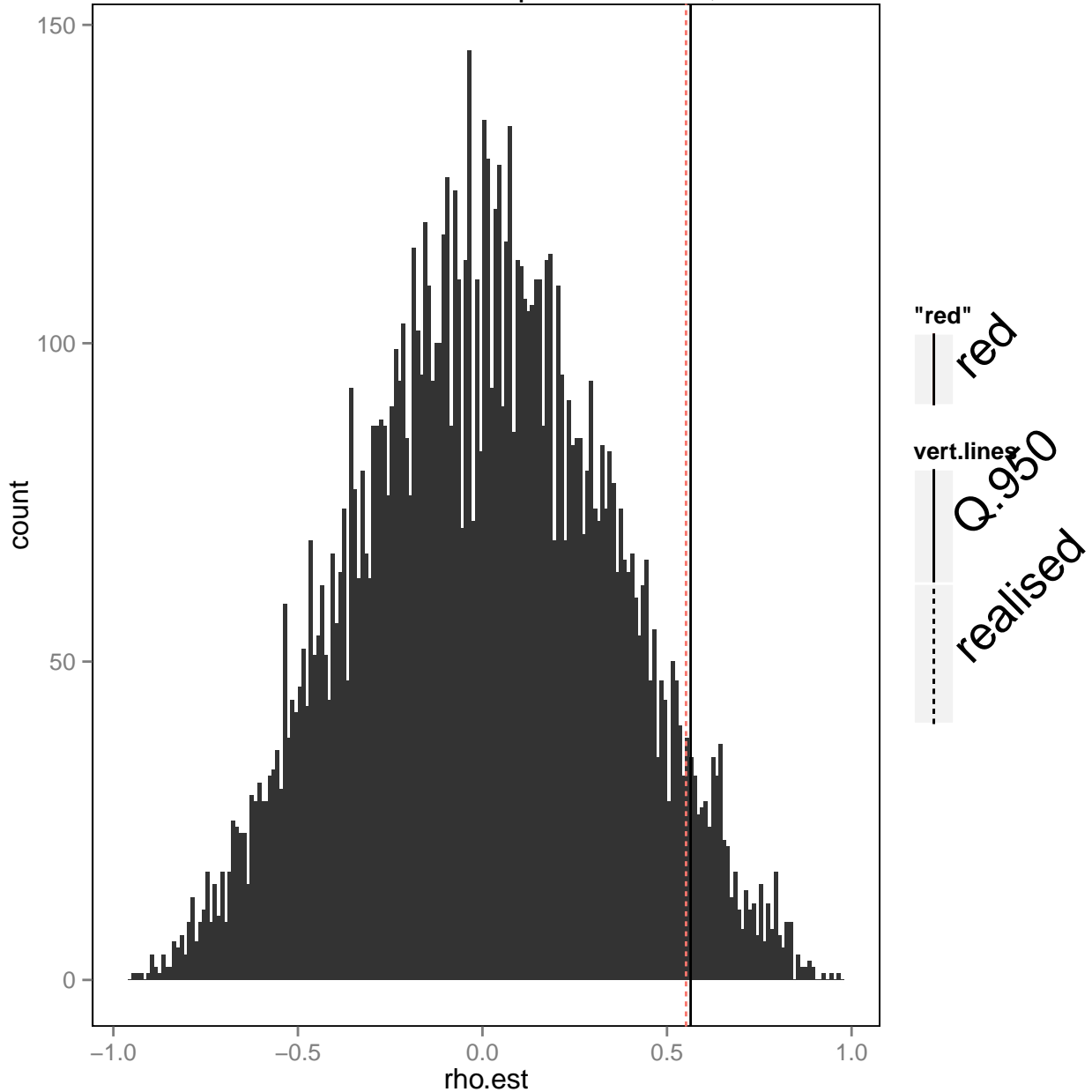
null dist. of Rhos from 10000 permutations; count=247



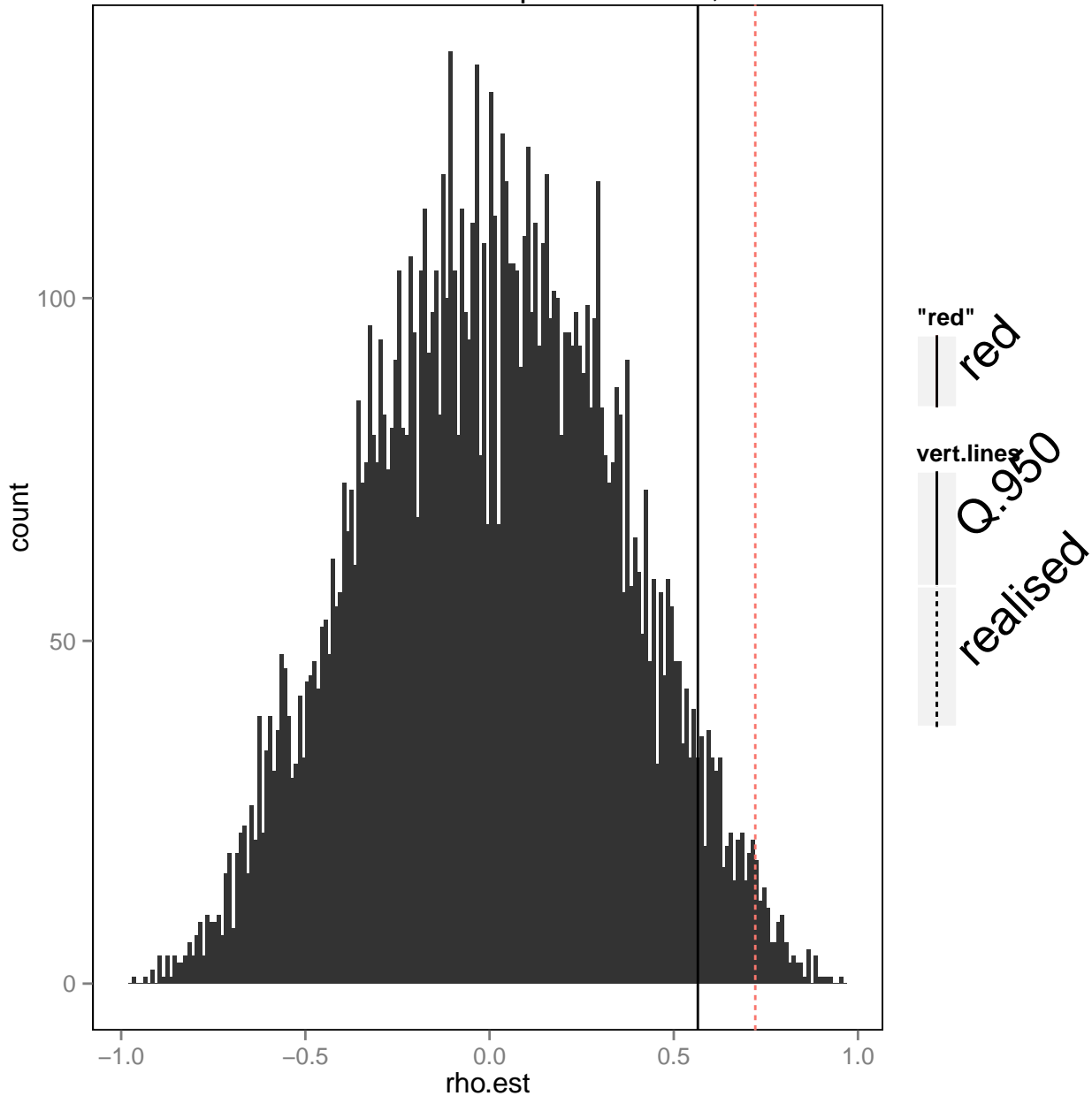
null dist. of Rhos from 10000 permutations; count=248



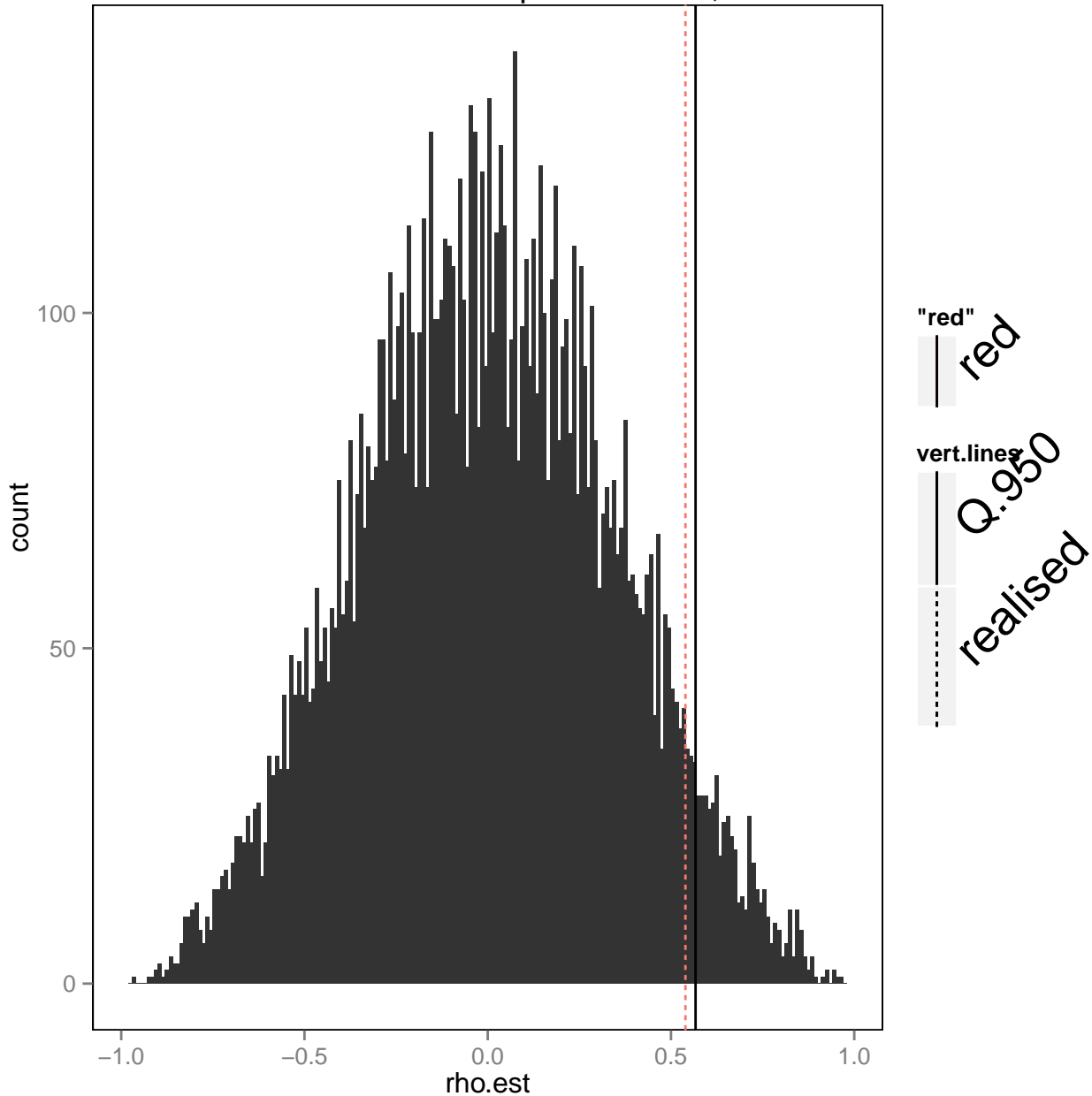
null dist. of Rhos from 10000 permutations; count=249



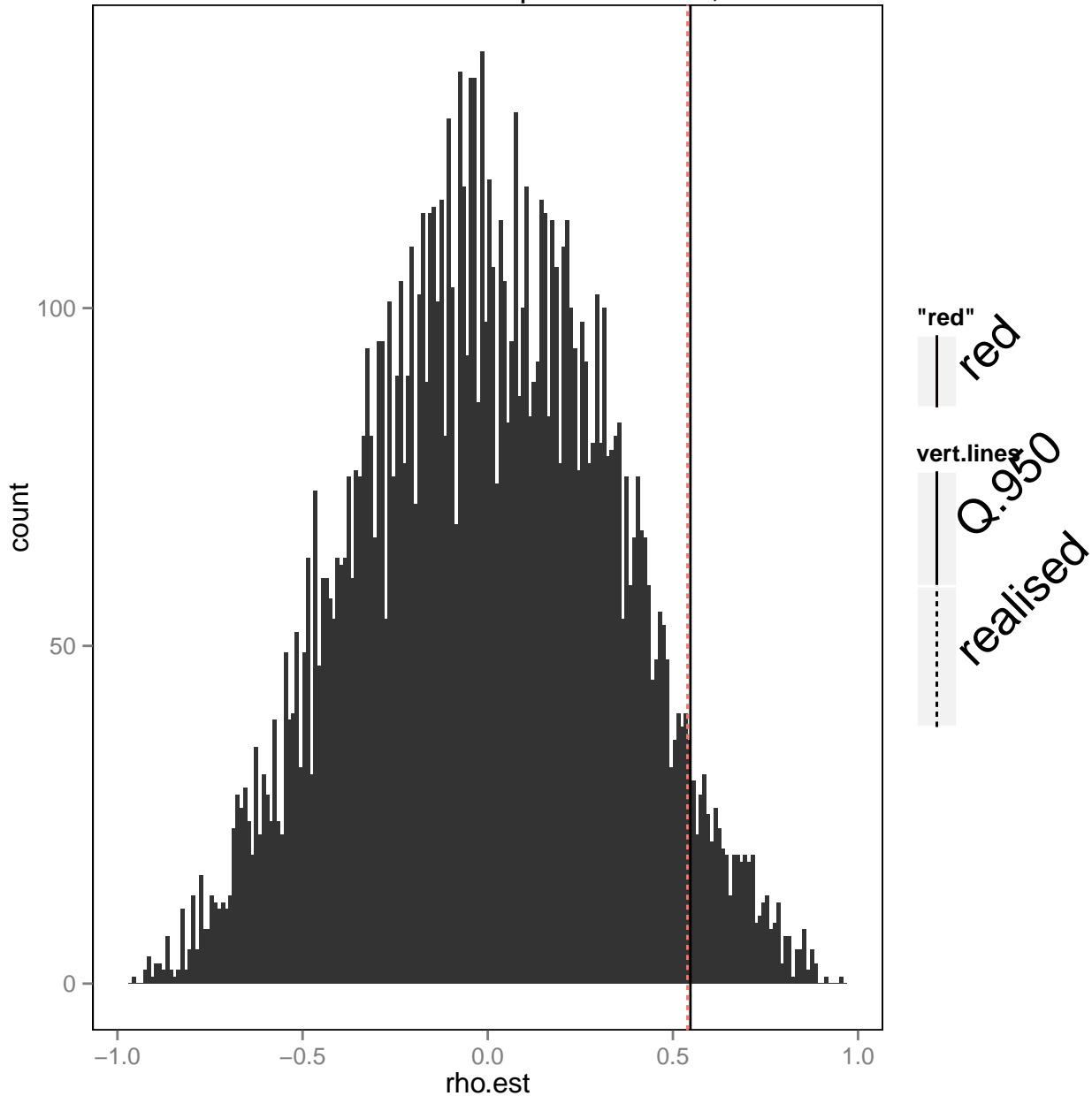
null dist. of Rhos from 10000 permutations; count=250



null dist. of Rhos from 10000 permutations; count=251

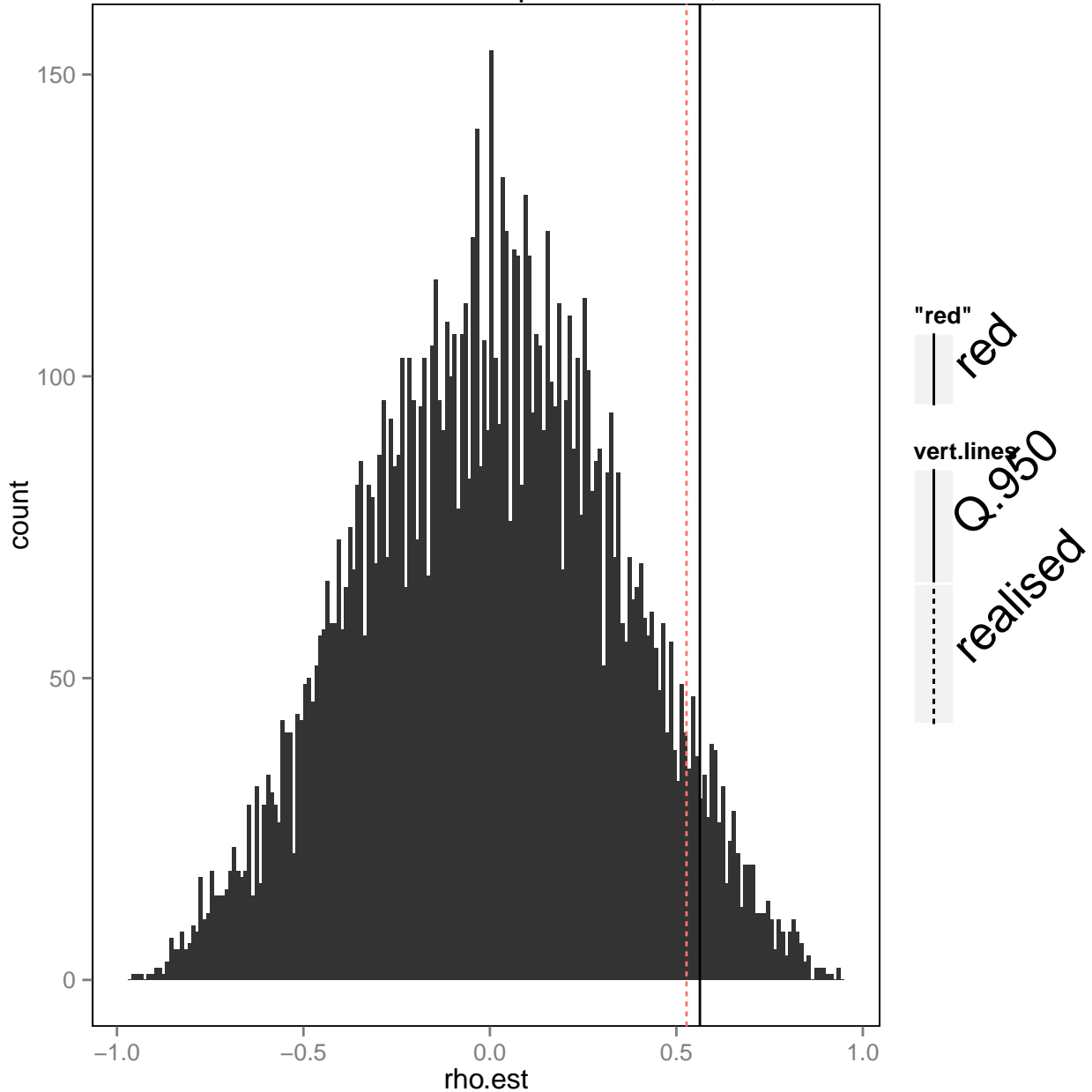


null dist. of Rhos from 10000 permutations; count=252

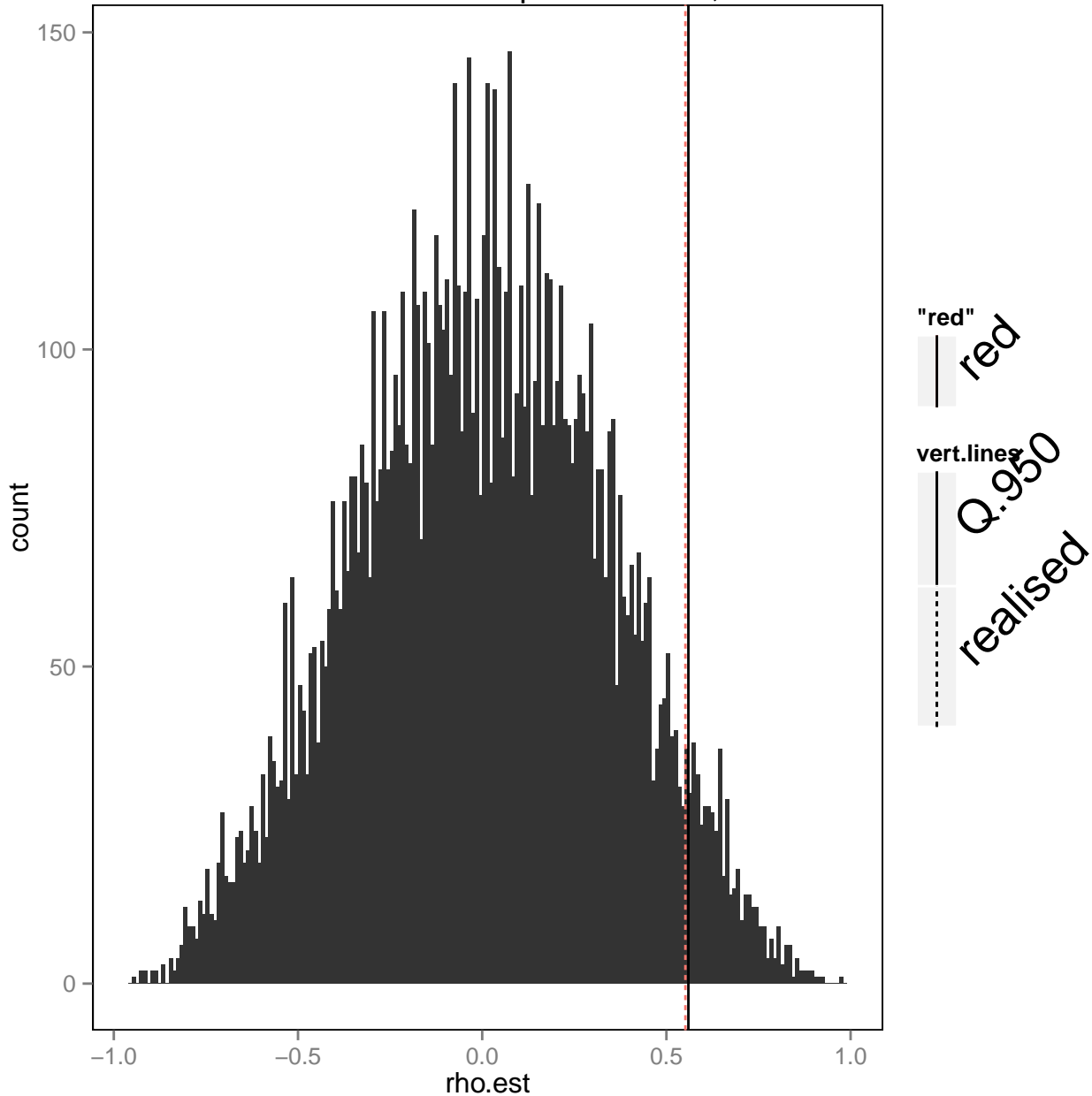




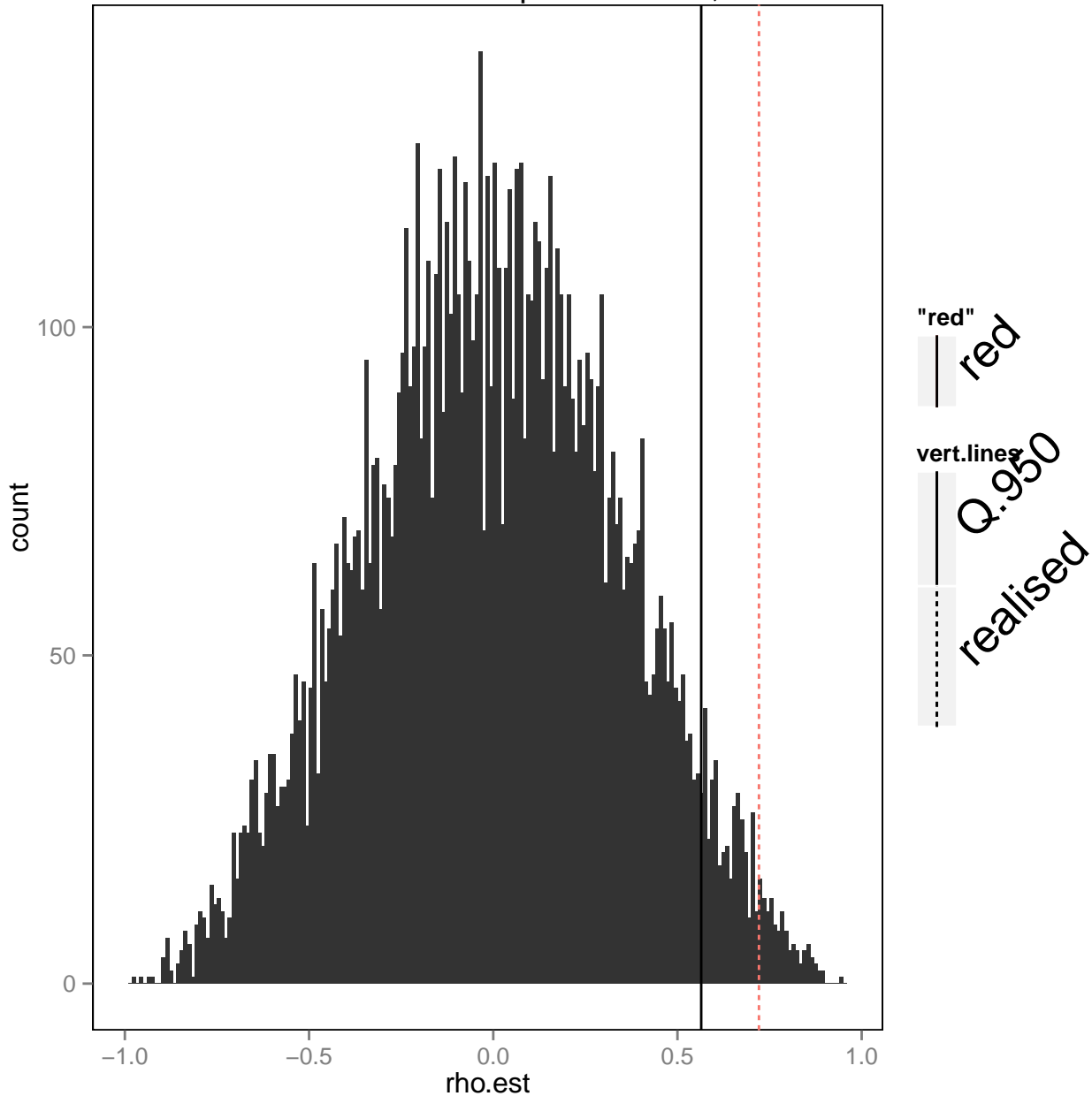
null dist. of Rhos from 10000 permutations; count=253



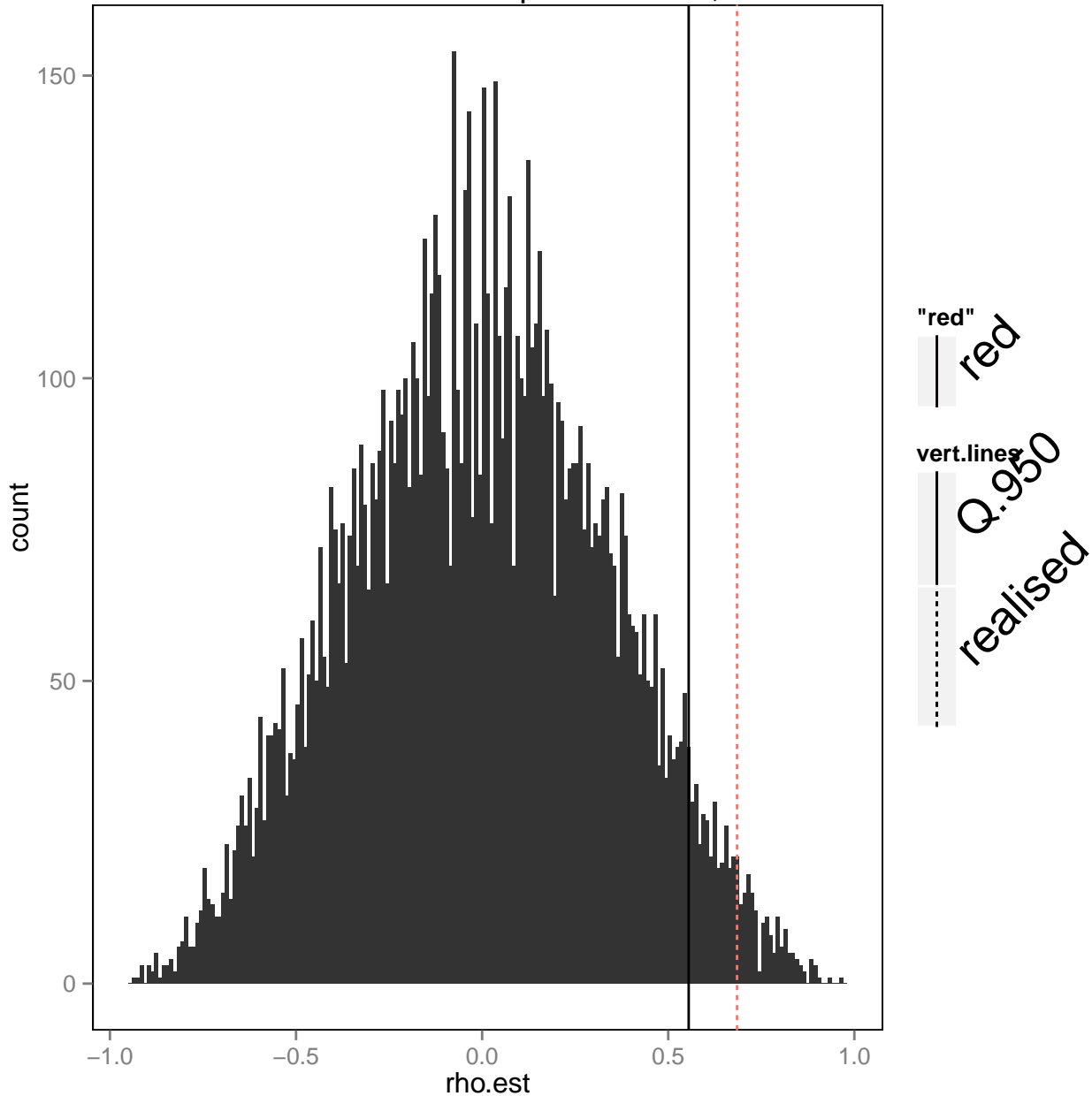
null dist. of Rhos from 10000 permutations; count=255



