

# Experimental Design

Condition 6	18: A11-09092
	17: A11-09091
	16: A11-09090
Condition 5	15: A11-09087
	14: A11-09086
	13: A11-09085
Condition 4	12: A11-09082
	11: A11-09081
	10: A11-09080
Condition 3	9: A11-09077
	8: A11-09076
	7: A11-09075
Condition 2	6: A11-09072
	5: A11-09071
	4: A11-09070
<u>Condition 1</u>	3: A11-09068
	2: A11-09067
	1: A11-09066

**IDENTIFICATIONS OVERVIEW**  
**(FDR 0.01)**

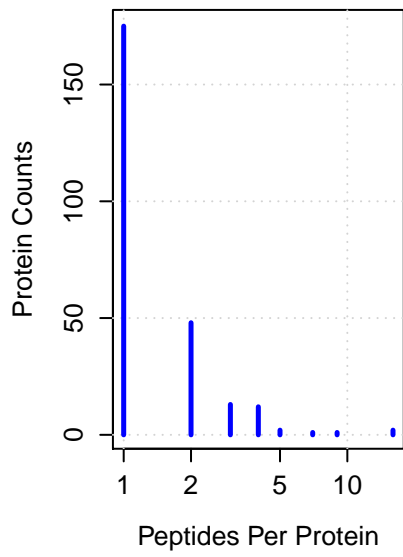
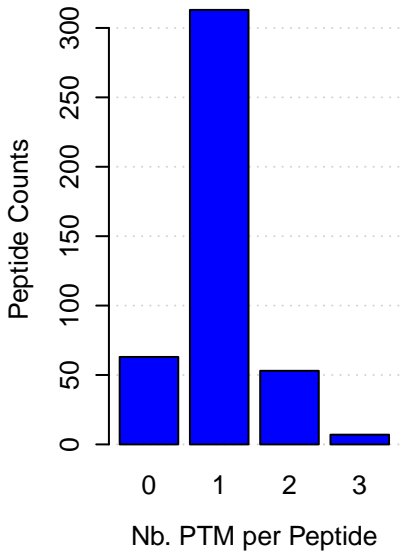
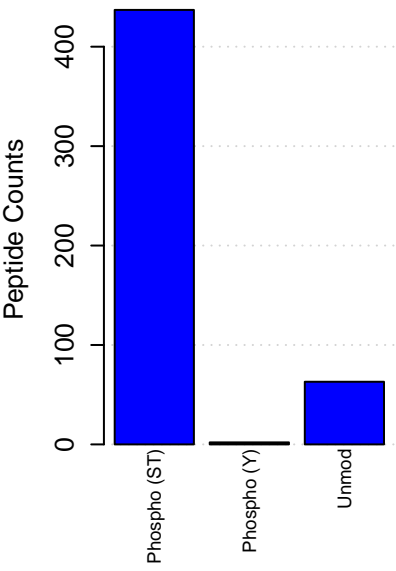
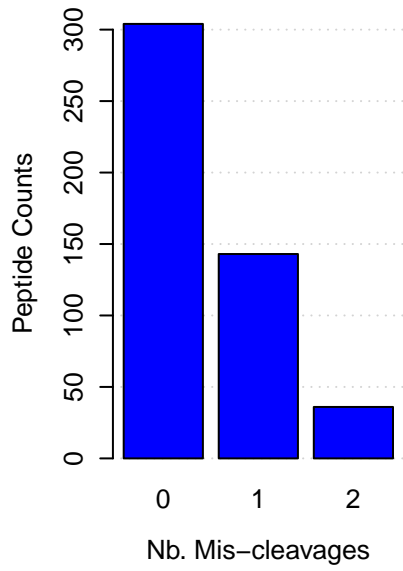
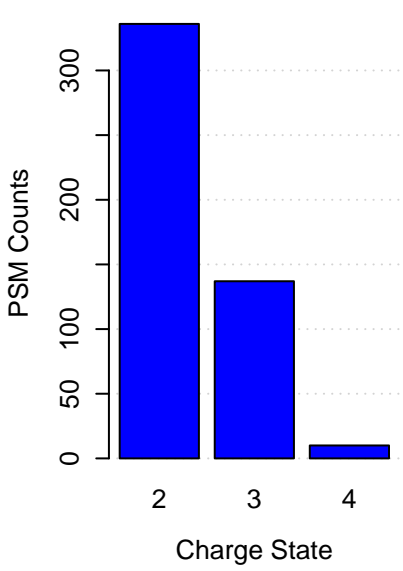
483 PSM

436 PEPTIDES

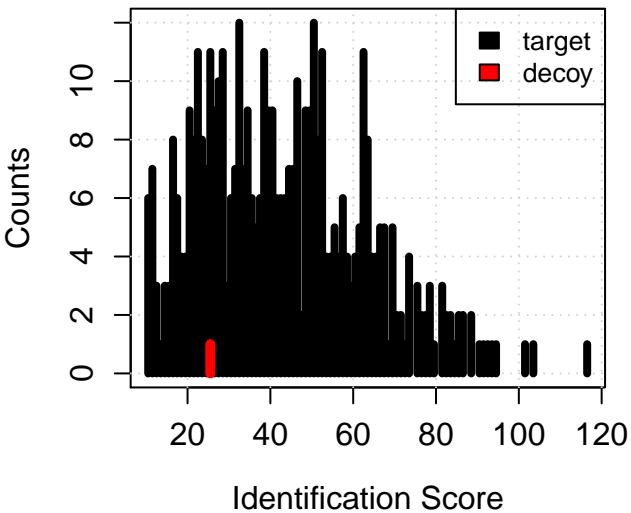
63 UN-MOD.

