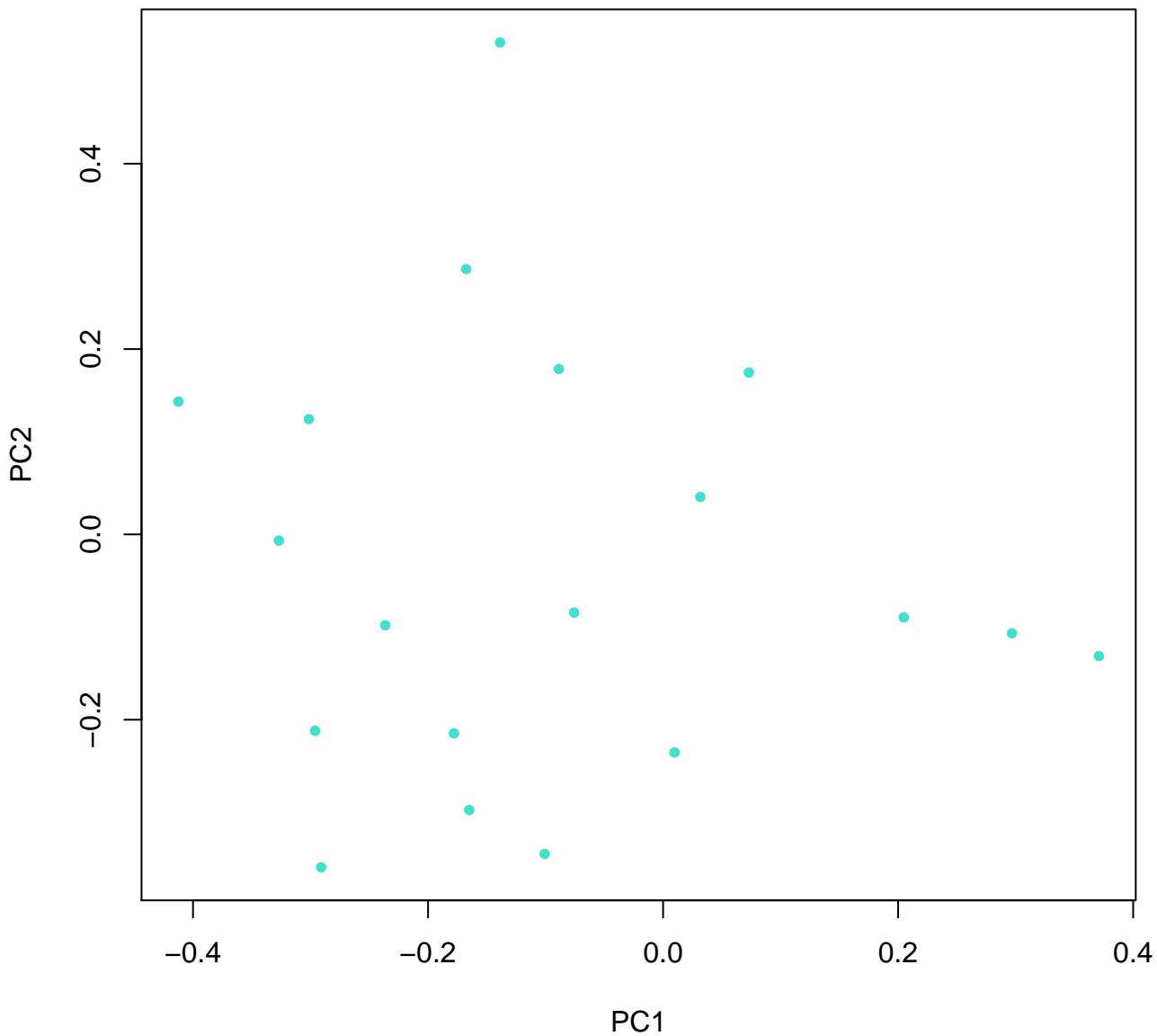
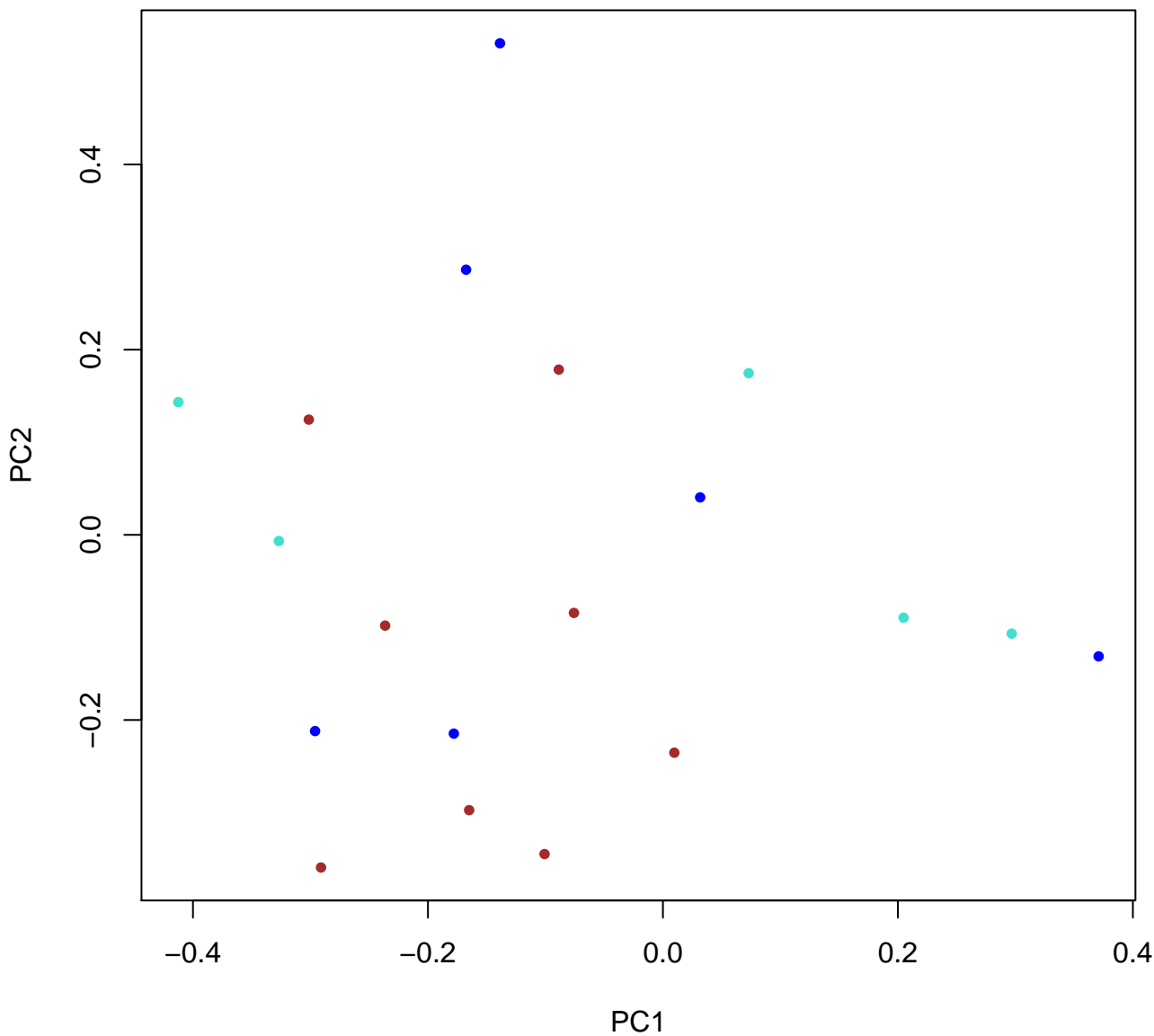