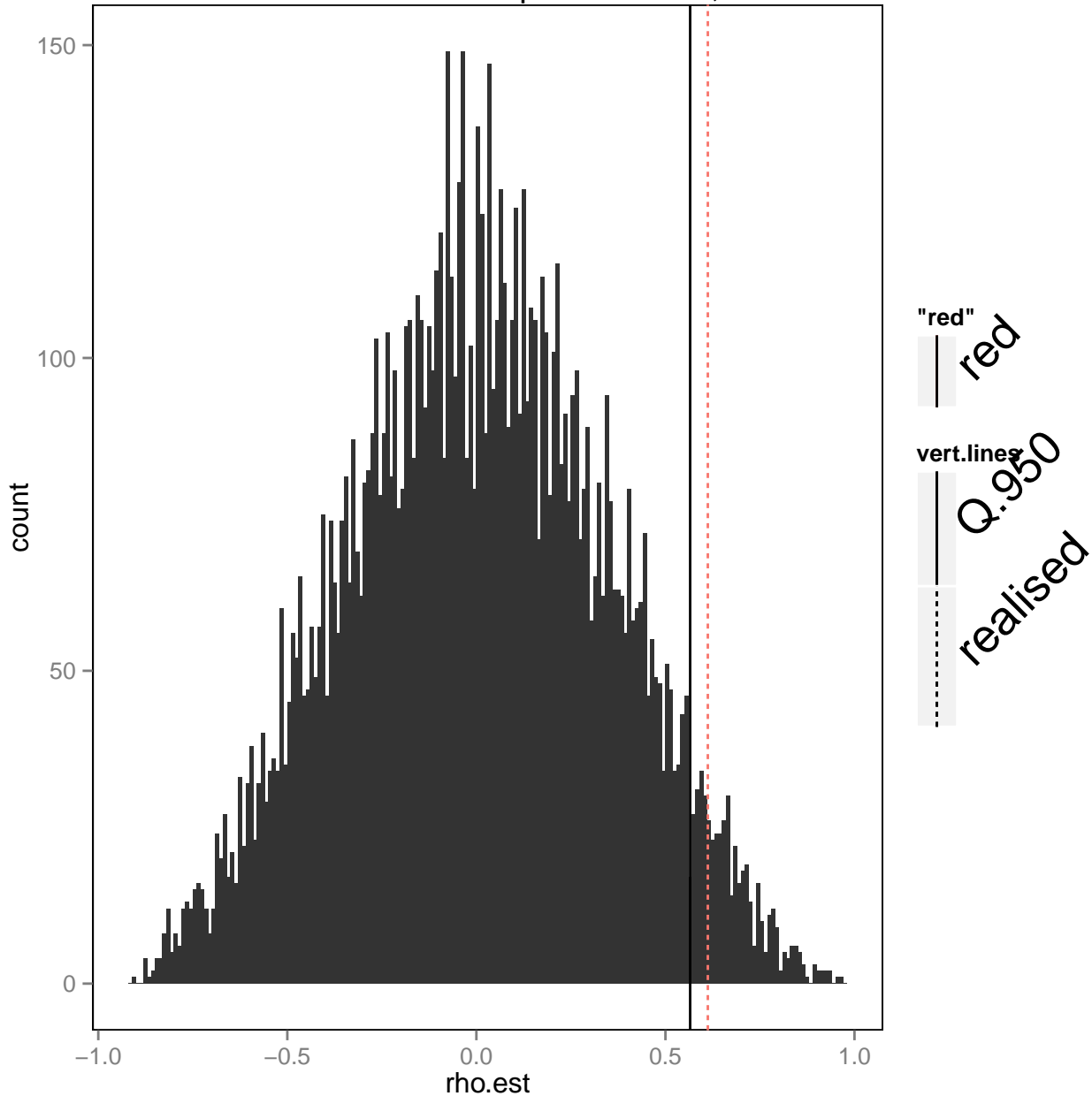
null dist. of Rhos from 10000 permutations; count=256



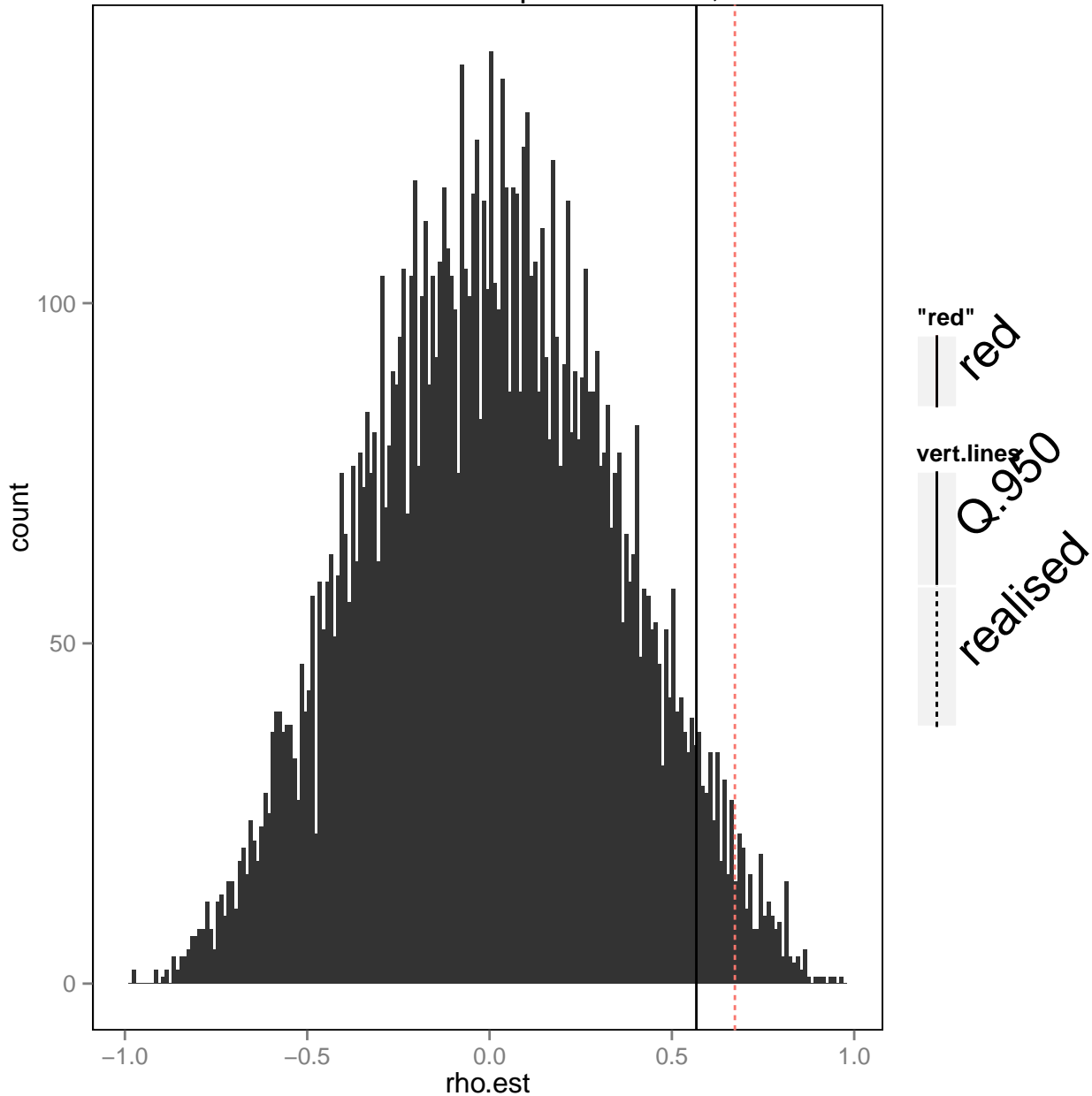
null dist. of Rhos from 10000 permutations; count=257



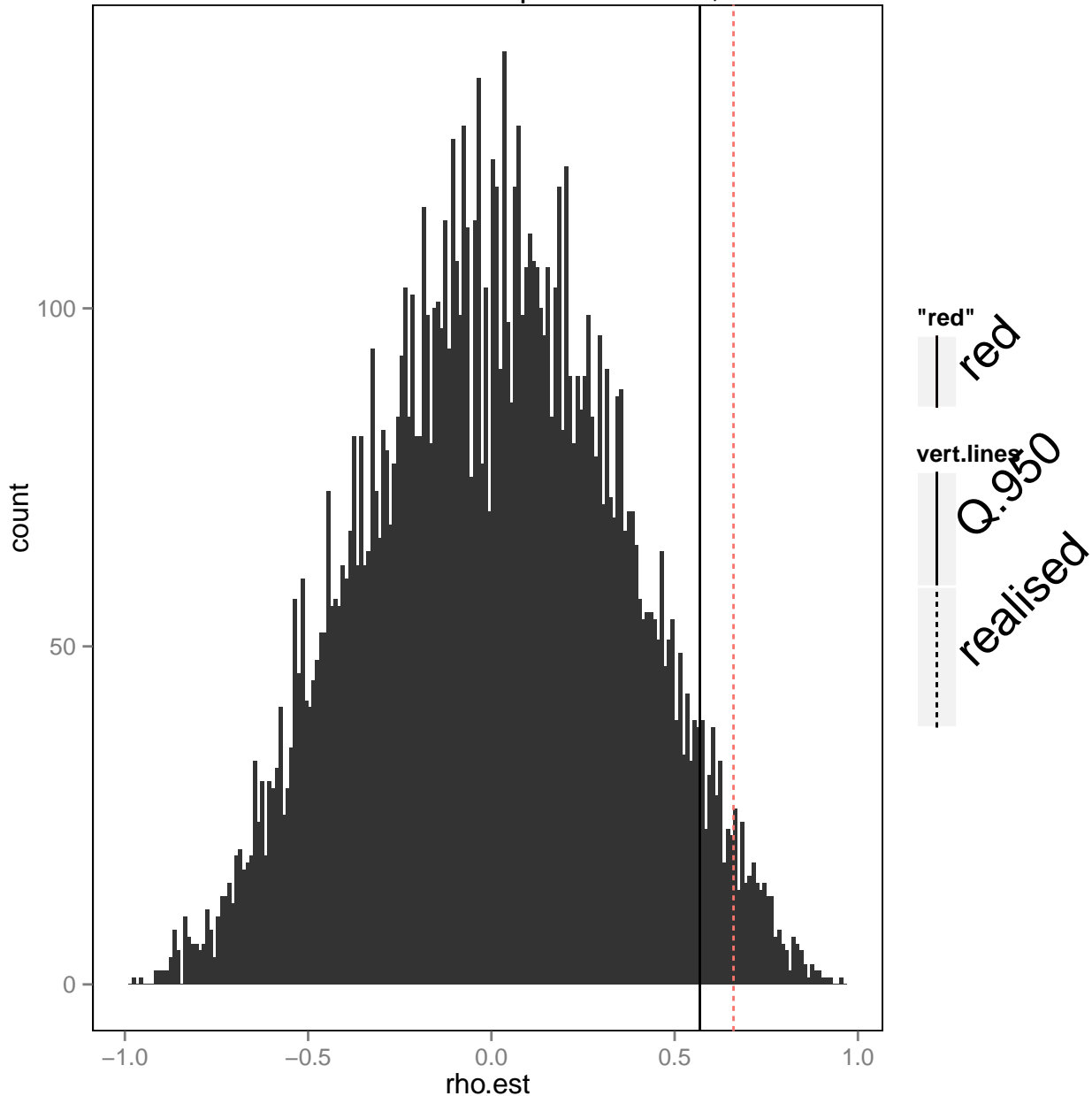
null dist. of Rhos from 10000 permutations; count=258



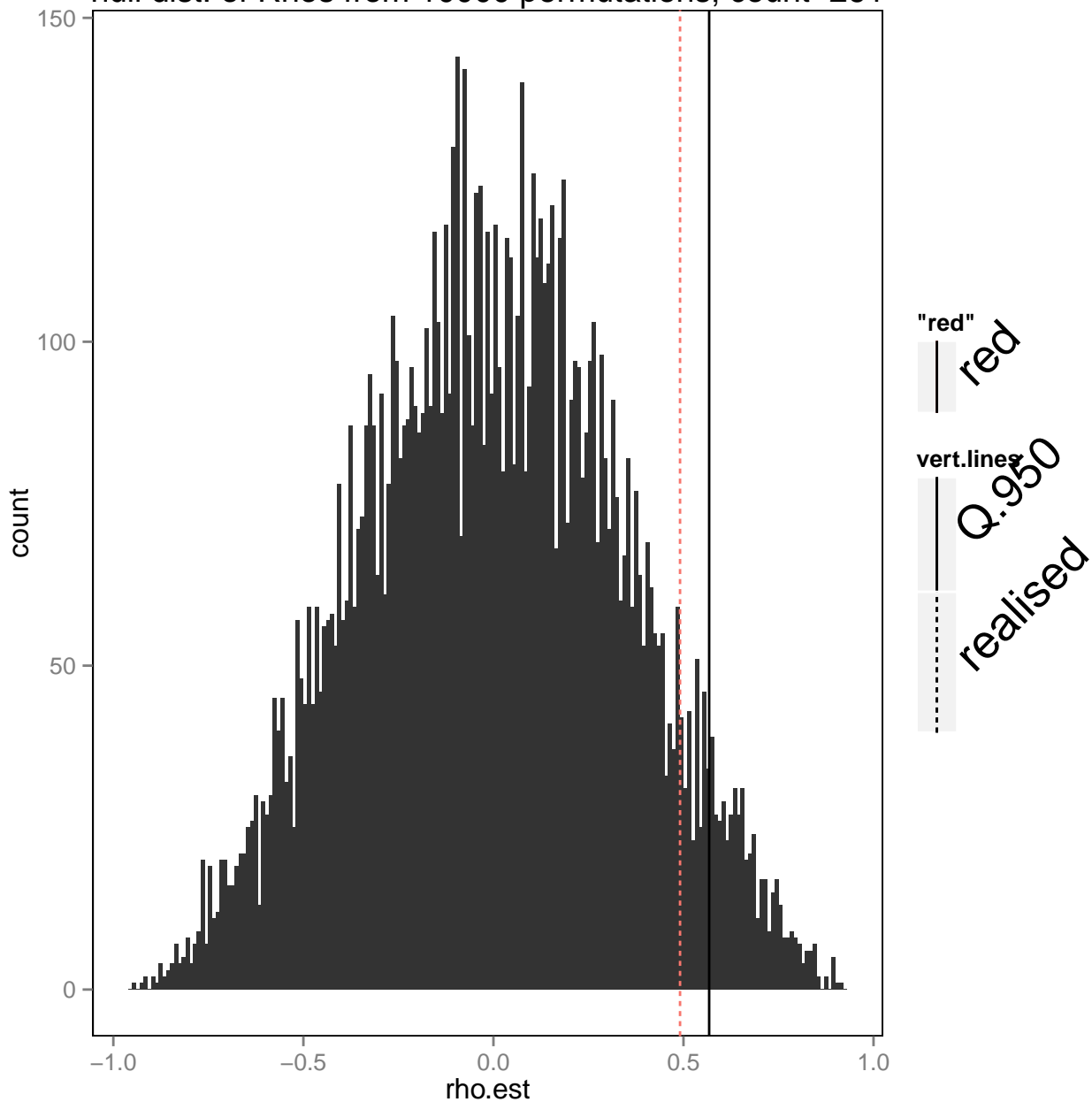
null dist. of Rhos from 10000 permutations; count=259



null dist. of Rhos from 10000 permutations; count=260

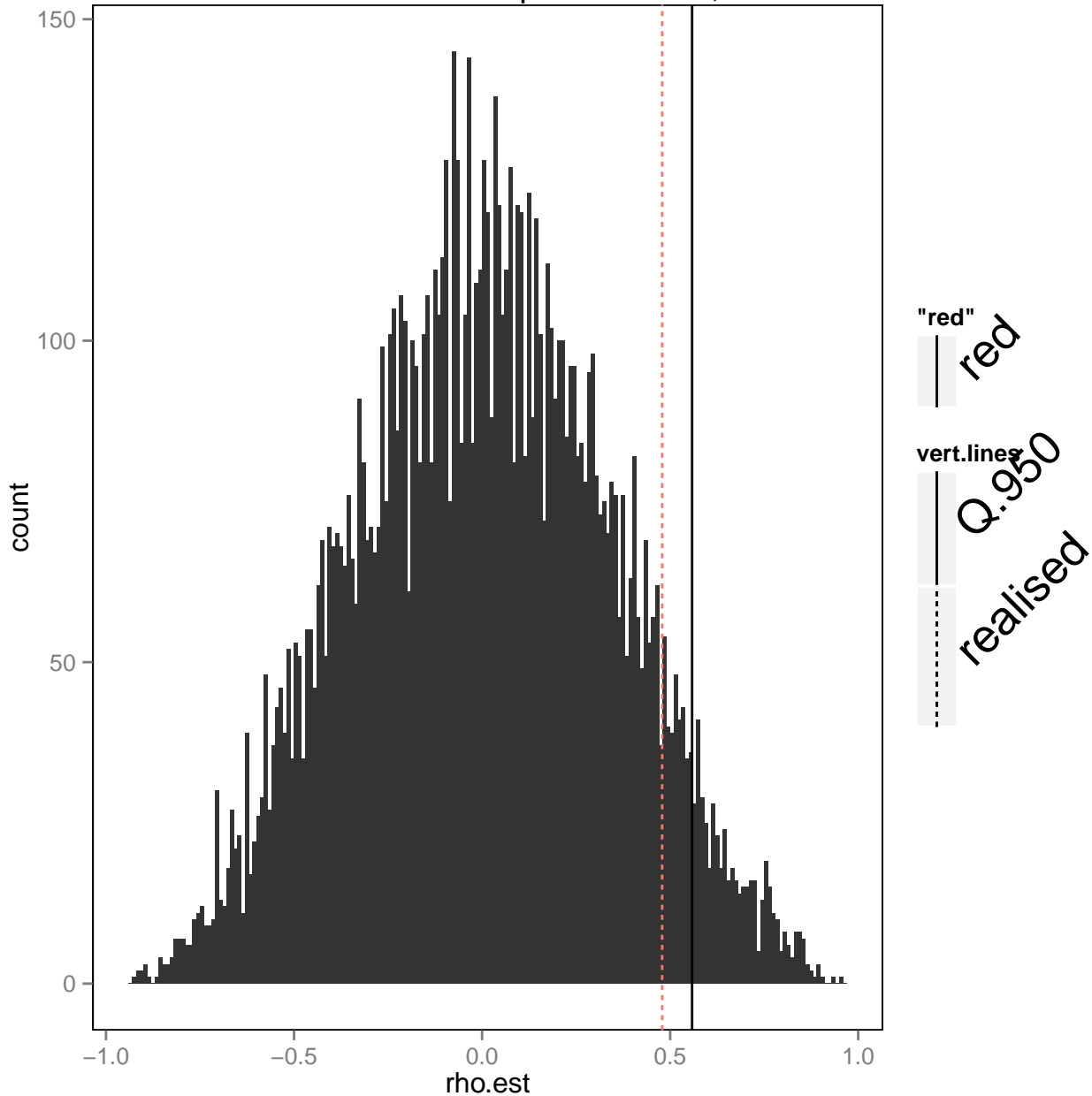


null dist. of Rhos from 10000 permutations; count=261

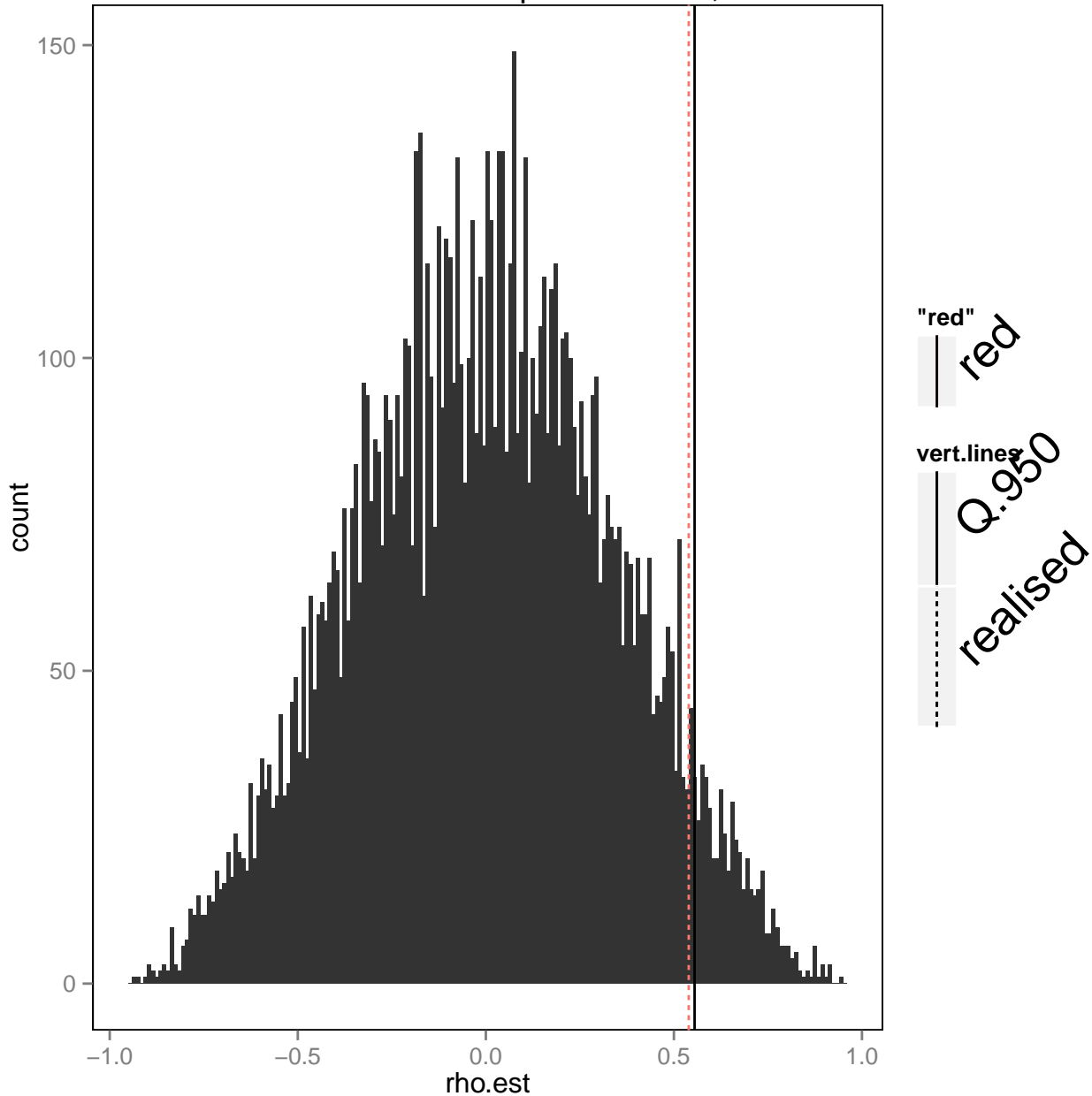




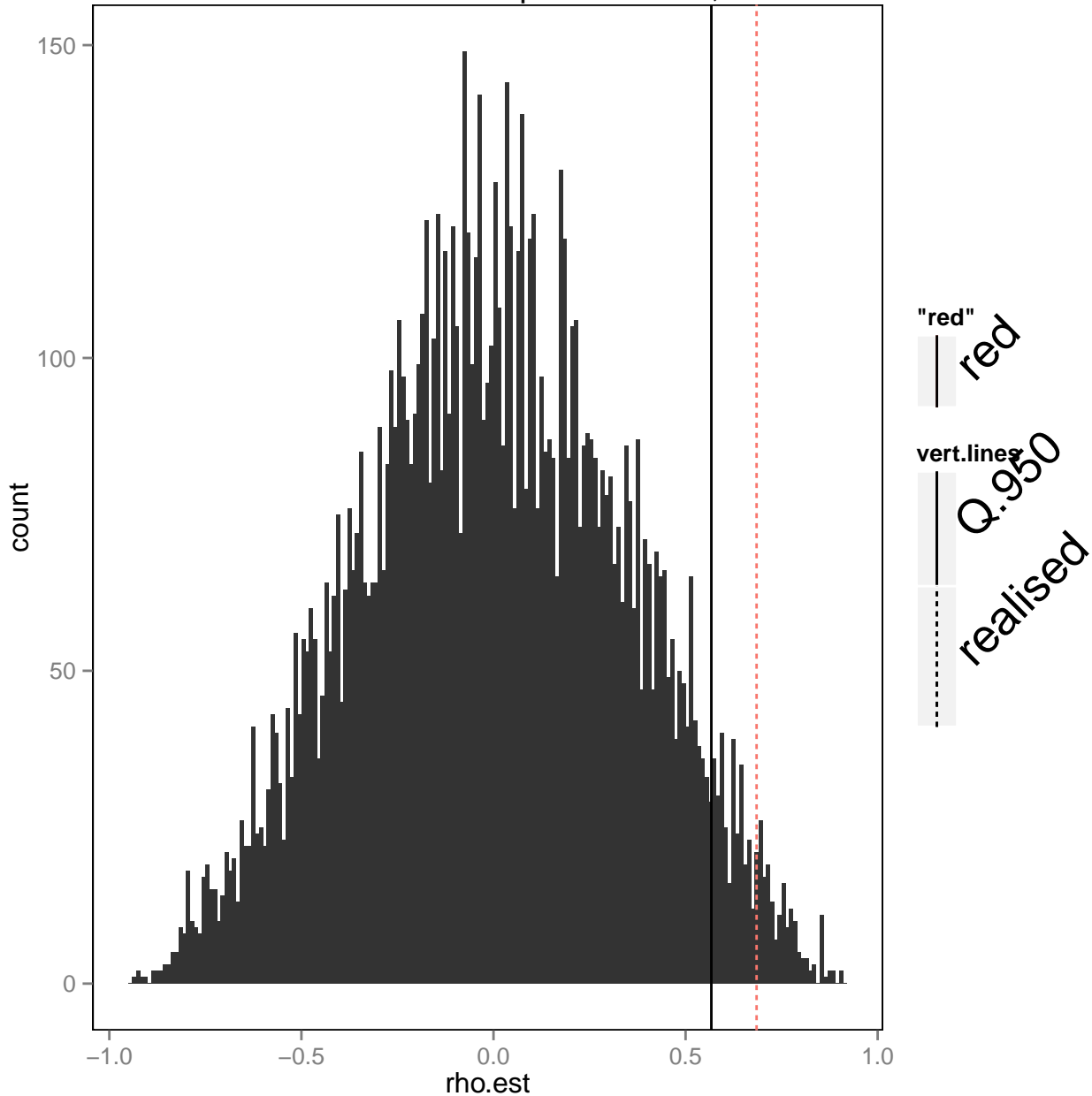
null dist. of Rhos from 10000 permutations; count=263



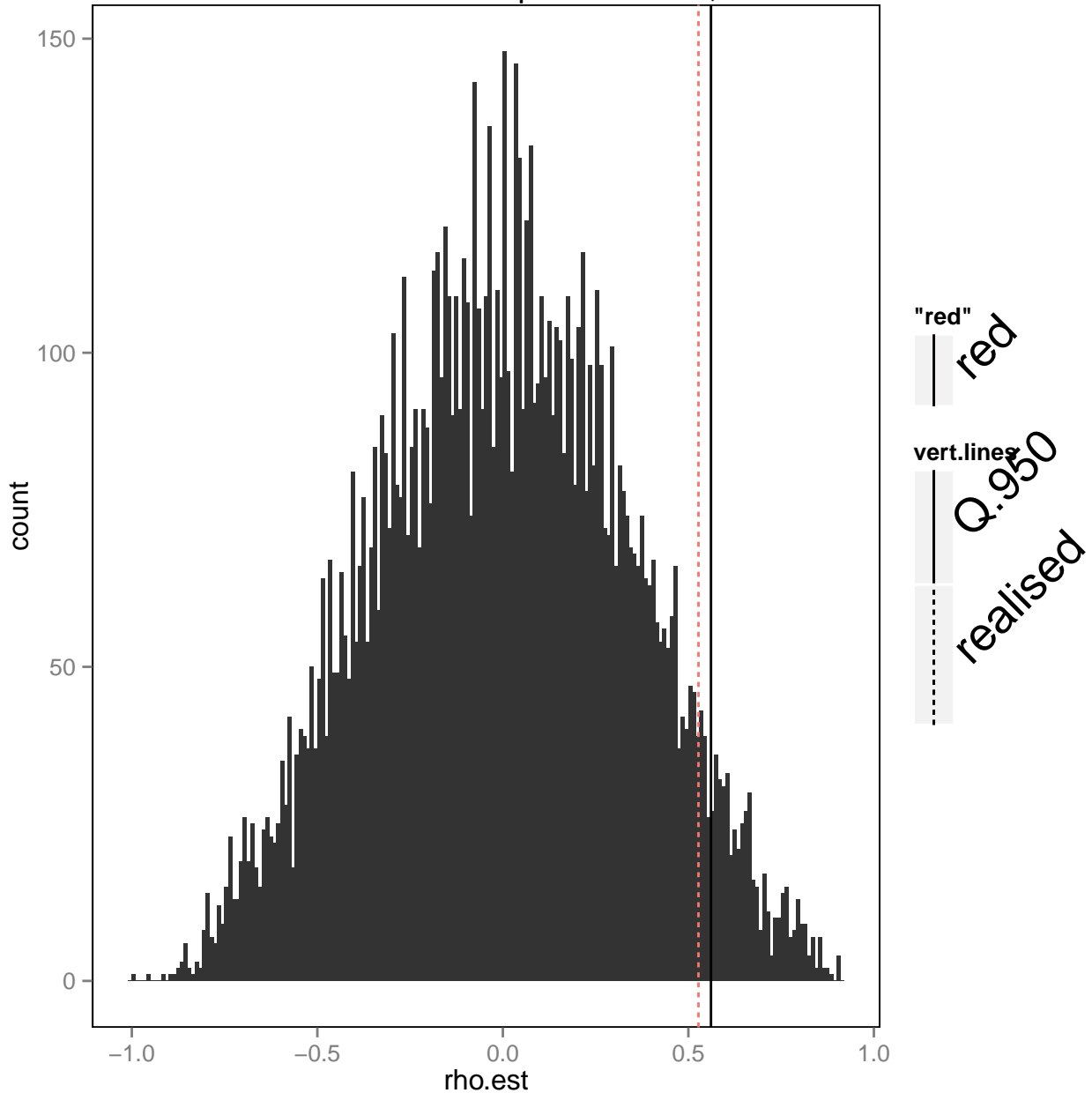
null dist. of Rhos from 10000 permutations; count=264