373 MOD.

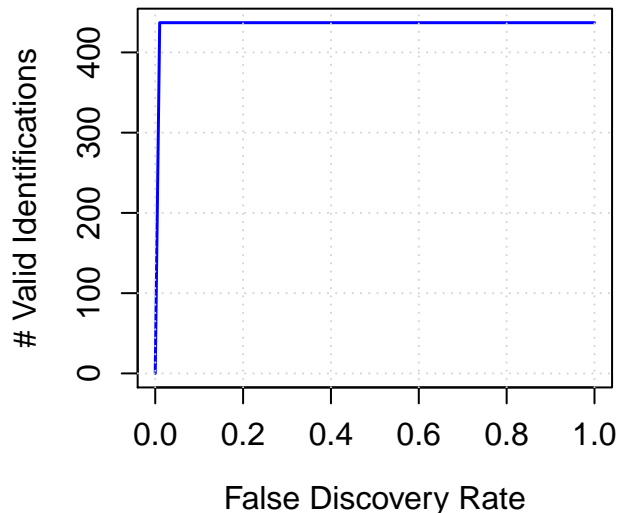
254 PROTEINS



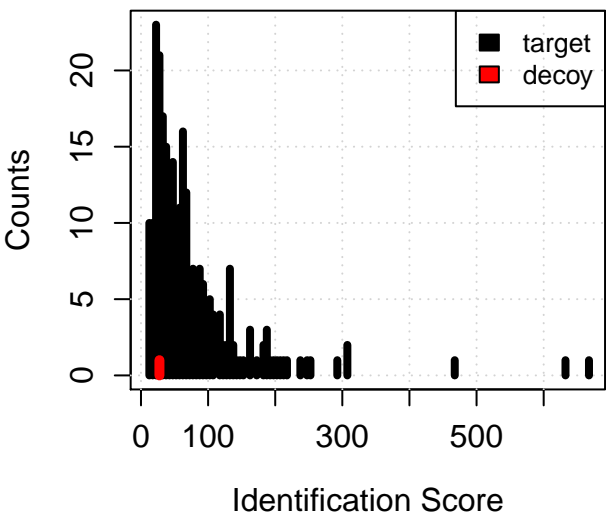
**Peptide Level**



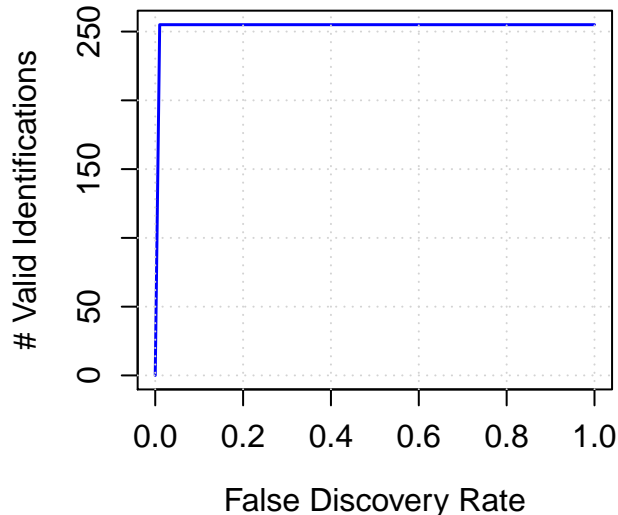
