

Experimental Design

yadA	12: 012_Yewtivya_140105095544
	11: 008_Yewtivya_140105060338
	10: 004_Yewtivya_140105021111
inv	9: 011_Yewtivya_140104211831
	8: 007_Yewtivya_140104172620
	7: 003_Yewtivya_140104133359
asd	6: 010_Yewtivya_140104084120
	5: 006_Yewtivya_140104044842
	4: 002_Yewtivya_140104005615
<u>Minus</u>	3: 009_Yewtivya_140103200316
	2: 005_Yewtivya_140103161049
	1: 001_Yewtivya_140103121818

**IDENTIFICATIONS OVERVIEW
(FDR 0.01)**

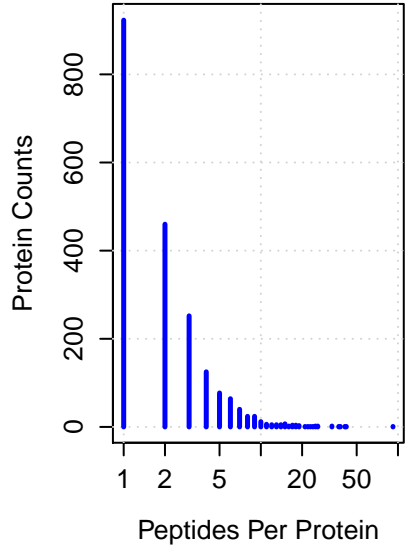
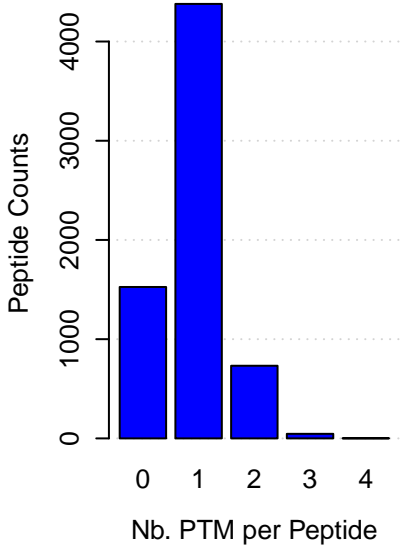
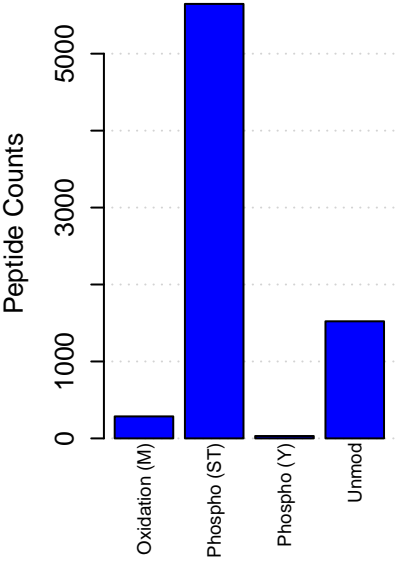
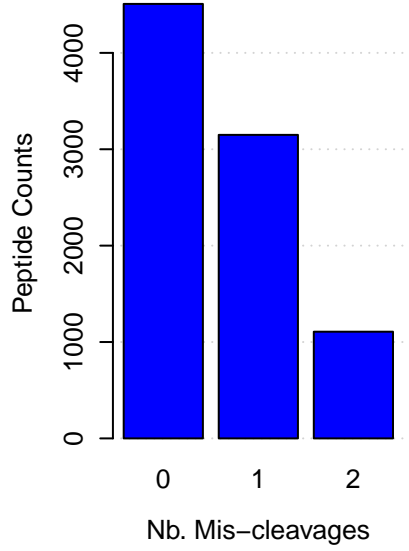
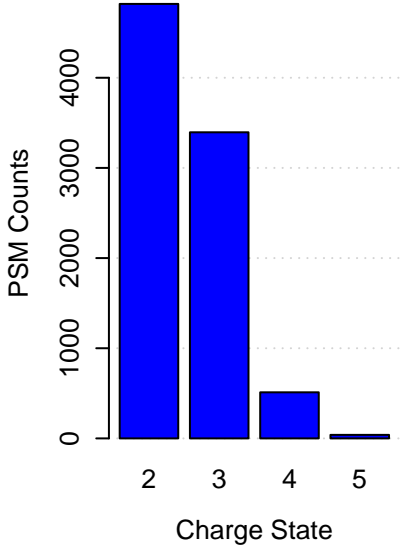
8764 PSM

6685 PEPTIDES

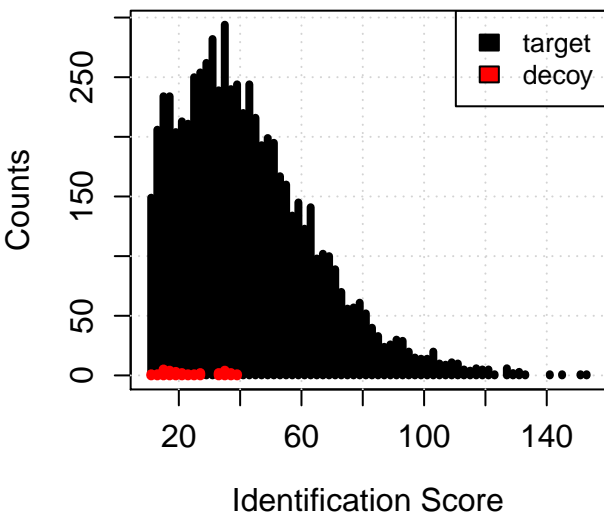
1526 UN-MOD.

