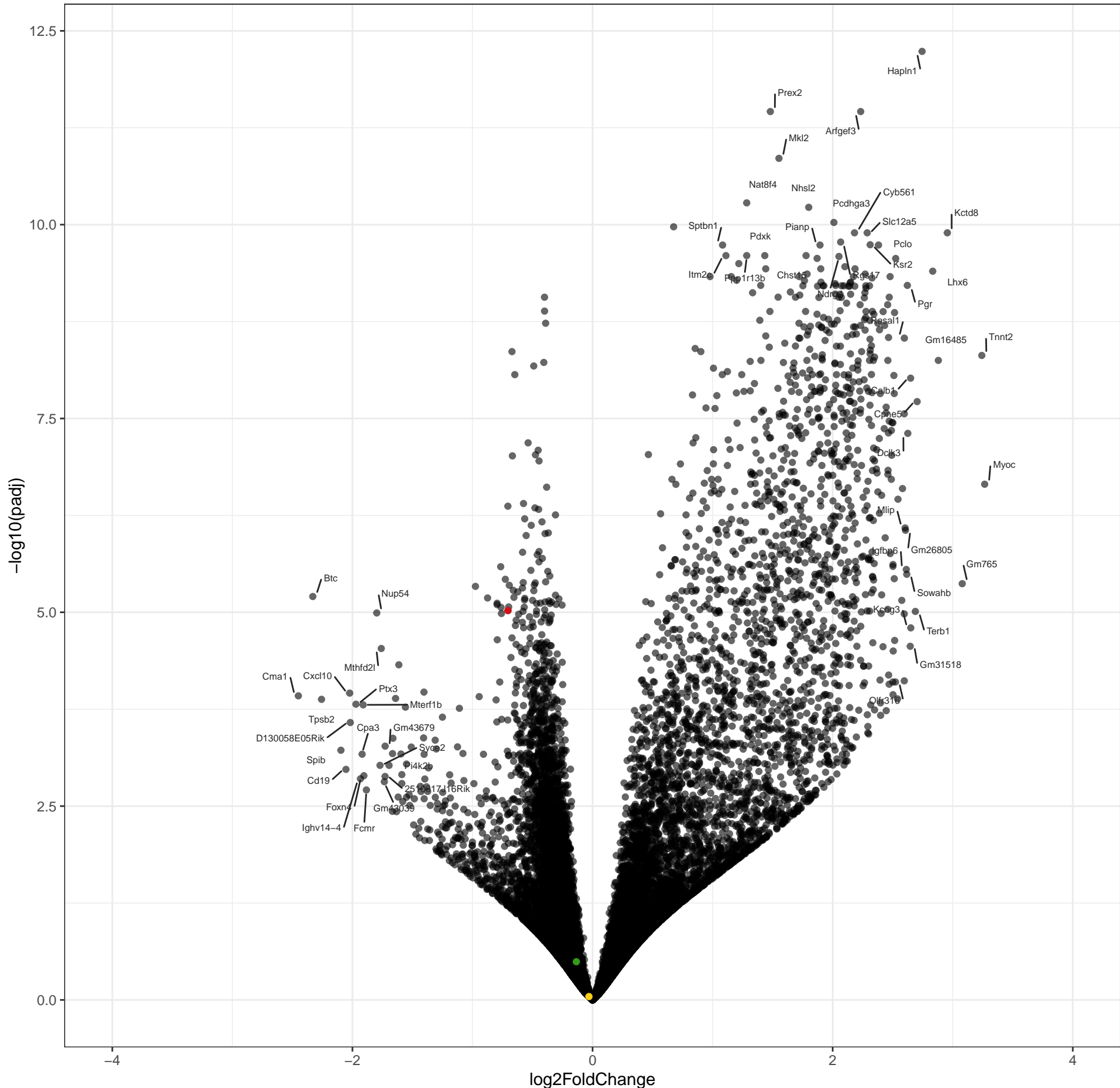
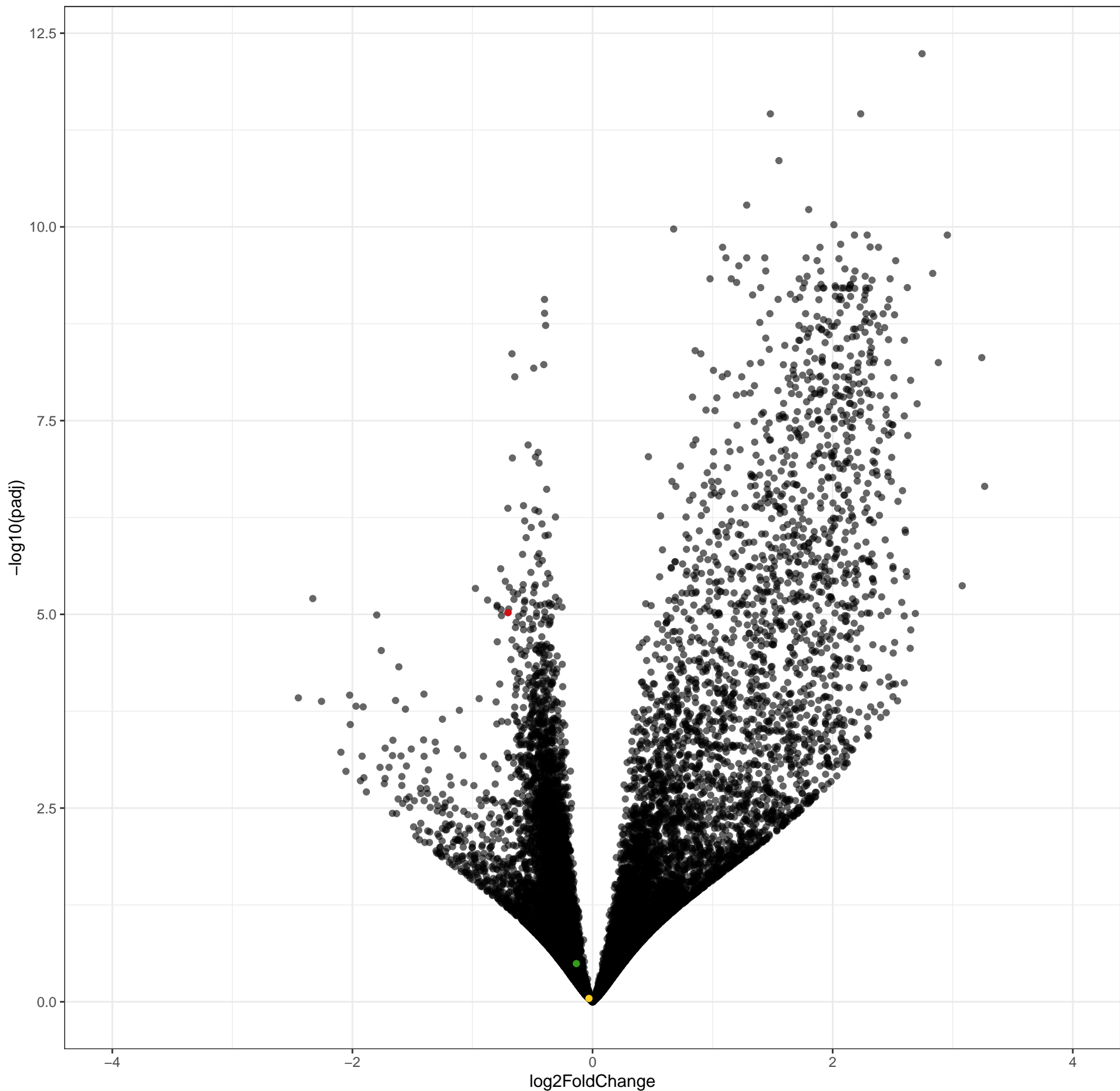


