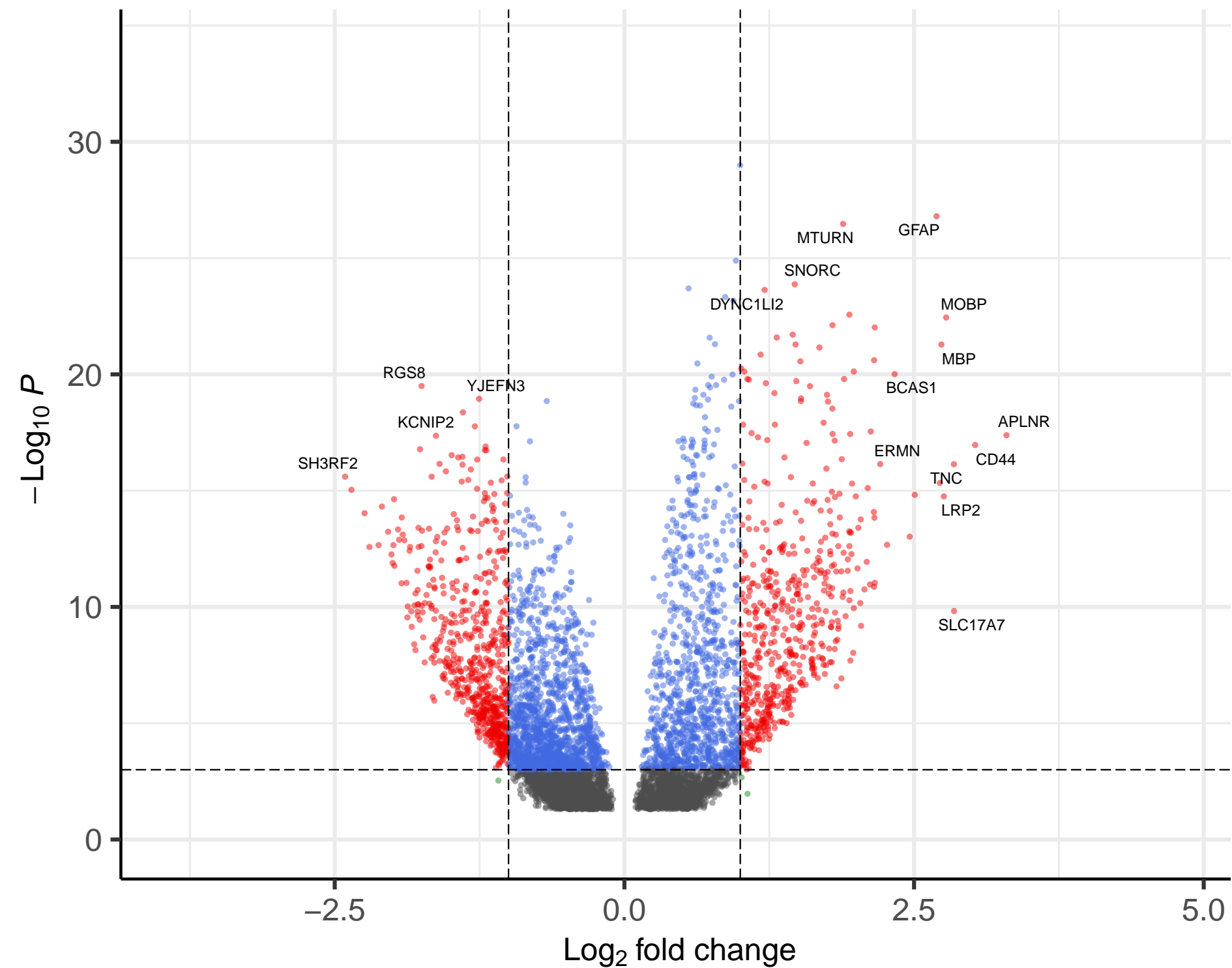


X1

EnhancedVolcano

● Not sig. ● Log FC ● p-value ● p-value & Log FC

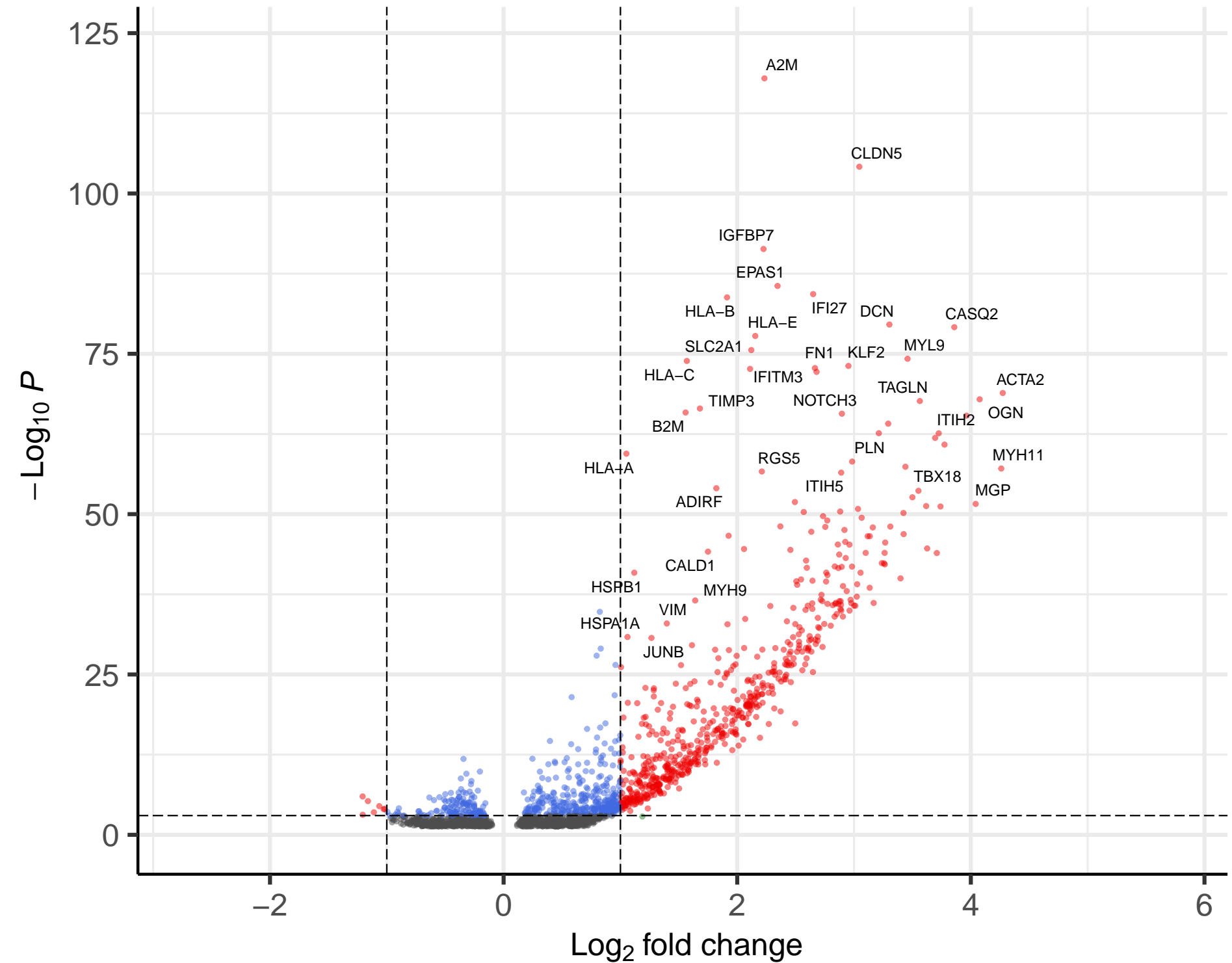


total = 6279 variables

X10

EnhancedVolcano

● Not sig. ● Log FC ● p-value ● p-value & Log FC

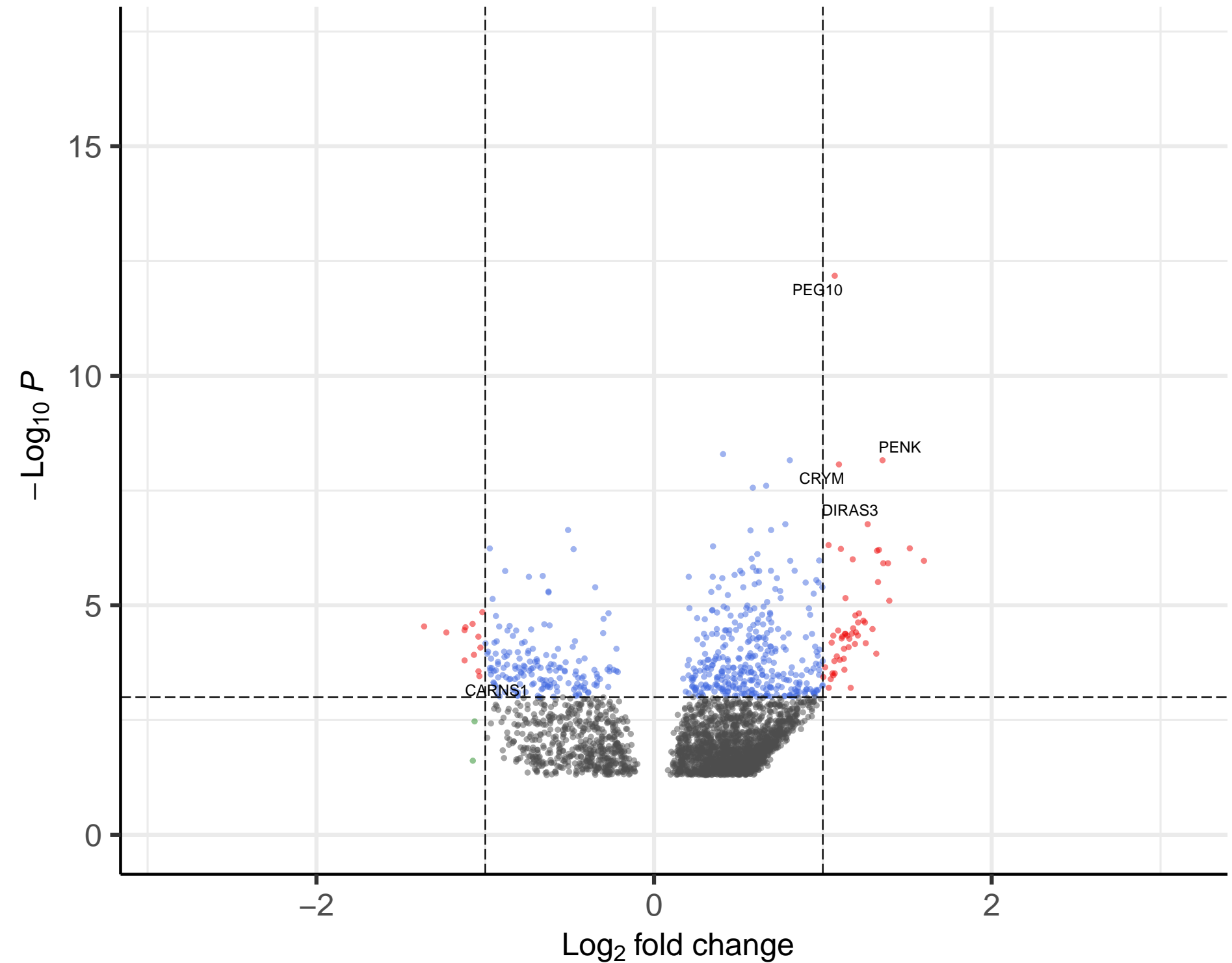


total = 1989 variables

