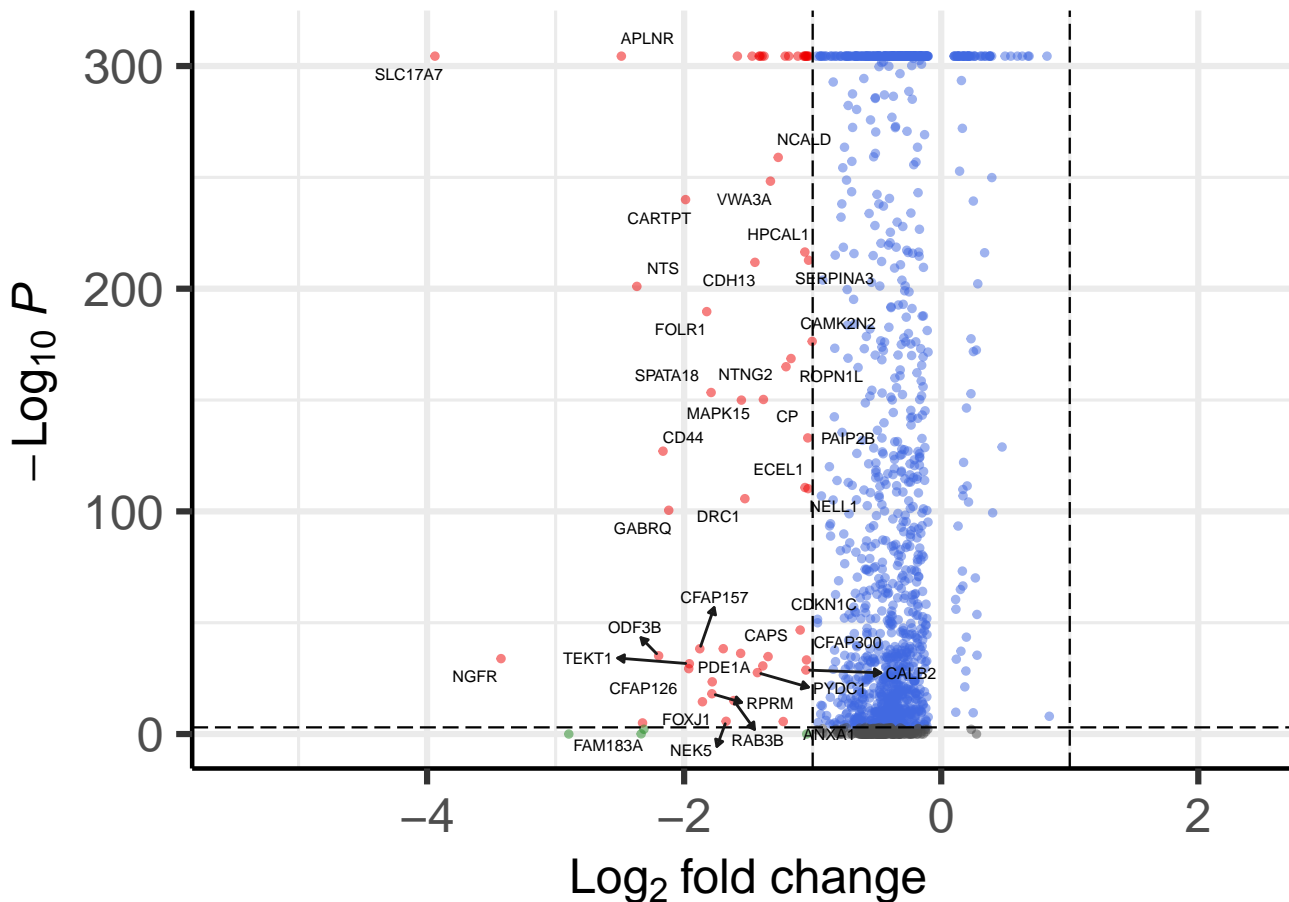


# Cluster\_1

*EnhancedVolcano*

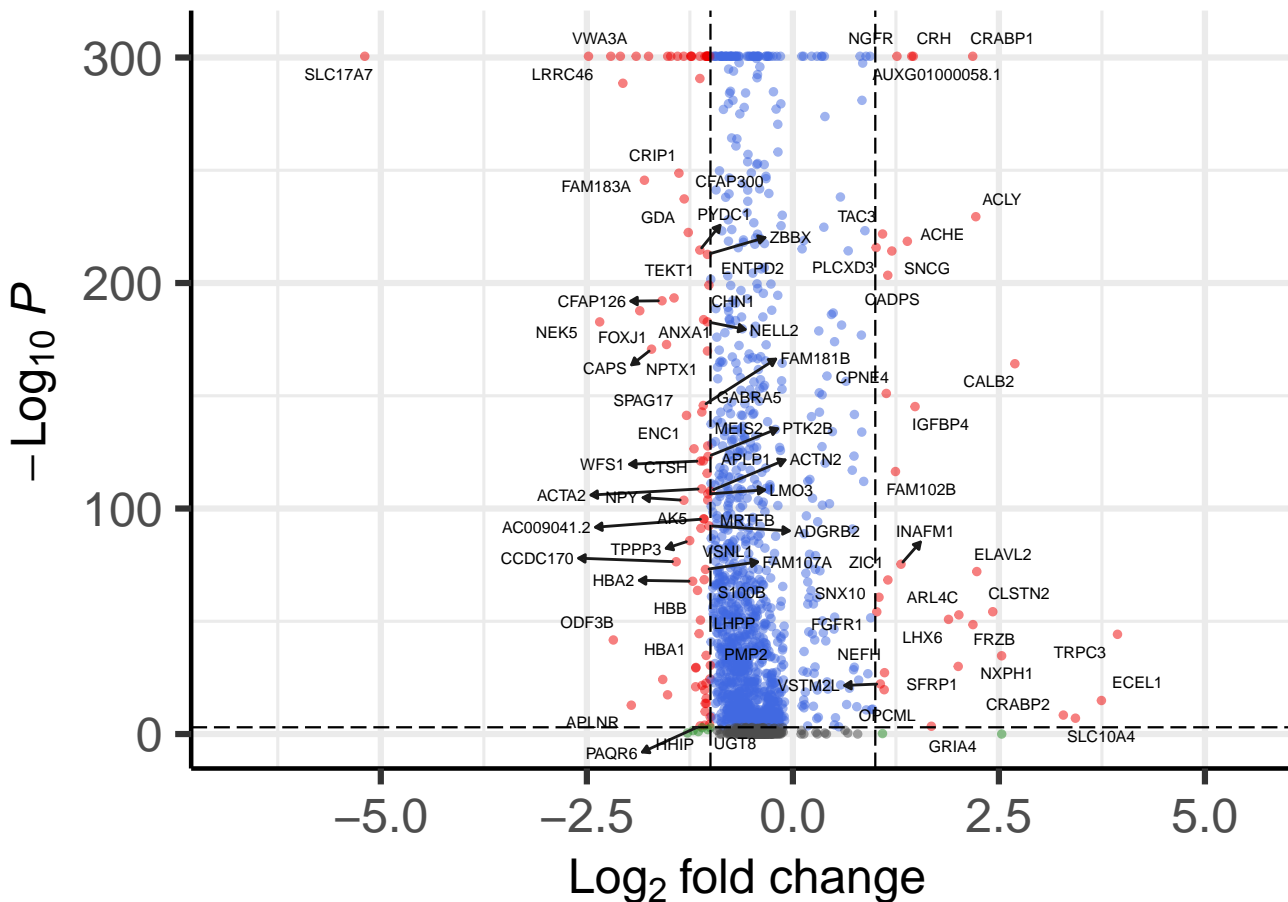
● Not sig. ● Log FC ● p-value ● p-value & Log FC