5159 MOD.

2057 PROTEINS



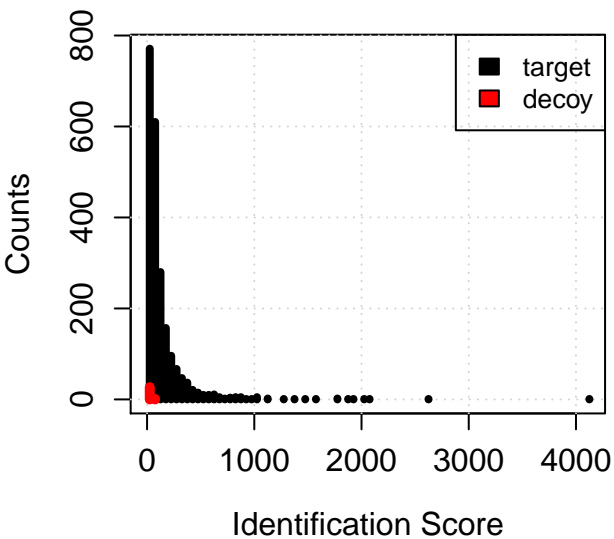
Peptide Level



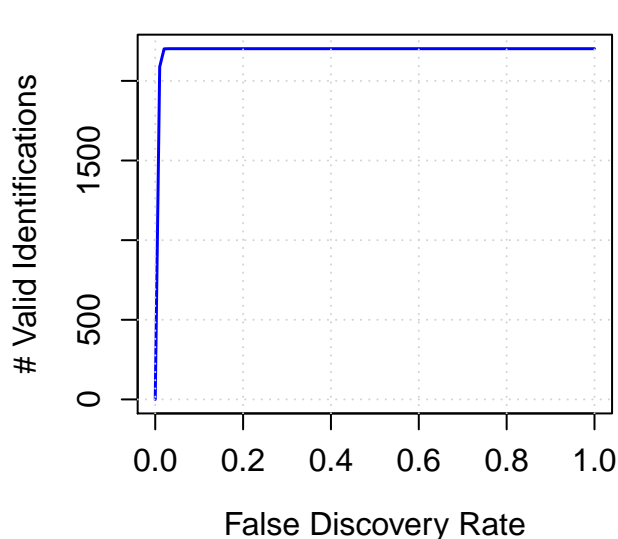
Peptide Level

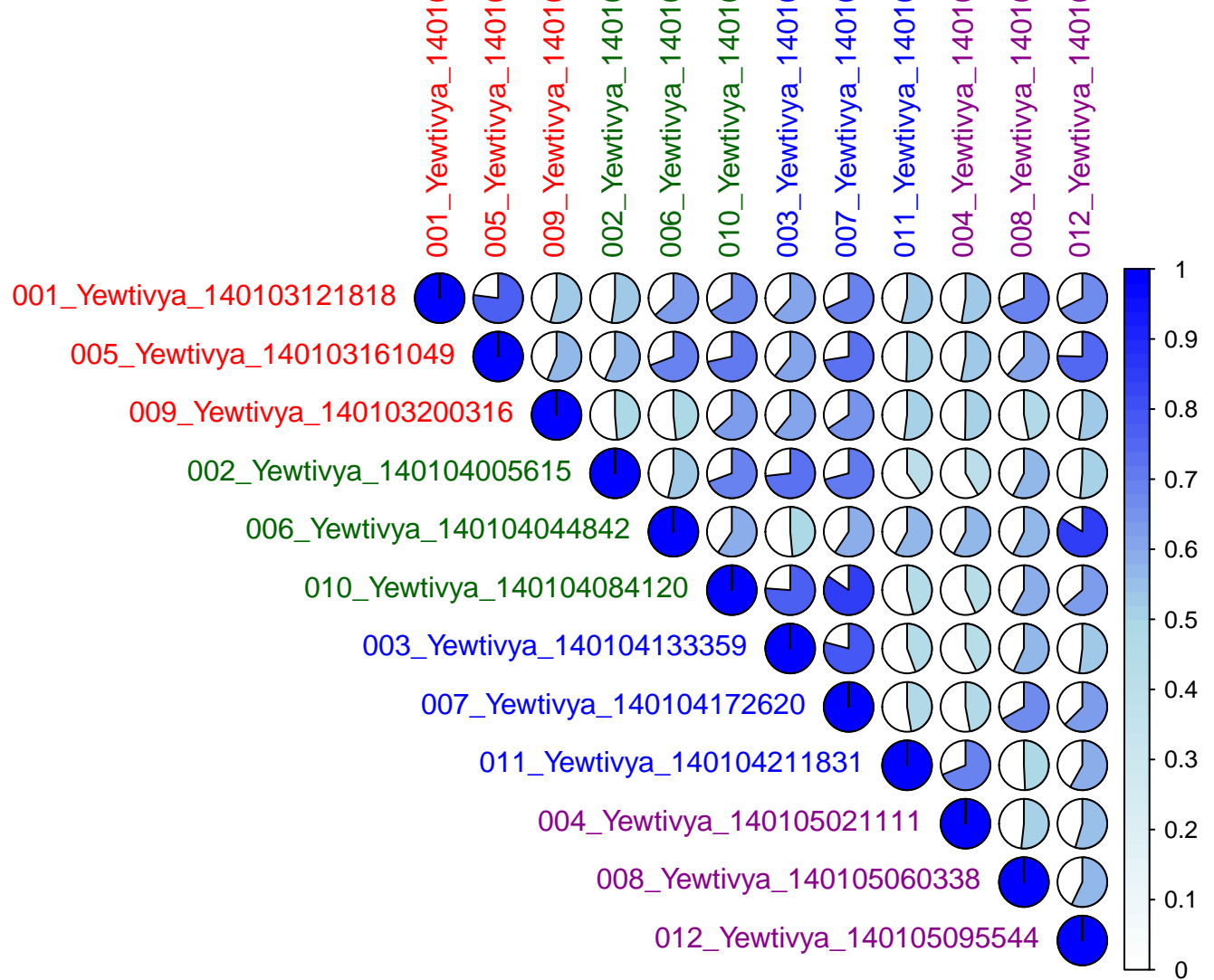