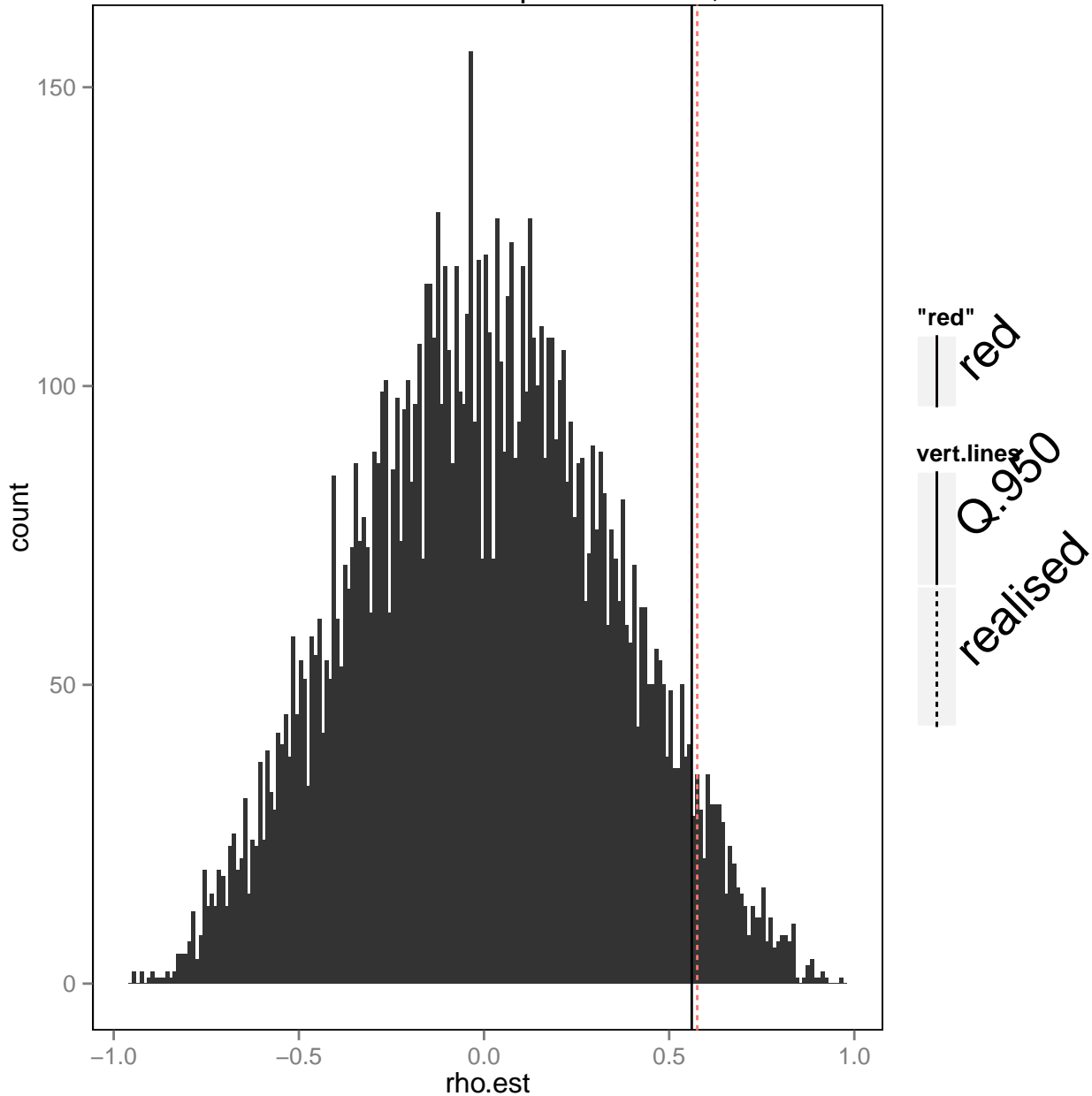
null dist. of Rhos from 10000 permutations; count=265



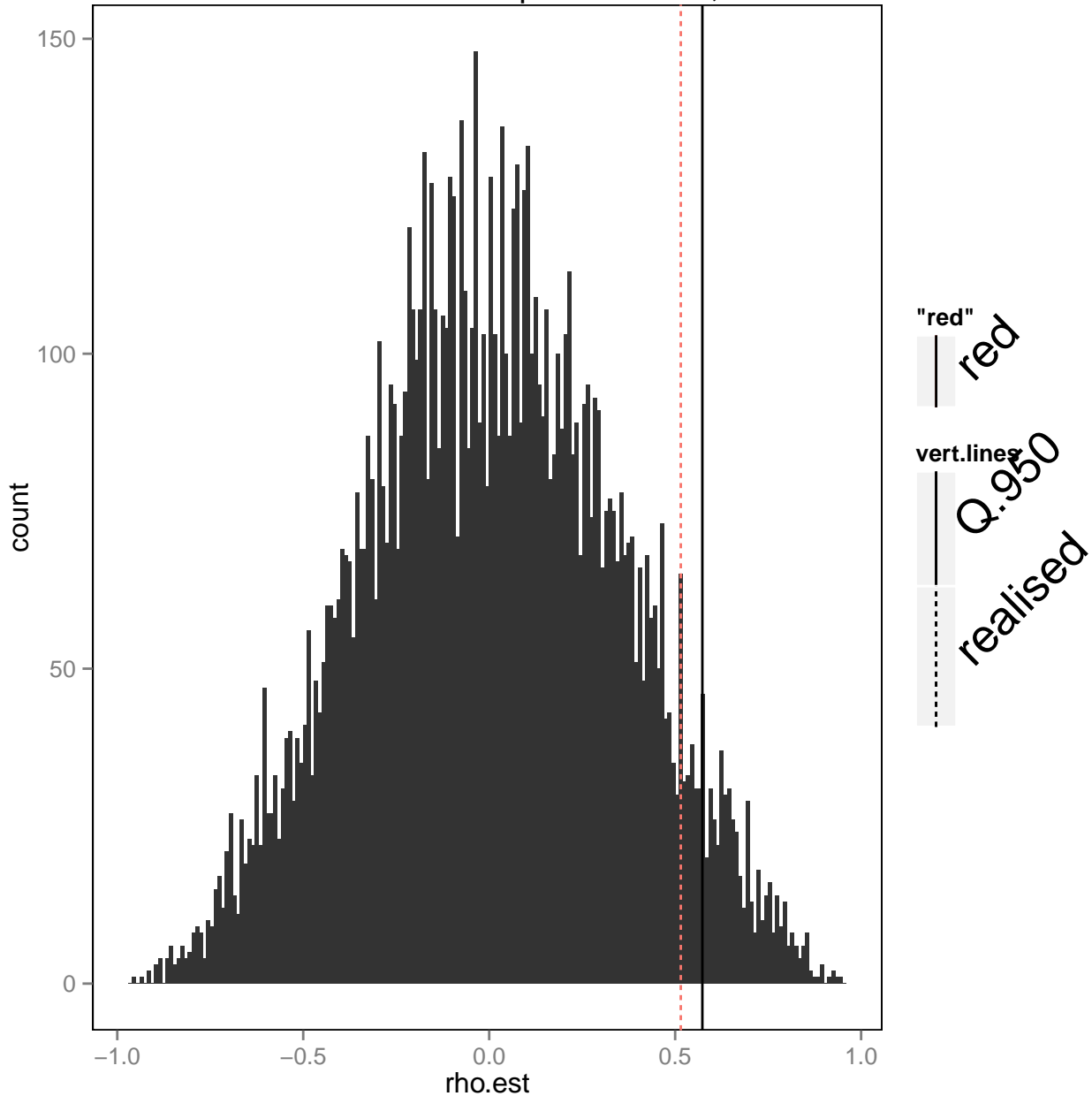
null dist. of Rhos from 10000 permutations; count=266



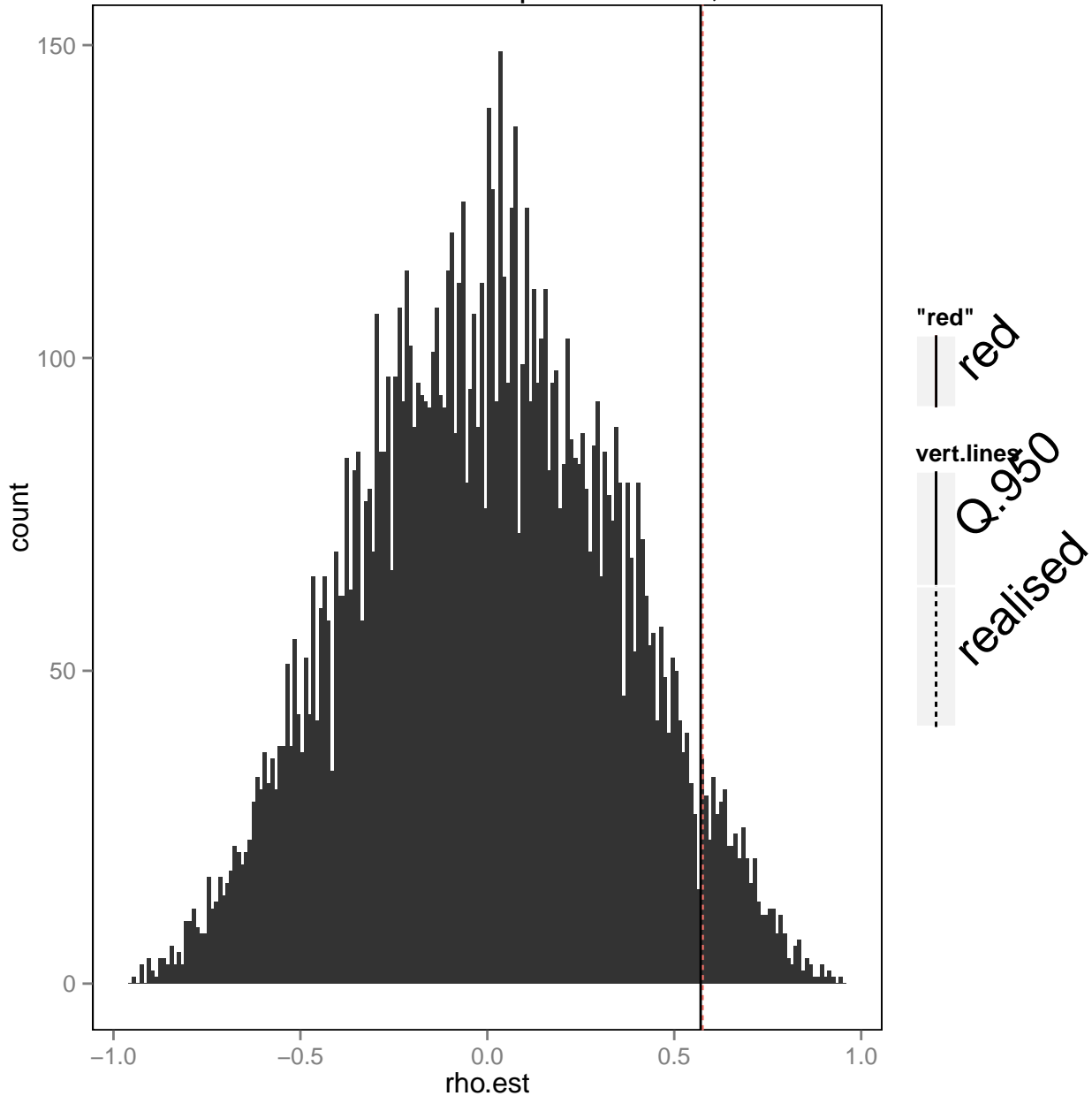
null dist. of Rhos from 10000 permutations; count=267



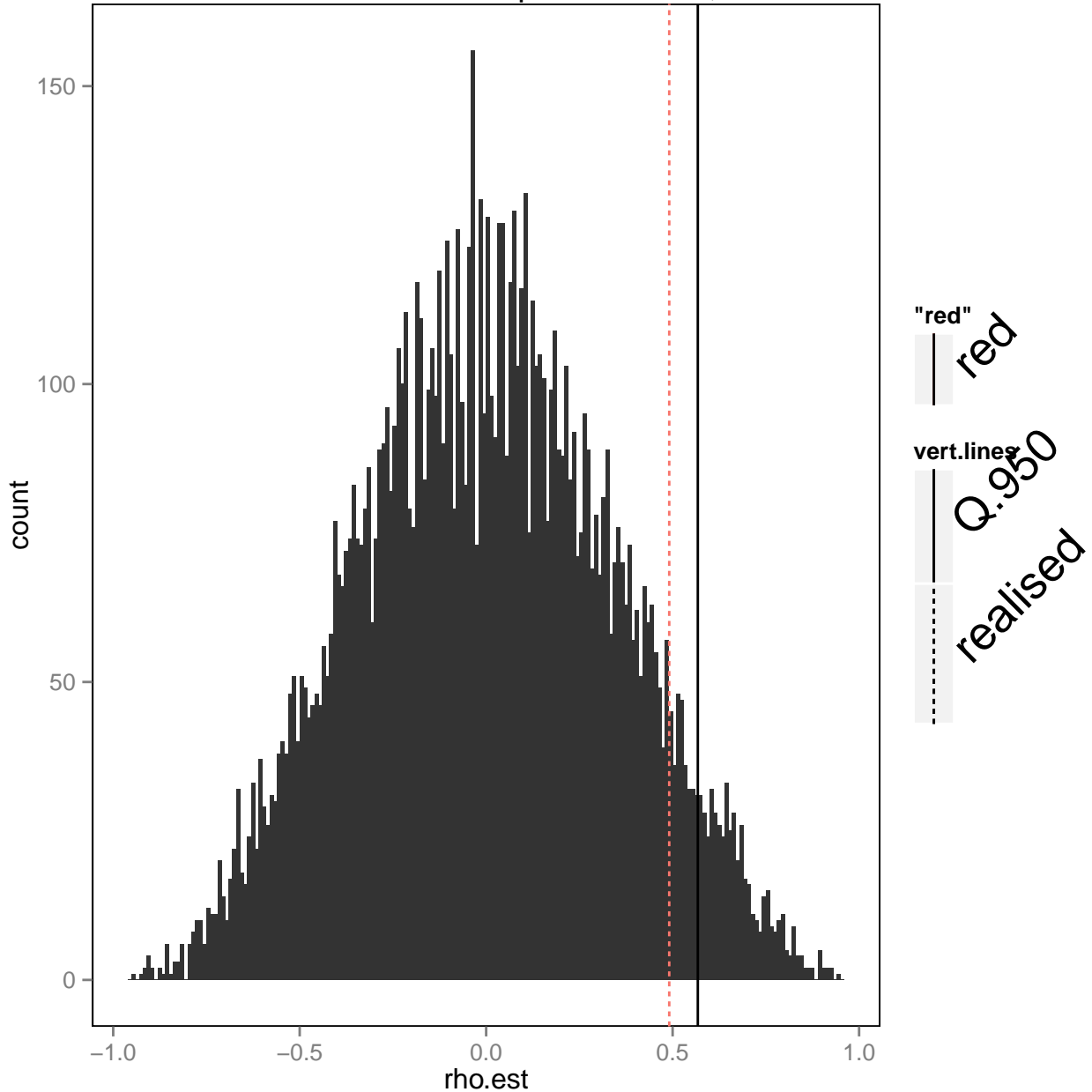
null dist. of Rhos from 10000 permutations; count=268



null dist. of Rhos from 10000 permutations; count=269

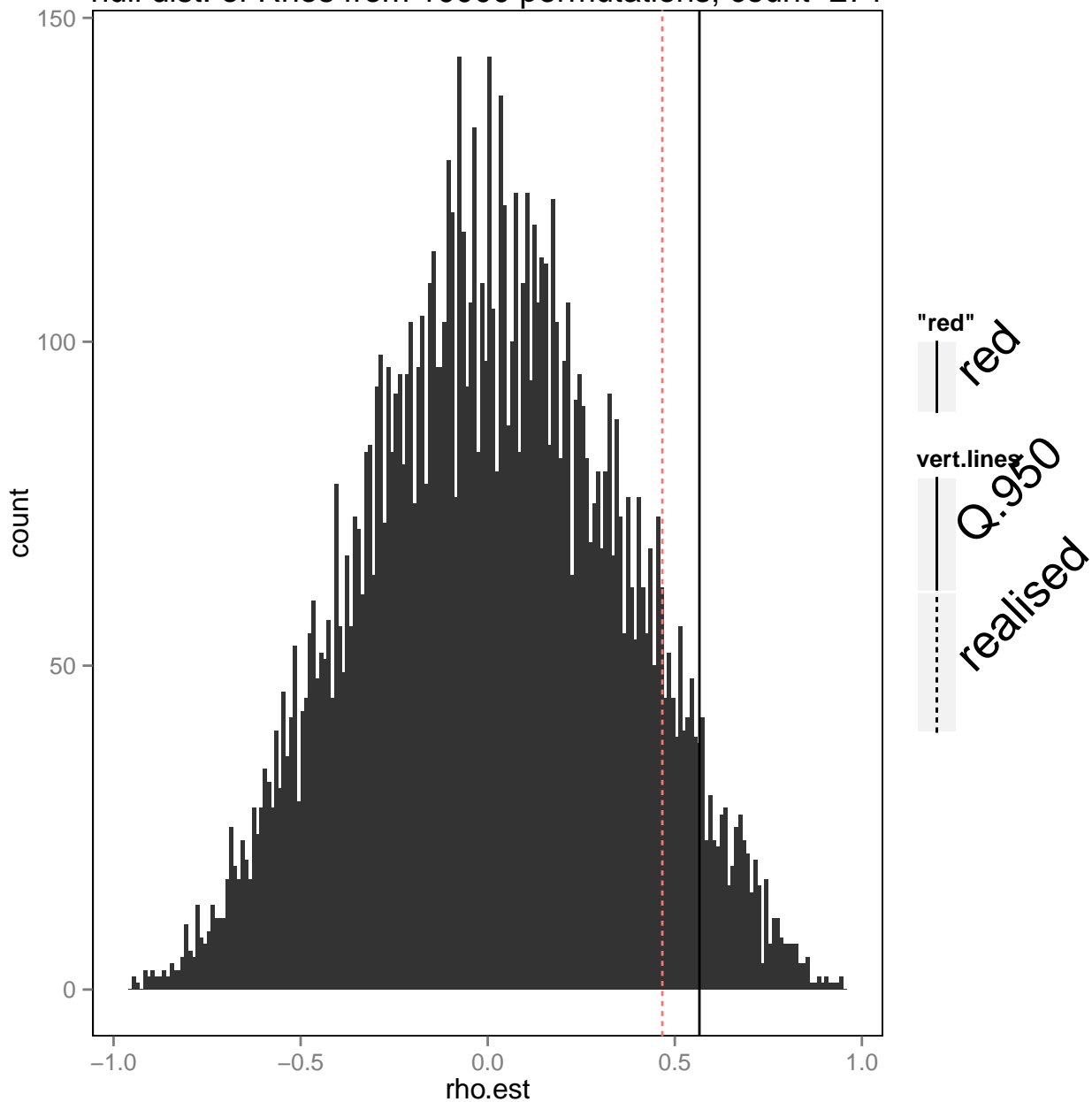


null dist. of Rhos from 10000 permutations; count=270

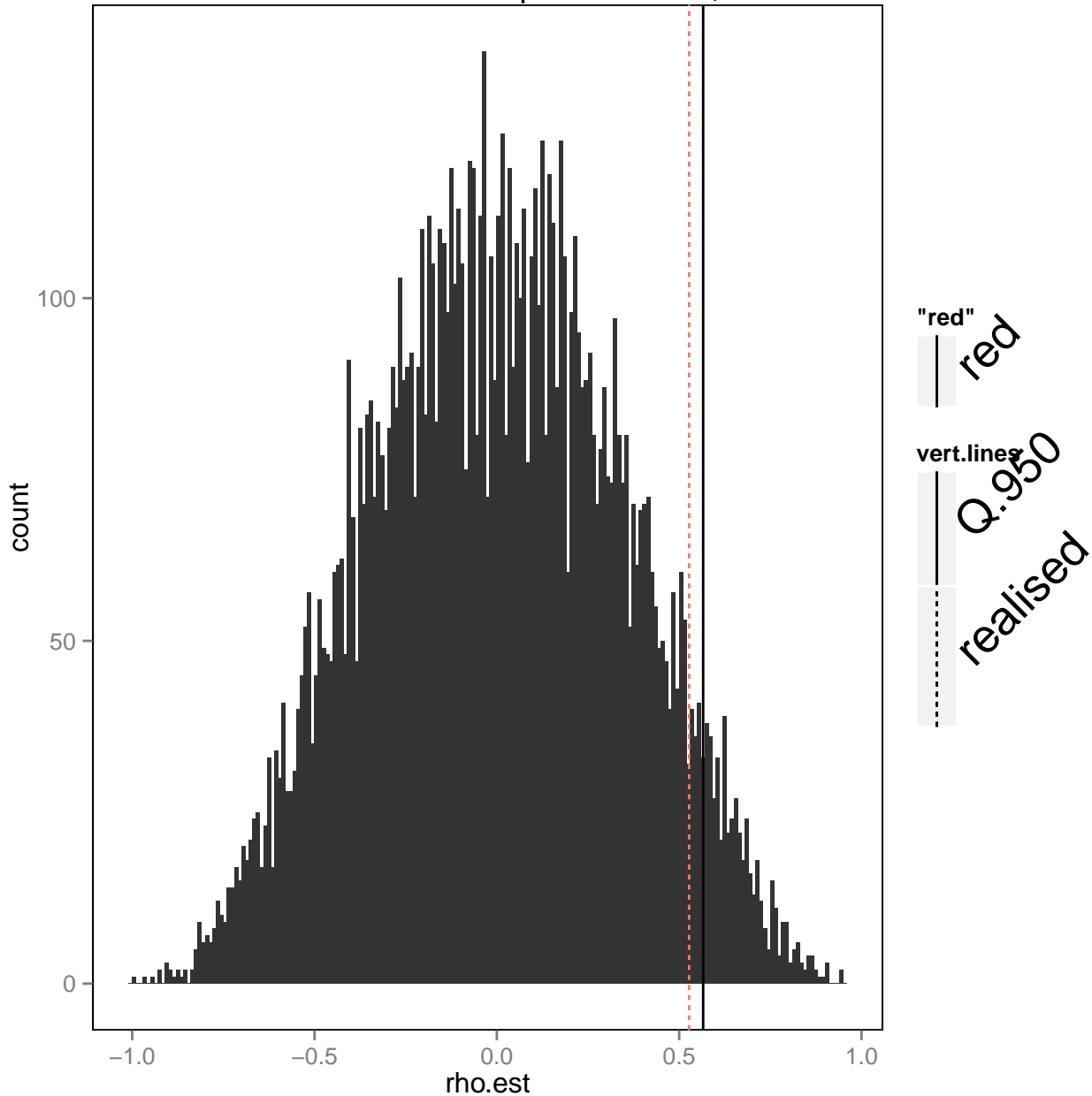




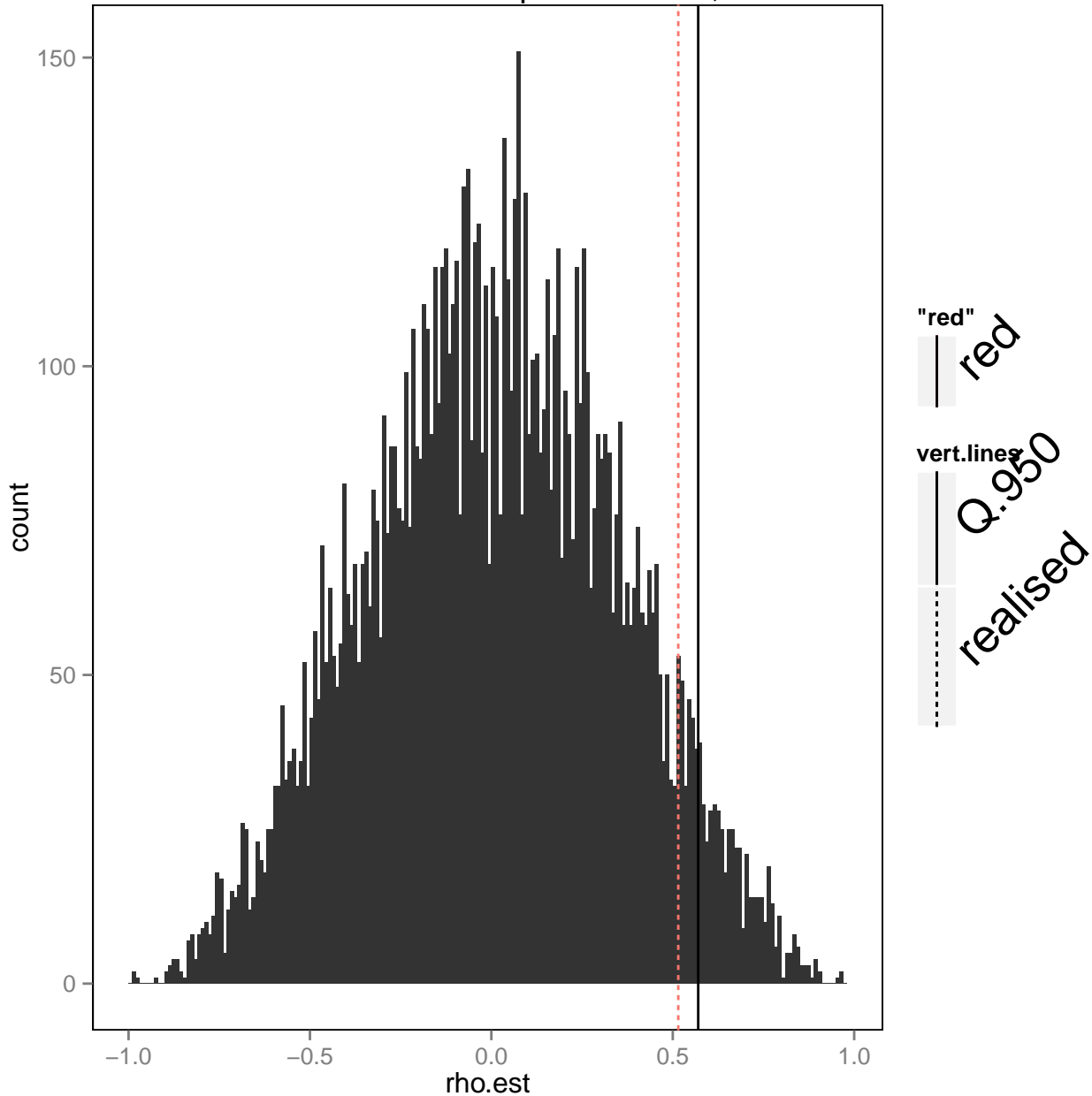
null dist. of Rhos from 10000 permutations; count=271



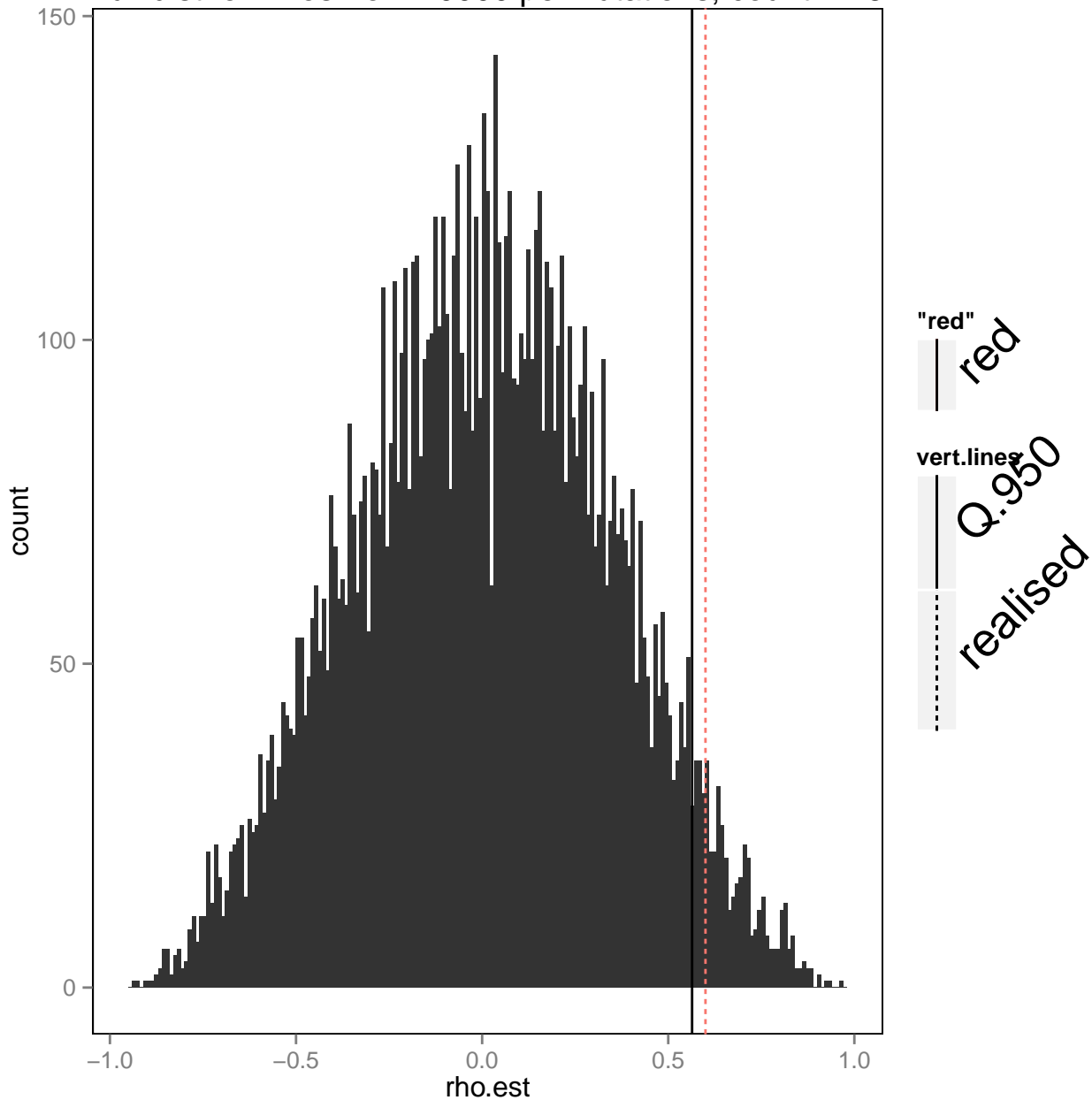
null dist. of Rhos from 10000 permutations; count=273