# Cluster\_2

*EnhancedVolcano*

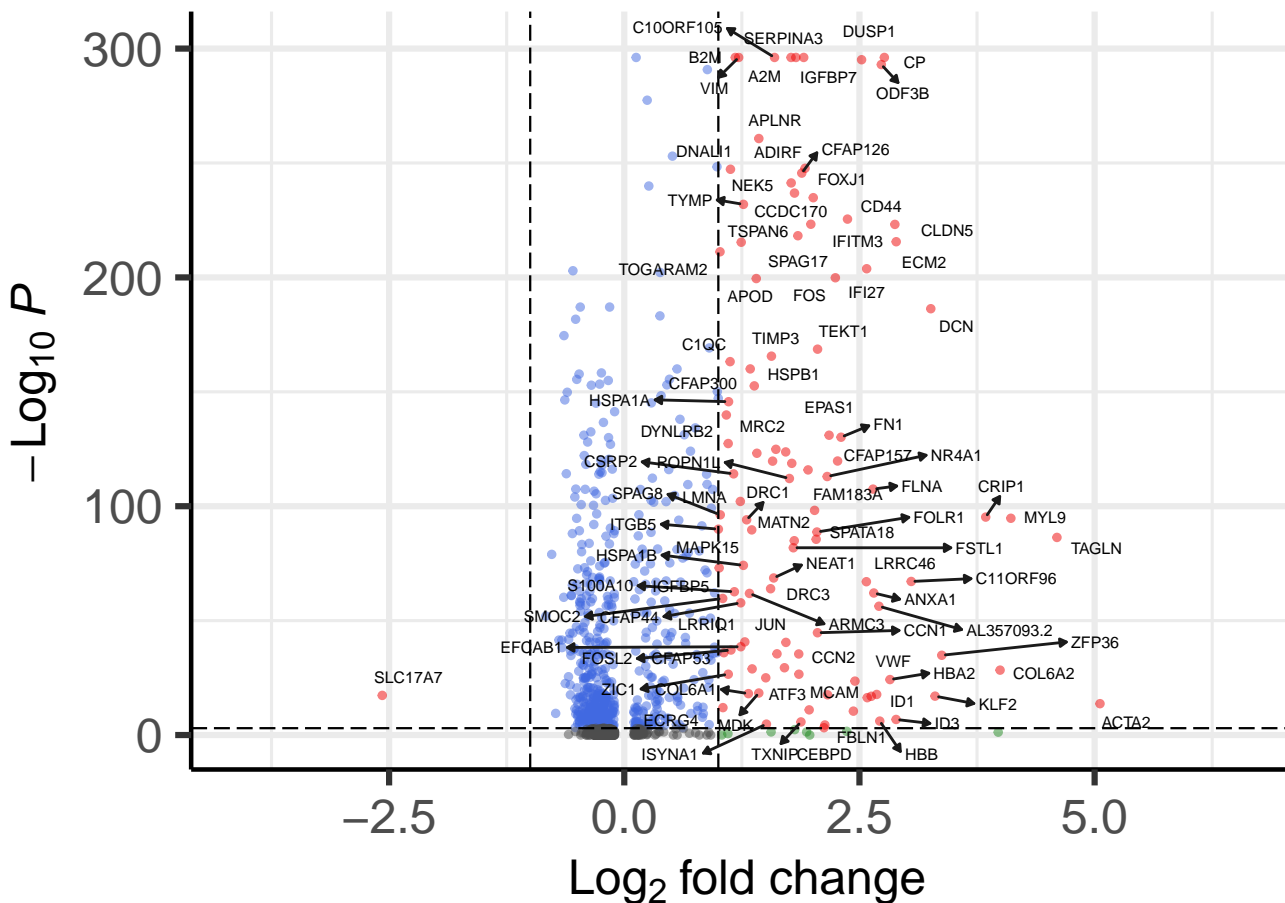
● Not sig. ● Log FC ● p-value ● p-value & Log FC