X11

EnhancedVolcano

● Not sig. ● Log FC ● p-value ● p-value & Log FC

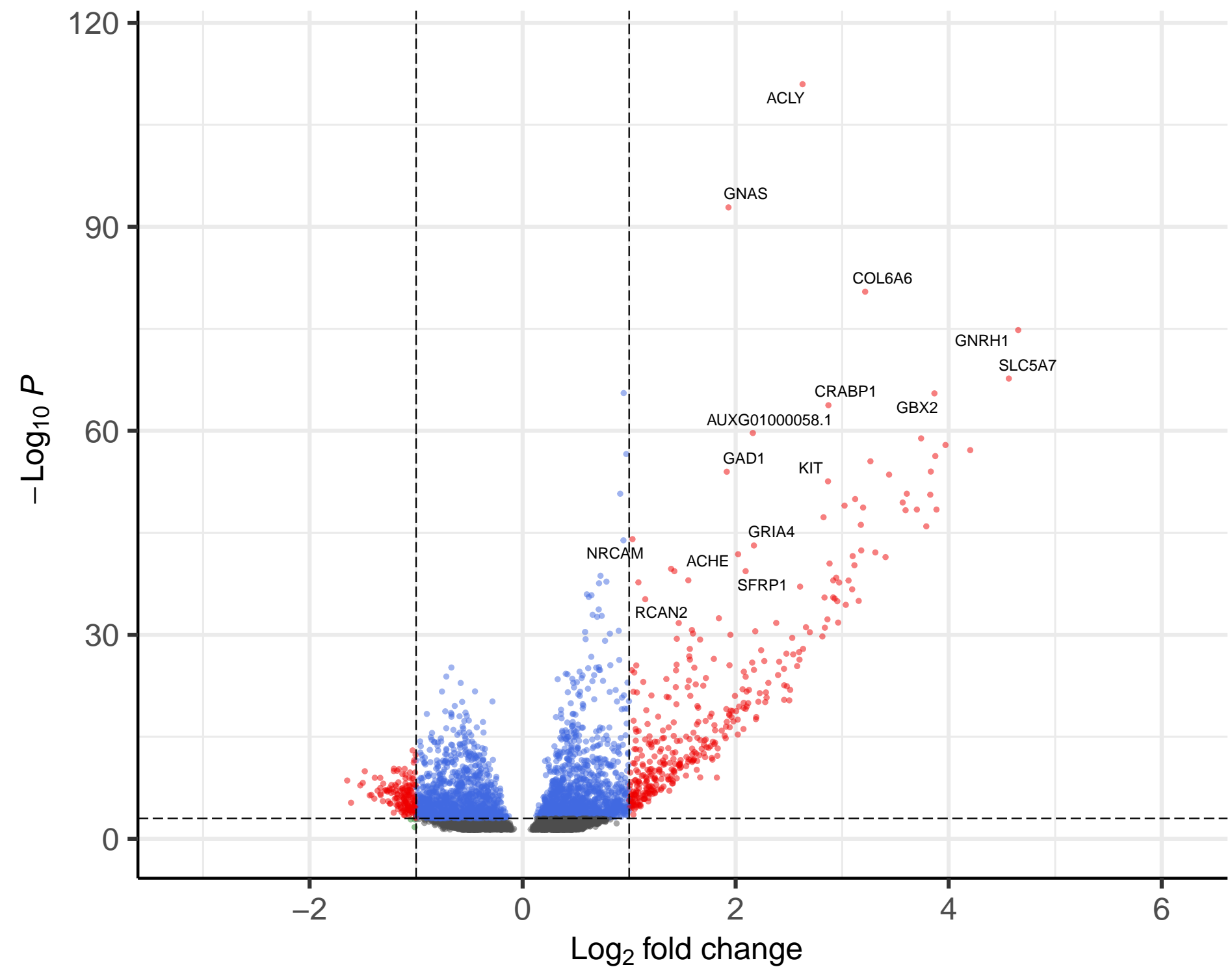


total = 2765 variables

X12

EnhancedVolcano

● Not sig. ● Log FC ● p-value ● p-value & Log FC

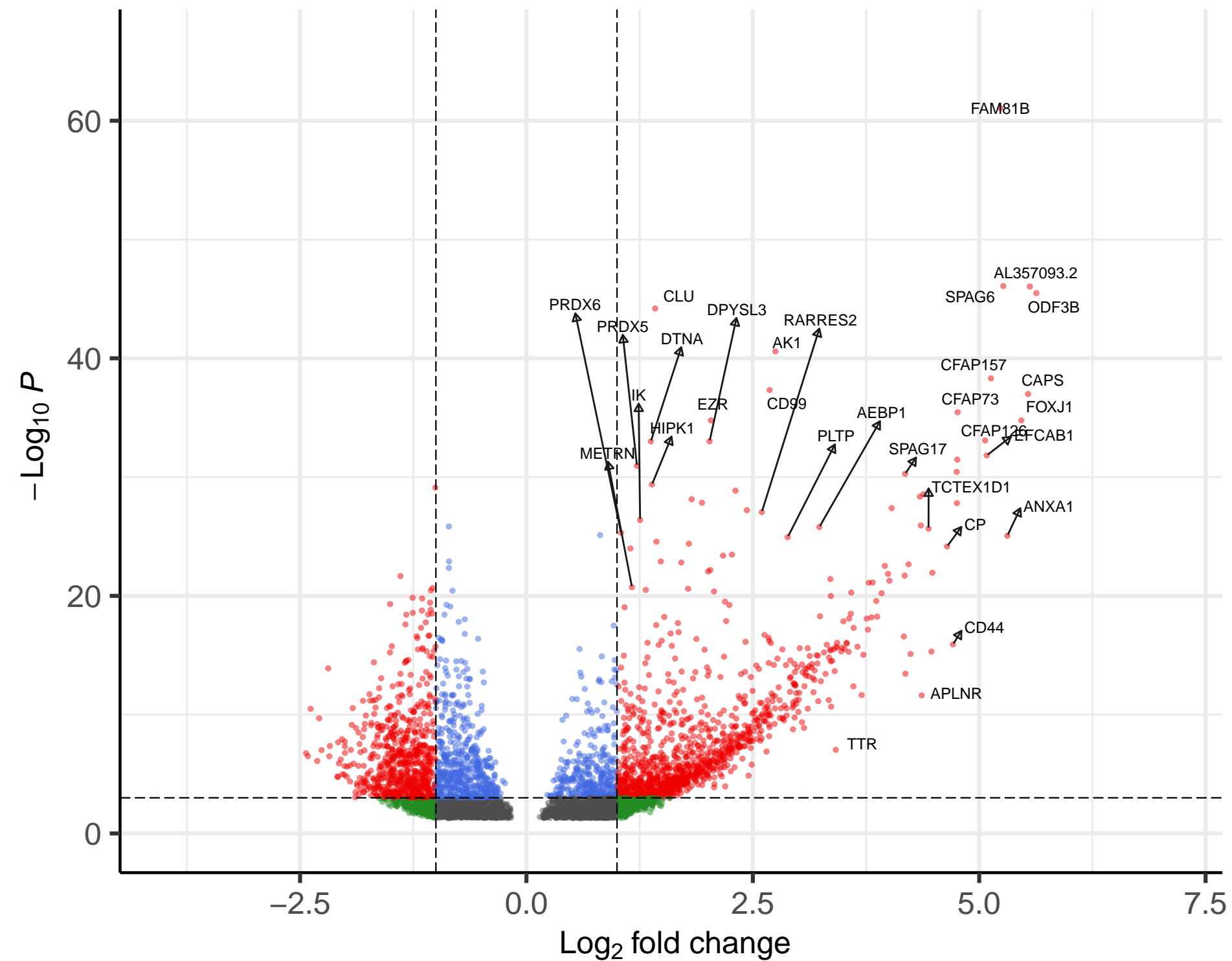


total = 5300 variables

X13

EnhancedVolcano

