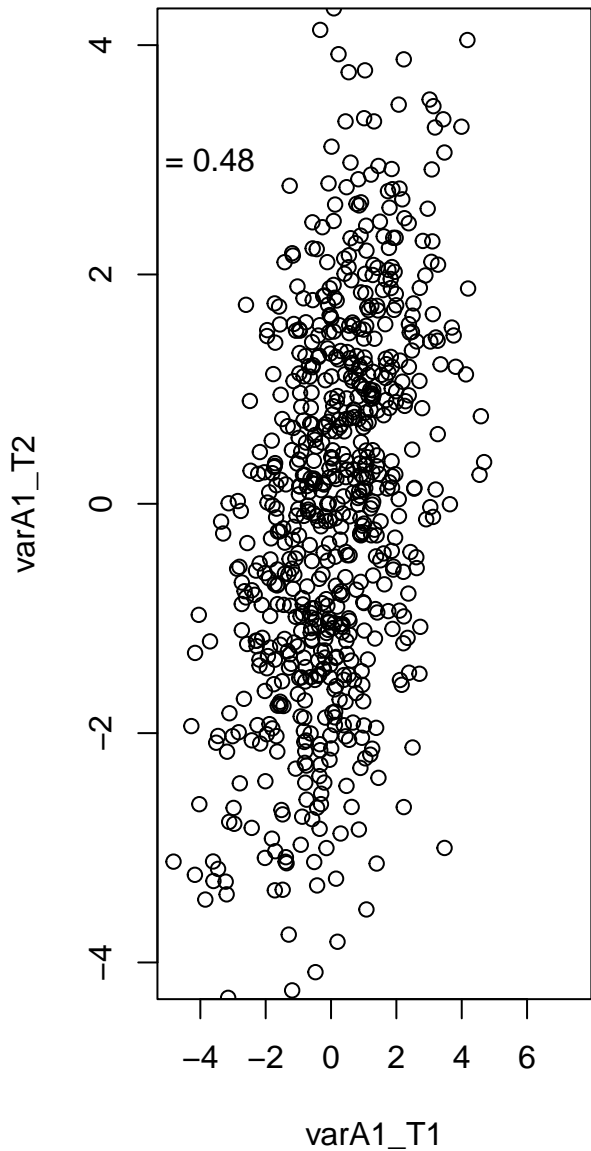
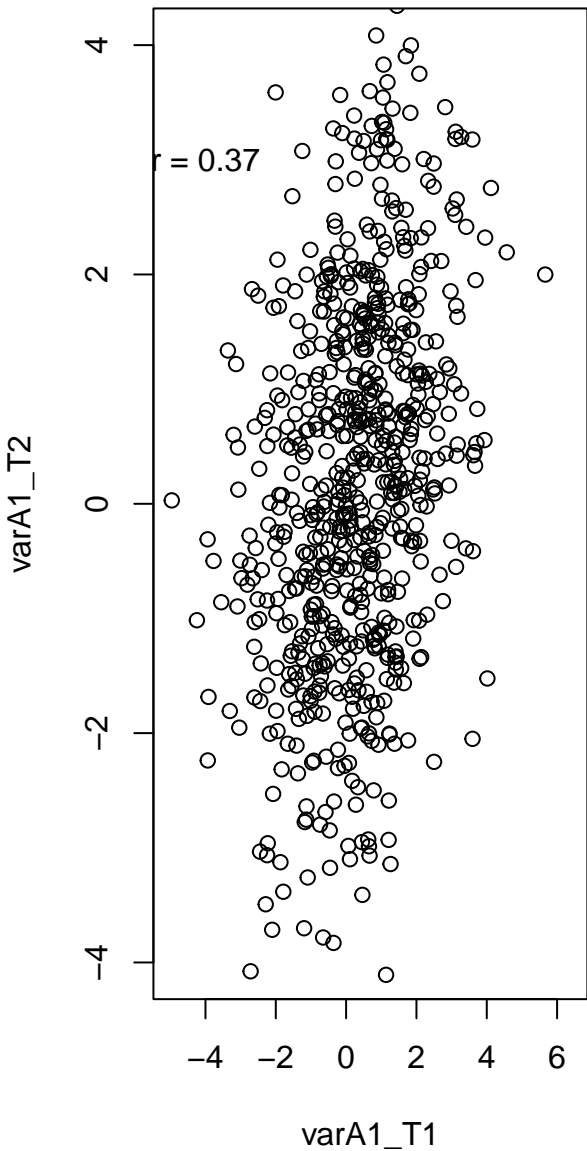


