

Experimental Design

Condition 5

5: A15-01052

Condition 4

4: A15-01049

Condition 3

3: A15-01047

Condition 2

2: A15-01045

Condition 1

1: A15-01043

SafeQuant v. 2.01

IDENTIFICATIONS OVERVIEW
(FDR 0.01)

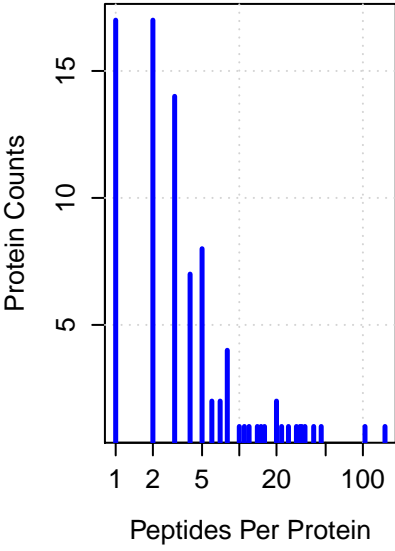
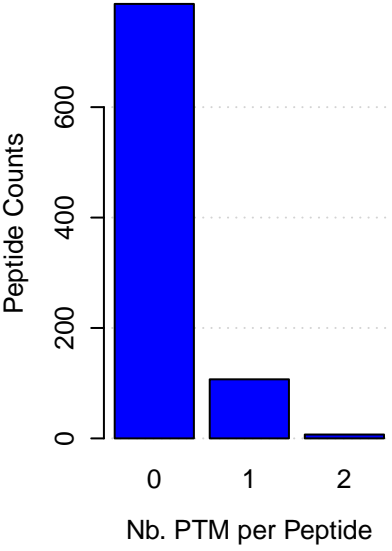
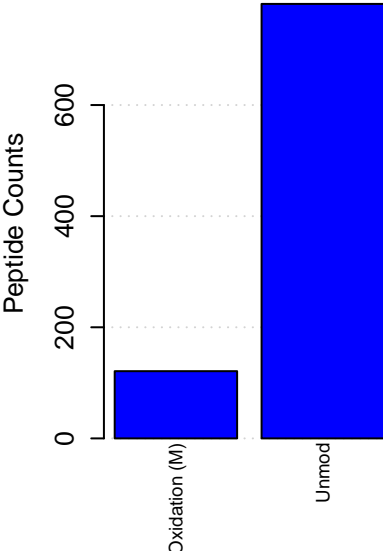
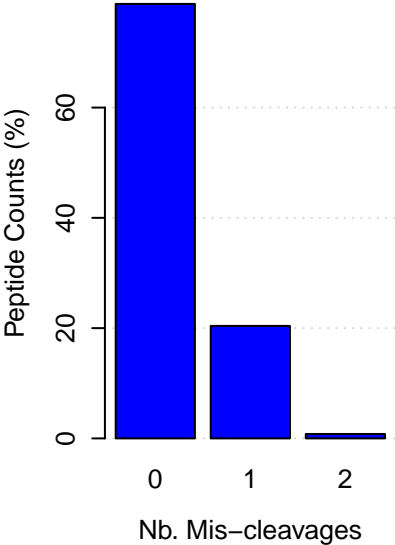
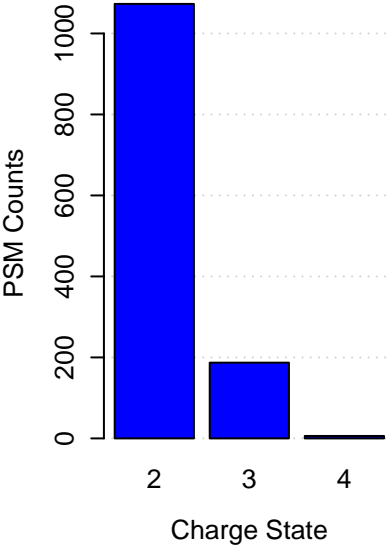
1266 PSM

901 PEPTIDES

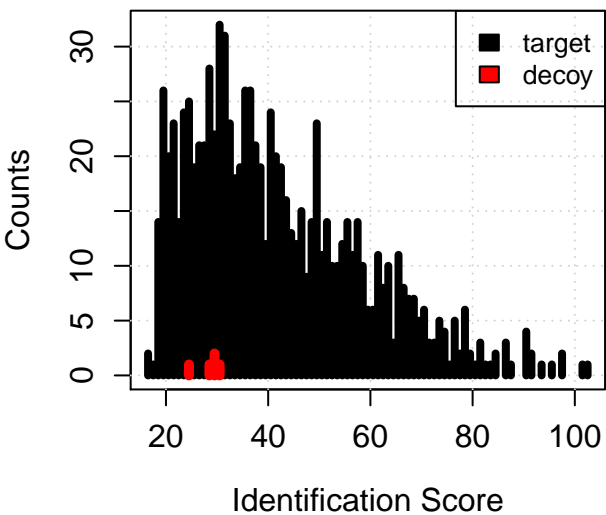
787 UN-MOD.

