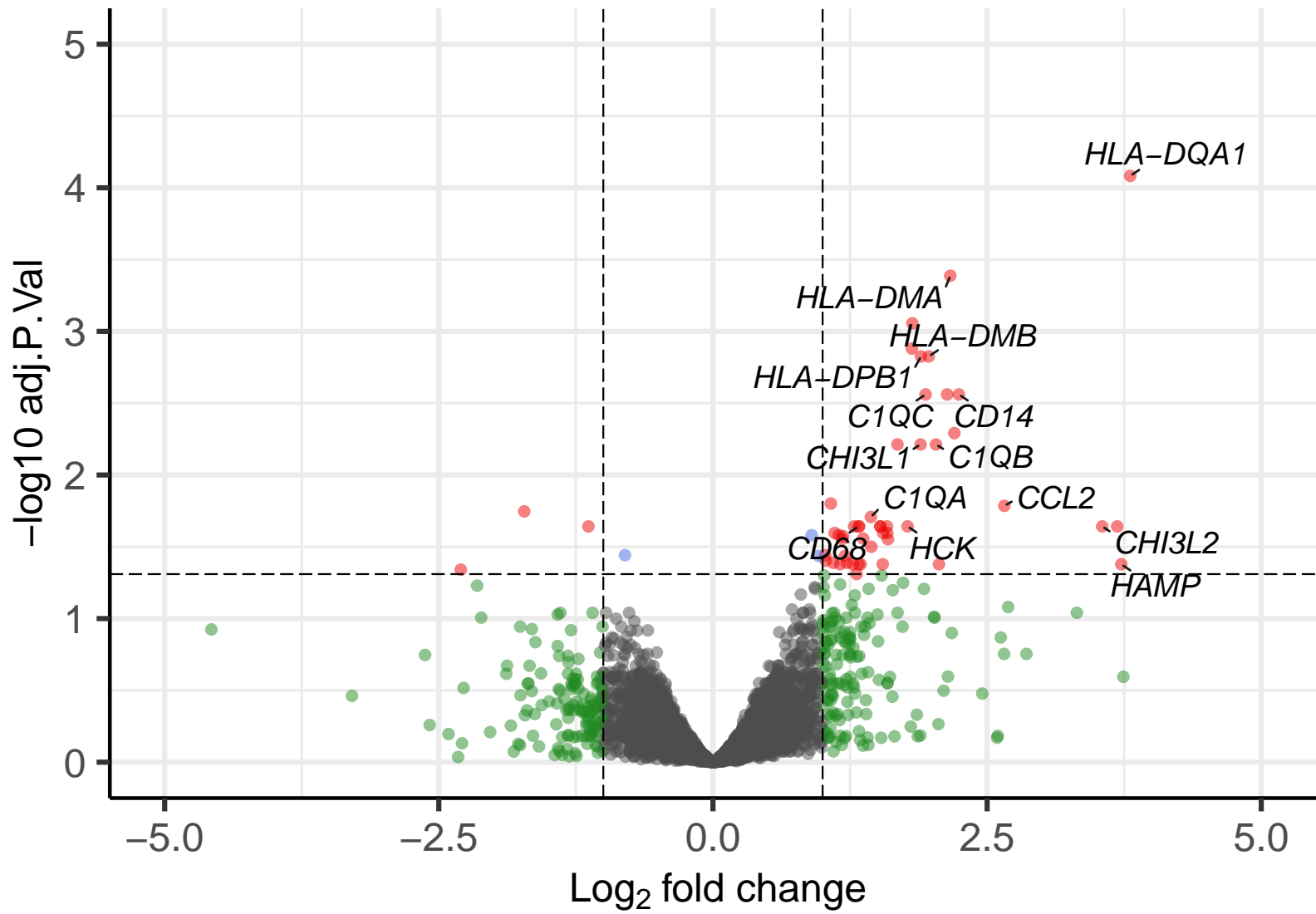


# BayesSpace cluster 1 ~ SLM

Elderly vs. non-Elderly