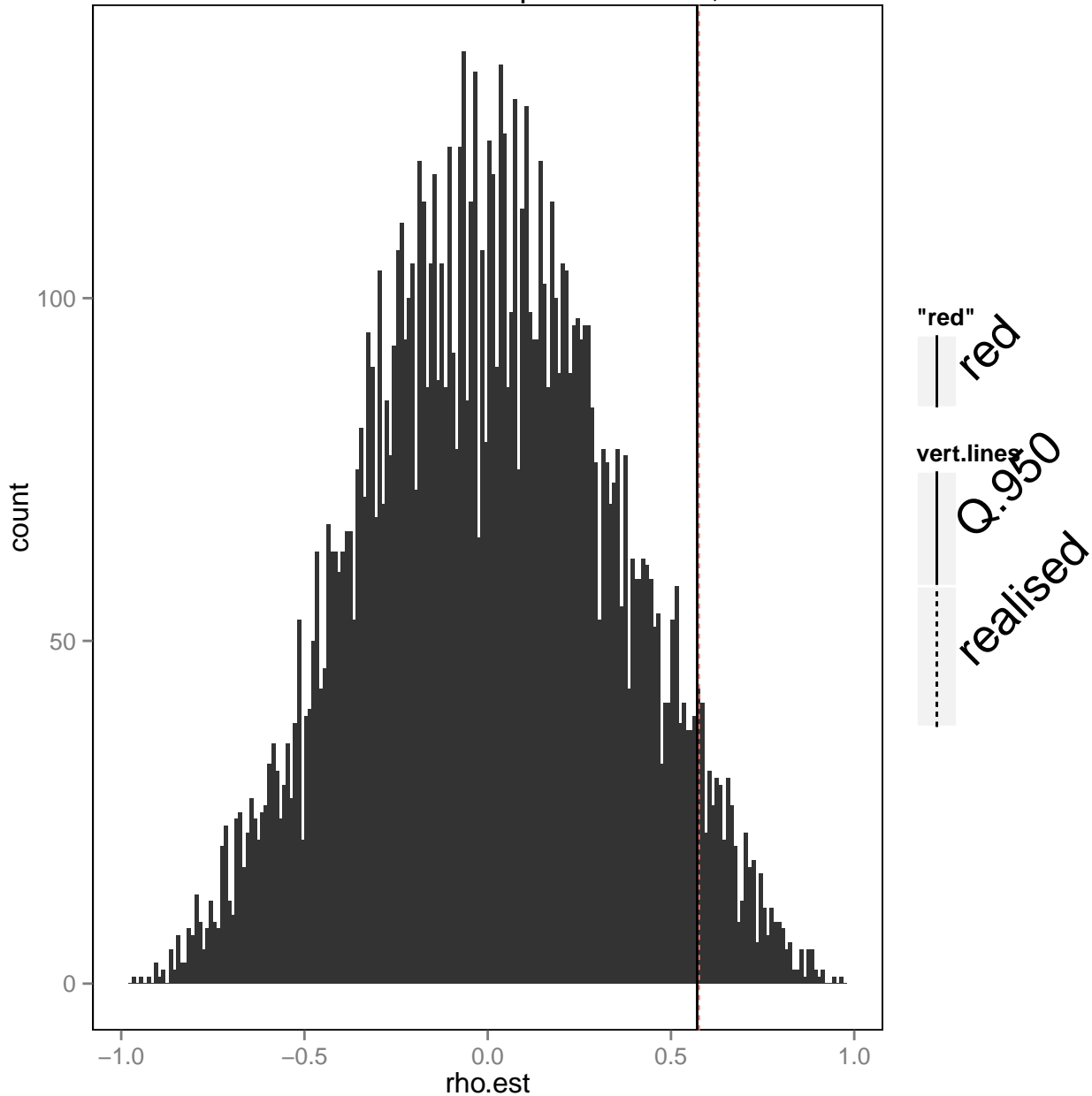
null dist. of Rhos from 10000 permutations; count=274



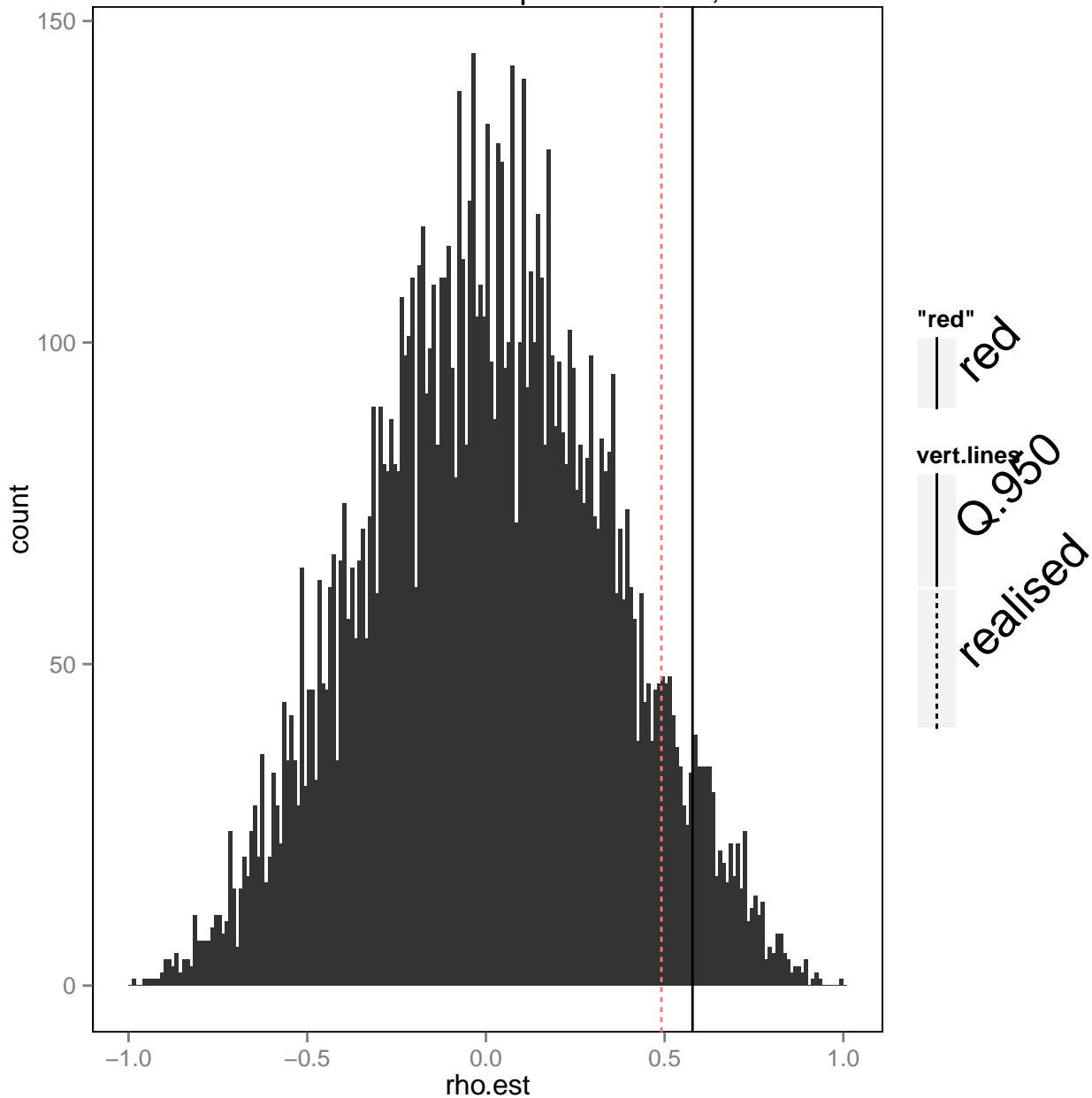
null dist. of Rhos from 10000 permutations; count=275



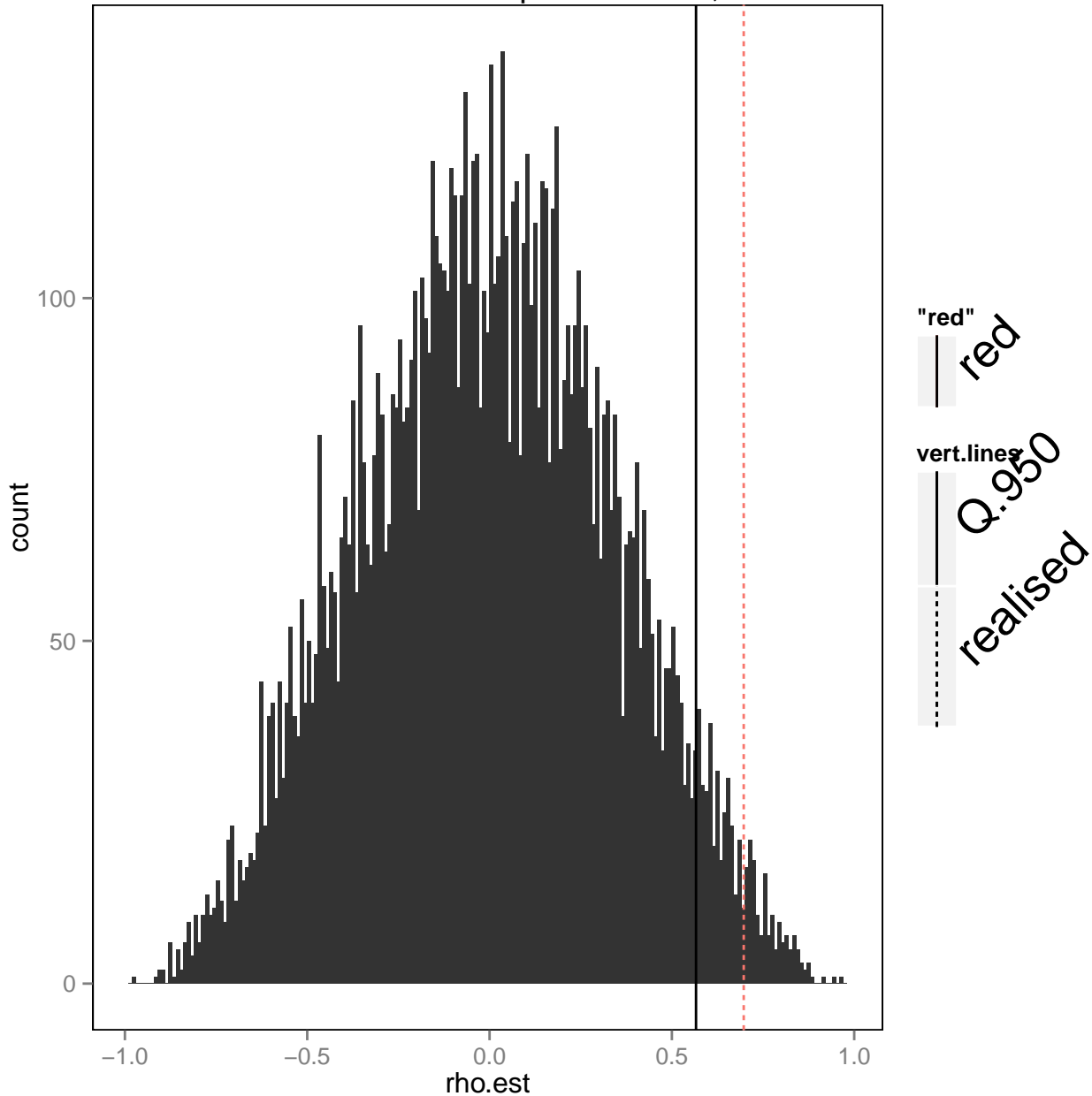
null dist. of Rhos from 10000 permutations; count=276



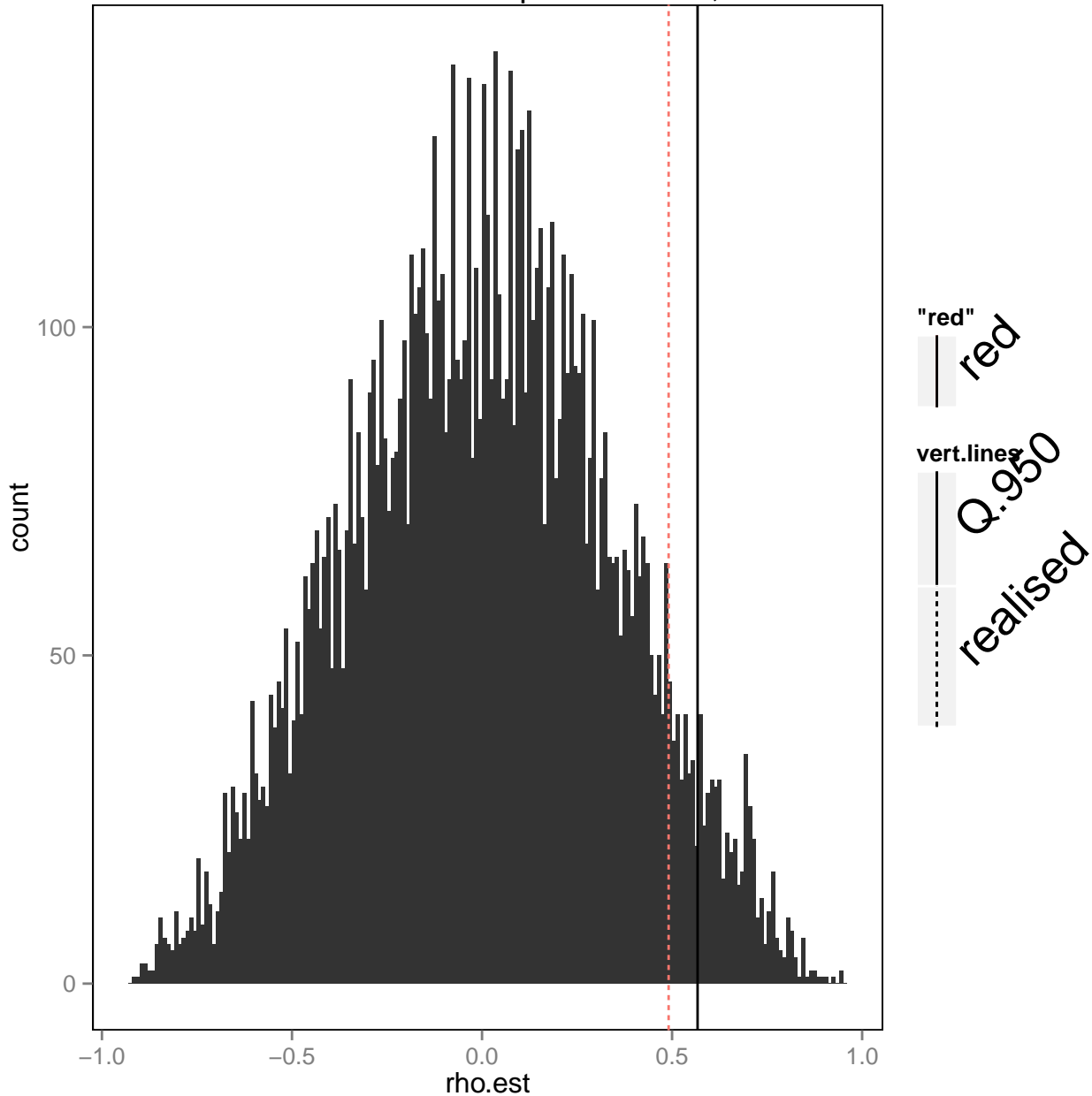
null dist. of Rhos from 10000 permutations; count=277



null dist. of Rhos from 10000 permutations; count=278



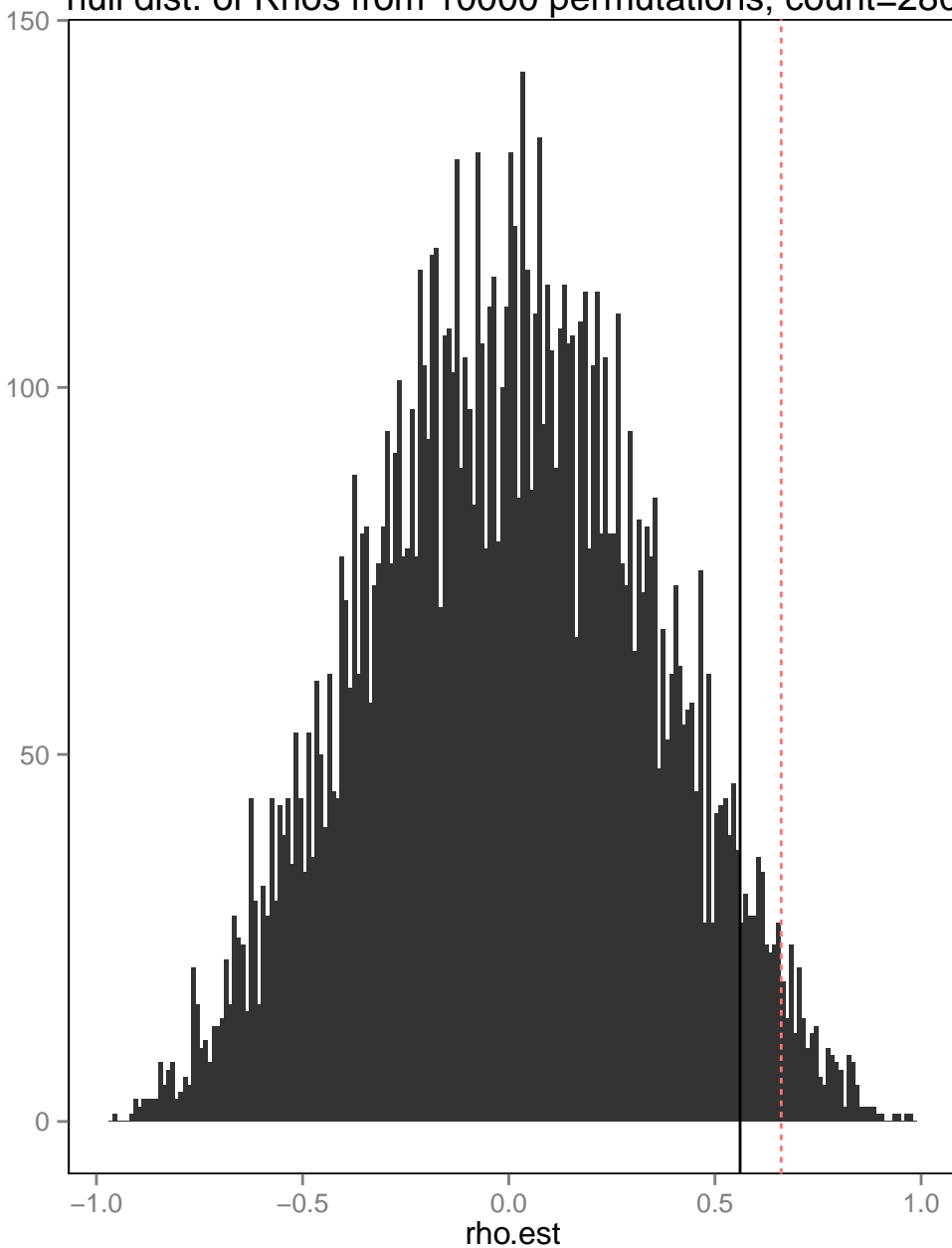
null dist. of Rhos from 10000 permutations; count=279





null dist. of Rhos from 10000 permutations; count=280

count



"red"

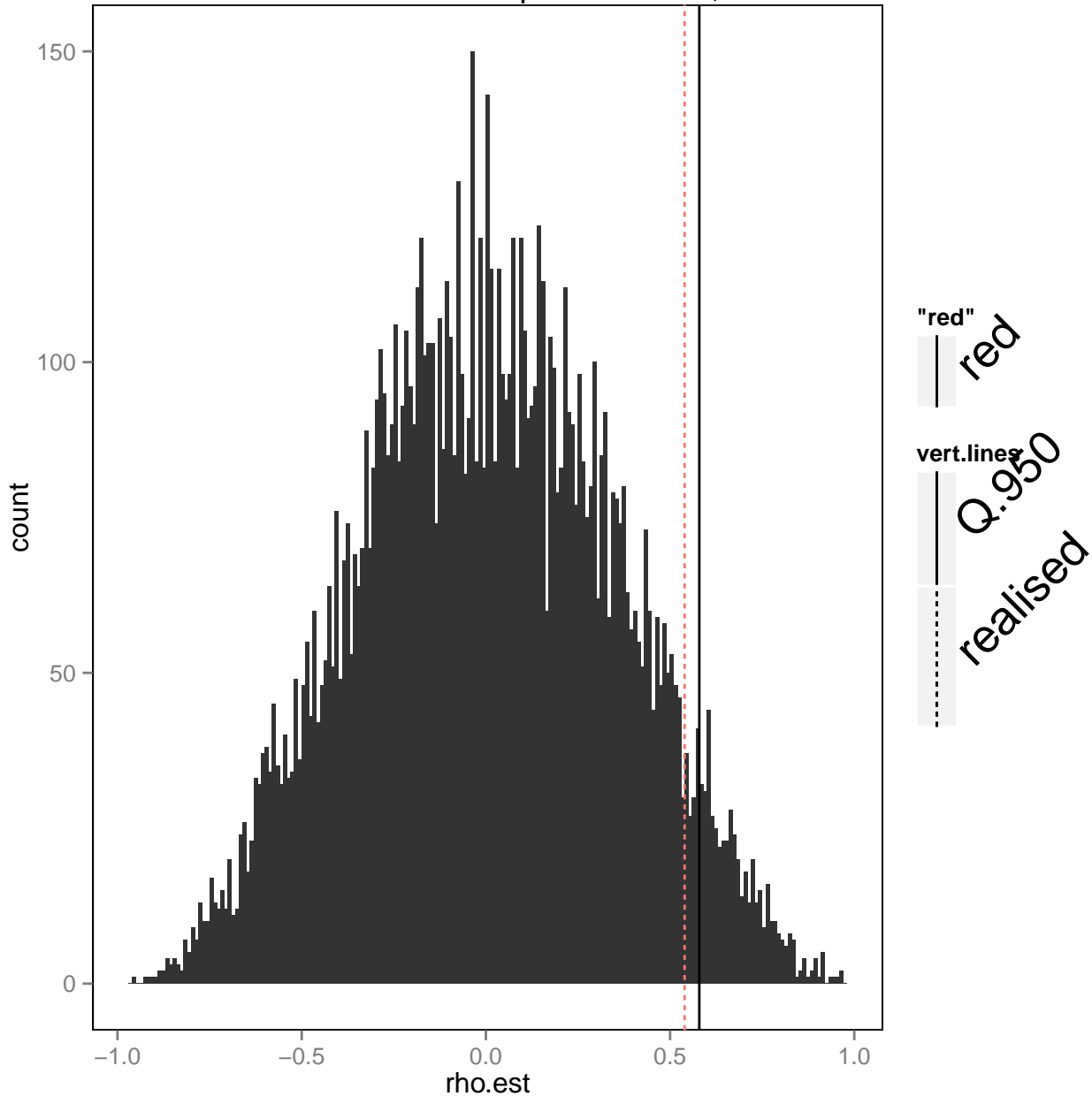
red

vert.lines

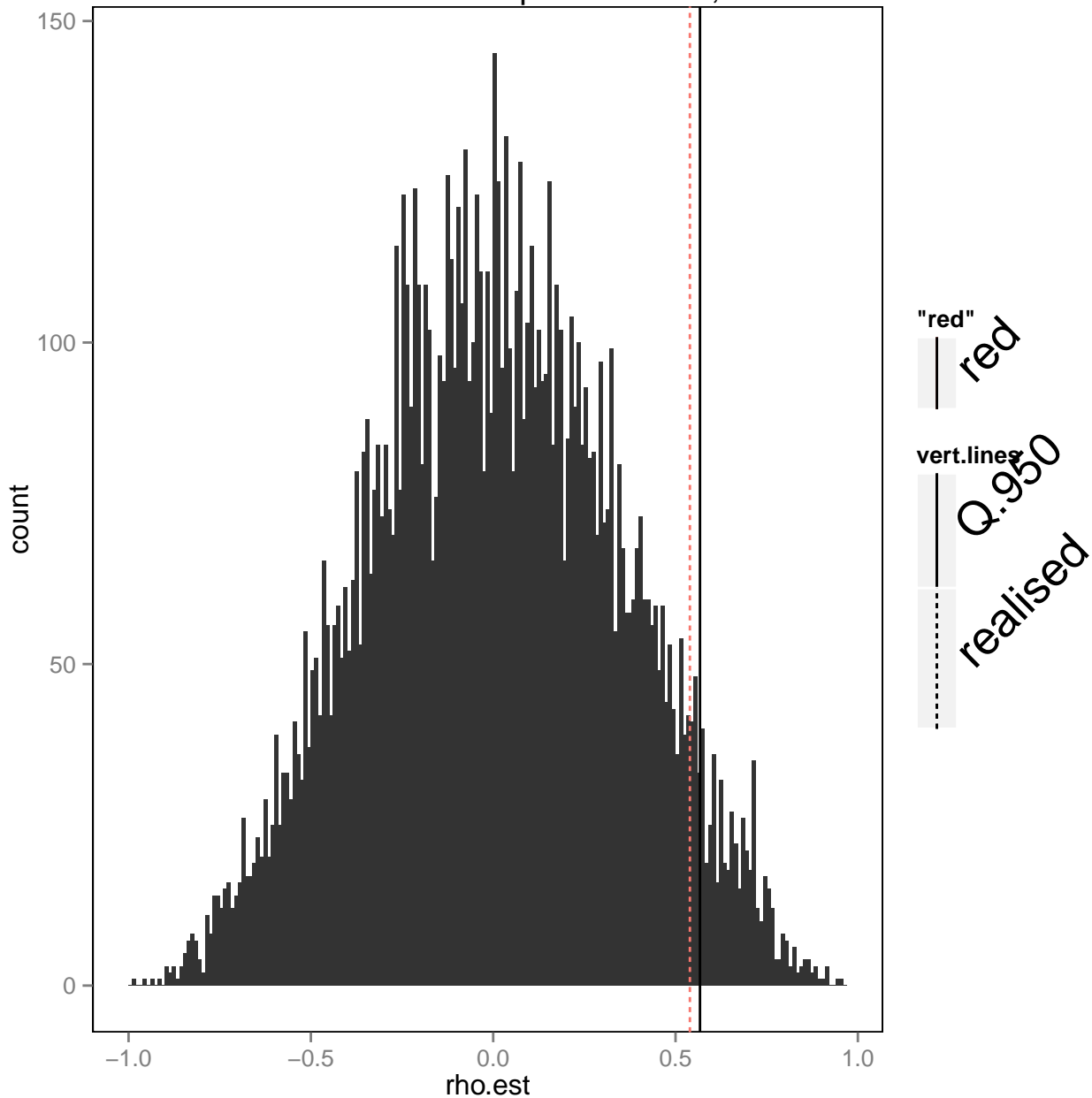
Q.950

realised

null dist. of Rhos from 10000 permutations; count=281

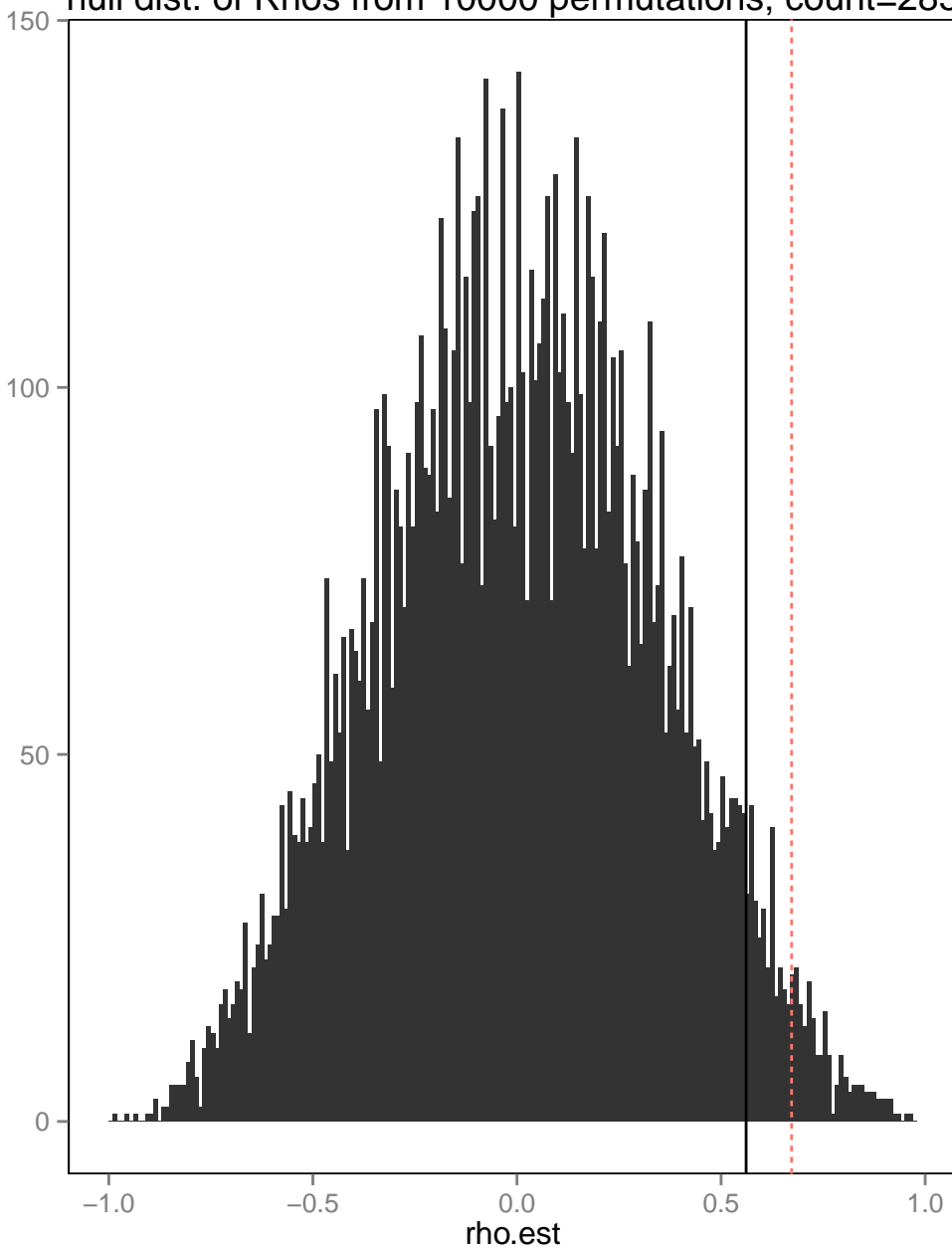


null dist. of Rhos from 10000 permutations; count=282



null dist. of Rhos from 10000 permutations; count=283

count



"red"

