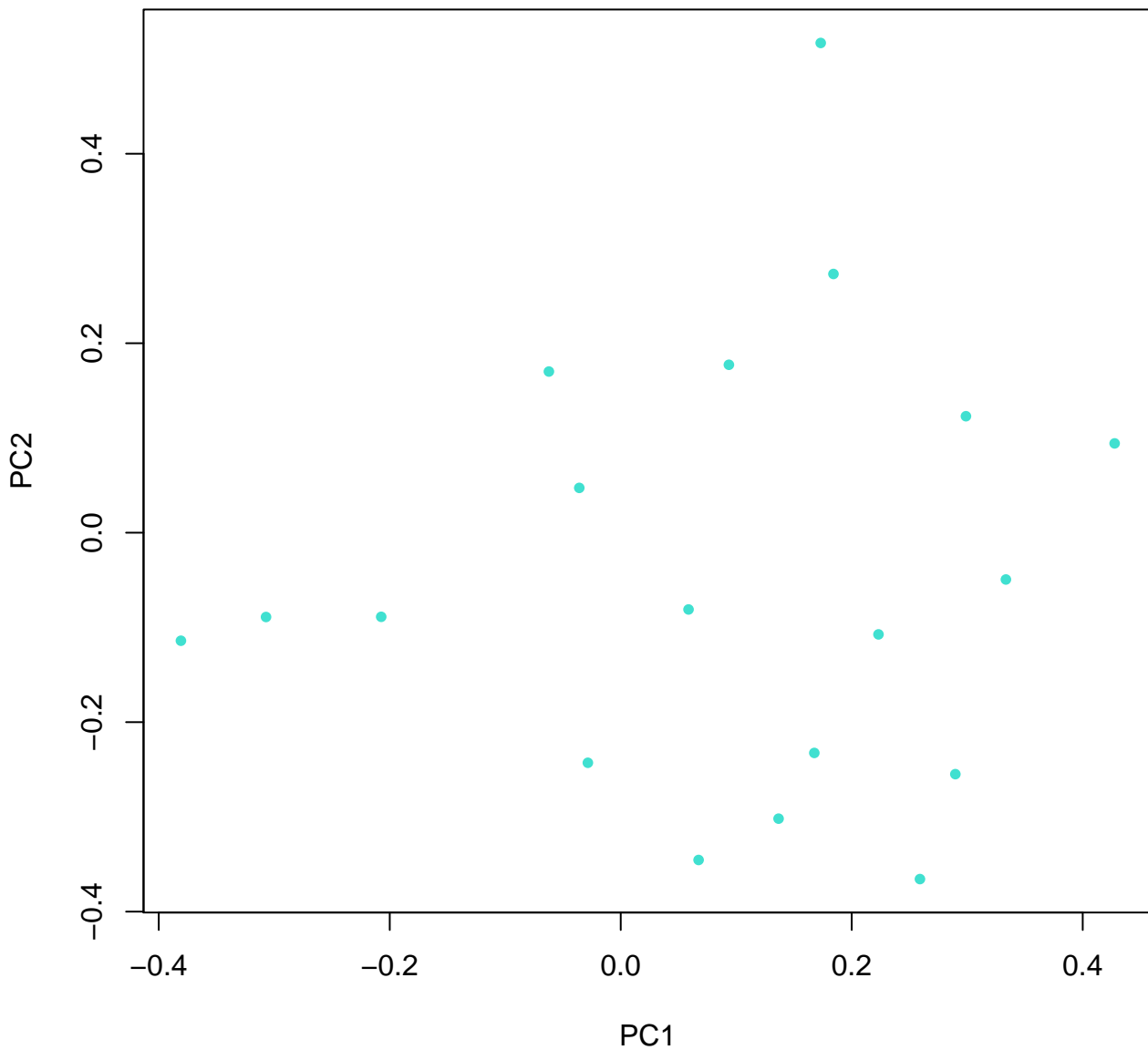
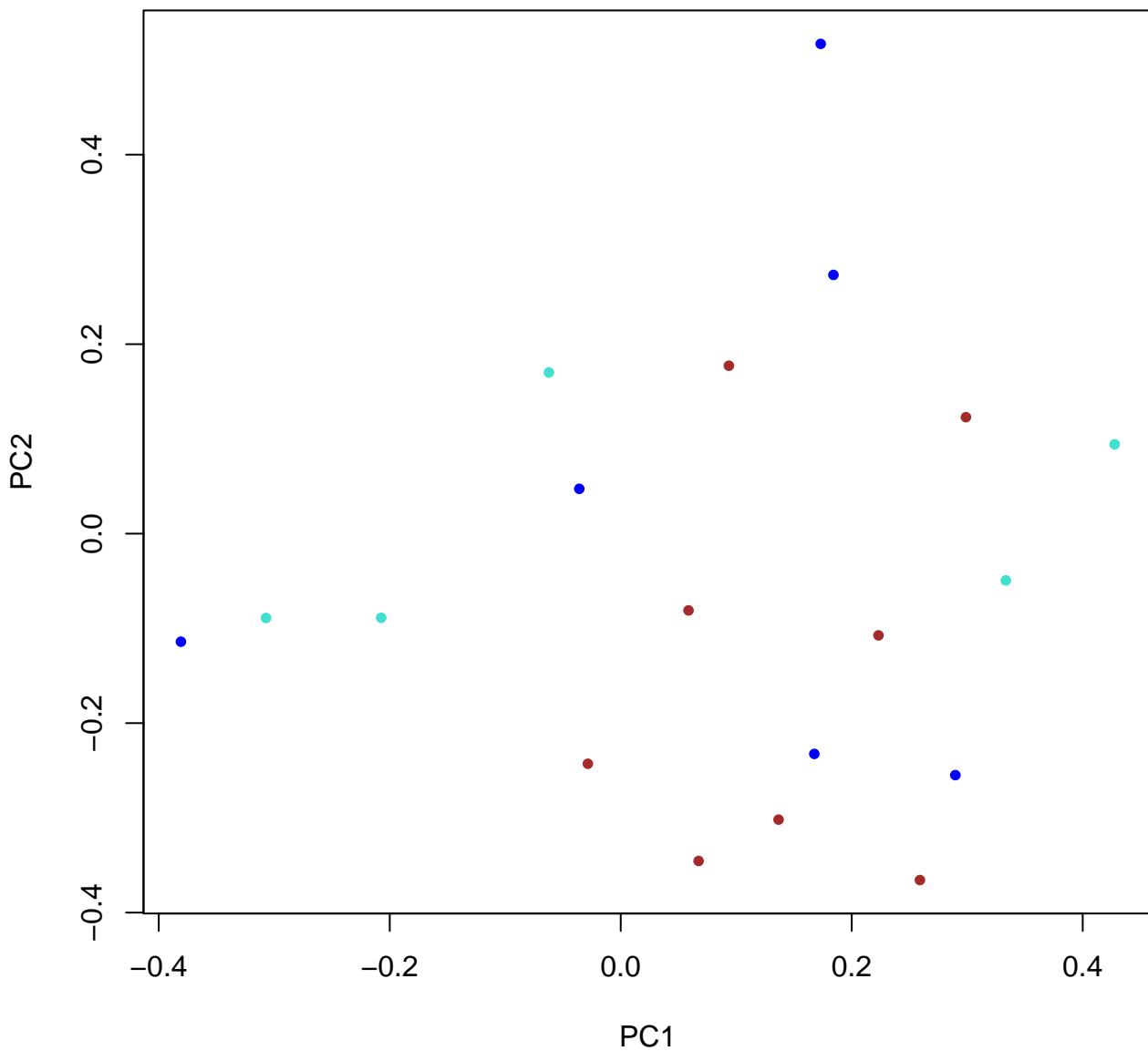