**Peptide Level**

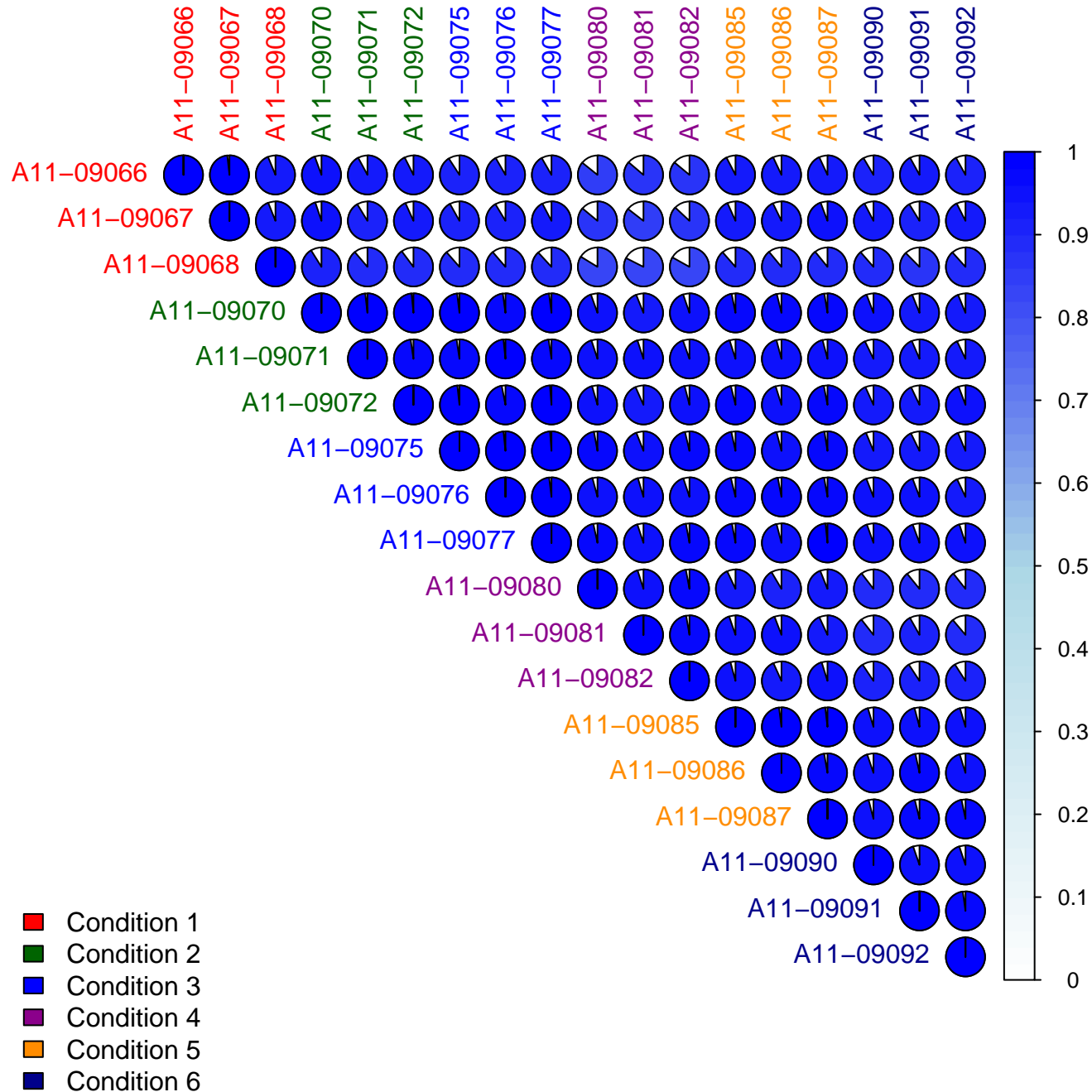


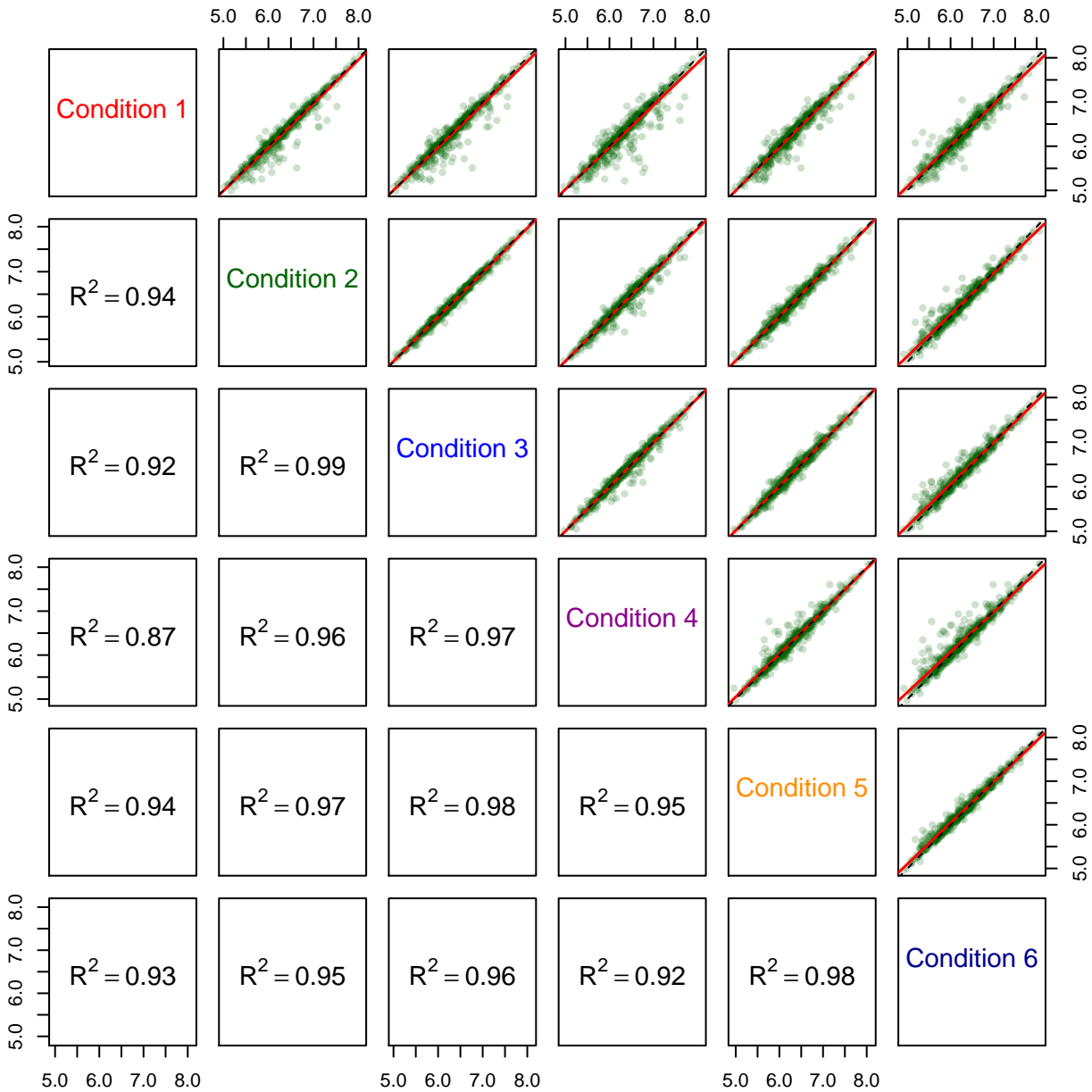
**Protein Level**

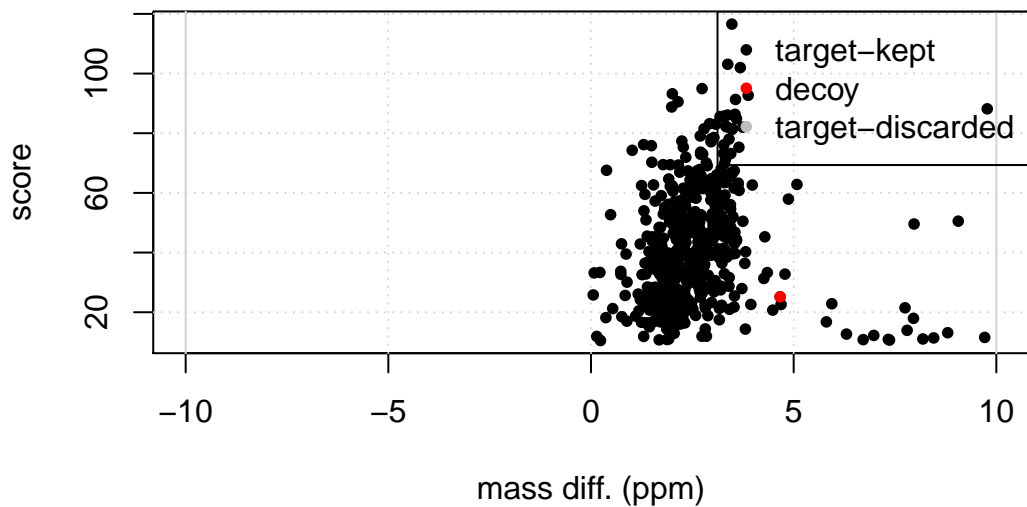
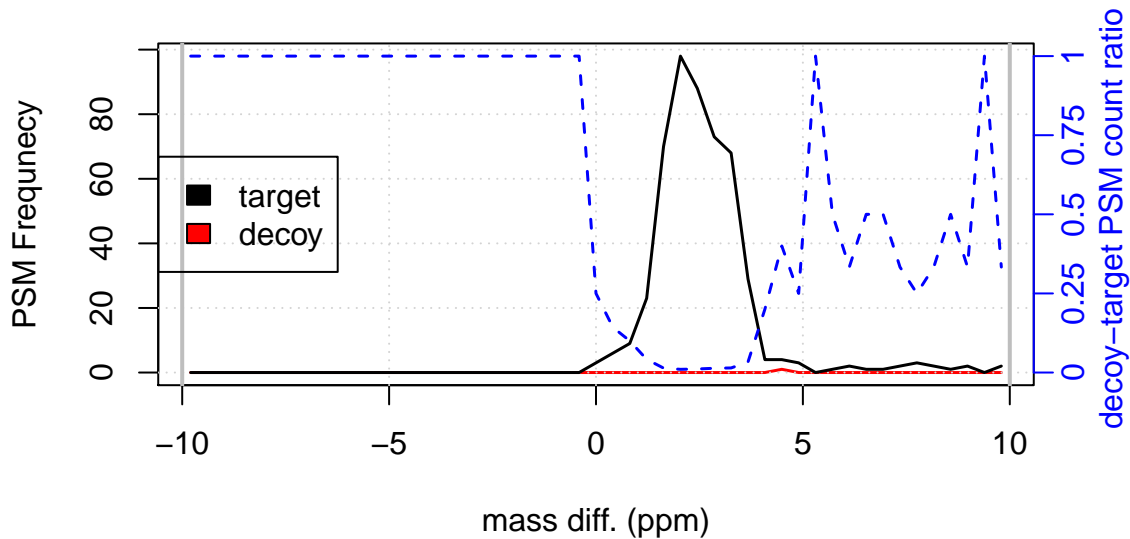


