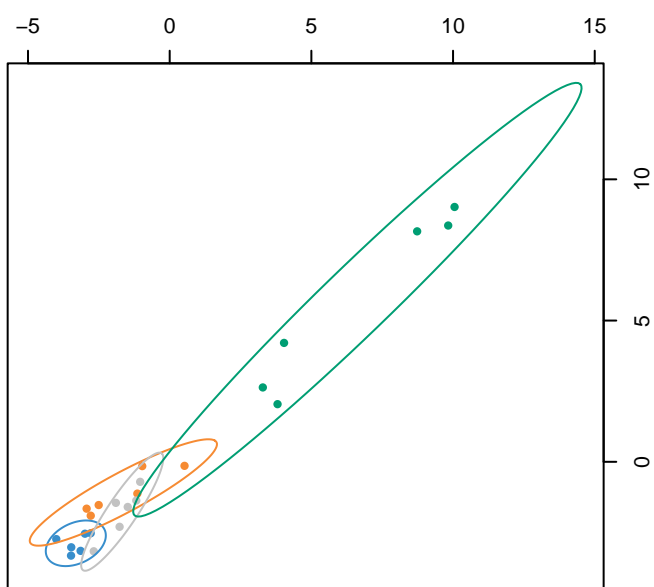
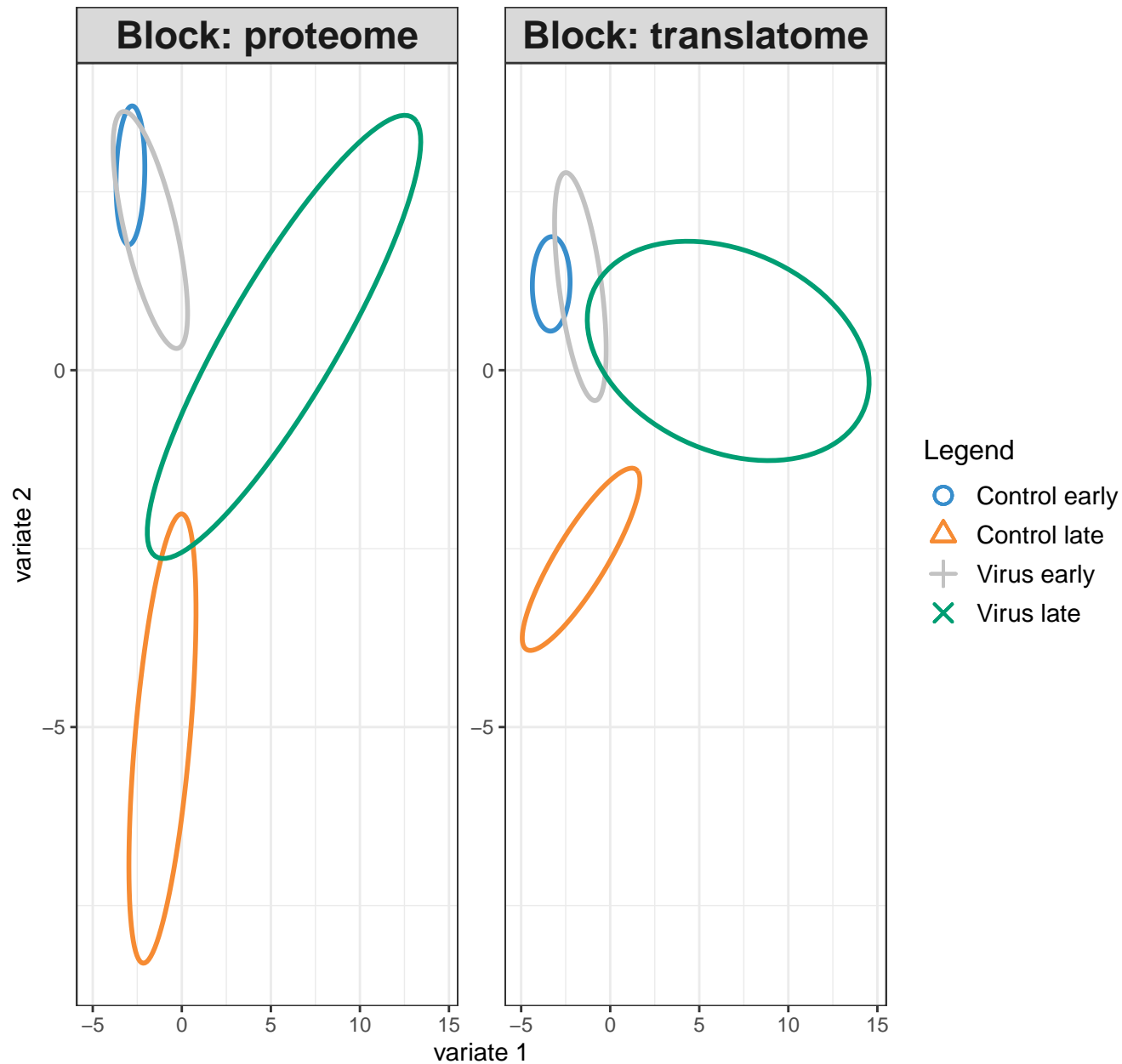