# Cluster\_4

*EnhancedVolcano*

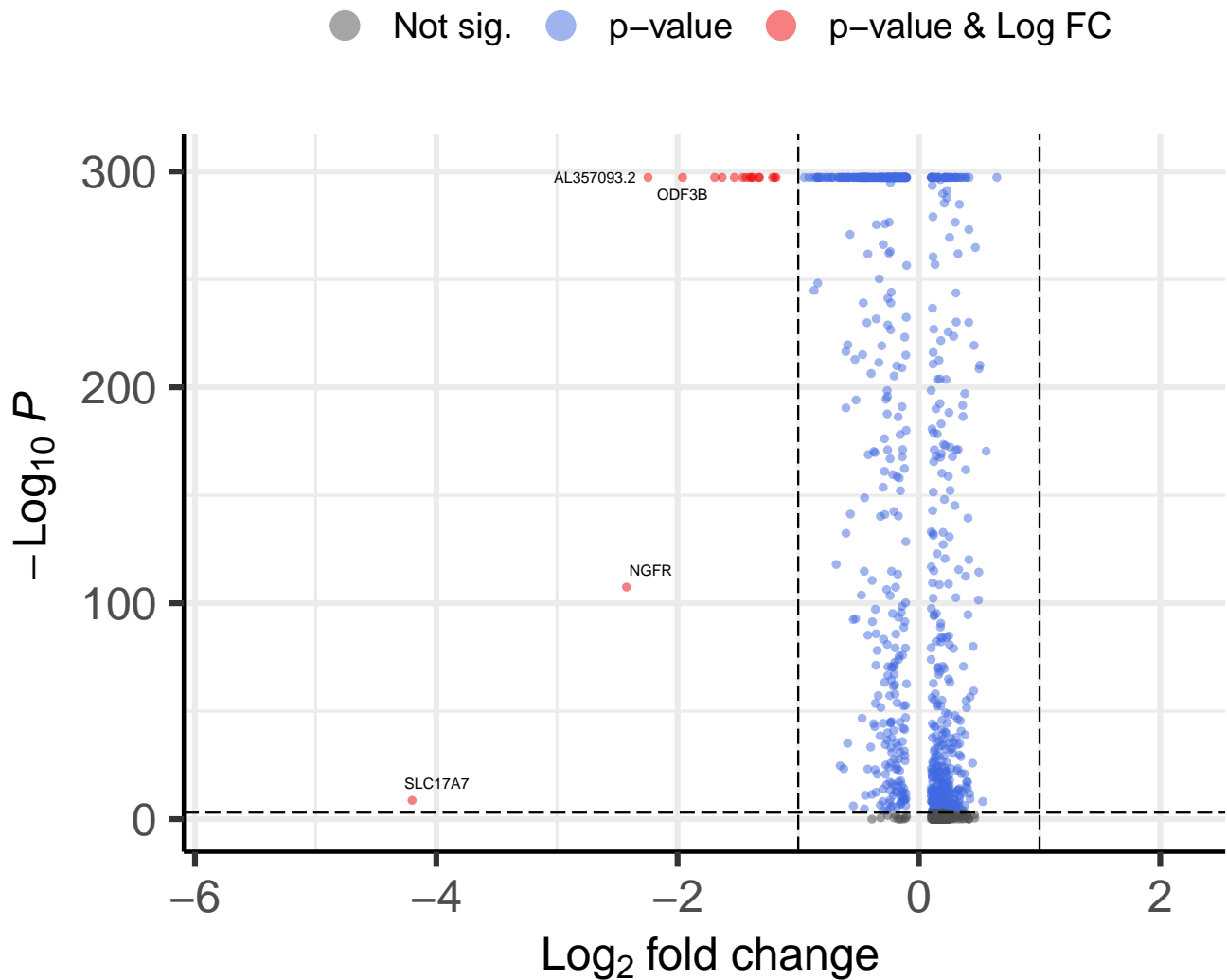
● Not sig. ● Log FC ● p-value ● p-value & Log FC