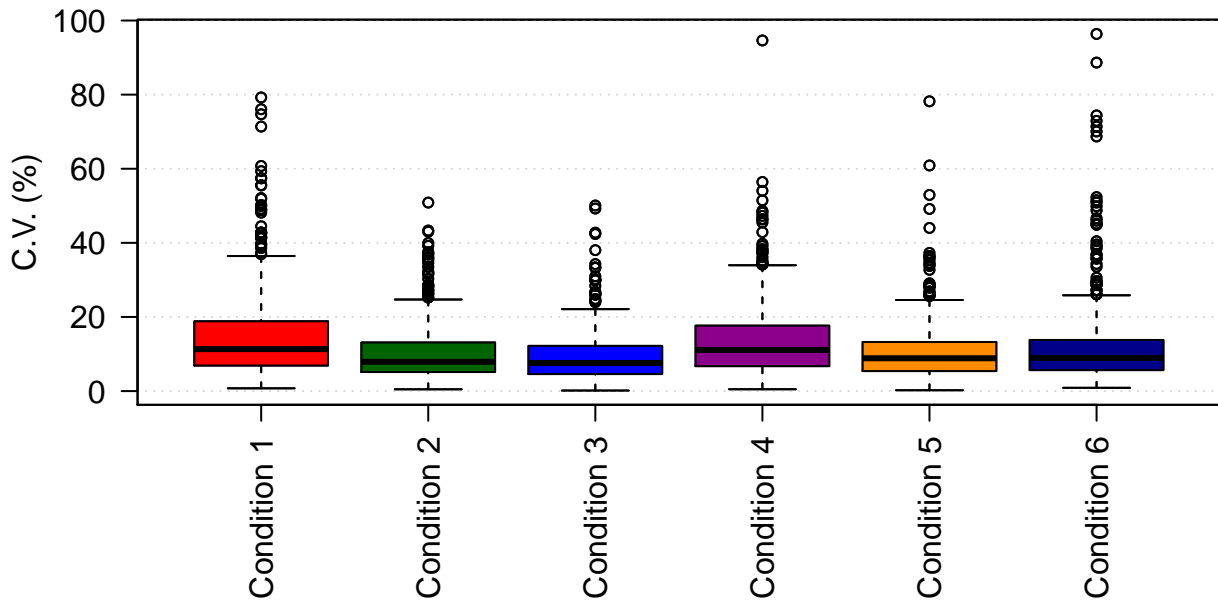
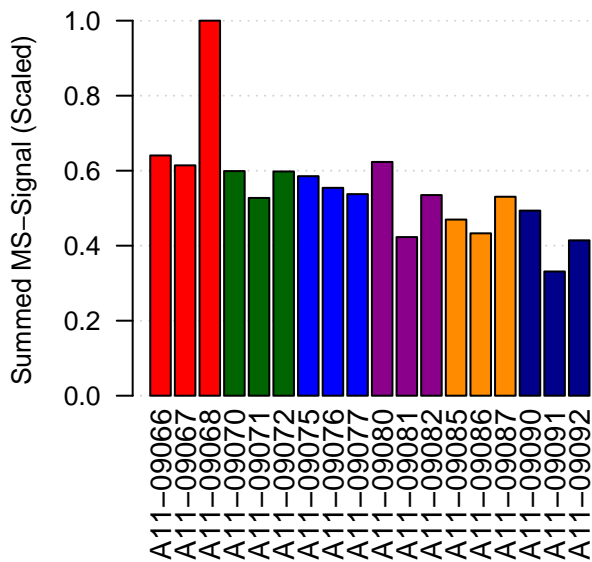
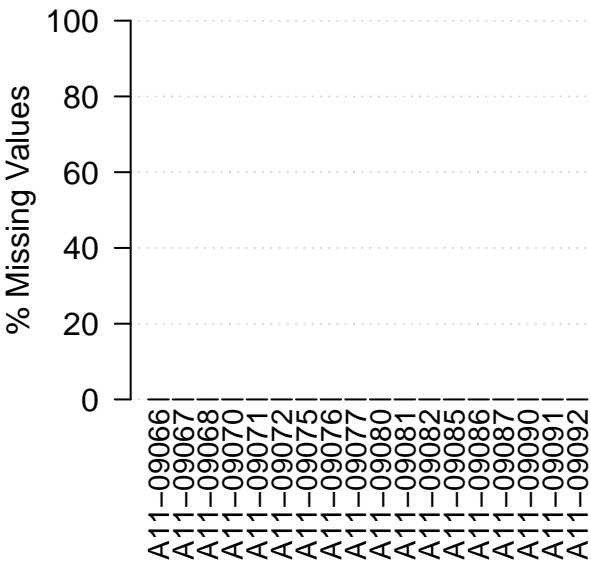
**Protein Level**