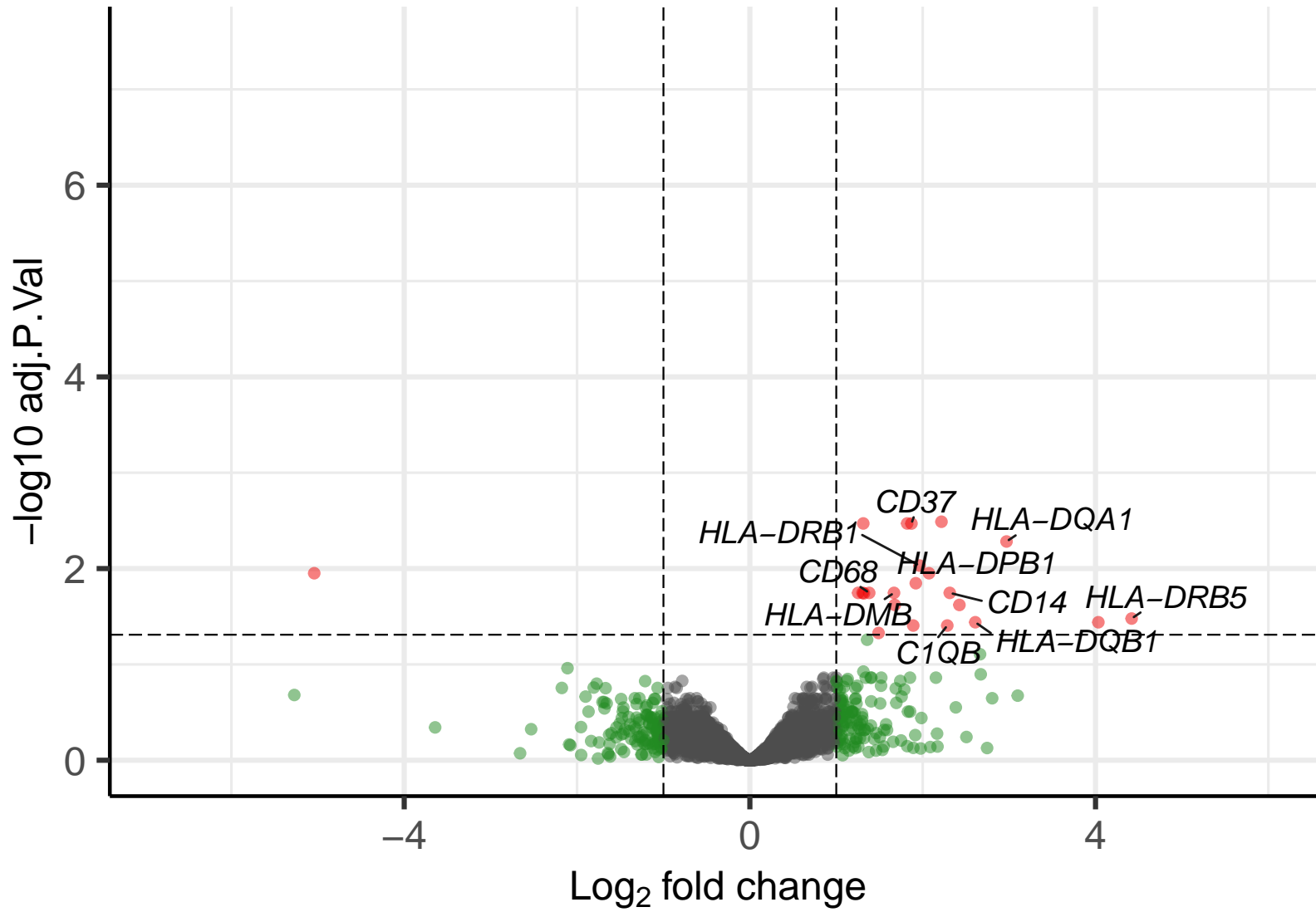
● Not sig. ● Log (base 2) FC ● adj.P.Val ● adj.P.Val & Log (base 2) FC