red

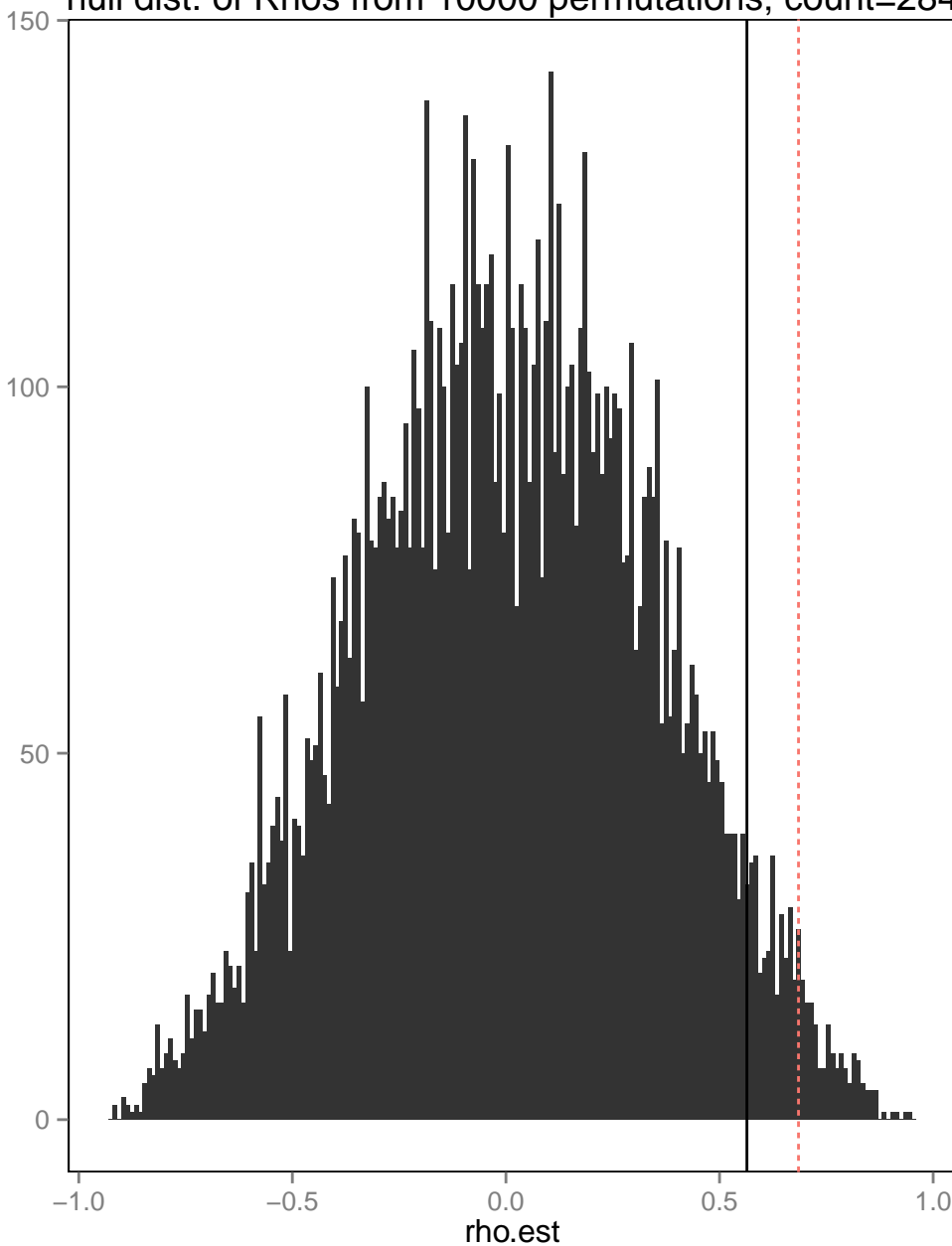
vert.lines

Q.950

realised

null dist. of Rhos from 10000 permutations; count=284

count



"red"

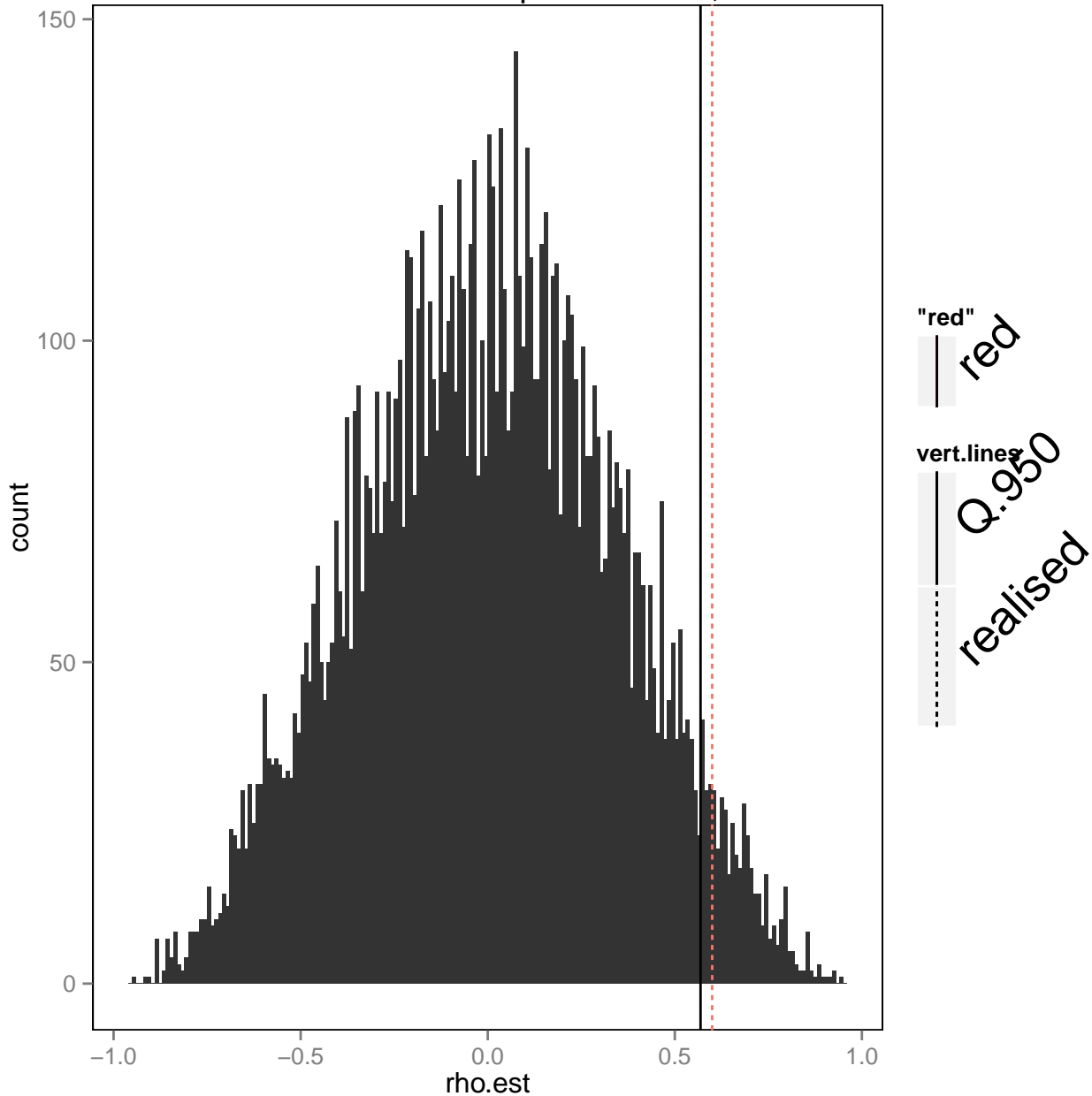
red

vert.lines

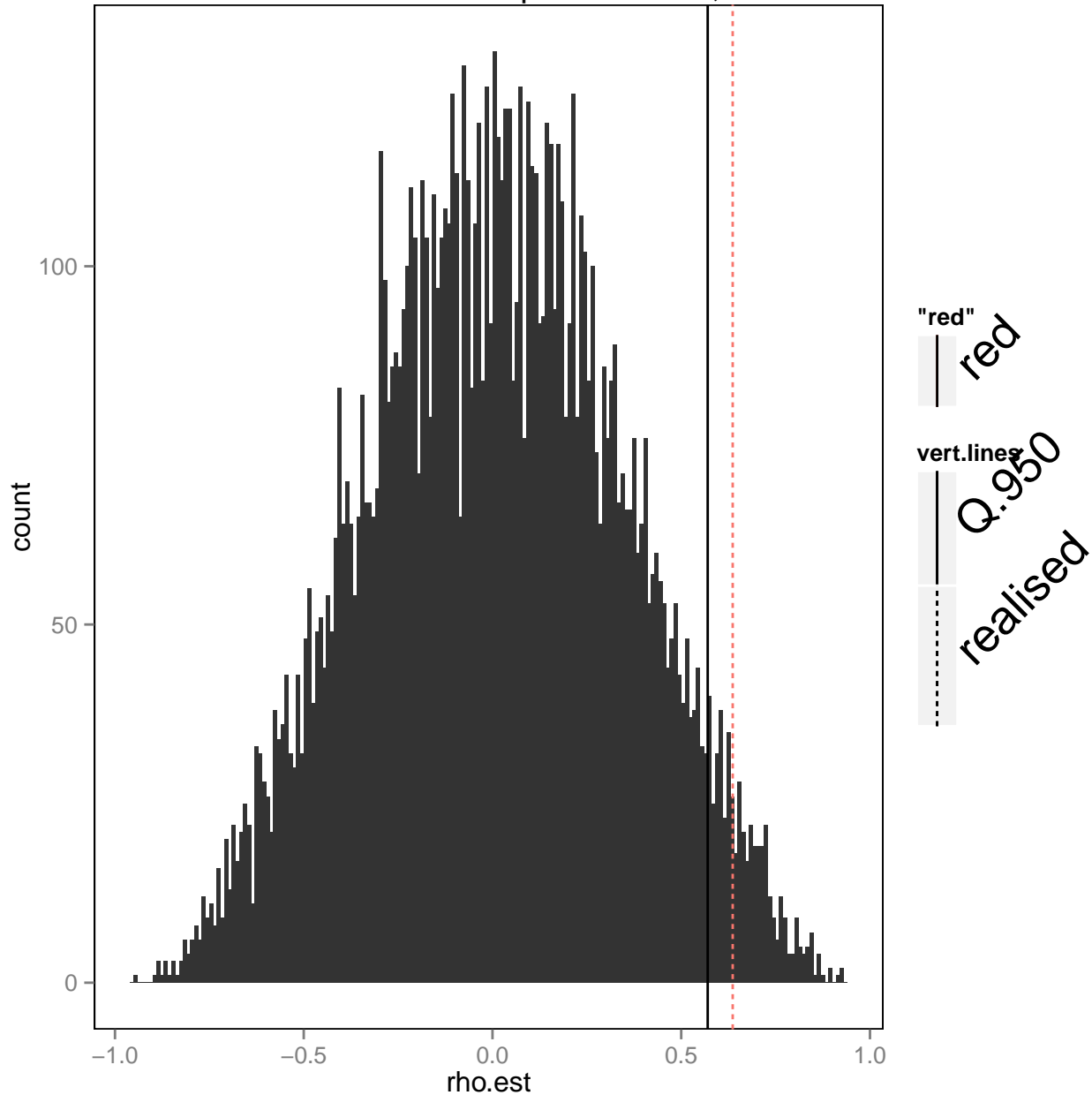
Q.950

realised

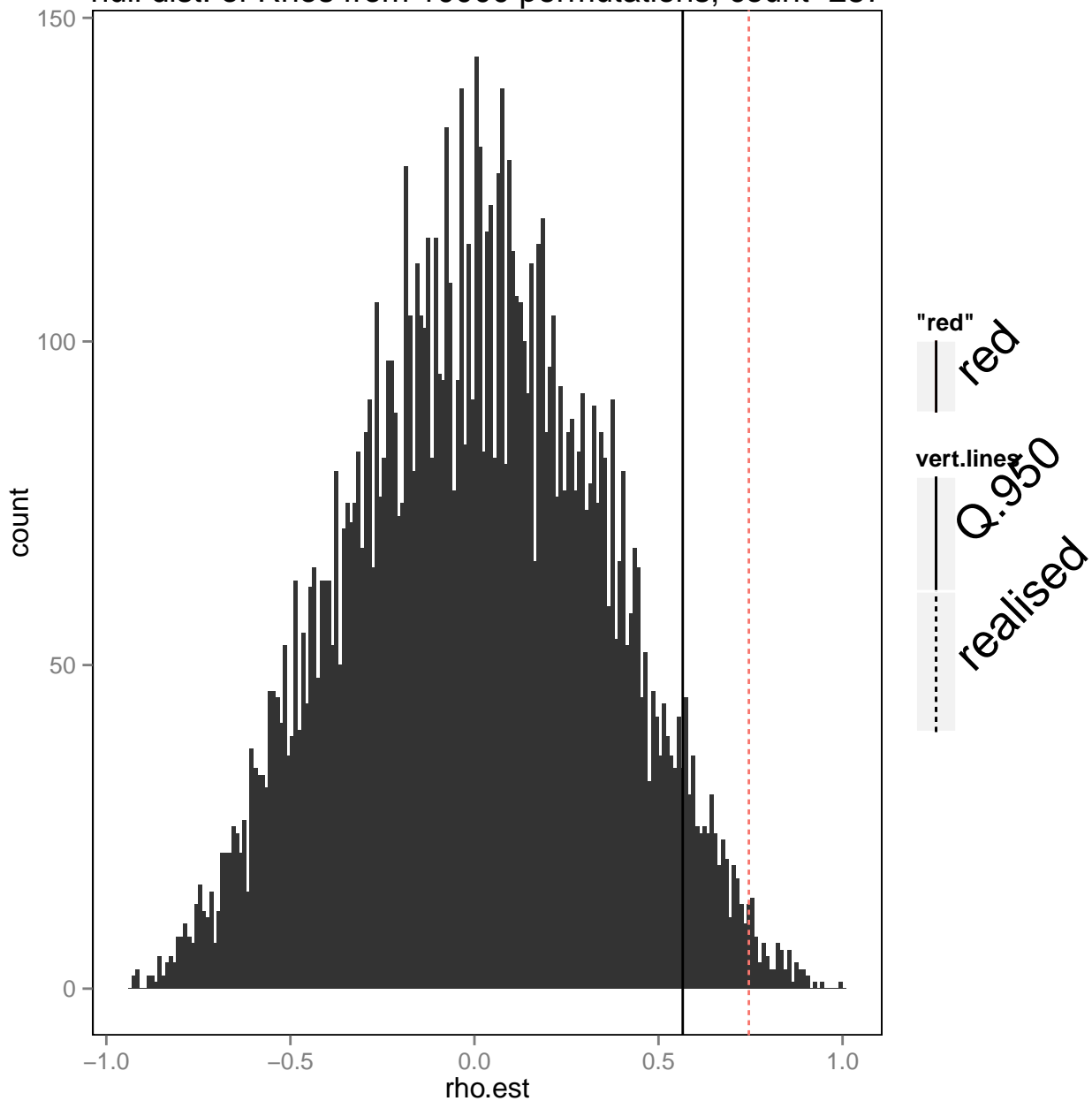
null dist. of Rhos from 10000 permutations; count=285



null dist. of Rhos from 10000 permutations; count=286

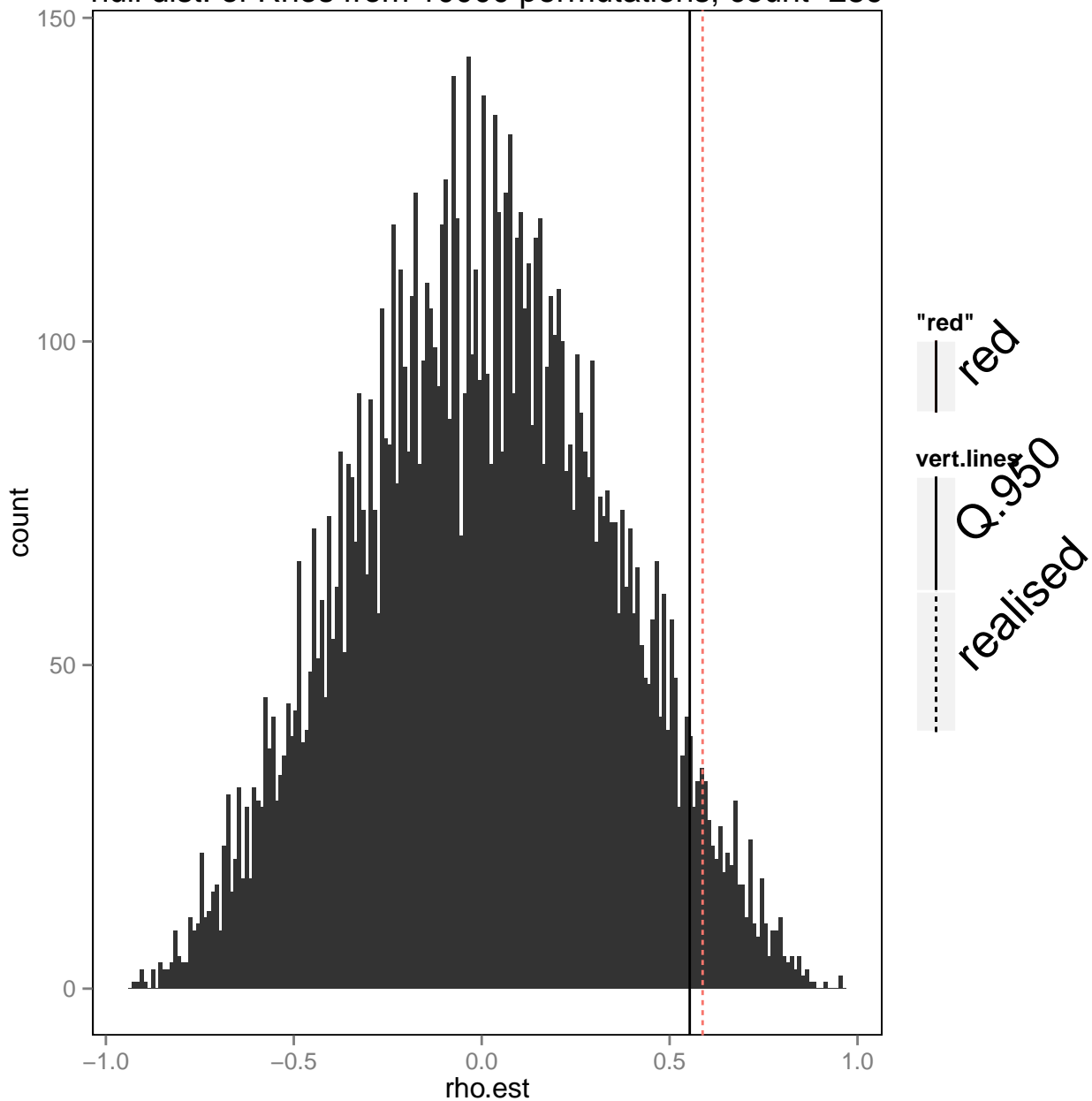


null dist. of Rhos from 10000 permutations; count=287

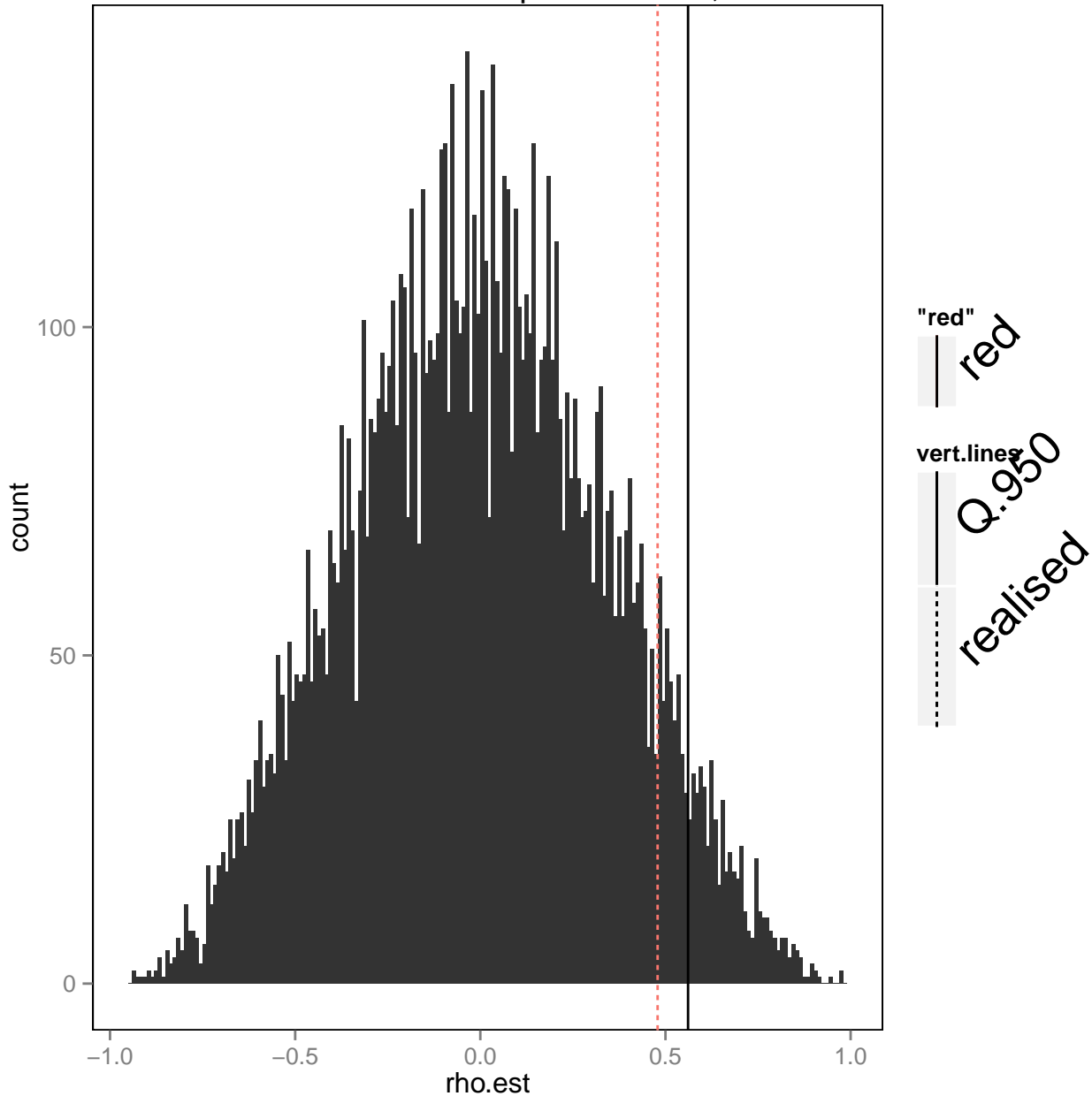




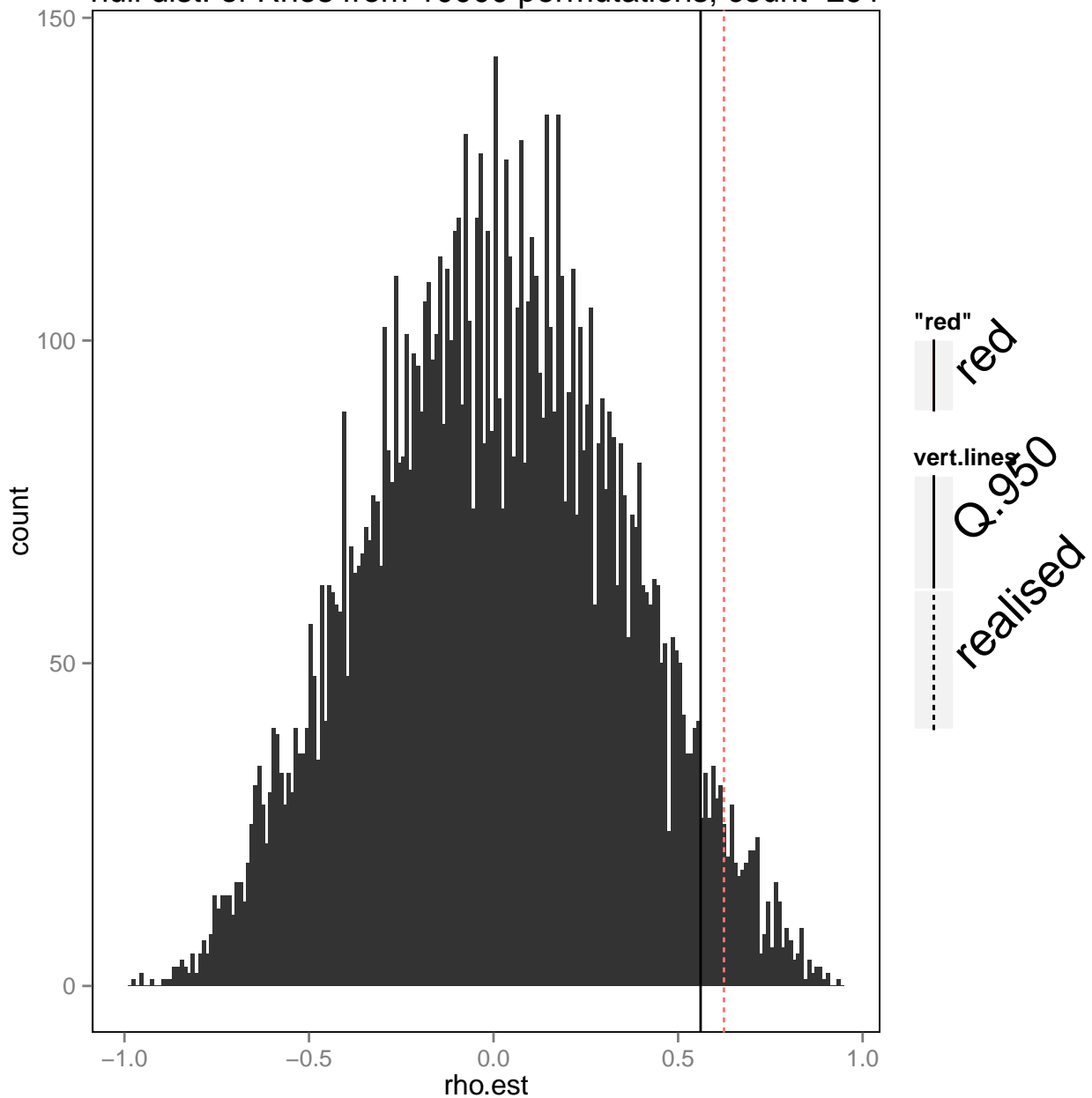
null dist. of Rhos from 10000 permutations; count=289