Protein Level

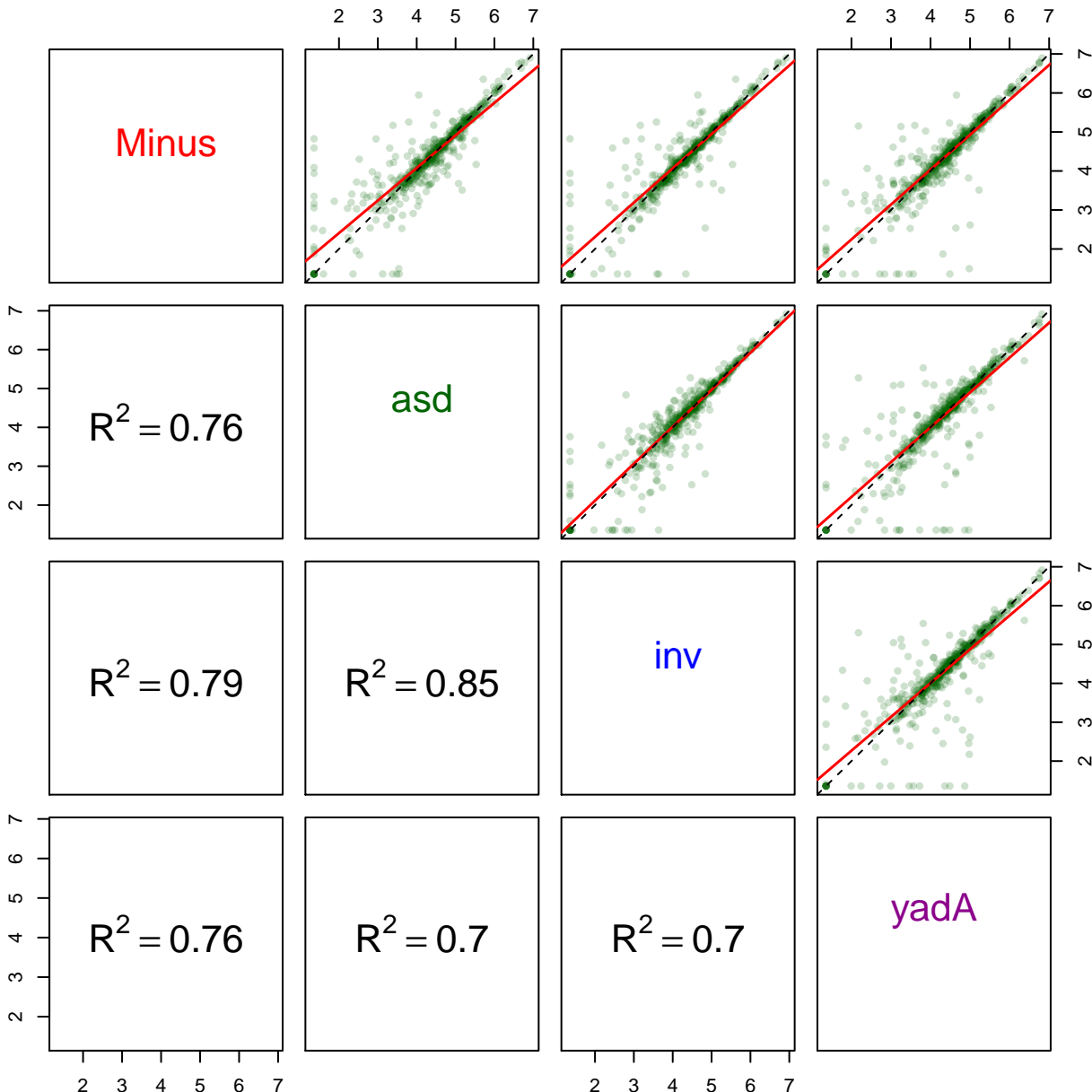


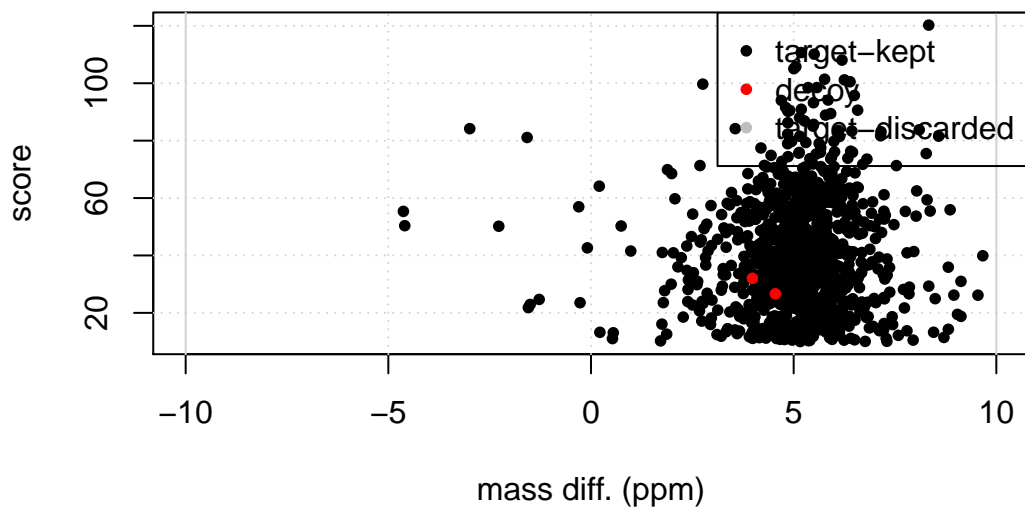
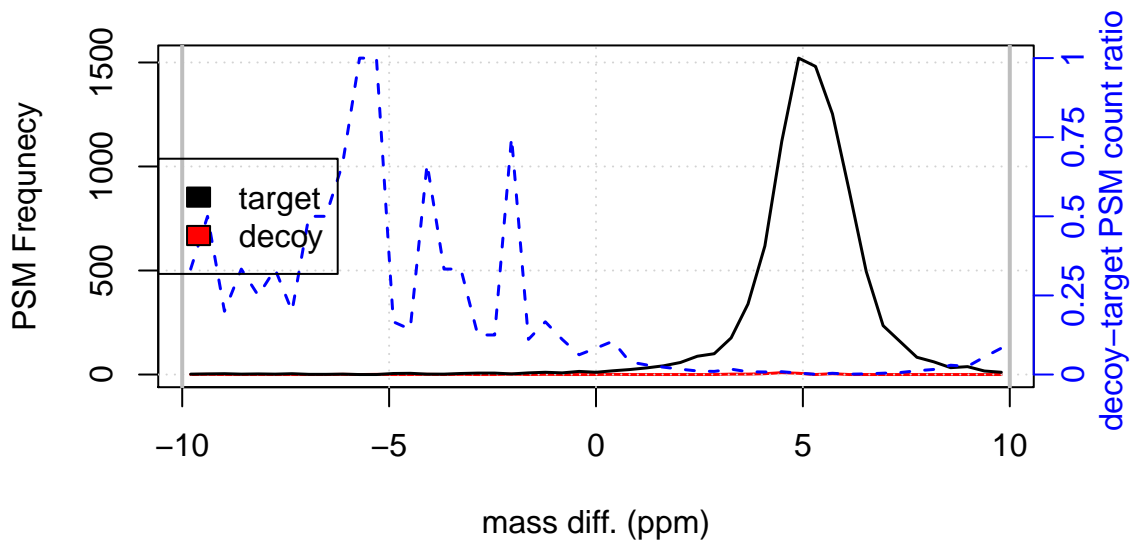
Protein Level