total = 1108 variables

# Cluster\_5

*EnhancedVolcano*

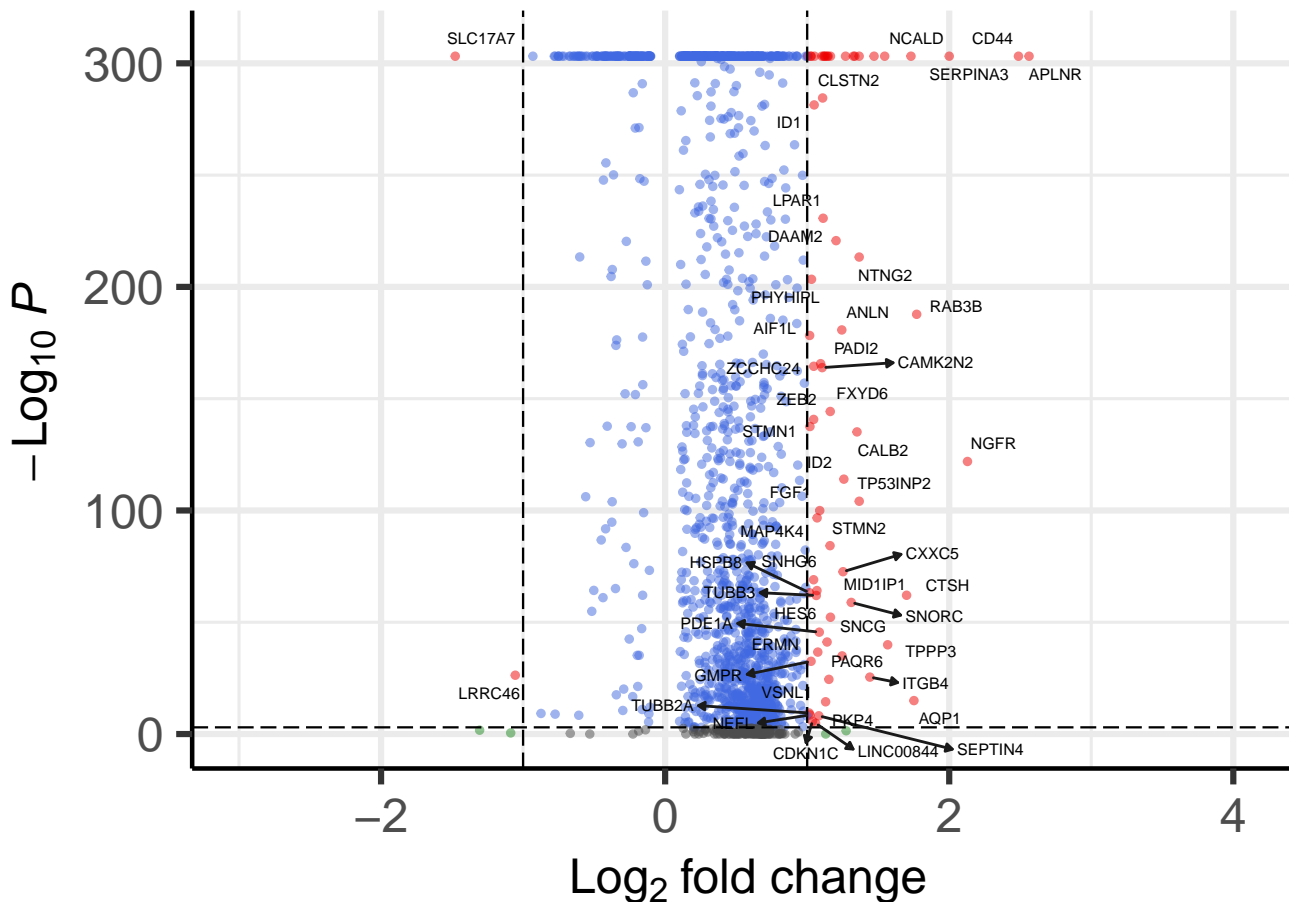


total = 982 variables

# Cluster\_6

*EnhancedVolcano*

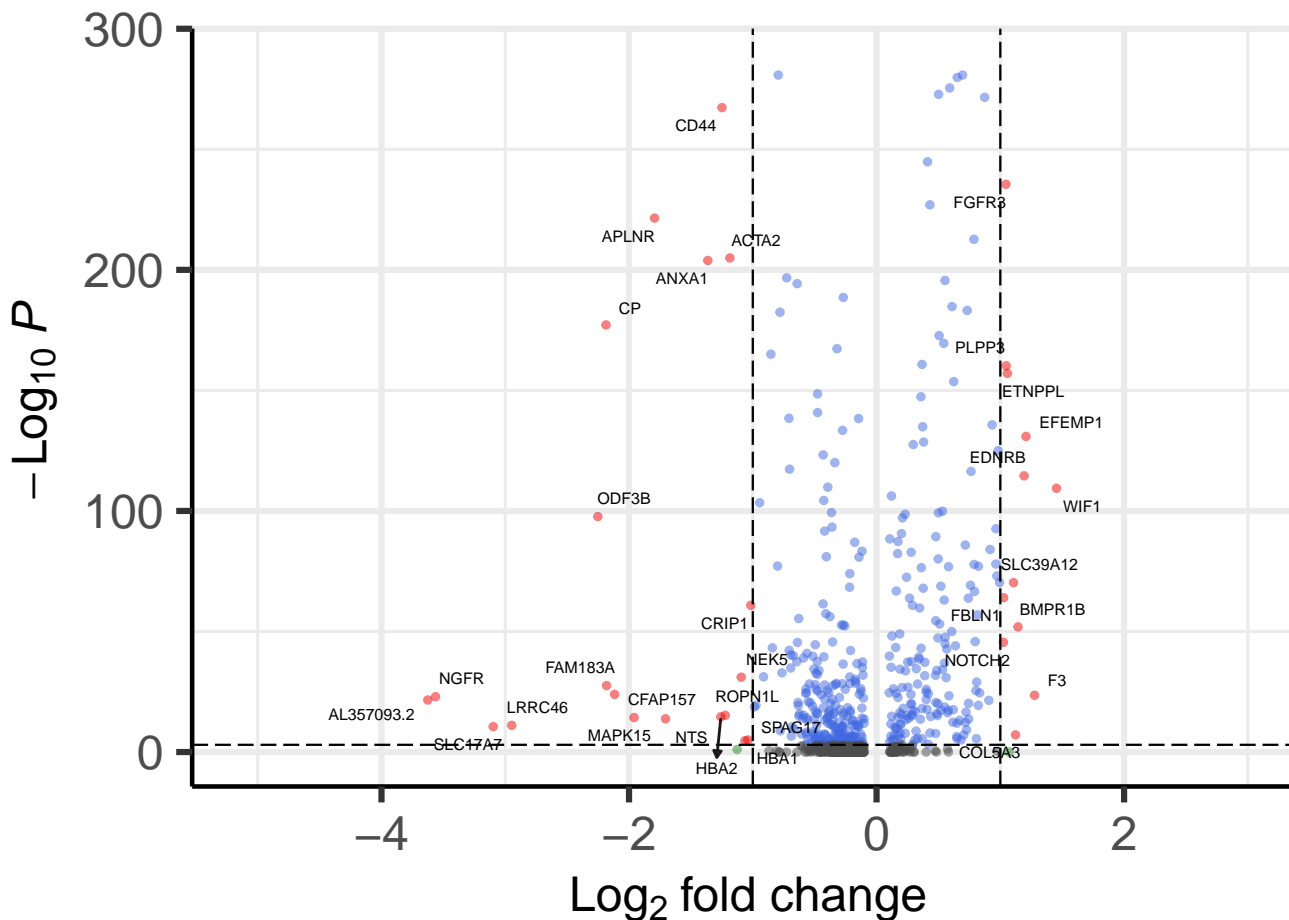
● Not sig. ● Log FC ● p-value ● p-value & Log FC