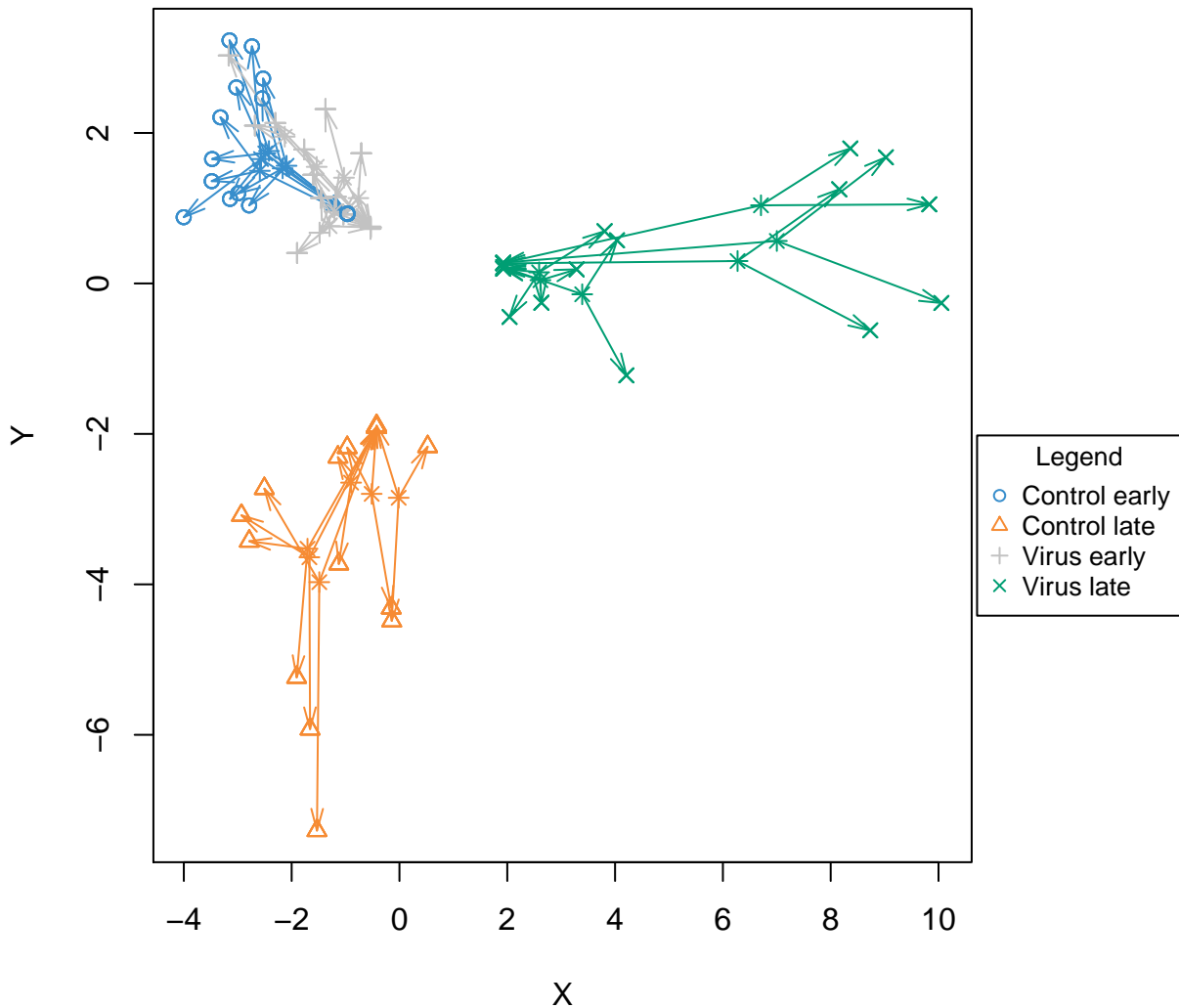
proteome



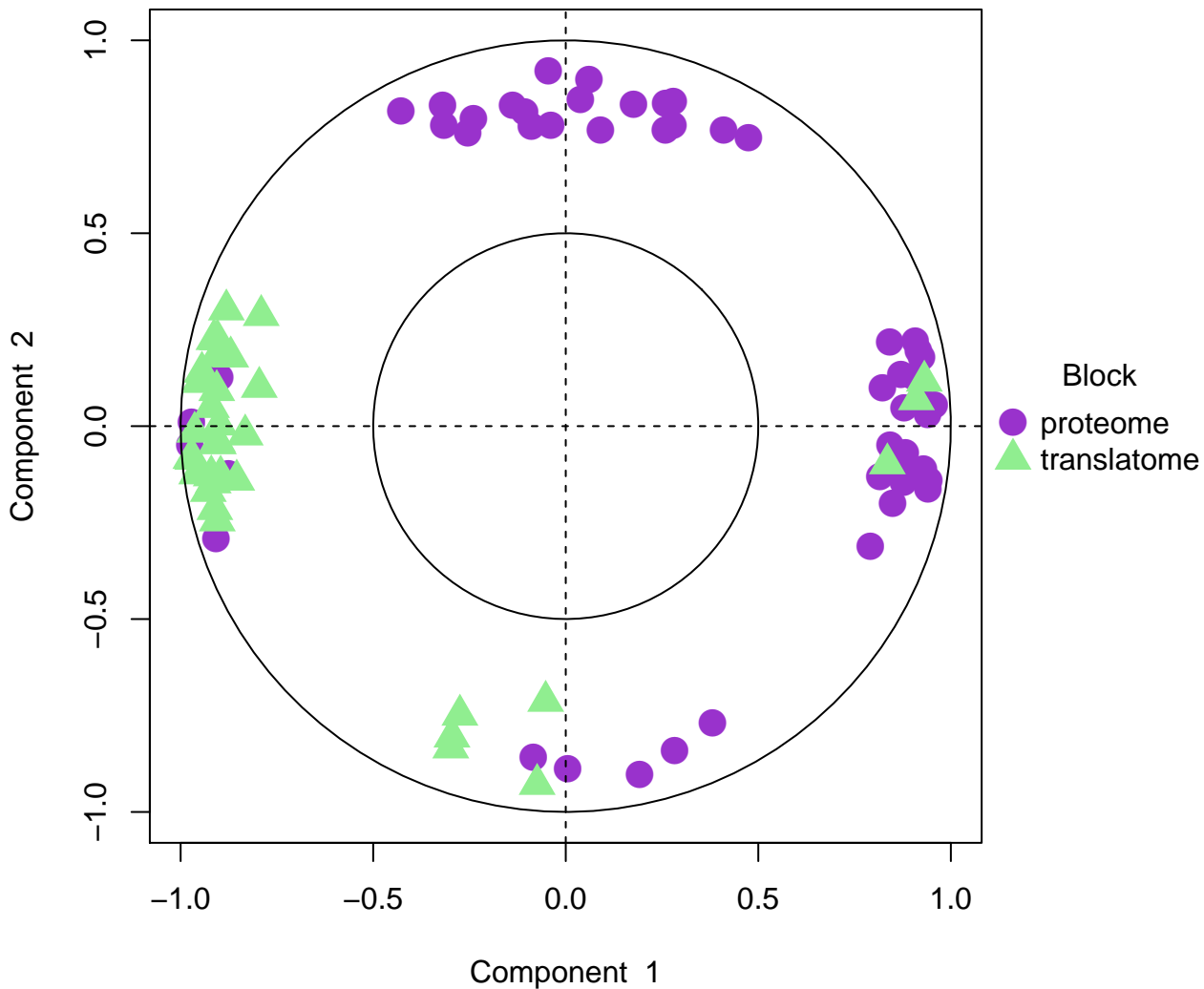
DIABLO



DIABLO



Correlation Circle Plots



