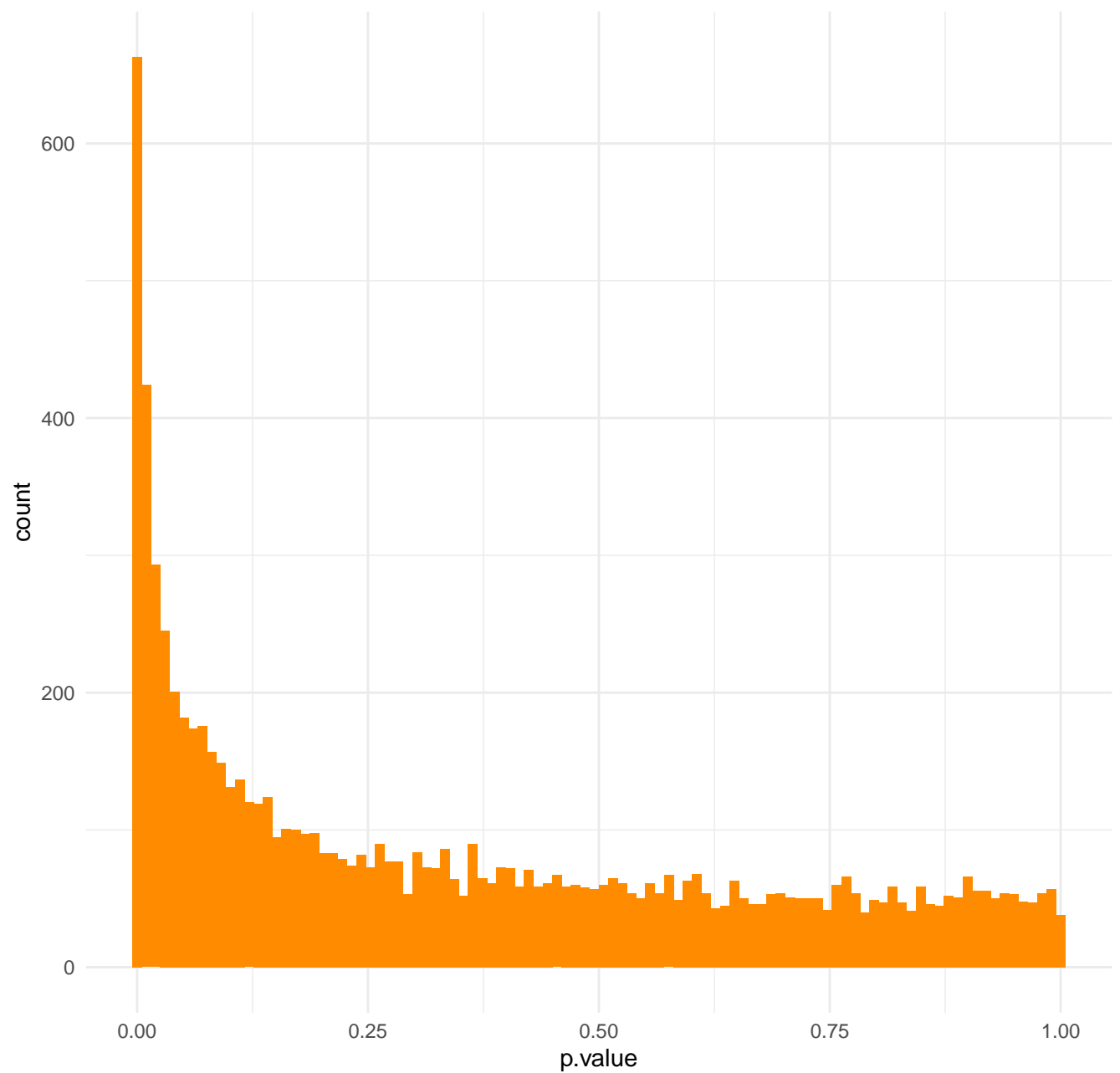


P-value histogram – uncorrected



Coeffs scatter – uncorrected

term

as.factor(pdata\$strain)DBA/2J

as.factor(pdata\$experiment.number)7

as.factor(pdata\$experiment.number)6

(Intercept)