MZ



DZ



-10 percent off 100 = 90

-10% off = 11% on

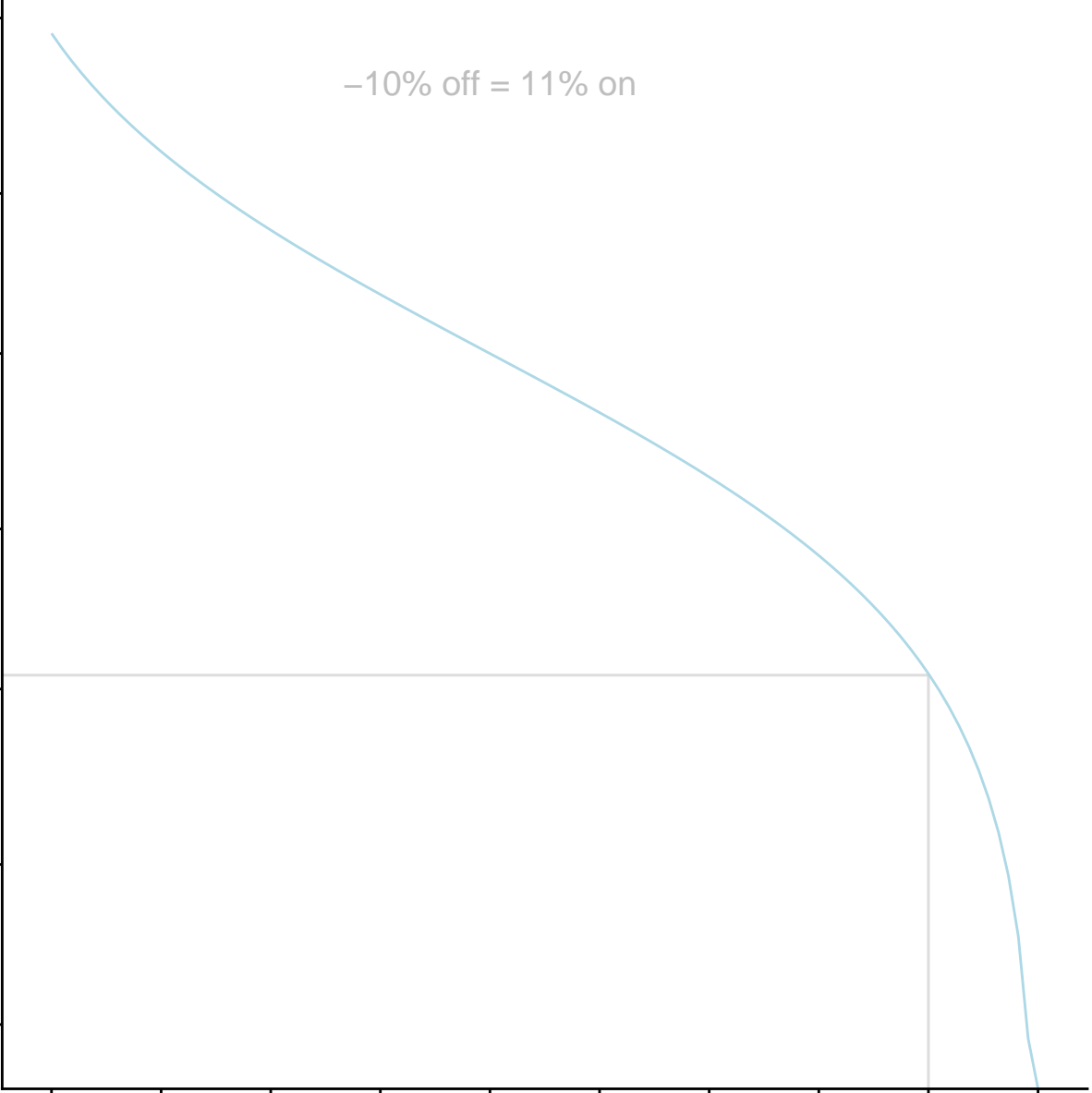
Percent change to reverse

1000
300
100
30
10
3
1

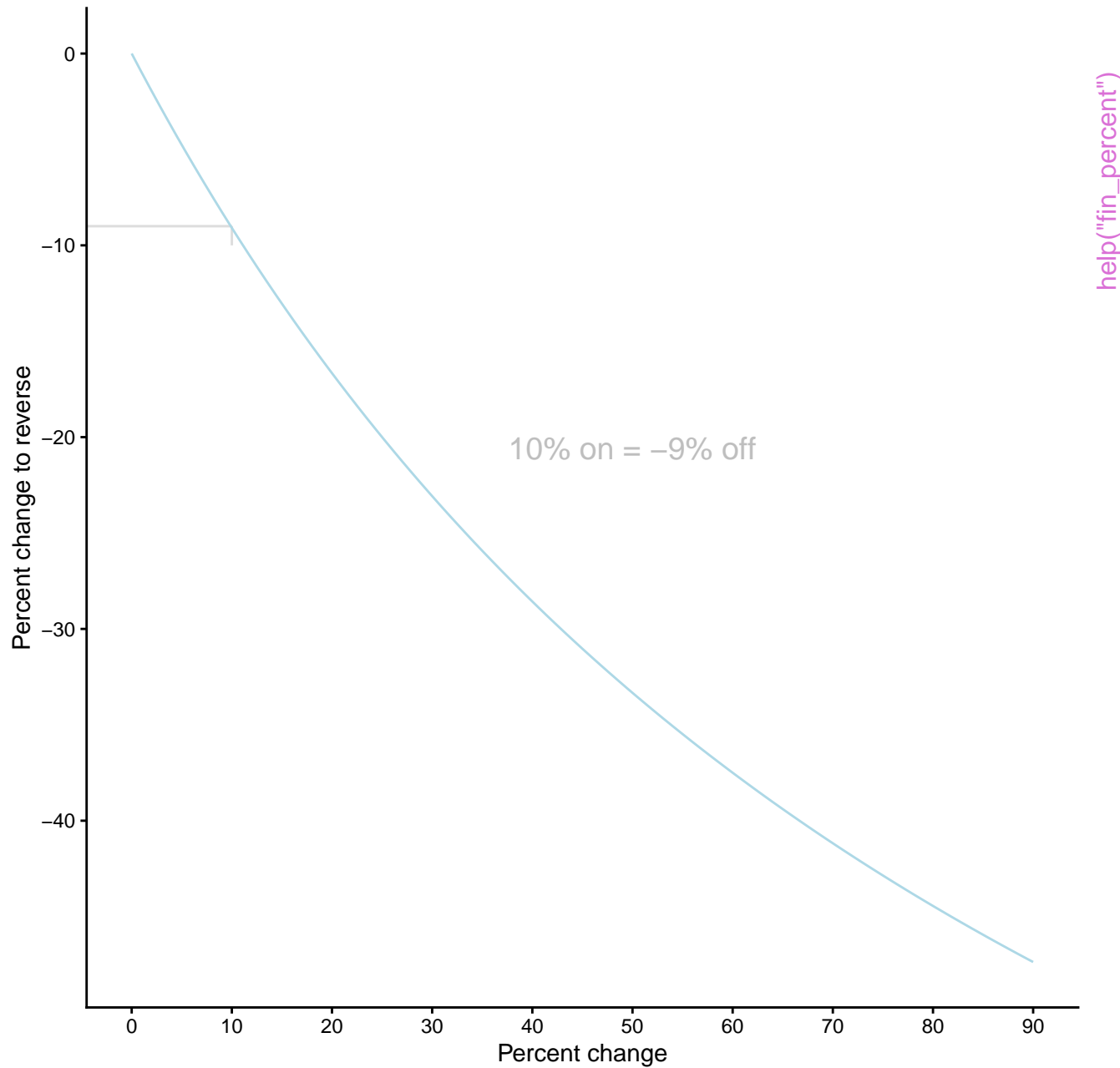
-90 -80 -70 -60 -50 -40 -30 -20 -10 0

Percent change

help("fin_percent")



10 percent on 100 = 110



-50 percent off 34.5 = 17.25

-50% off = 100% on

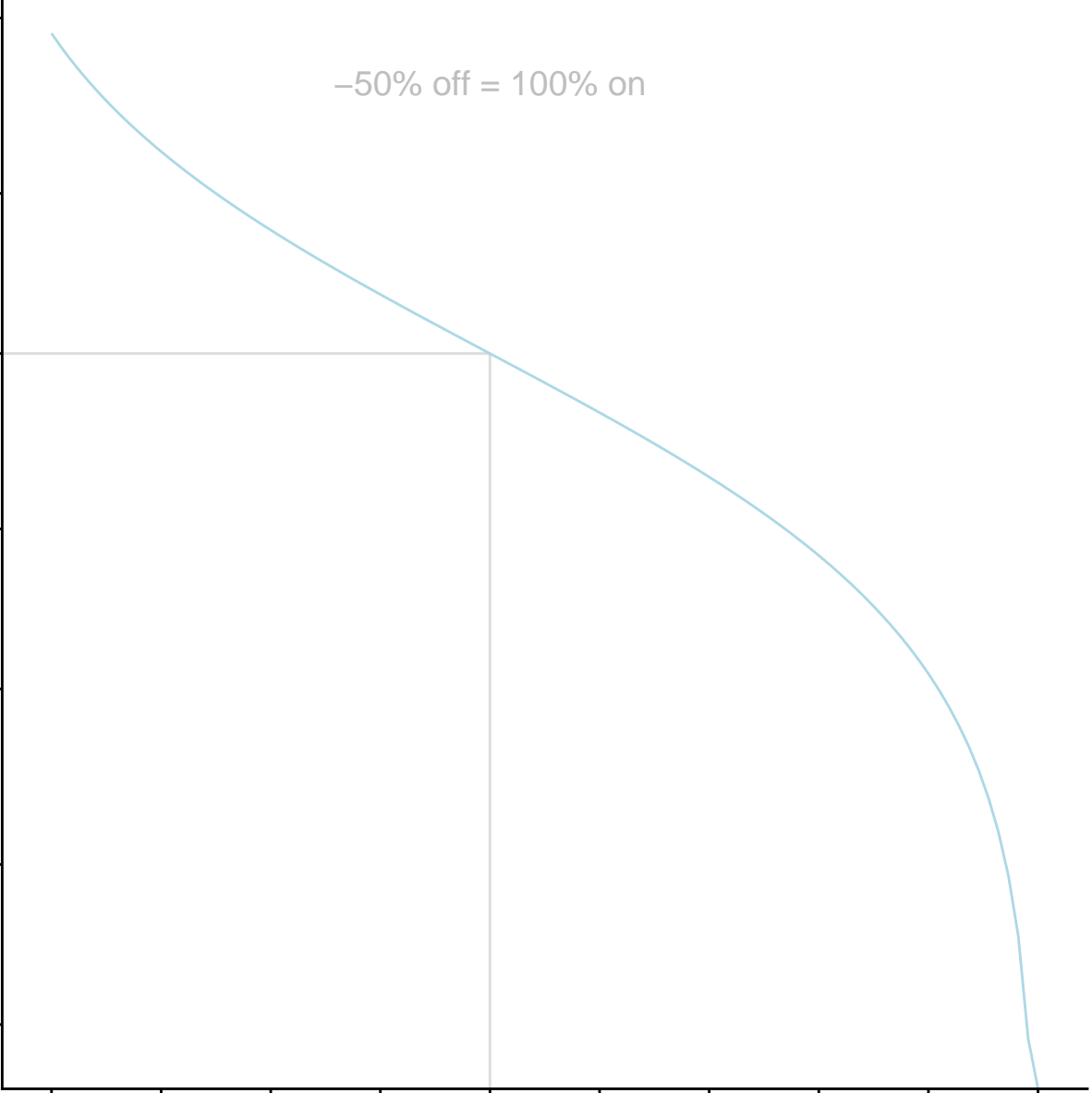
Percent change to reverse

1000
300
100
30
10
3
1

-90 -80 -70 -60 -50 -40 -30 -20 -10 0

Percent change

help("fin_percent")