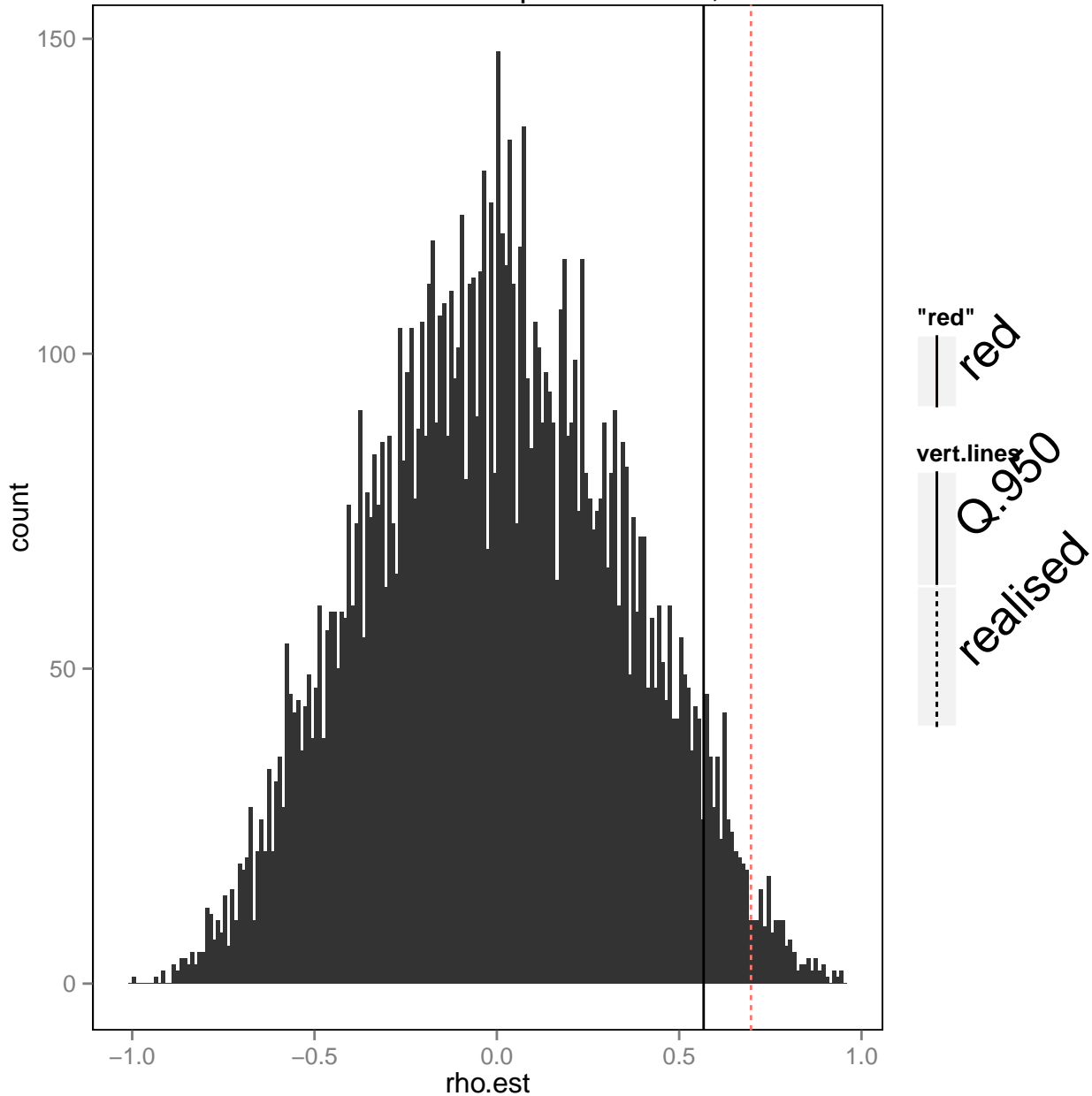
null dist. of Rhos from 10000 permutations; count=290



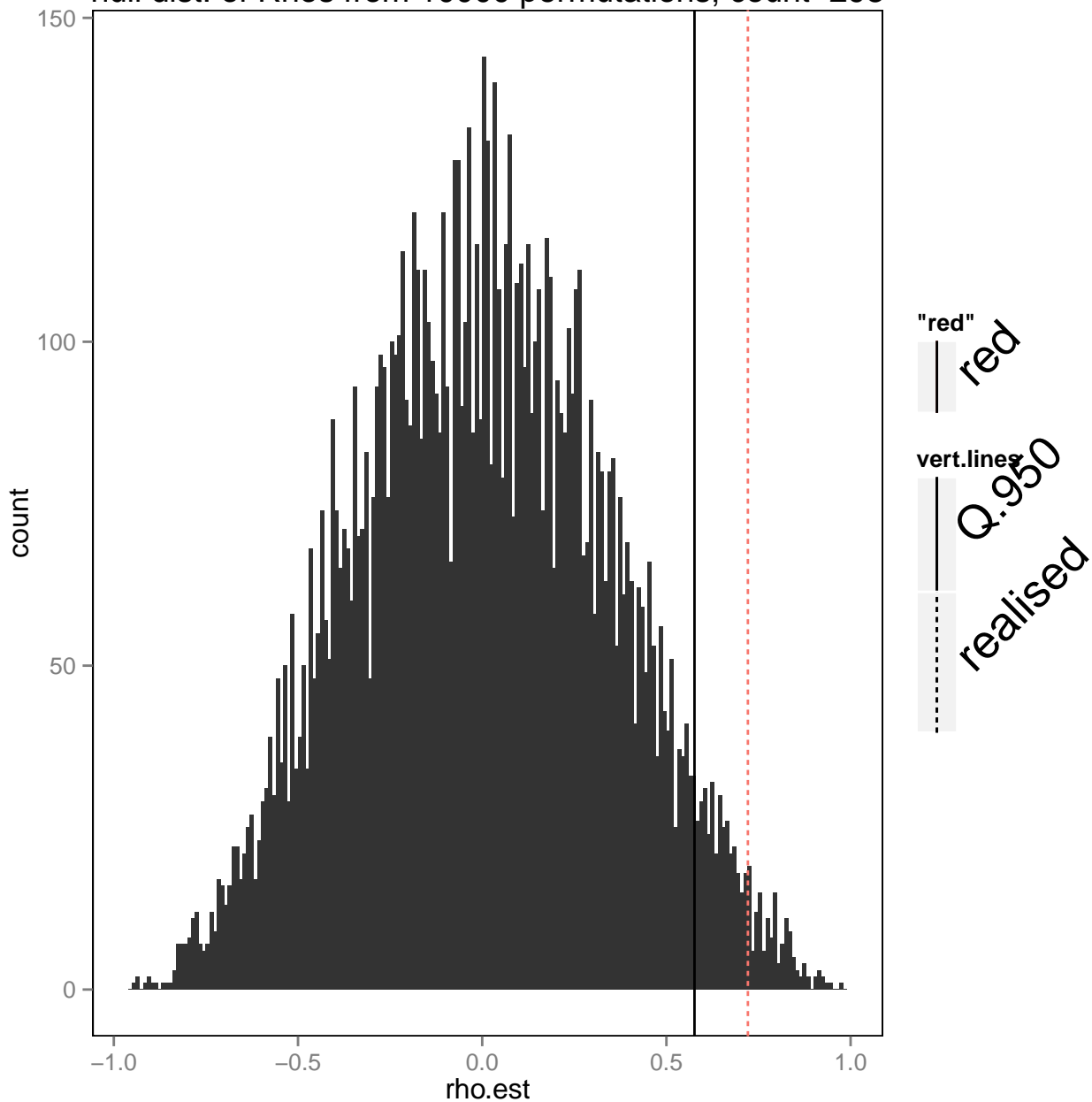
null dist. of Rhos from 10000 permutations; count=291



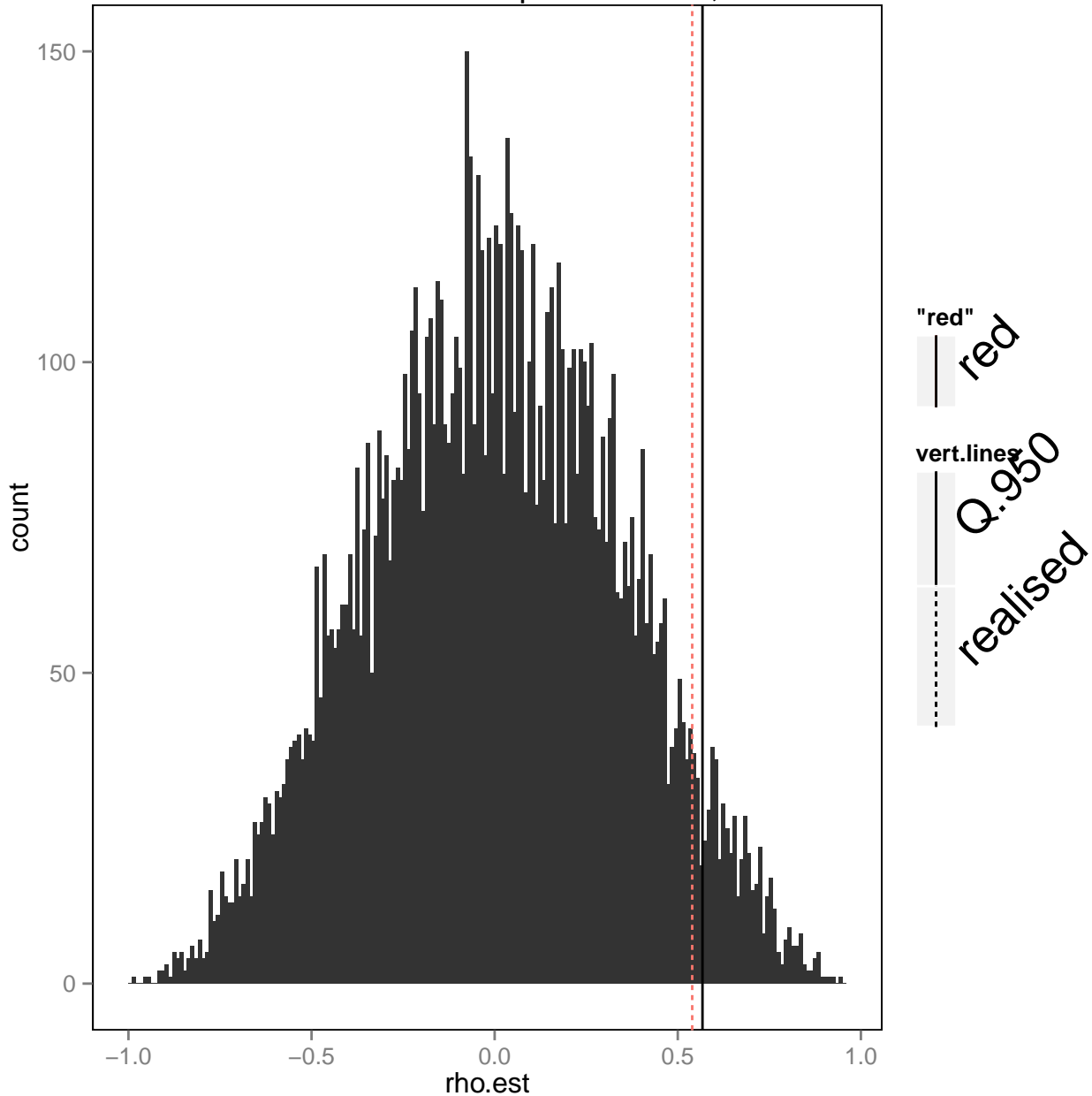
null dist. of Rhos from 10000 permutations; count=292



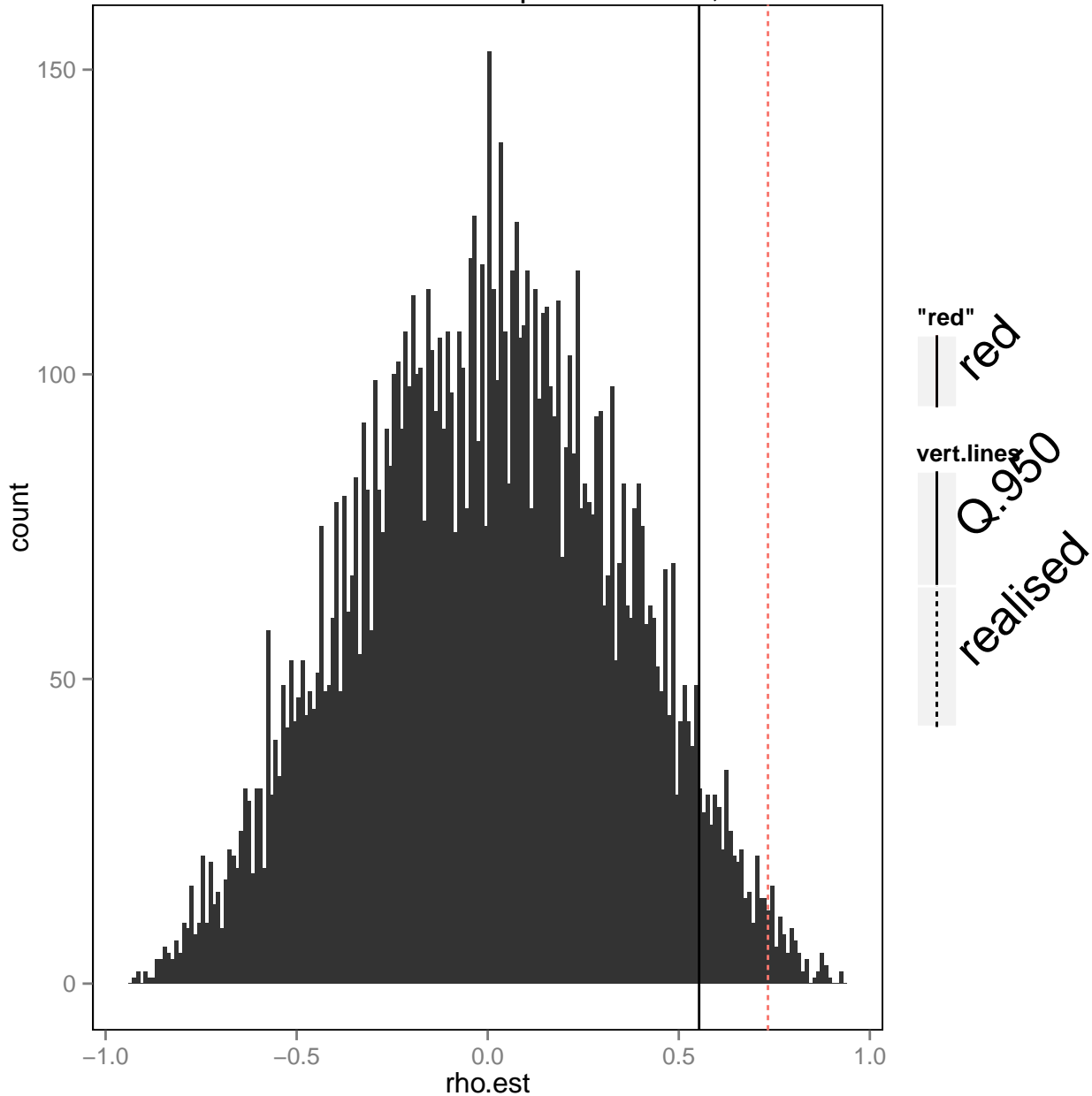
null dist. of Rhos from 10000 permutations; count=293



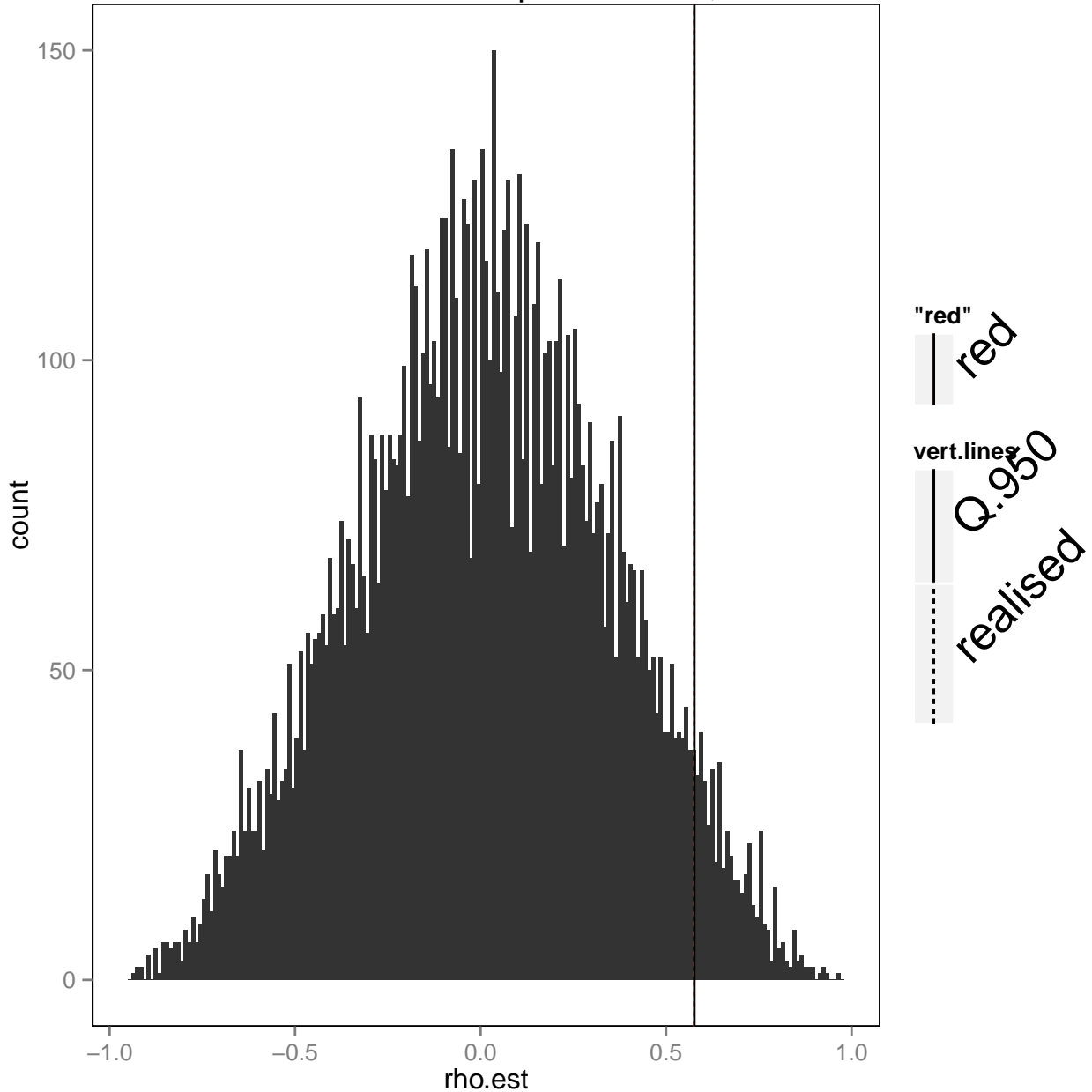
null dist. of Rhos from 10000 permutations; count=294



null dist. of Rhos from 10000 permutations; count=295

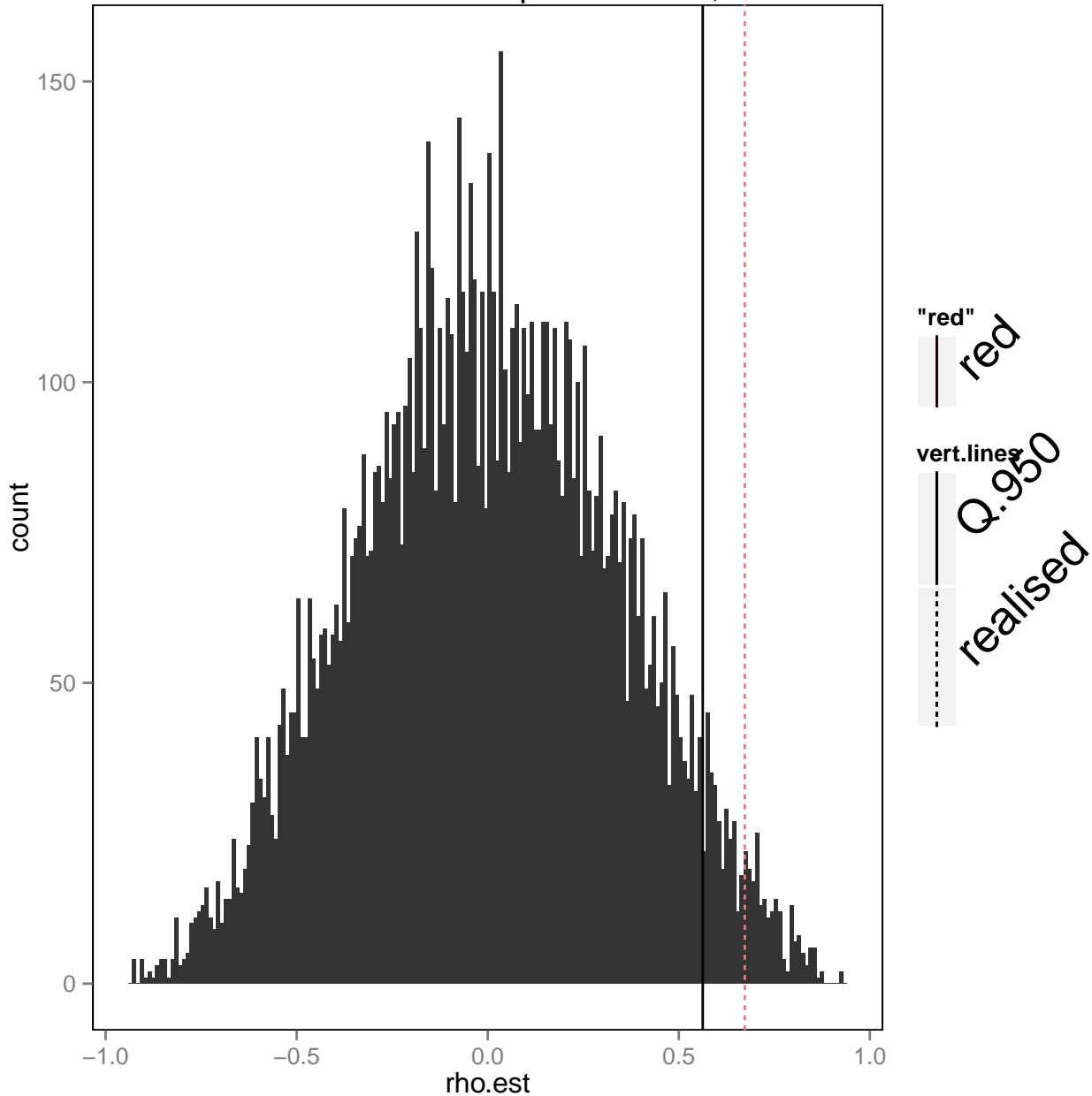


null dist. of Rhos from 10000 permutations; count=296

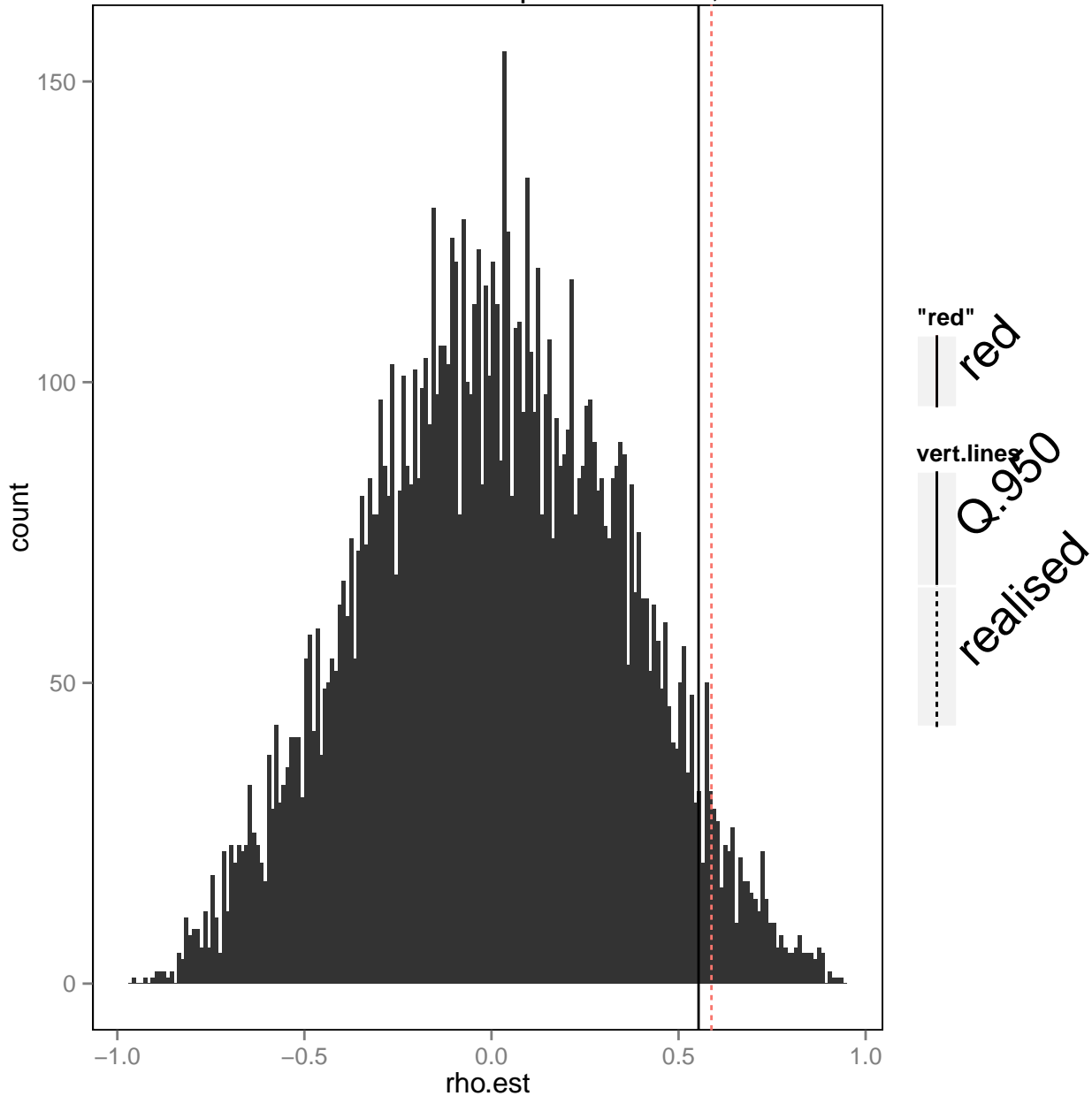




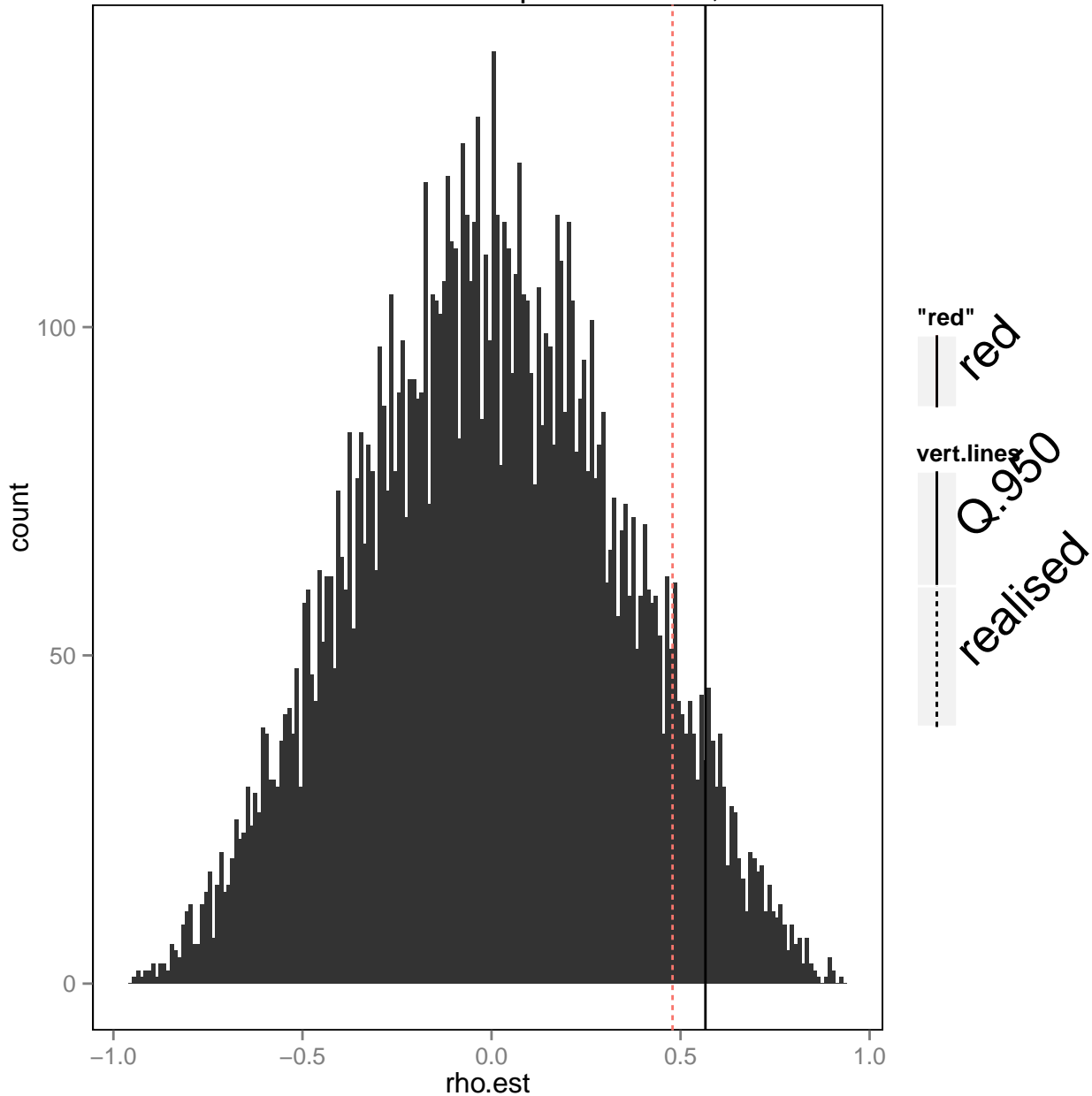
null dist. of Rhos from 10000 permutations; count=297



