

Experimental Design

Condition 2

4: 4

3: 3

Condition 1

2: 2

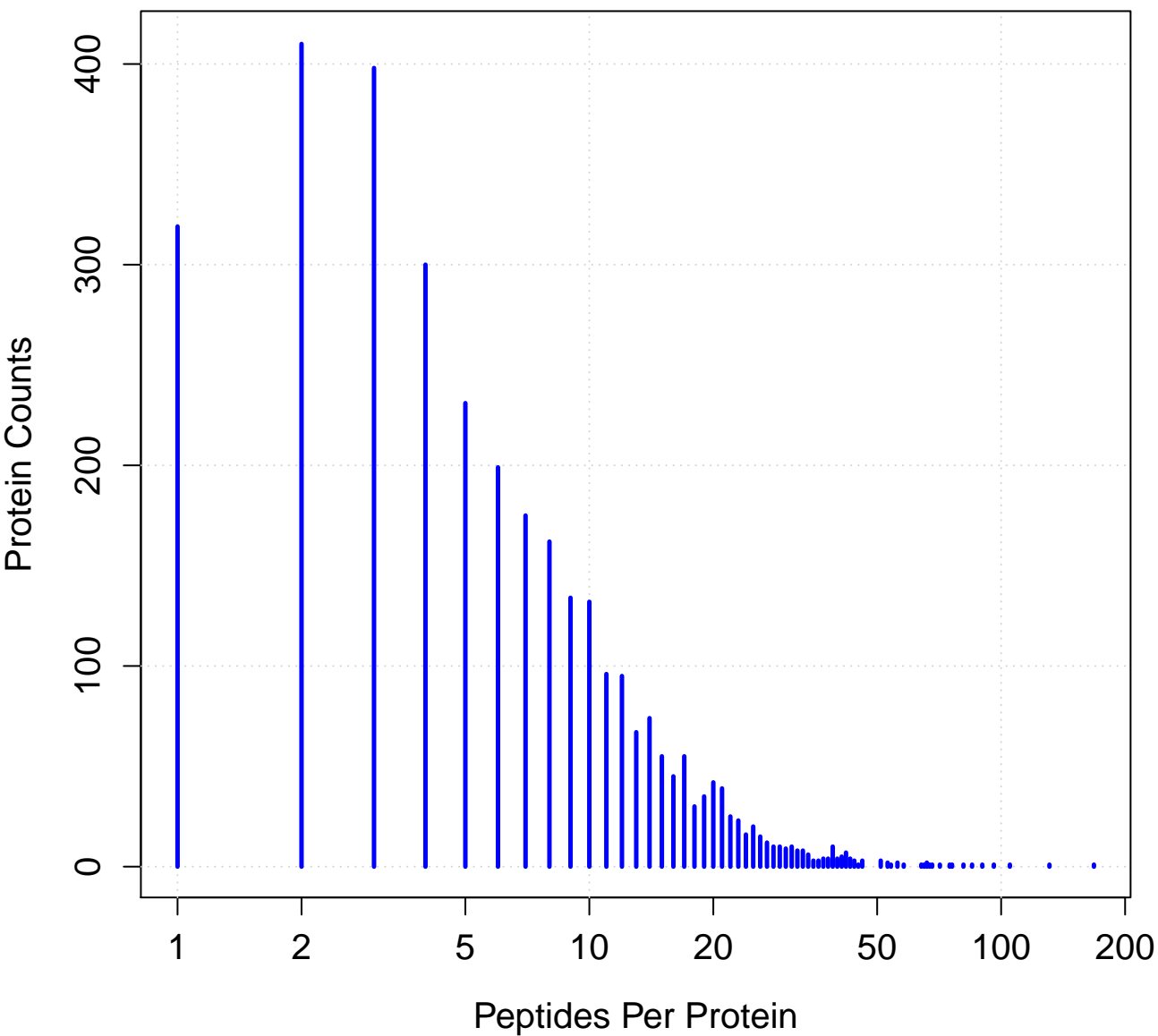