● Not sig. ● Log FC ● p-value ● p-value & Log FC

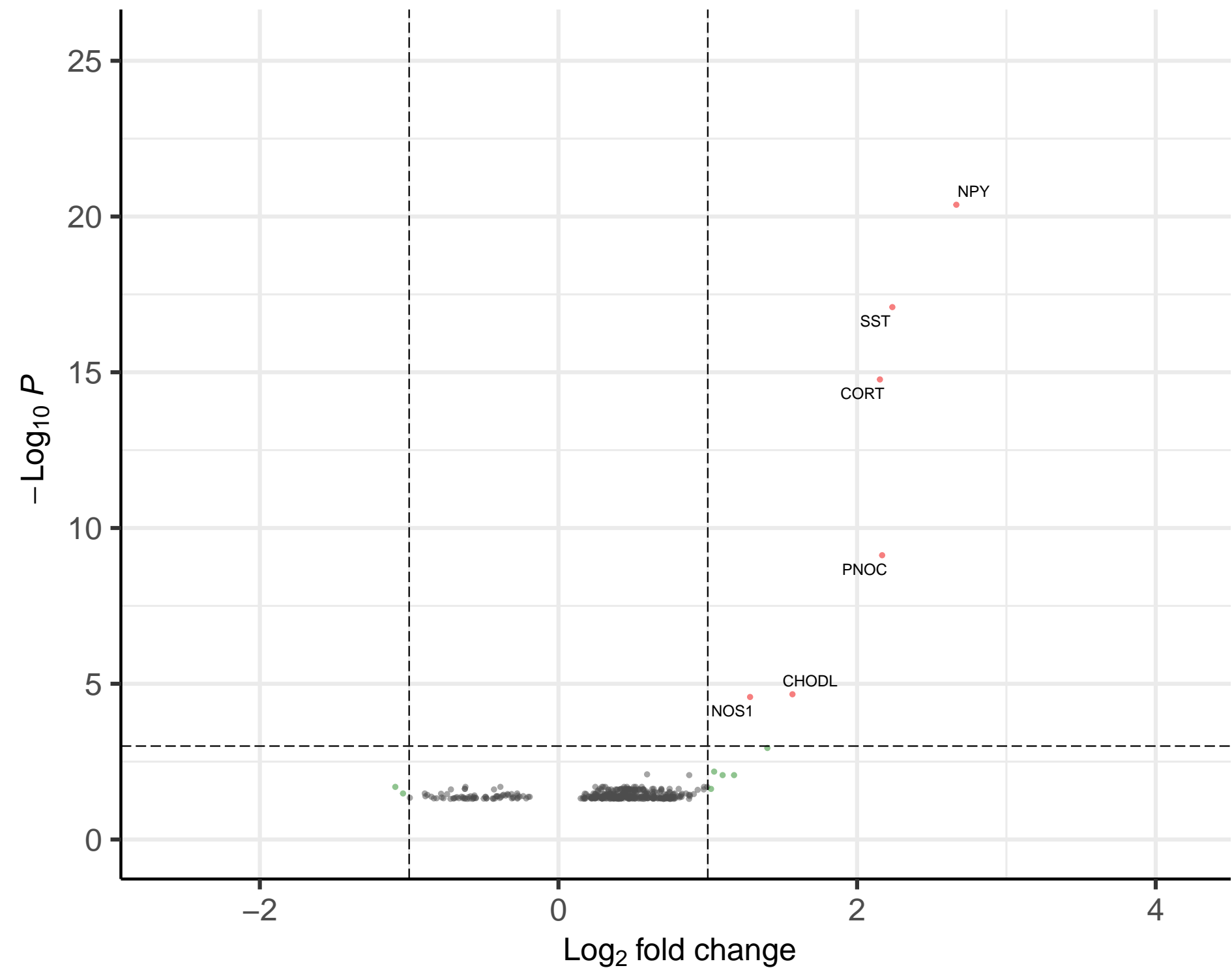


total = 5020 variables

X14

EnhancedVolcano

● Not sig. ● Log FC ● p-value & Log FC

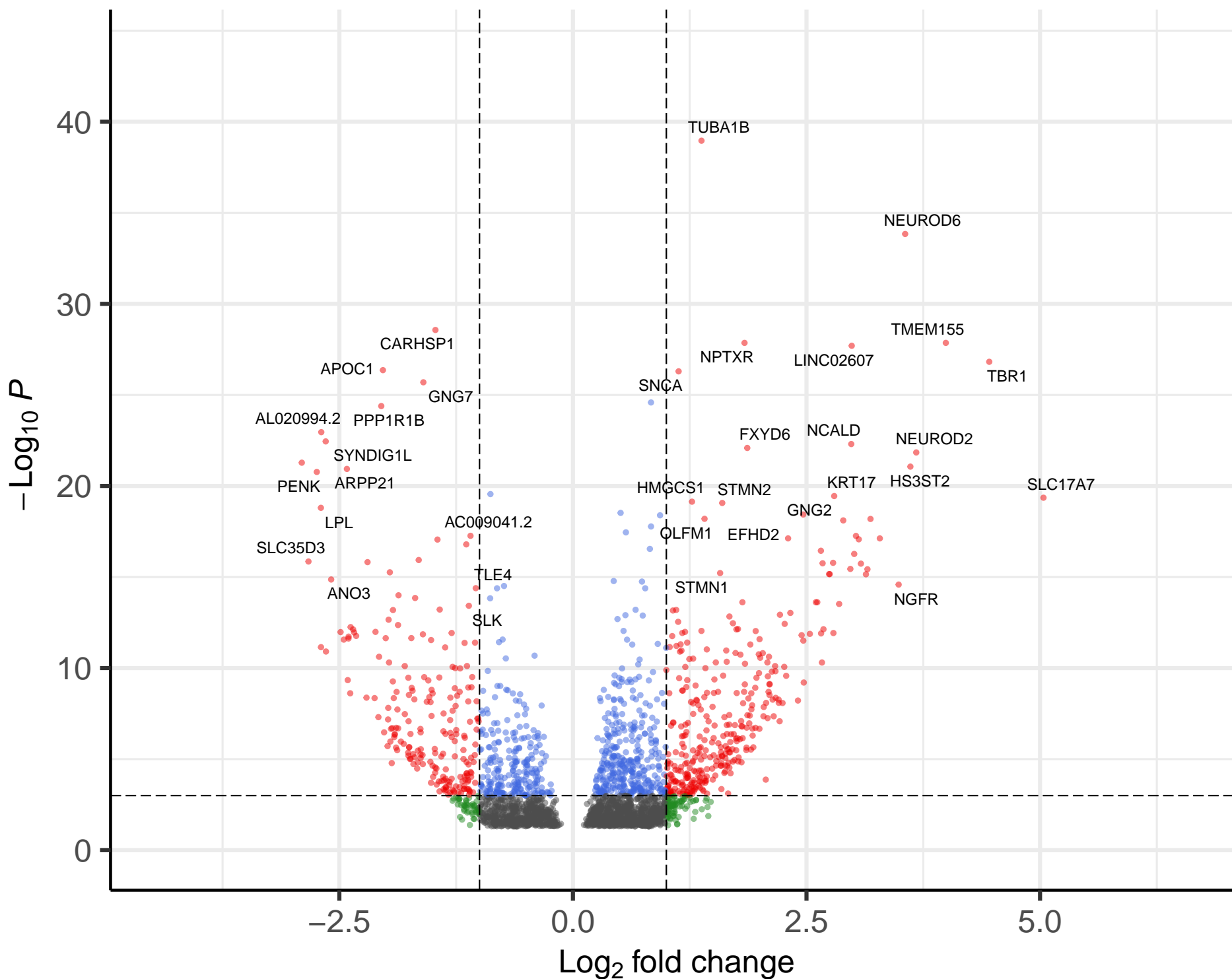


total = 410 variables

X15

EnhancedVolcano

● Not sig. ● Log FC ● p-value ● p-value & Log FC