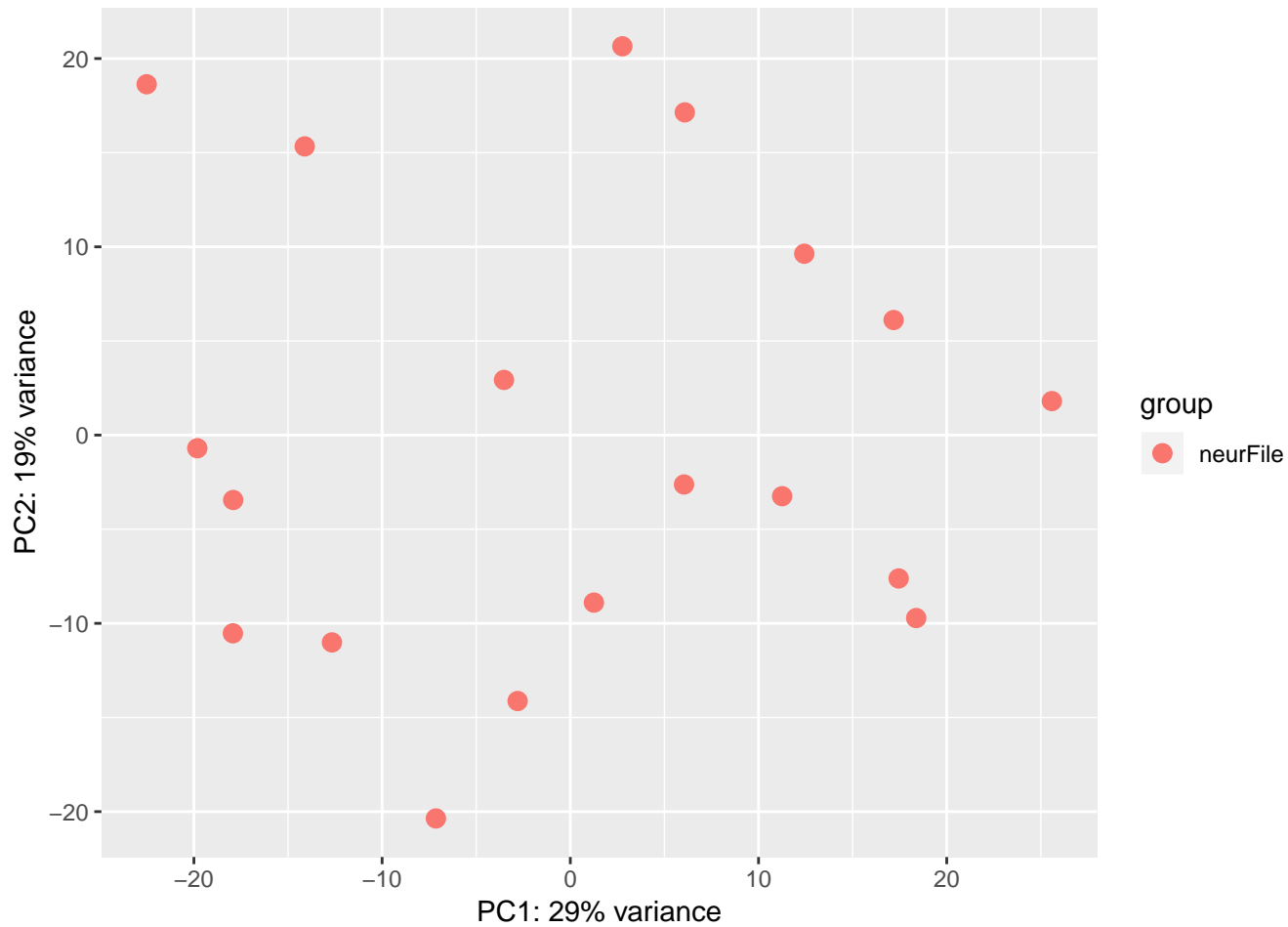


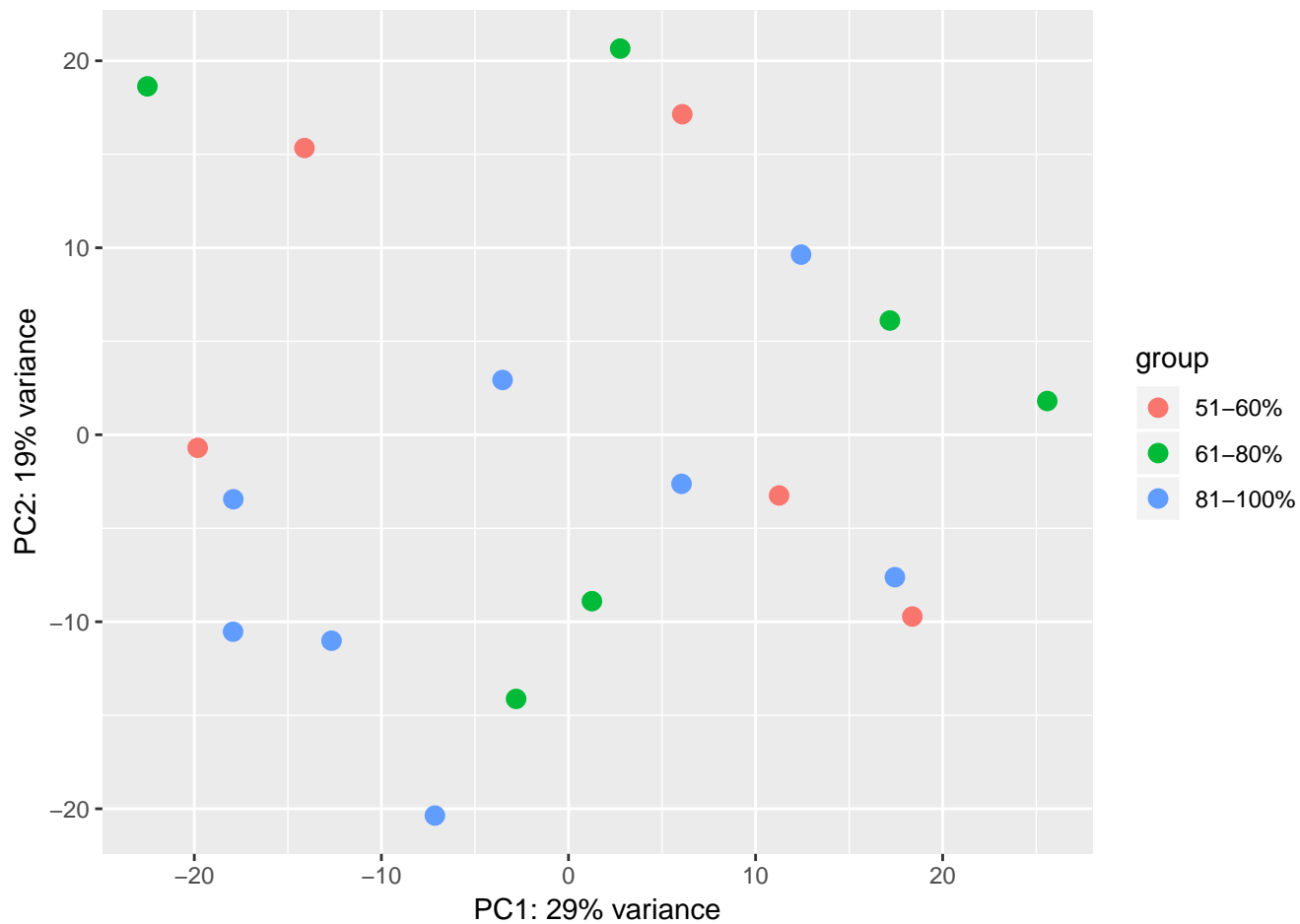
**PCA,RUV Normalisation k1, batch**

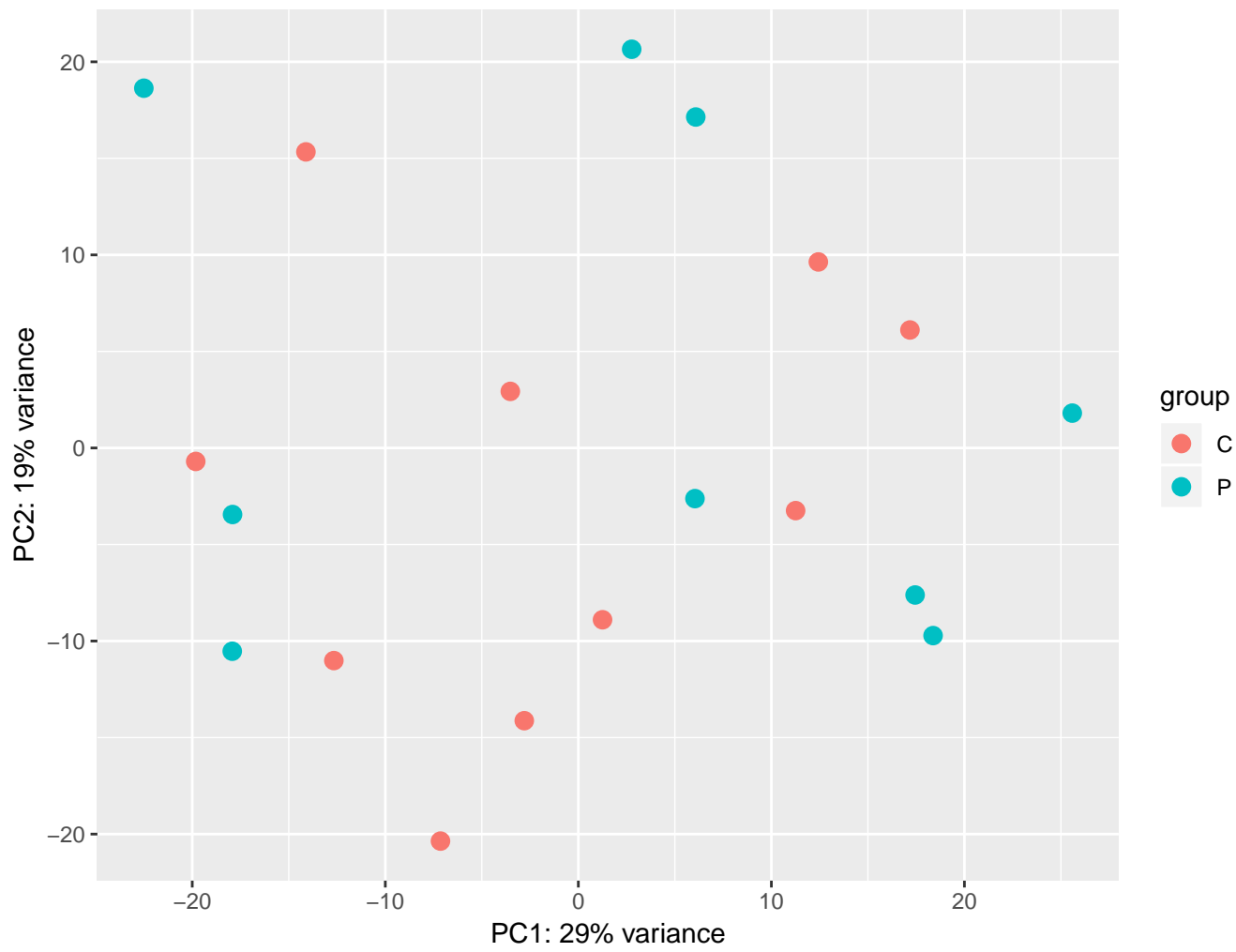


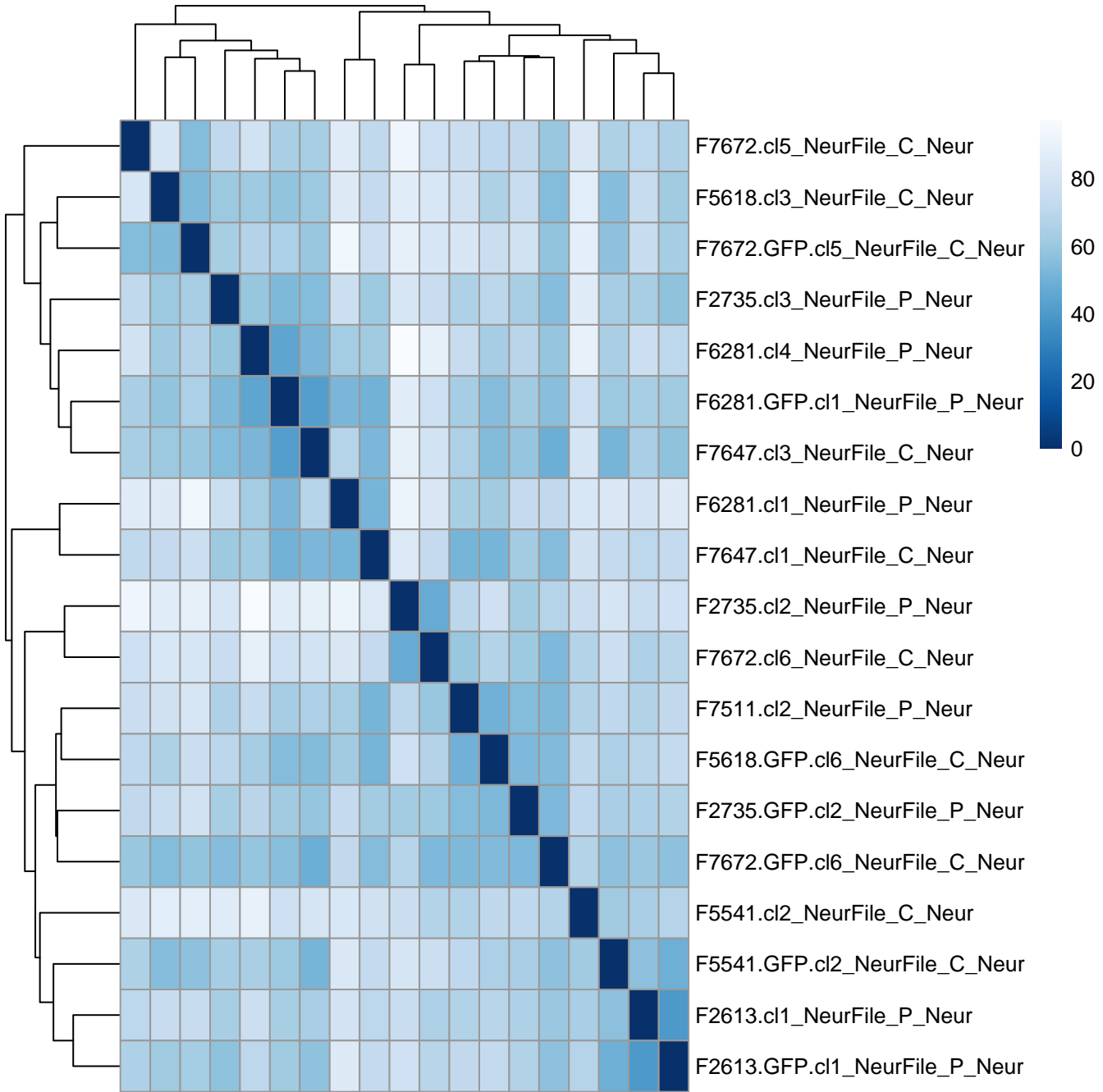
PCA,RUV Normalisation k1, Neur\_prop



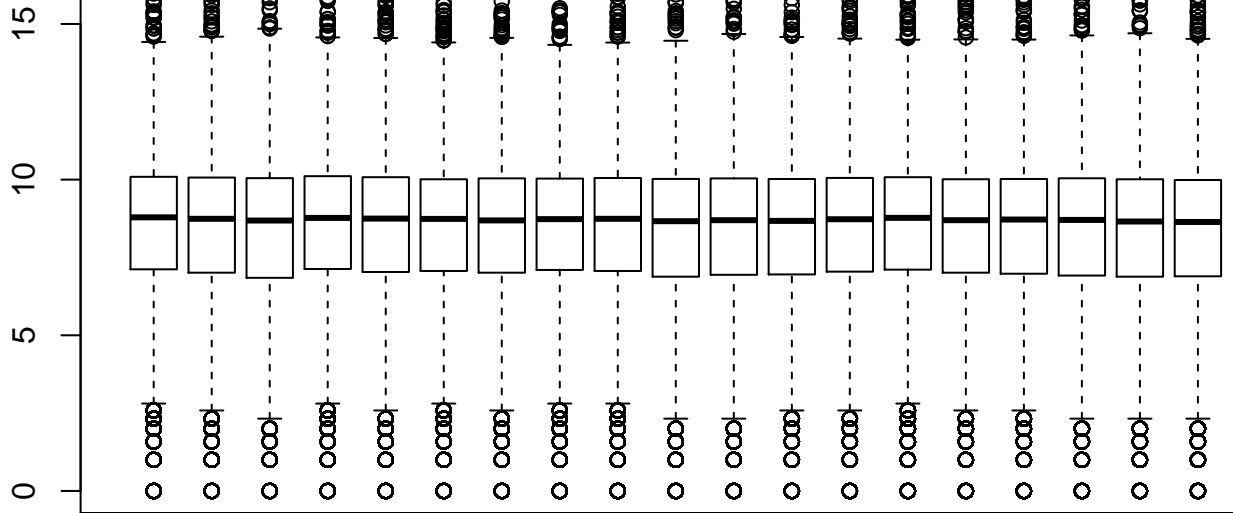
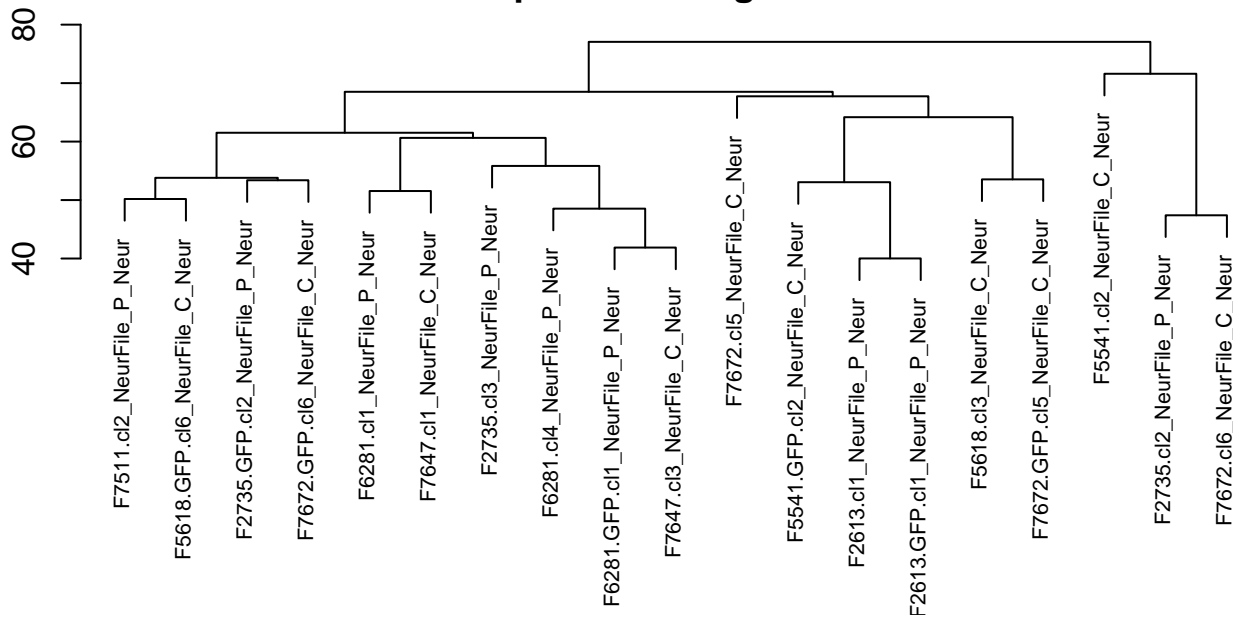