1: 1

IDENTIFICATIONS OVERVIEW

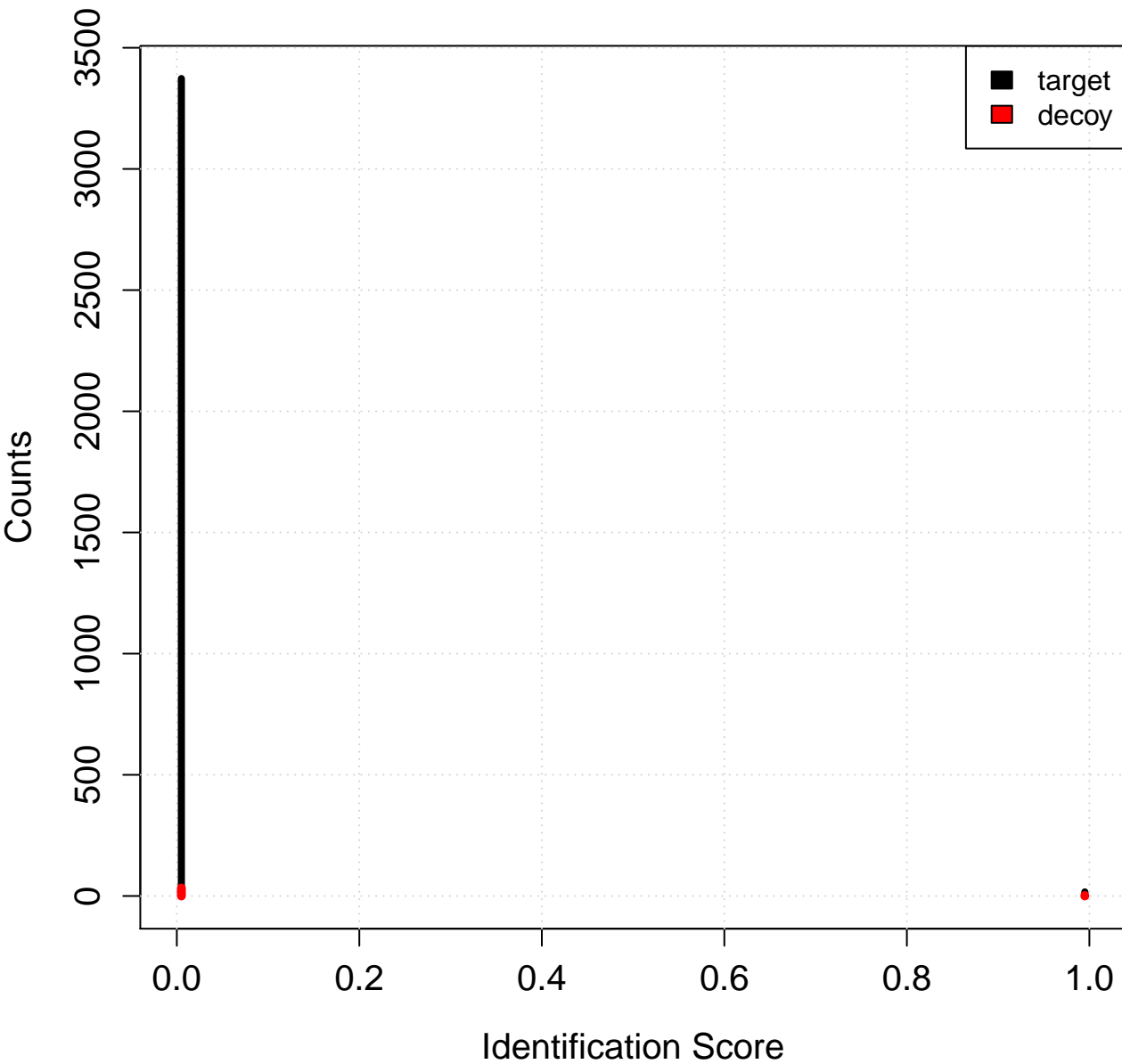
(FDR 0.01)