estimate

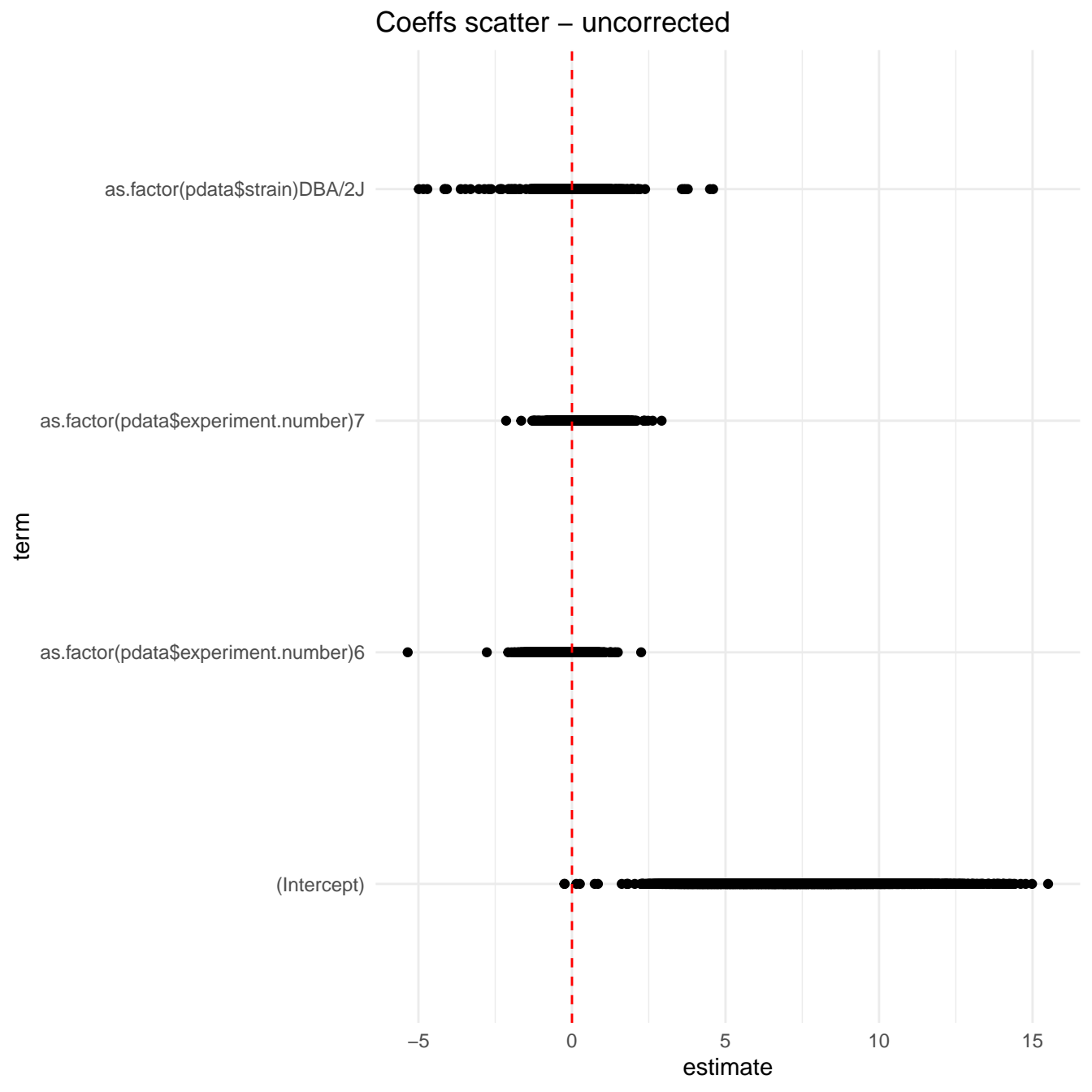
-5

0

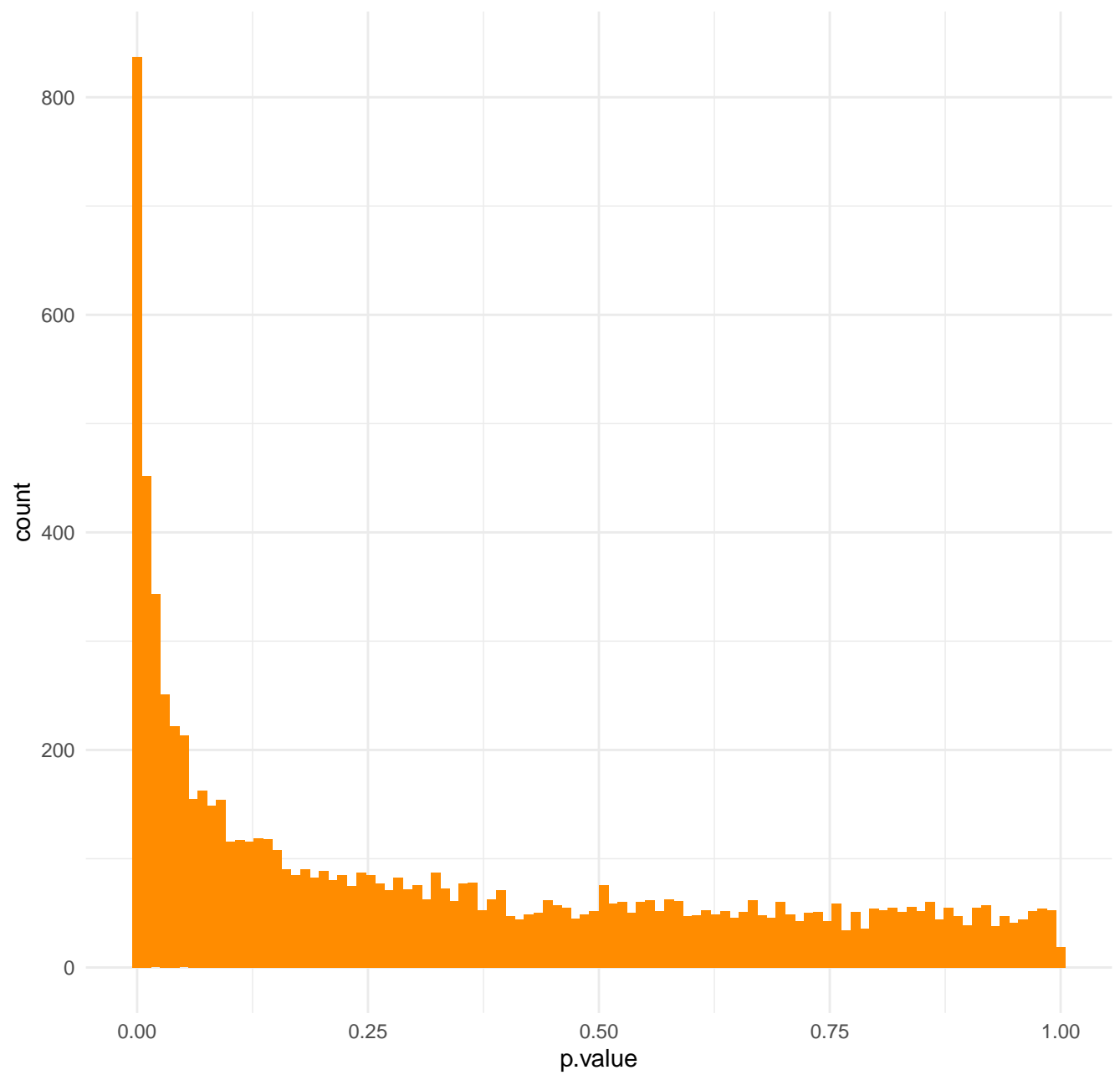
5

10

15



P-value histogram – ComBat



Coeffs scatter – ComBat

term

as.factor(pdata\$strain)DBA/2J

(Intercept)