# Cluster\_7

*EnhancedVolcano*

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

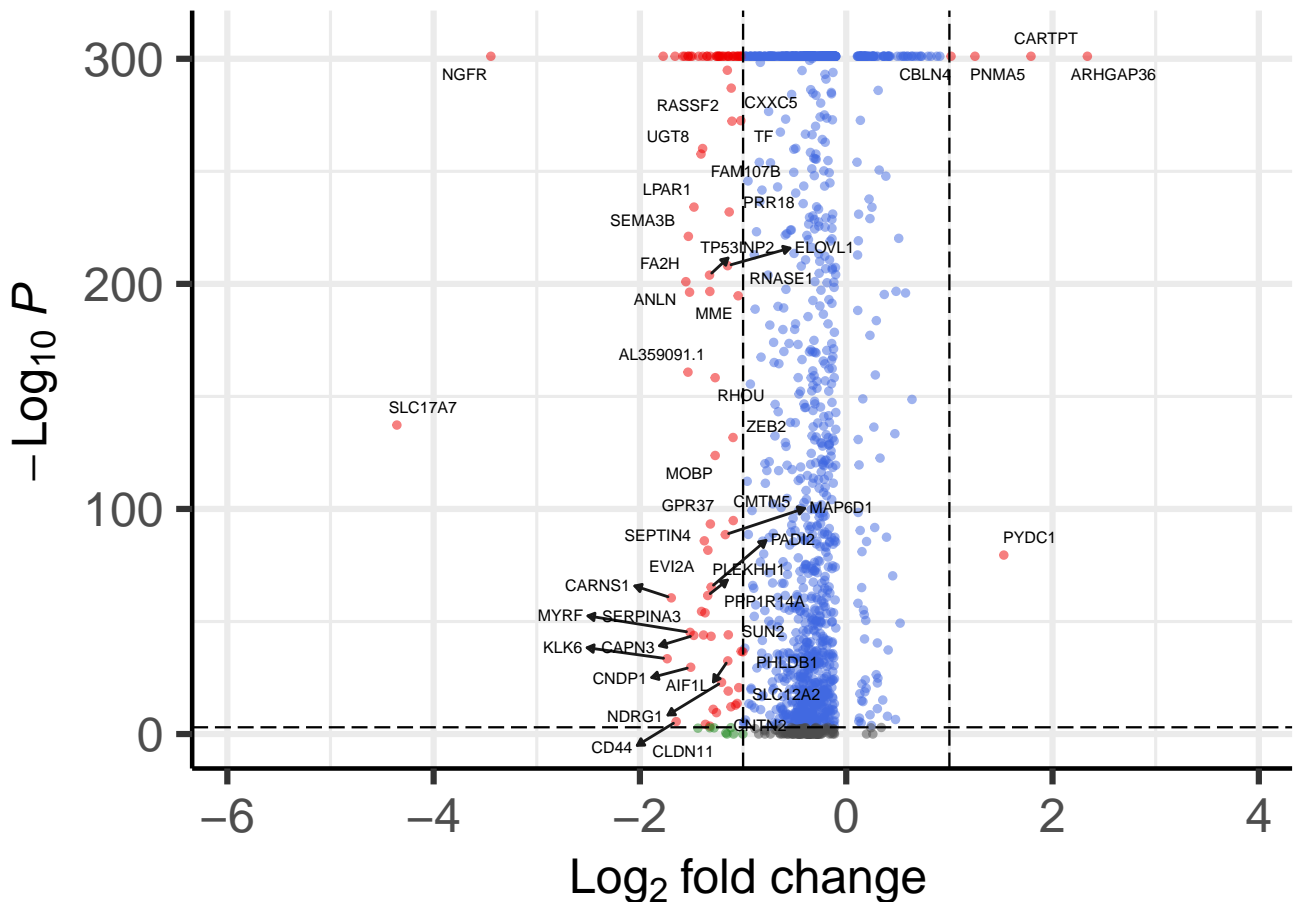


total = 771 variables

# Cluster\_8

*EnhancedVolcano*

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

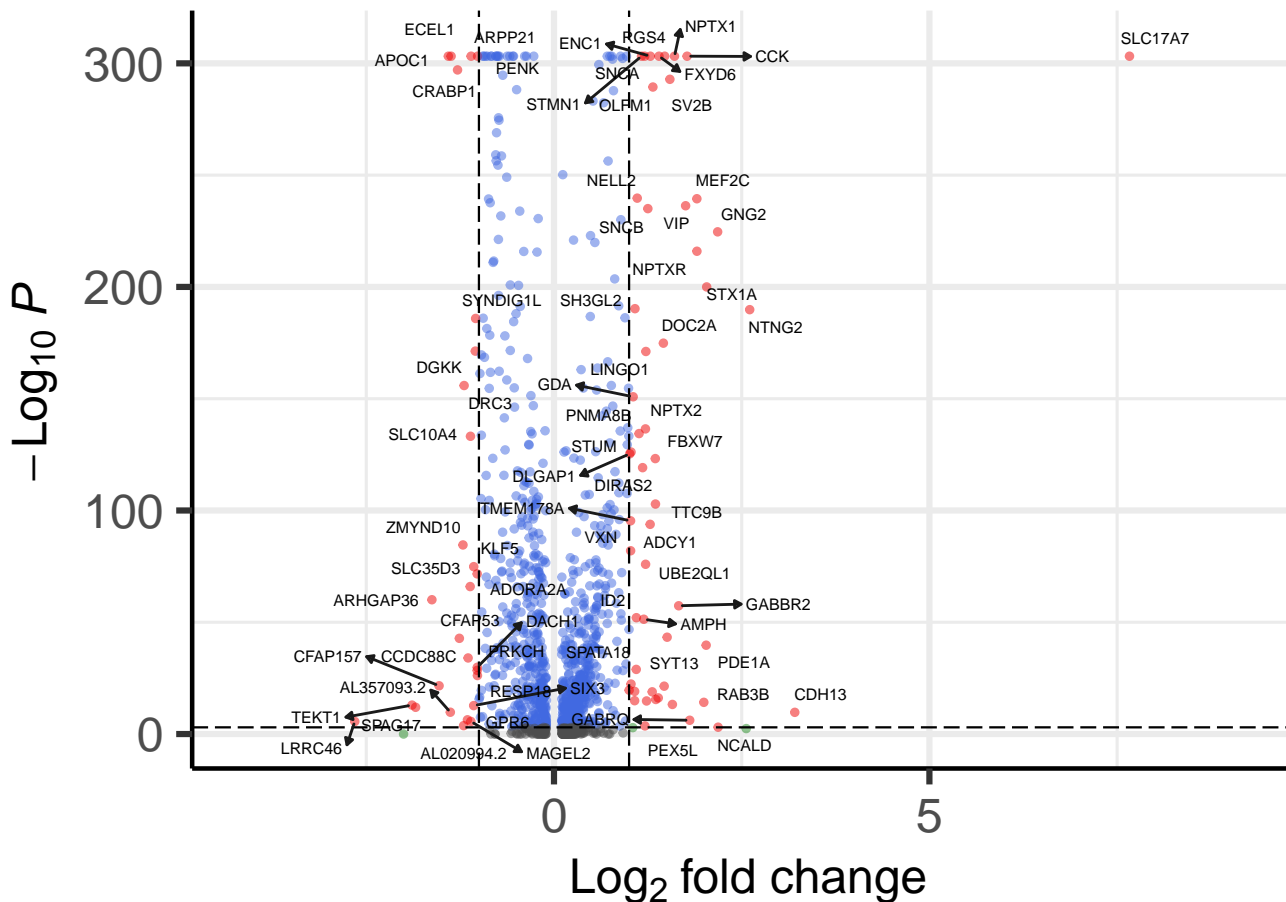


total = 1482 variables