3341 PSM

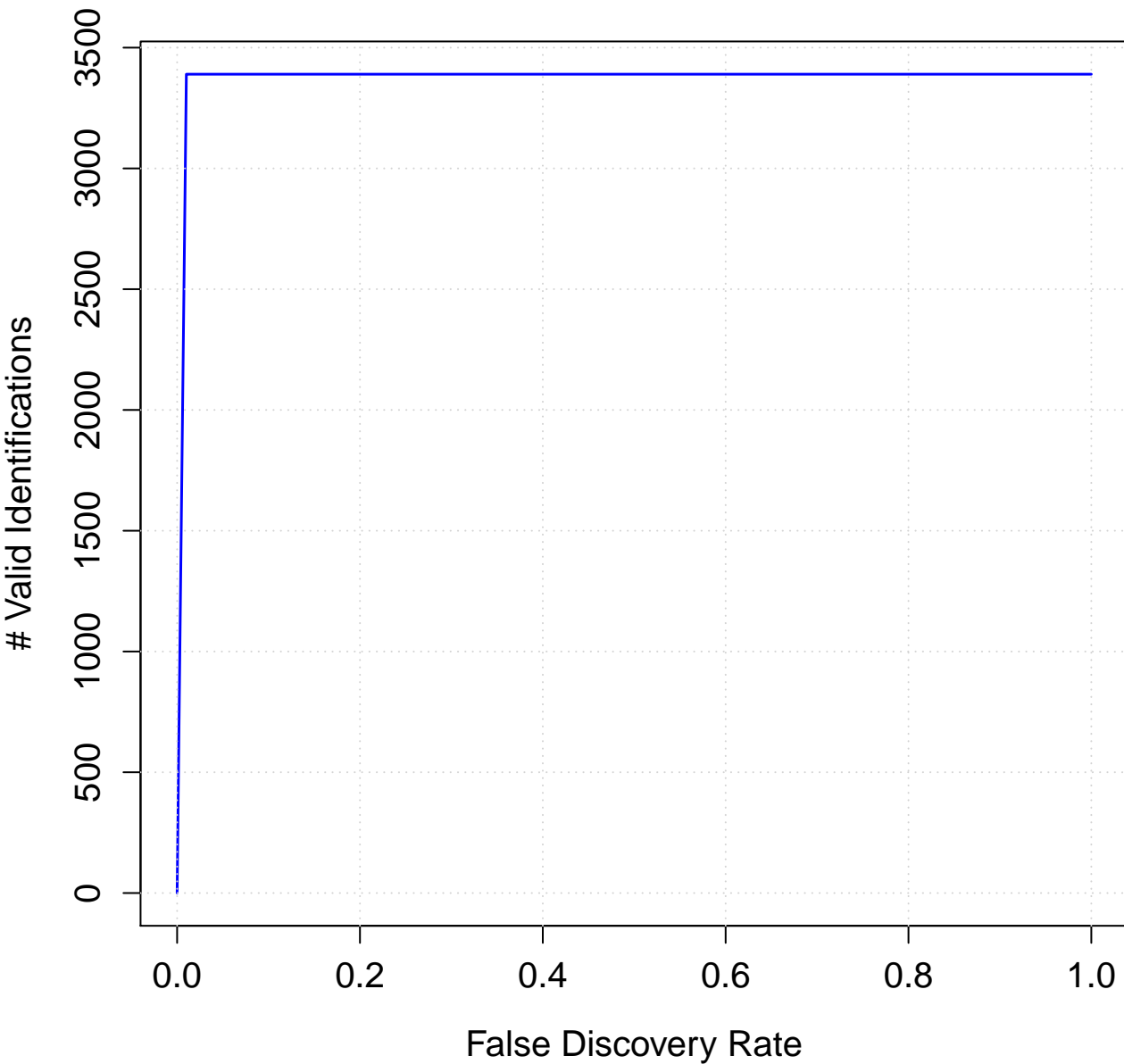
3341 PROTEINS

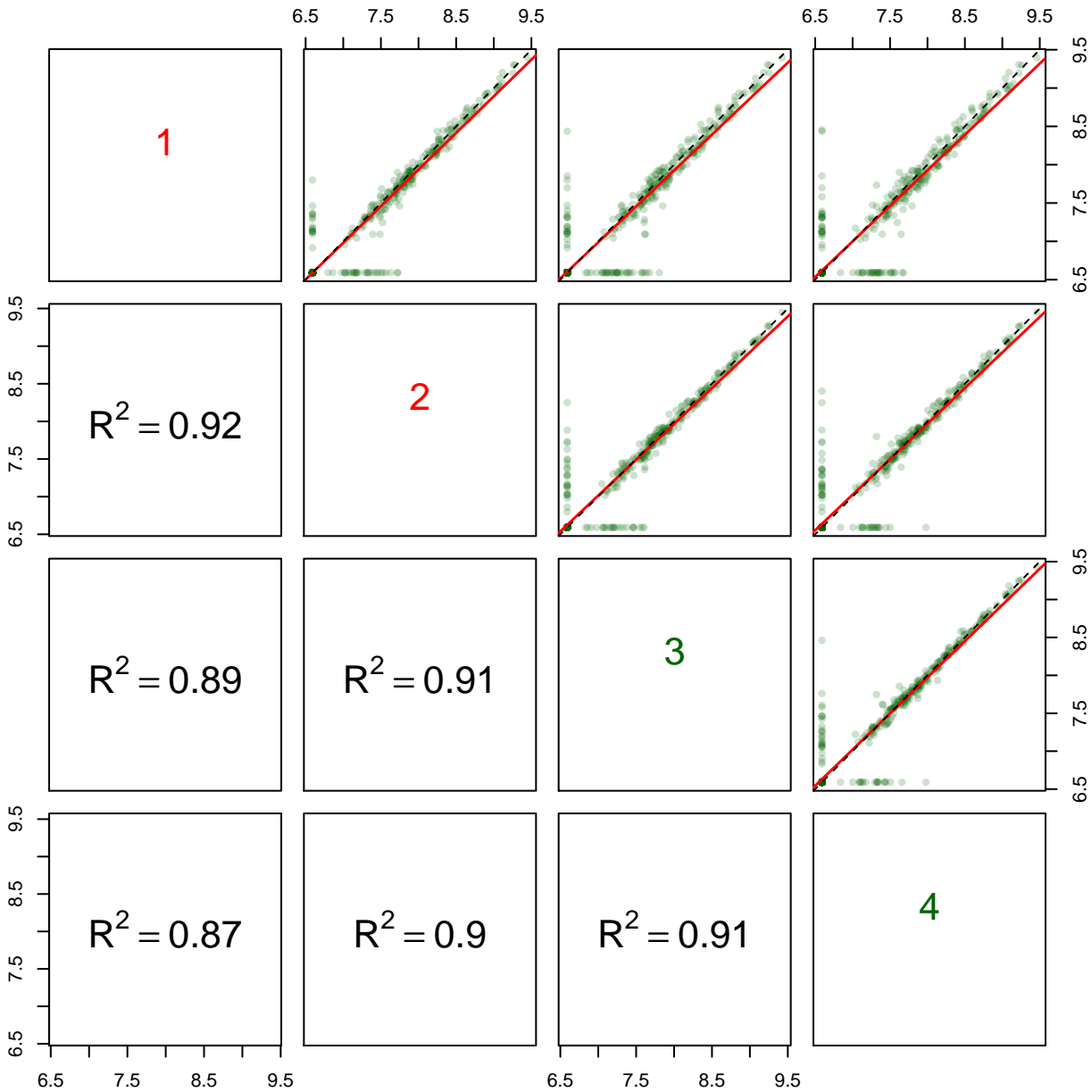


