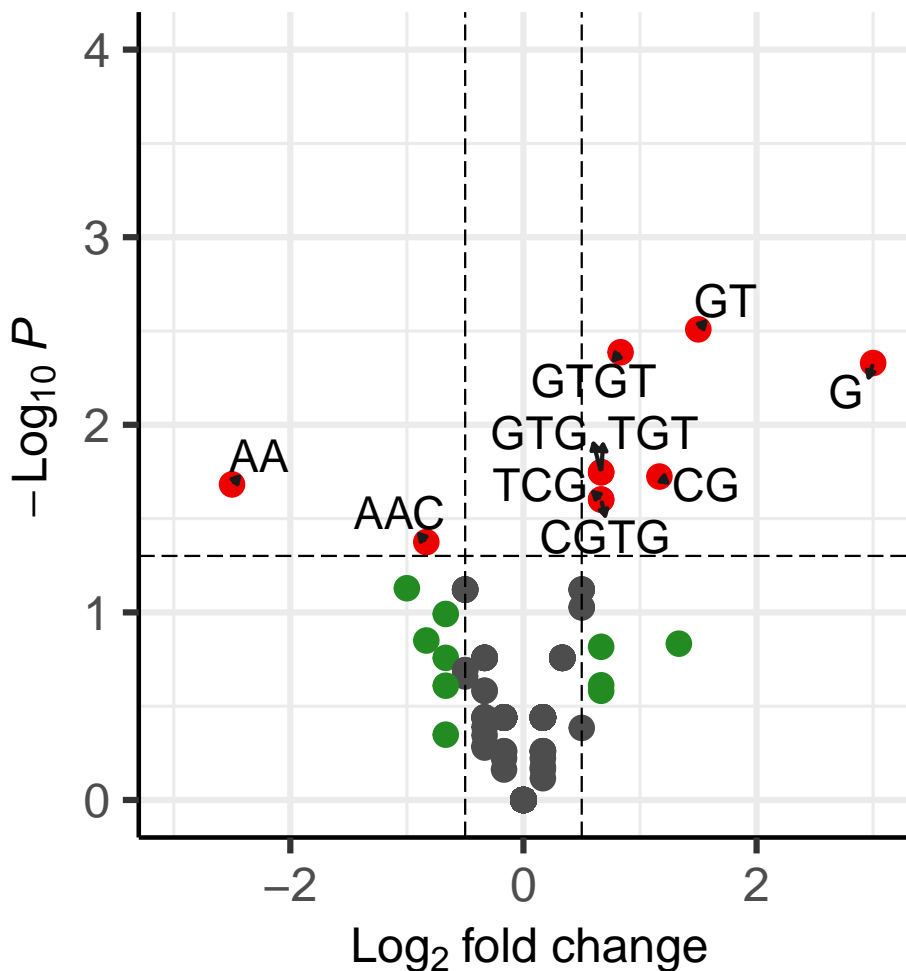


K-mer differential expression

● NS ● $\text{Log}_2 \text{FC}$ ● p-value and $\text{log}_2 \text{FC}$



total = 340 variables