# Cluster\_9

*Enhanced Volcano*

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



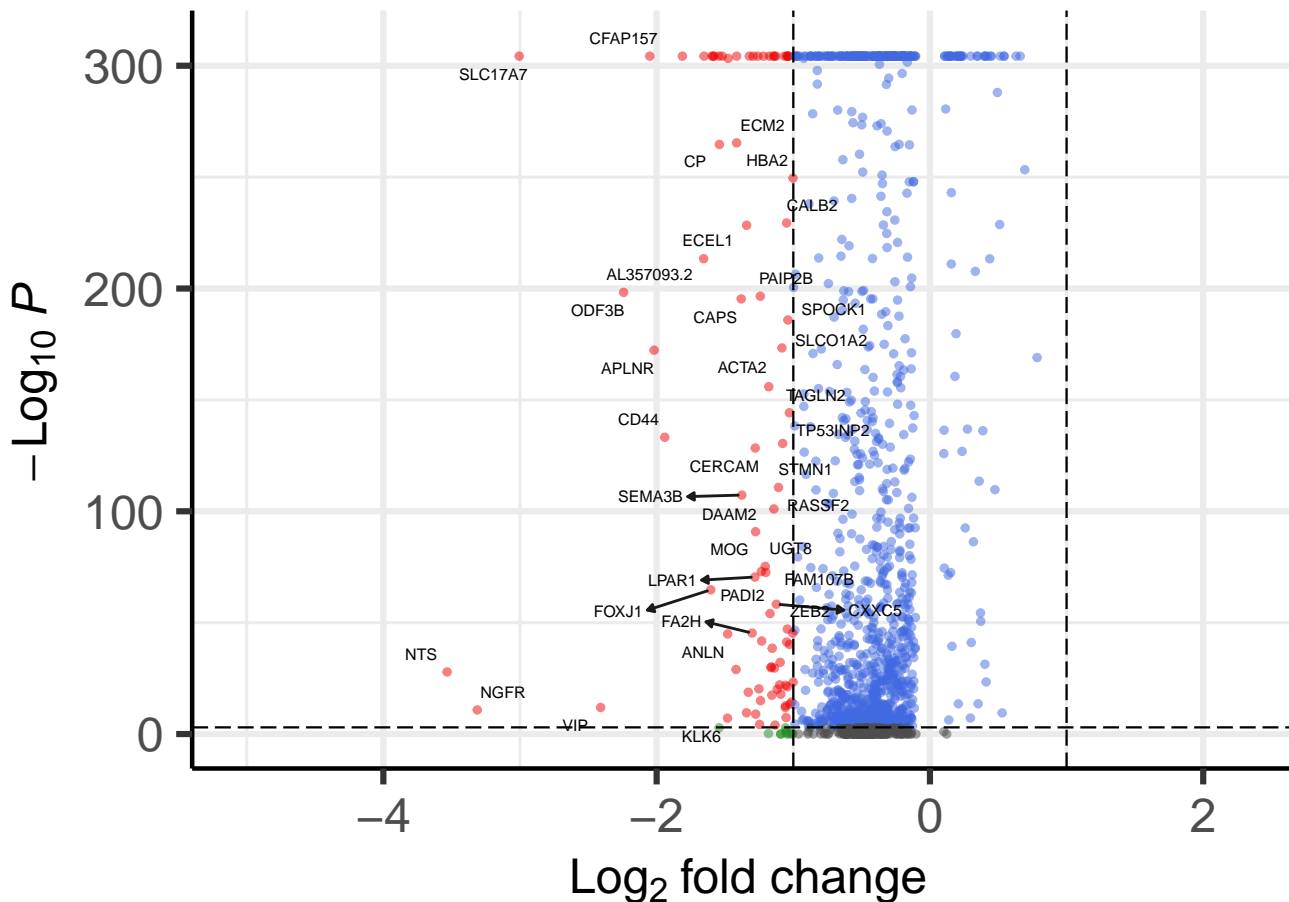
total = 1163 variables



# Cluster\_10

*EnhancedVolcano*

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

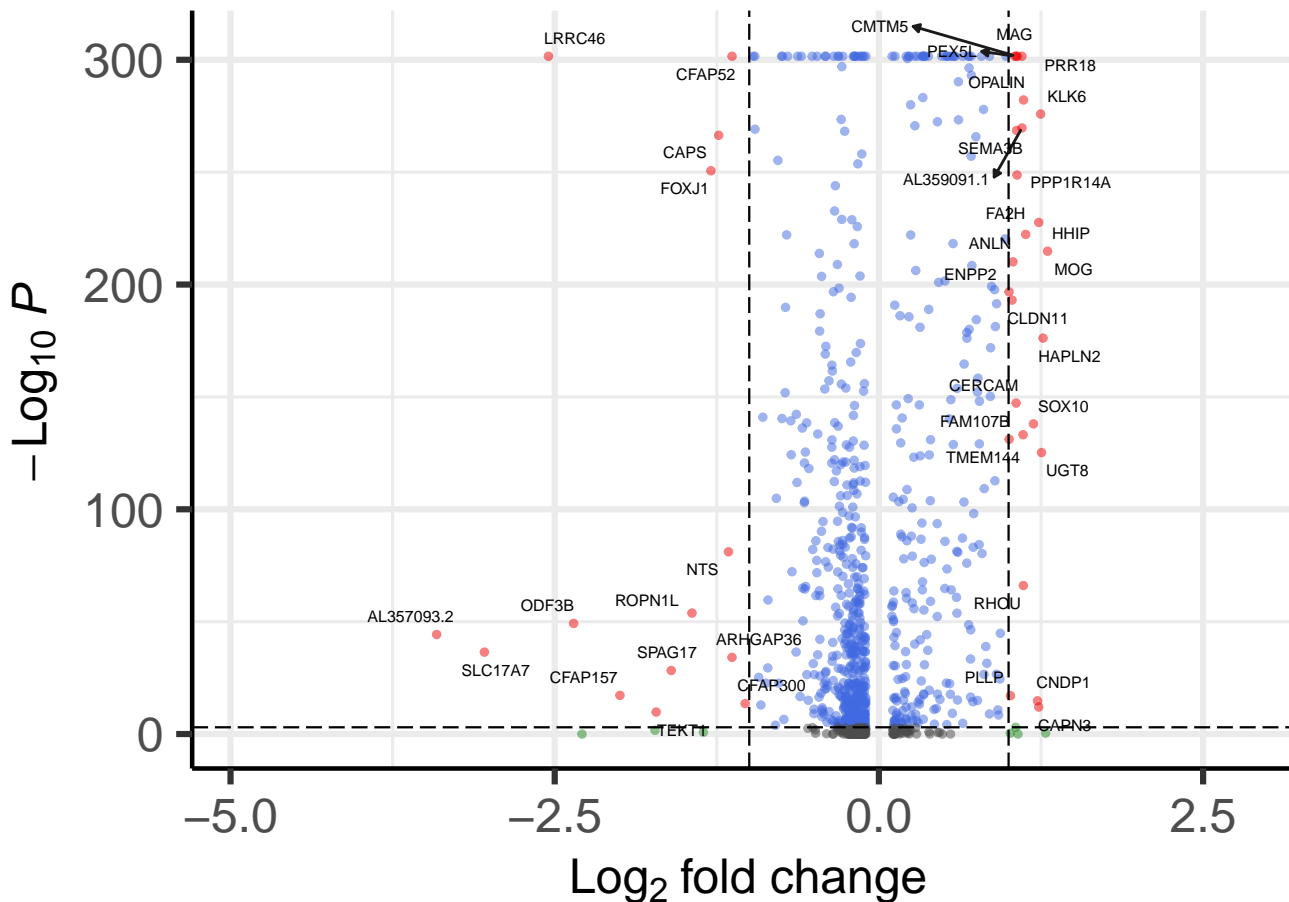


total = 1450 variables