Comp 1-2-3-4-5-6-7-8-9-10

Correlation cut-off
 $r=0.7$

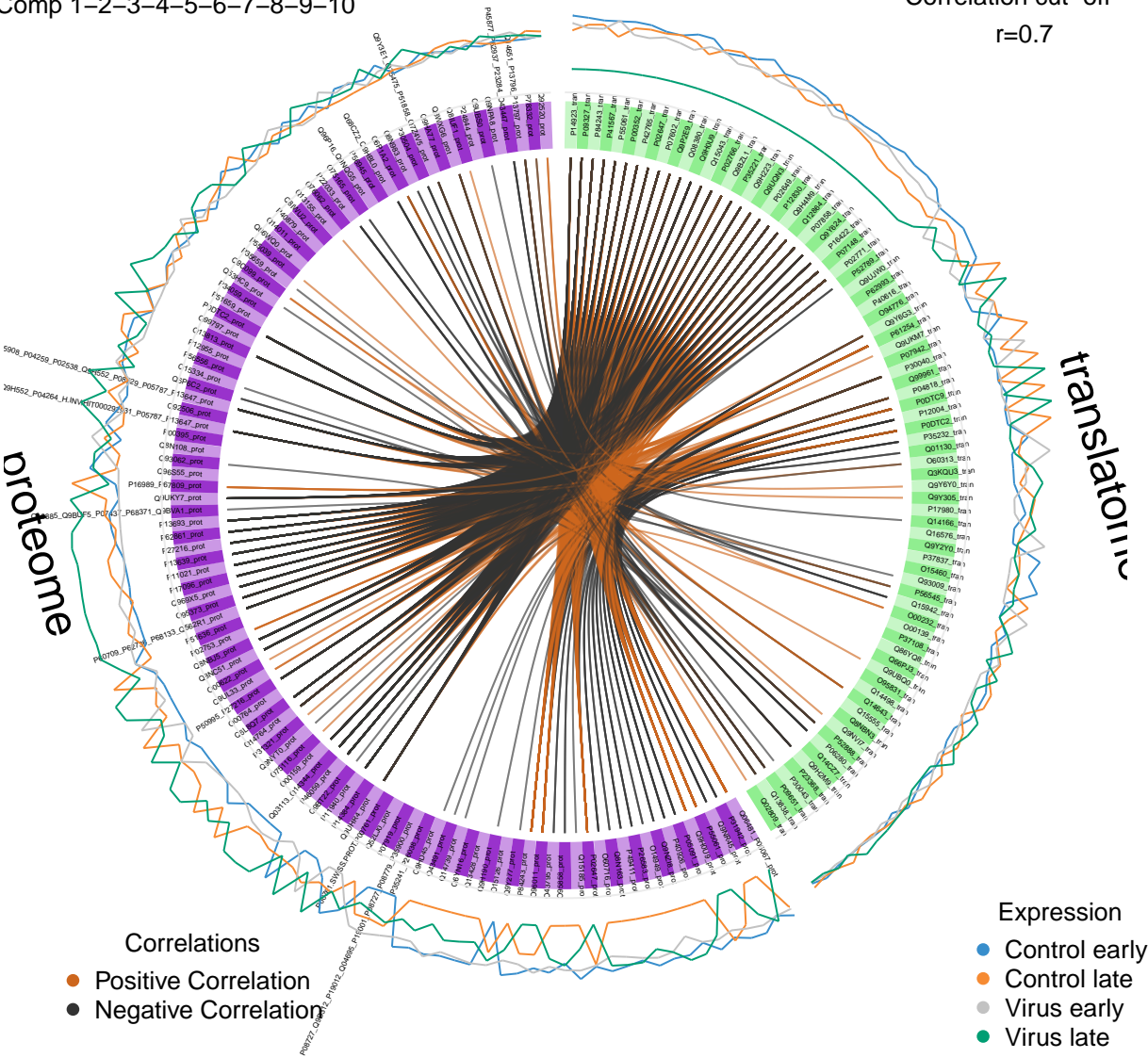
proteome

translome

Correlations