# BayesSpace cluster 2 ~ ML

Elderly vs. non-Elderly

● Not sig. ● Log (base 2) FC ● adj.P.Val & Log (base 2) FC

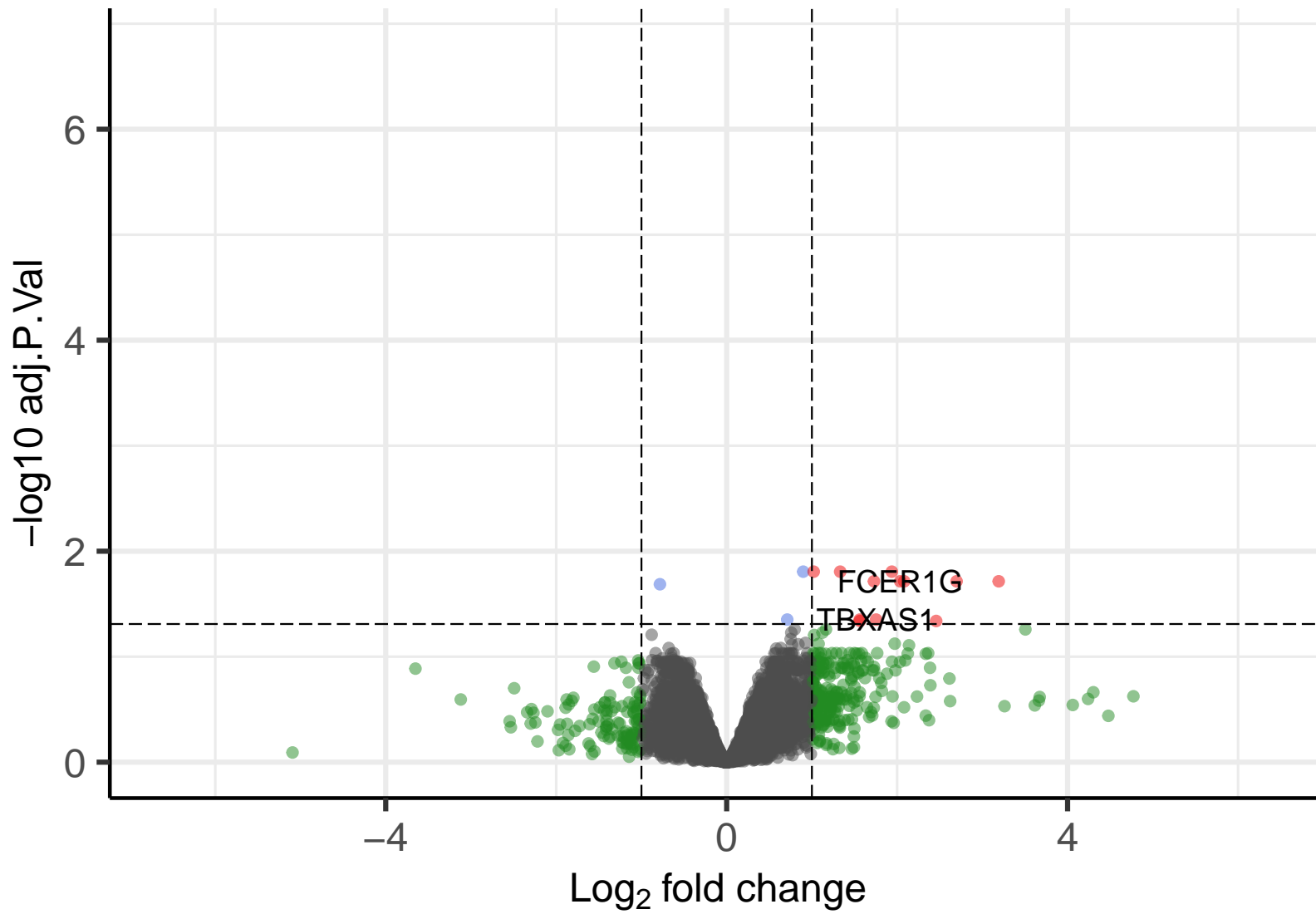


total = 12818 variables