# Cluster\_12

*EnhancedVolcano*

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

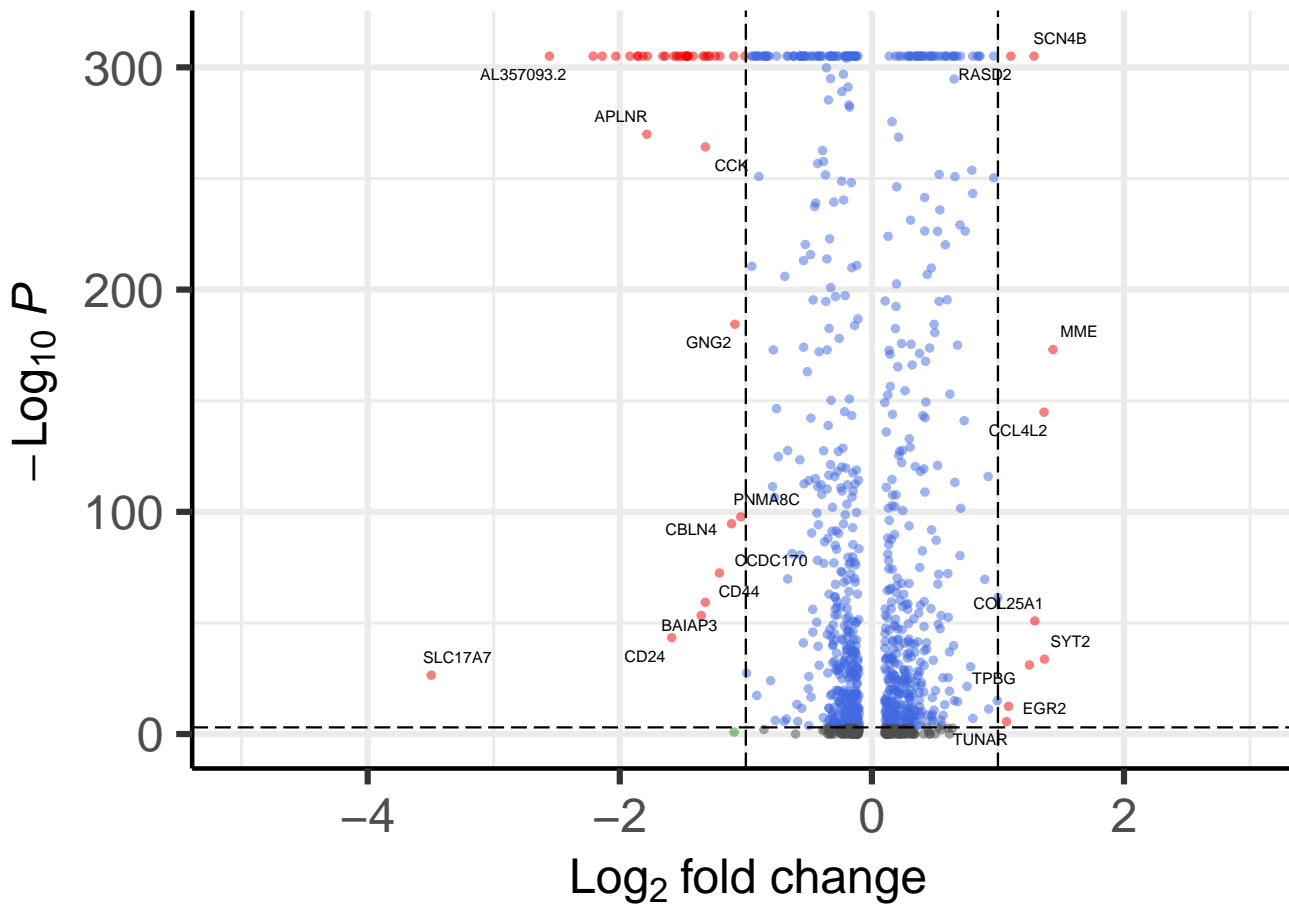


total = 911 variables

# Cluster\_13

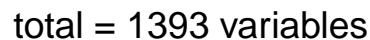
*EnhancedVolcano*

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



total = 990 variables

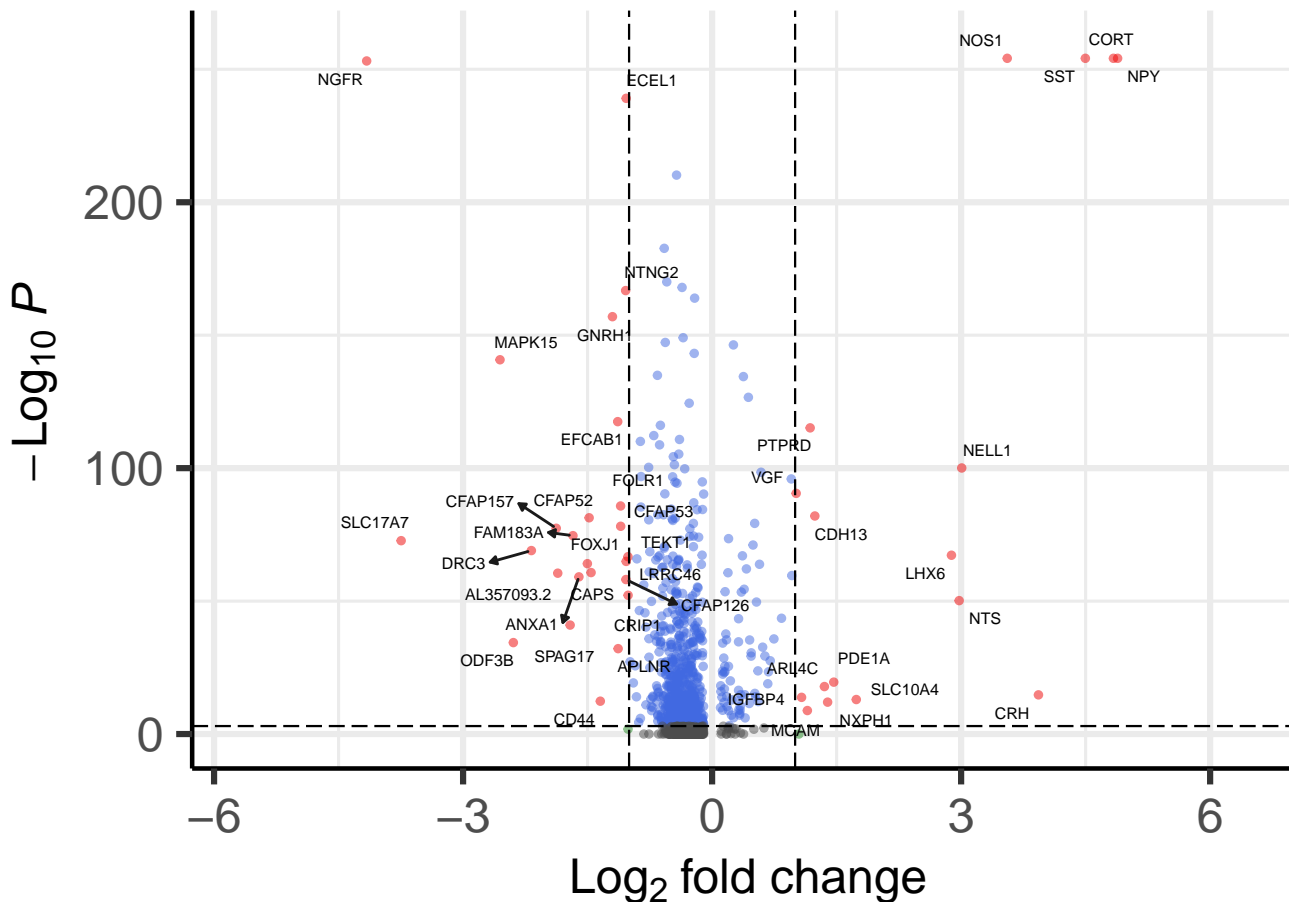