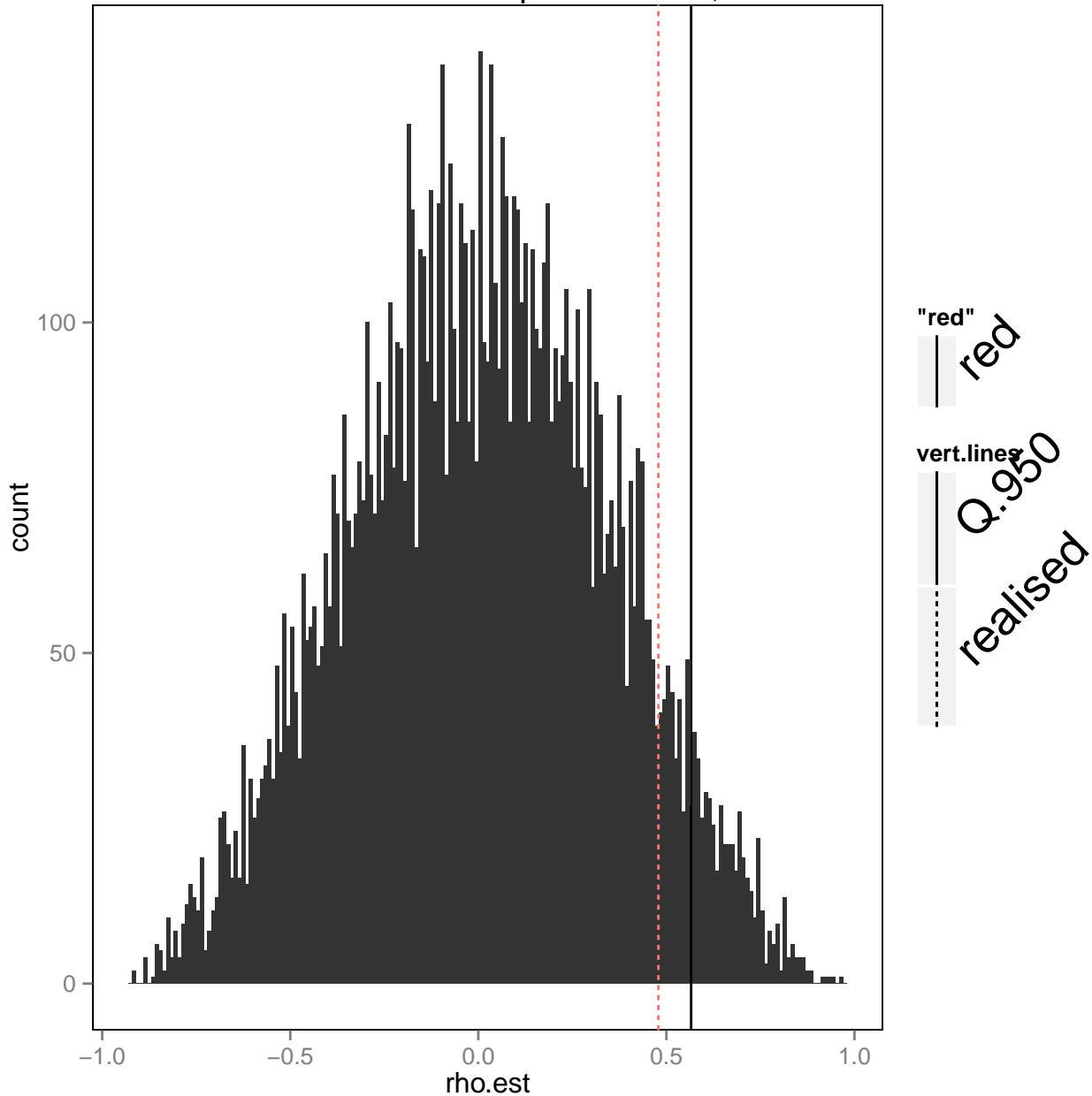
null dist. of Rhos from 10000 permutations; count=298



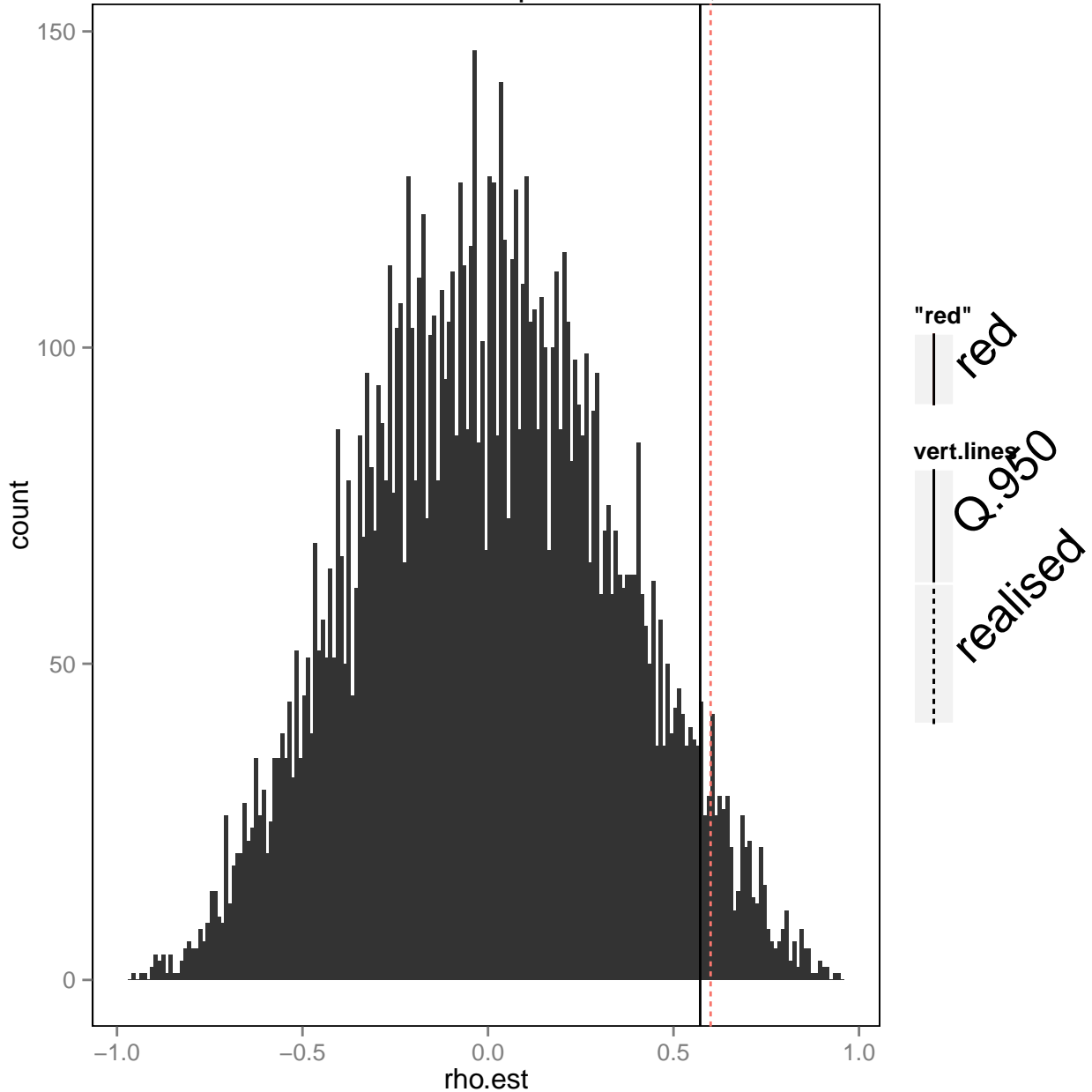
null dist. of Rhos from 10000 permutations; count=300



null dist. of Rhos from 10000 permutations; count=301

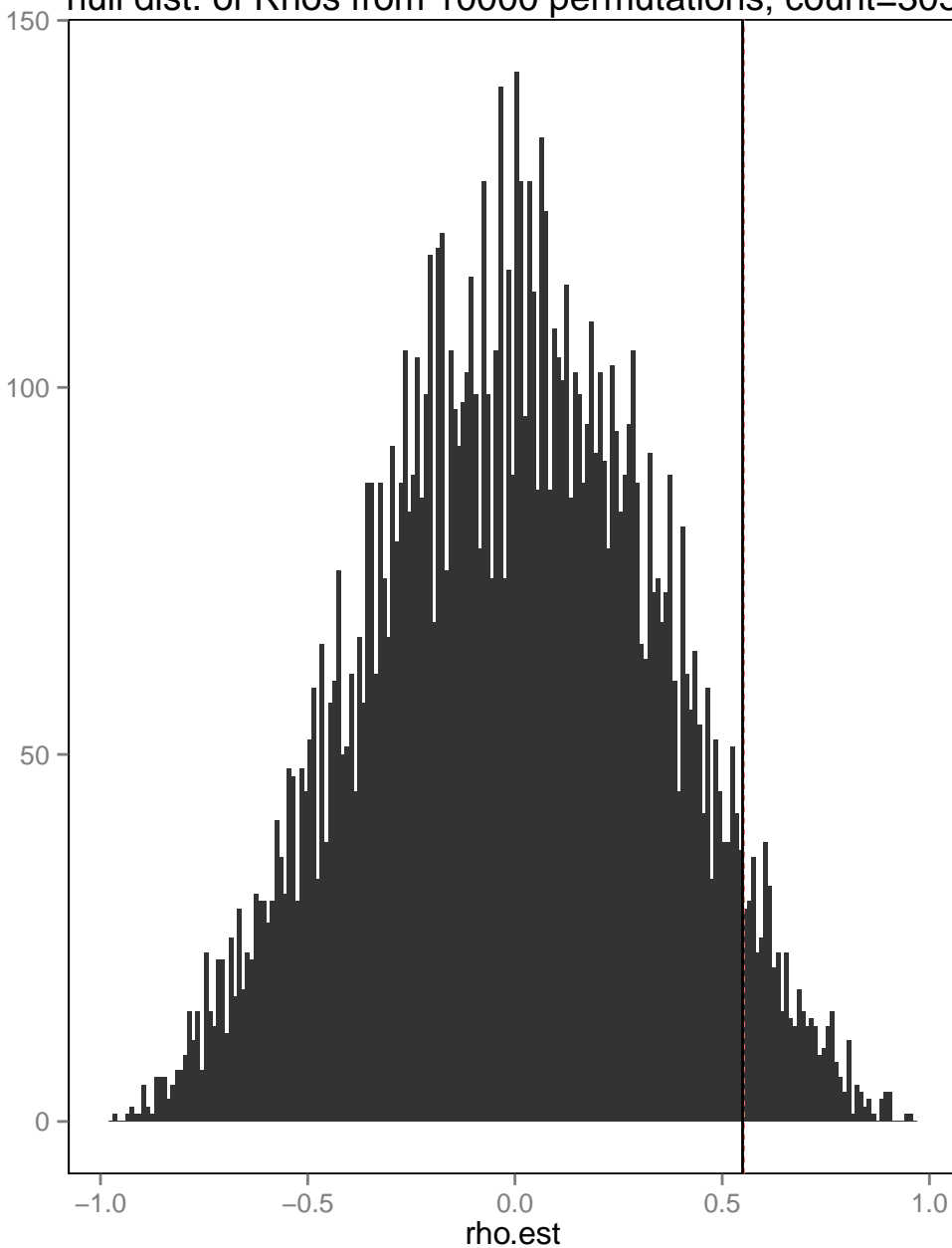


null dist. of Rhos from 10000 permutations; count=302



null dist. of Rhos from 10000 permutations; count=303

count



"red"

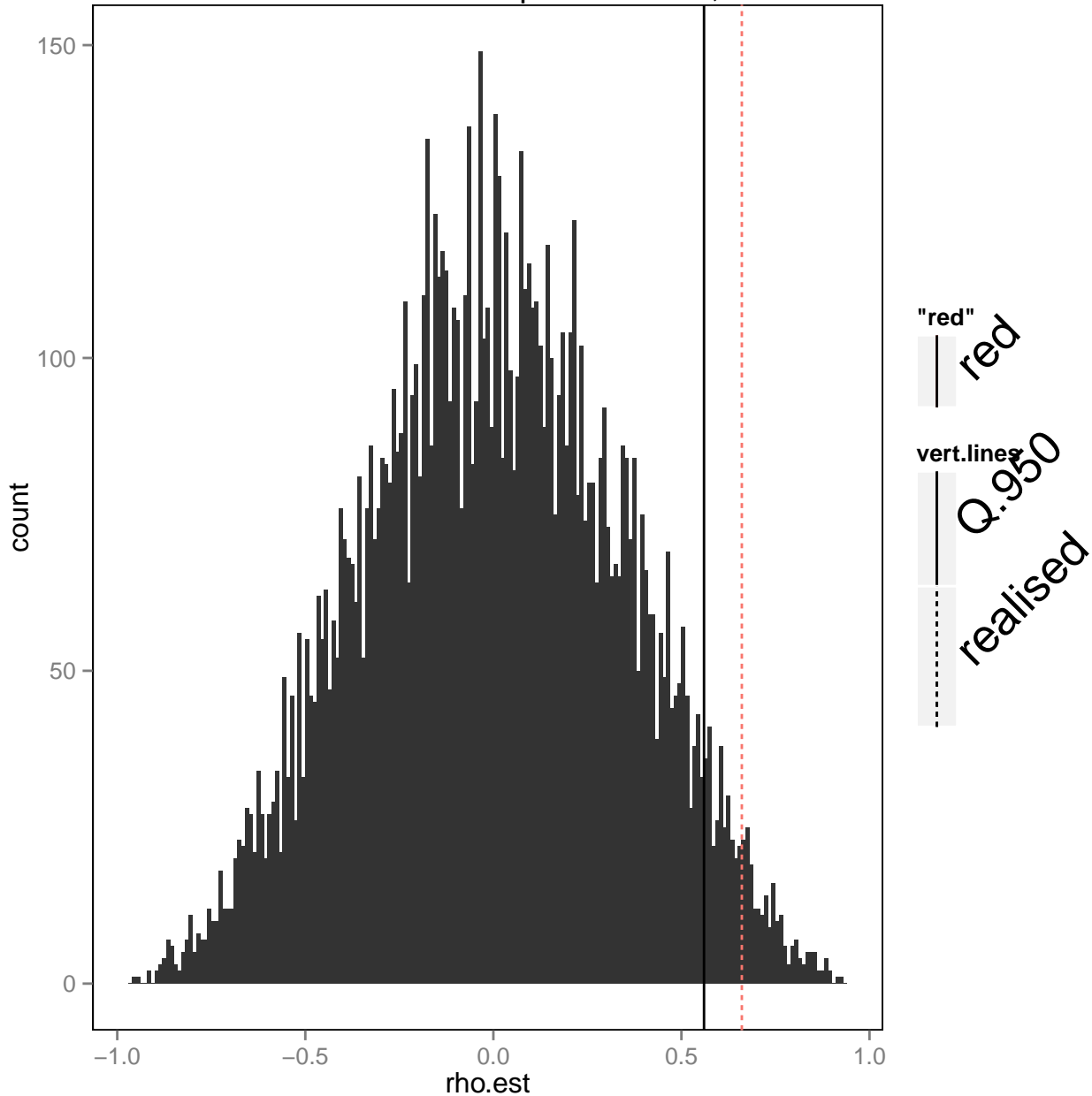
red

vert.lines

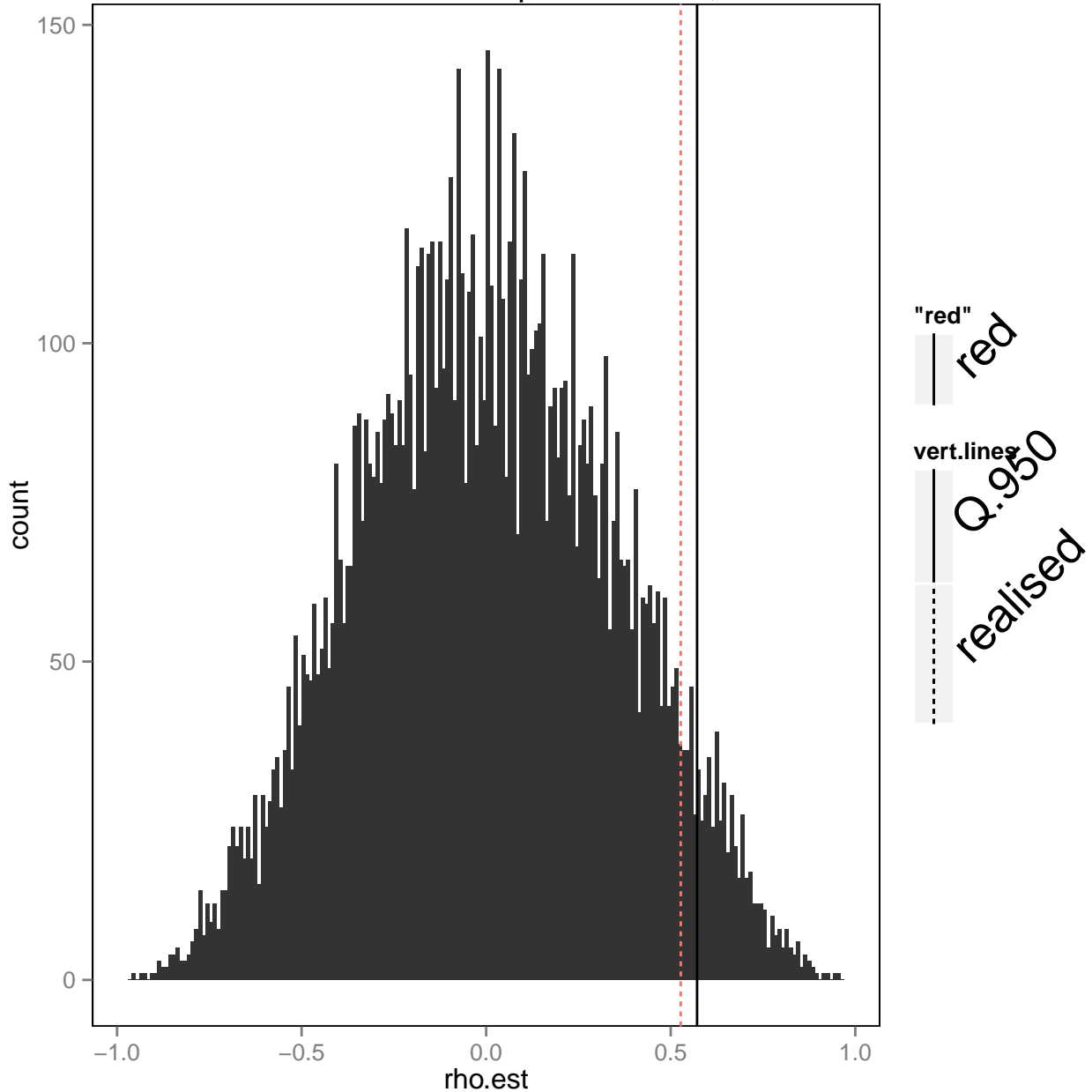
Q.950

realised

null dist. of Rhos from 10000 permutations; count=304

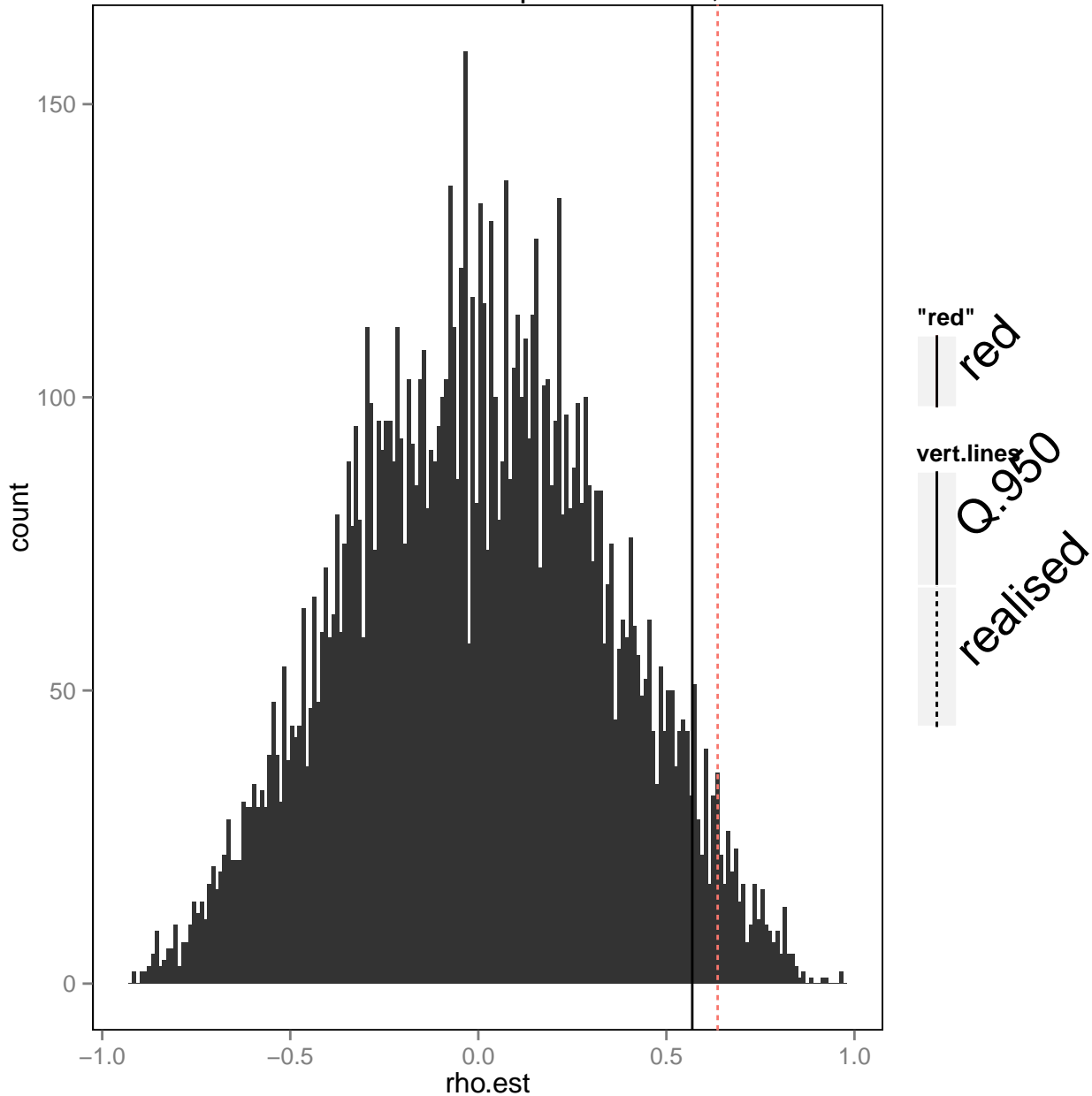


null dist. of Rhos from 10000 permutations; count=305

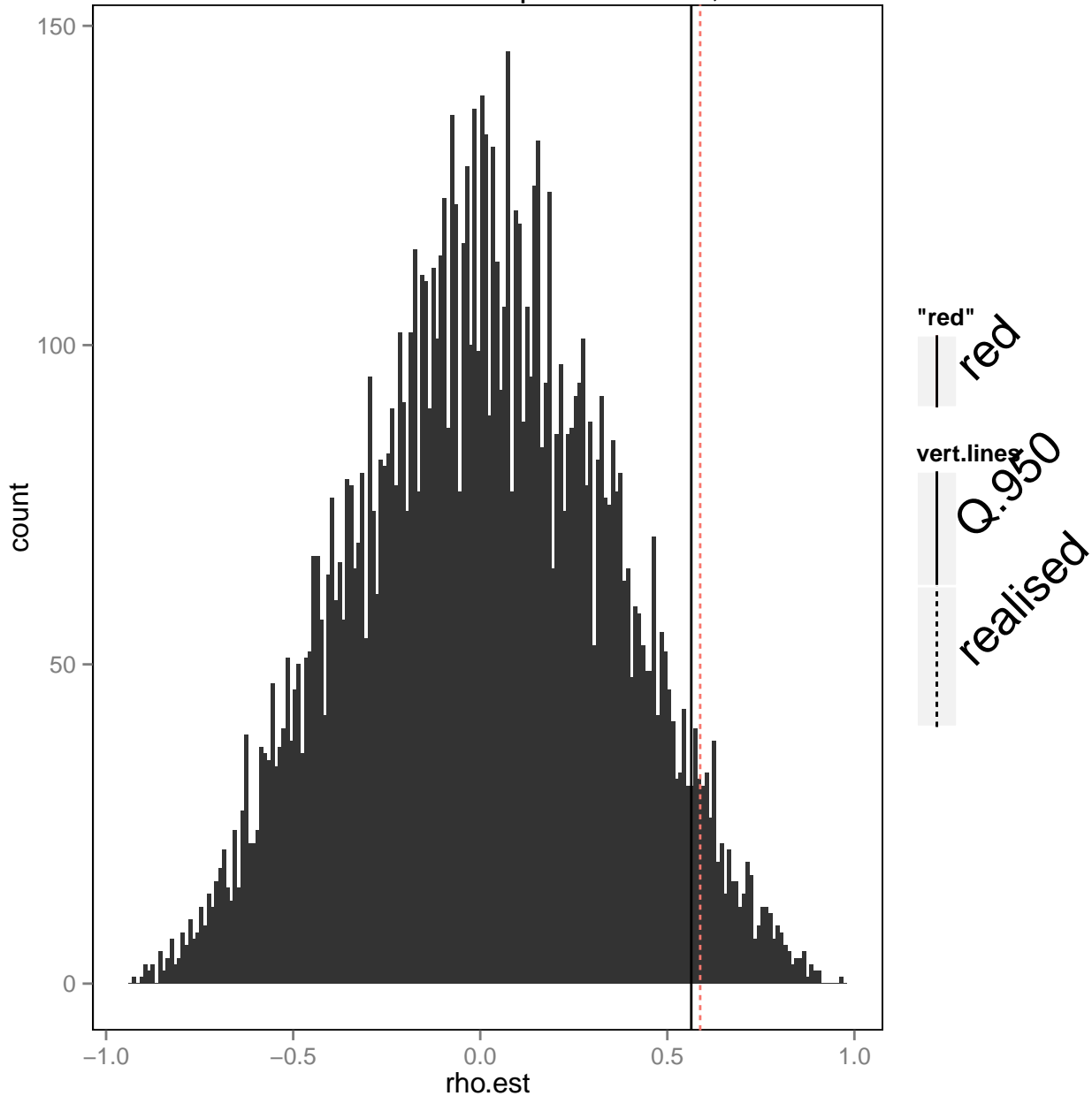




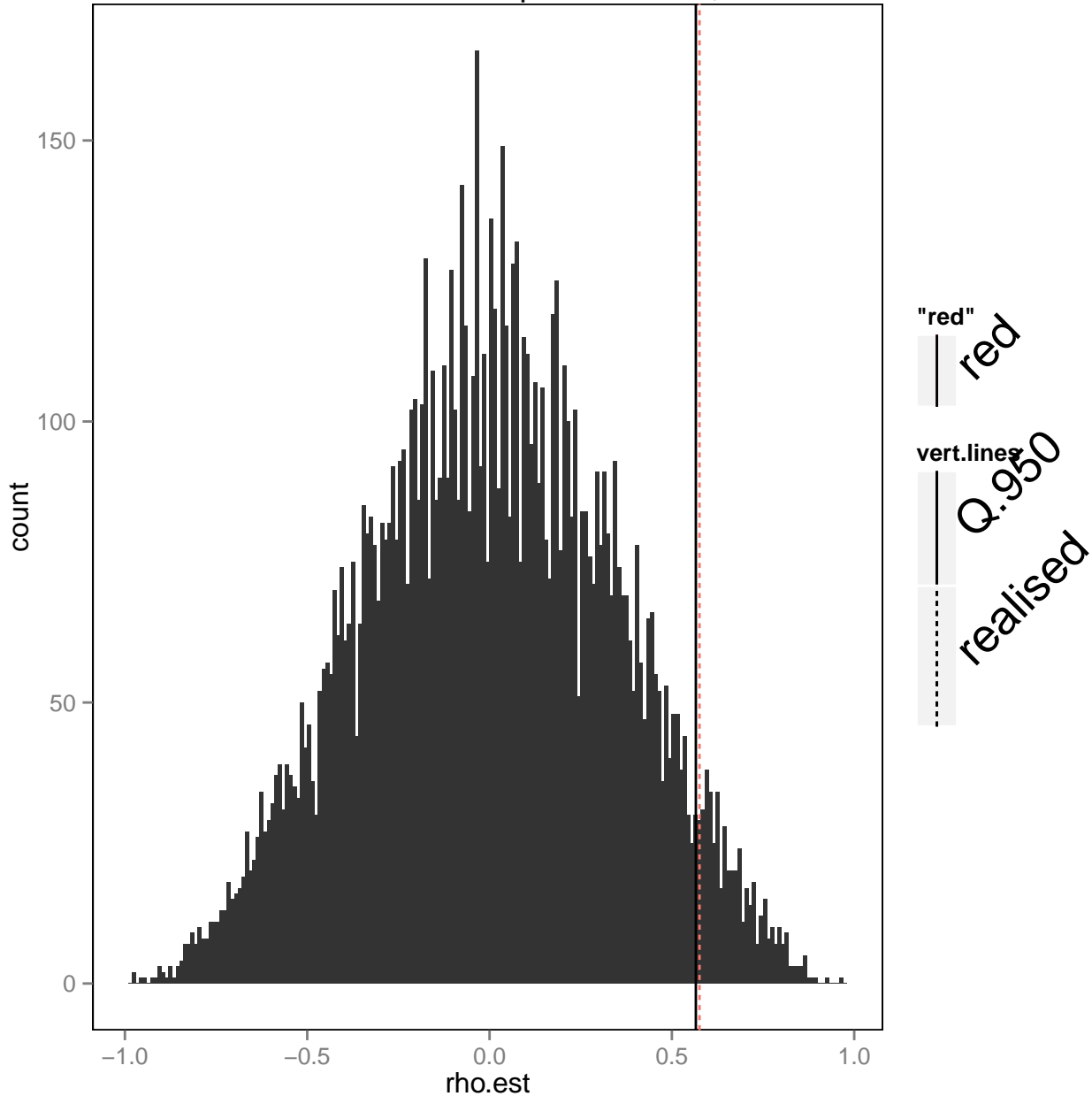
null dist. of Rhos from 10000 permutations; count=306