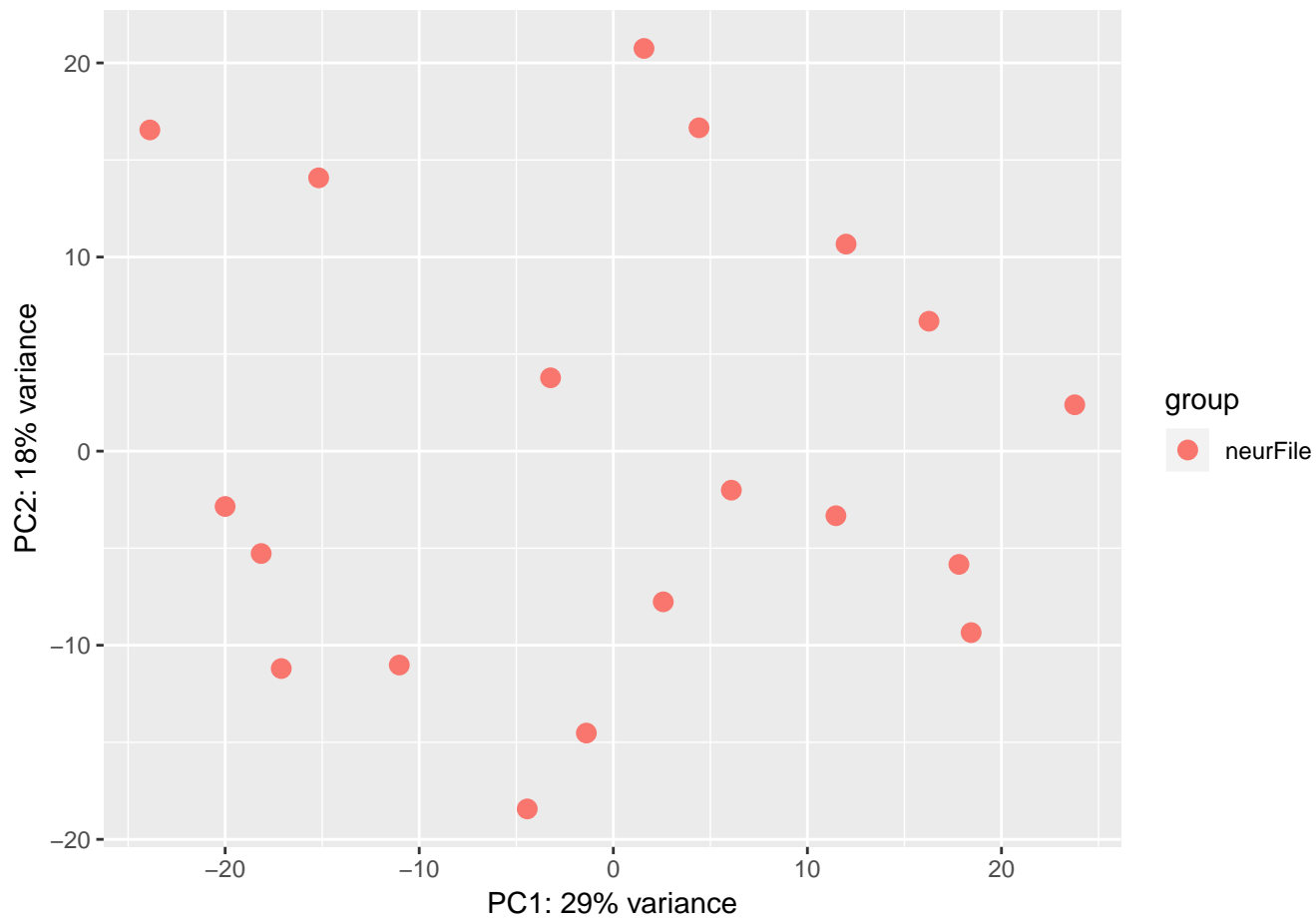


