

Experimental Design

KO_Rapa_10212: KO_Rapa_3
11: KO_Rapa_2
10: KO_Rapa_1
WT_Rapa_10209: WT_Rapa_3
8: WT_Rapa_2
7: WT_Rapa_1
KO_9796: KO_3
5: KO_2
4: KO_1
WT_9783: WT_3
2: WT_2
1: WT_1

SafeQuant v. X

Experimental Design

KO_Rapa_101212: KO_Rapa_3
11: KO_Rapa_2
10: KO_Rapa_1
WT_Rapa_10229: WT_Rapa_3
8: WT_Rapa_2
7: WT_Rapa_1
KO_9806: KO_3
5: KO_2
4: KO_1
WT_9813: WT_3
2: WT_2
1: WT_1

SafeQuant v. X

Experimental Design

KO_Rapa12: KO_Rapa_3
11: KO_Rapa_2
10: KO_Rapa_1
WT_Rapa9: WT_Rapa_3
8: WT_Rapa_2
7: WT_Rapa_1
KO6: KO_3
5: KO_2
4: KO_1
WT3: WT_3
2: WT_2
1: WT_1

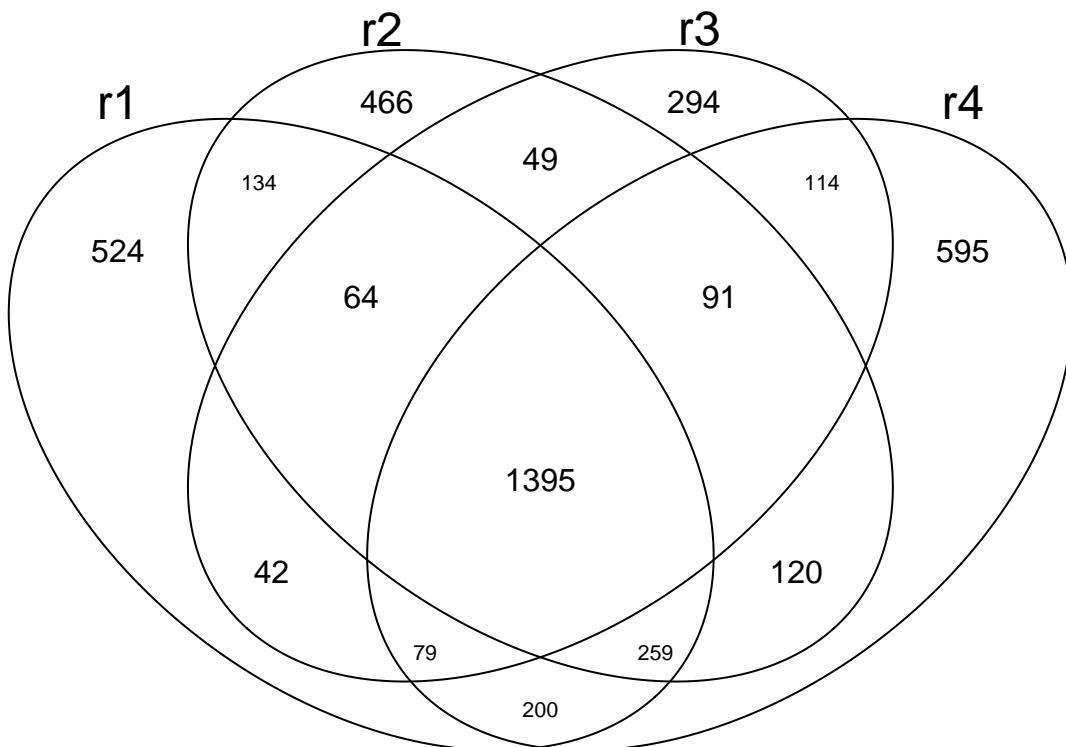
SafeQuant v. X

Experimental Design

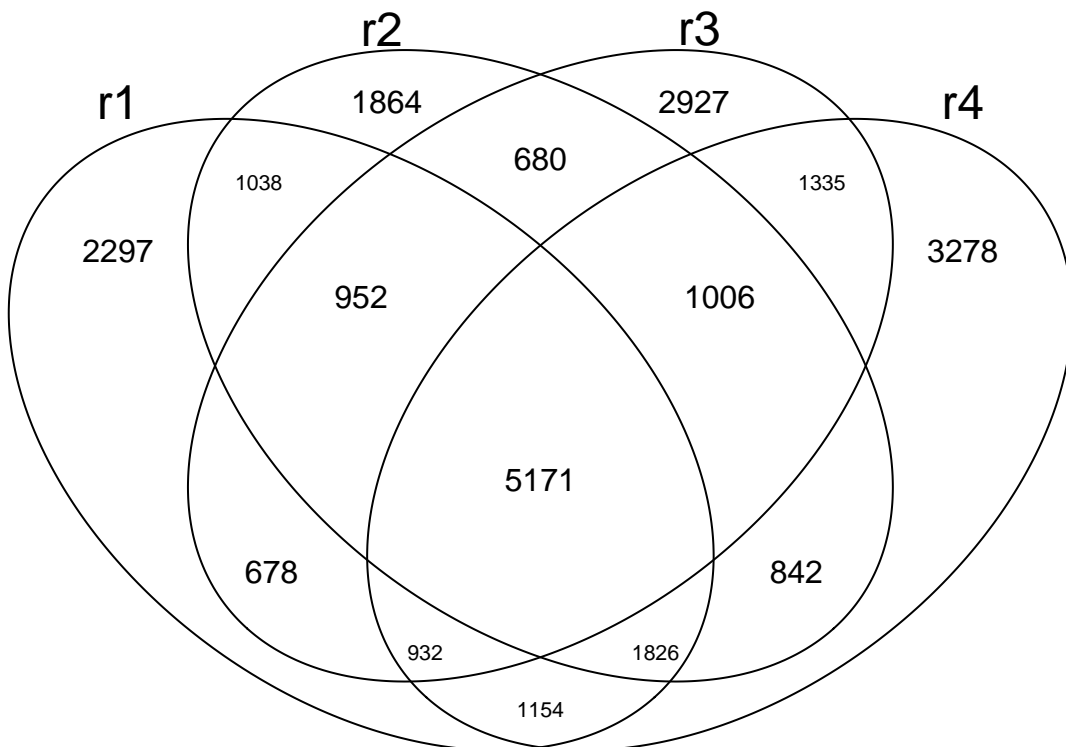
KO_Rapa_15012: KO_Rapa_3
11: KO_Rapa_2
10: KO_Rapa_1
WT_Rapa_1559: WT_Rapa_3
8: WT_Rapa_2
7: WT_Rapa_1
KO_11046: KO_3
5: KO_2
4: KO_1
WT_9883: WT_3
2: WT_2
1: WT_1

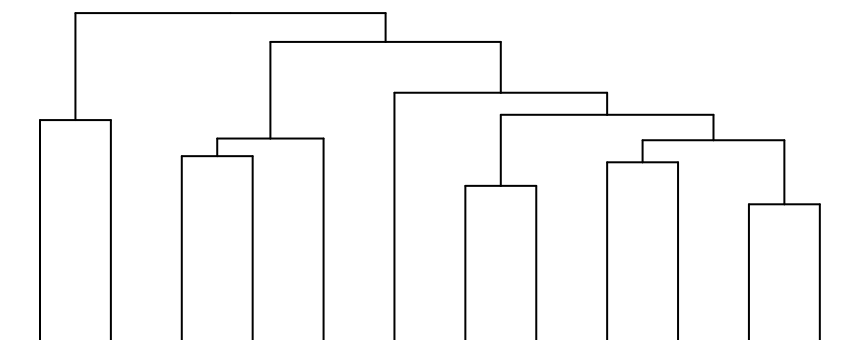
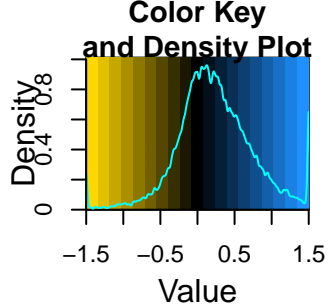
SafeQuant v. X