# BayesSpace cluster 4

Elderly vs. non-Elderly

● Not sig. ● Log (base 2) FC ● adj.P.Val ● adj.P.Val & Log (base 2) FC

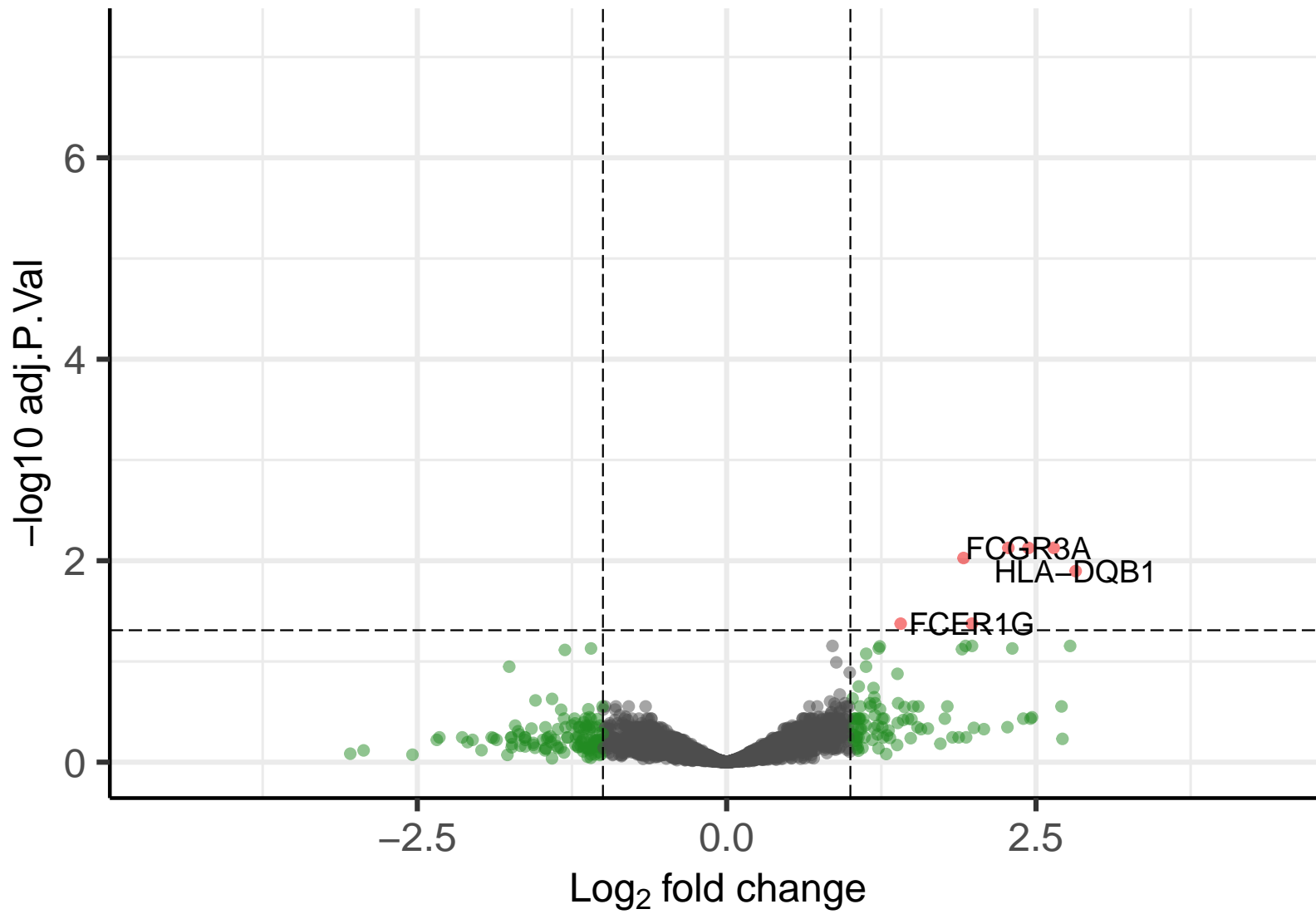