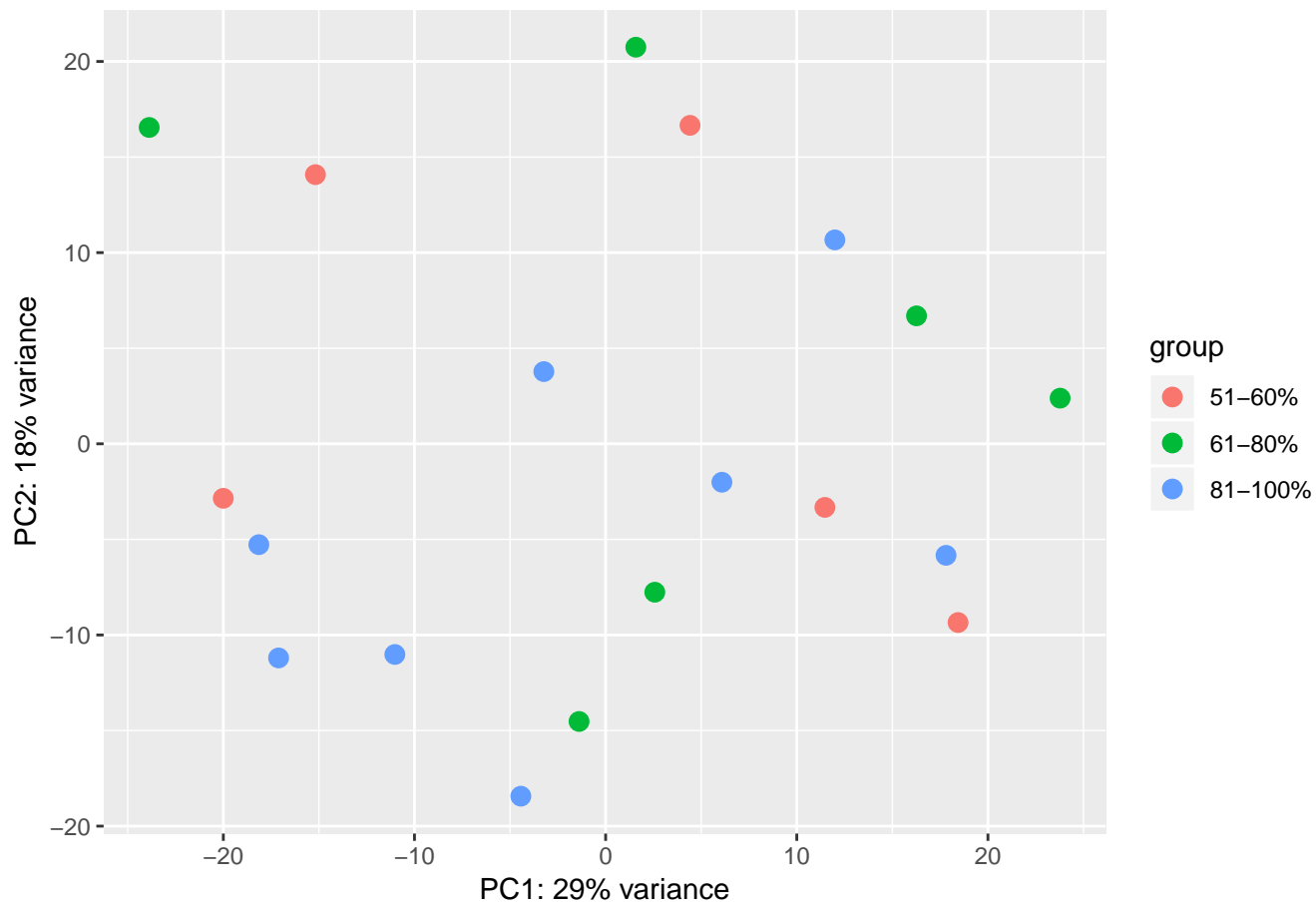
**PCA,RUV Normalisation k1, batch**

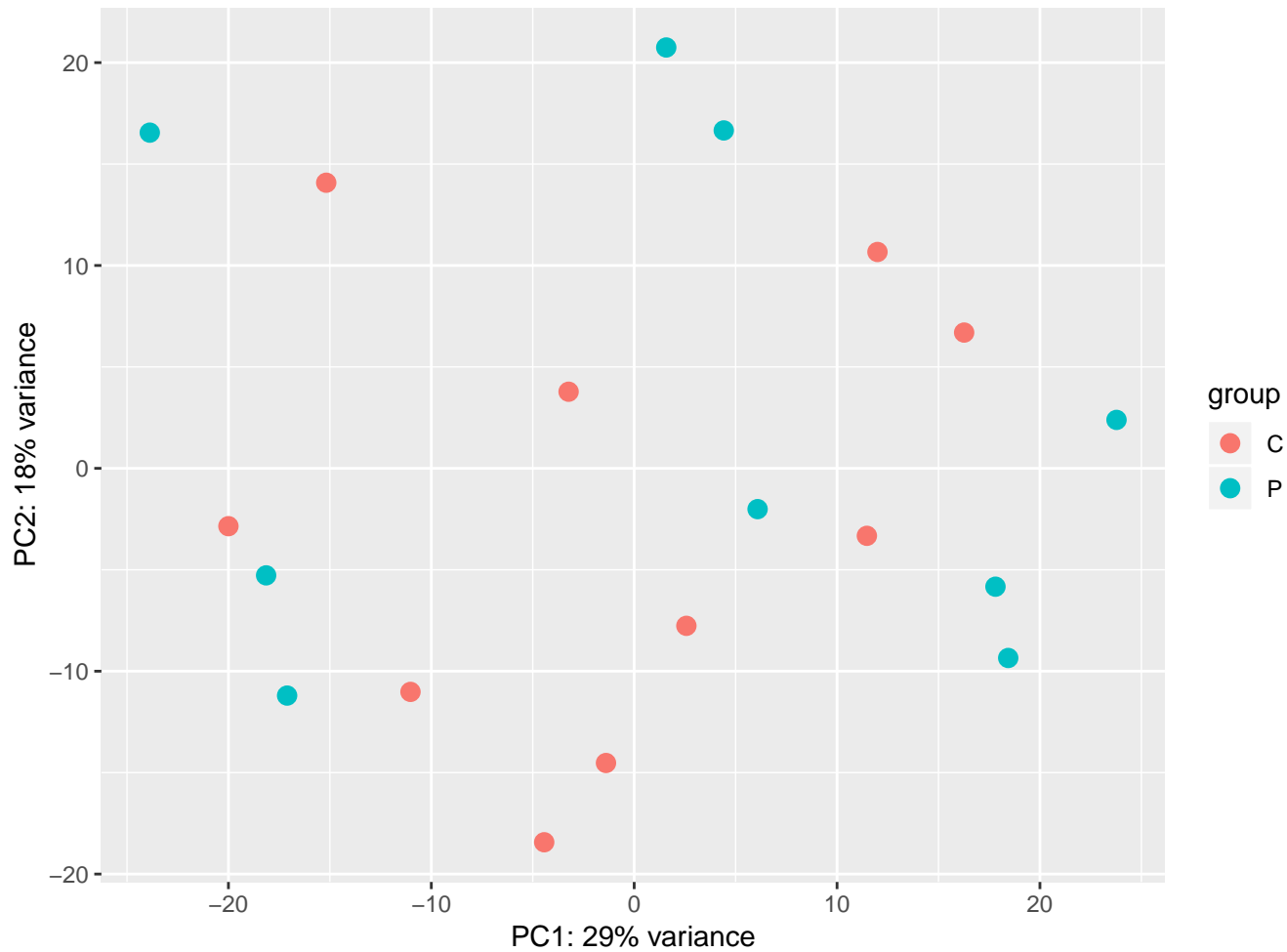