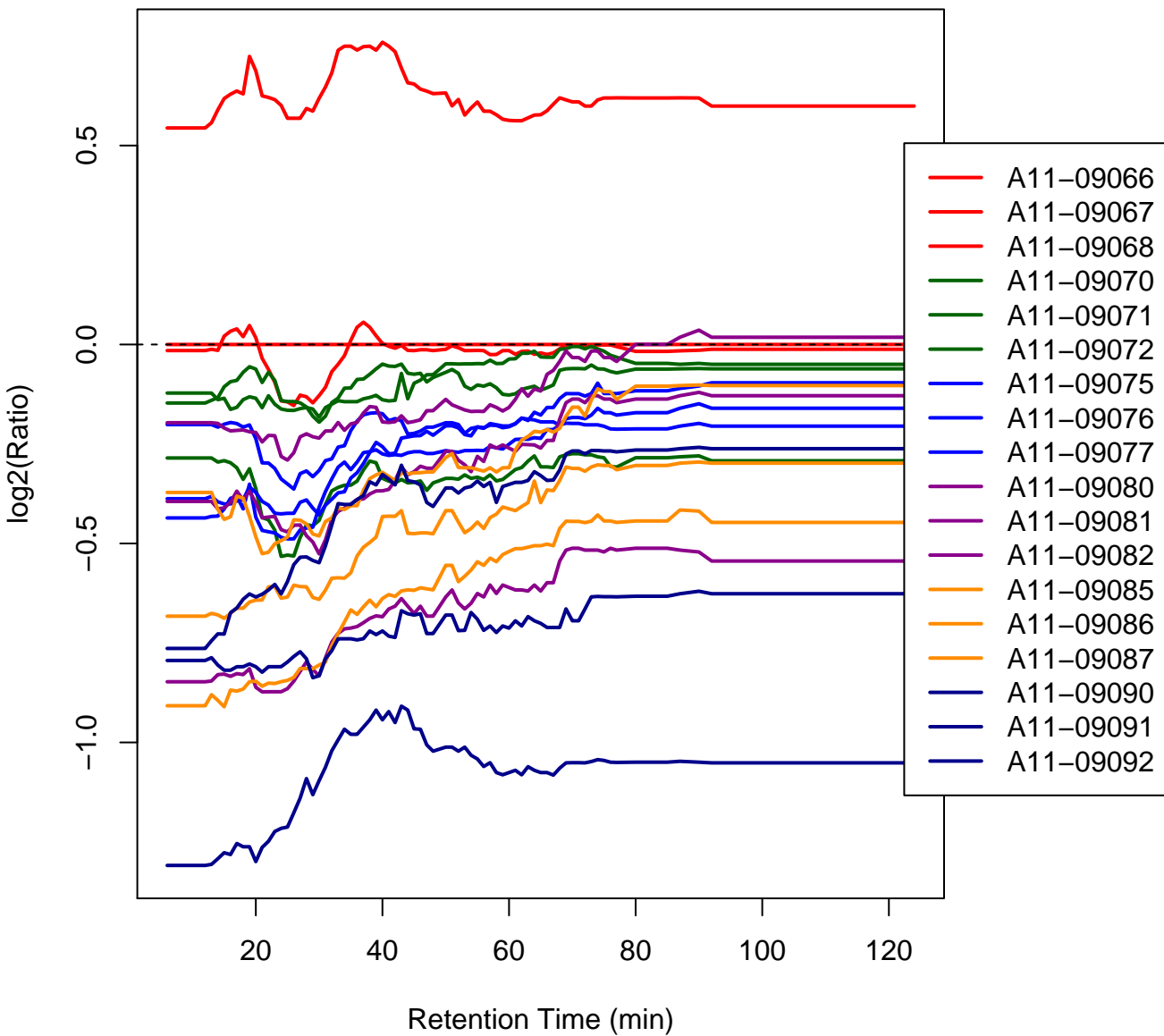






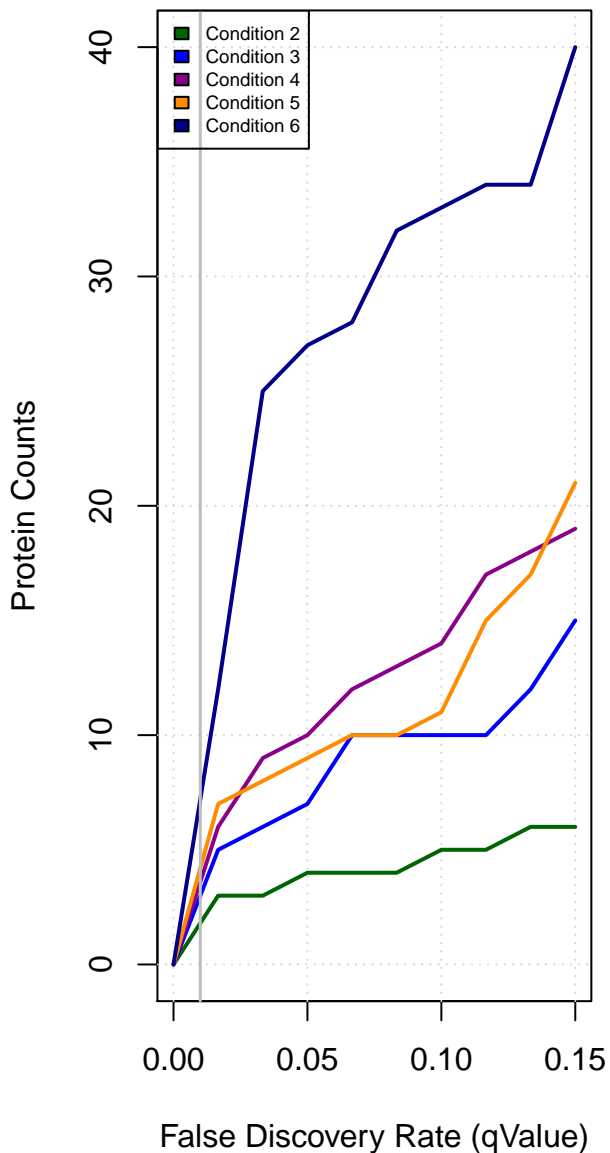




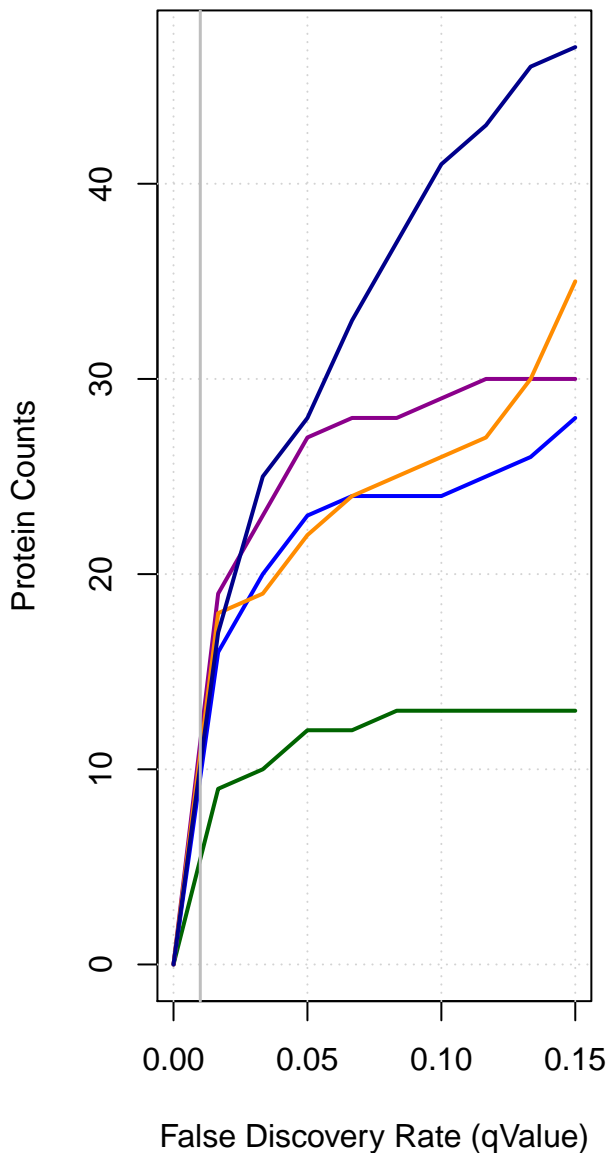




## DOWN REGULATION

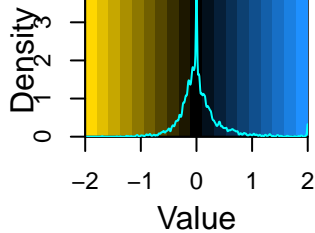