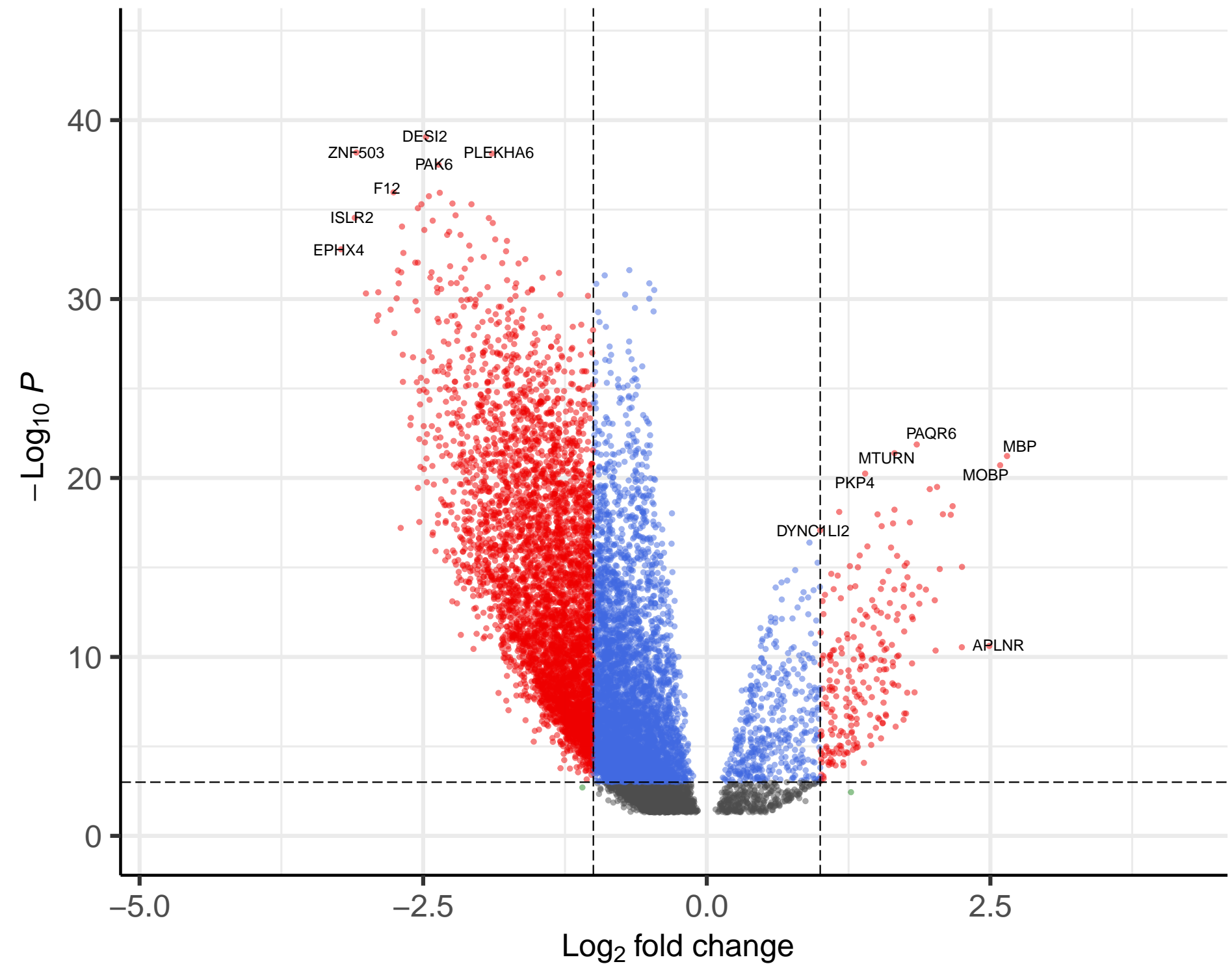


total = 2567 variables

X16

EnhancedVolcano

● Not sig. ● Log FC ● p-value ● p-value & Log FC

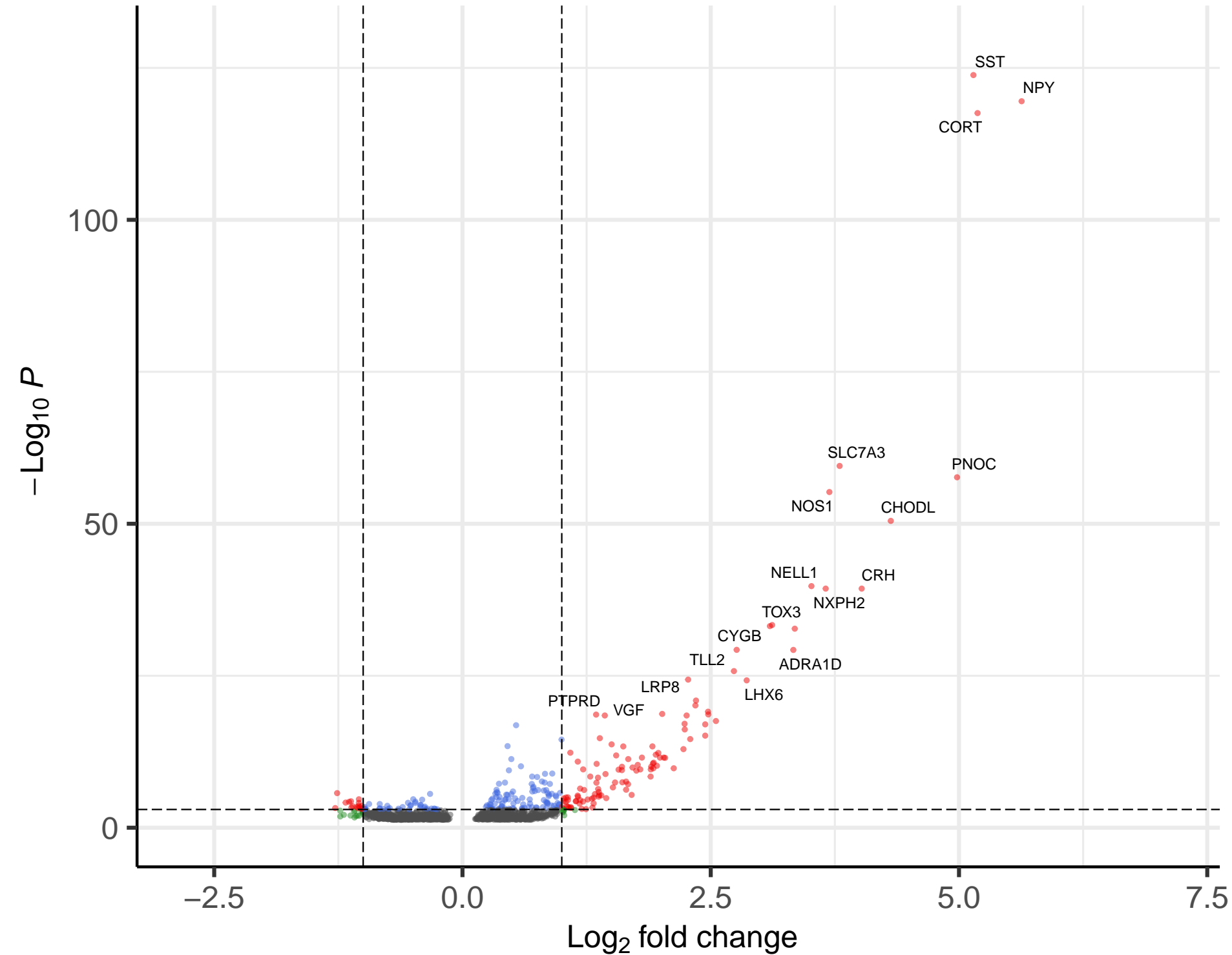


total = 10996 variables

X17

EnhancedVolcano

● Not sig. ● Log FC ● p-value ● p-value & Log FC