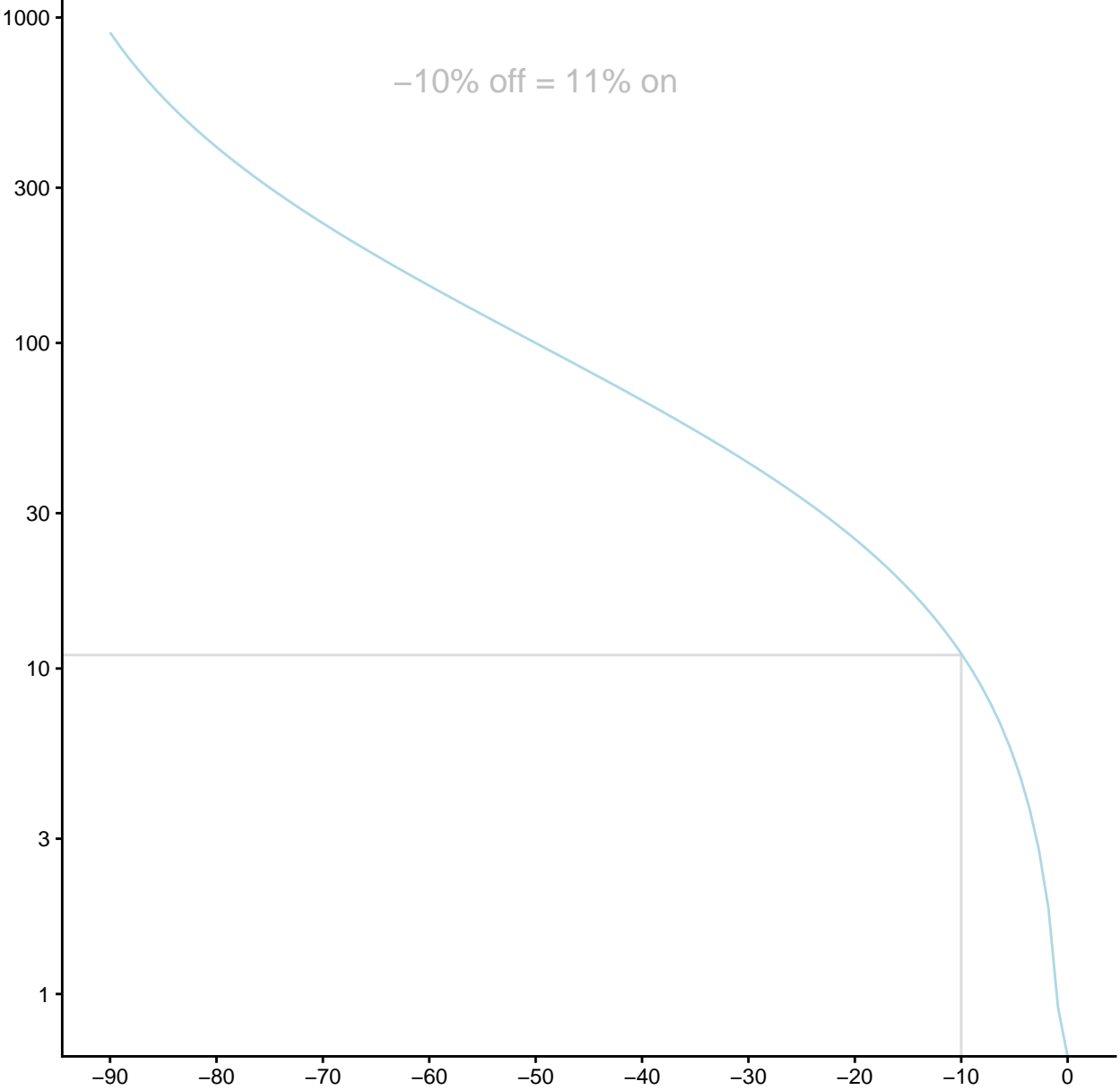
-10 percent off 100 = 90

-10% off = 11% on

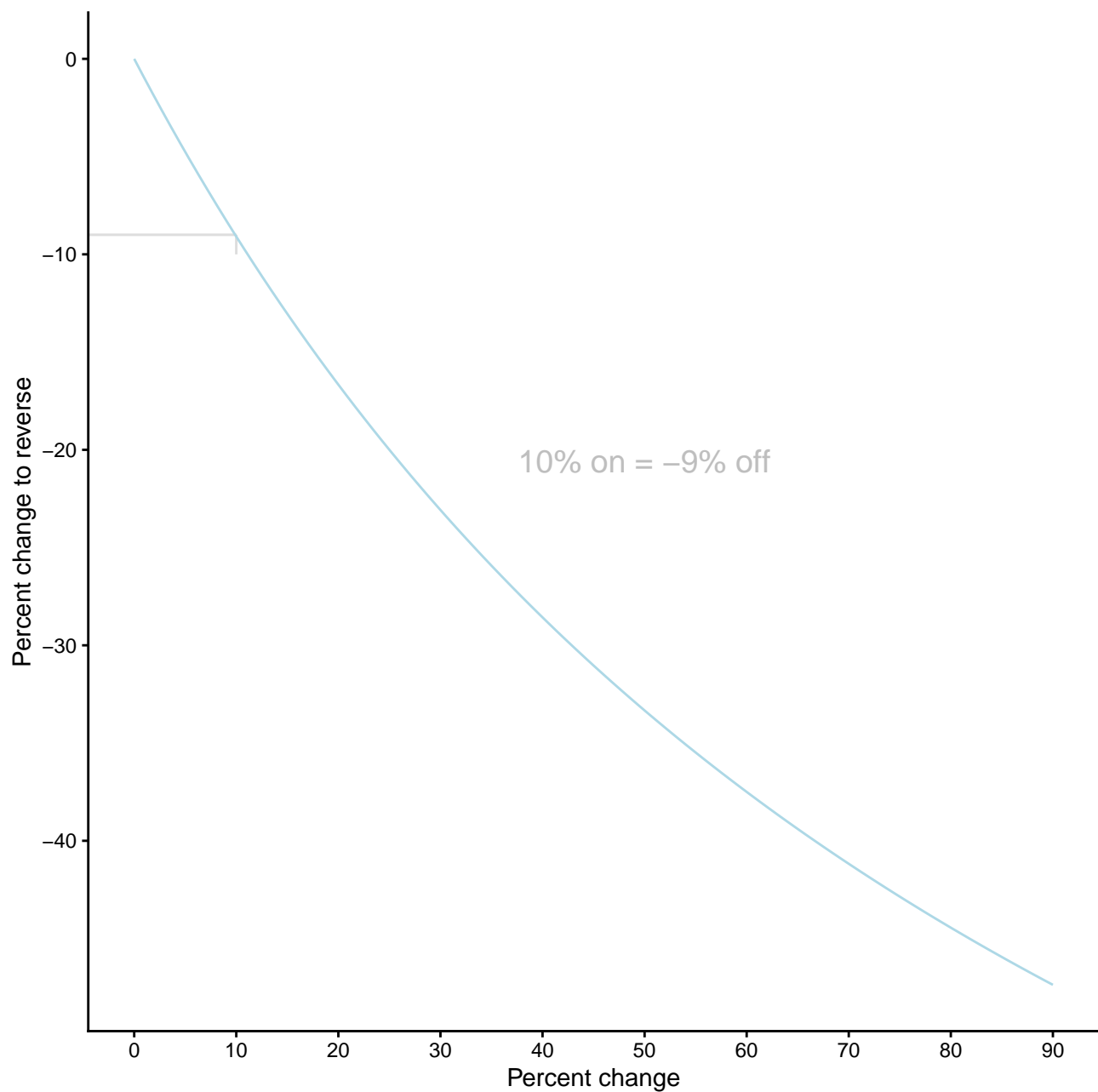
help("plot.percent")

