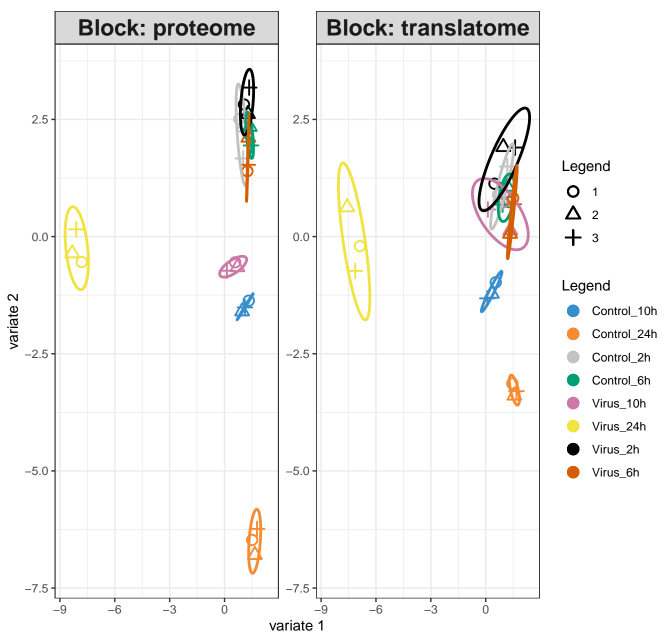
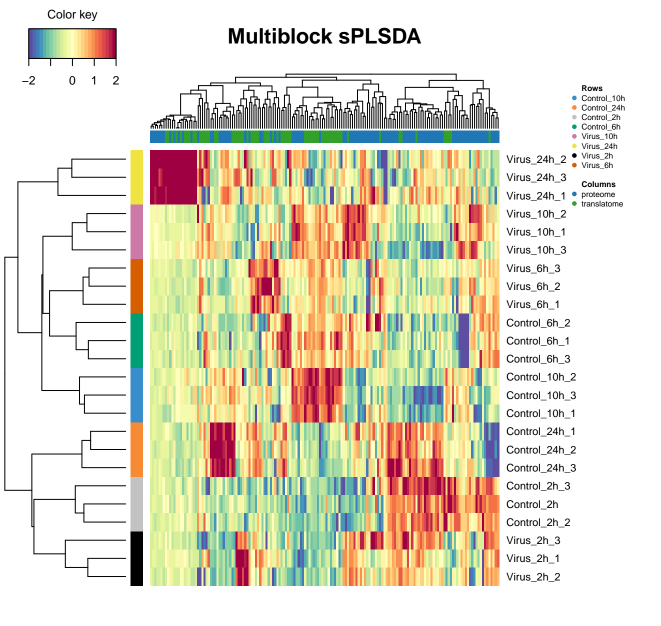
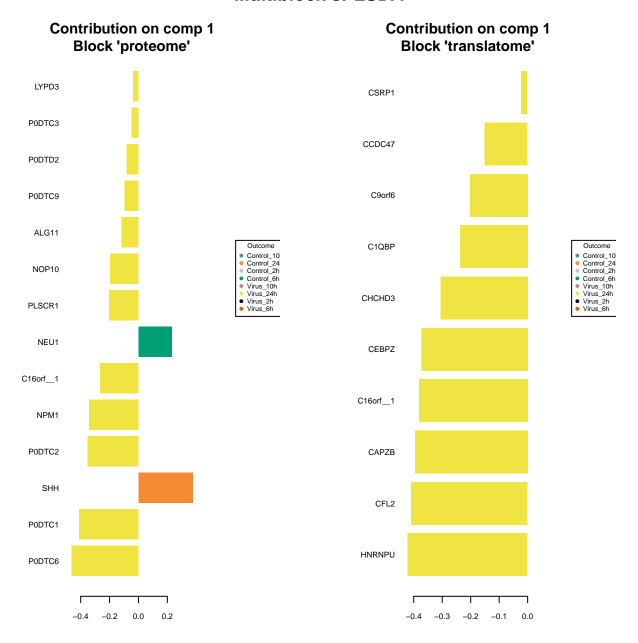
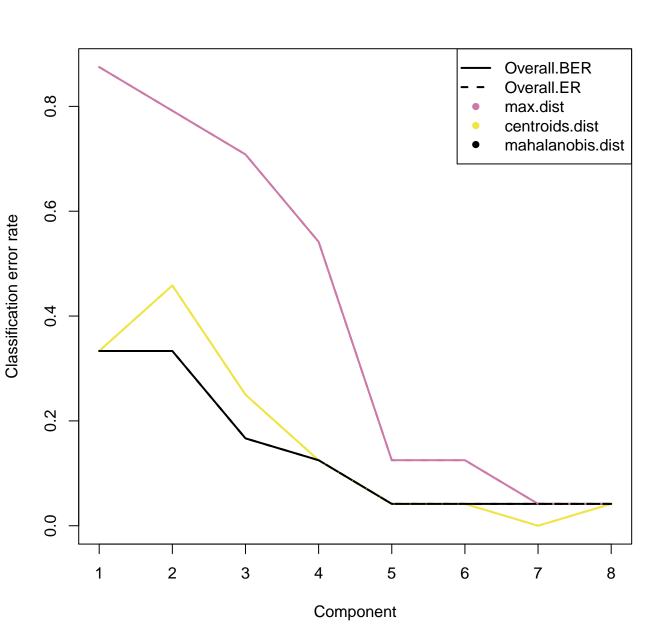
Multiblock sPLSDA 1/2