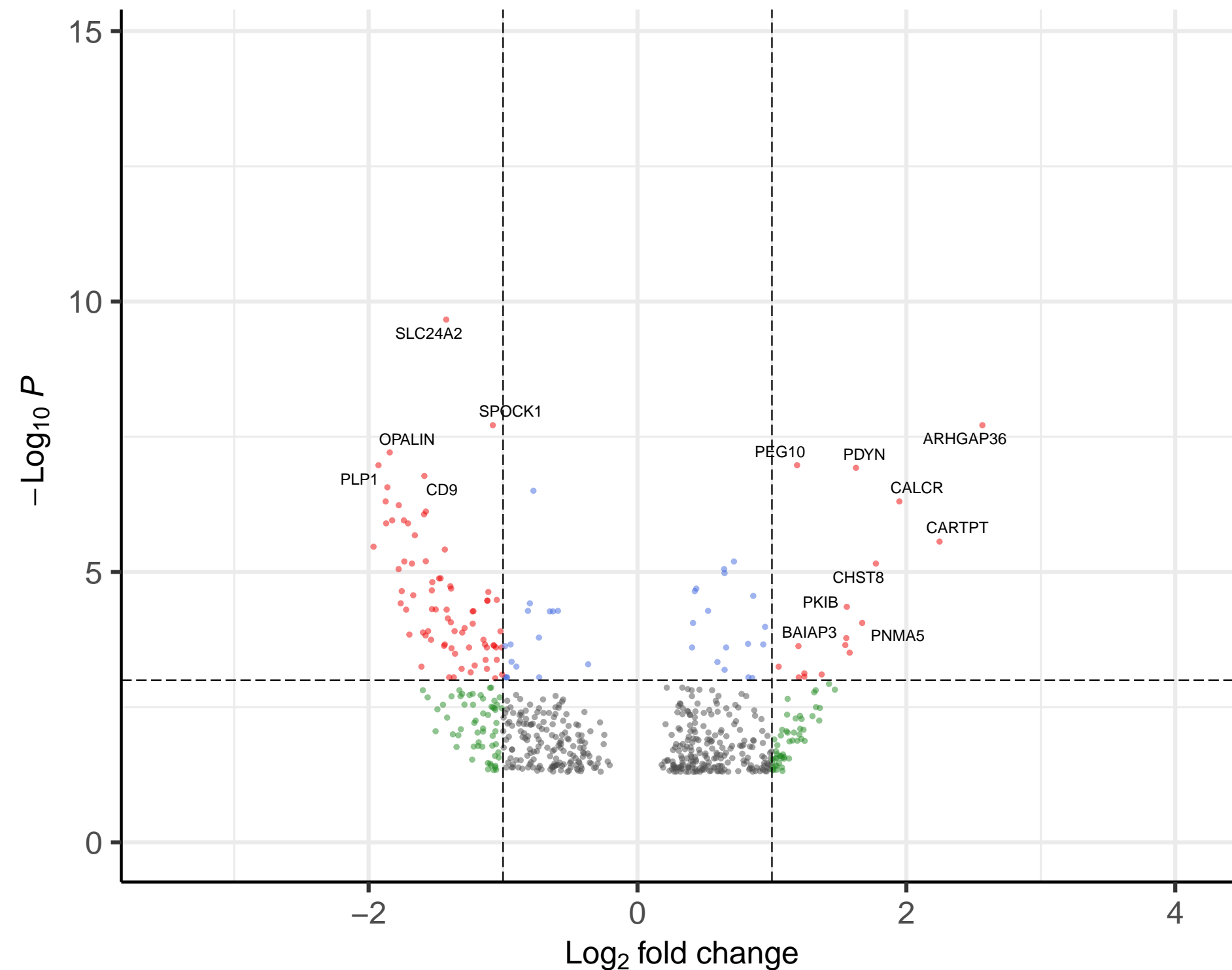


total = 1299 variables

X18

EnhancedVolcano

● Not sig. ● Log FC ● p-value ● p-value & Log FC

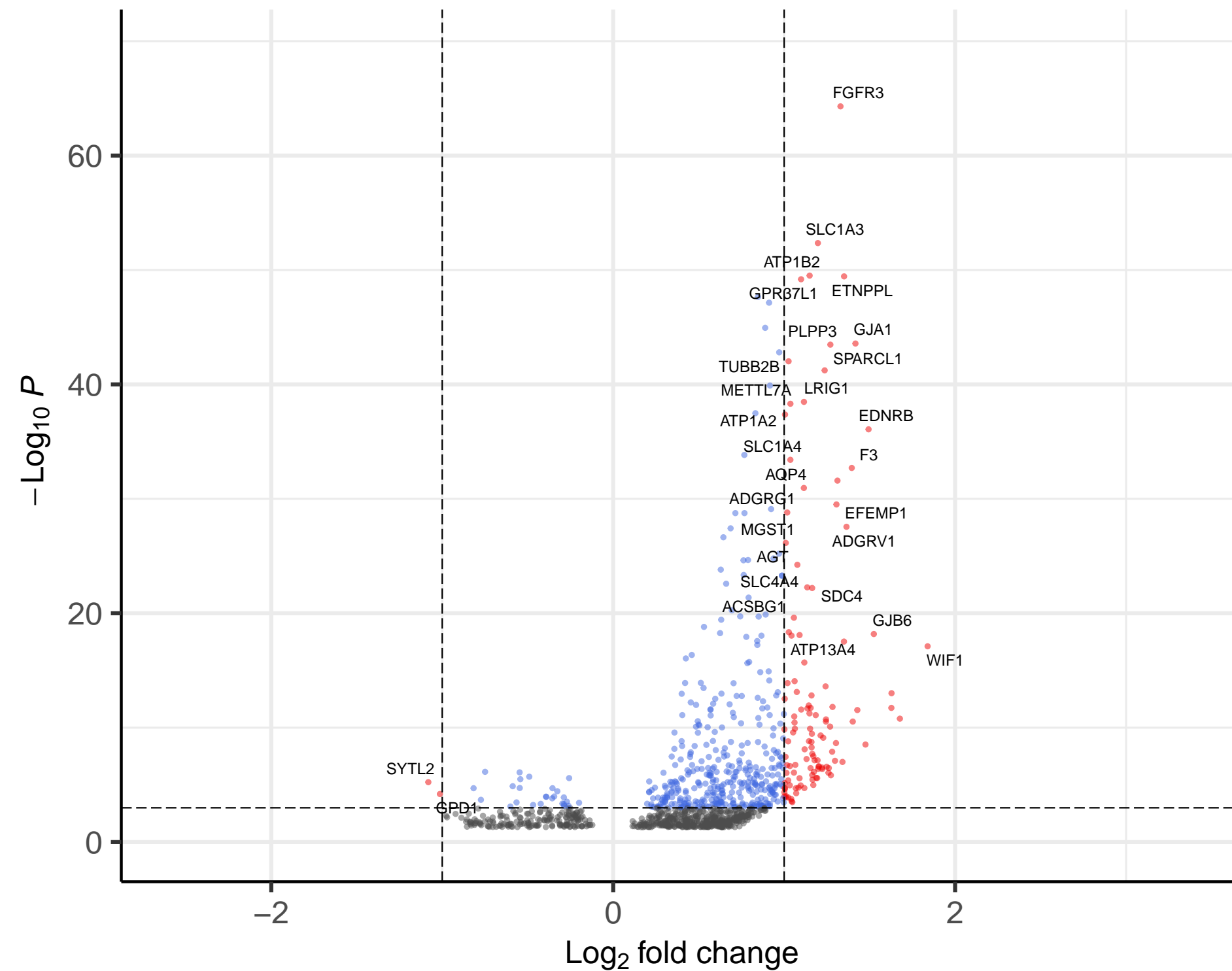


total = 598 variables

X2

EnhancedVolcano

● Not sig. ● p-value ● p-value & Log FC

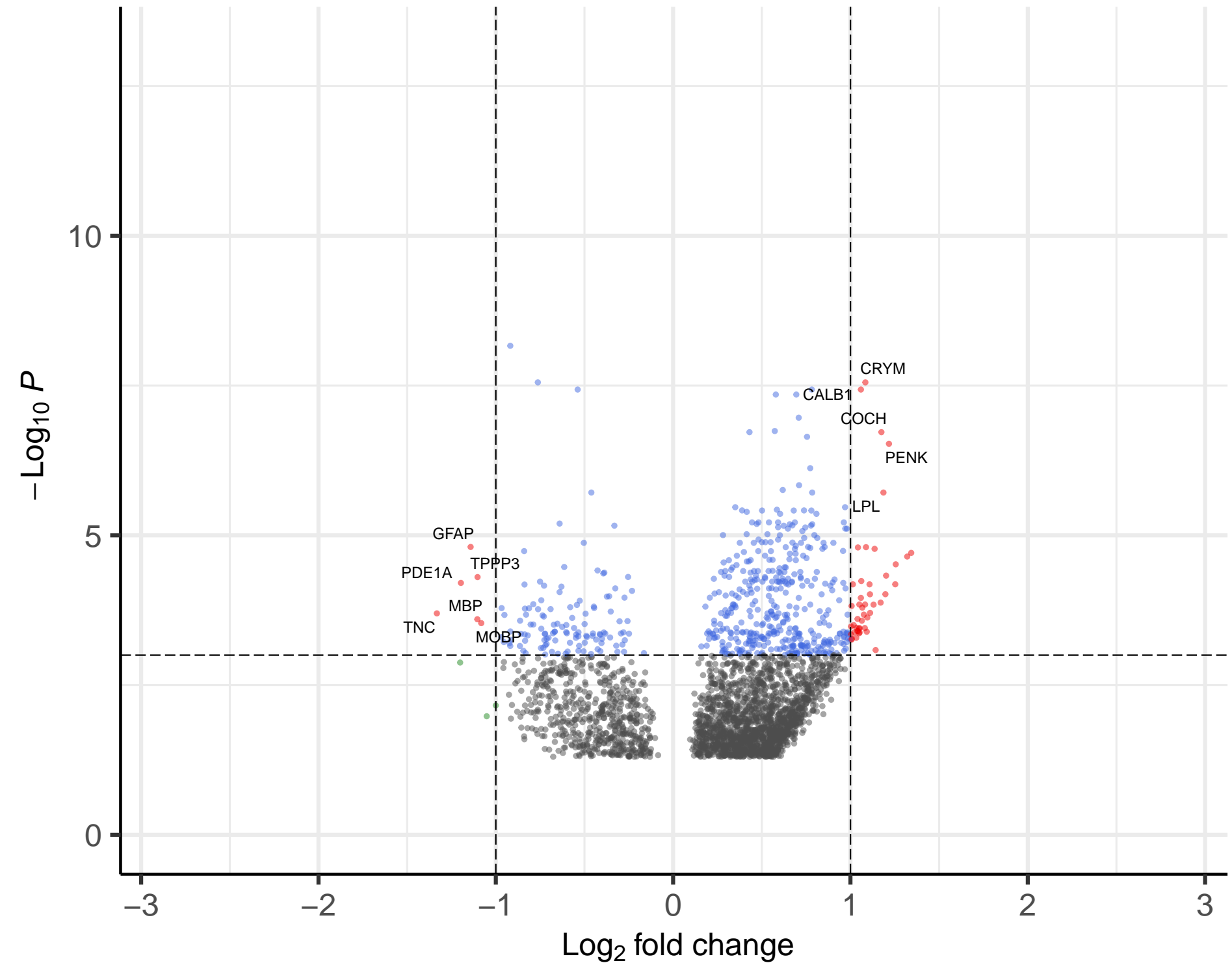


total = 1081 variables