Percent change to reverse

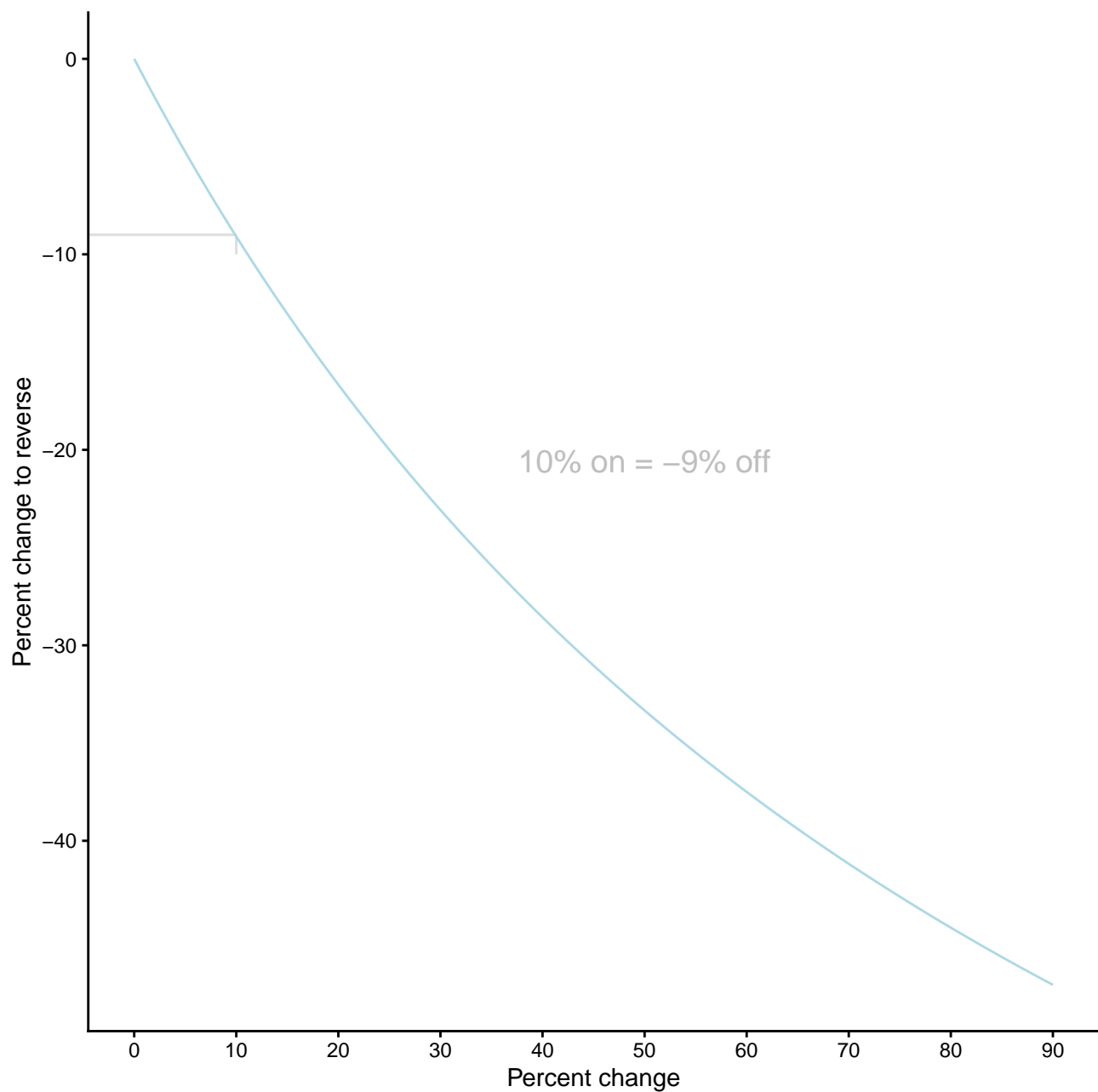
Percent change



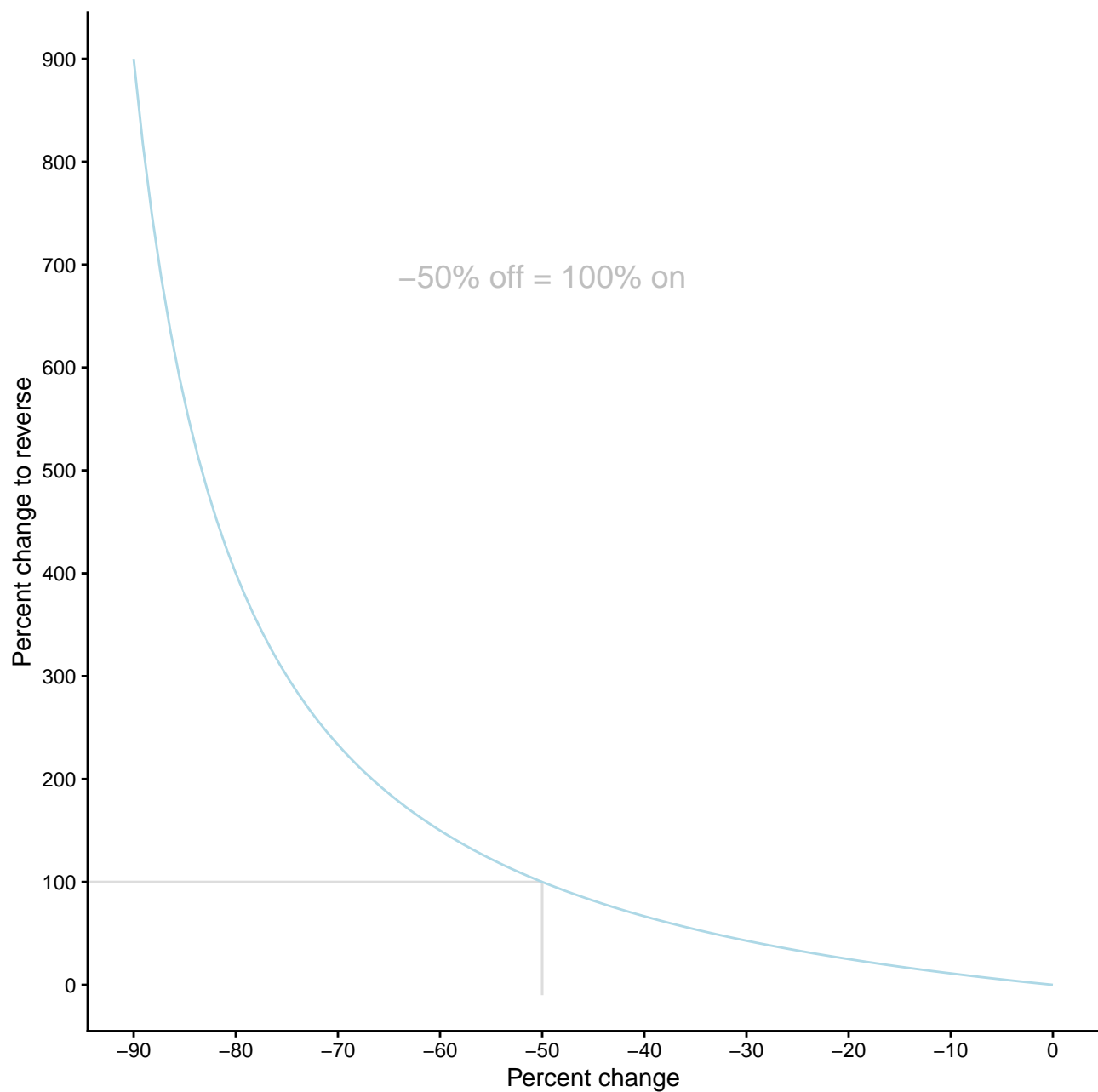
10 percent on 100 = 110



10 percent on 100 = 110



-50 percent off 34.5 = 17.25



-50% off = 100% on

help("plot.percent")