Comp8\_C1A\_vs\_C1B

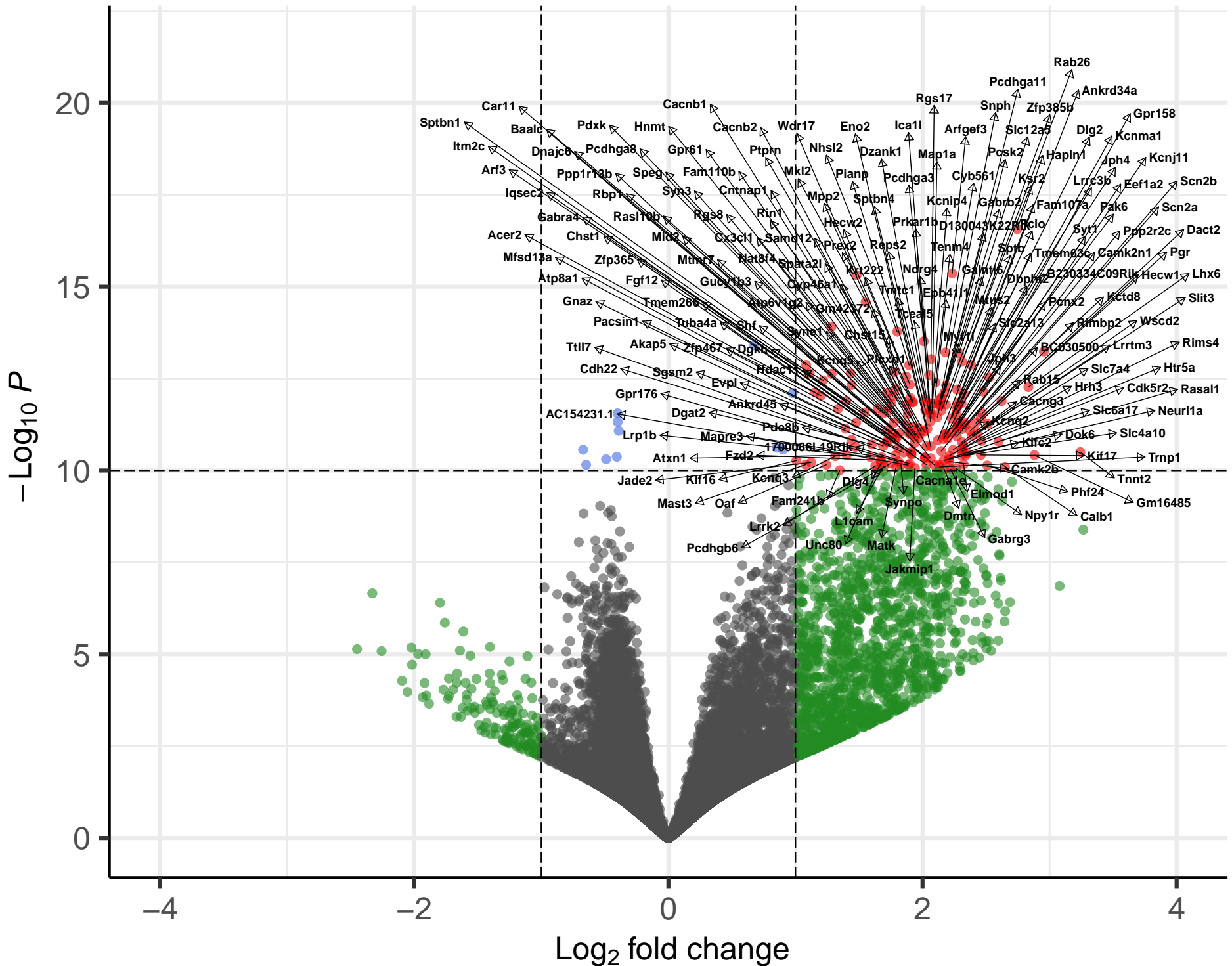


Comp8\_C1A\_vs\_C1B



## Comp8\_C1A\_vs\_C1B

## *EnhancedVolcano*

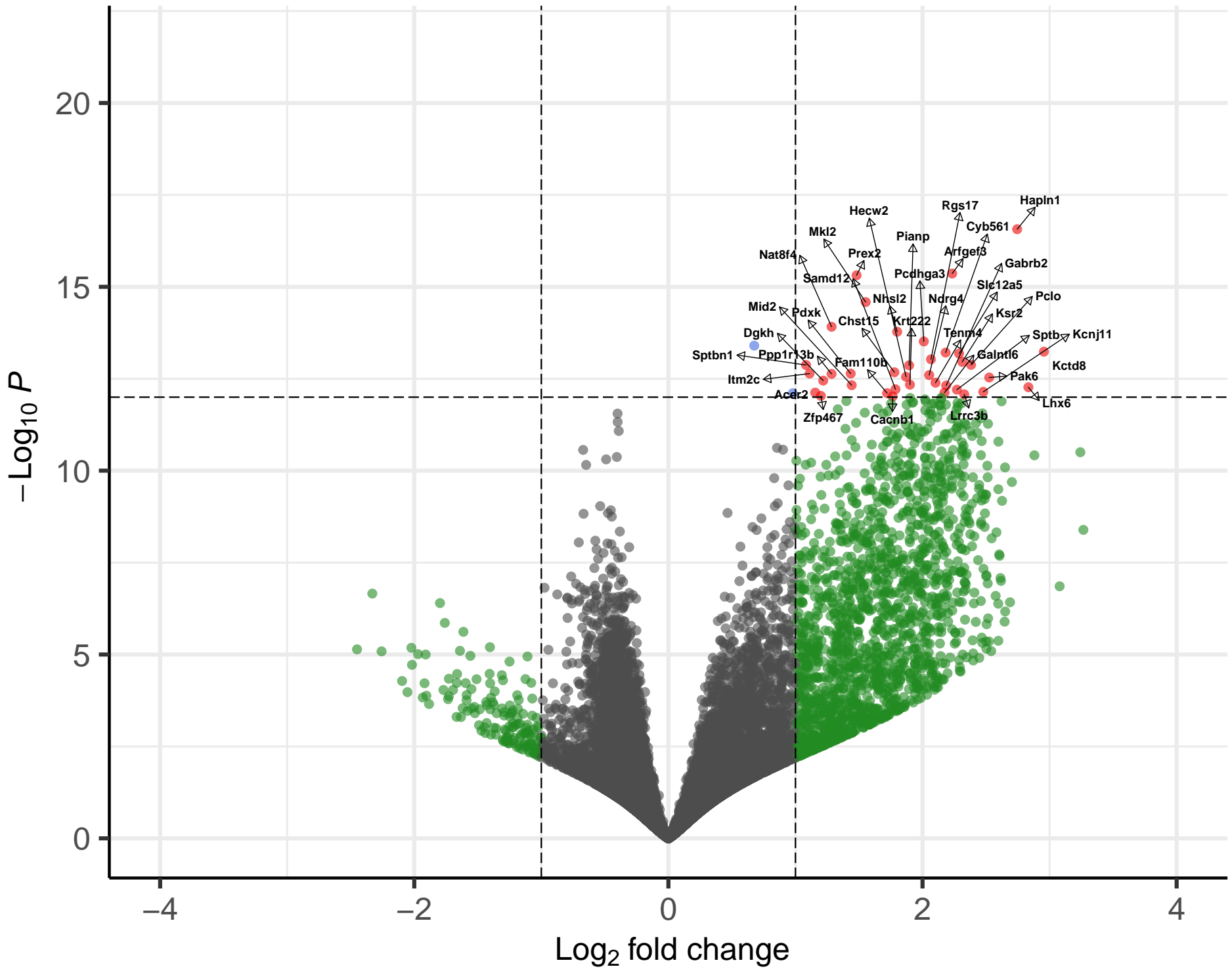