-5

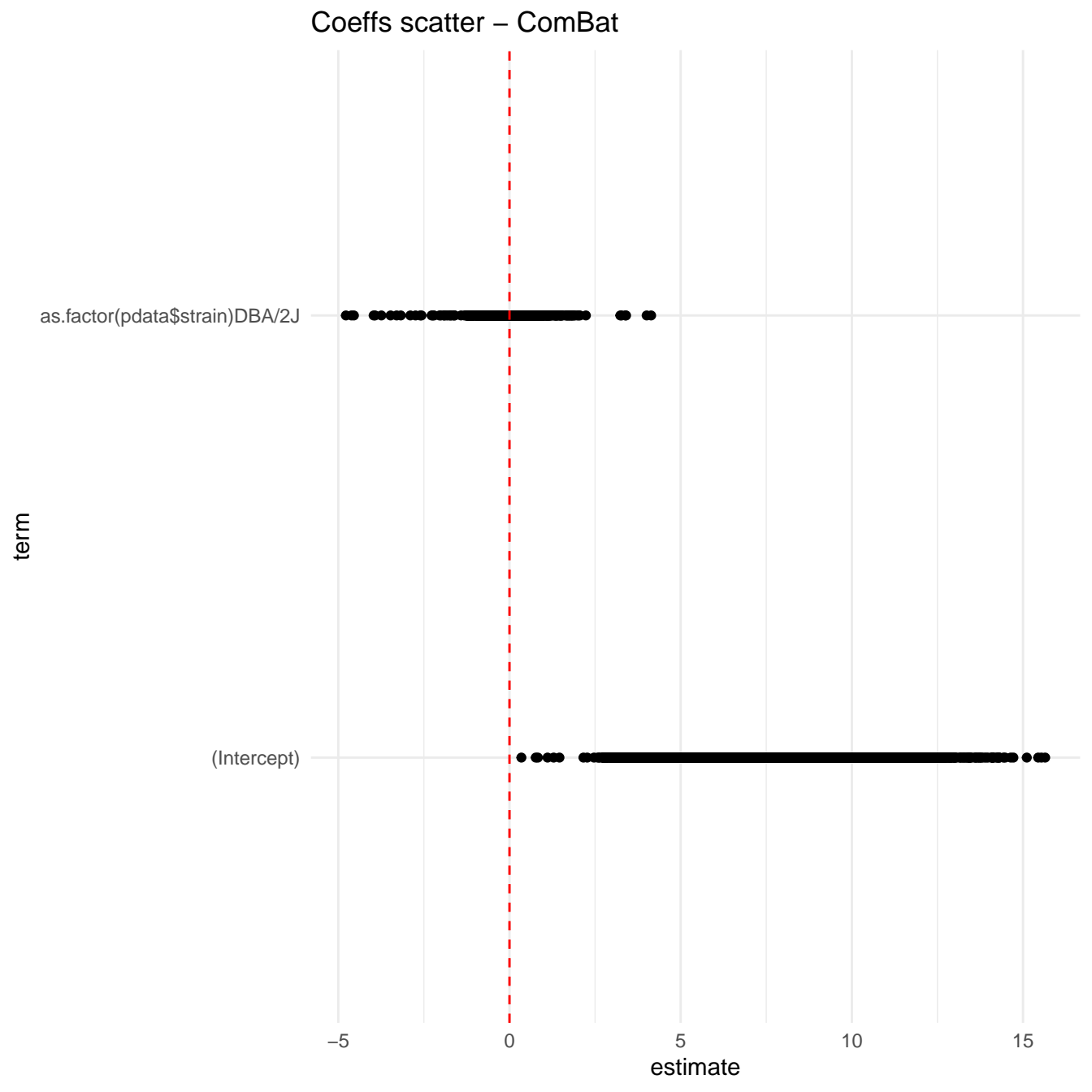
0

5

10

15

estimate



Comparison linear vs. ComBat