total = 12818 variables

# BayesSpace cluster 5

Elderly vs. non-Elderly

● Not sig. ● Log (base 2) FC ● adj.P.Val & Log (base 2) FC

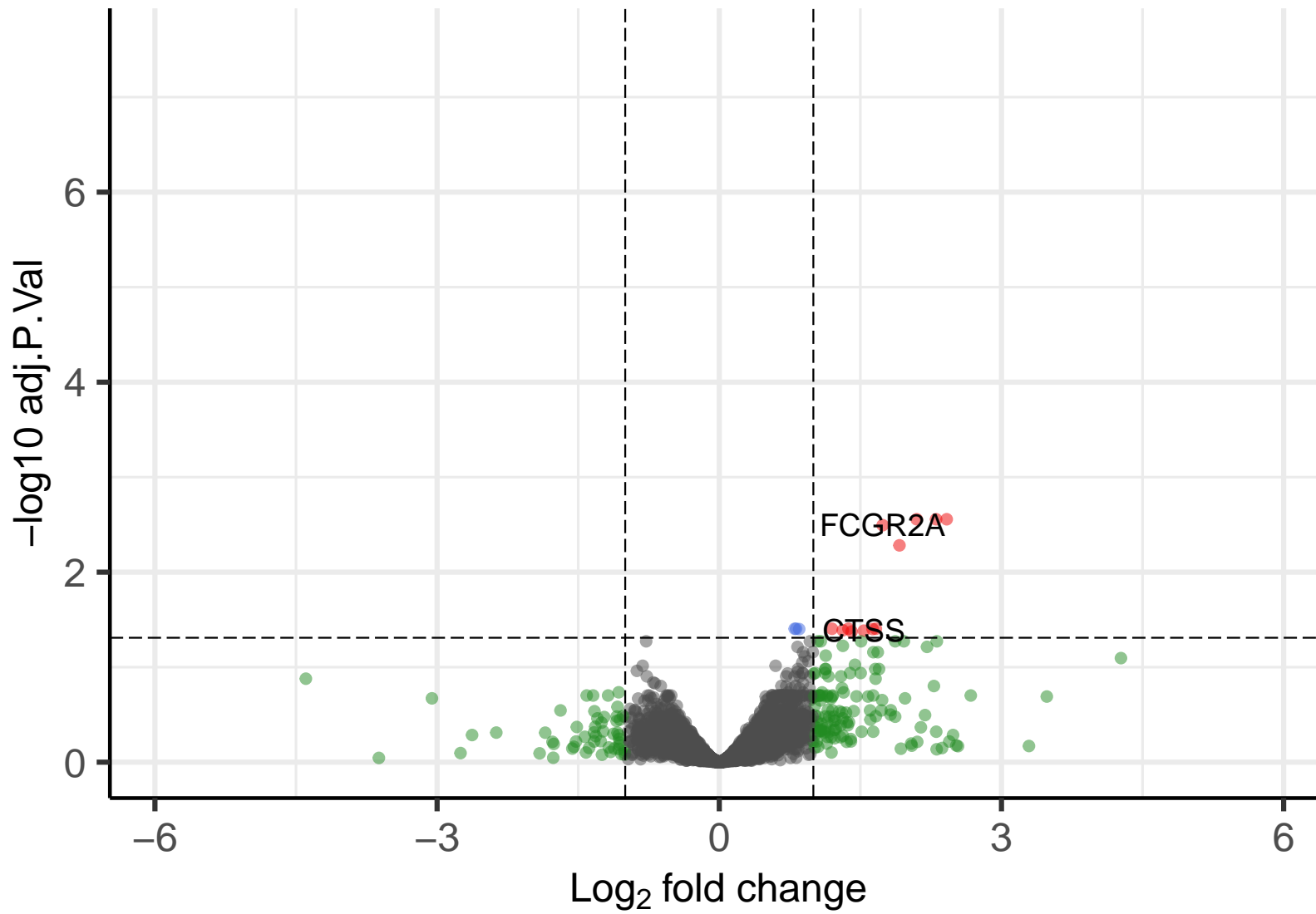