Minus
asd
inv
yadA

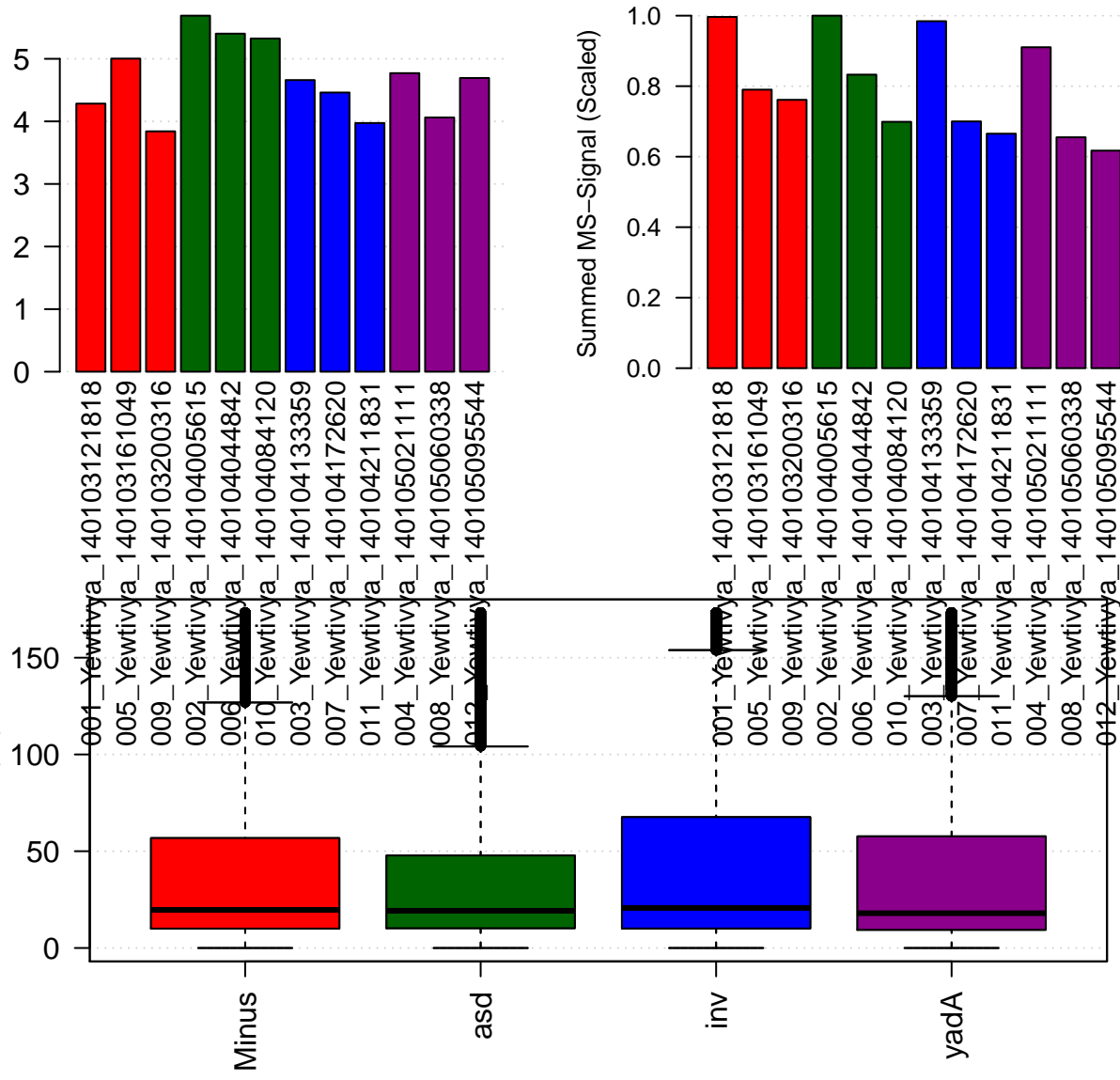


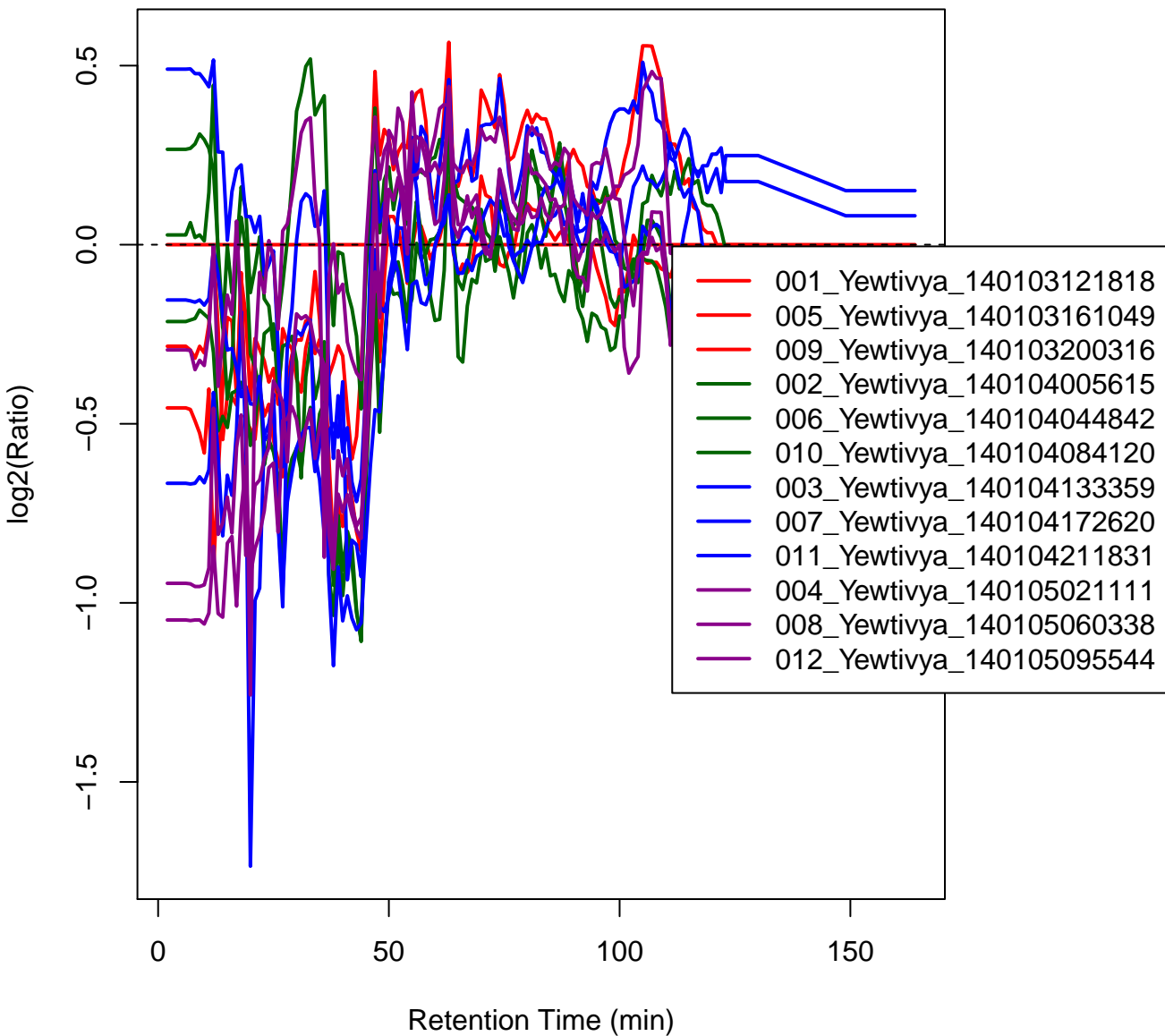