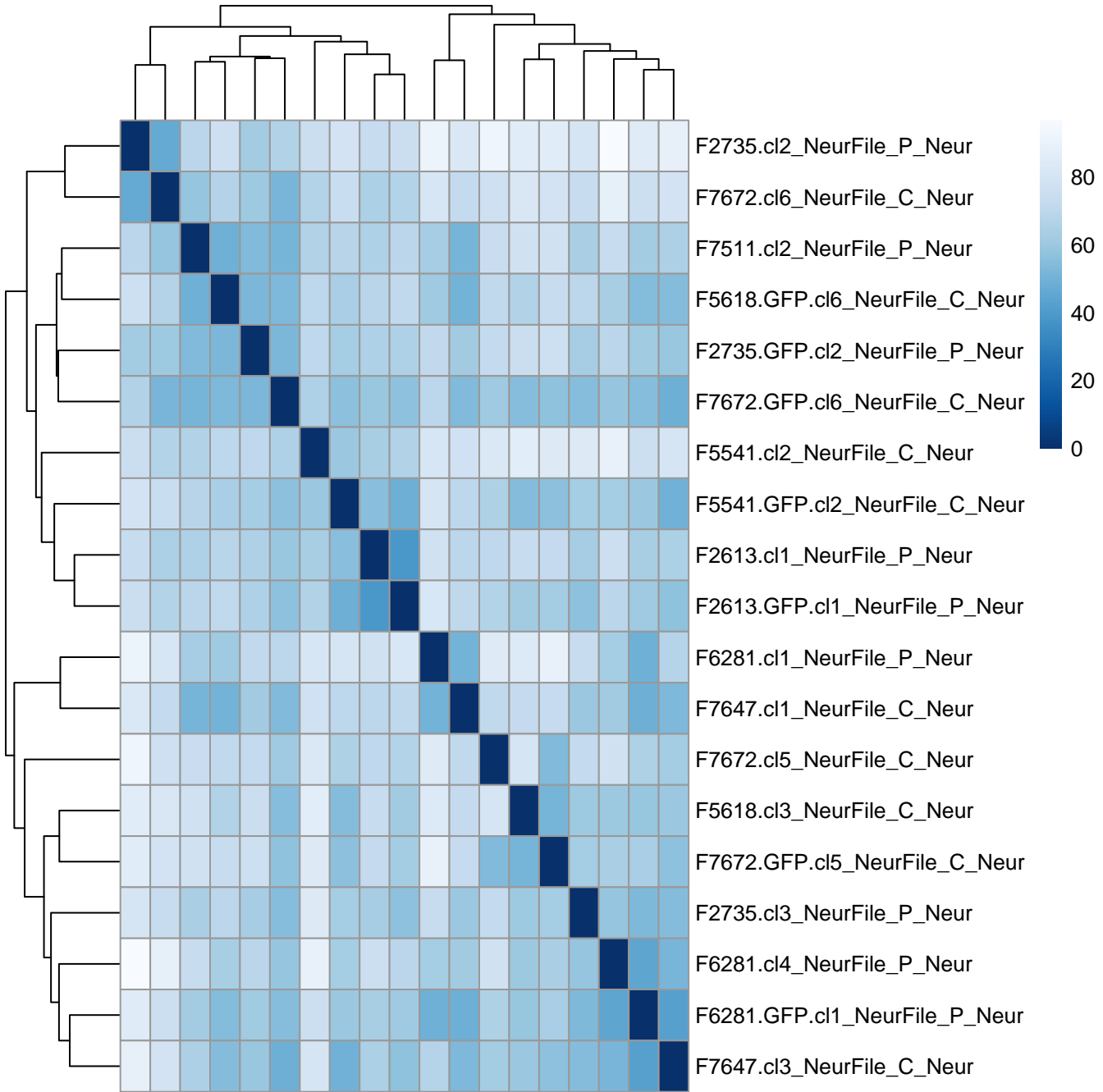
PCA,RUV Normalisation k1, Neur\_prop



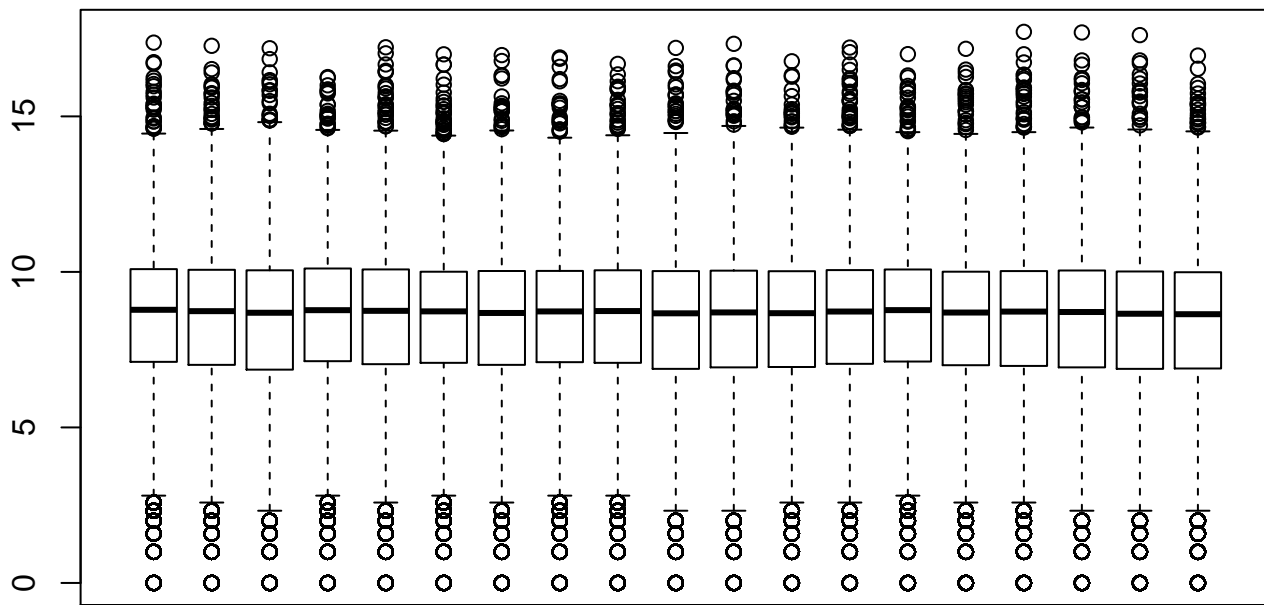