114 MOD.

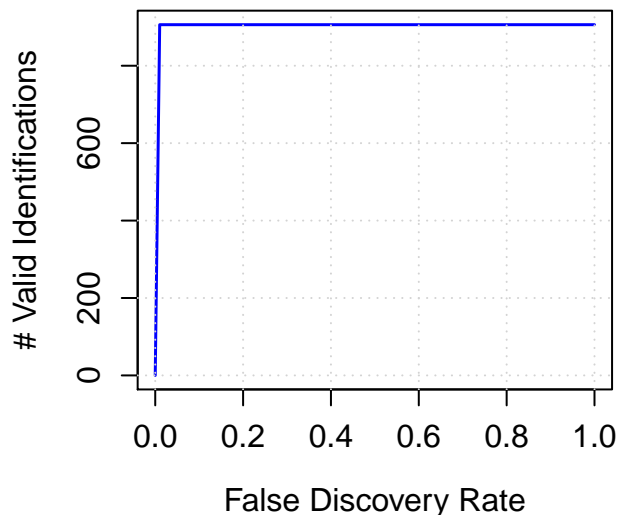
89 PROTEINS



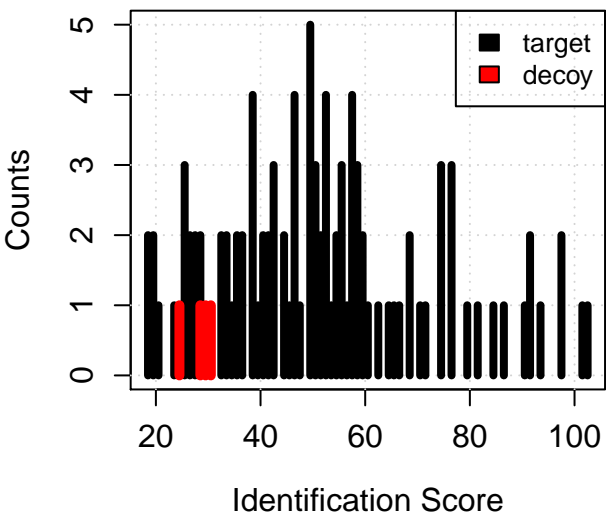
Peptide Level