## UP REGULATION

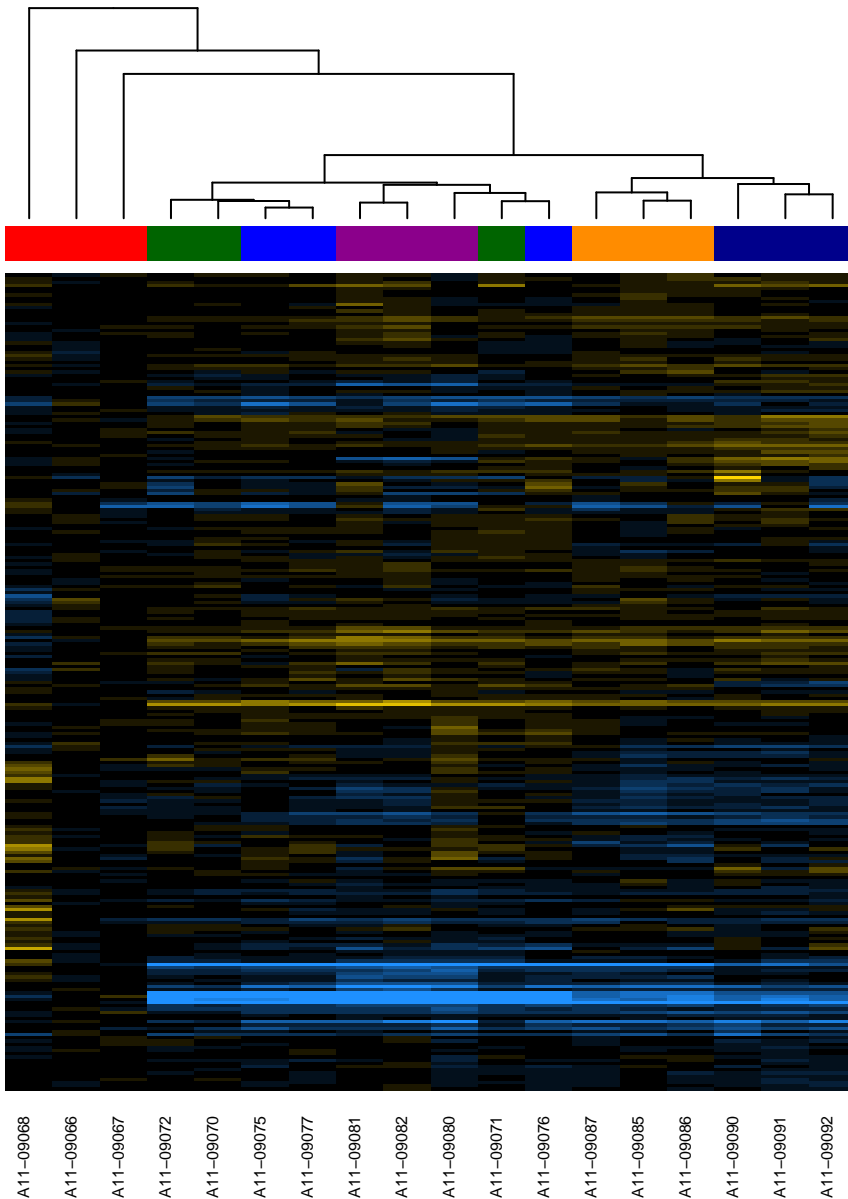


# Color Key

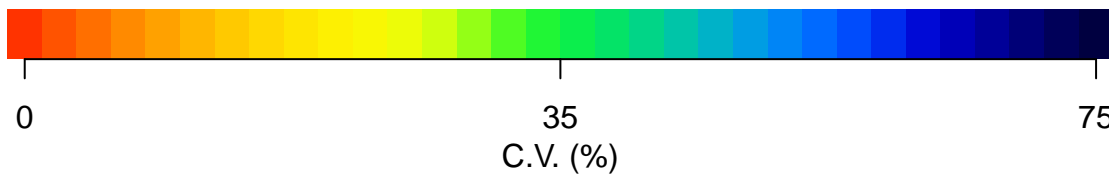
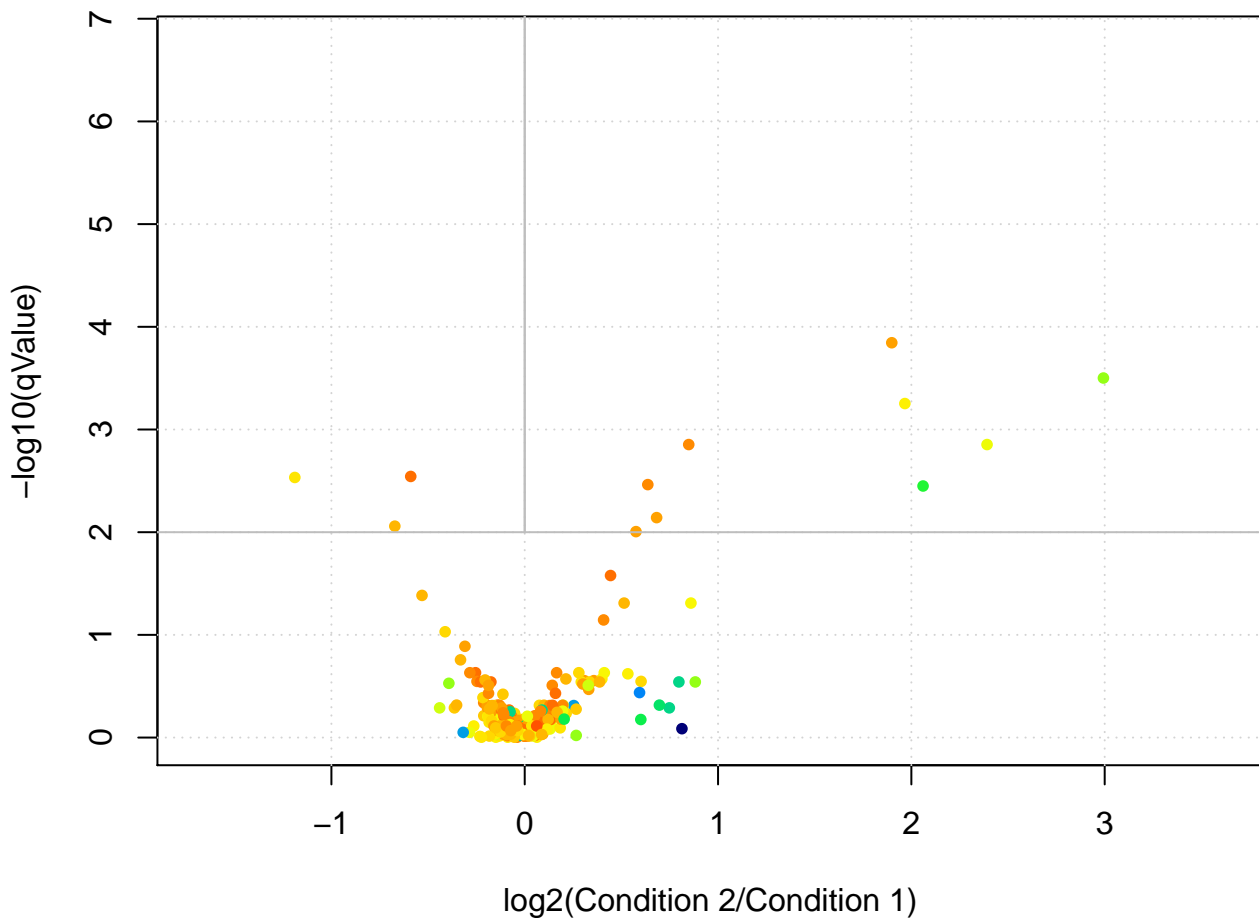
## and Density Plot