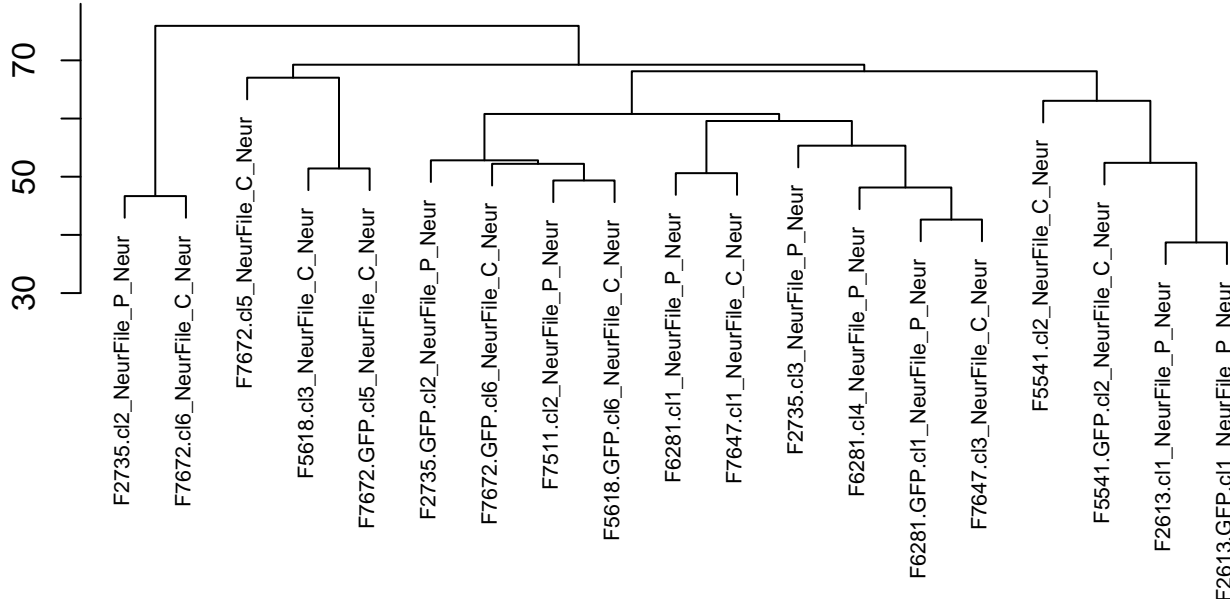








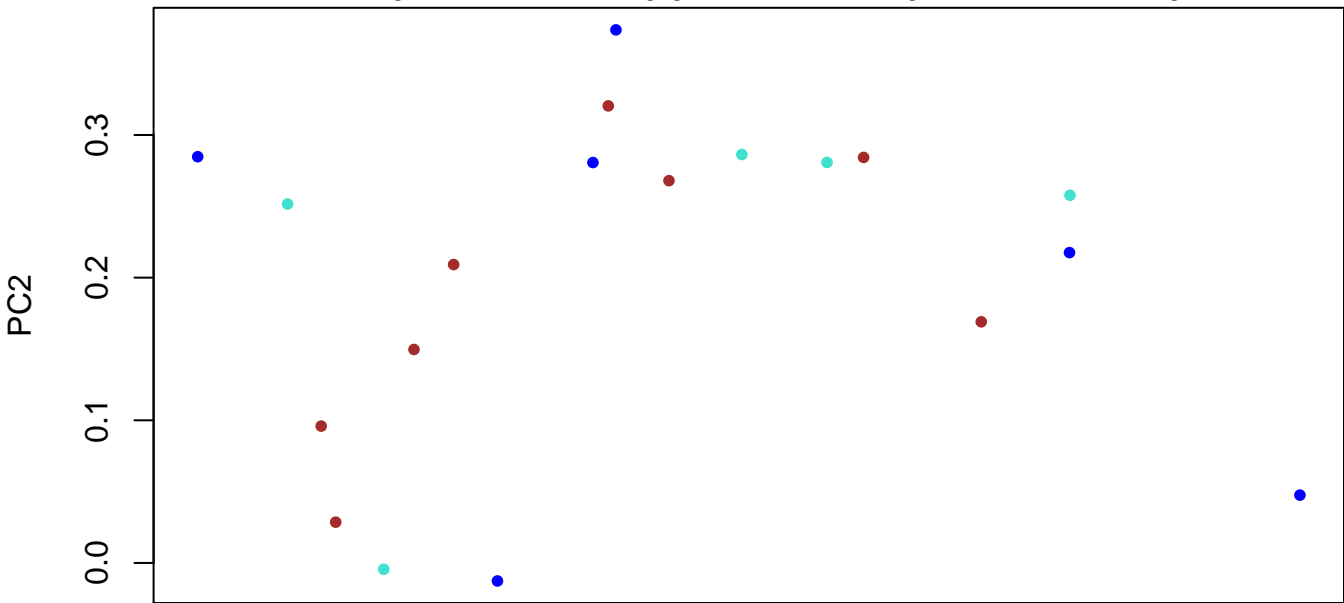
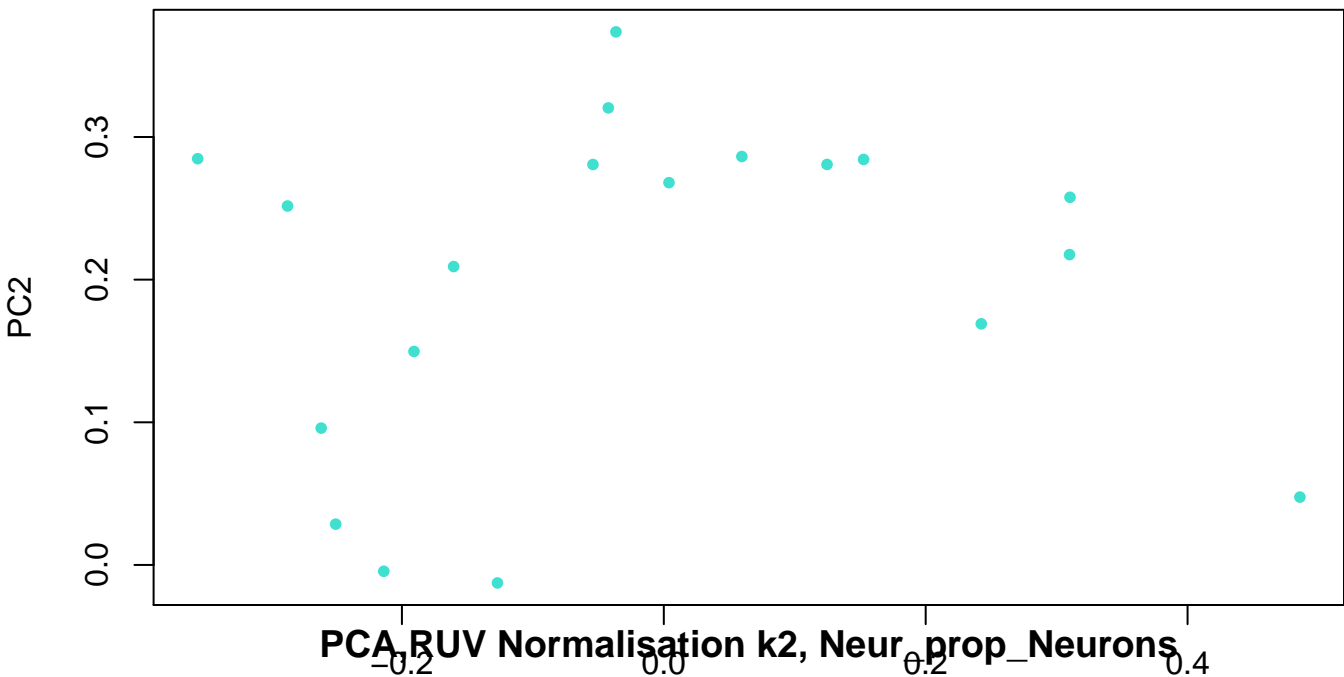
Height