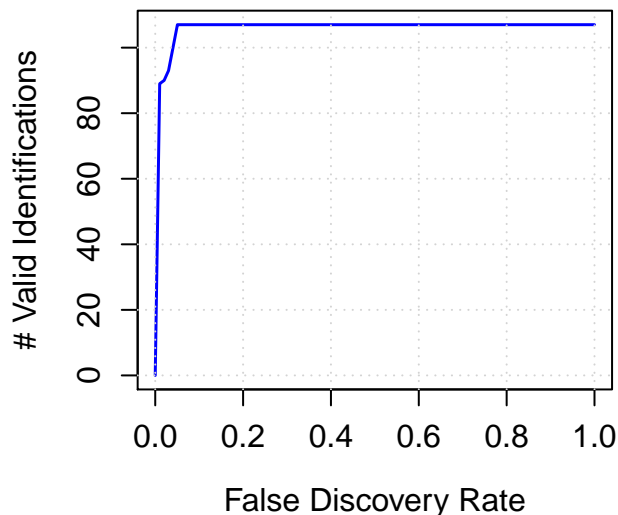
Peptide Level

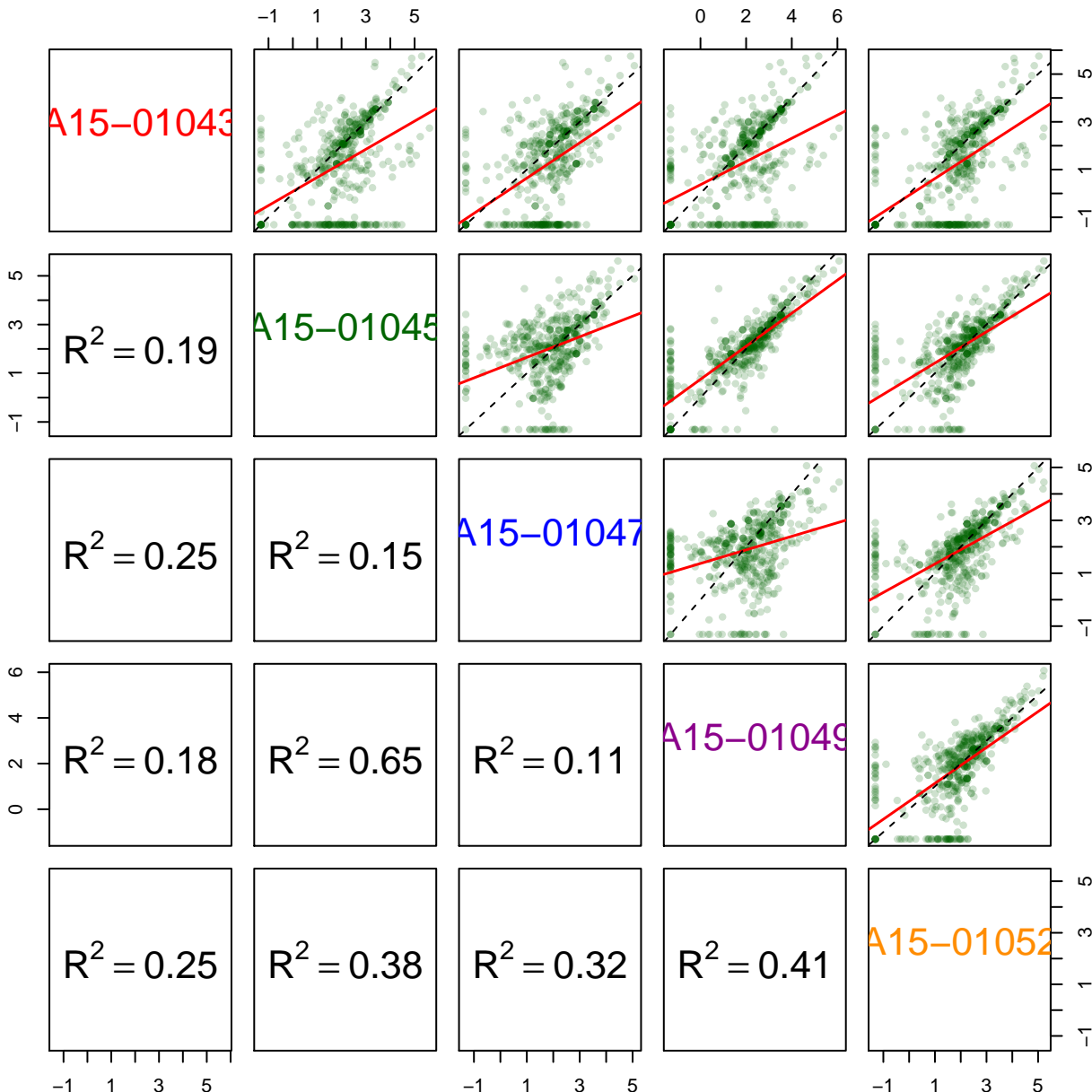