-10 percent off 100 = 90

-10% off = 11% on

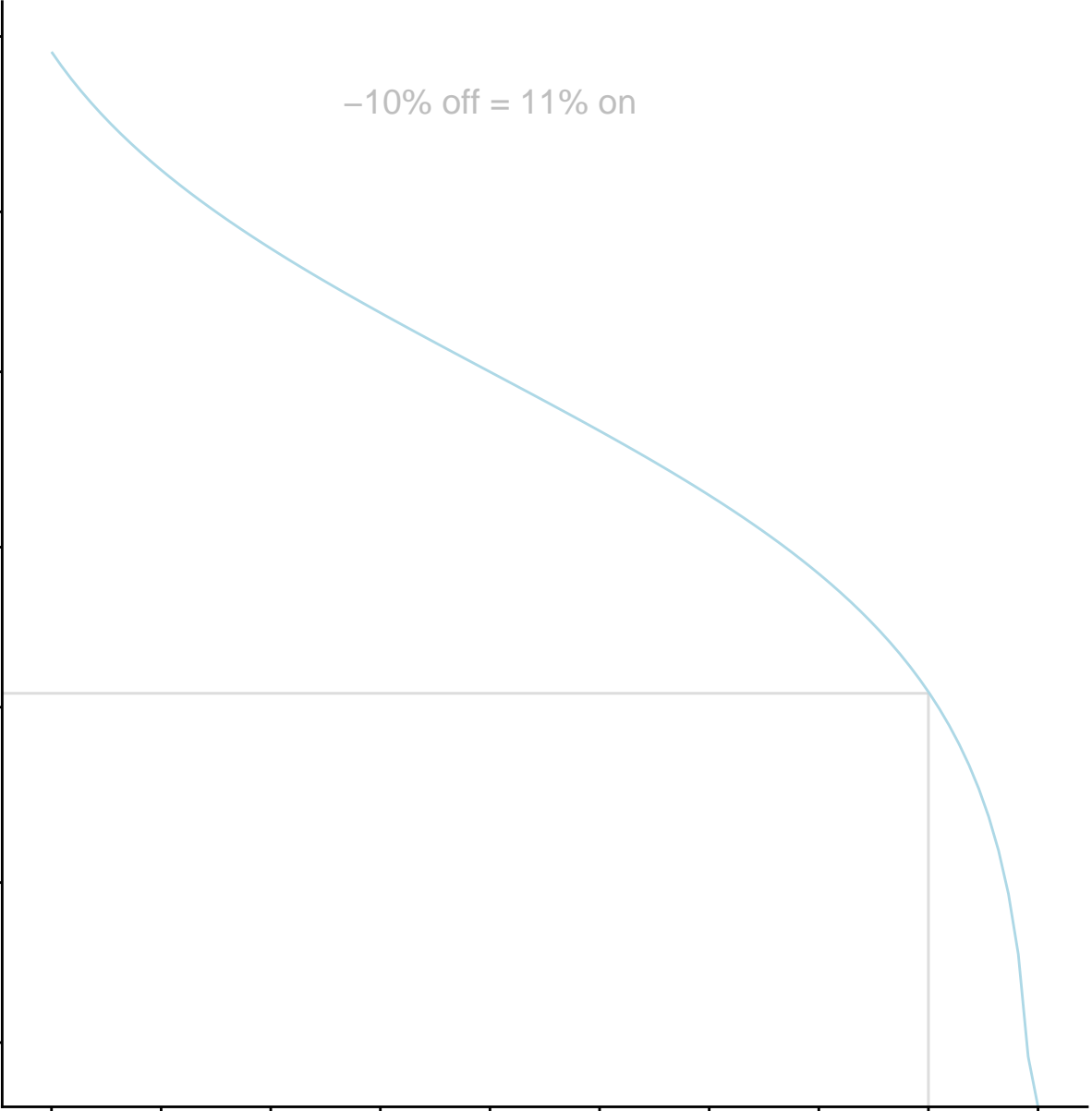
Percent change to reverse

1000
300
100
30
10
3
1

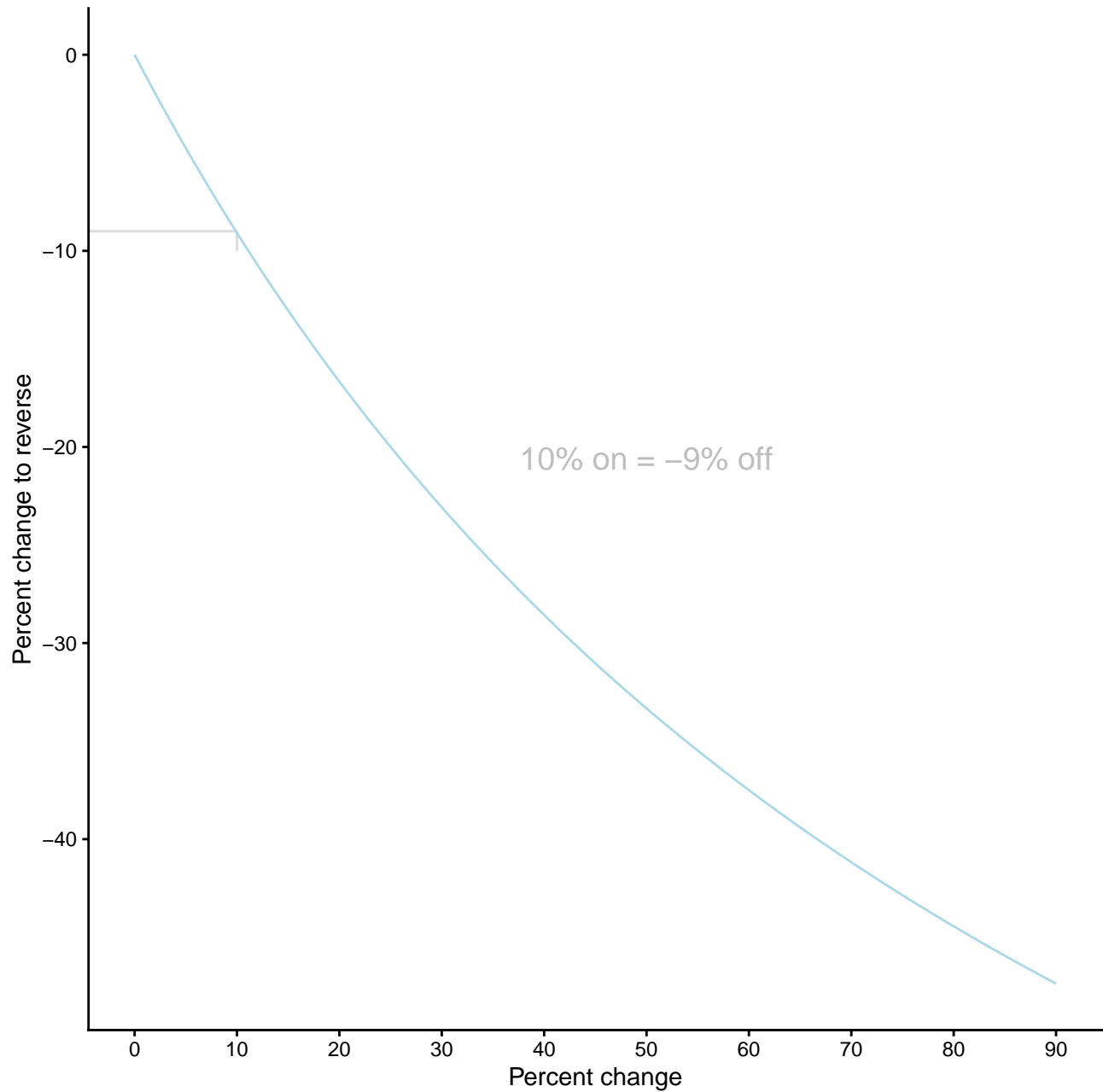
-90 -80 -70 -60 -50 -40 -30 -20 -10 0

Percent change

help("print.percent")