Protein Level

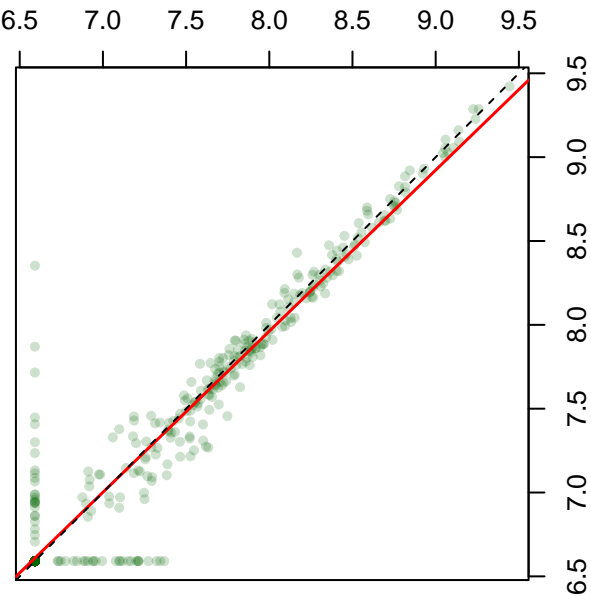


Protein Level



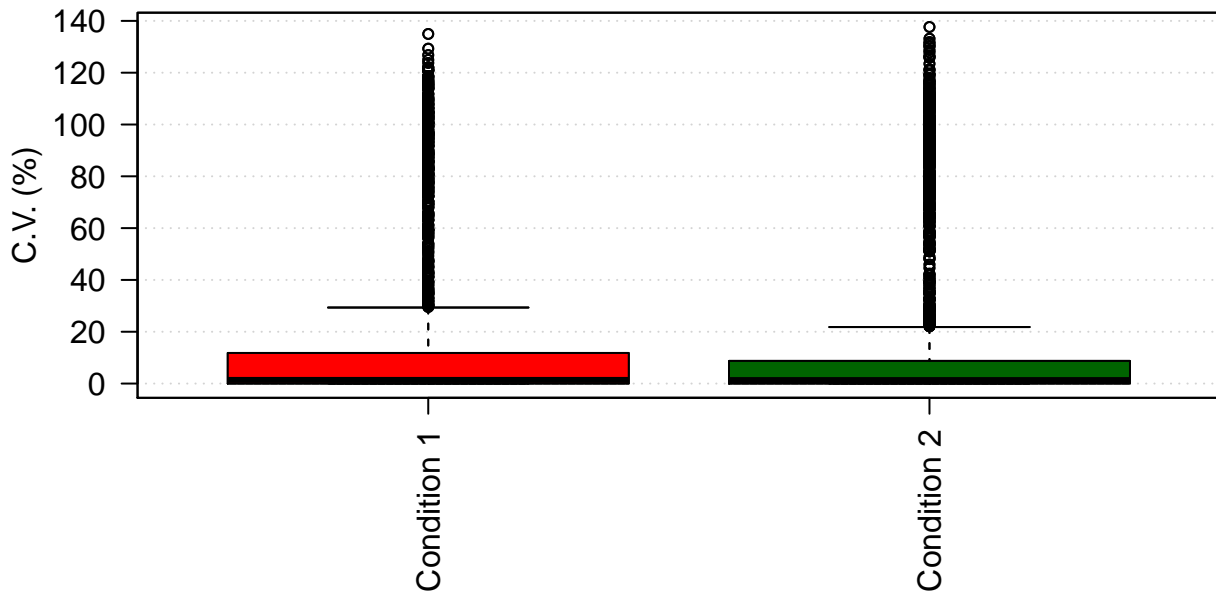