● Not sig. ● Log FC ● p-value ● p-value & Log FC



# Cluster\_15

*EnhancedVolcano*

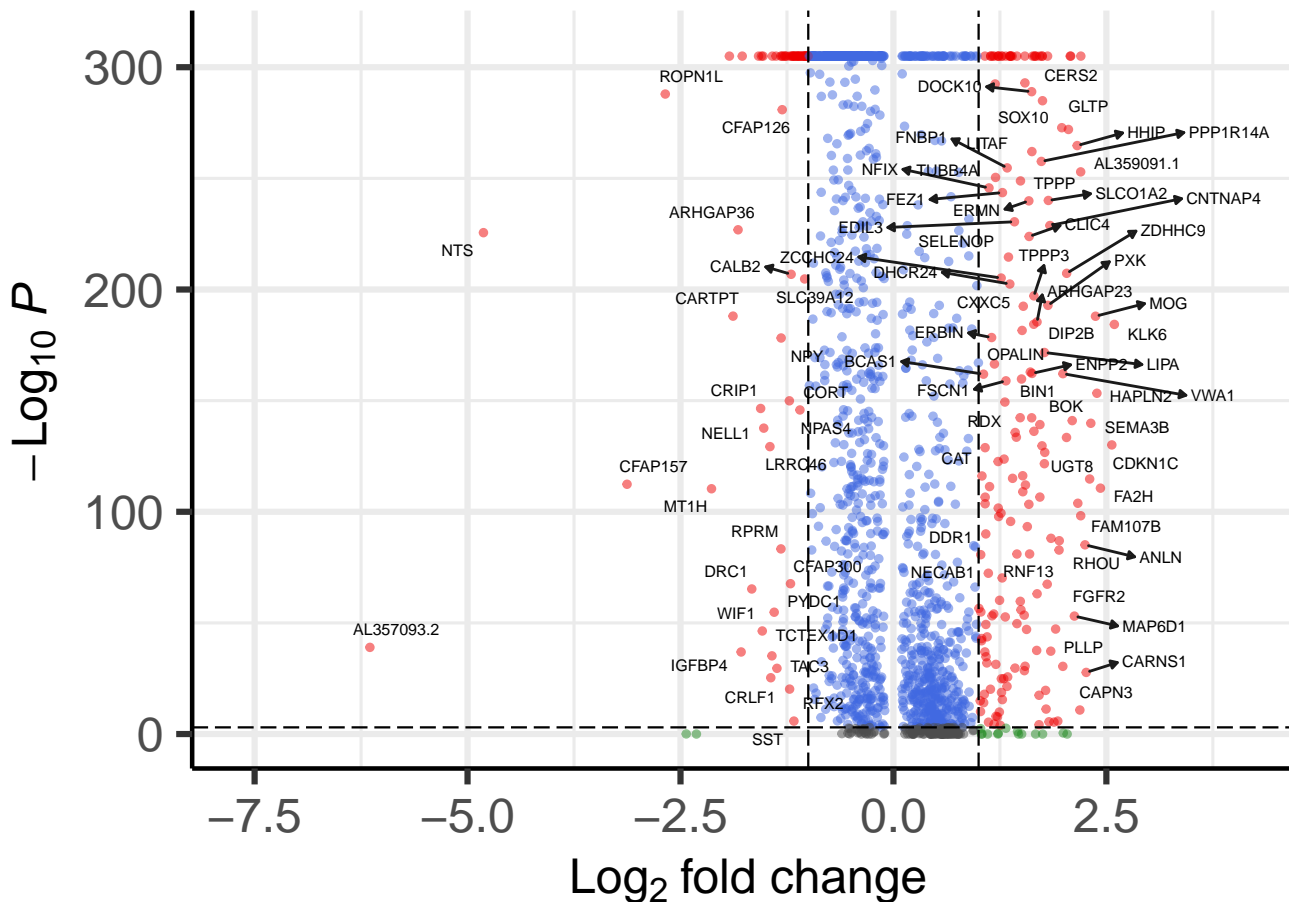
● Not sig. ● Log FC ● p-value ● p-value & Log FC



total = 1193 variables

## Enhanced Volcano

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



total = 1636 variables