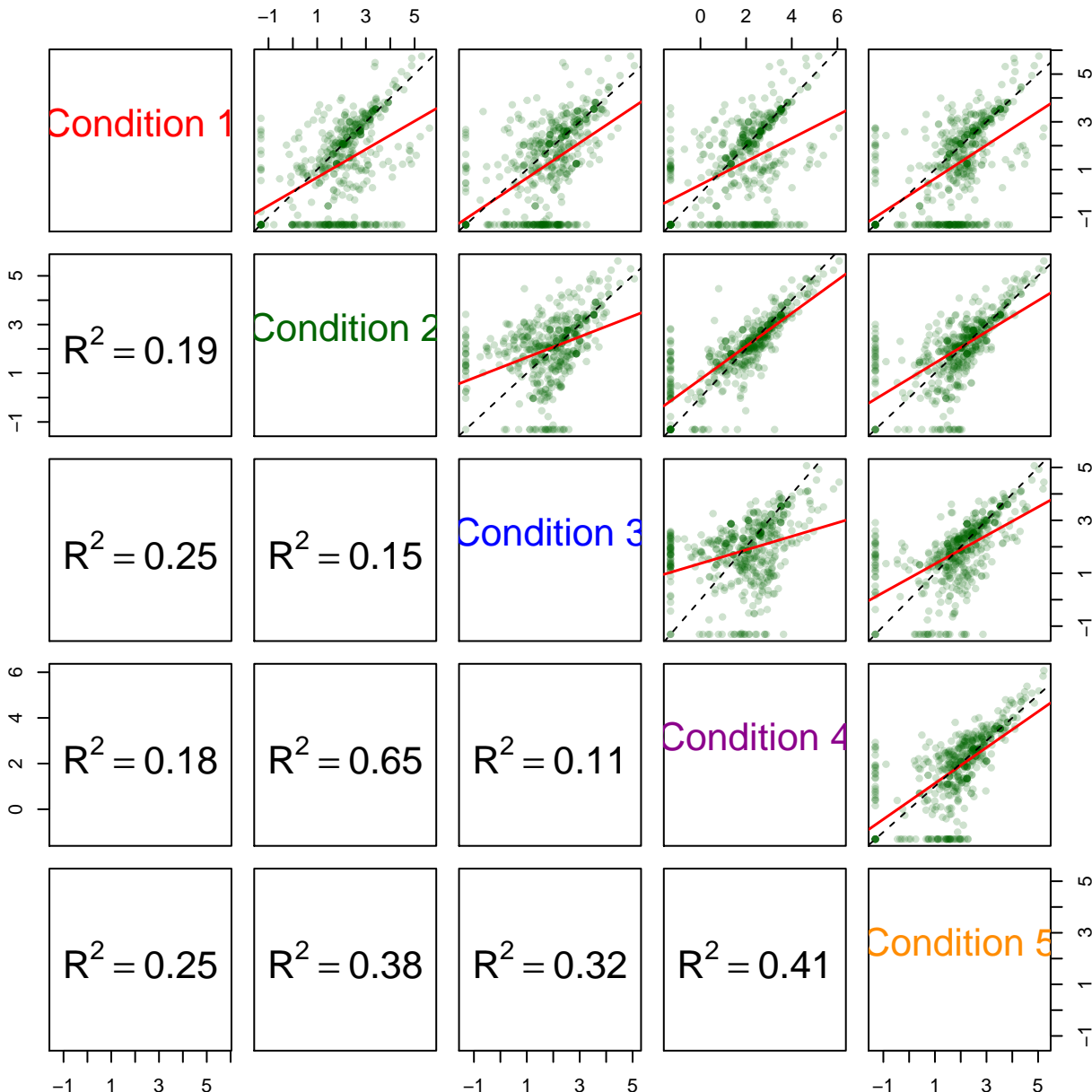
Protein Level

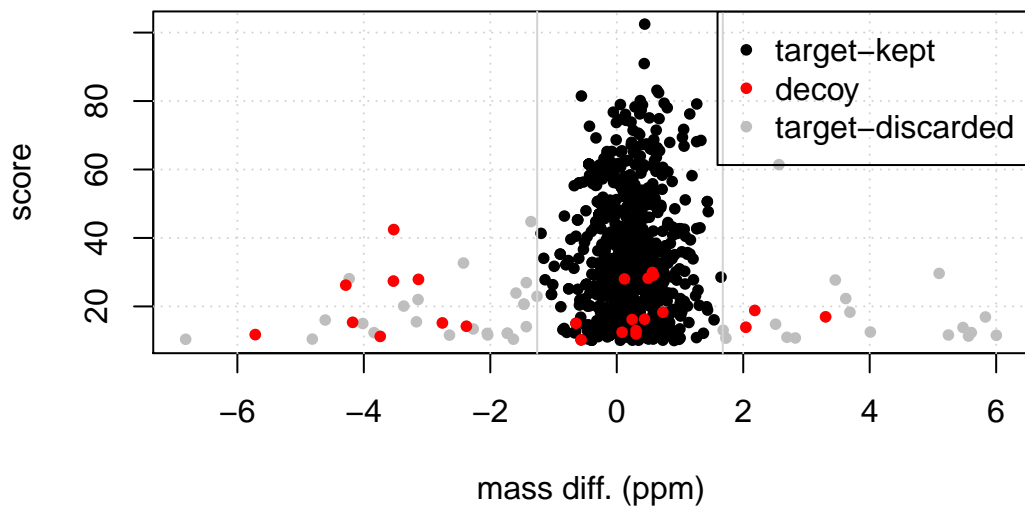
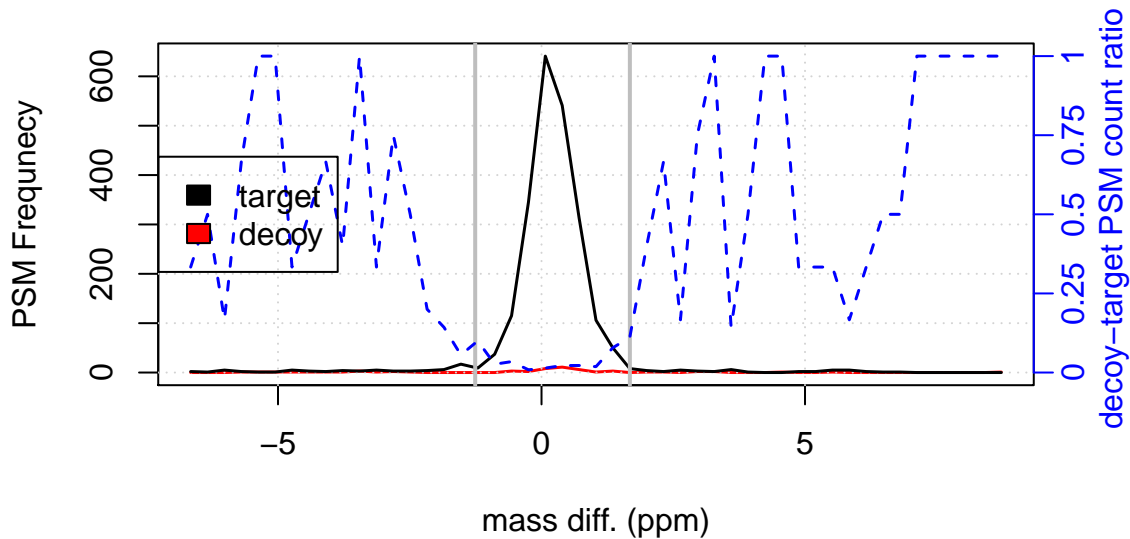