X3

EnhancedVolcano

● Not sig. ● Log FC ● p-value ● p-value & Log FC

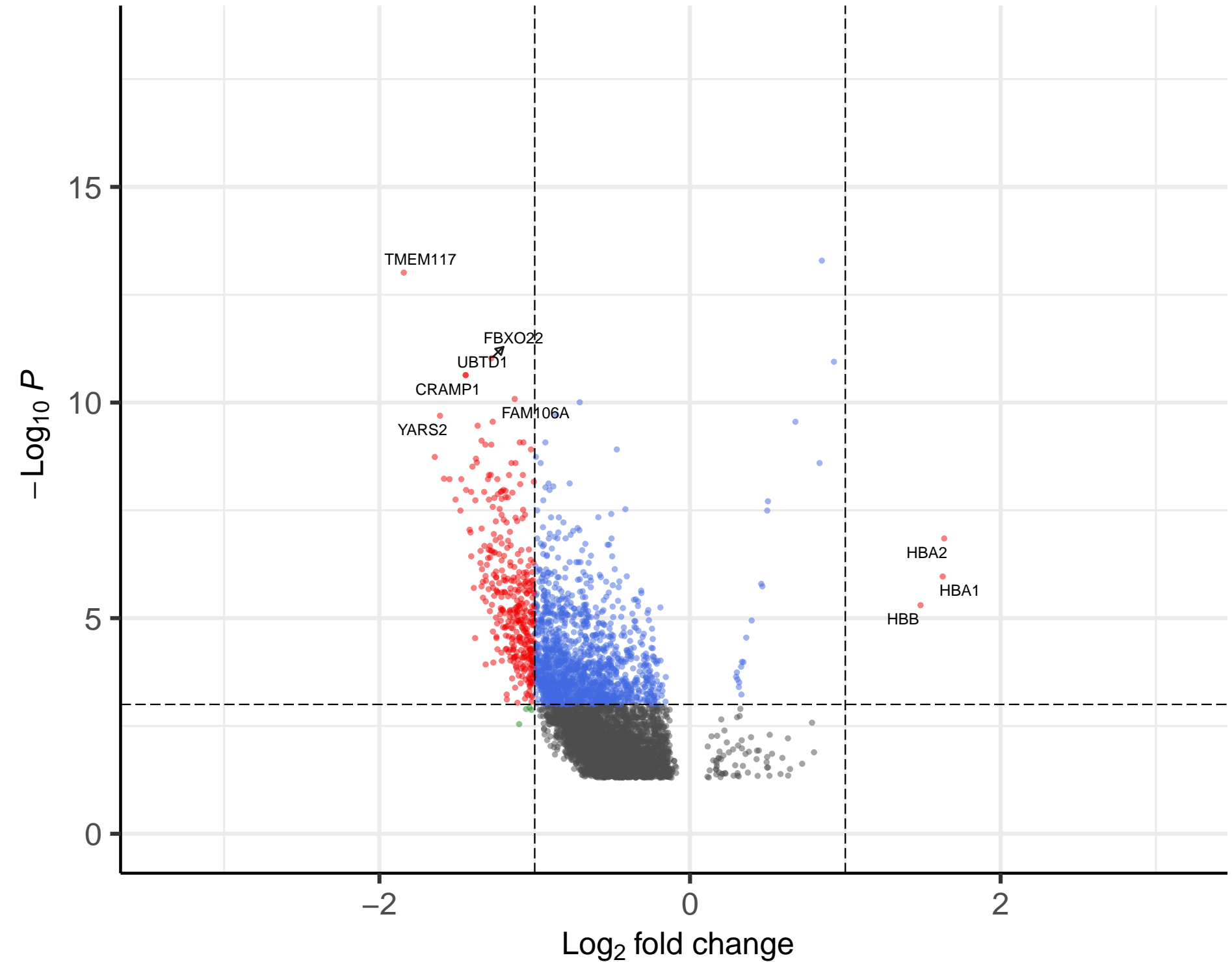


total = 2765 variables

X4

EnhancedVolcano

● Not sig. ● Log FC ● p-value ● p-value & Log FC

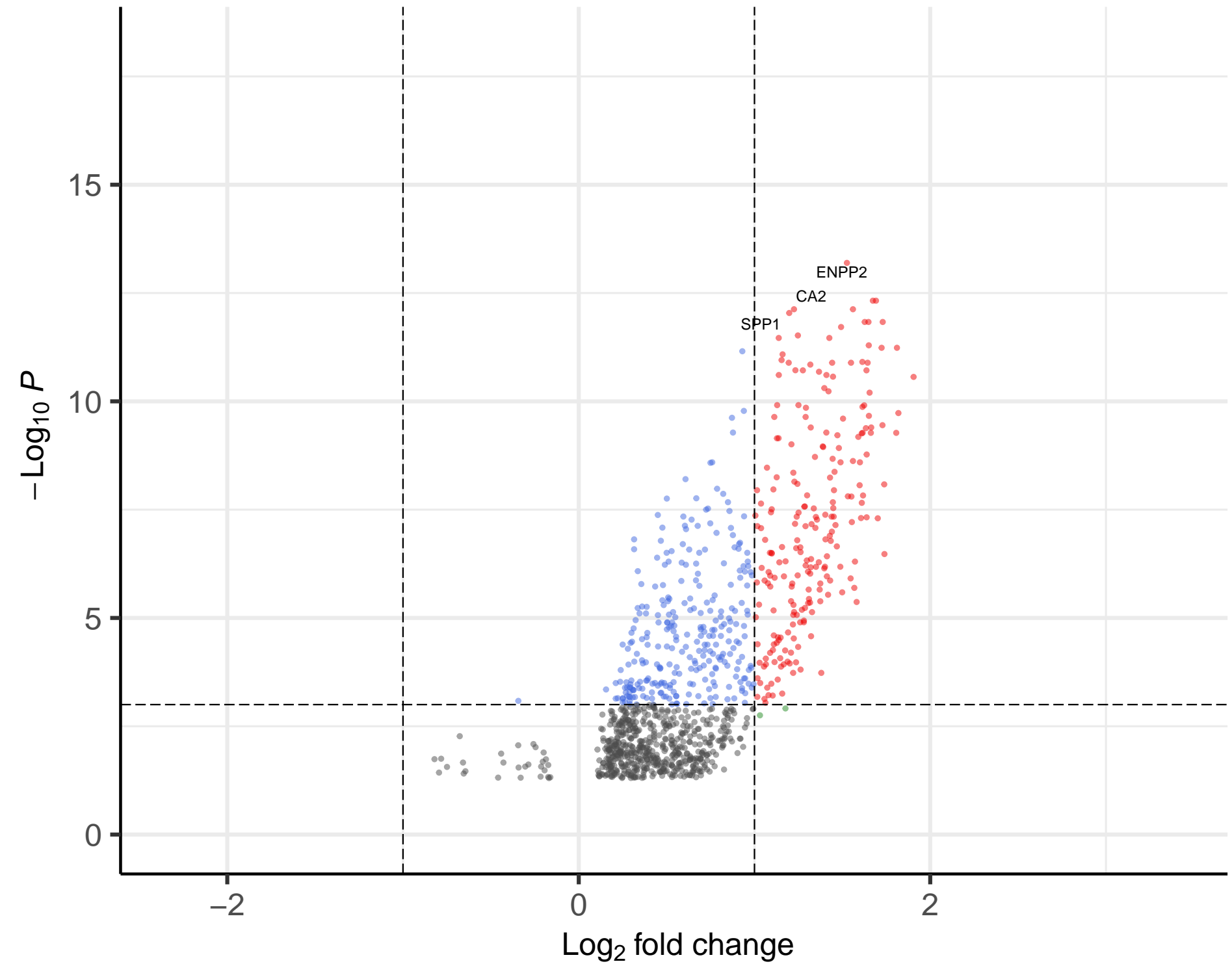


total = 5150 variables

X5

EnhancedVolcano