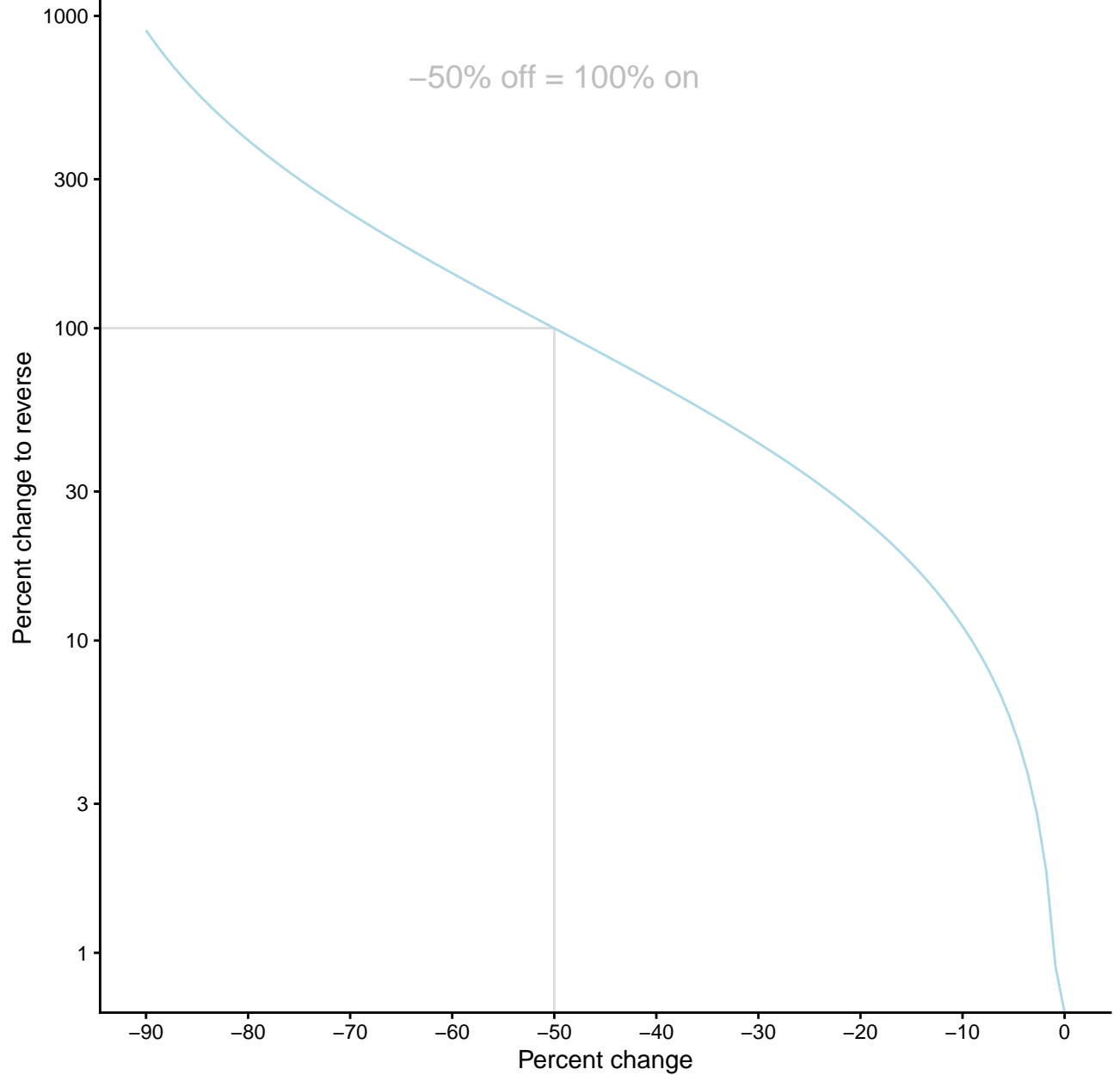


10 percent on 100 = 110

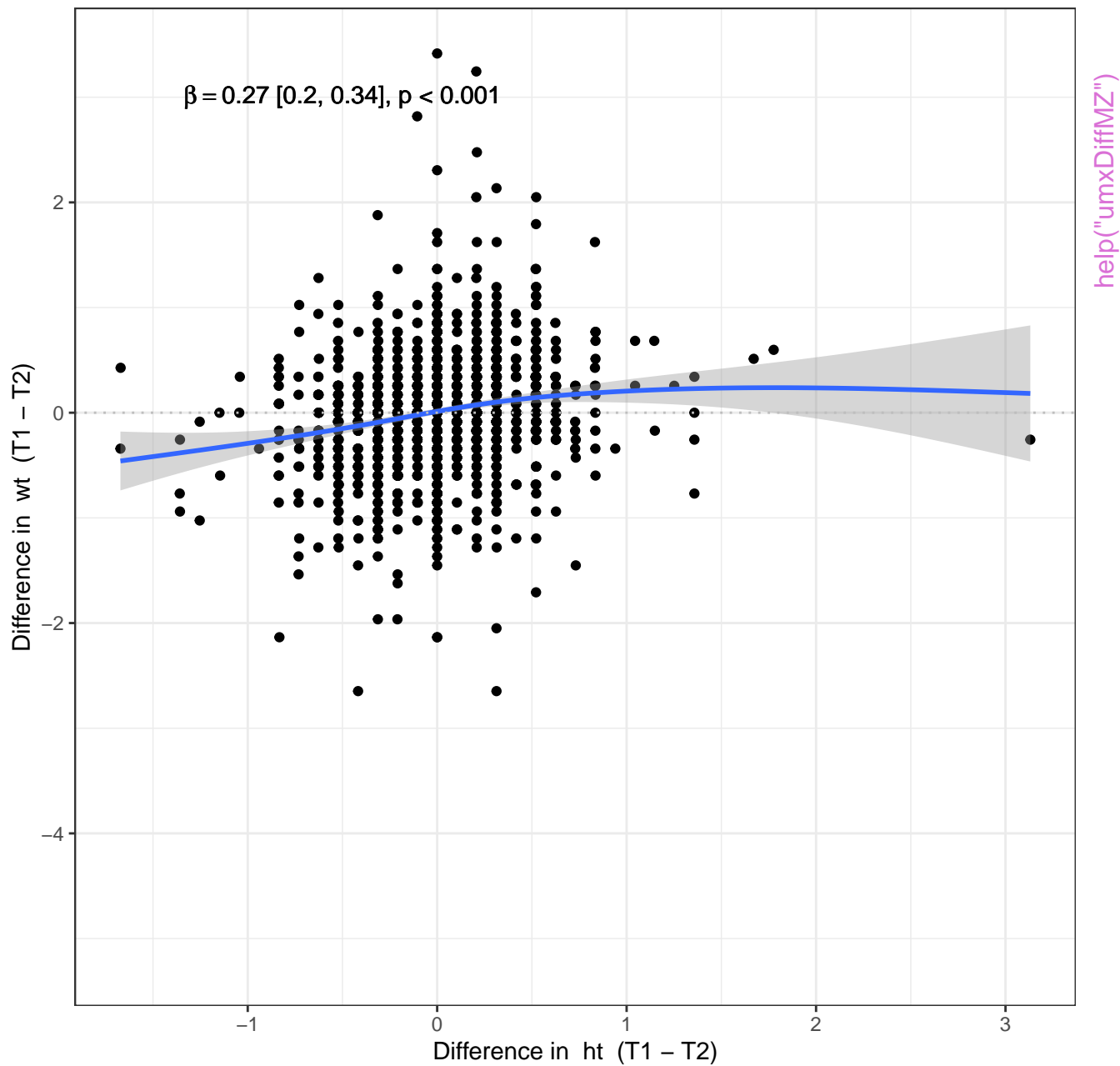


-50 percent off 34.5 = 17.25

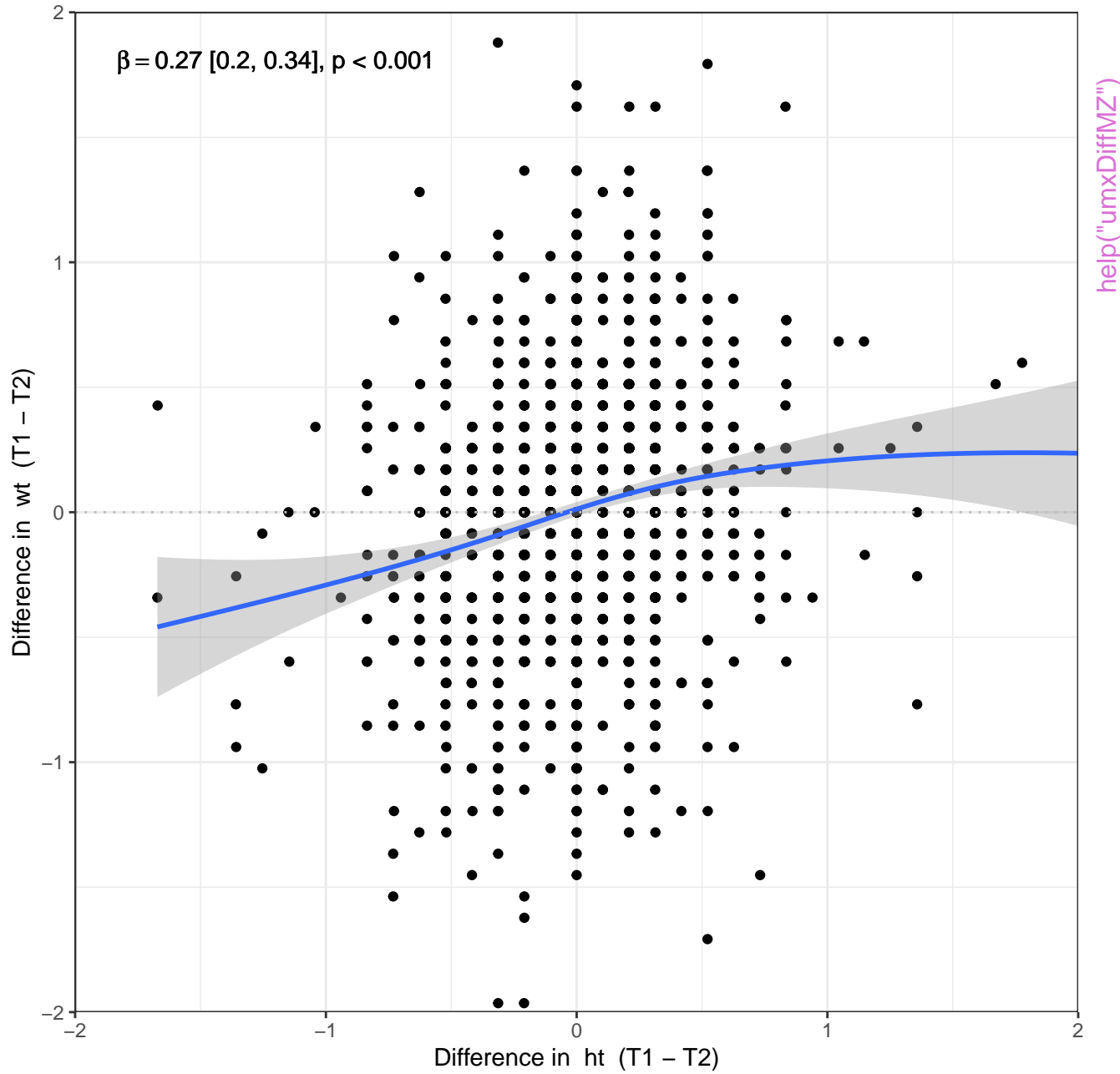