Protein Level

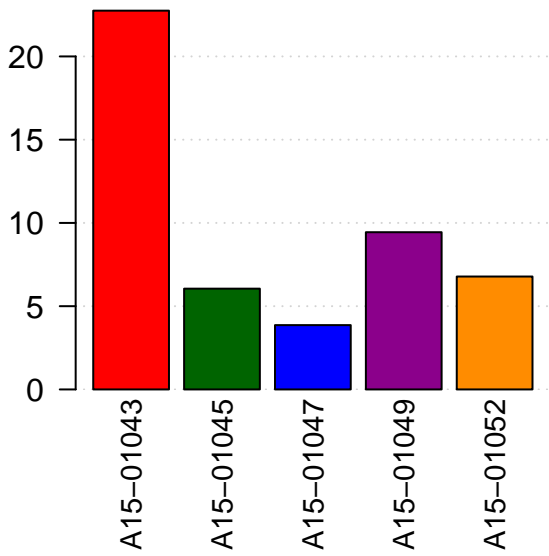




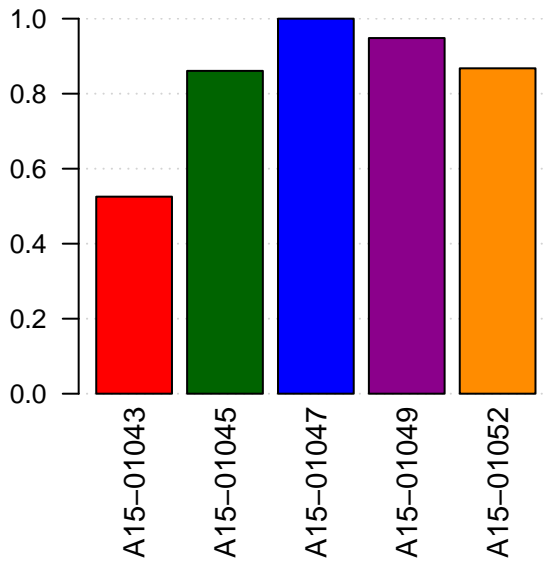


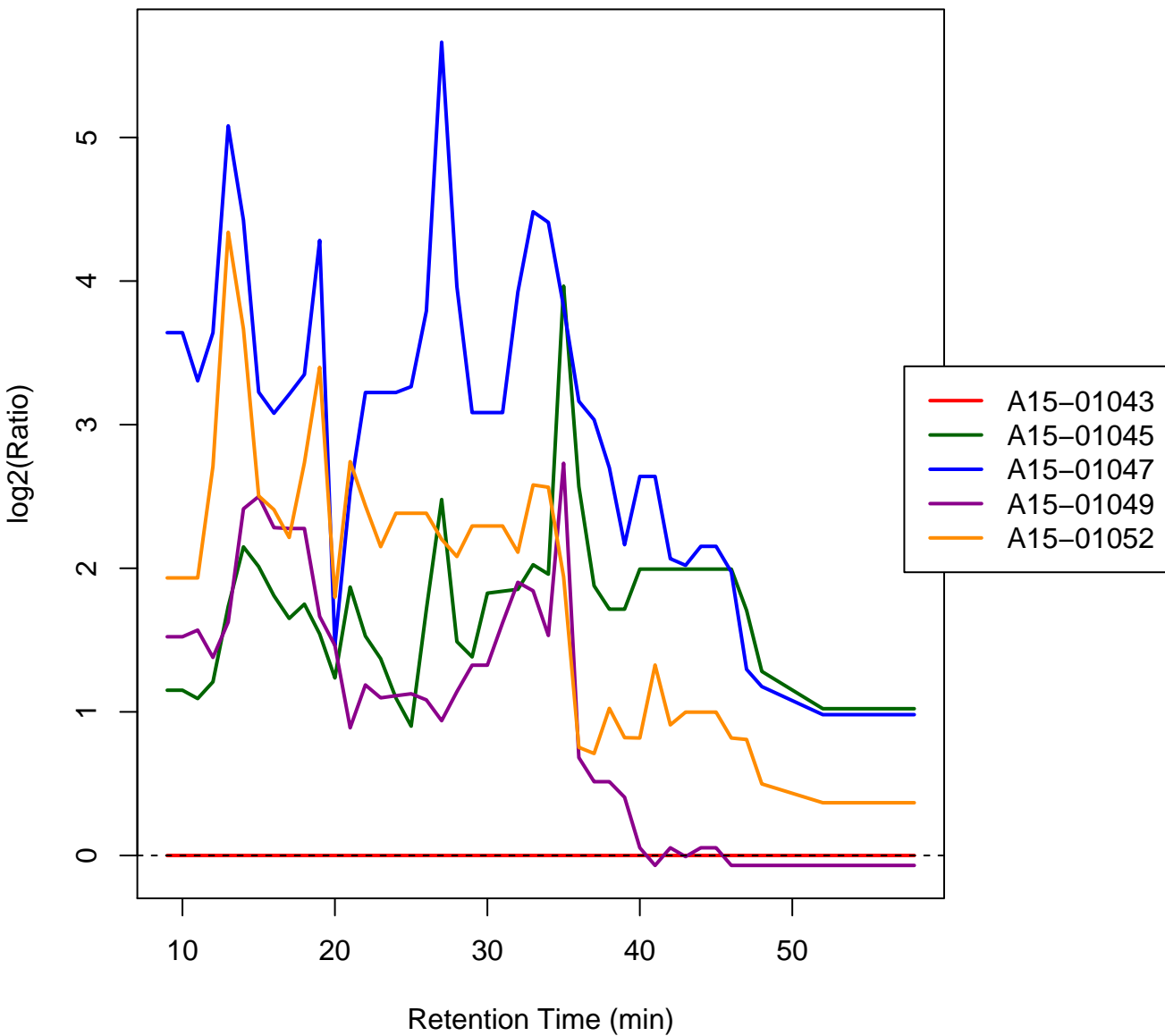


% Missing Values

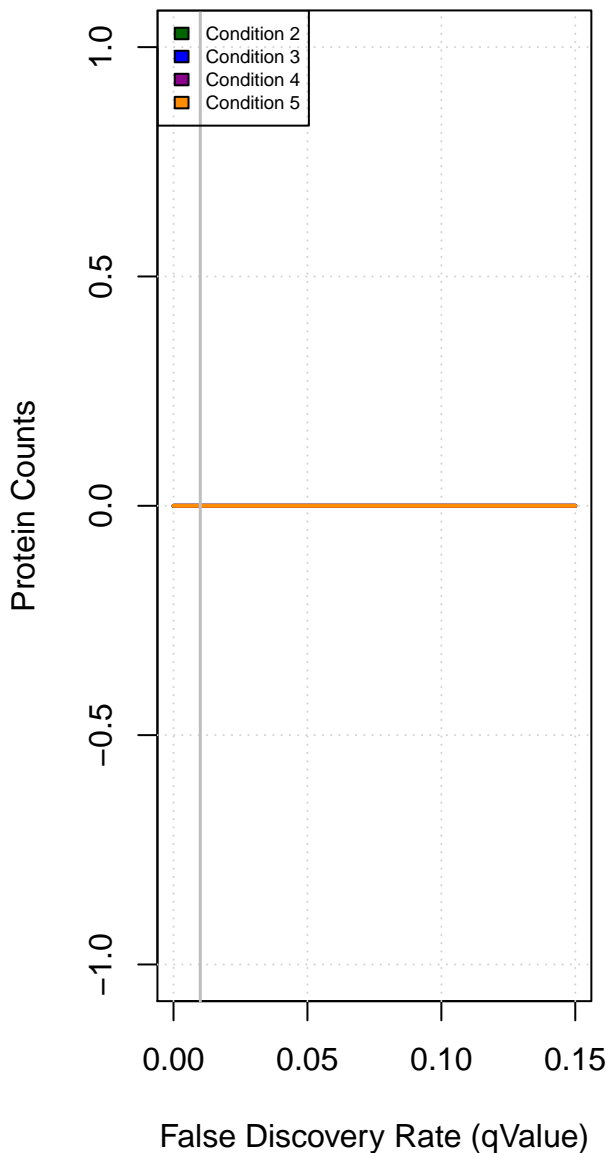


Summed MS-Signal (Scaled)