● Not sig. ● Log FC ● p-value ● p-value & Log FC

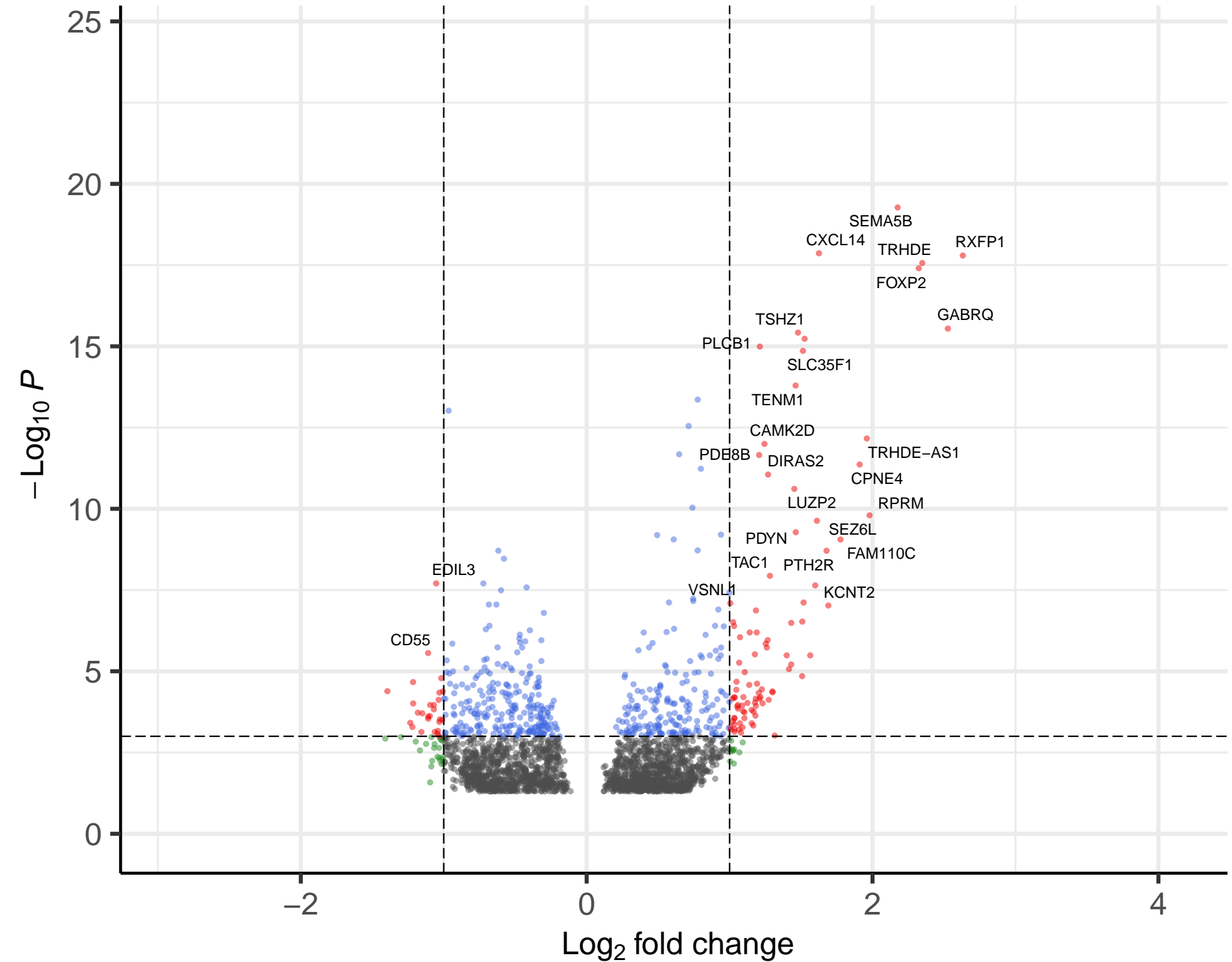


total = 1073 variables

X6

EnhancedVolcano

● Not sig. ● Log FC ● p-value ● p-value & Log FC

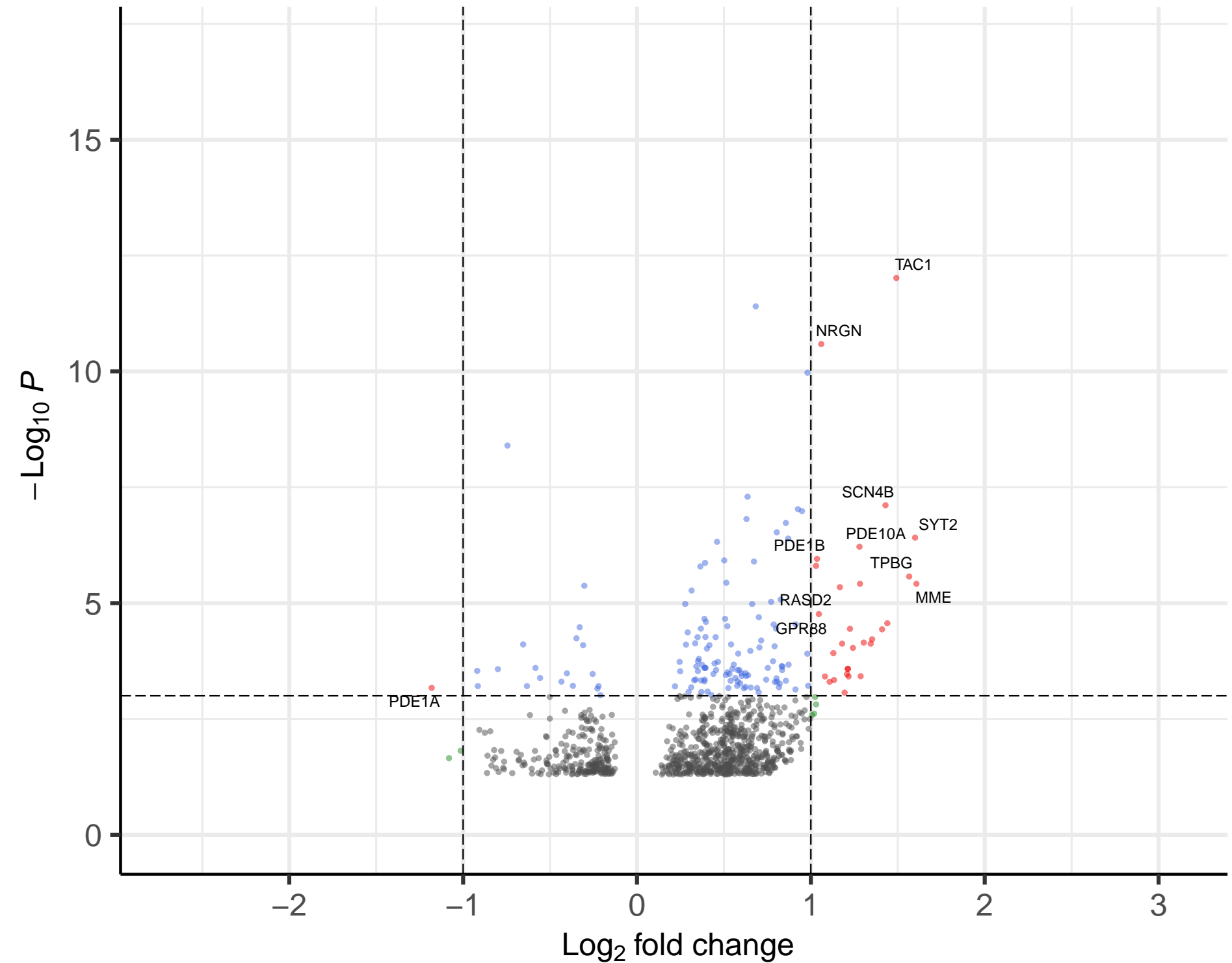


total = 2336 variables

X7

EnhancedVolcano

● Not sig. ● Log FC ● p-value ● p-value & Log FC