% Missing Values

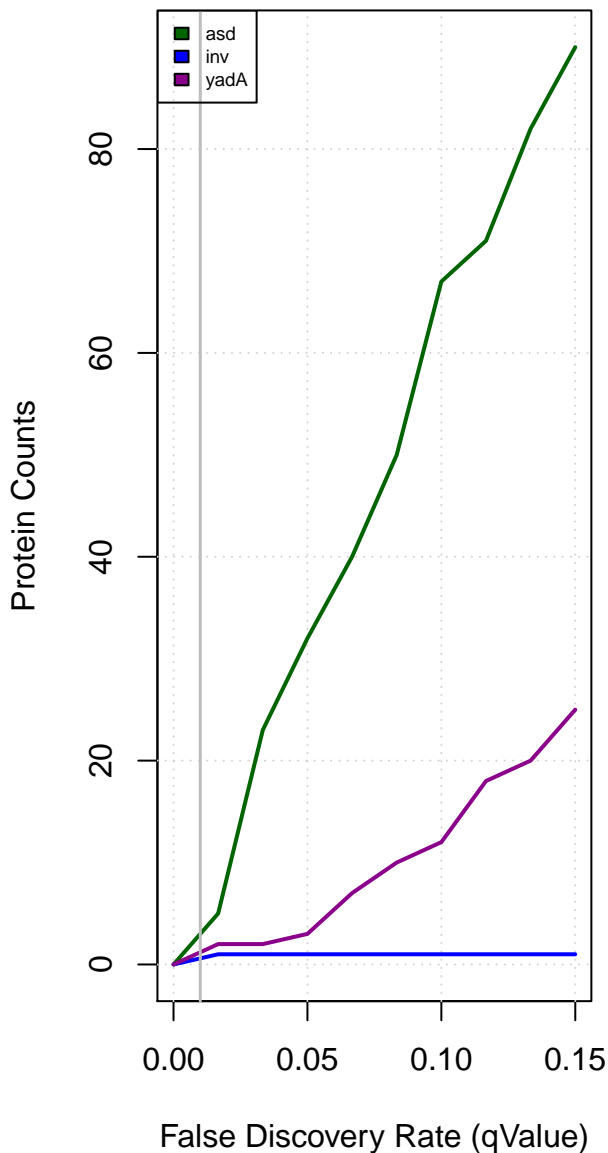
Summed MS-Signal (Scaled)

C.V. (%)