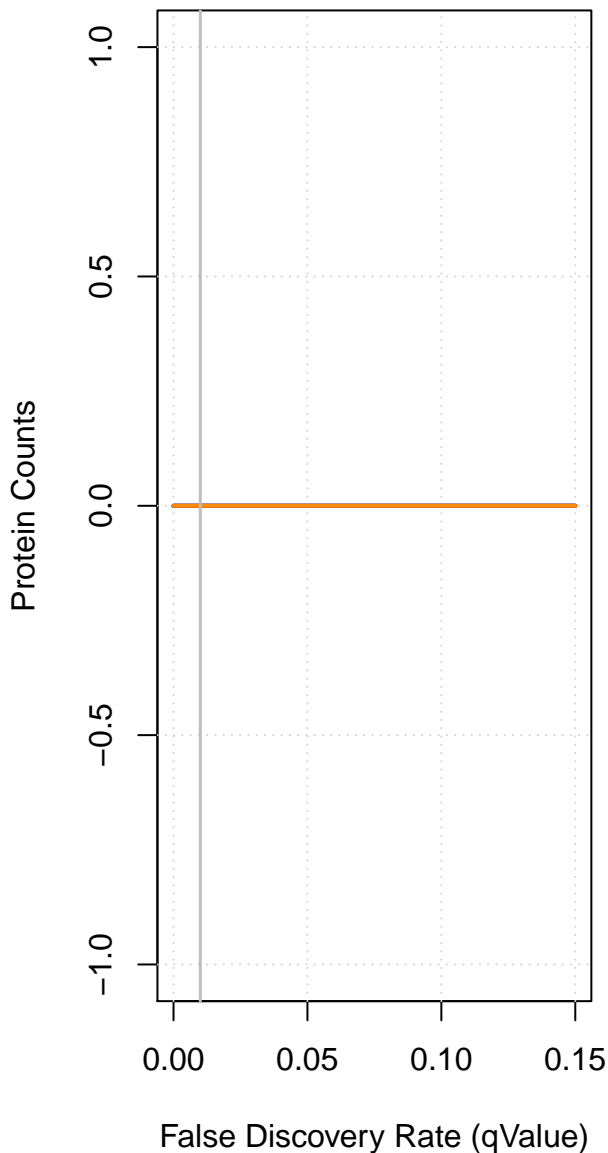




DOWN REGULATION

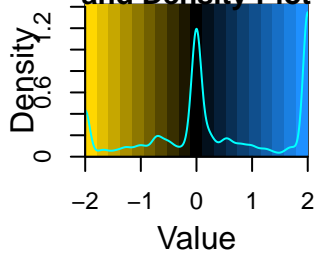


UP REGULATION



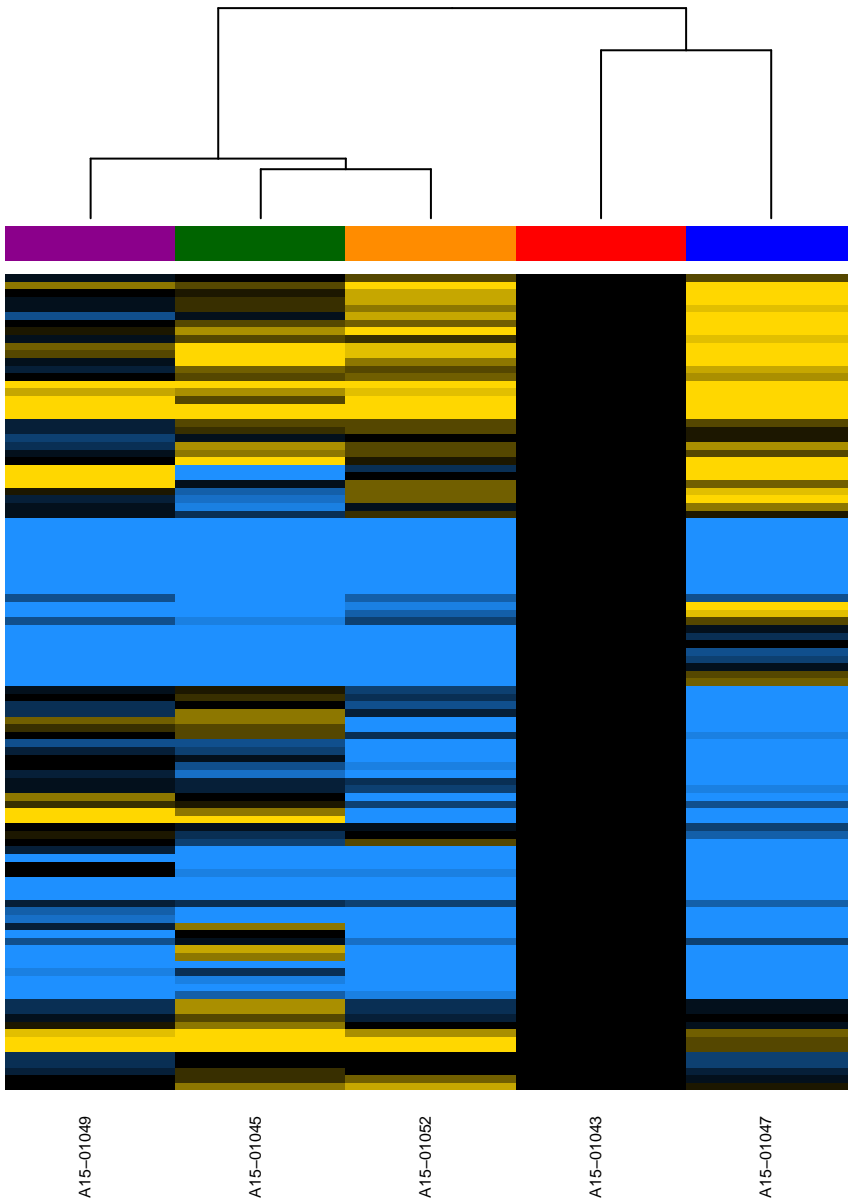
Color Key