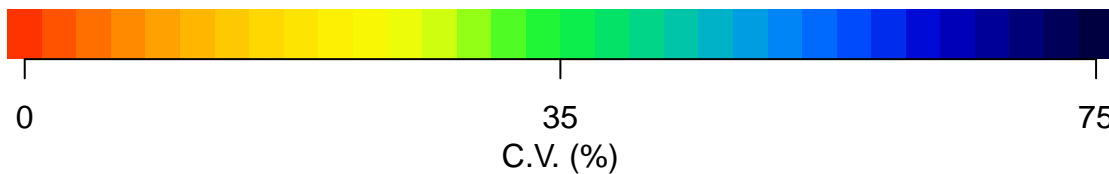
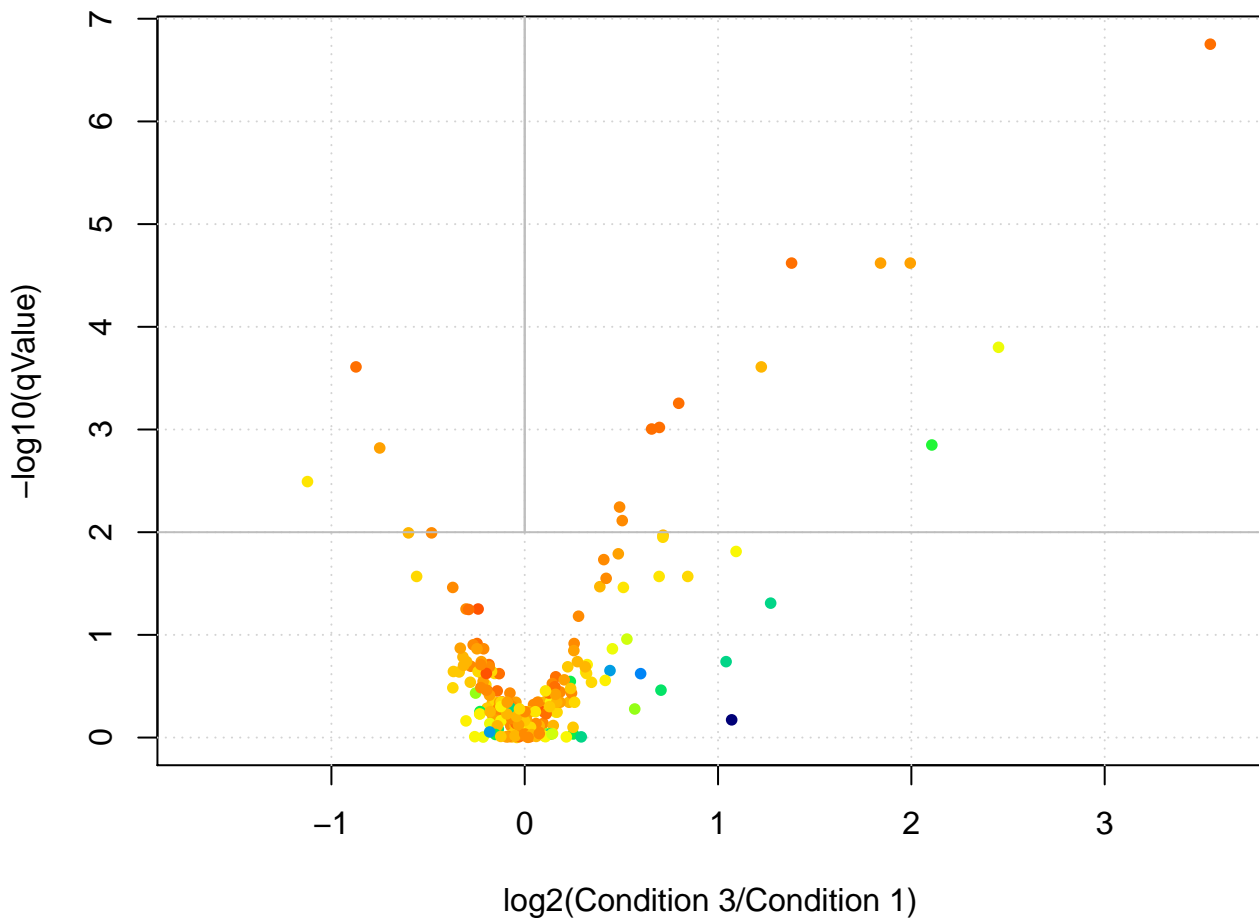
# Protein Level