- Positive Correlation
- Negative Correlation

- Expression
- Control early
 - Control late
 - Virus early
 - Virus late

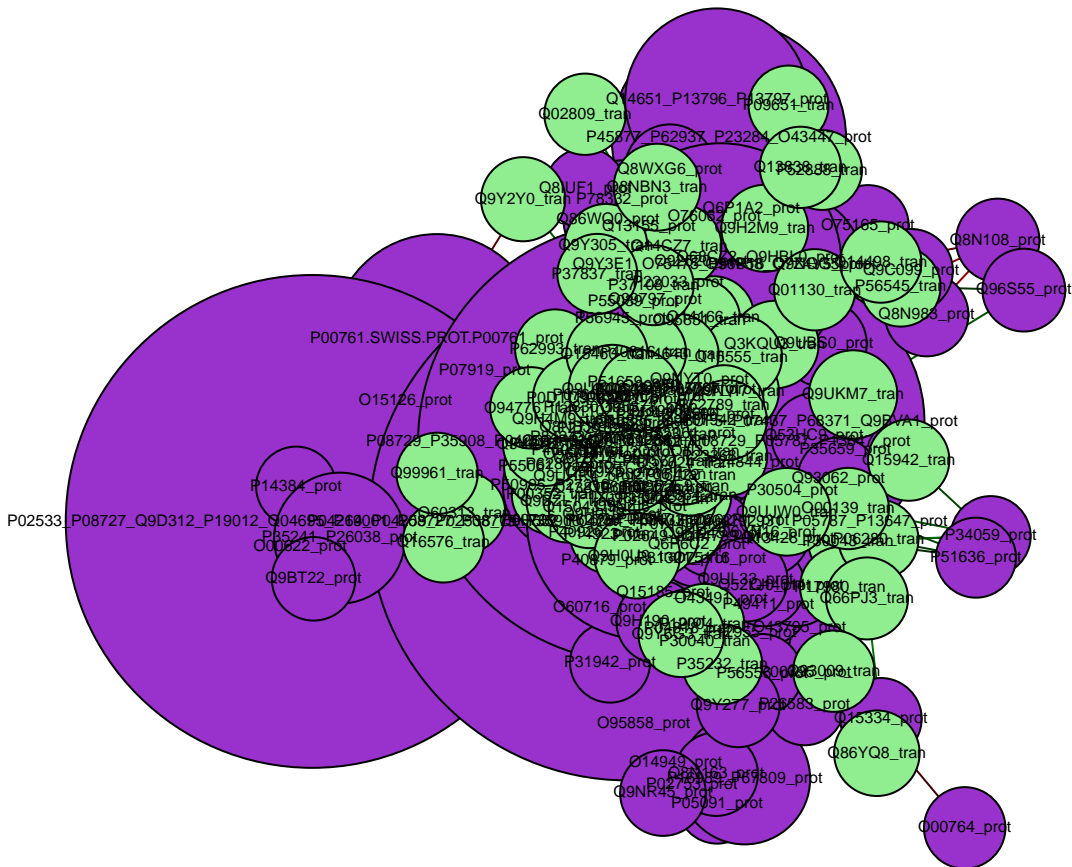


Color key



-0.96

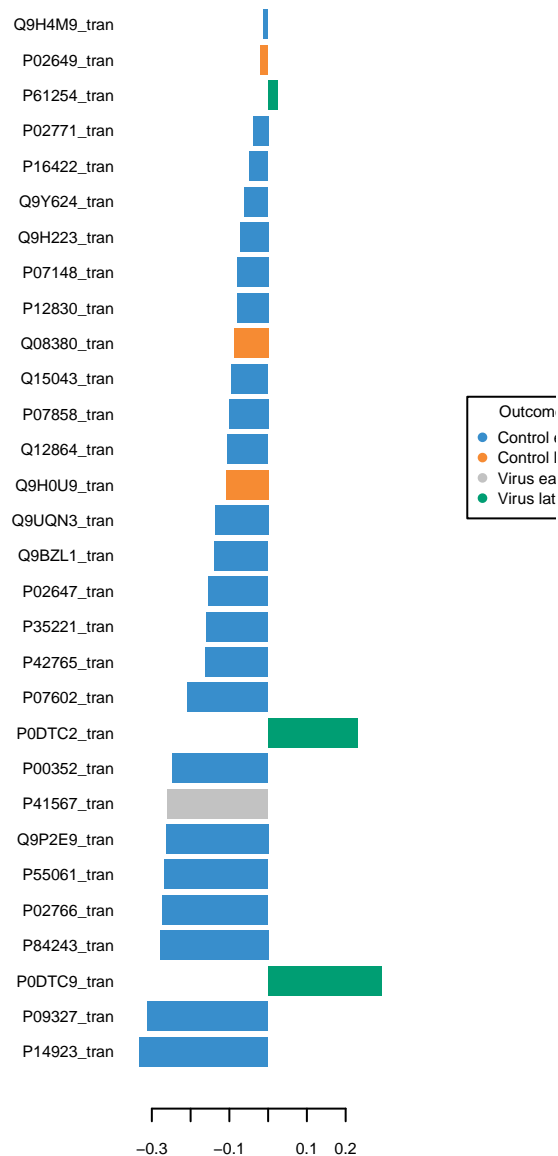
0.96



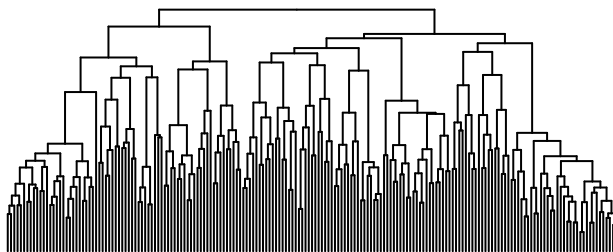
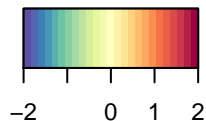
Contribution on comp 1
Block 'proteome'



Contribution on comp 1
Block 'translatome'