total = 53465 variables

# Comp8\_C1A\_vs\_C1B

EnhancedVolcano

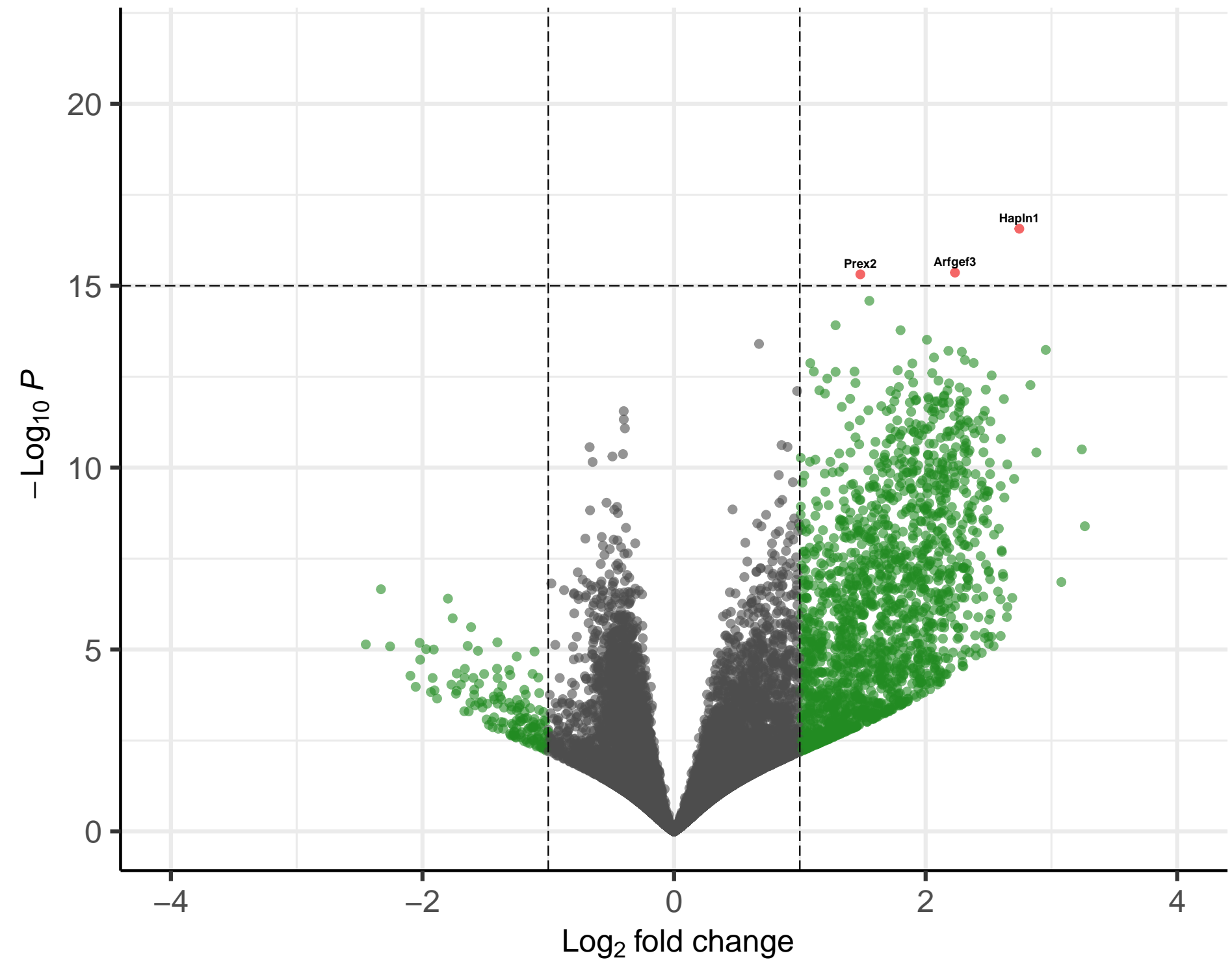
● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC



# Comp8\_C1A\_vs\_C1B

*EnhancedVolcano*

● NS ● Log<sub>2</sub> FC ● p – value and log<sub>2</sub> FC

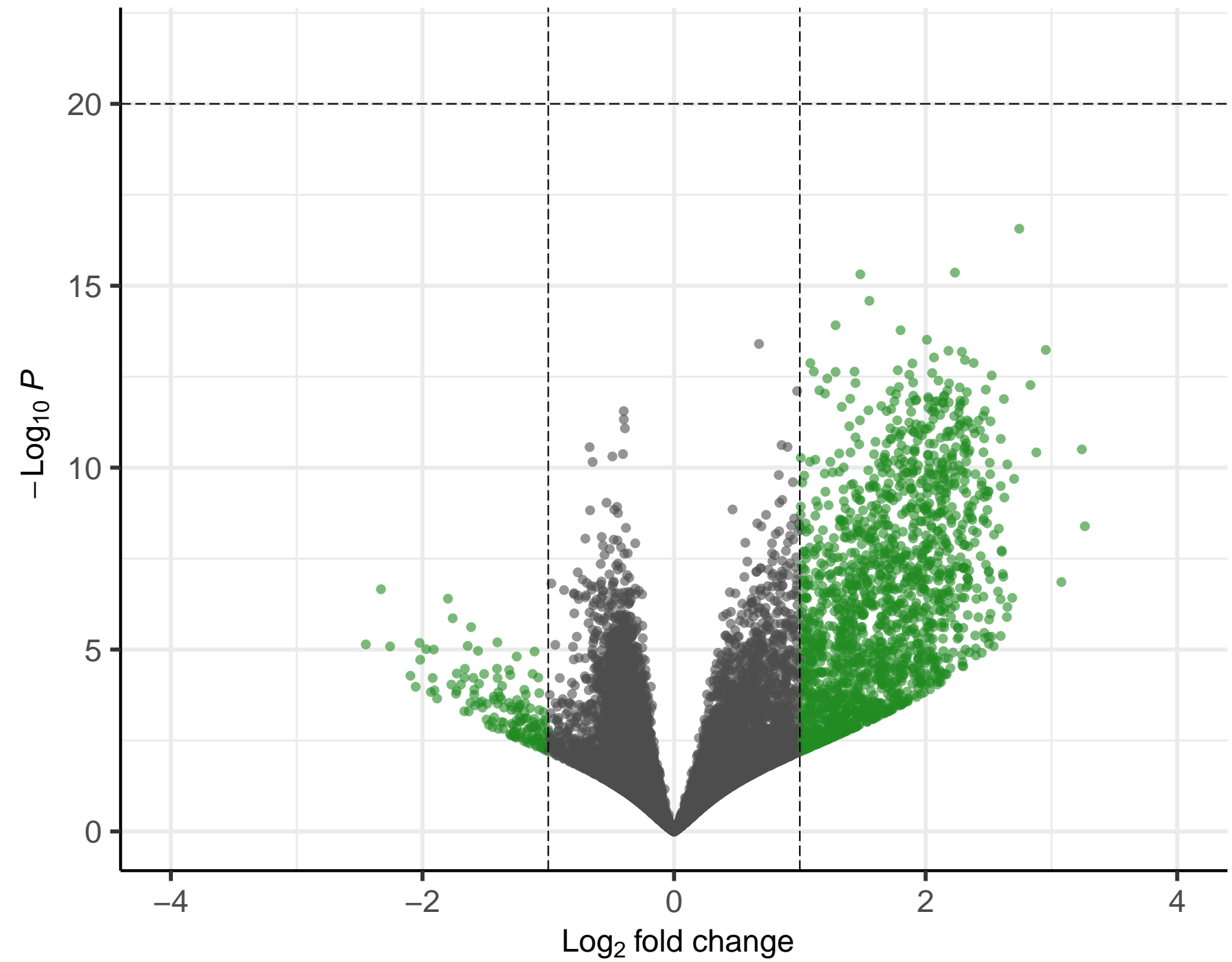


total = 53465 variables

# Comp8\_C1A\_vs\_C1B

*EnhancedVolcano*

● NS ● Log<sub>2</sub> FC