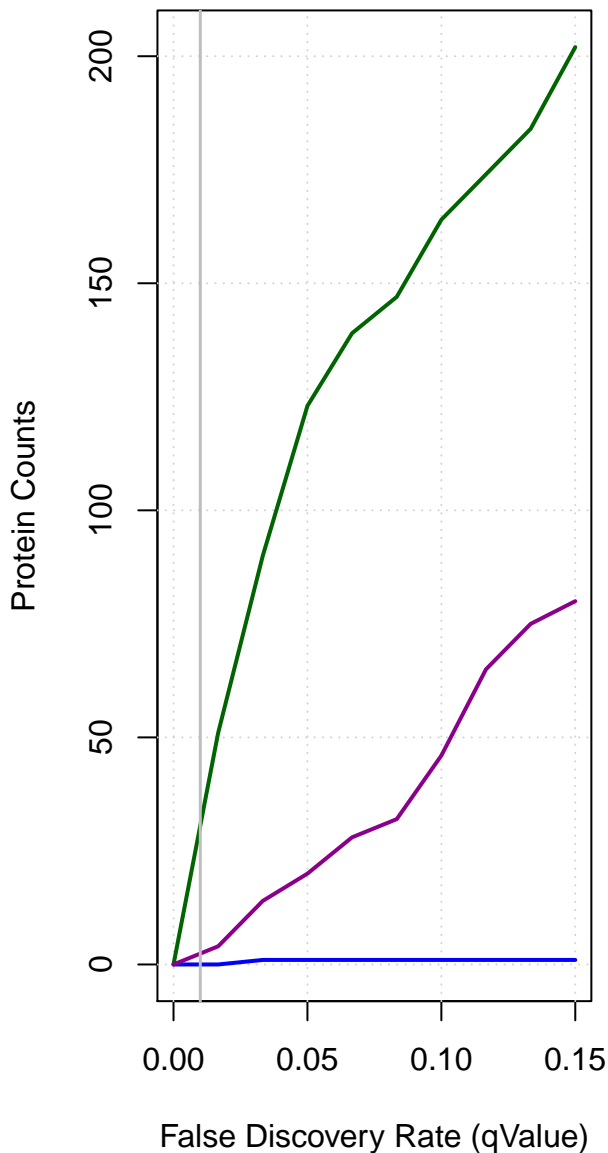




DOWN REGULATION

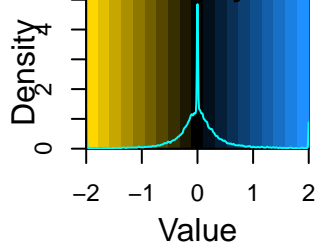


UP REGULATION