total = 12818 variables

# BayesSpace cluster 6

Elderly vs. non-Elderly

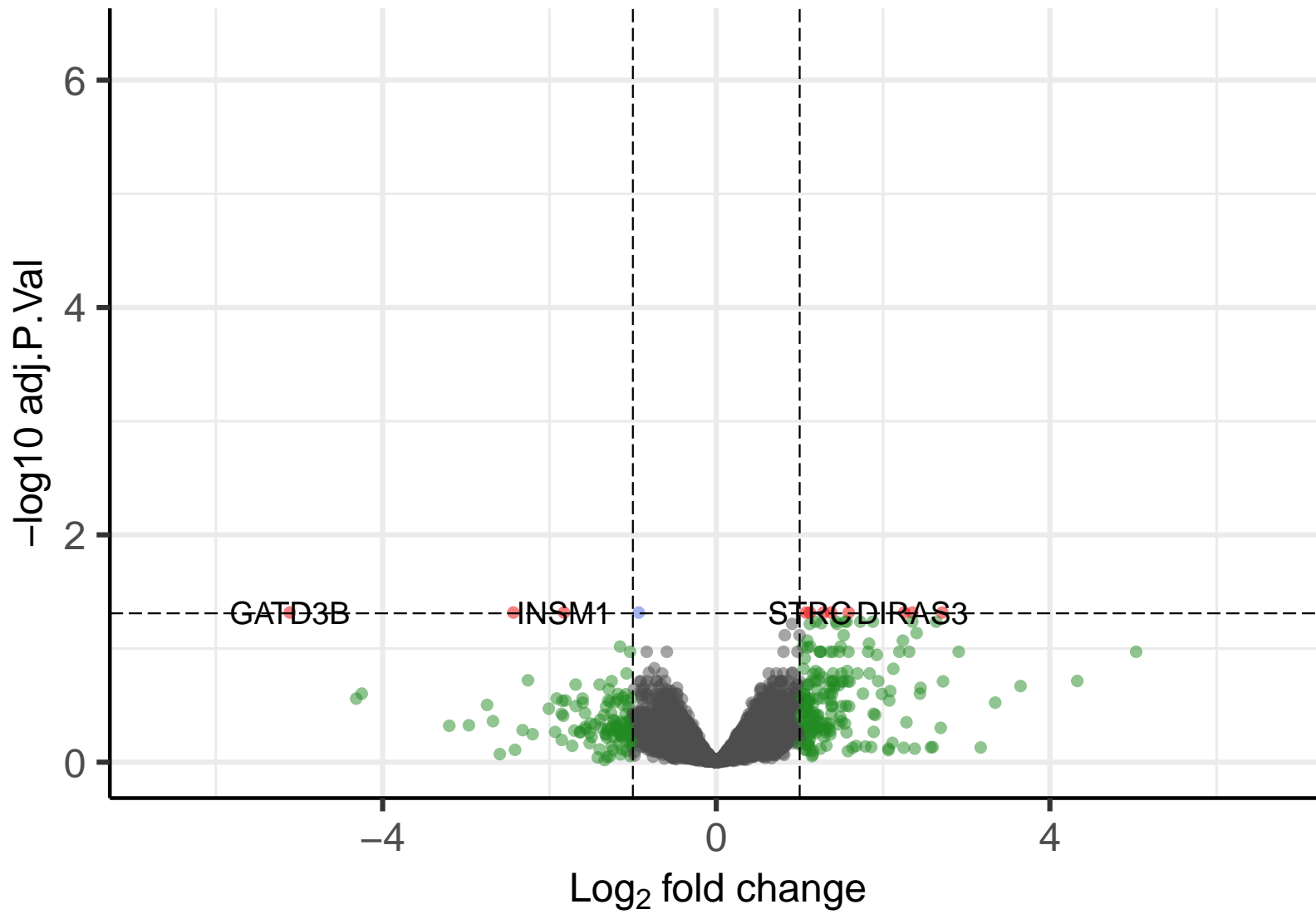
● Not sig. ● Log (base 2) FC ● adj.P.Val ● adj.P.Val & Log (base 2) FC