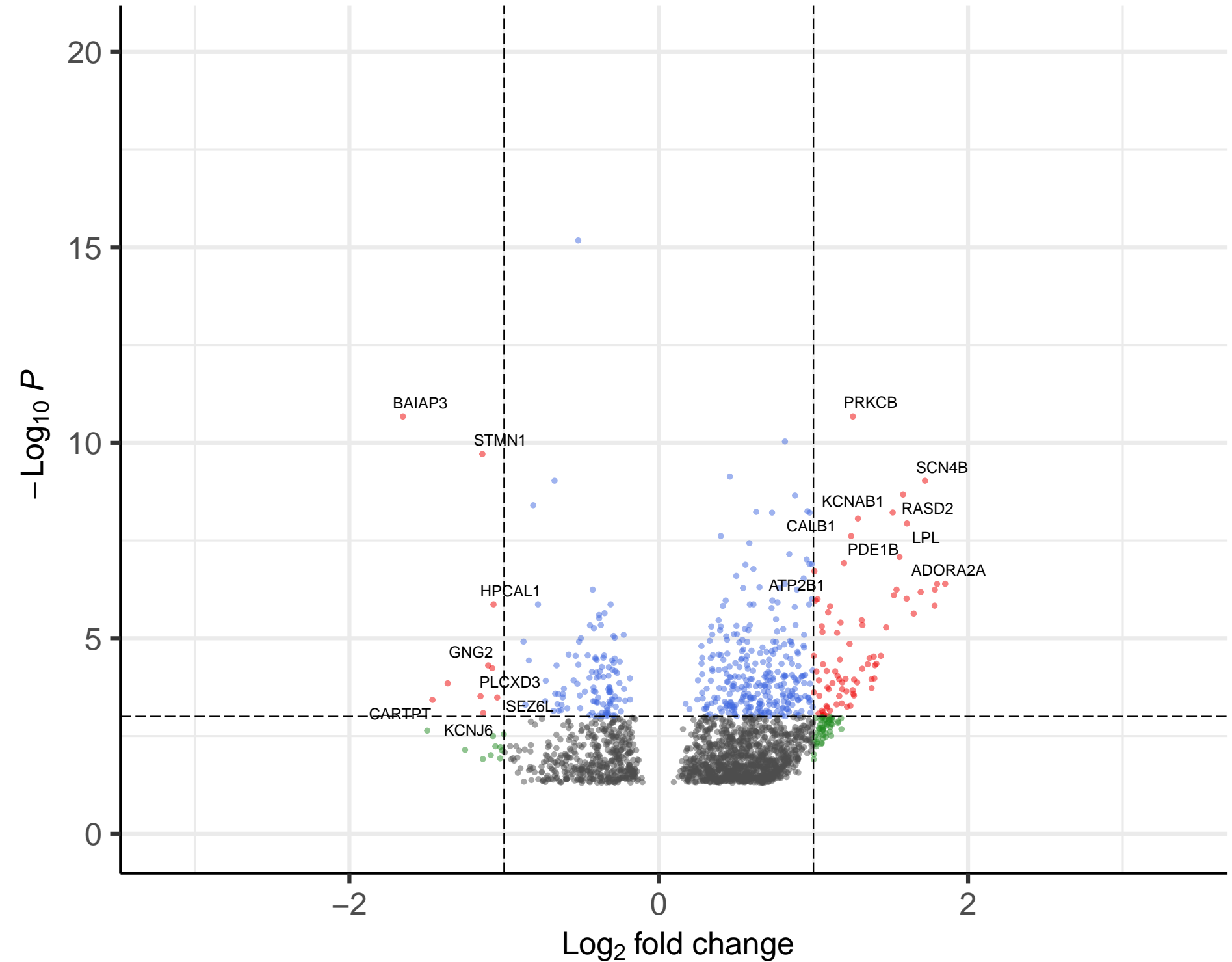


total = 947 variables

X8

EnhancedVolcano

● Not sig. ● Log FC ● p-value ● p-value & Log FC

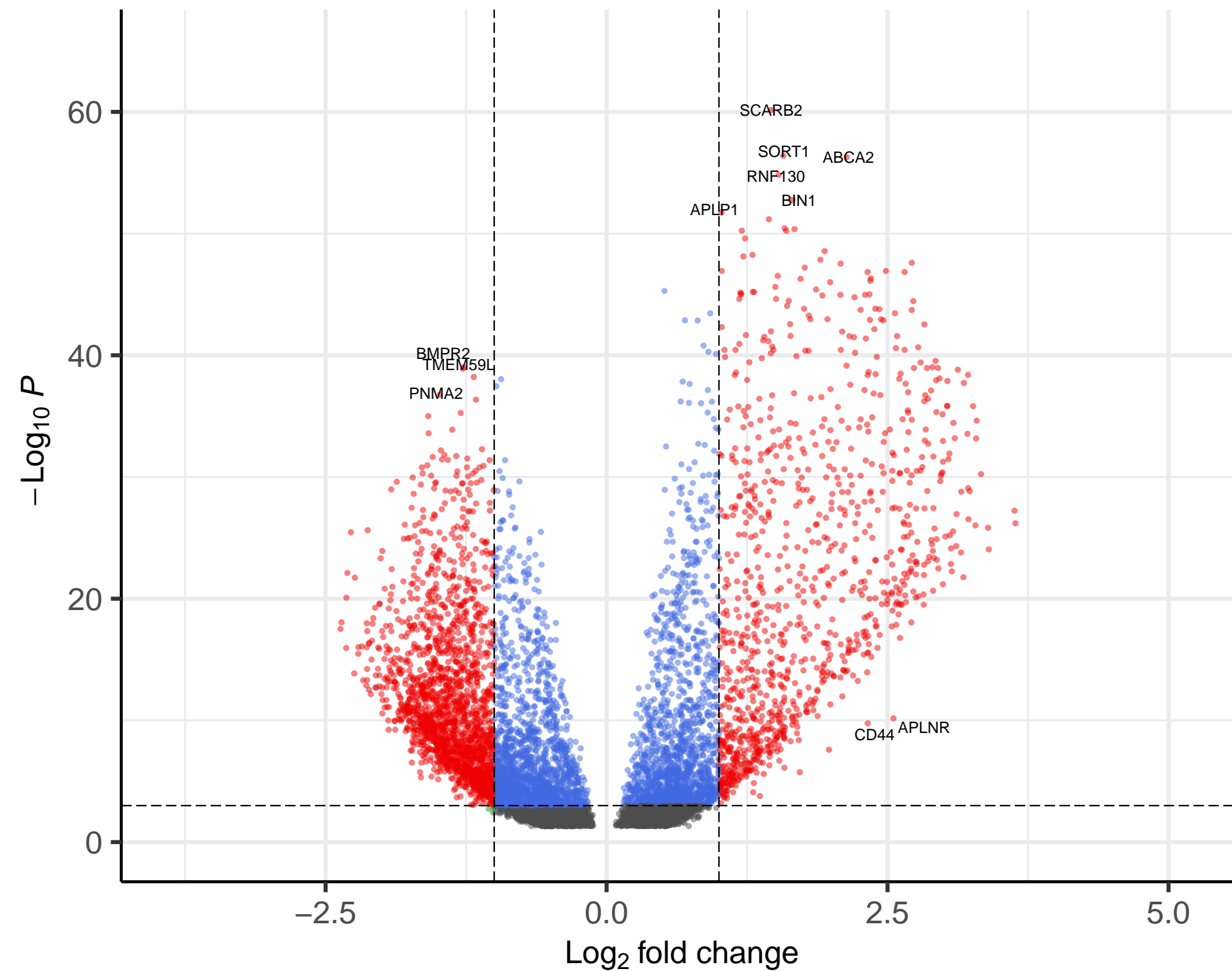


total = 2018 variables

X9

EnhancedVolcano

● Not sig. ● Log FC ● p-value ● p-value & Log FC



total = 8300 variables