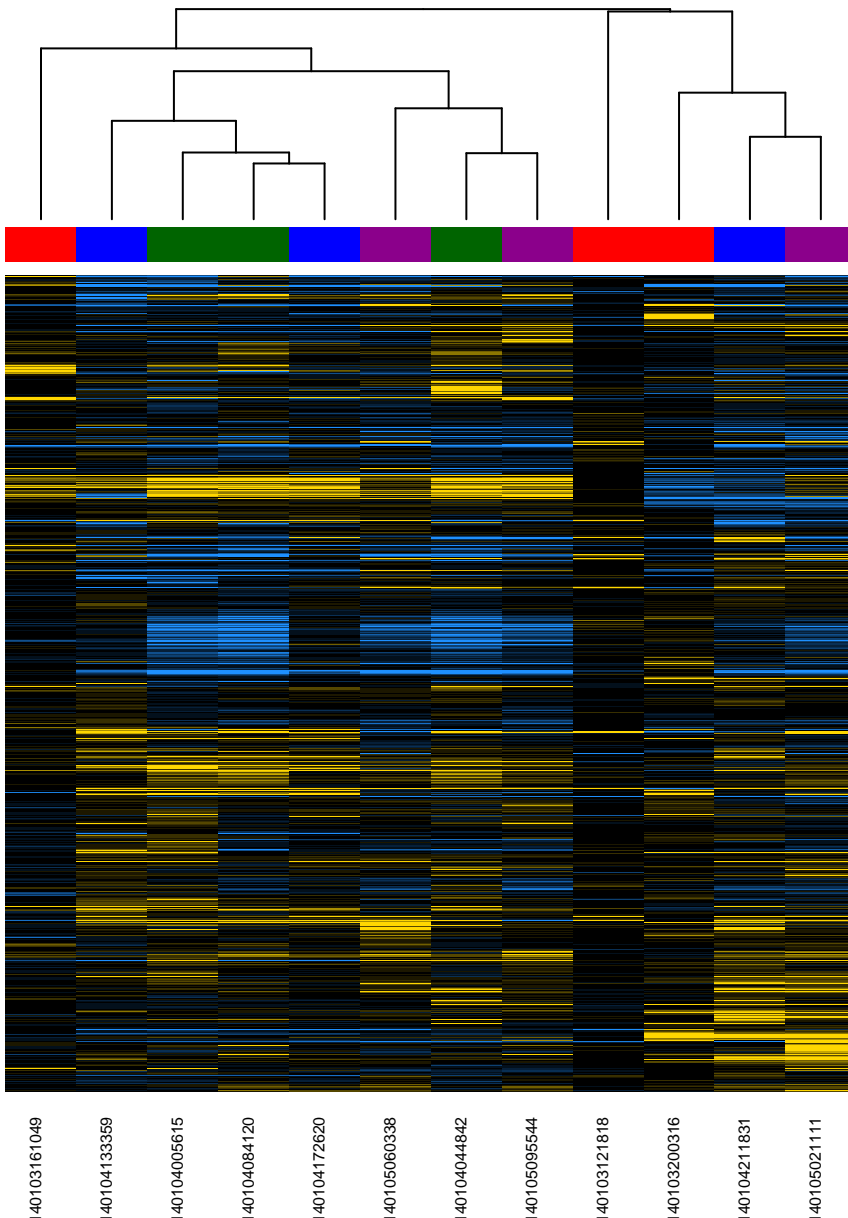


Color Key

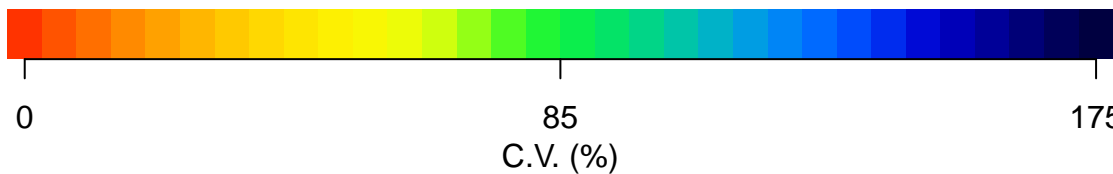
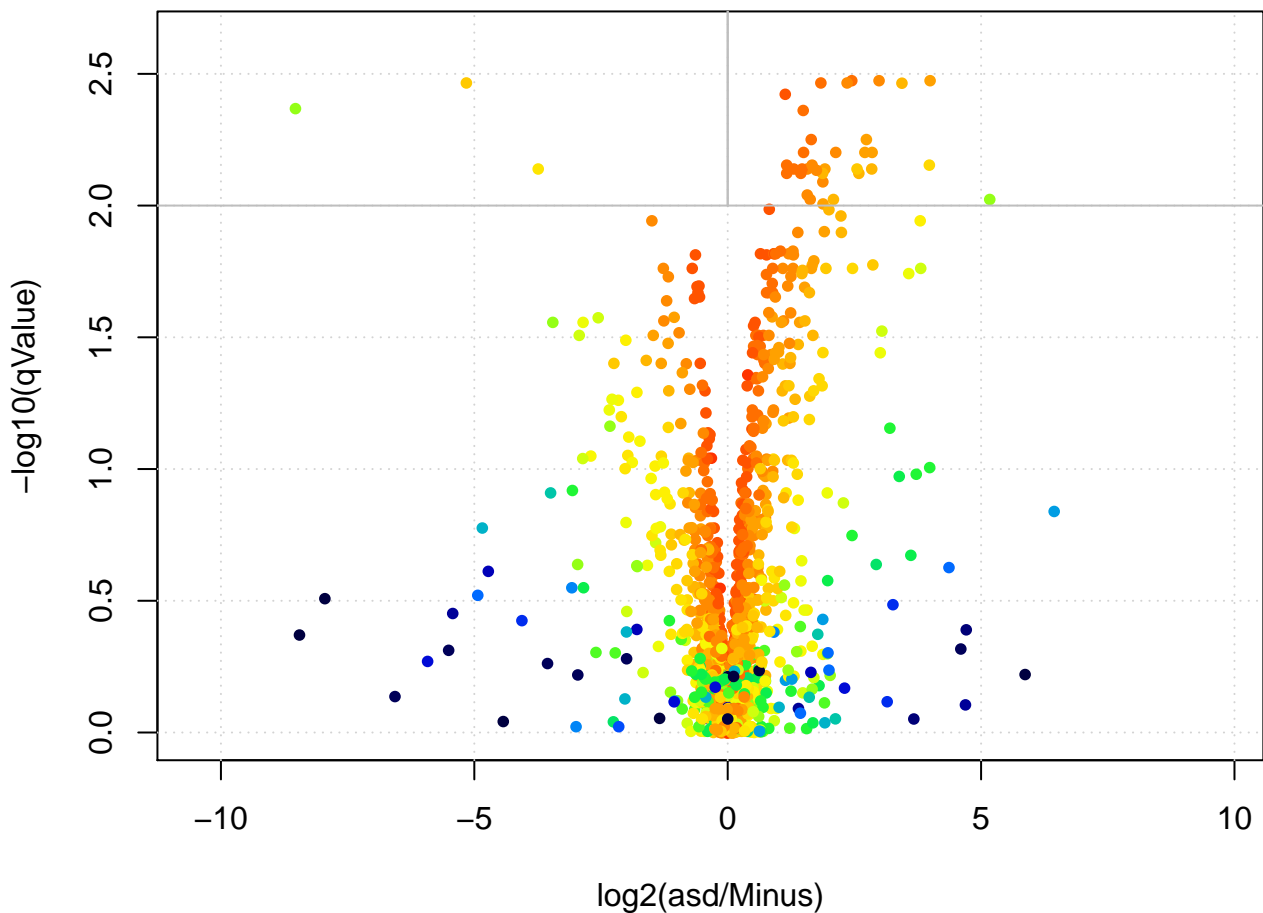
and Density Plot