Color key



Rows

Control early

Control late

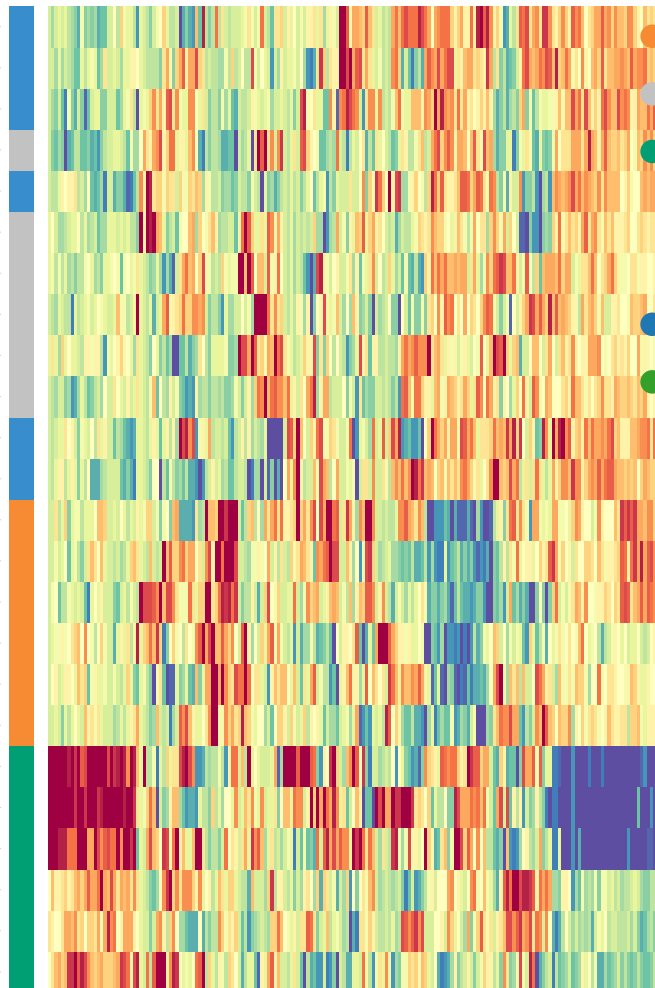
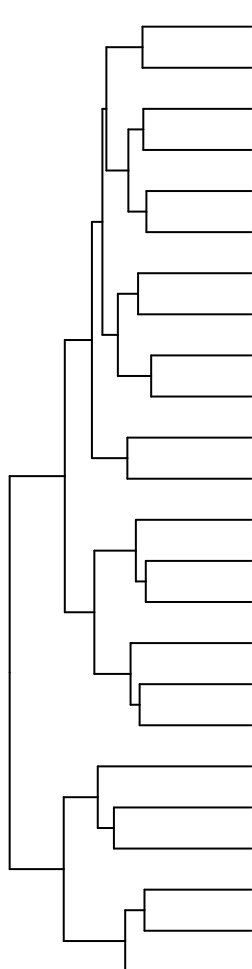
Virus early

Virus late

Columns

proteome

translatome



2 prot
6 prot
1 prot
7 prot
6 prot
3 prot
2 tran
5 tran
8 tran
9 tran
2 tran
3 tran
7 tran
2 prot
9 prot
0 prot
5 tran
6 prot
0 tran
5 prot
8 tran
3 tran
3 tran
7 prot
1 prot
0 prot
0 tran
9 prot
9 prot
4 tran
1 prot
1 tran
0 tran
1 tran

Control_2h_2

Control_2h

Virus_2h_3

Control_2h_3

Virus_2h_1

Virus_2h_2

Control_6h_3

Virus_6h_3

Virus_6h_1

Virus_6h_2

Virus_2h_1

Virus_6h_2

Virus_2h_2

Control_6h_1

Control_6h_2

Control_24h_2

Control_24h_1

Control_24h_3

Control_10h_3

Control_10h_2

Control_10h_1

Virus_24h_1

Virus_24h_2

Virus_24h_3

Virus_10h_1

Virus_10h_2

Virus_10h_3

ROC Curve
Block: proteome, comp: 1