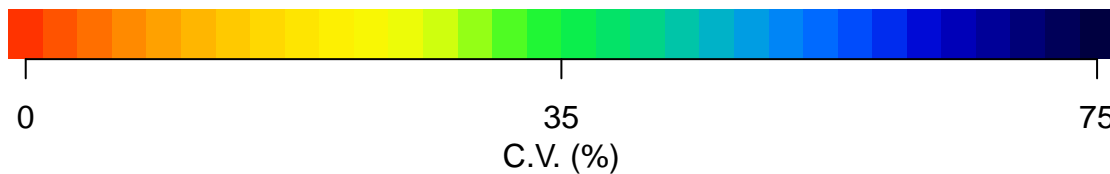
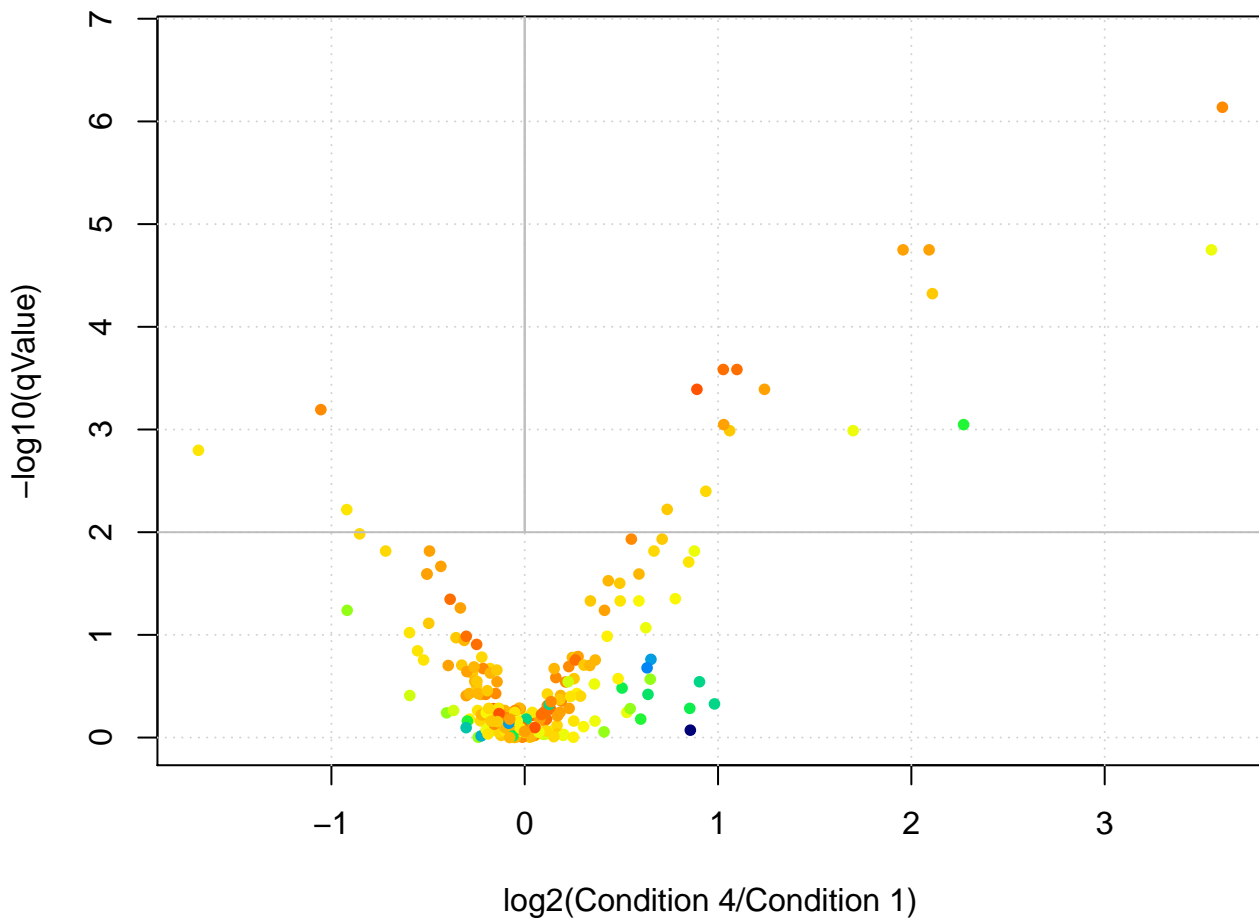
# Protein Level



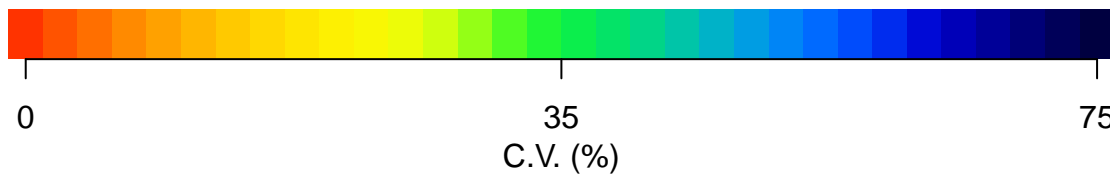
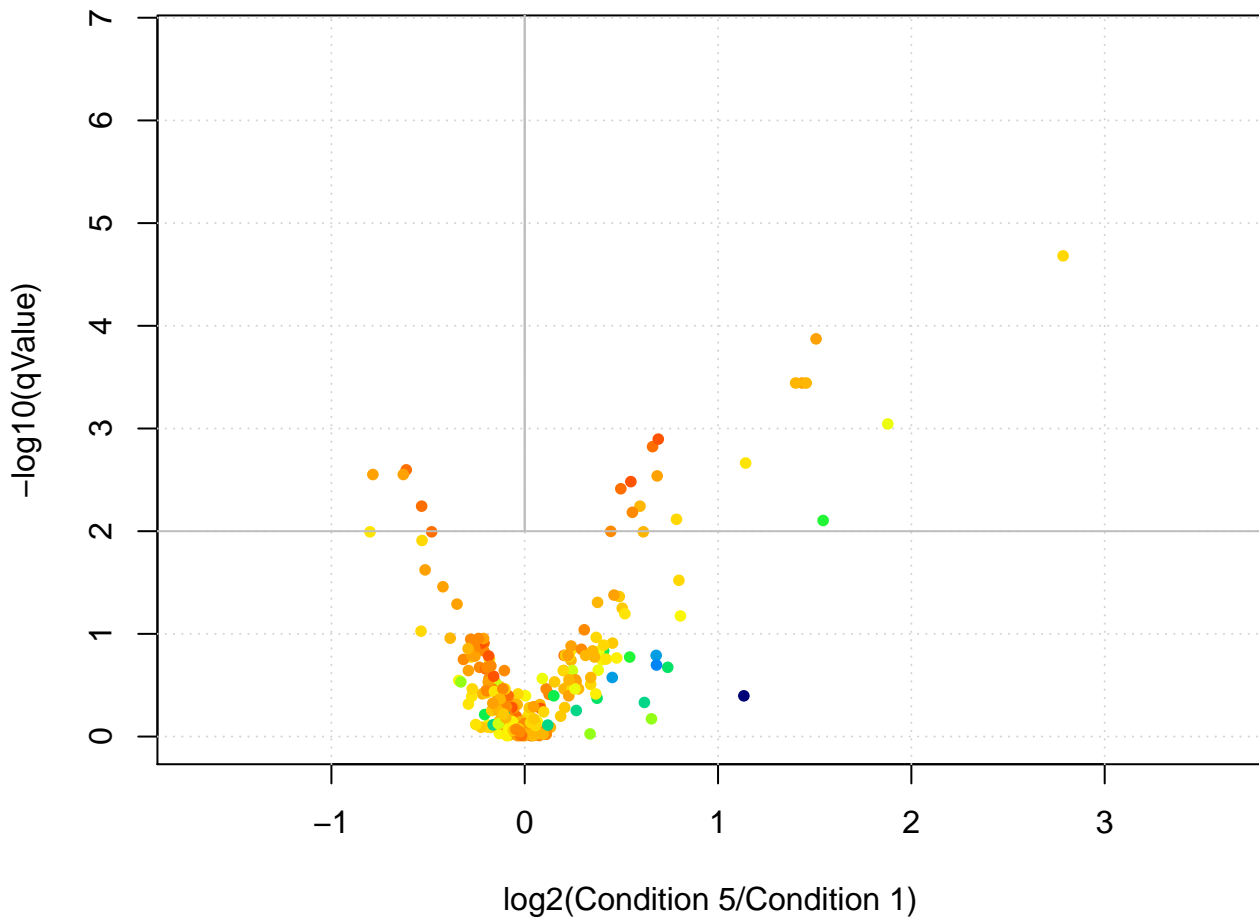
# Protein Level



# Protein Level



# Protein Level



# Protein Level