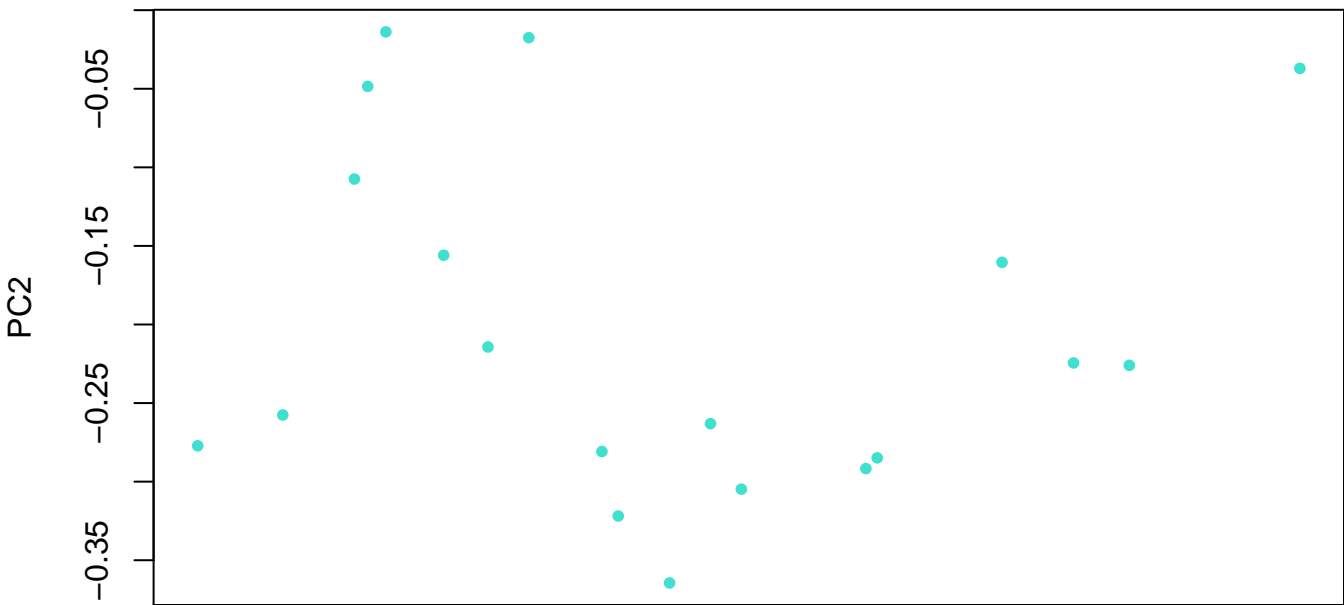


Height

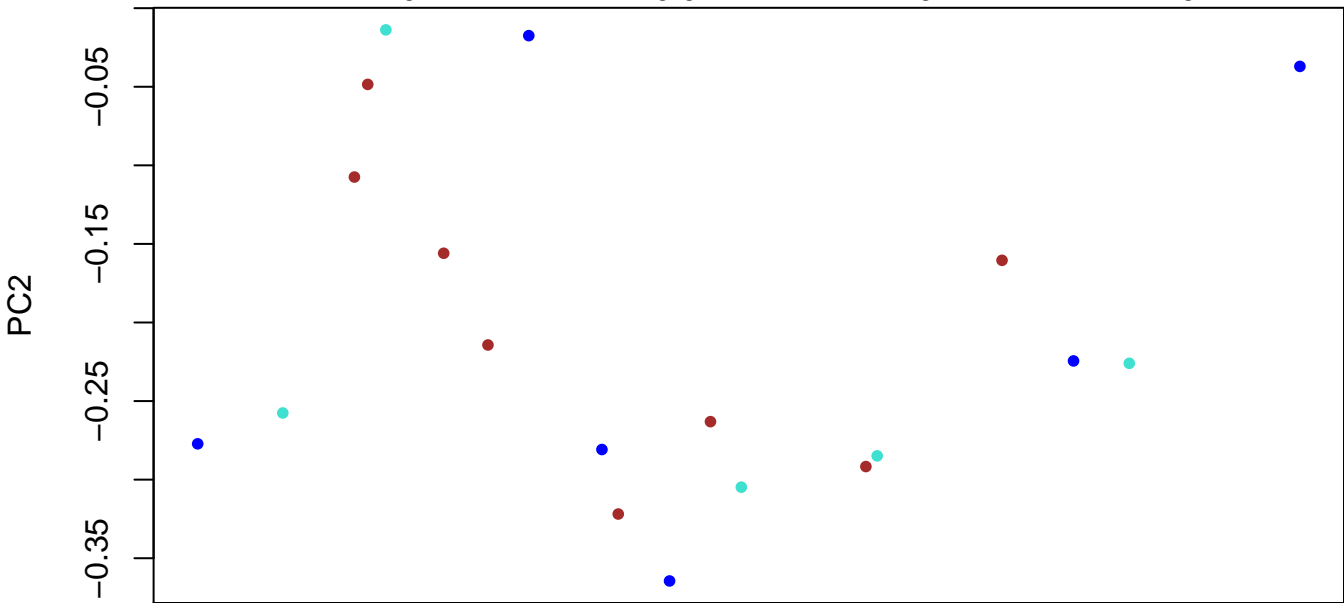


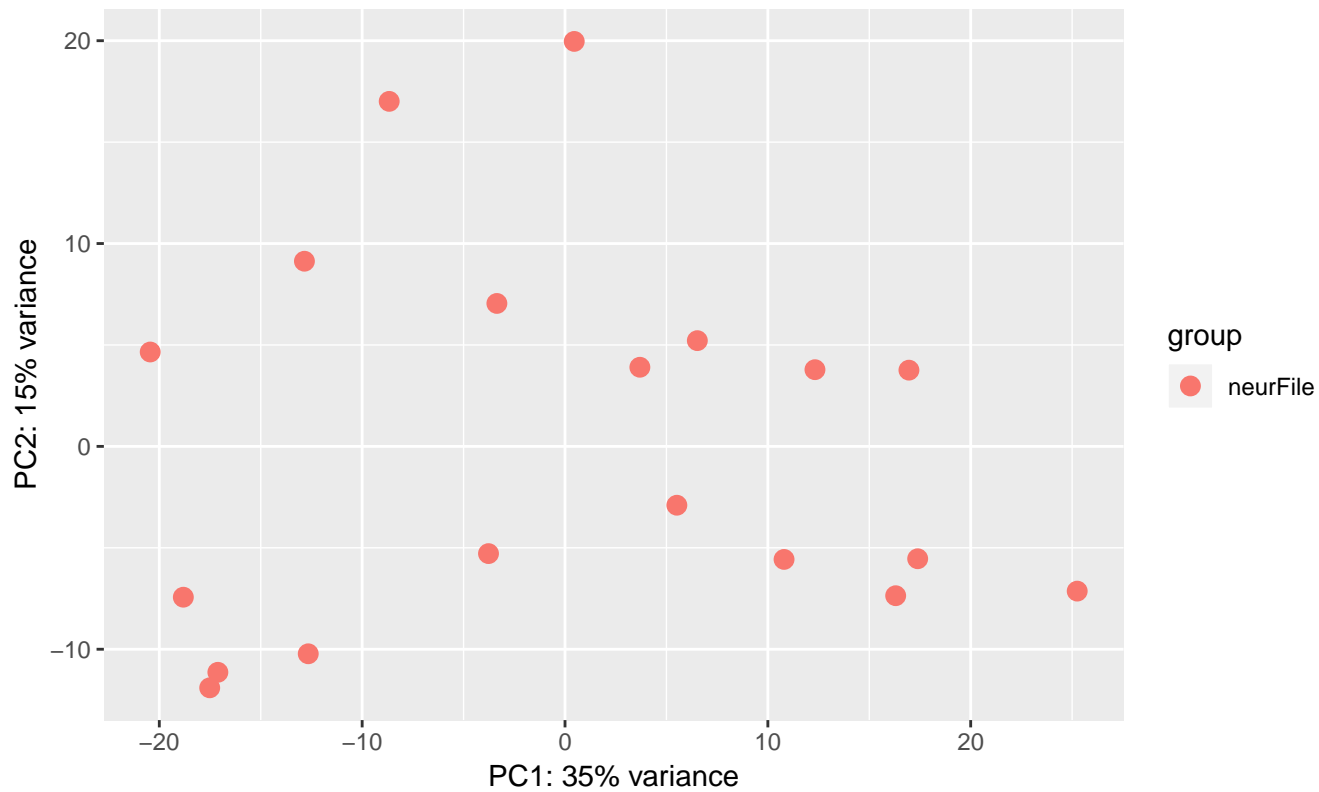


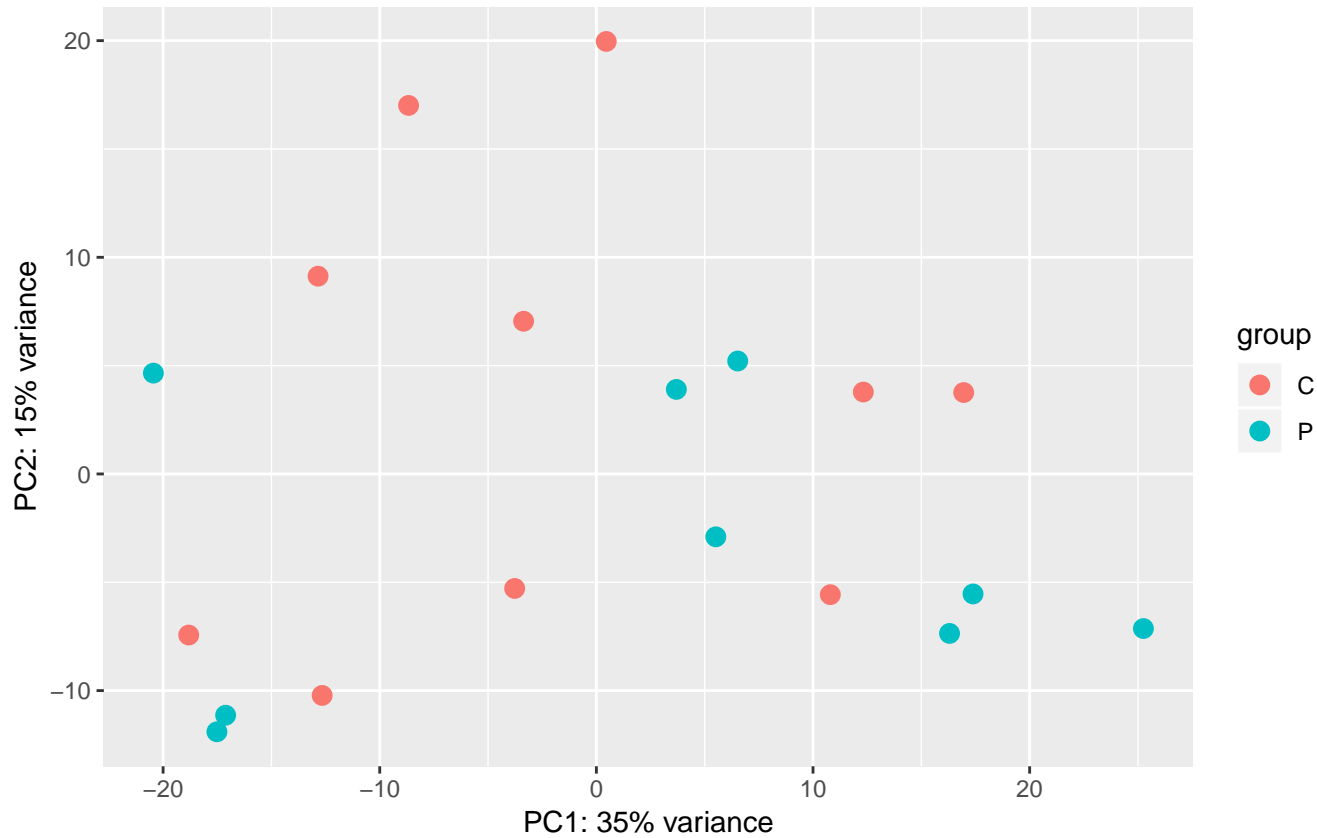
PCA,RUV Normalisation k2, batch

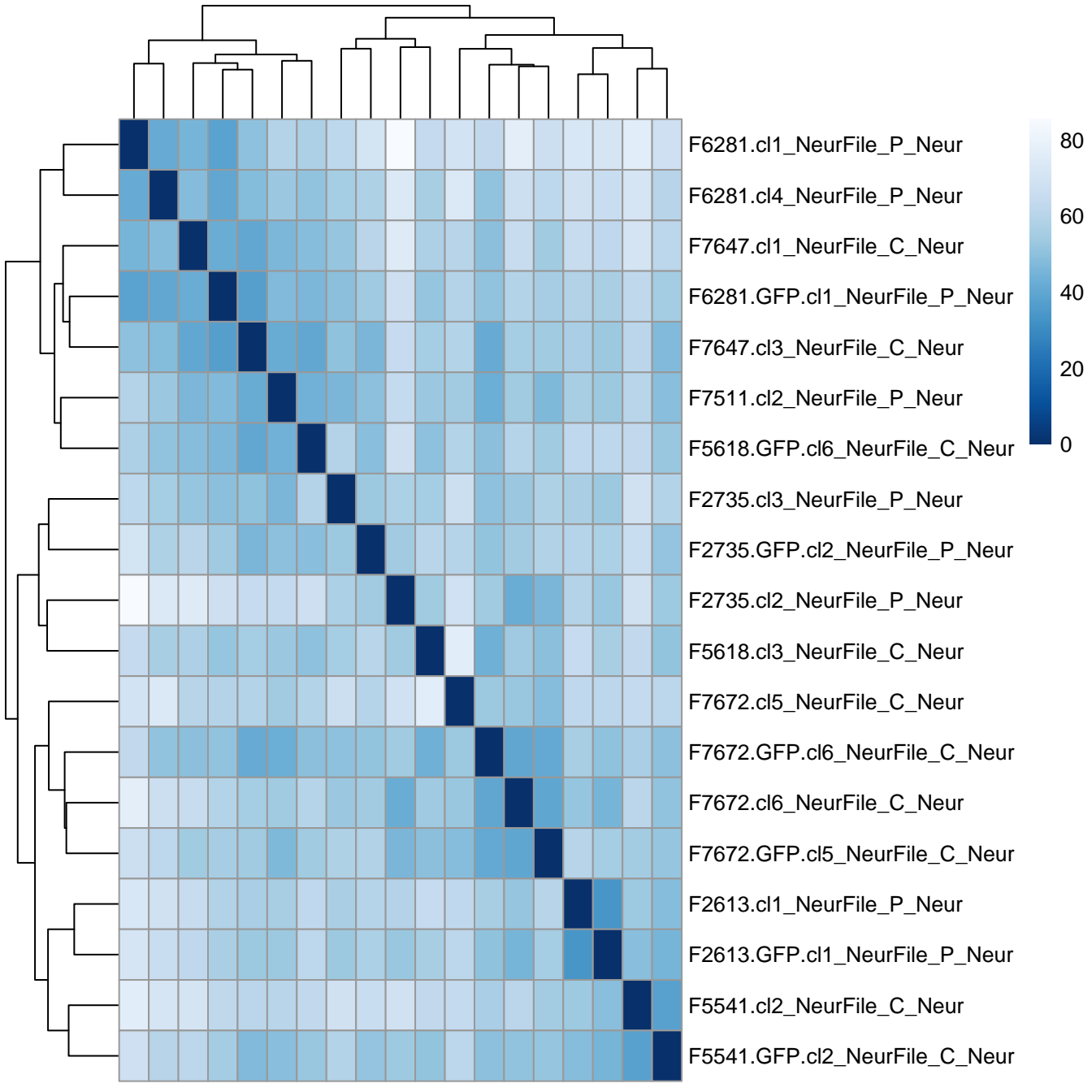