Protein

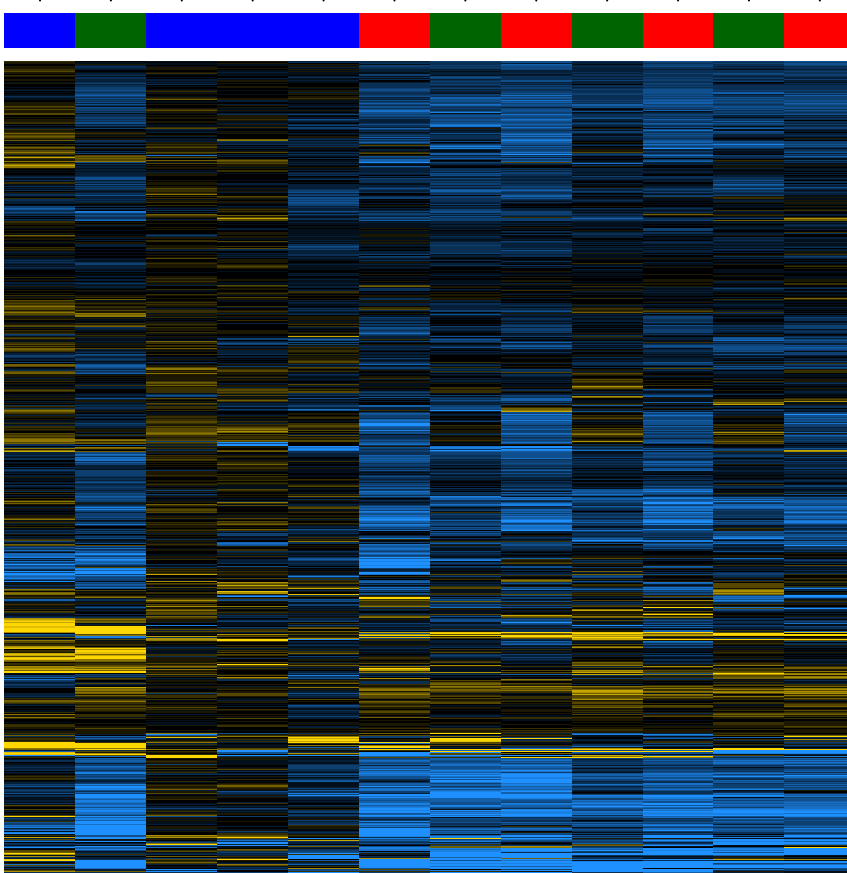


Peptide



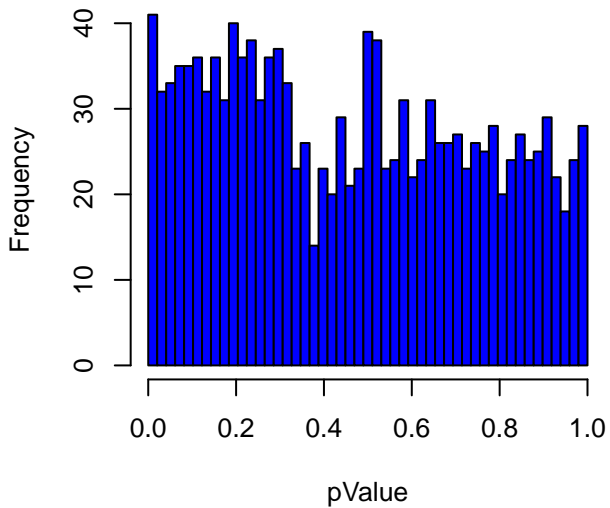


■ KO
■ KO_Rapa
■ WT_Rapa

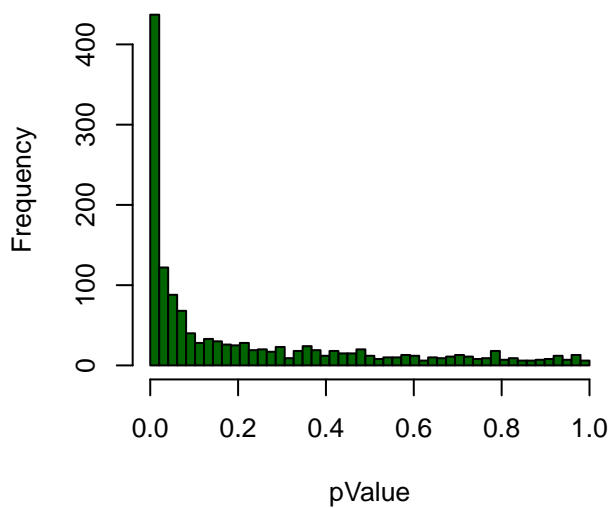


WT_Rapa
KO_Rapa
Rapa_155
Rapa_1020
Rapa_1022
KO
Rapa_1012
KO_980
Rapa_150
KO_1104
Rapa_1021
KO_979