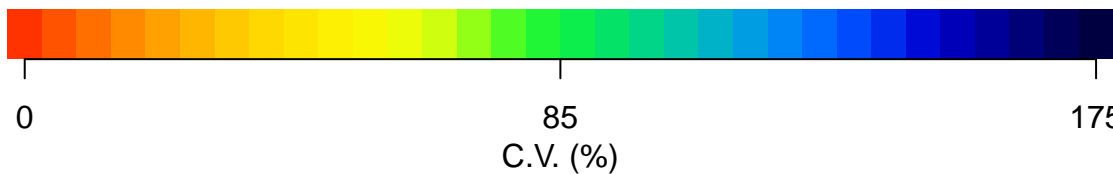
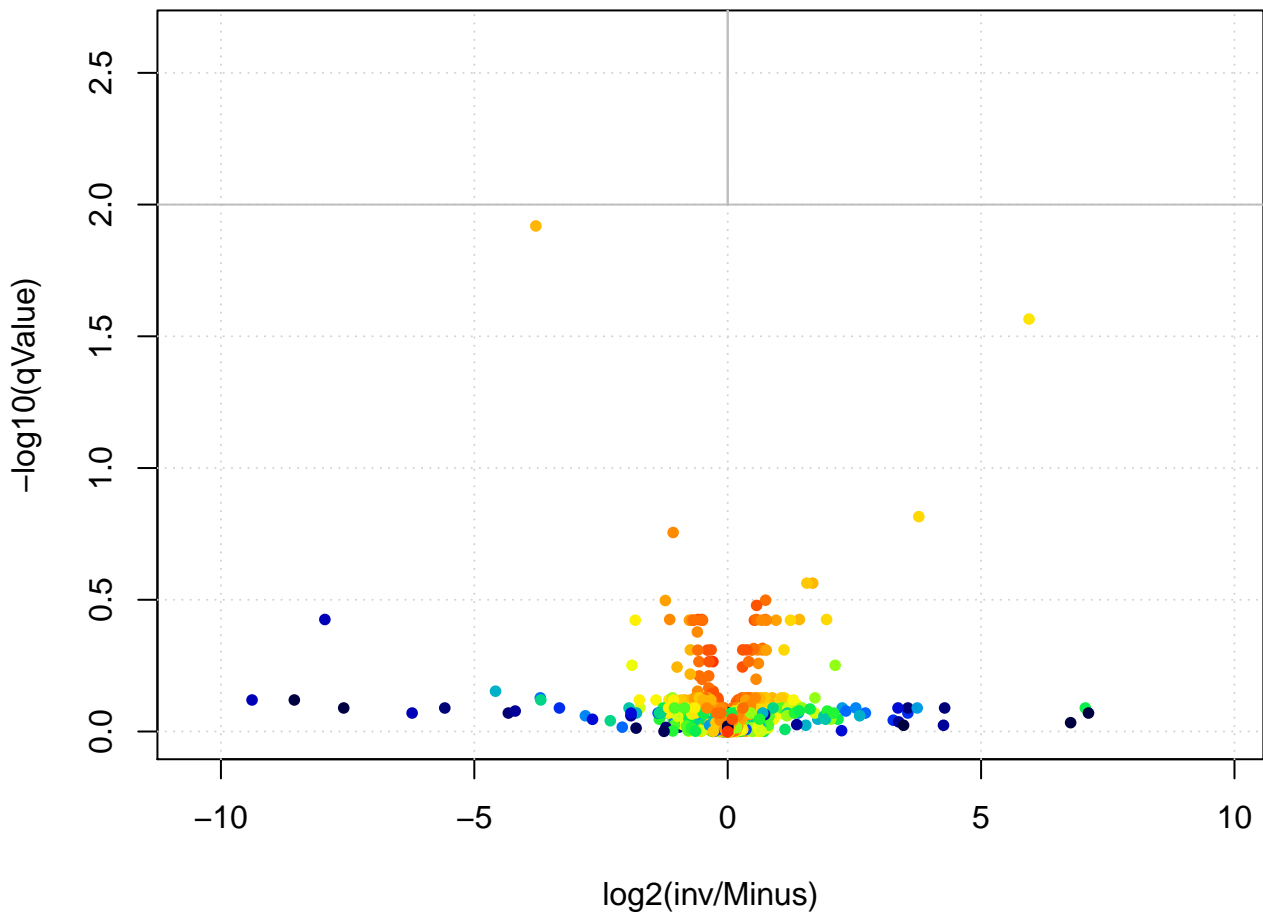
Protein Level



Protein Level



Protein Level



Protein Level