PCA,RUV Normalisation k2, Neur\_prop\_Neurons





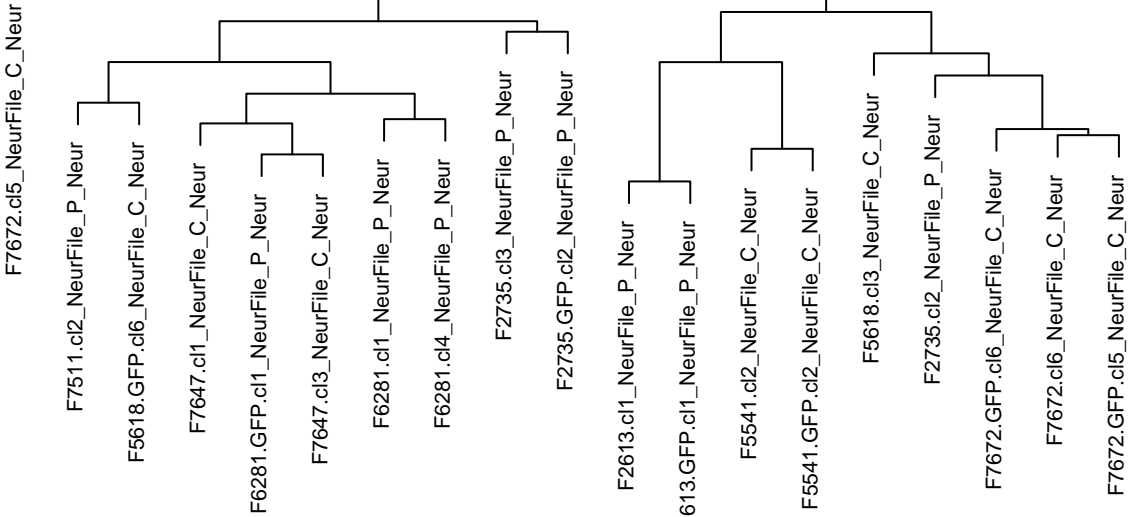




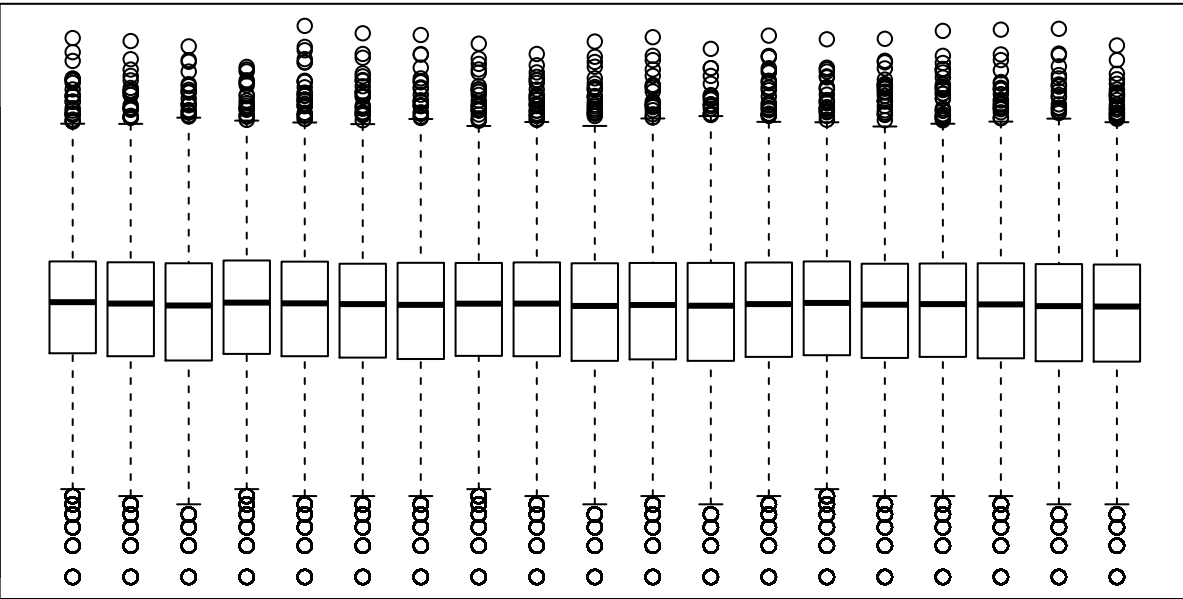
Height

60  
50  
40  
30

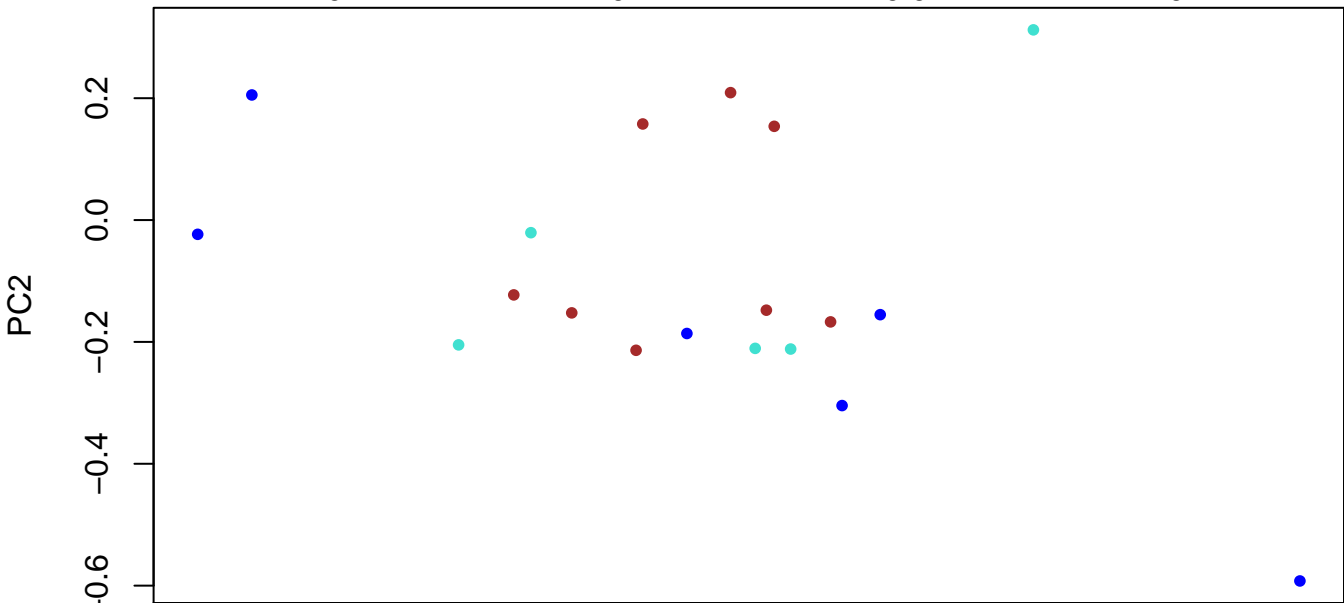
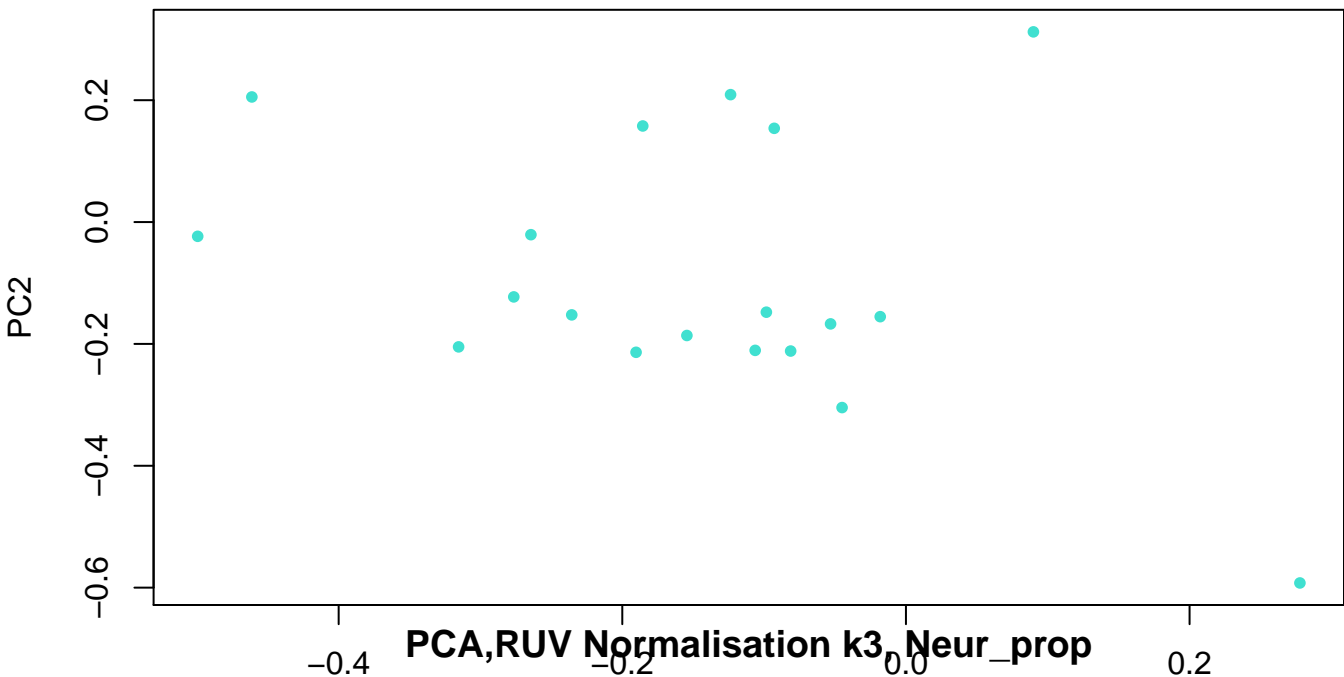
# Sample clustering Neurons