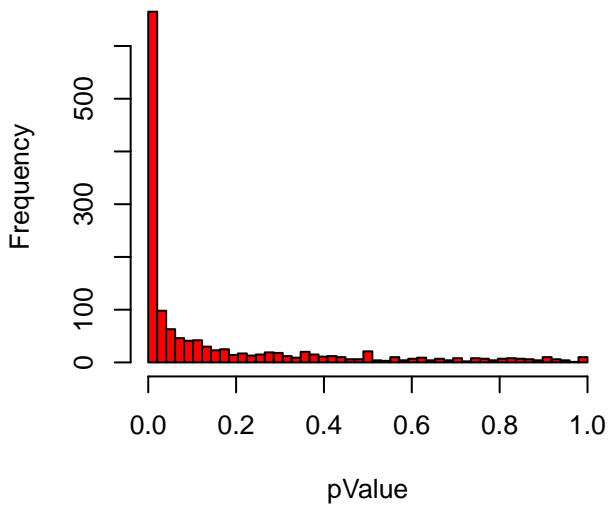
WT_Rapa



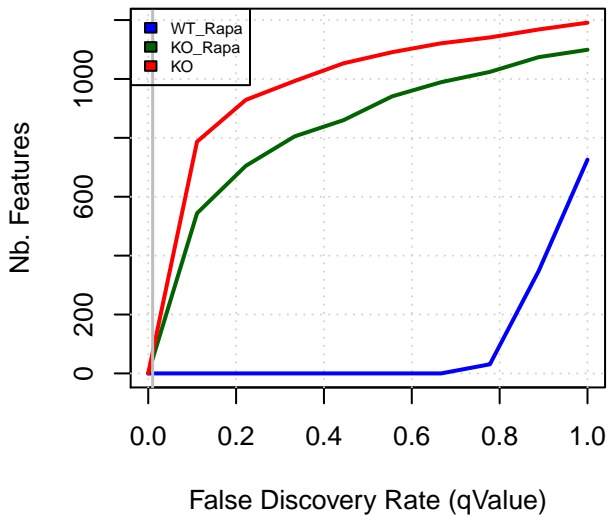
KO_Rapa



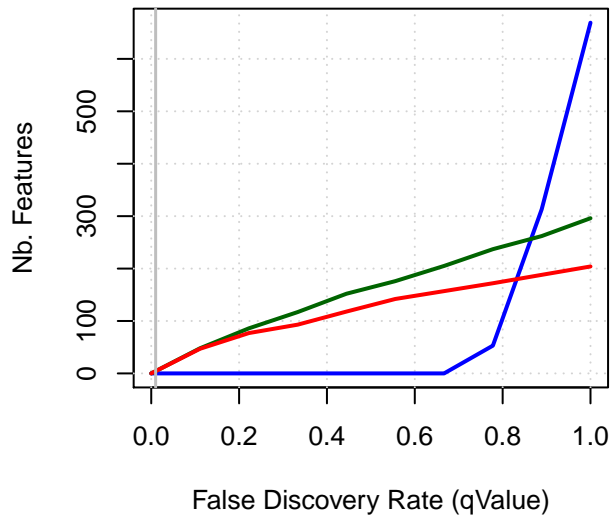
KO



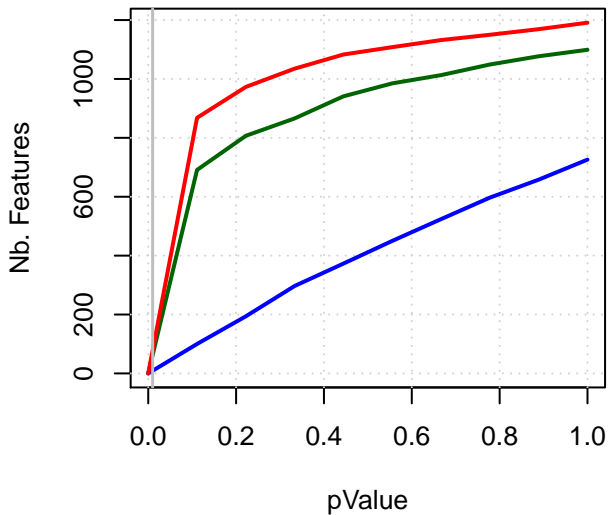
UP



DOWN



UP



DOWN