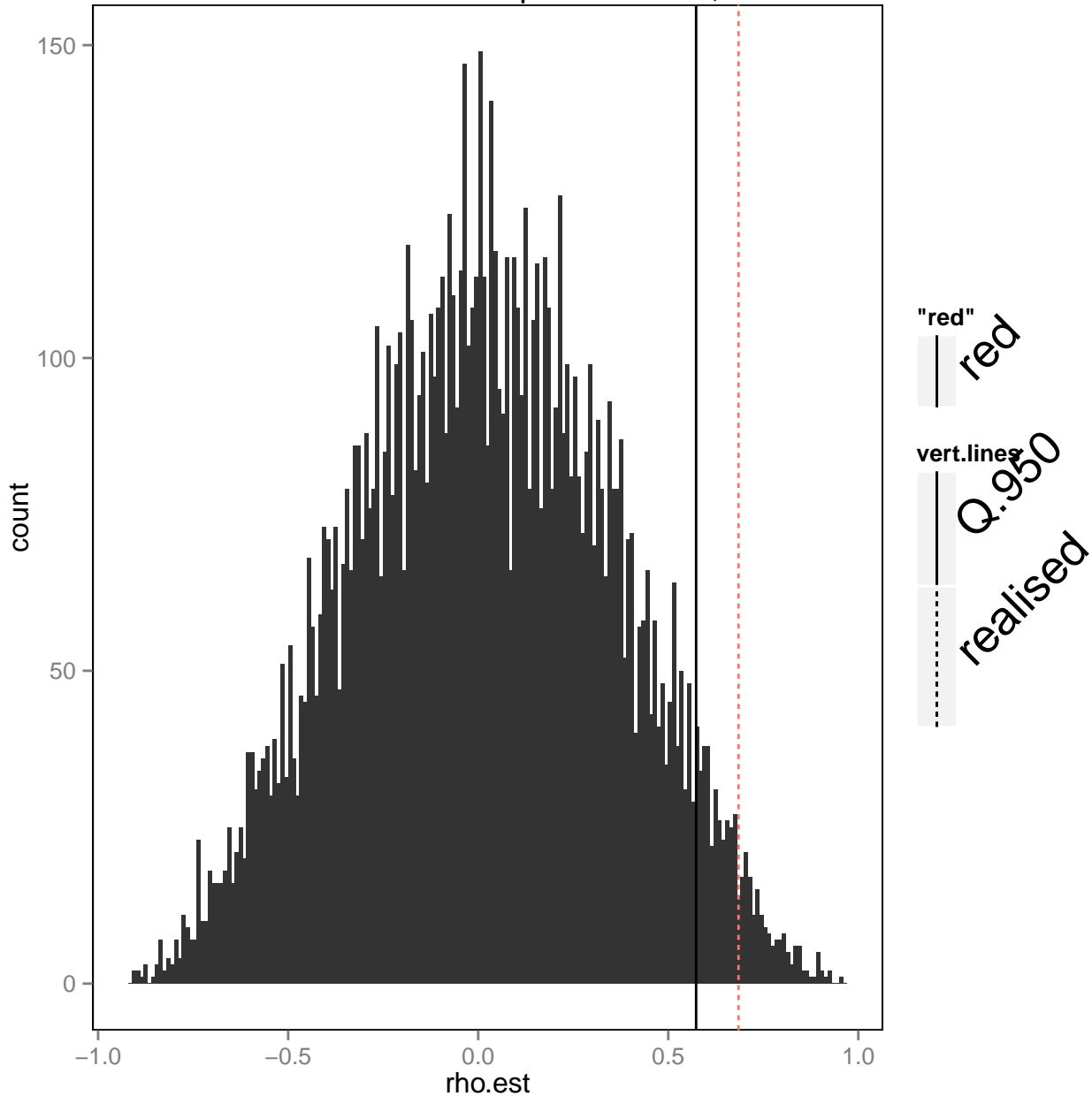
null dist. of Rhos from 10000 permutations; count=307



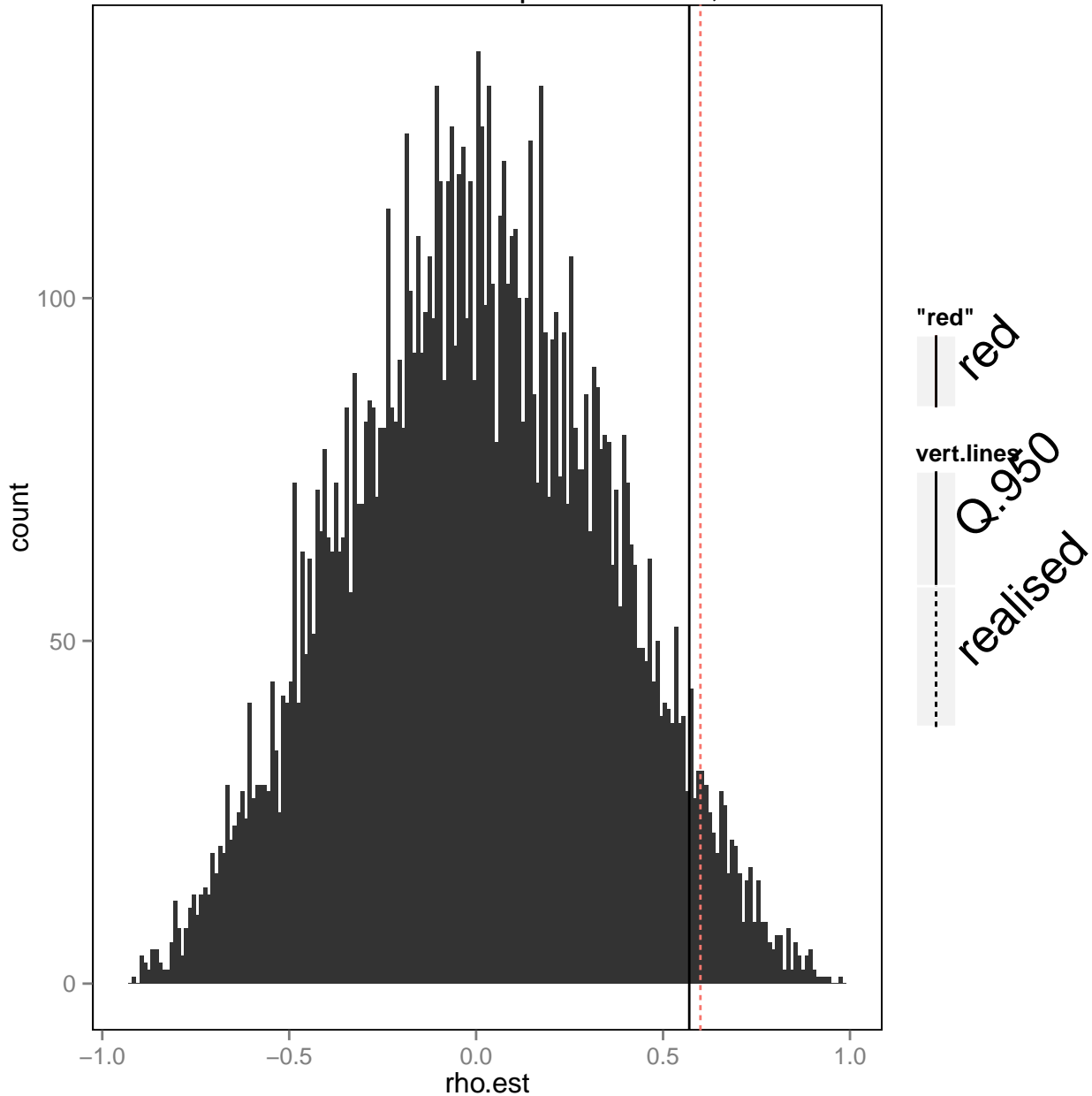
null dist. of Rhos from 10000 permutations; count=308



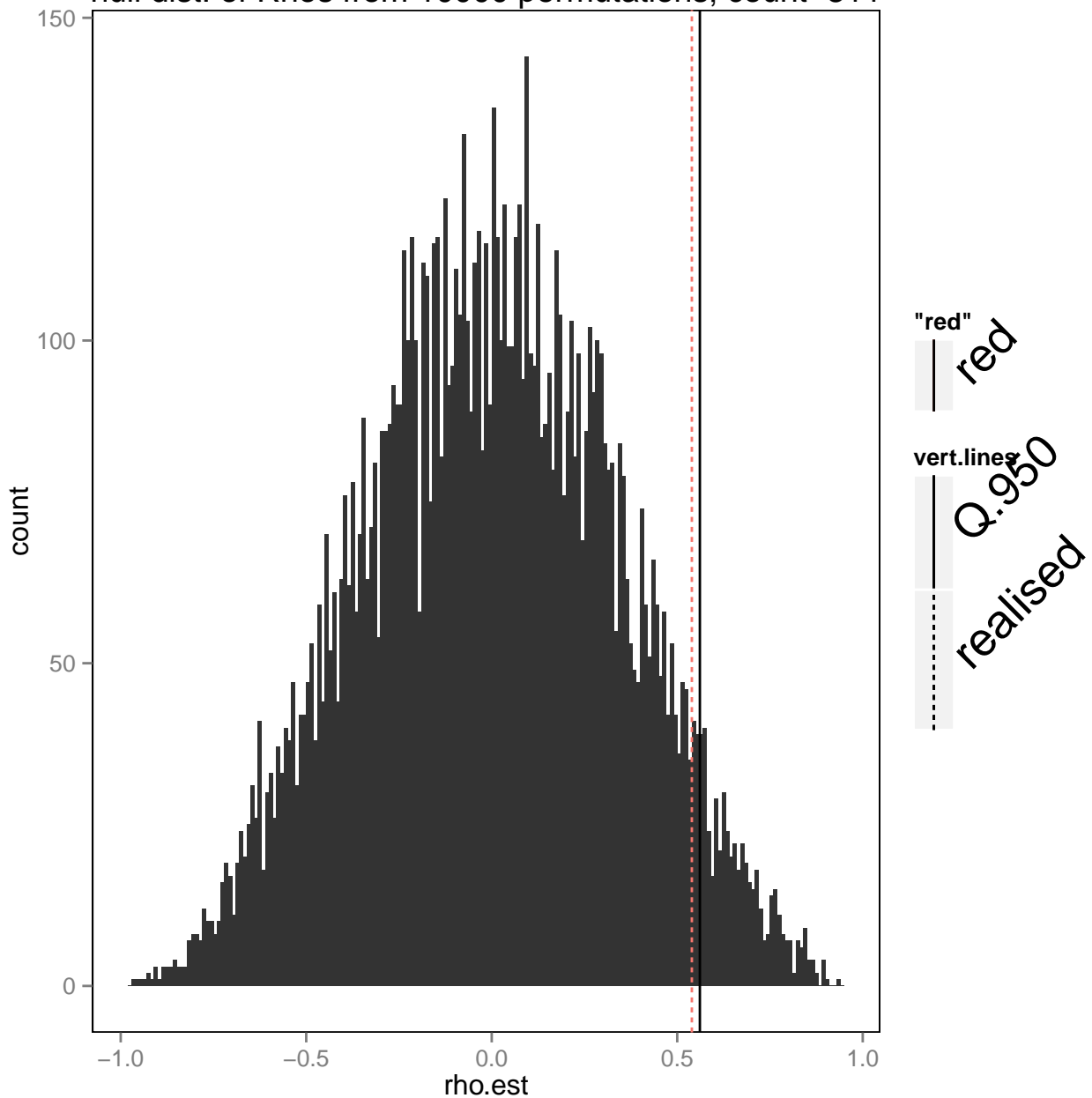
null dist. of Rhos from 10000 permutations; count=309



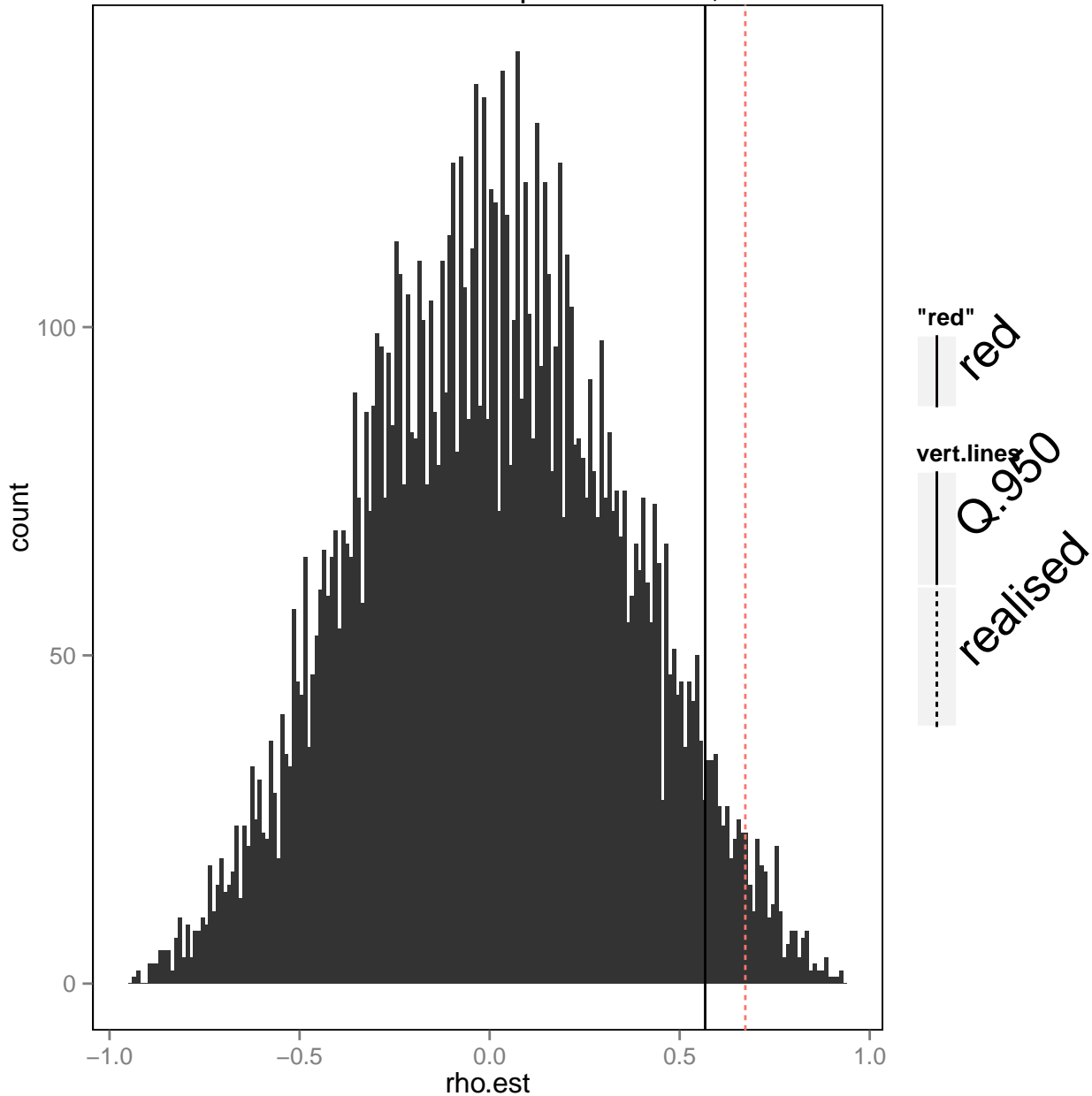
null dist. of Rhos from 10000 permutations; count=310



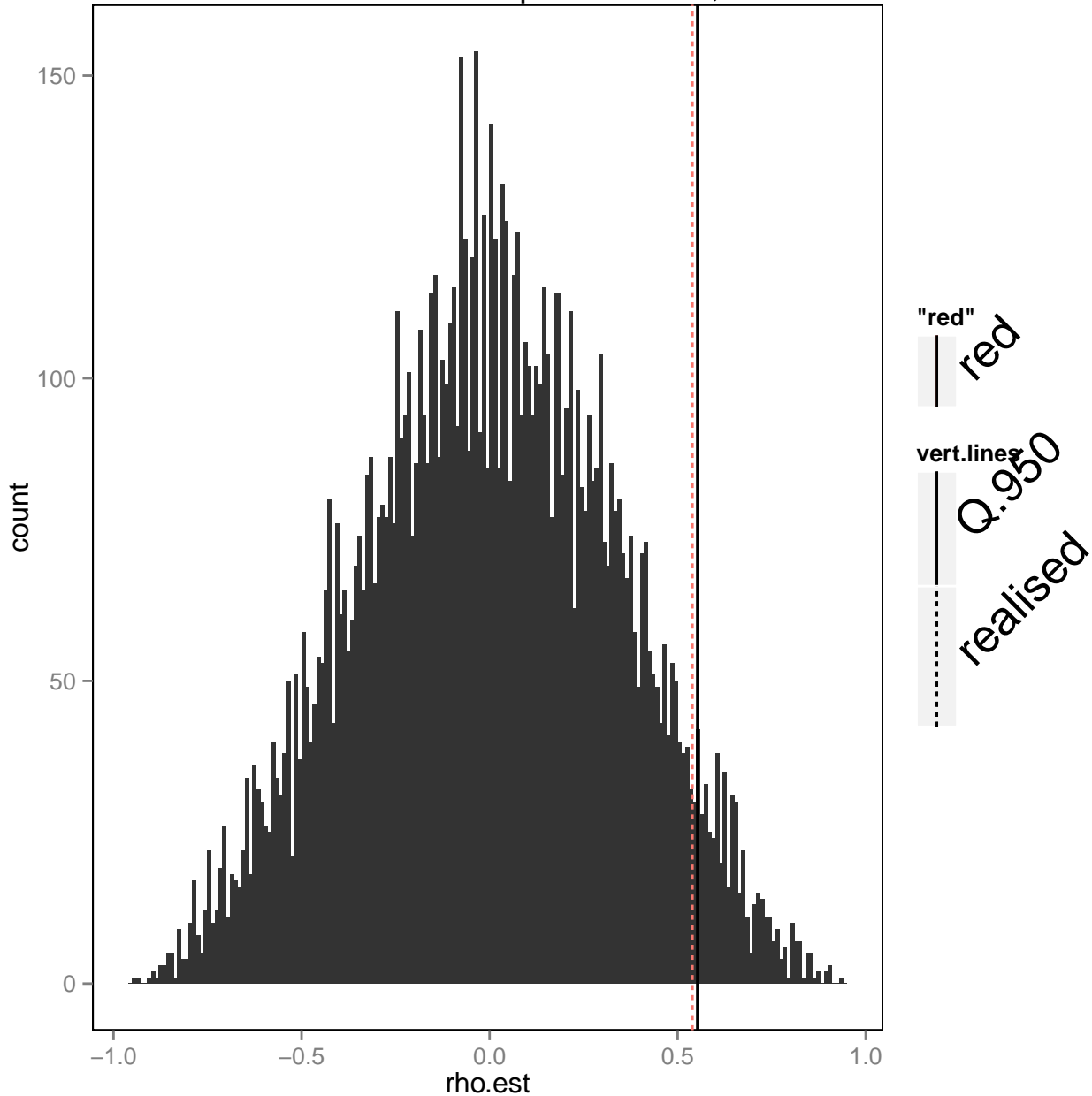
null dist. of Rhos from 10000 permutations; count=311



null dist. of Rhos from 10000 permutations; count=312

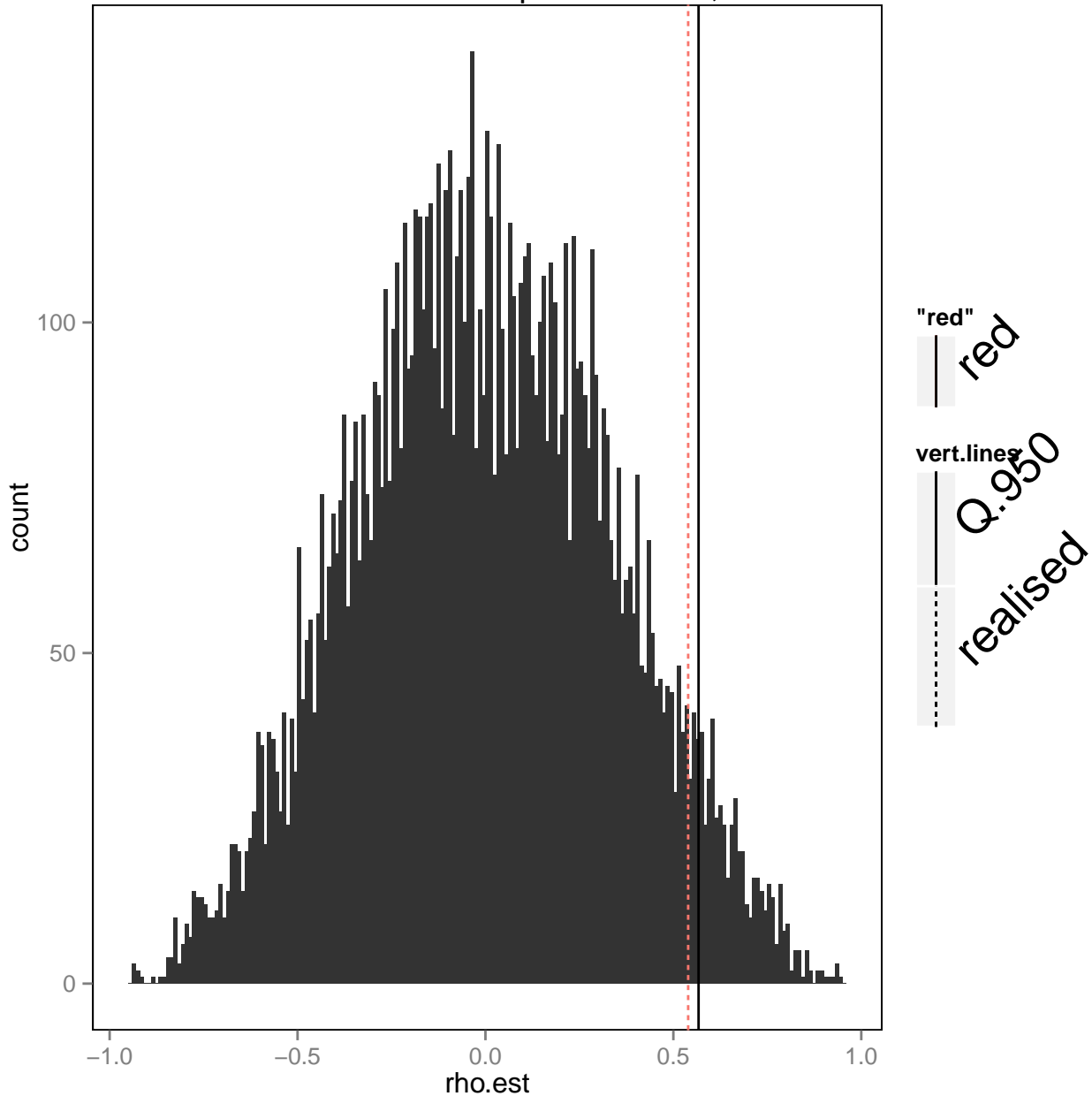


null dist. of Rhos from 10000 permutations; count=313

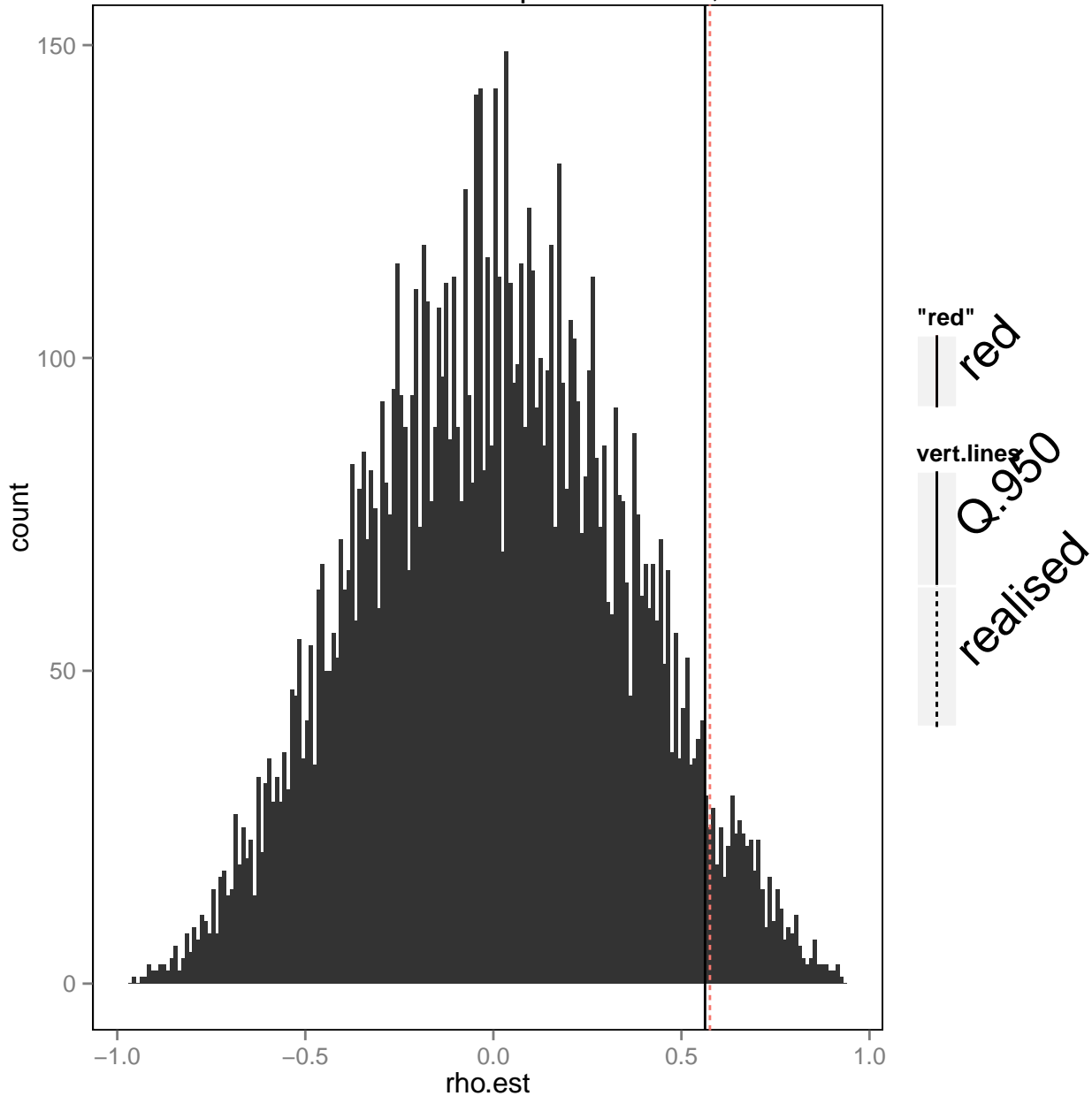




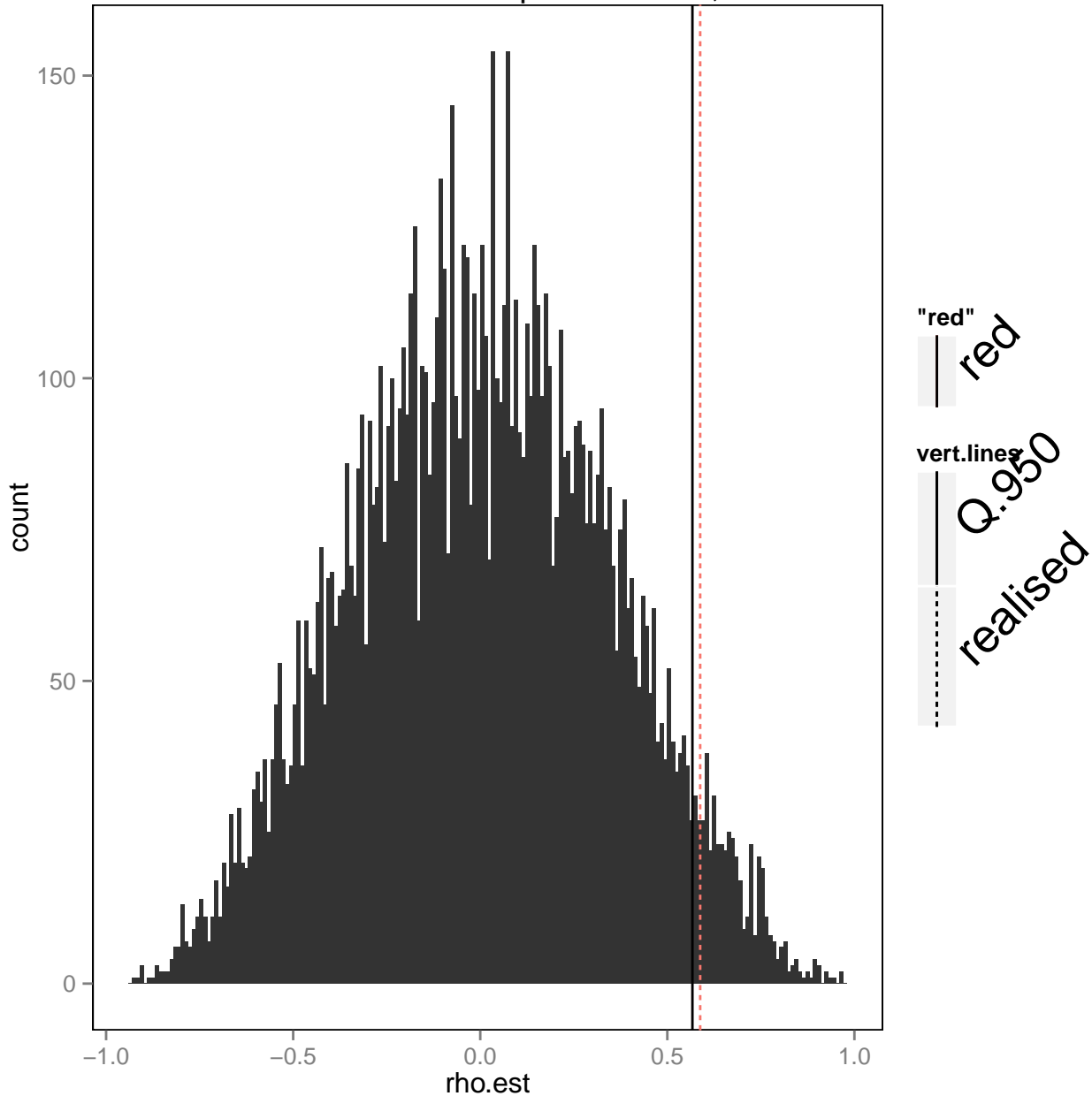
null dist. of Rhos from 10000 permutations; count=314



null dist. of Rhos from 10000 permutations; count=315



null dist. of Rhos from 10000 permutations; count=316



null dist. of Rhos from 10000 permutations; count=317