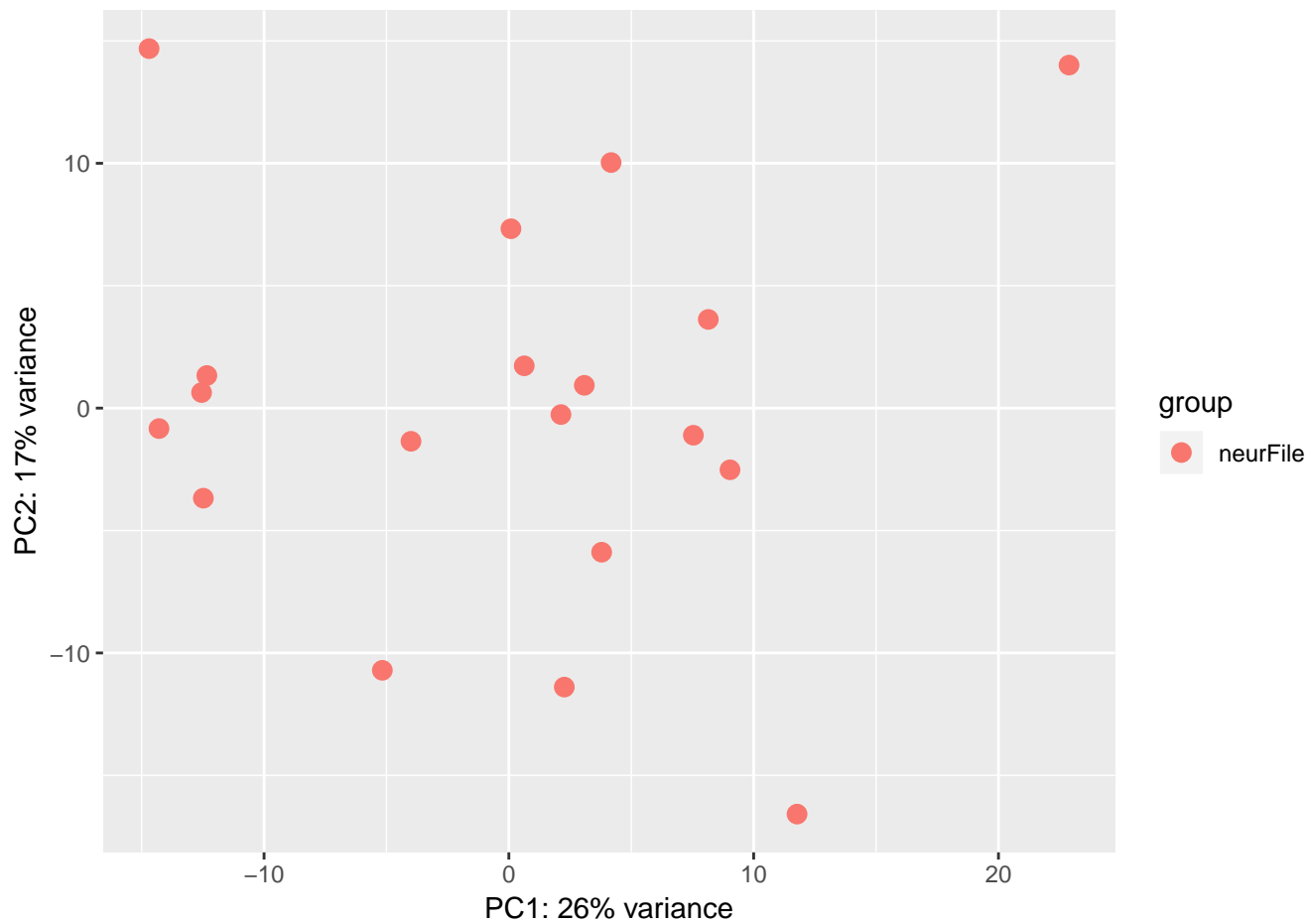


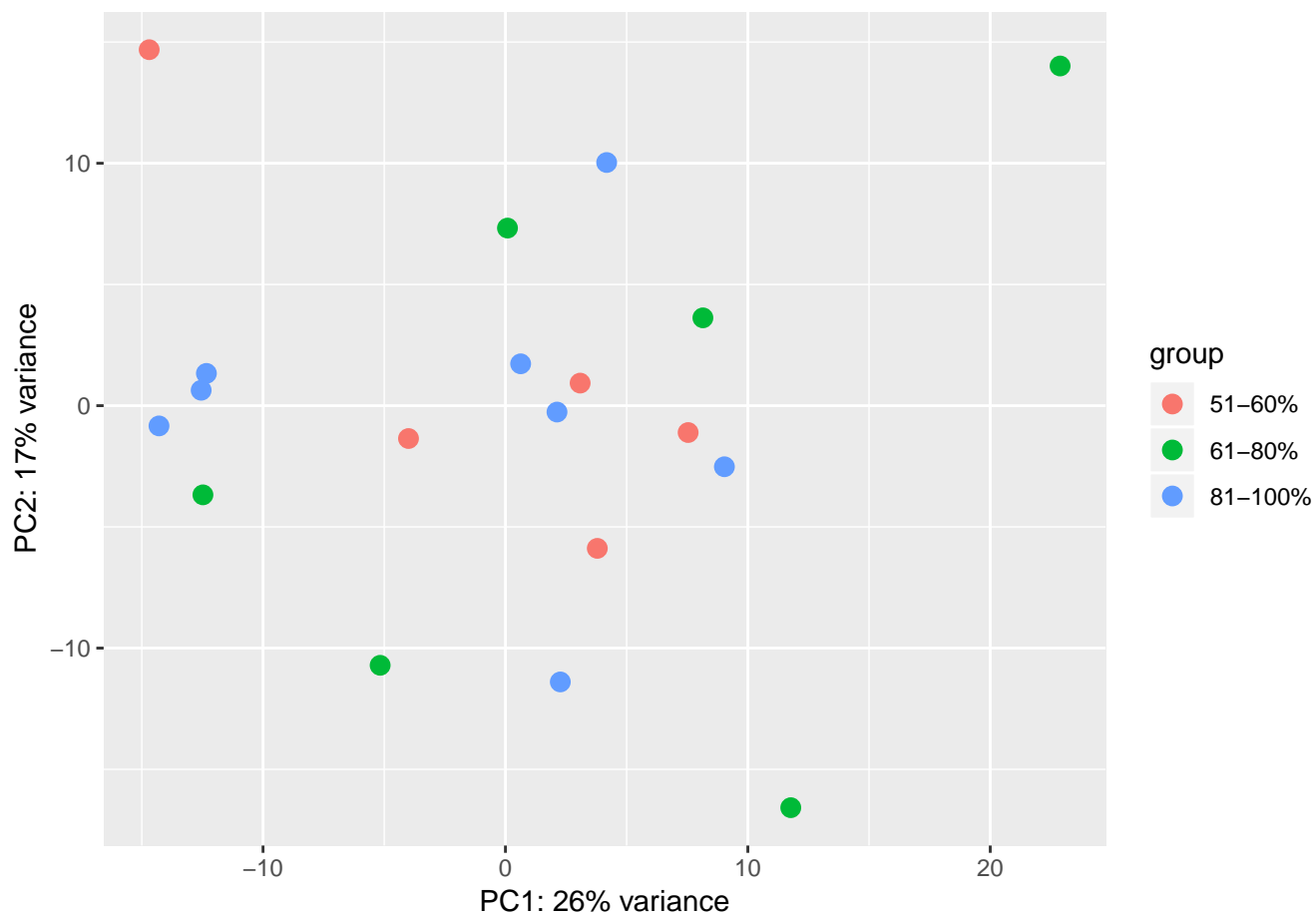
15  
10  
5  
0



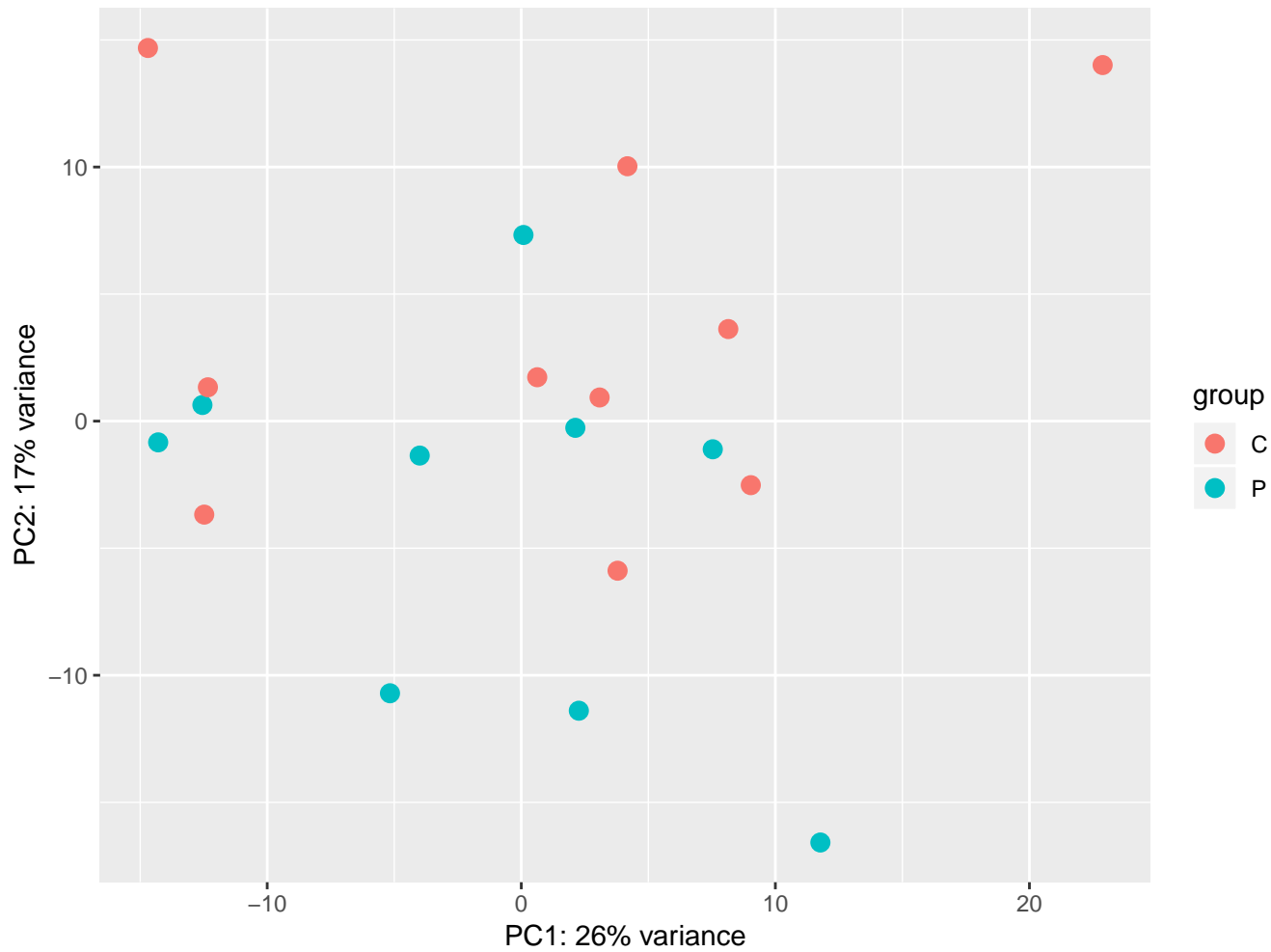
PCA,RUV Normalisation k3, batch

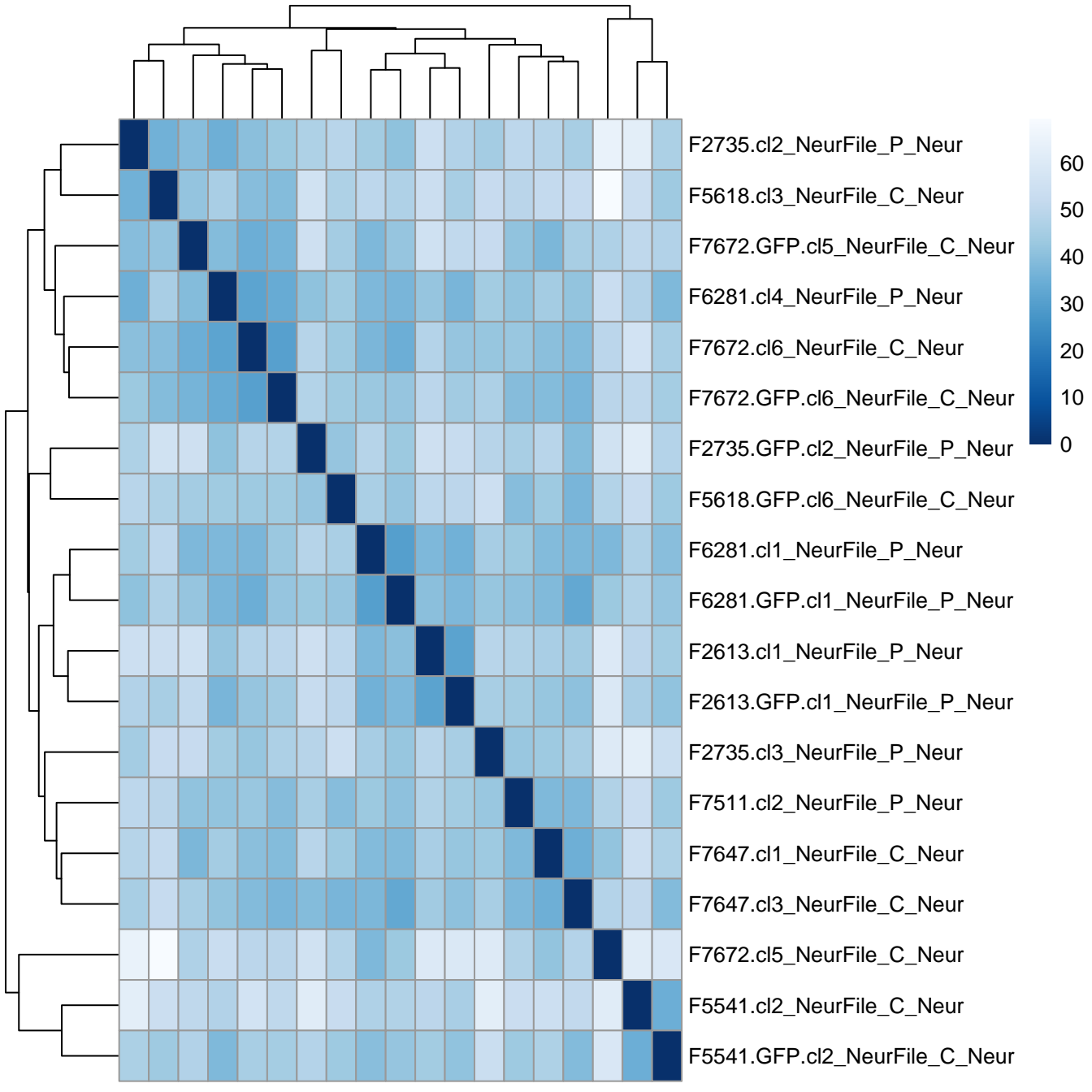