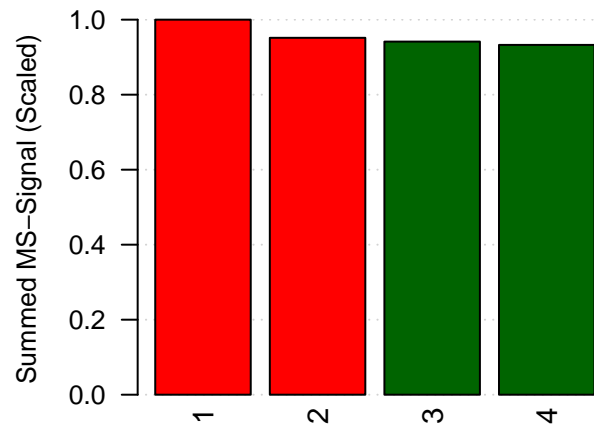
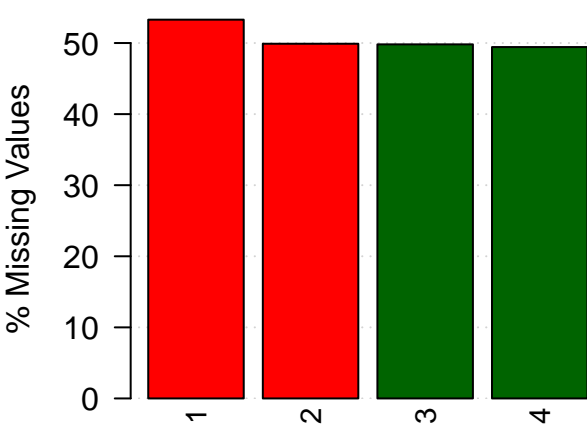