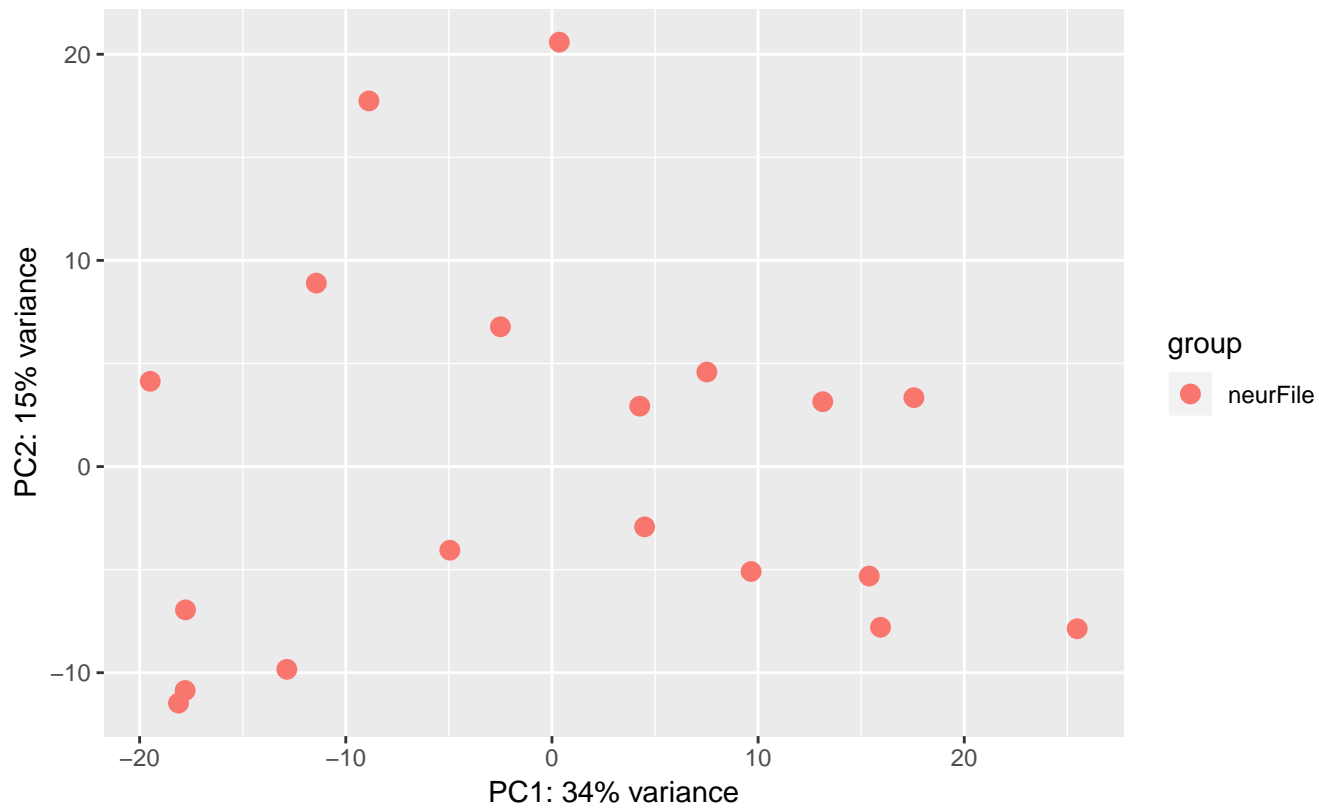


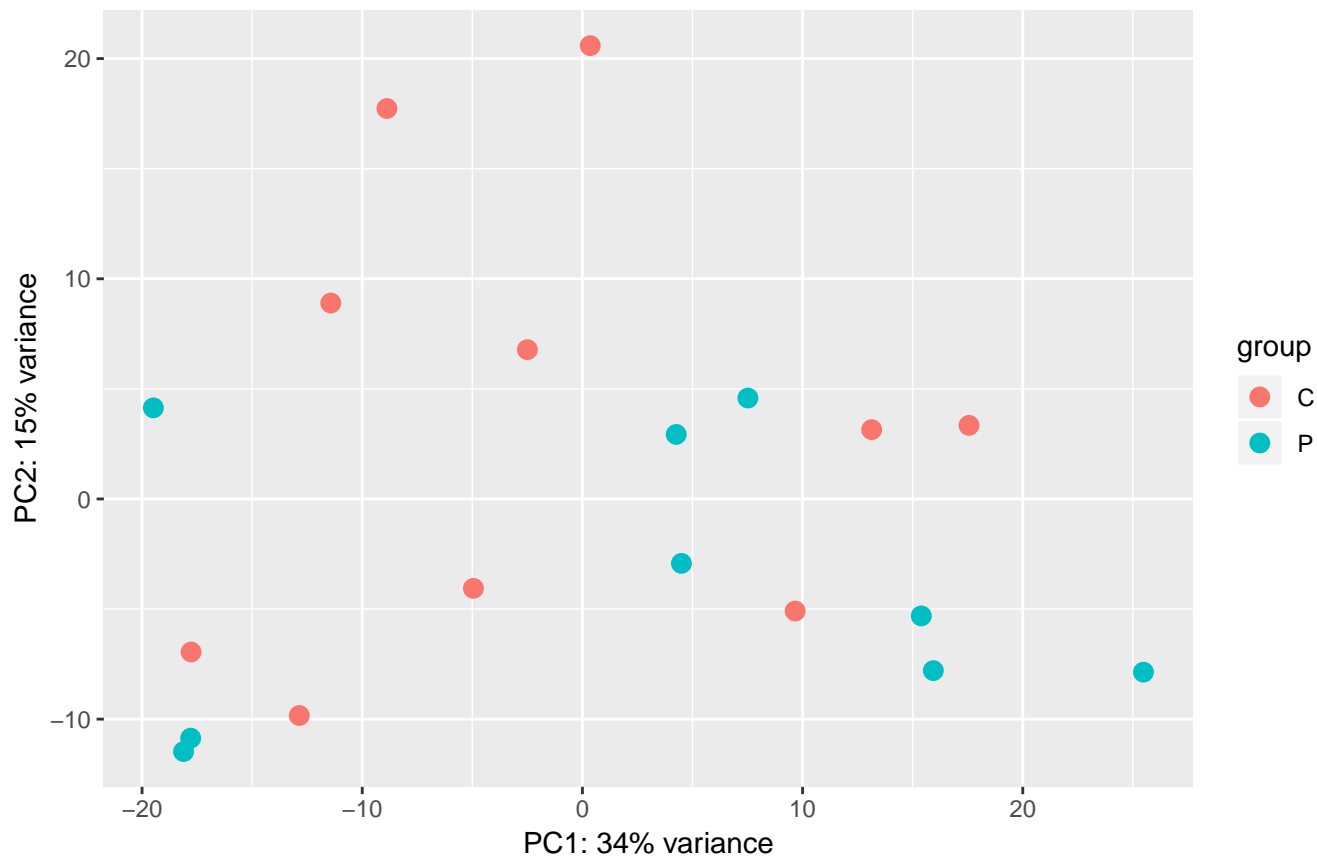
Sample clustering Neurons

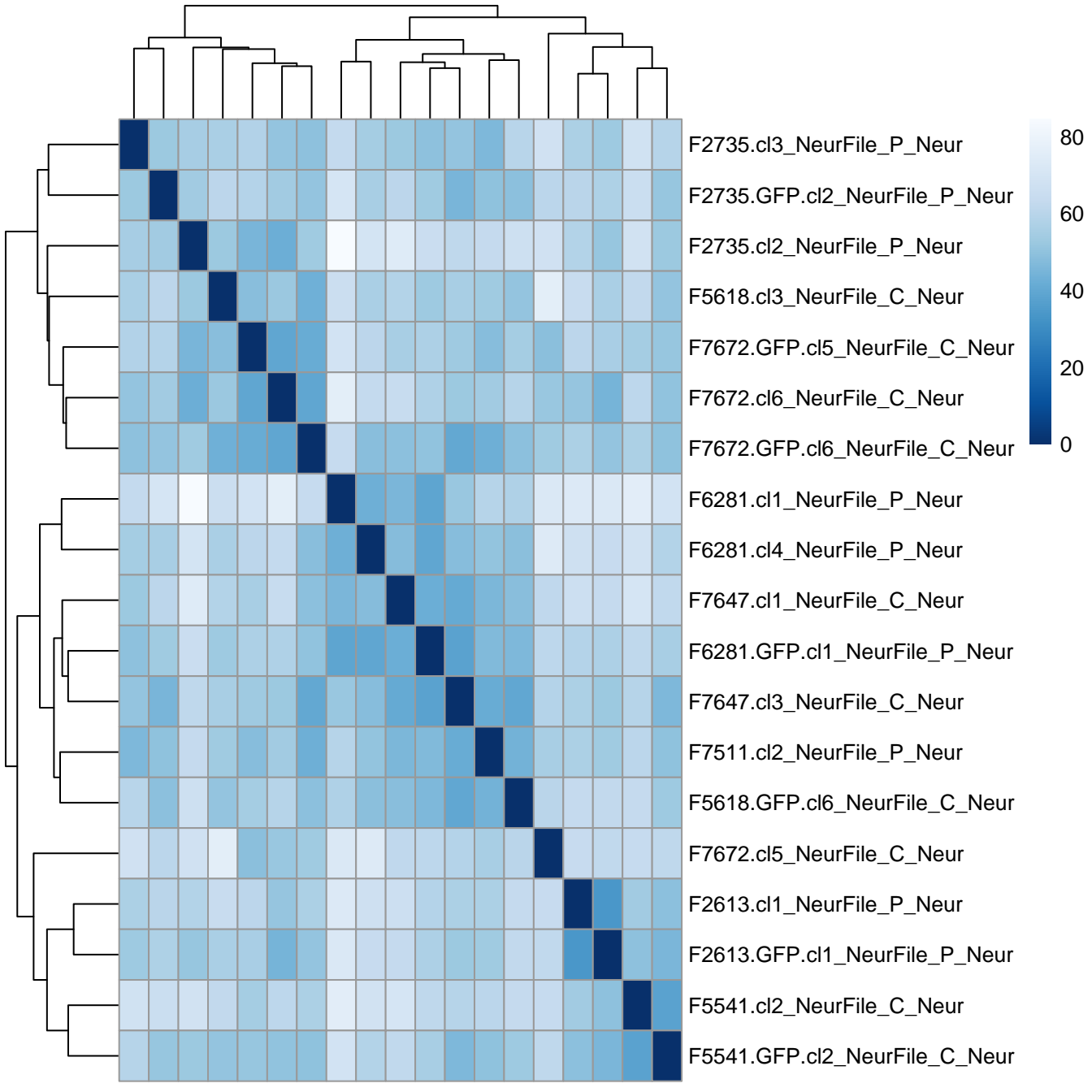


PCA,RUV Normalisation k2, batch







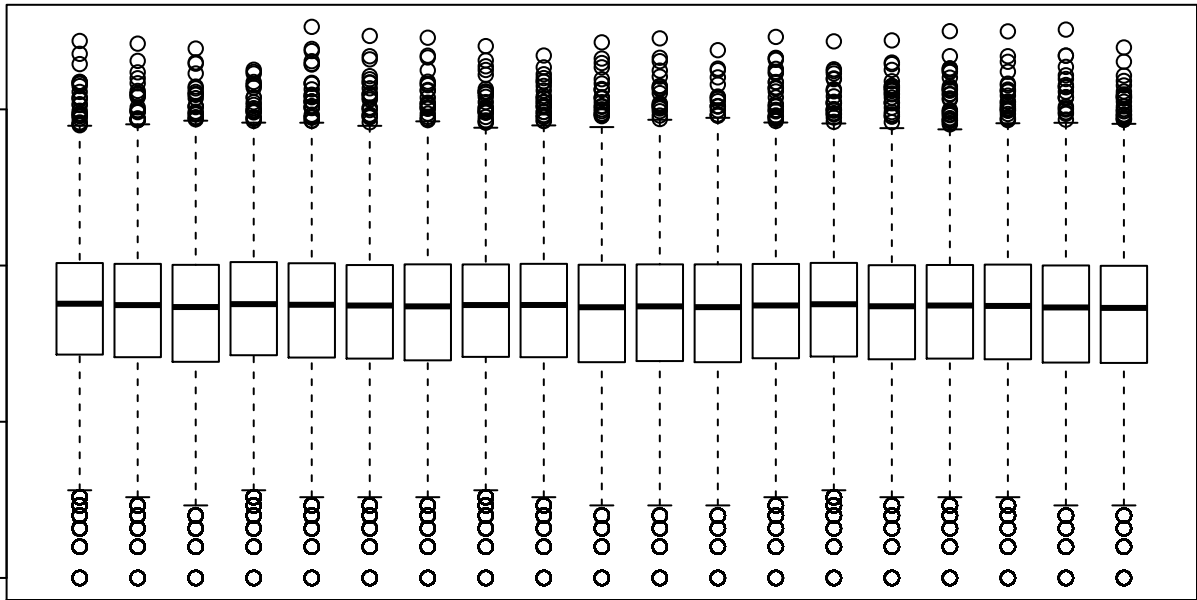


Height

0 5 10 15

30 40 50 60