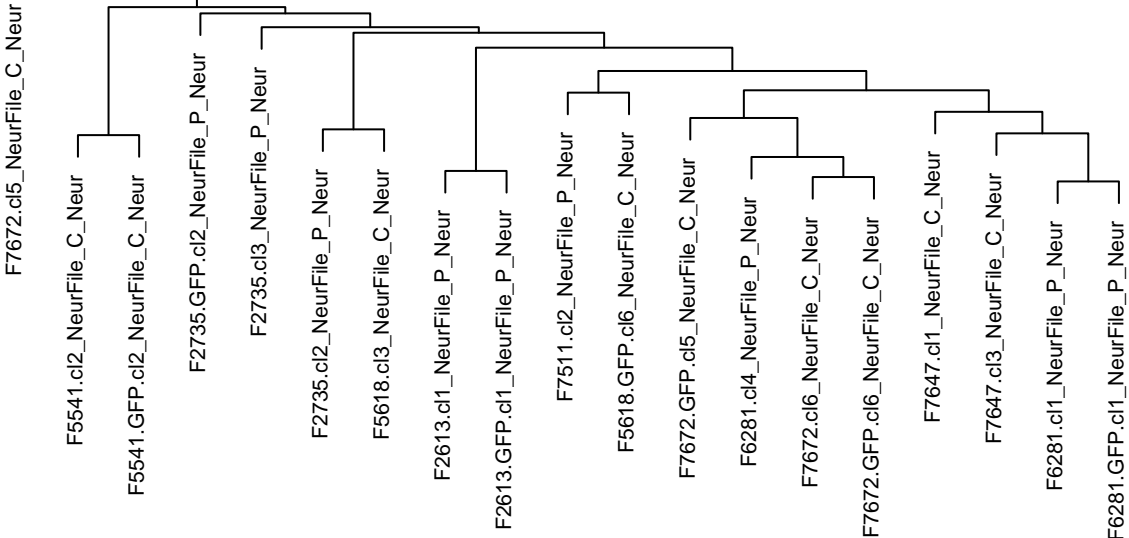




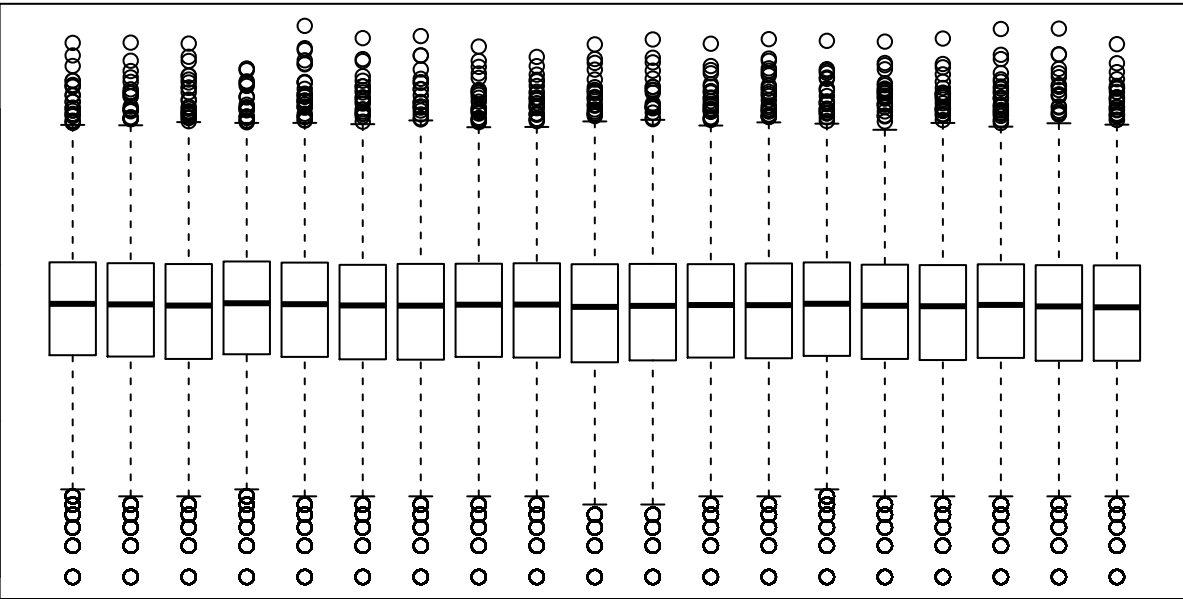
Height

50  
40  
30

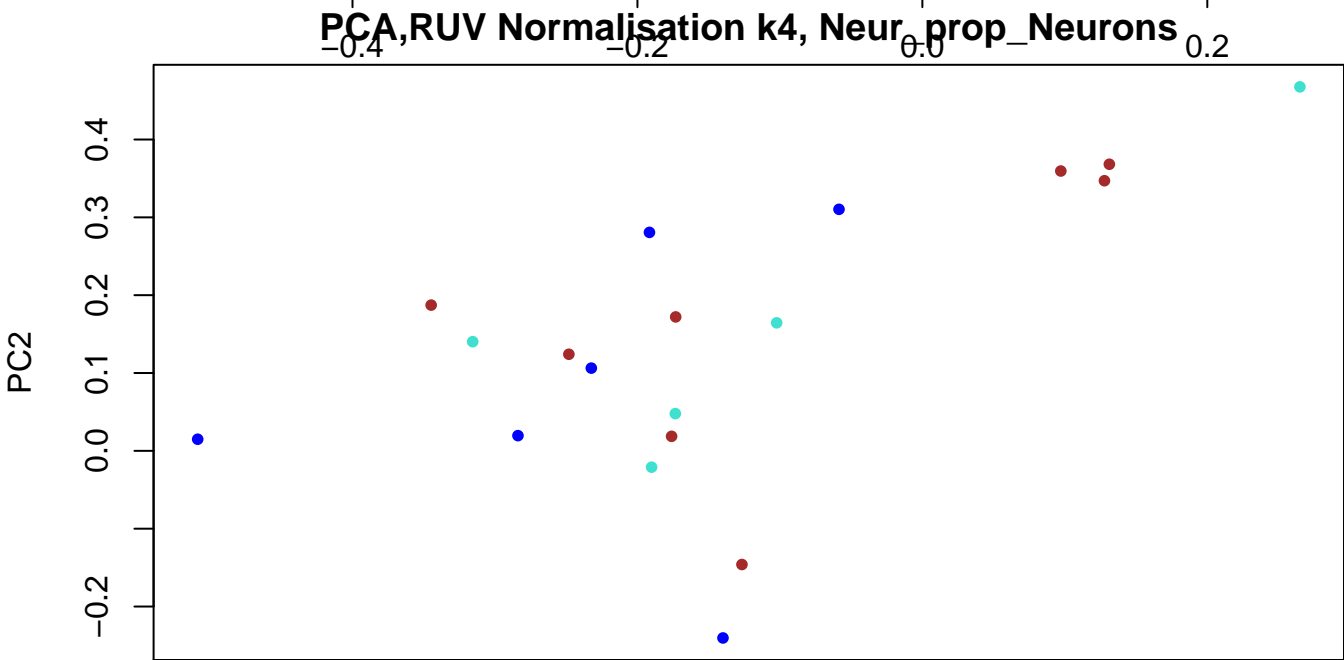
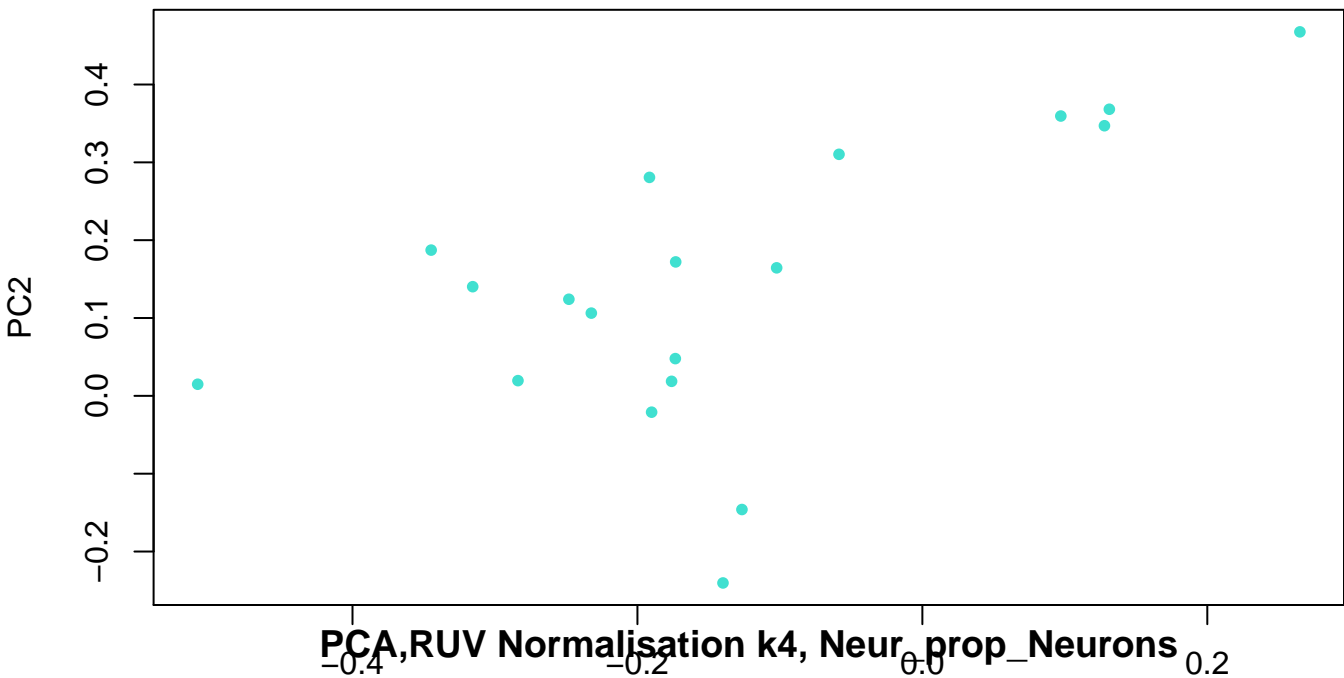
# Sample clustering Neurons