Condition 1

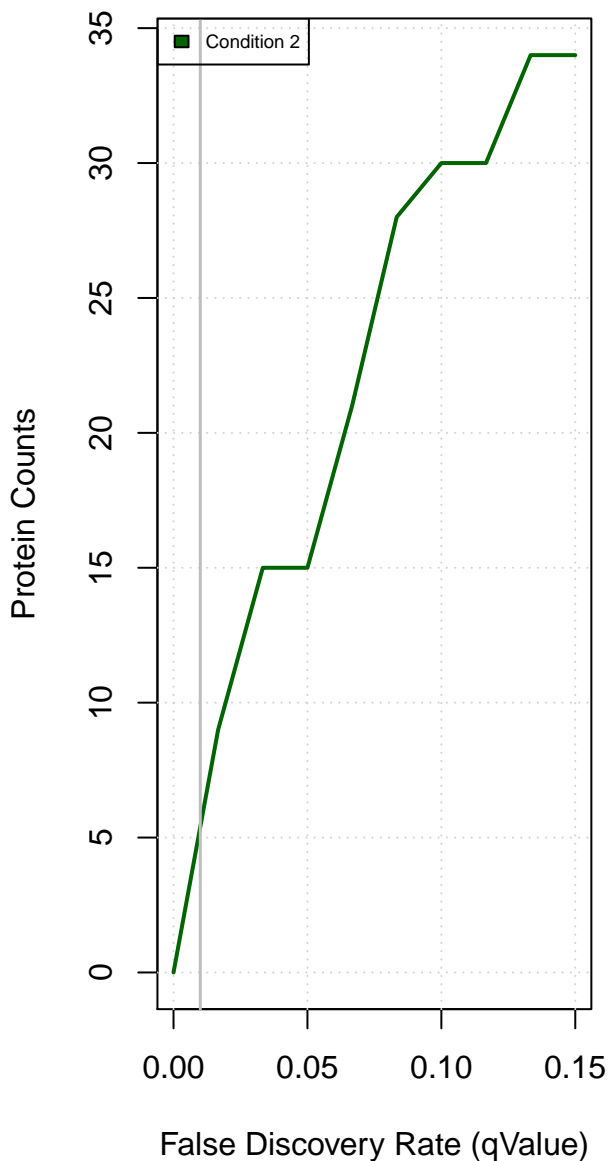


$$R^2 = 0.93$$

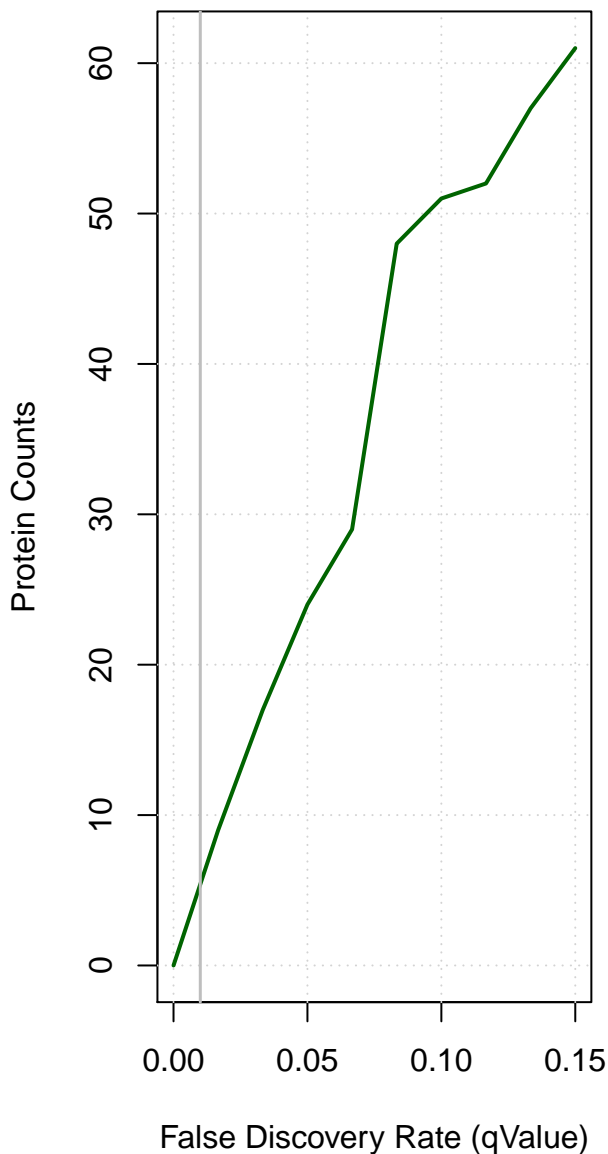
Condition 2

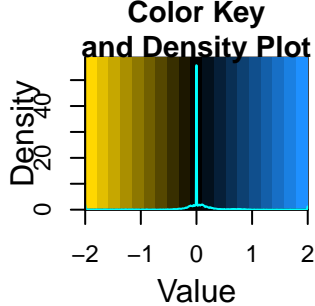