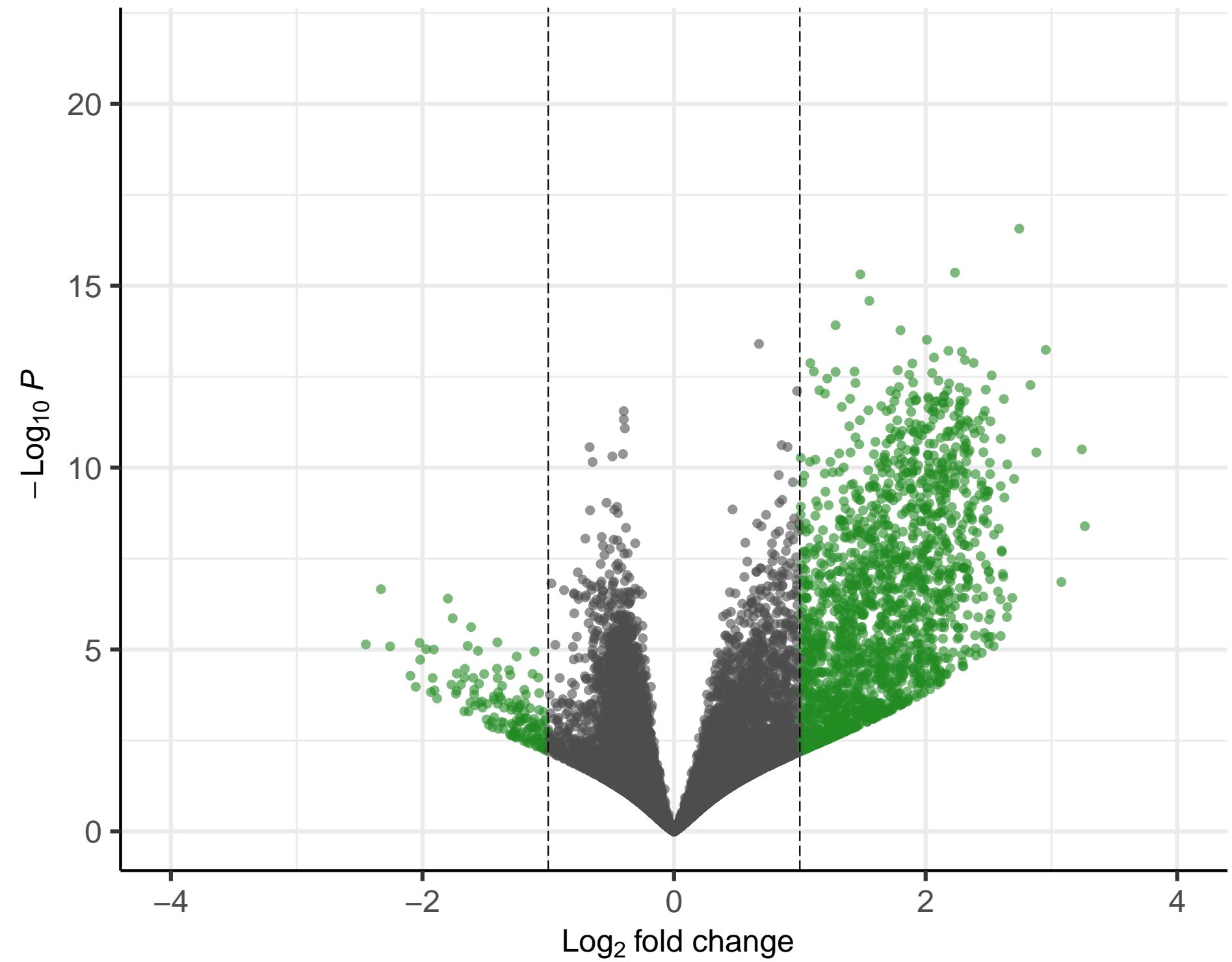


total = 53465 variables

# Comp8\_C1A\_vs\_C1B

*EnhancedVolcano*

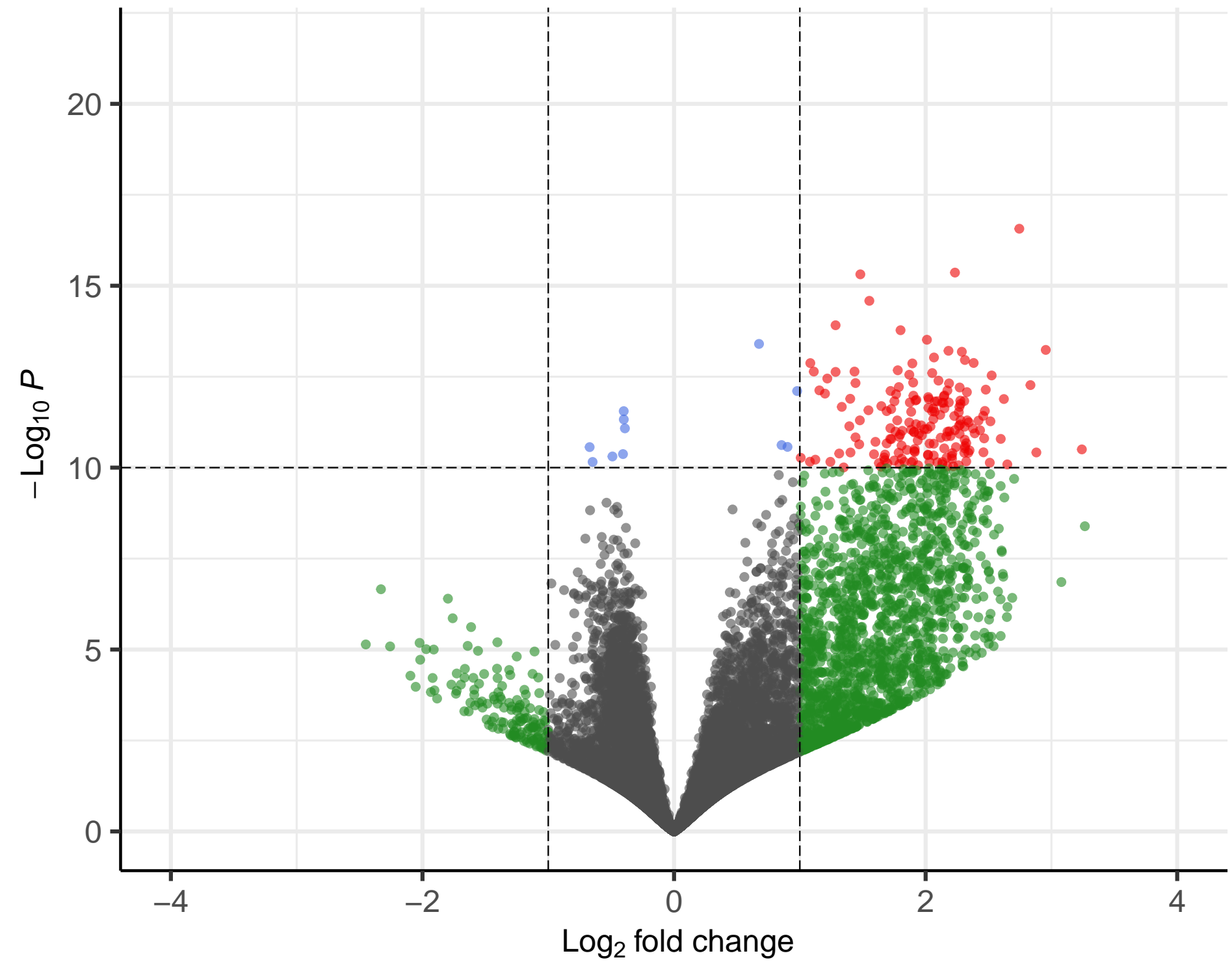
● NS ● Log<sub>2</sub> FC



# Comp8\_C1A\_vs\_C1B

*EnhancedVolcano*

● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC

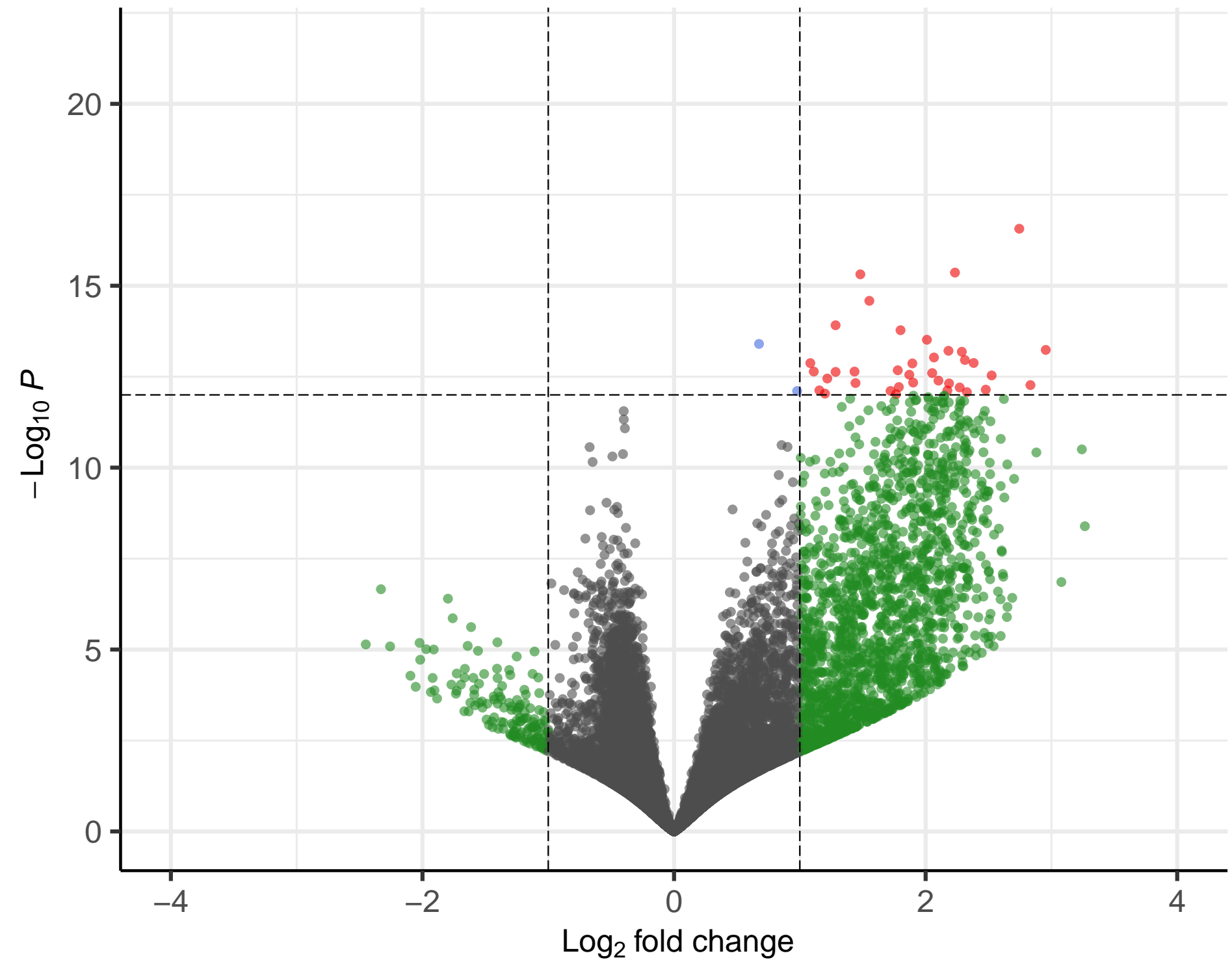


total = 53465 variables

# Comp8\_C1A\_vs\_C1B

*EnhancedVolcano*

● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC

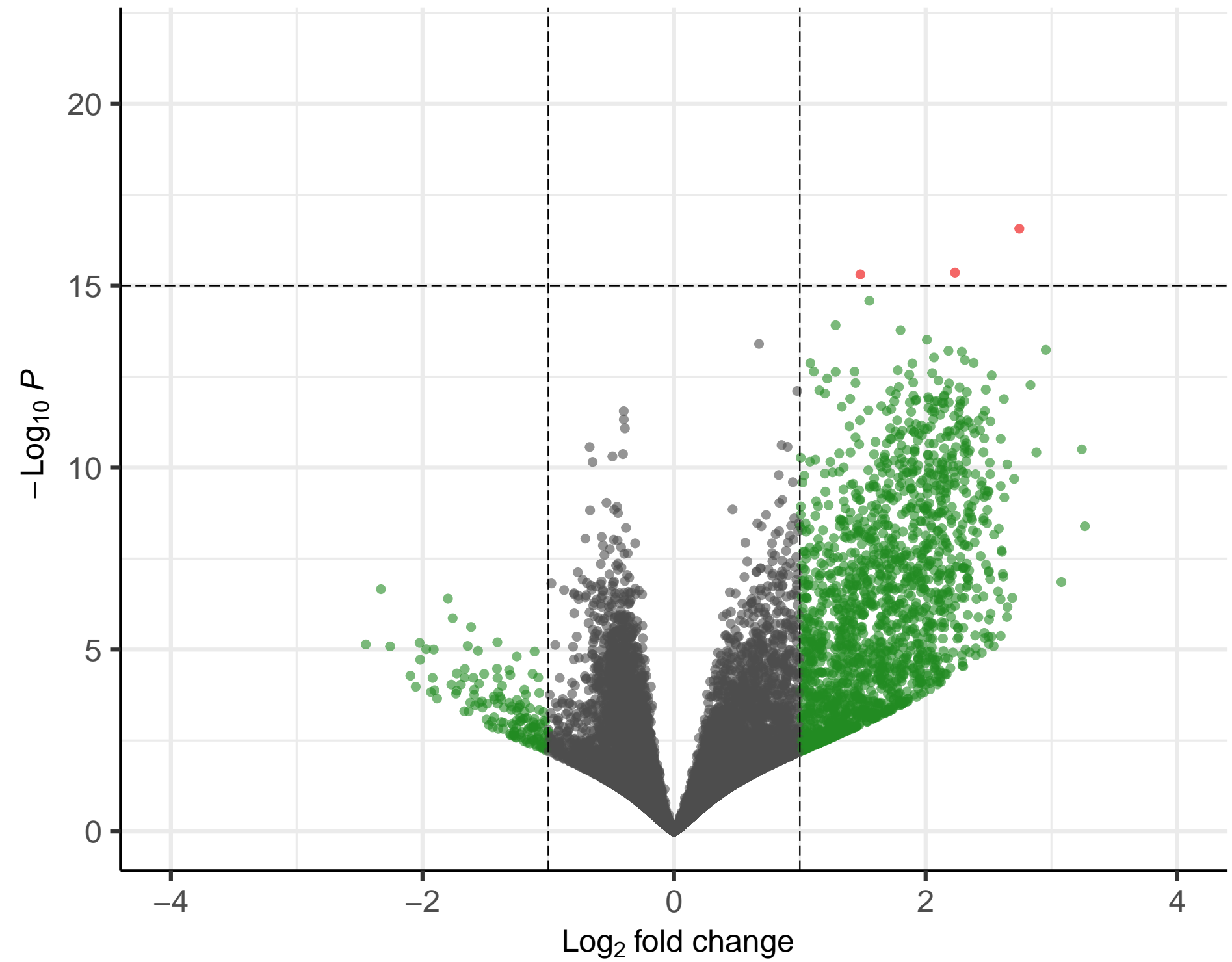


total = 53465 variables

# Comp8\_C1A\_vs\_C1B

*EnhancedVolcano*

● NS ● Log<sub>2</sub> FC ● p – value and log<sub>2</sub> FC

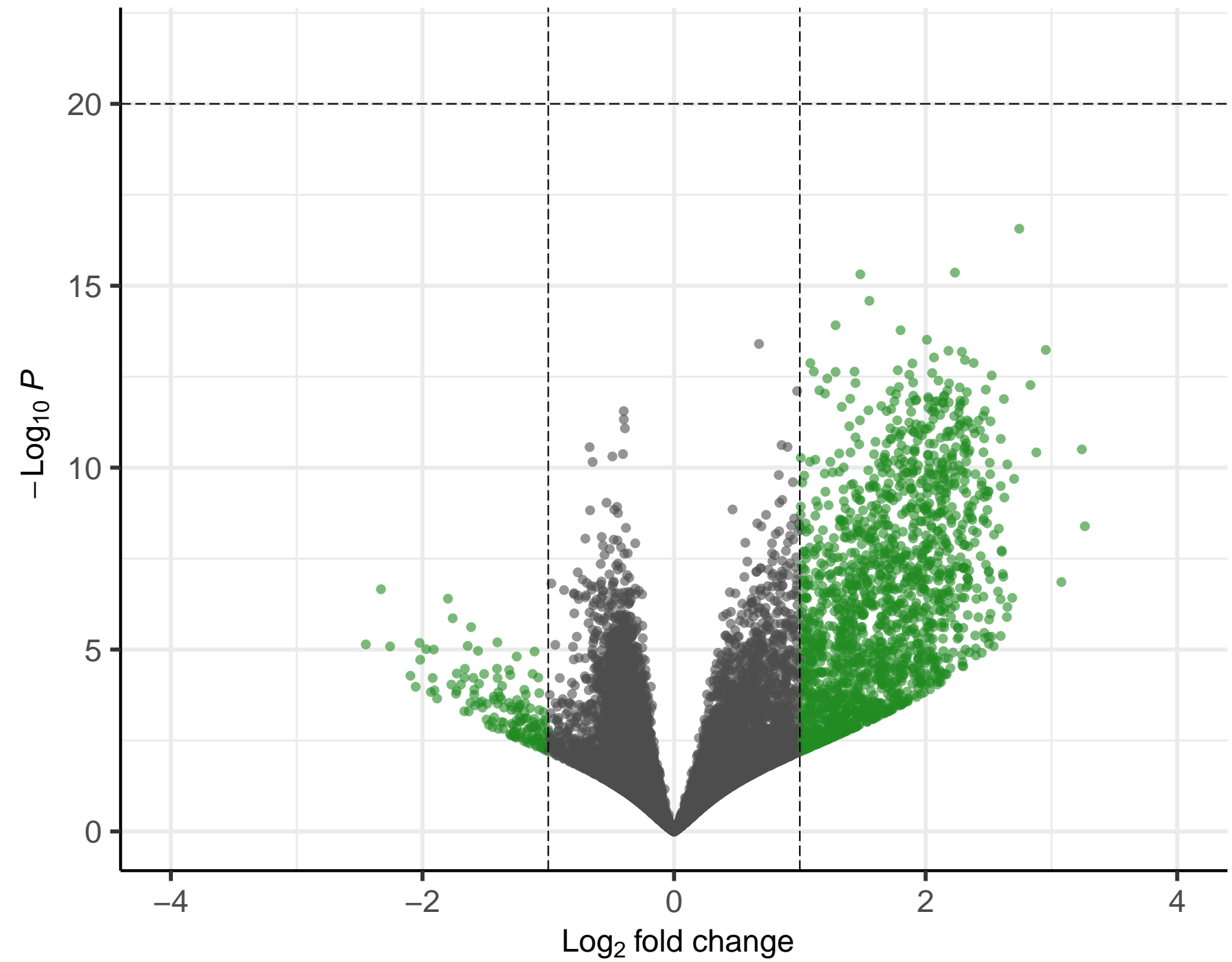


total = 53465 variables