# BayesSpace cluster 7

Elderly vs. non-Elderly

● Not sig. ● Log (base 2) FC ● adj.P.Val ● adj.P.Val & Log (base 2) FC

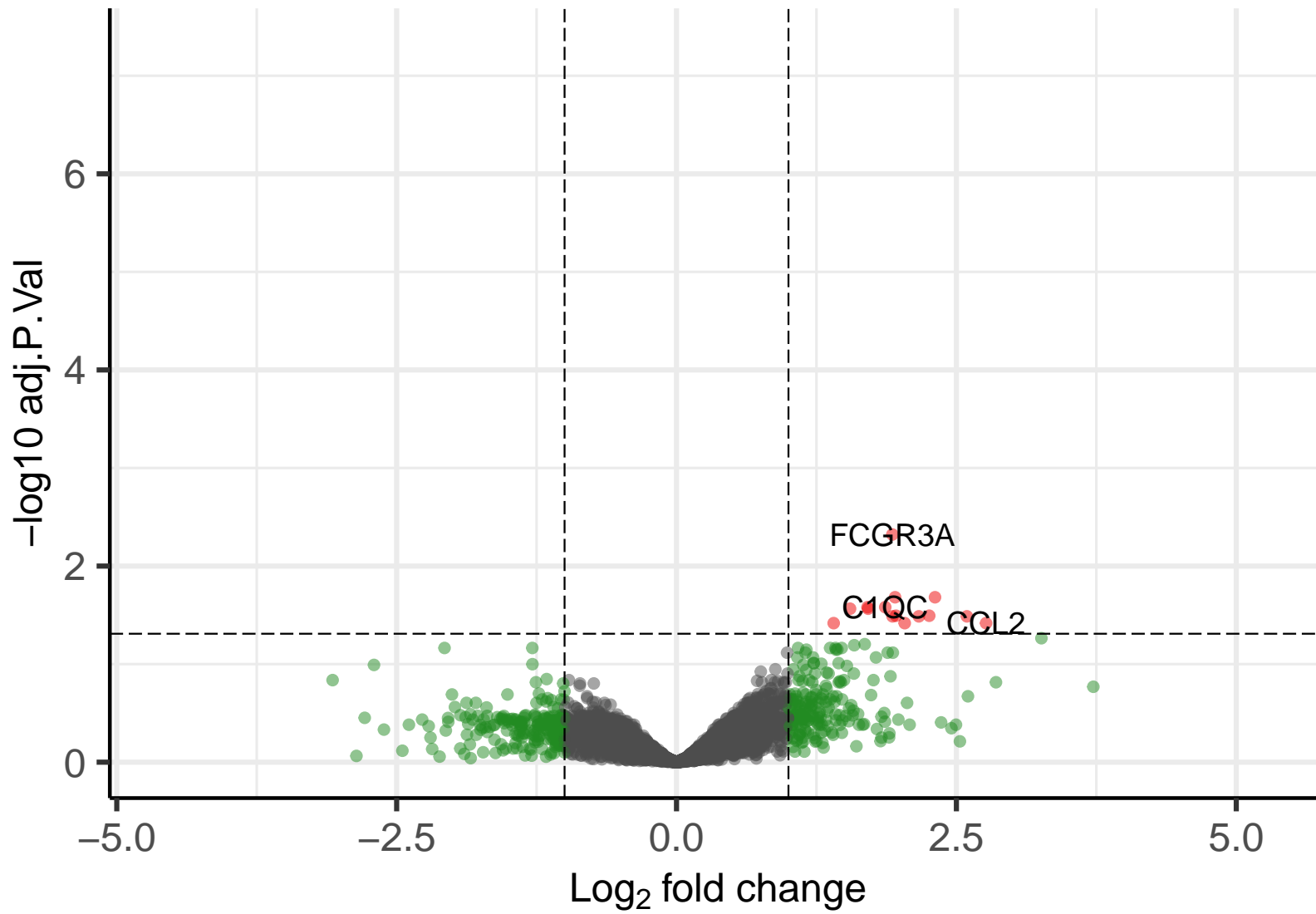


total = 12818 variables

# BayesSpace cluster 8

Elderly vs. non-Elderly

● Not sig. ● Log (base 2) FC ● adj.P.Val & Log (base 2) FC