and Density Plot

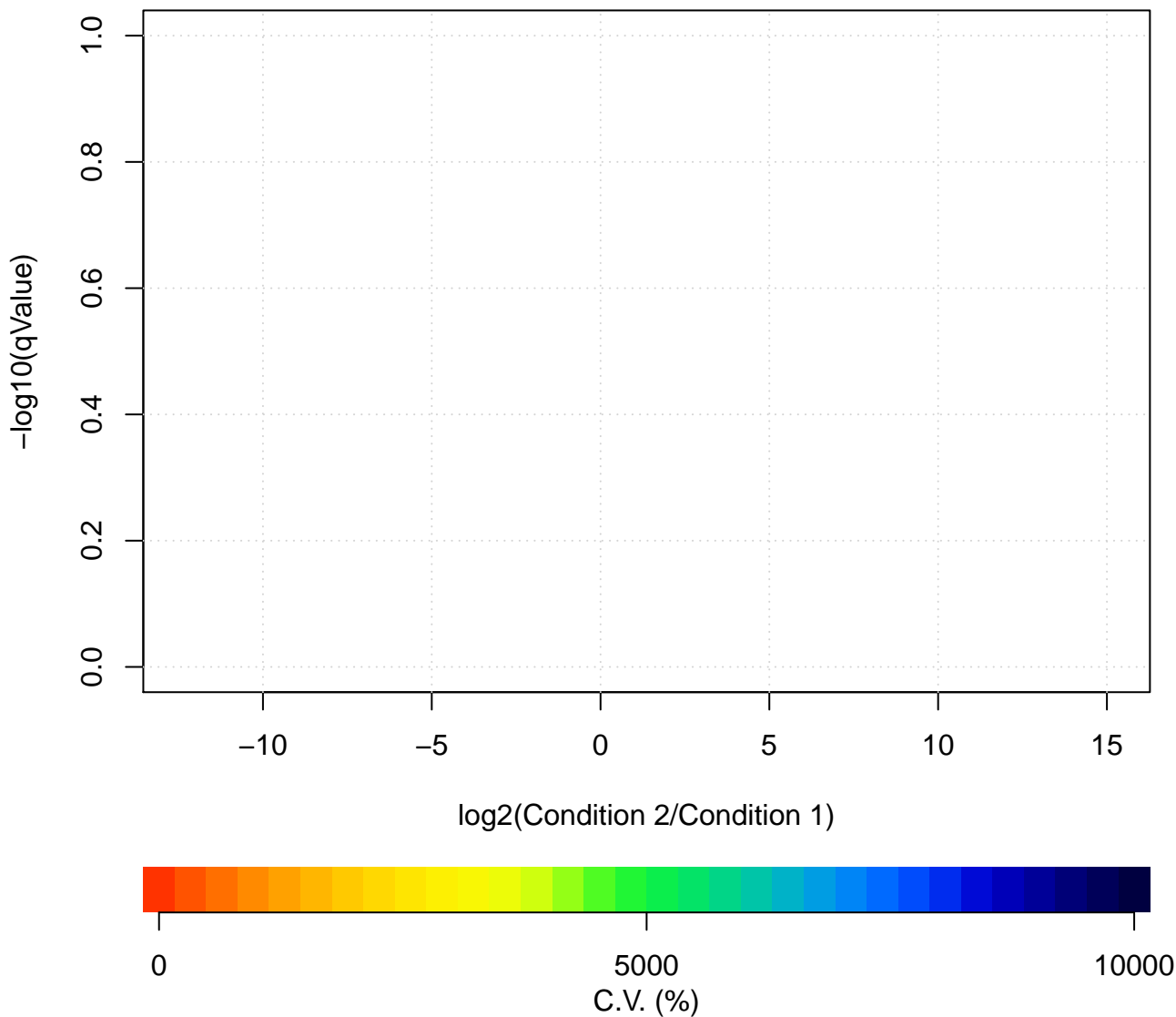


Protein Level

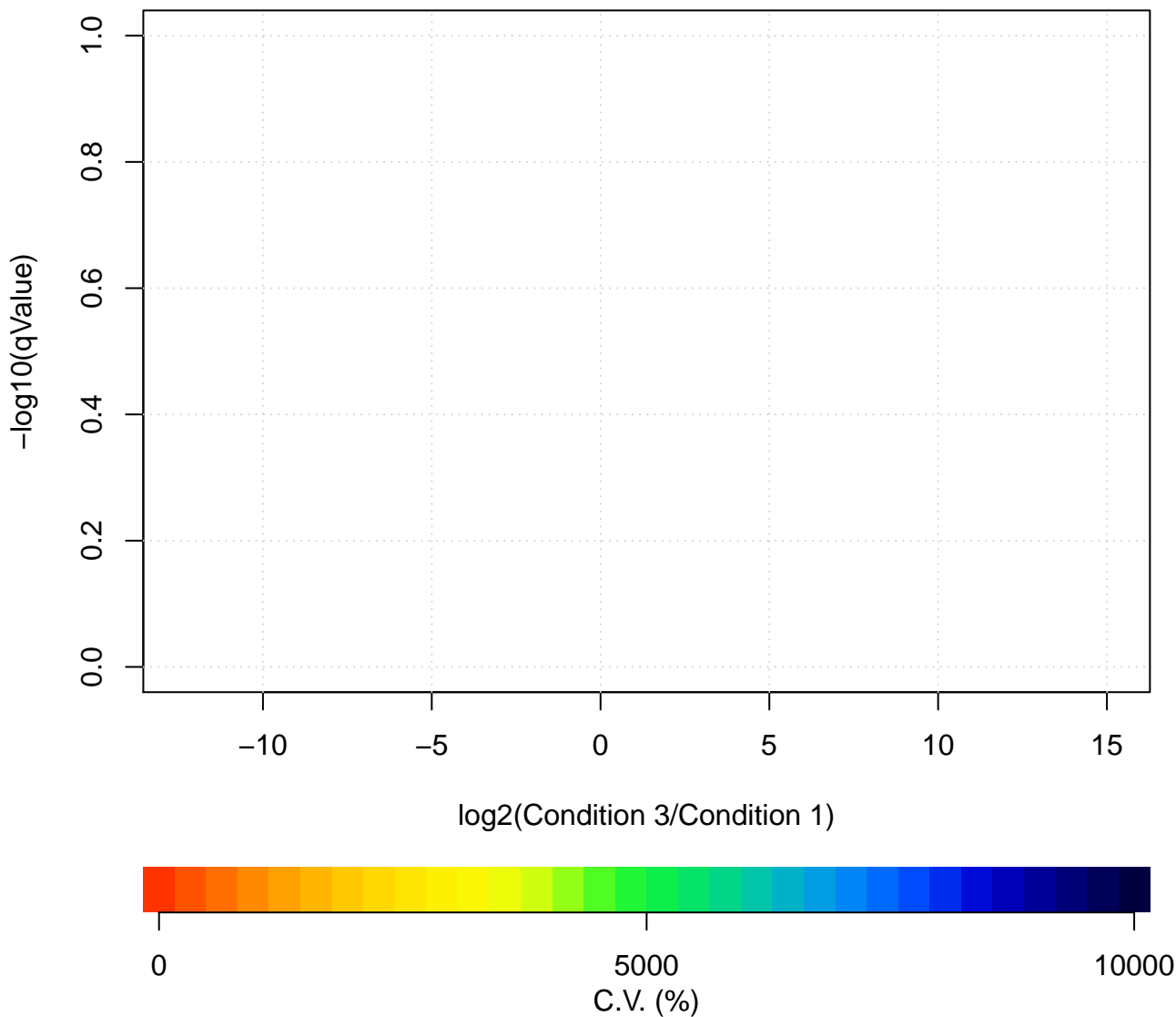
- Condition 1
- Condition 2
- Condition 3
- Condition 4
- Condition 5