DOWN REGULATION



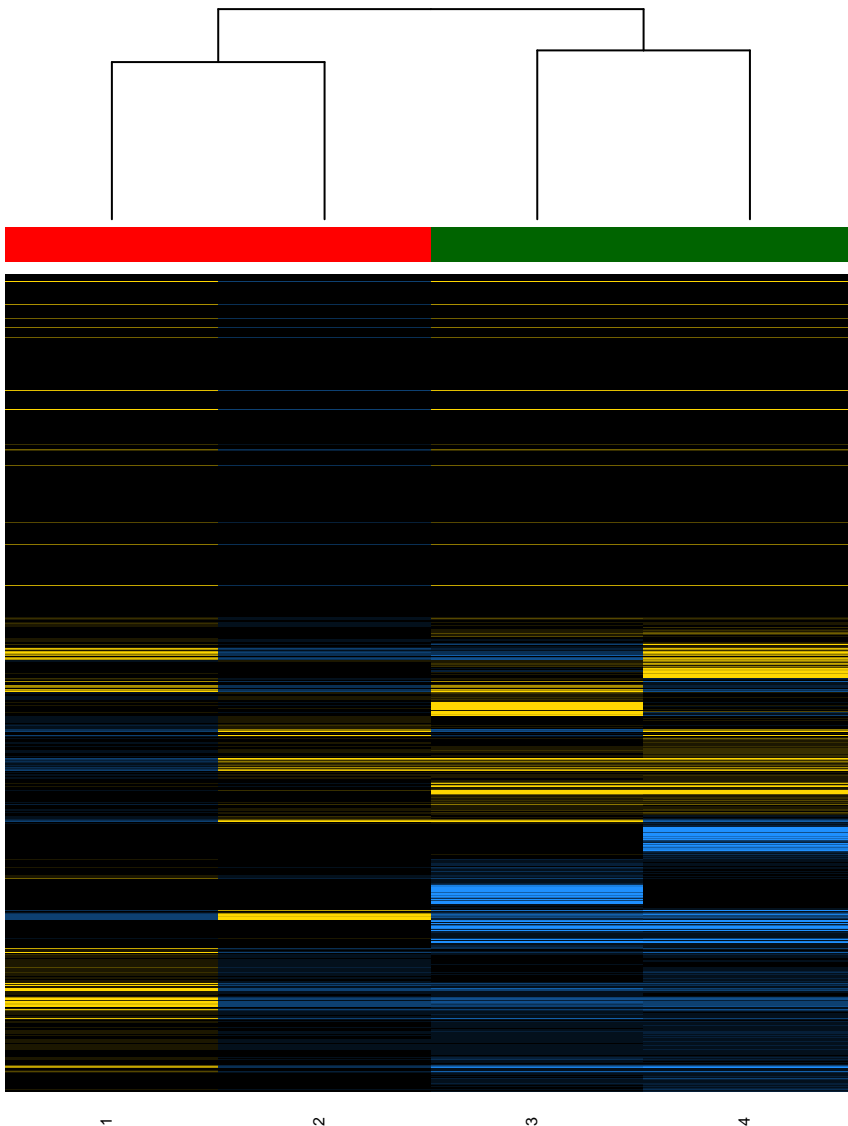
UP REGULATION





Protein Level

Condition 1
Condition 2



Protein Level