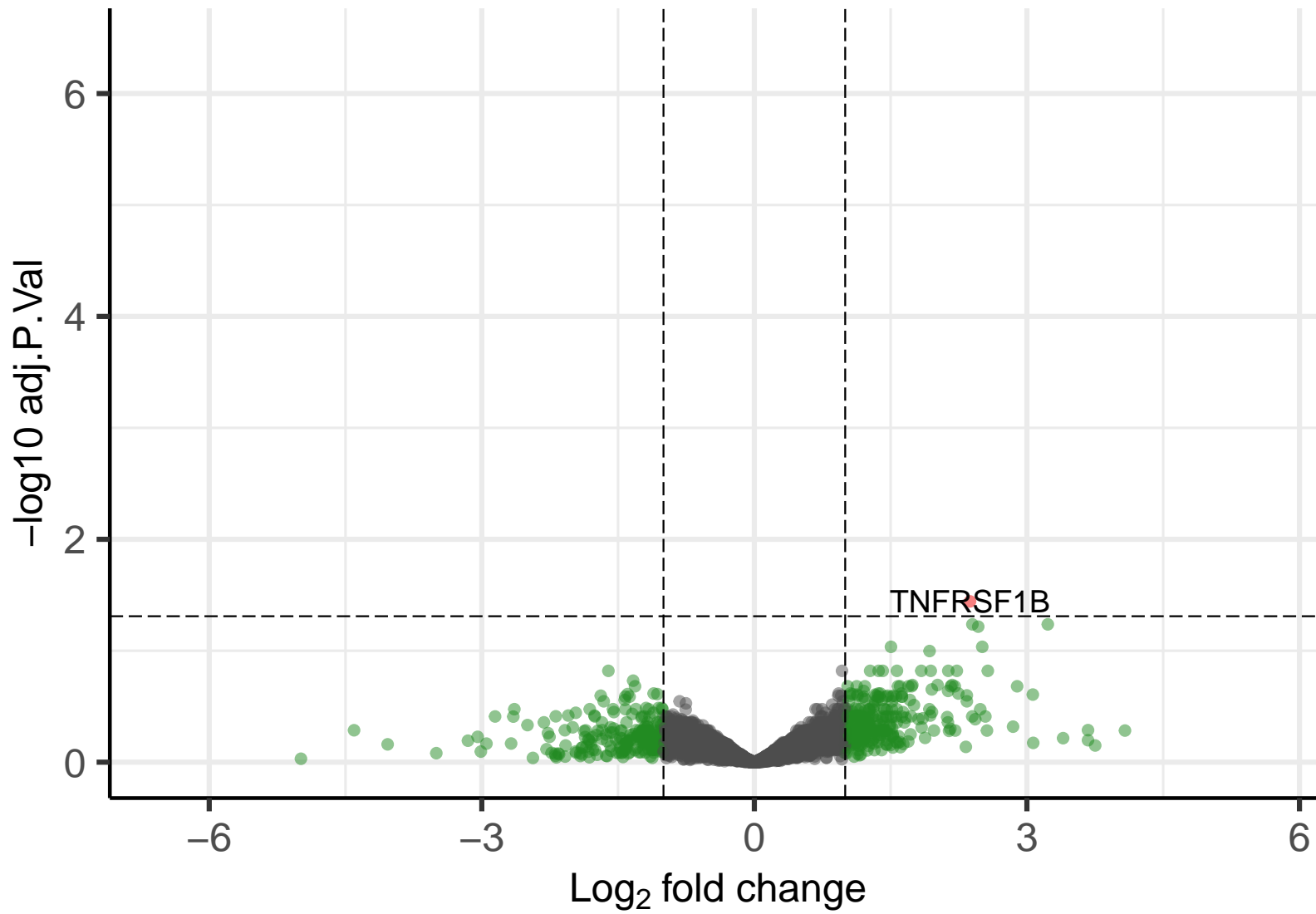


total = 12818 variables

# BayesSpace cluster 9

Elderly vs. non-Elderly

● Not sig. ● Log (base 2) FC ● adj.P.Val & Log (base 2) FC



total = 12818 variables

# BayesSpace cluster 10

Elderly vs. non-Elderly

● Not sig. ● Log (base 2) FC ● adj.P.Val & Log (base 2) FC