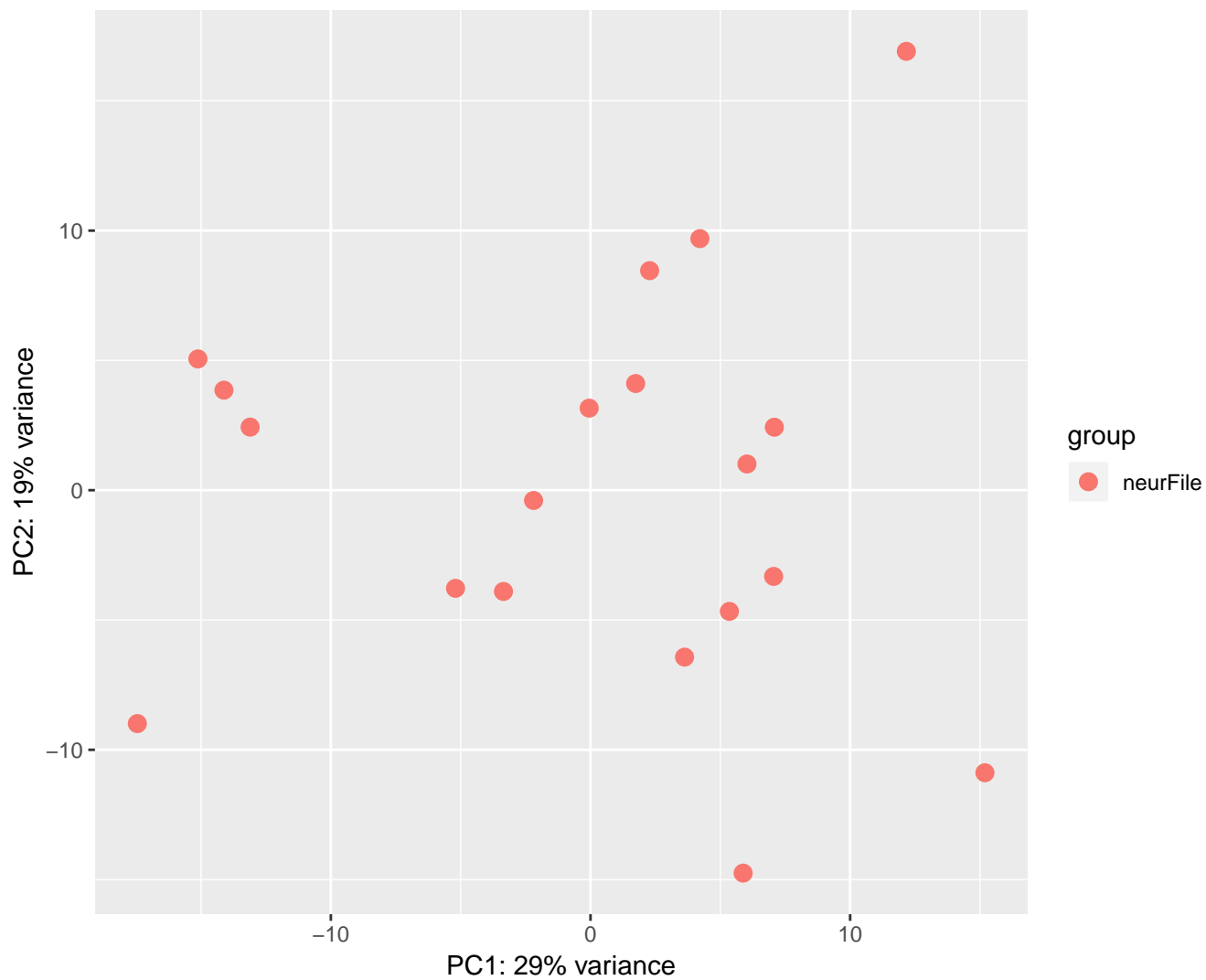


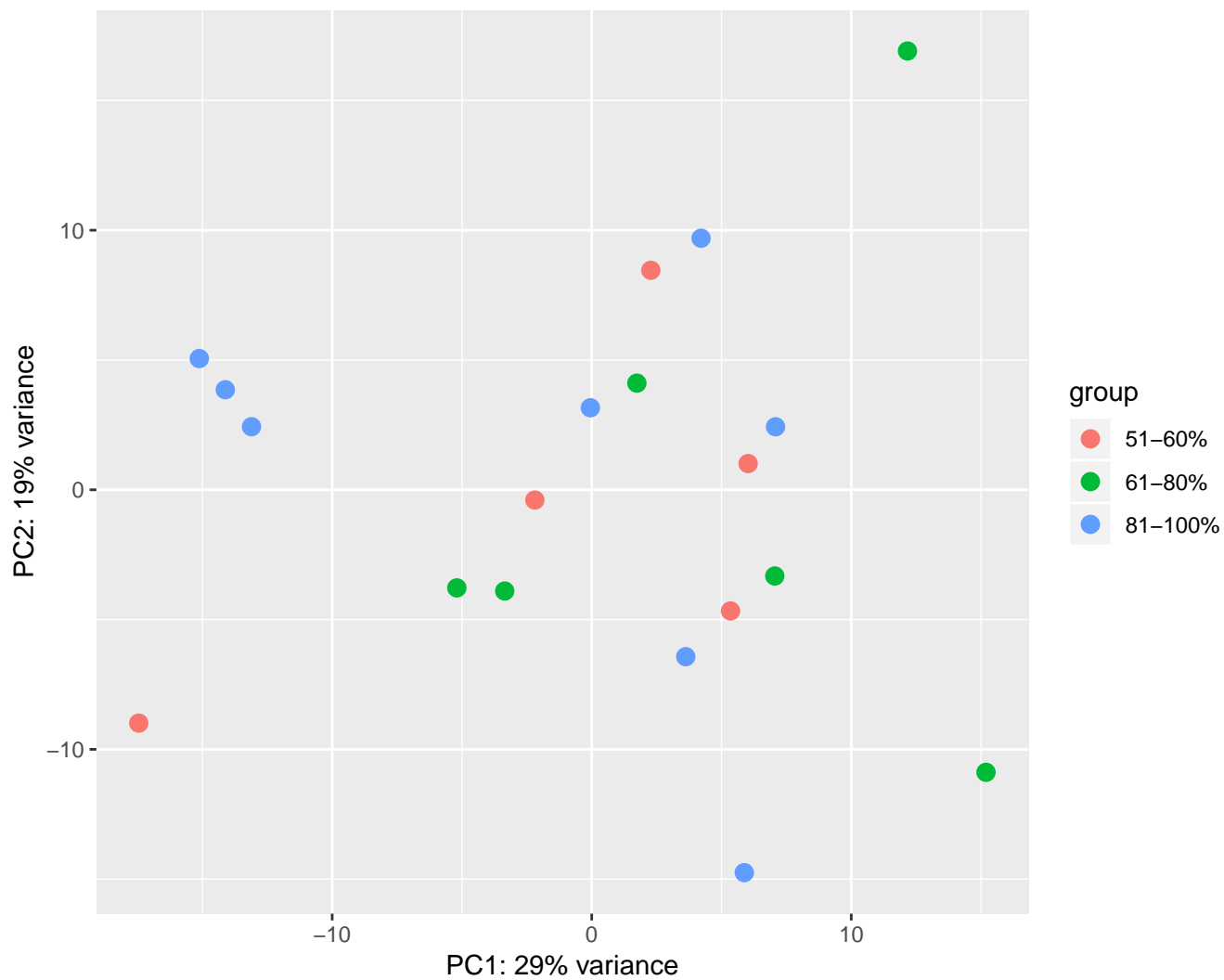
15  
10  
5  
0

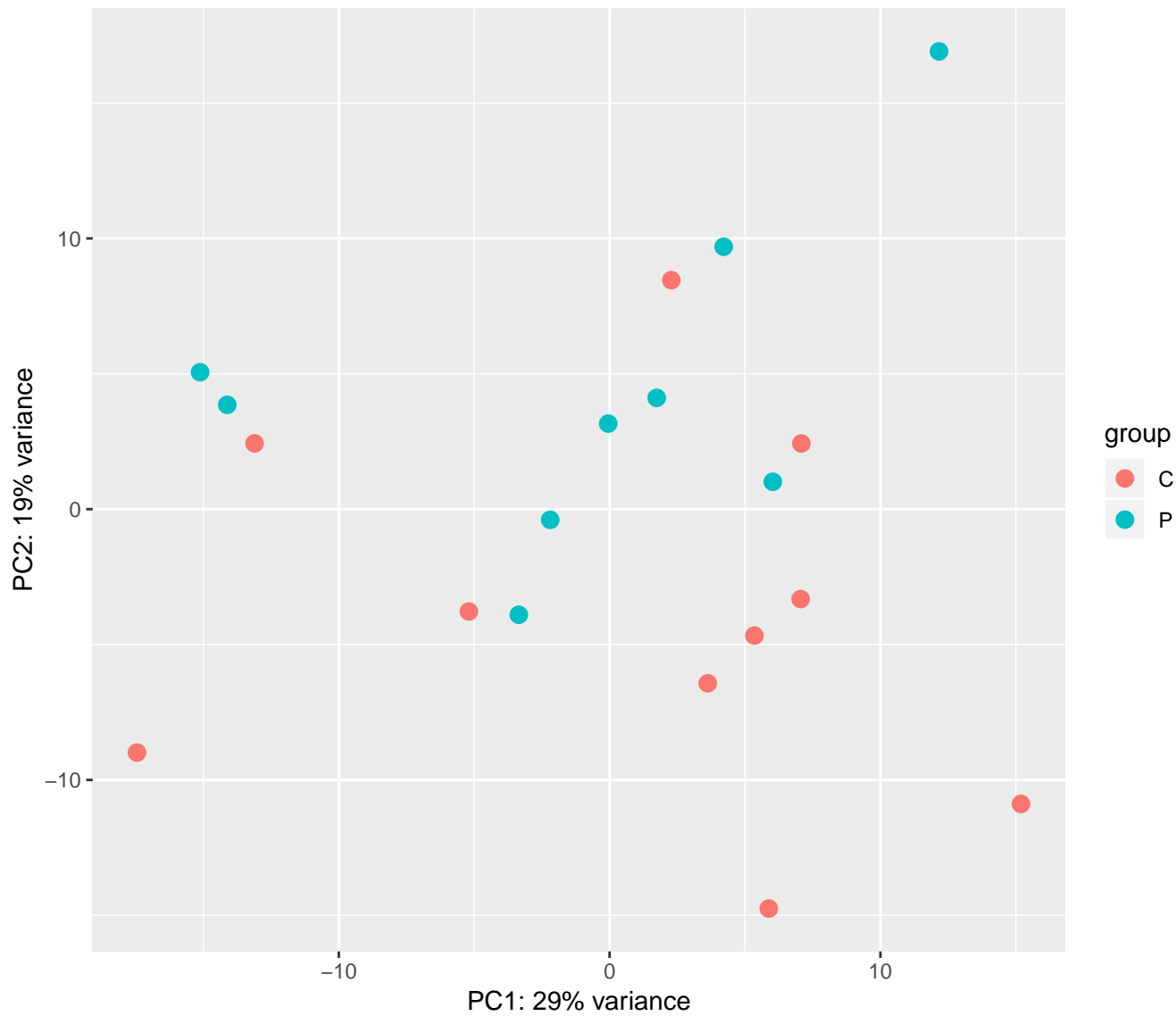


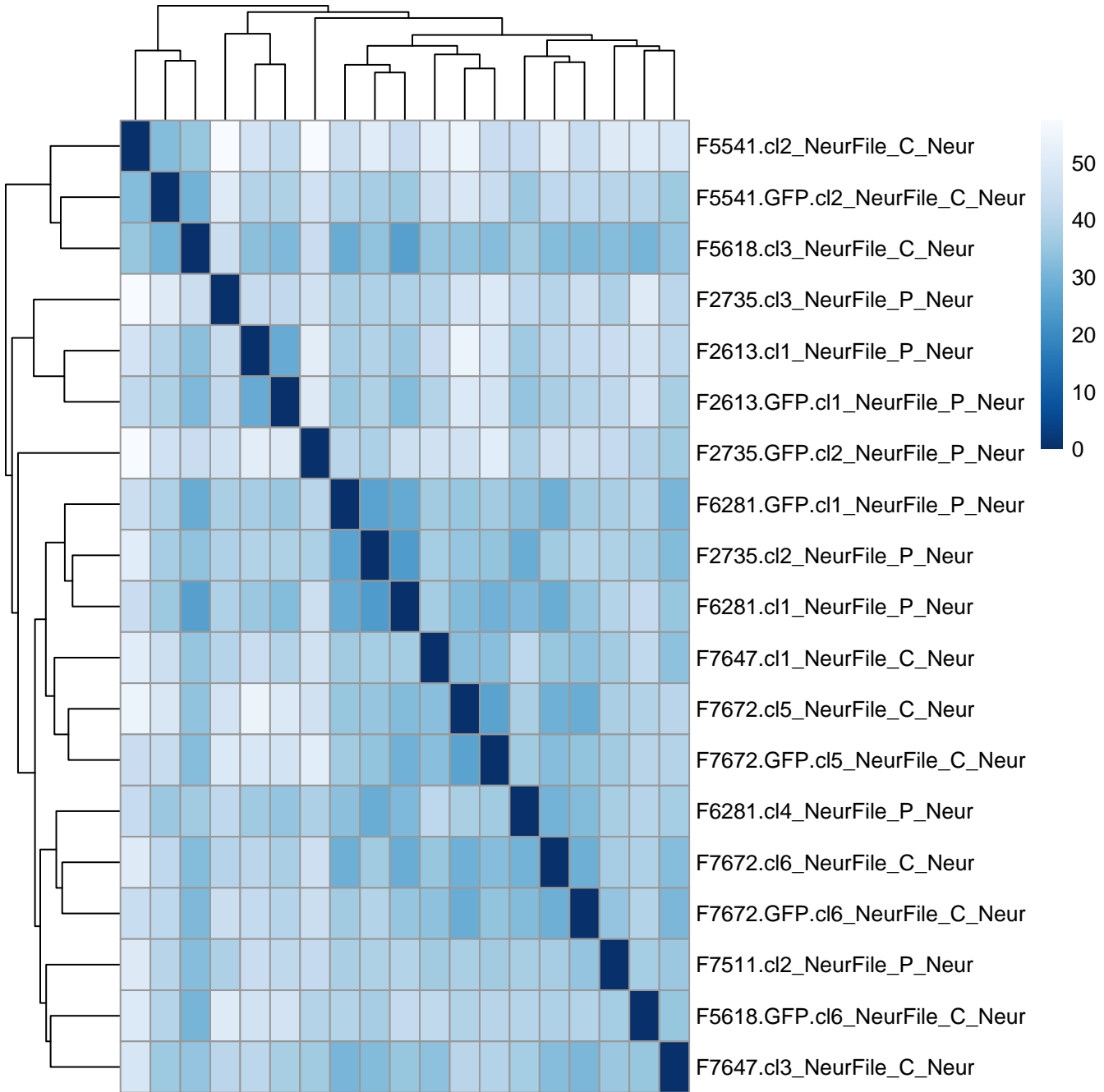
PCA,RUV Normalisation k4, batch





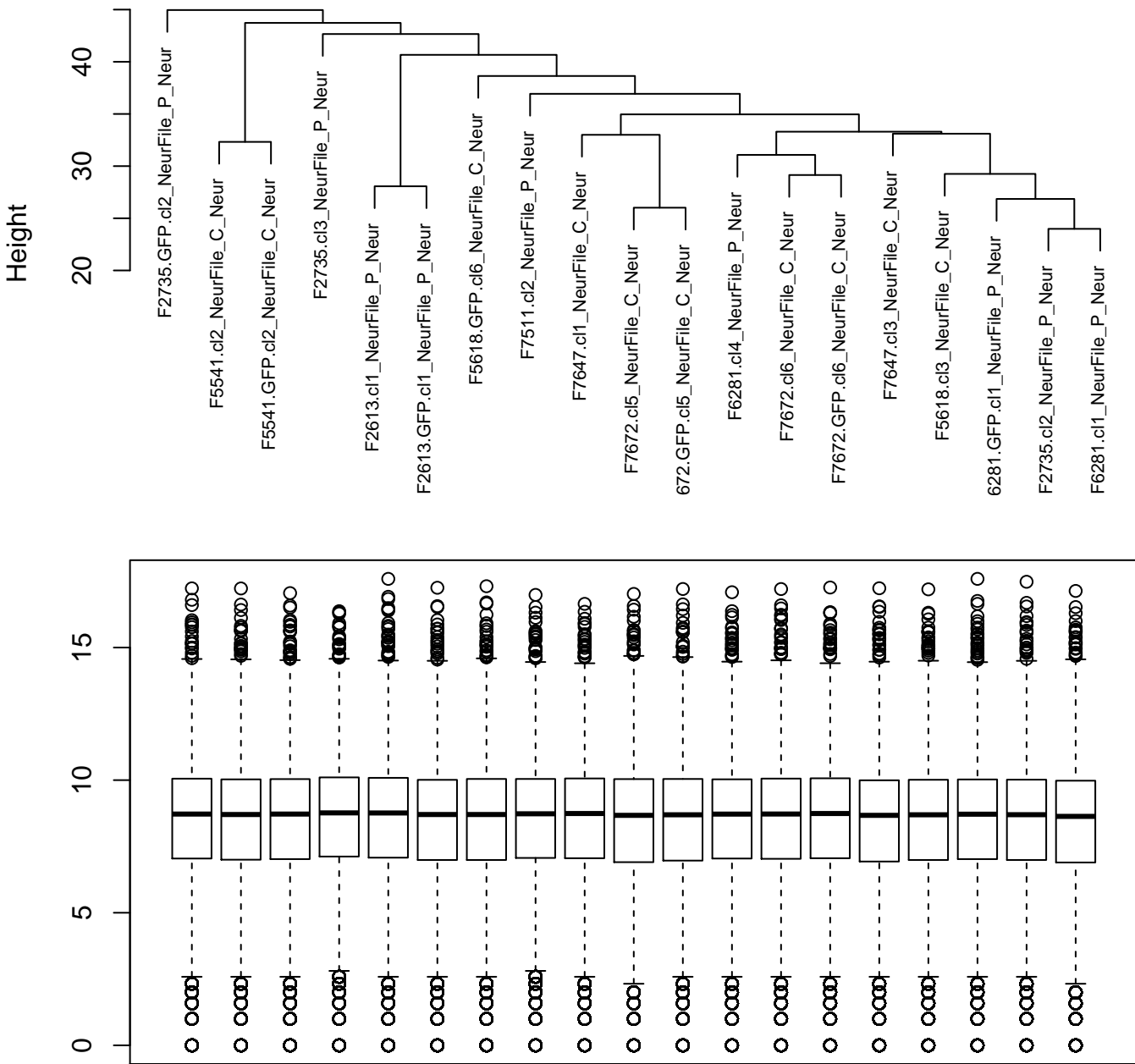




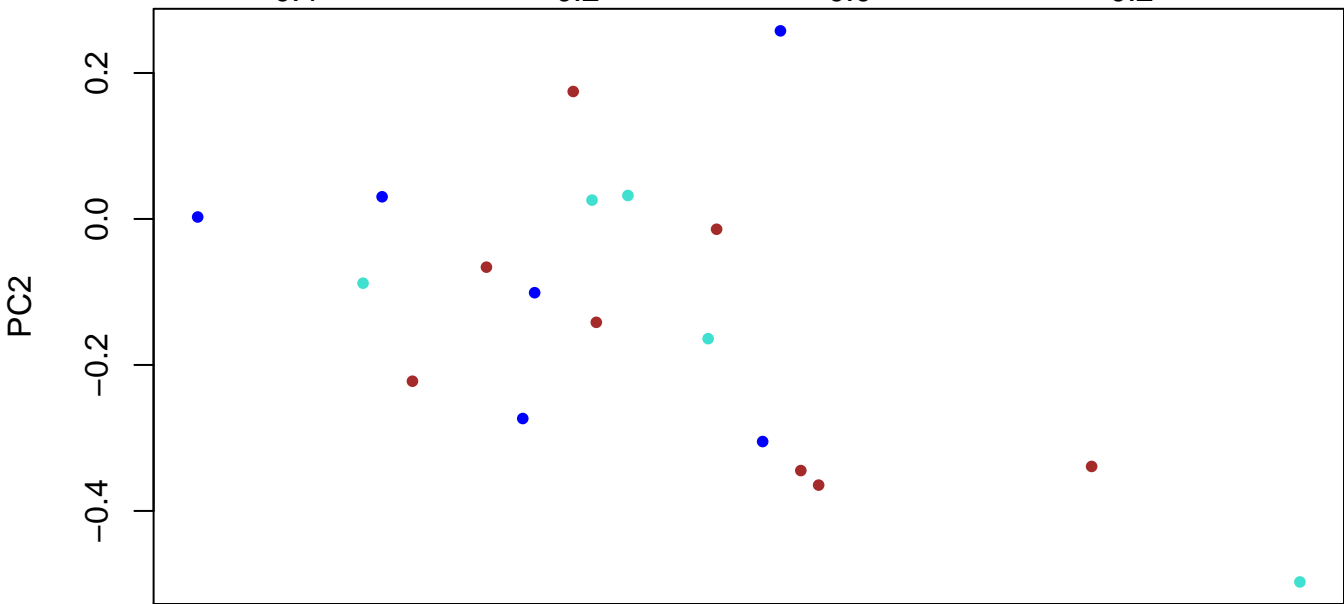
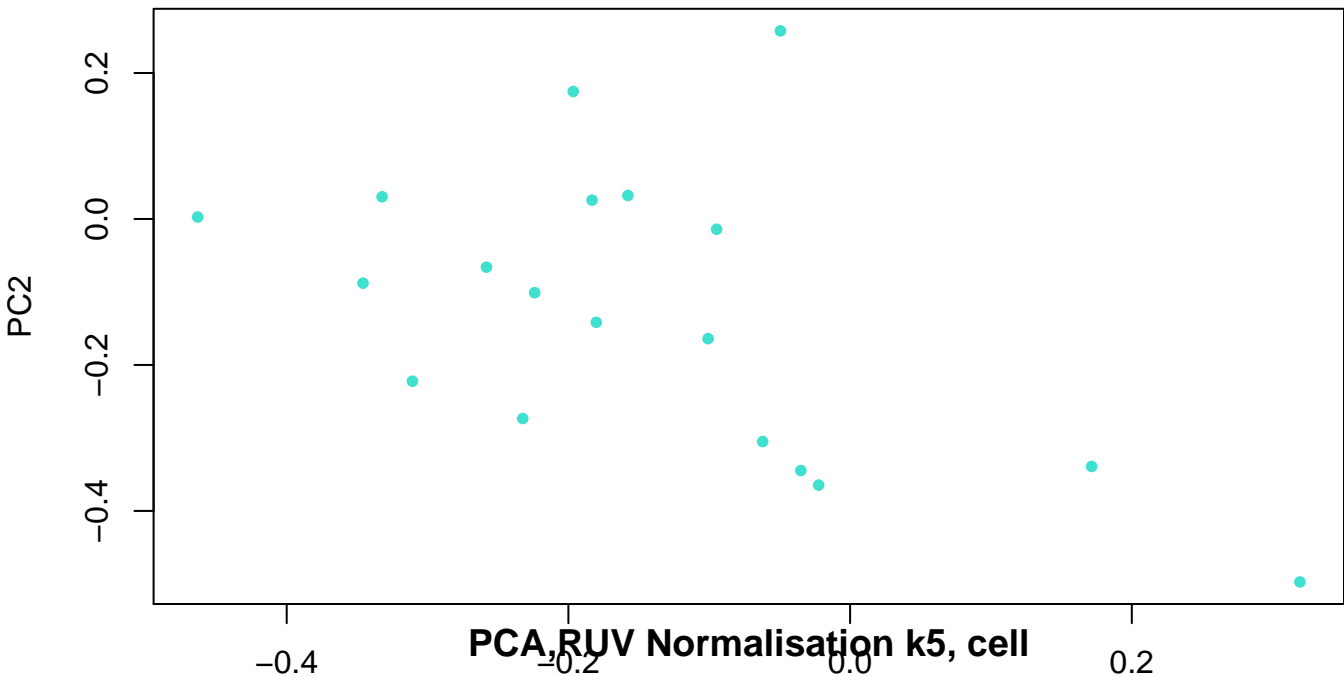