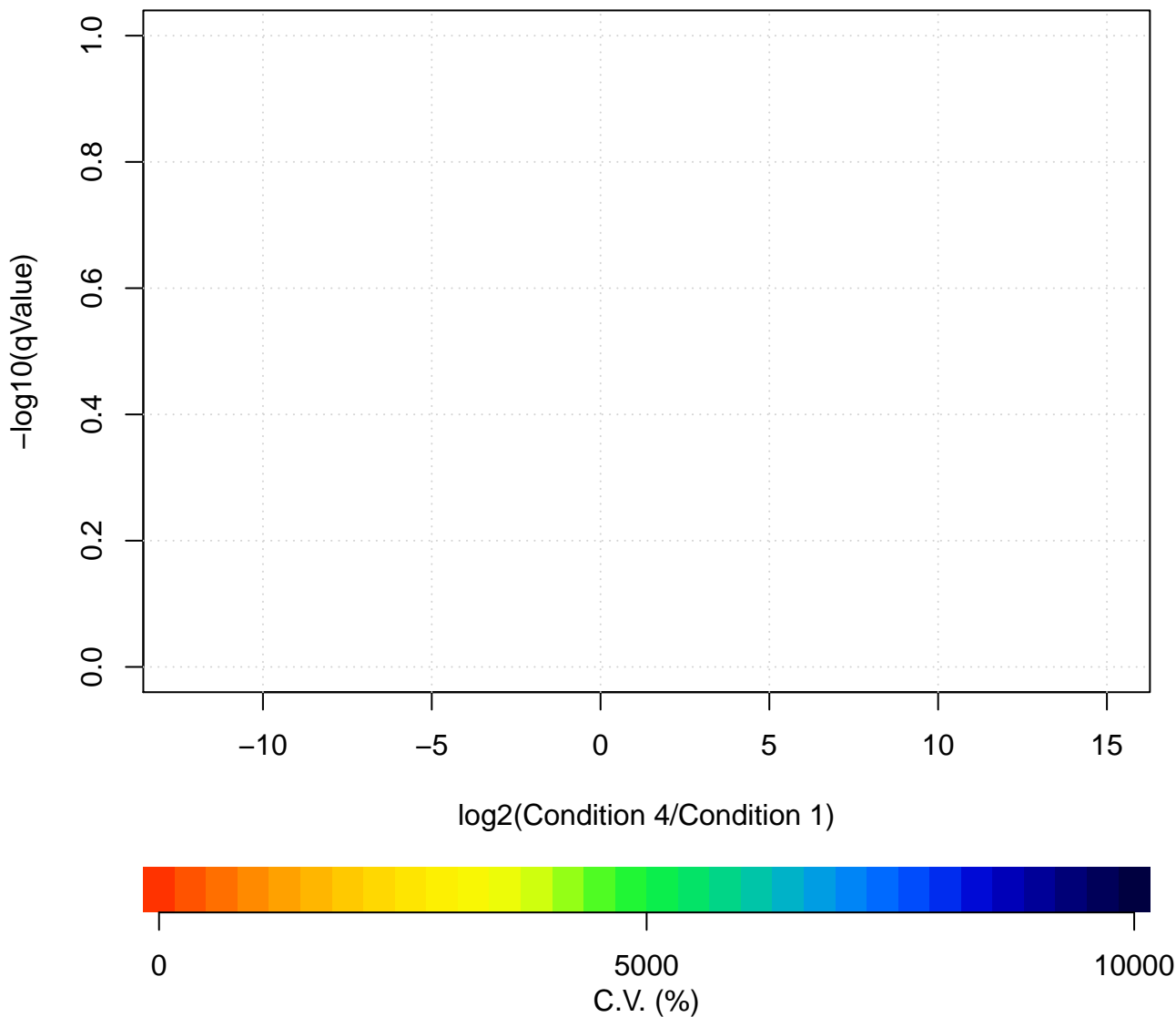
Protein Level



Protein Level



Protein Level



Protein Level