-50% off = 100% on



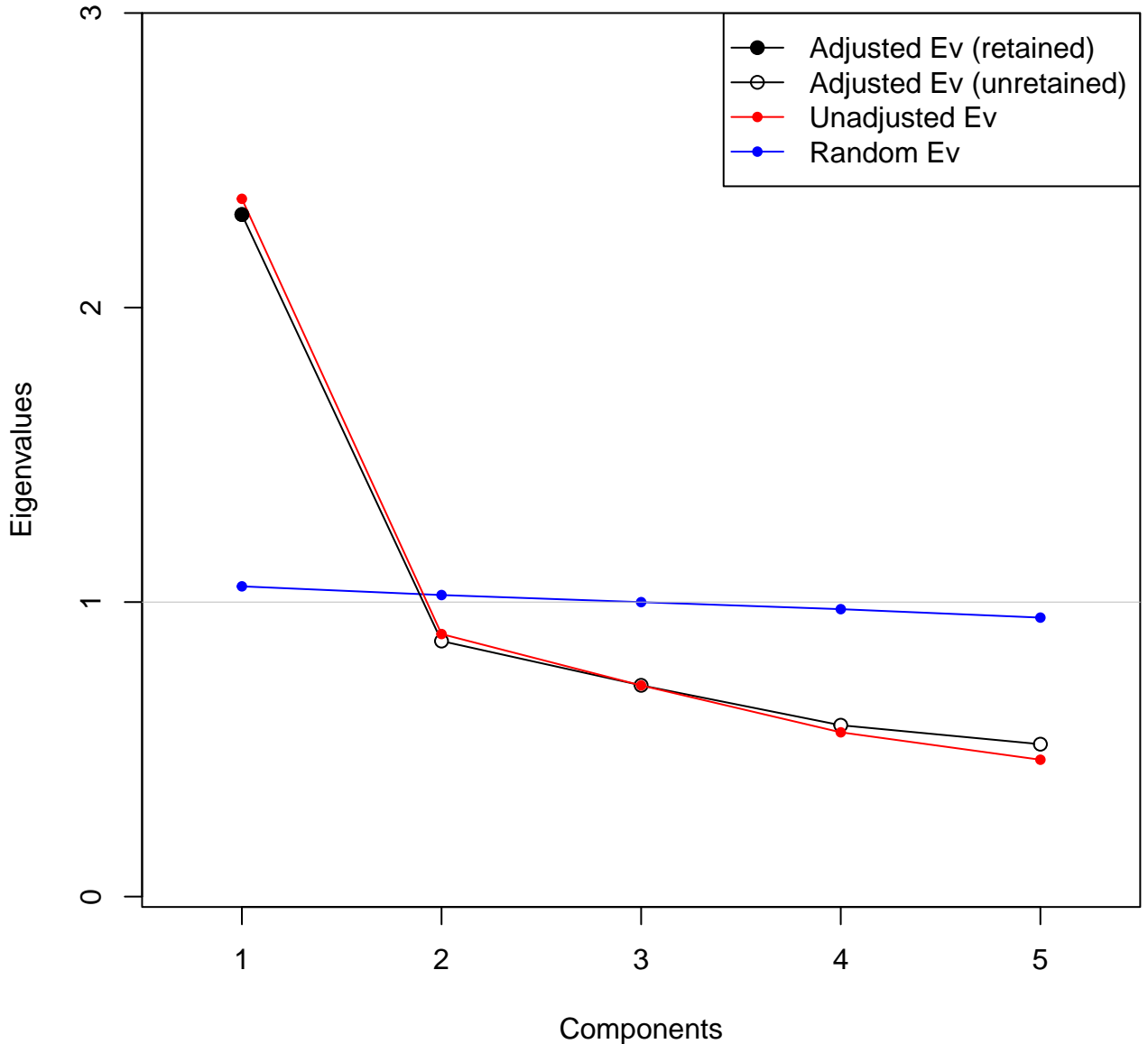
MZ twin intra-pair differences model



MZ twin intra-pair differences model

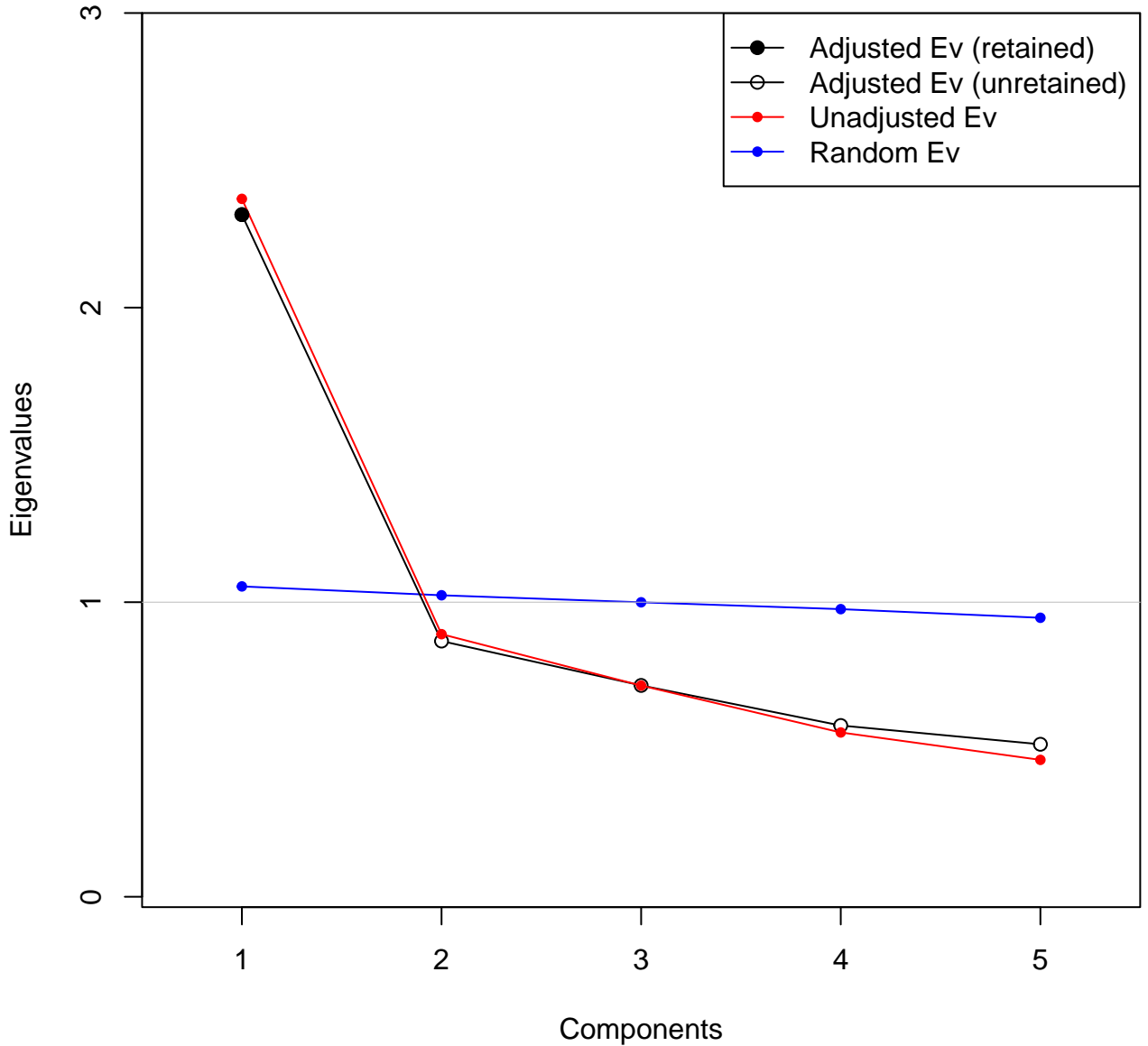