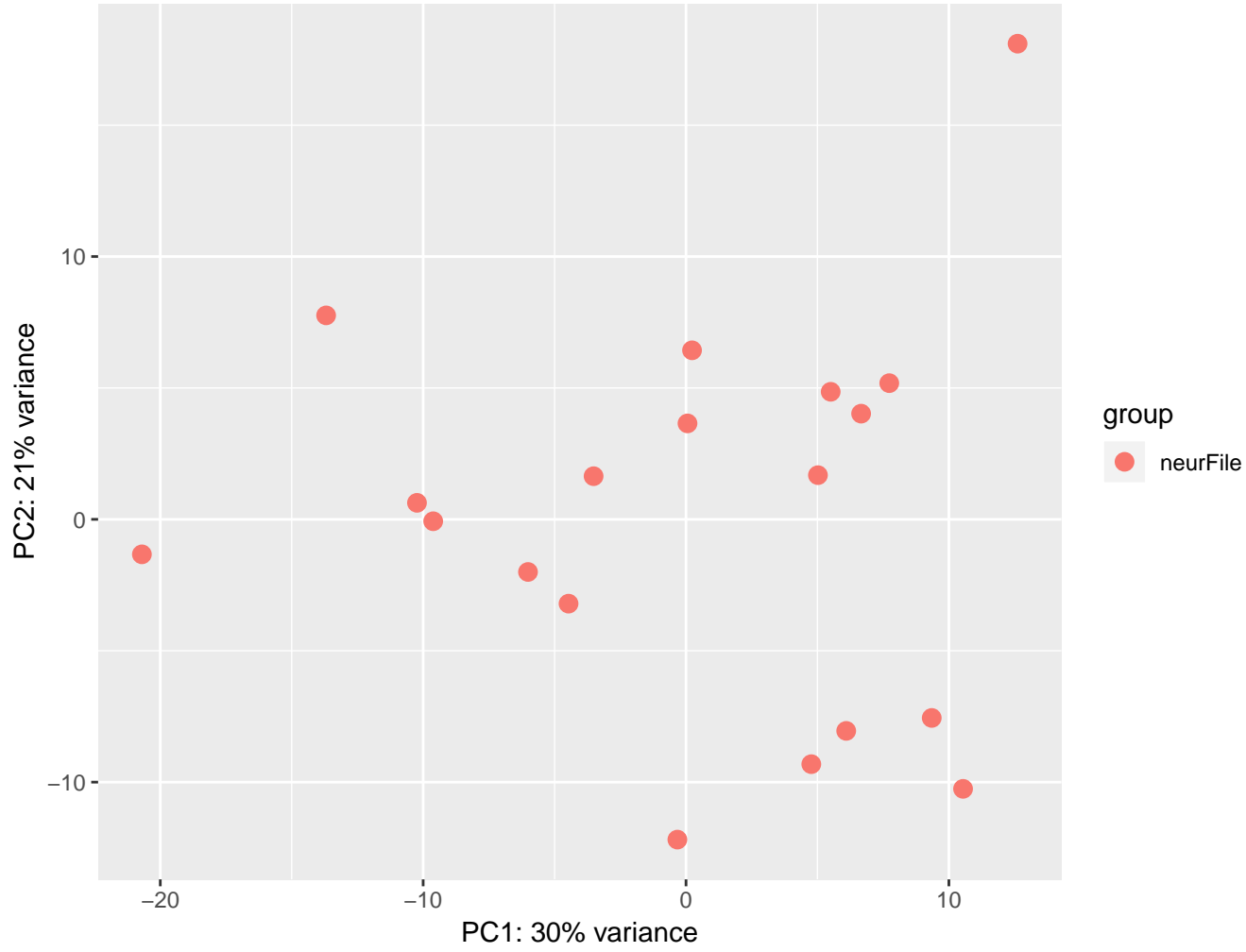


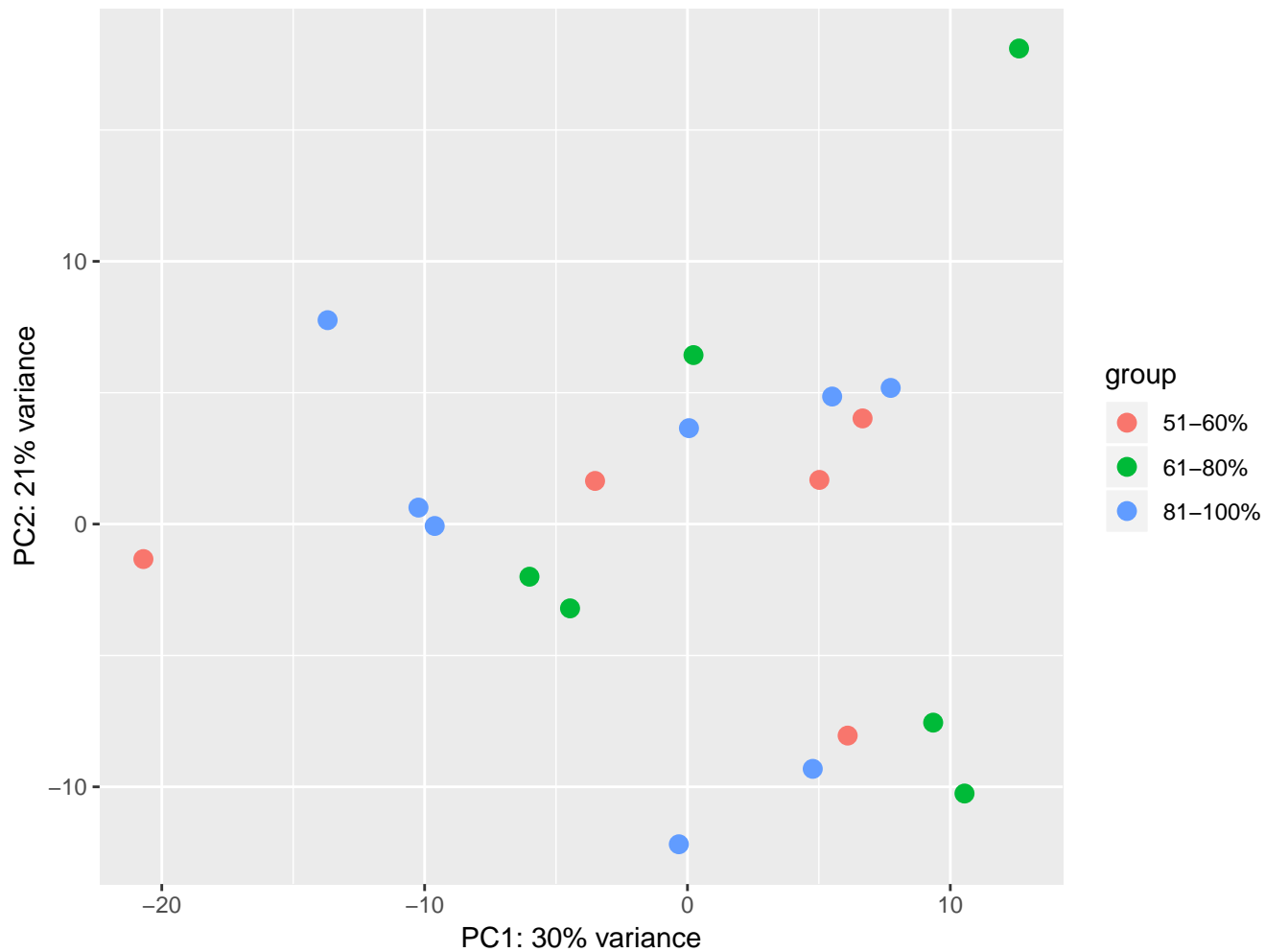
# Sample clustering Neurons

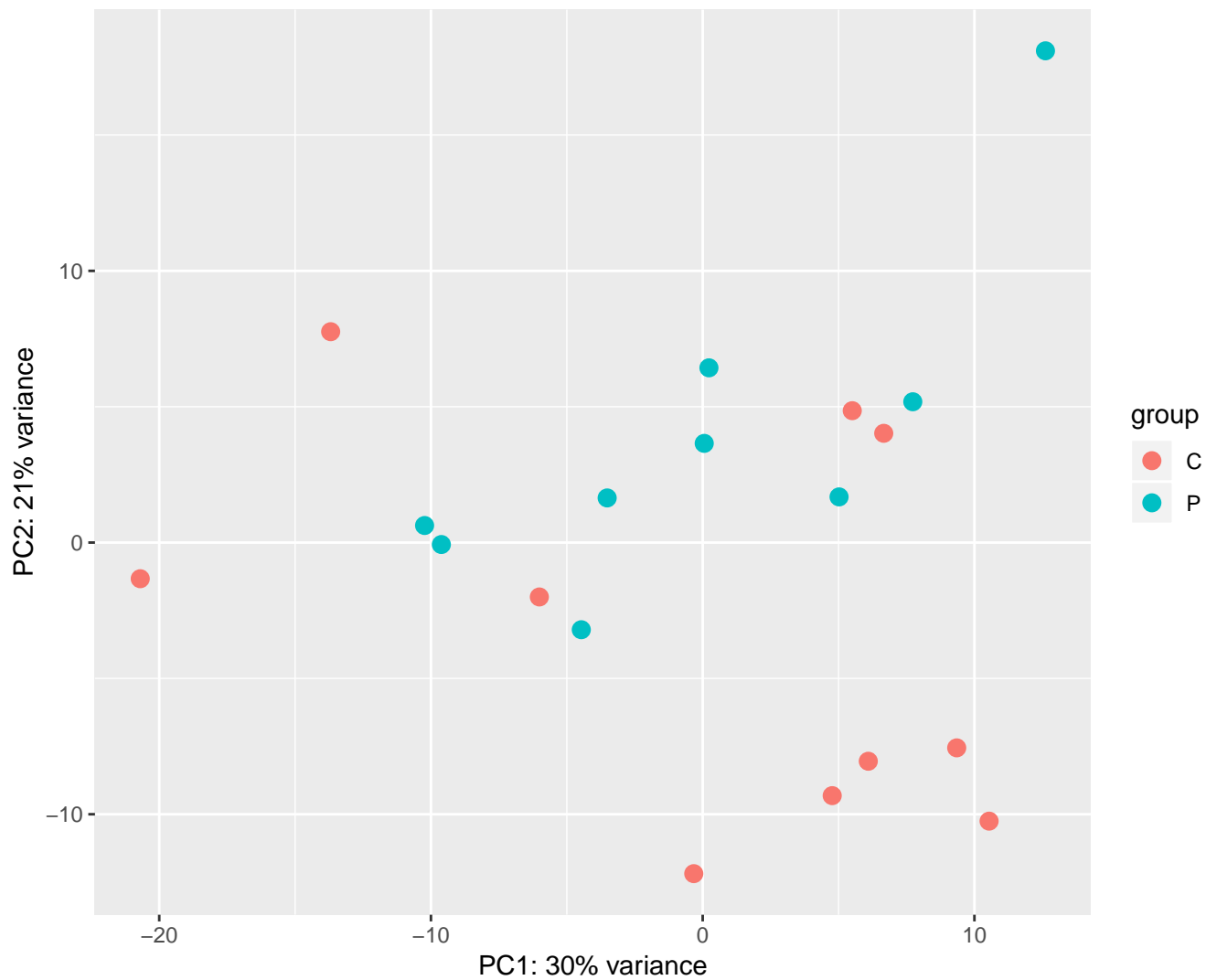


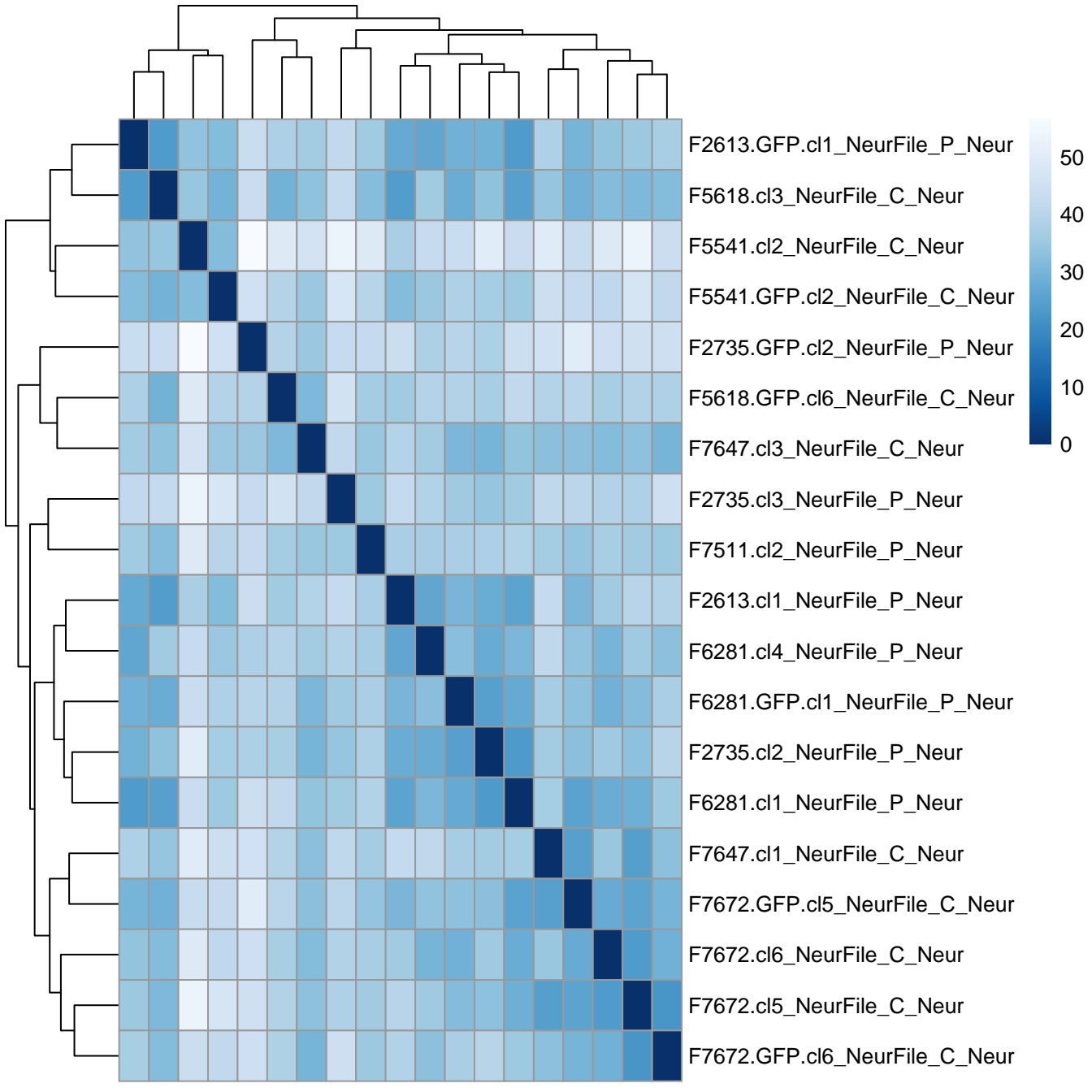
**PCA,RUV Normalisation k5, batch**











Sample clustering Neurons

Height