# Comp8\_C1A\_vs\_C1B

*EnhancedVolcano*

● NS ● Log<sub>2</sub> FC

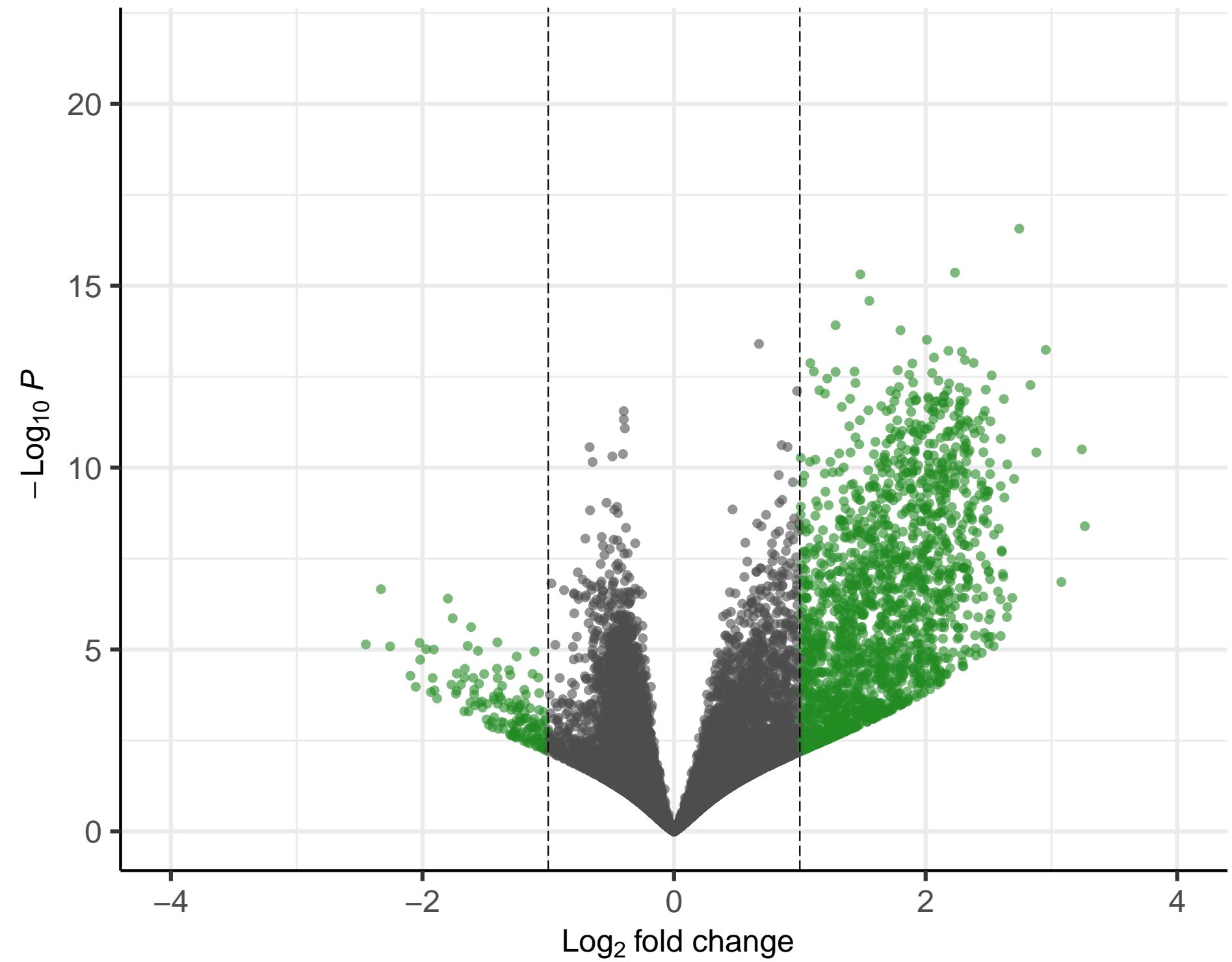


total = 53465 variables

# Comp8\_C1A\_vs\_C1B

*EnhancedVolcano*

● NS ● Log<sub>2</sub> FC



total = 53465 variables