Parallel Analysis



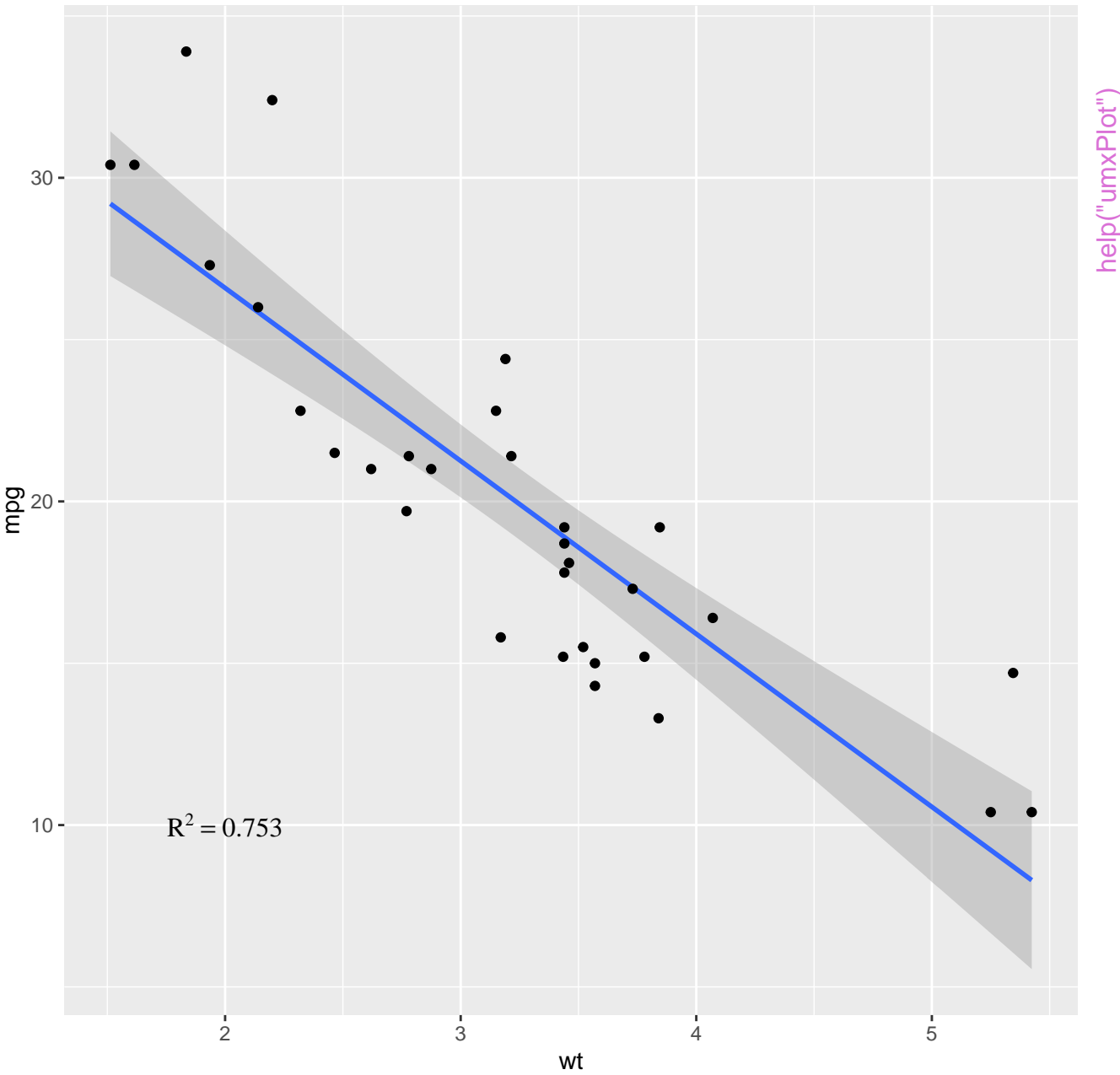
help("umxParan")

Parallel Analysis



help("umxParan")

mpg as a function of wt



mpg as a function of wt