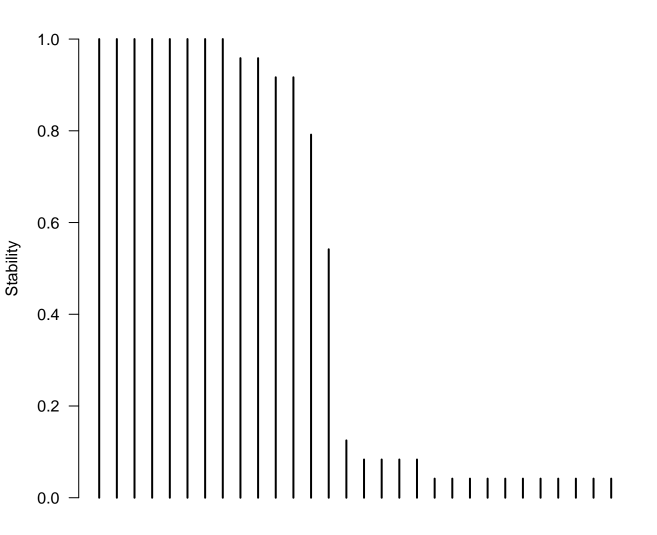


Multiblock sPLSDA

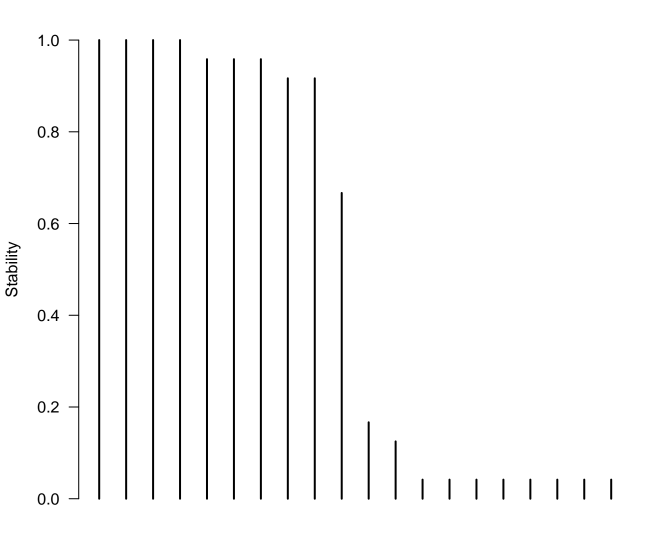




proteome Stability Comp 1 Multiblock sPLSDA



translatome Stability Comp 1 Multiblock sPLSDA



ROC comp 1 Multiblock sPLSDA 100 -**Outcome** 90 -Control_10h vs Other(s): 0.3968 80 -Control_24h vs Other(s): 0.9683 70 -Control_2h vs Other(s): 0.5238 60 -Sensitivity (%) Control_6h vs Other(s): 0.6667 50 **-**Virus_10h vs Other(s): 0.2222 40 -Virus_24h vs Other(s): 1 30 -Virus_2h vs Other(s): 0.4762 20 -Virus_6h vs Other(s): 0.746 10 -0 -20 80 10 50 60 100 100 - Specificity (%)