# Sample clustering Neurons



F7672.cl5\_NeurFile\_C\_Neur

F6281.cl1\_NeurFile\_P\_Neur

F6281.cl4\_NeurFile\_P\_Neur

F7647.cl1\_NeurFile\_C\_Neur

F6281.GFP.cl1\_NeurFile\_P\_Neur

F7647.cl3\_NeurFile\_C\_Neur

F7511.cl2\_NeurFile\_P\_Neur

F5618.GFP.cl6\_NeurFile\_C\_Neur

F2735.cl3\_NeurFile\_P\_Neur

F2735.GFP.cl2\_NeurFile\_P\_Neur

F5618.cl3\_NeurFile\_C\_Neur

F2735.cl2\_NeurFile\_P\_Neur

F7672.GFP.cl5\_NeurFile\_C\_Neur

F7672.cl6\_NeurFile\_C\_Neur

F7672.GFP.cl6\_NeurFile\_C\_Neur

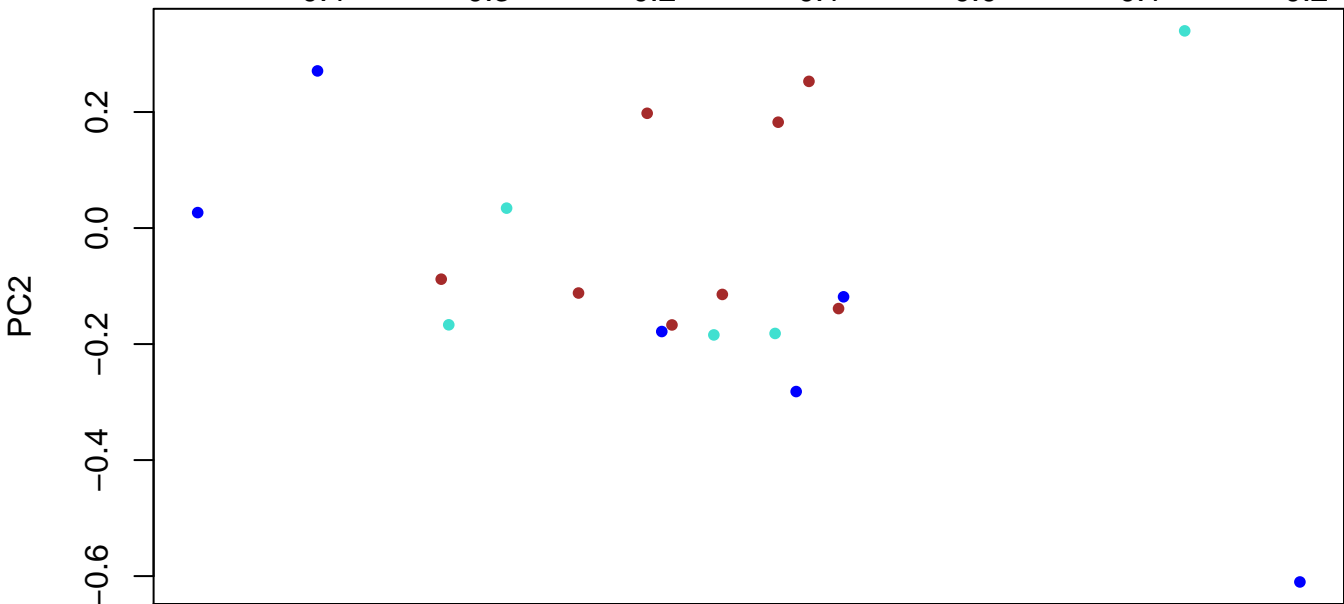
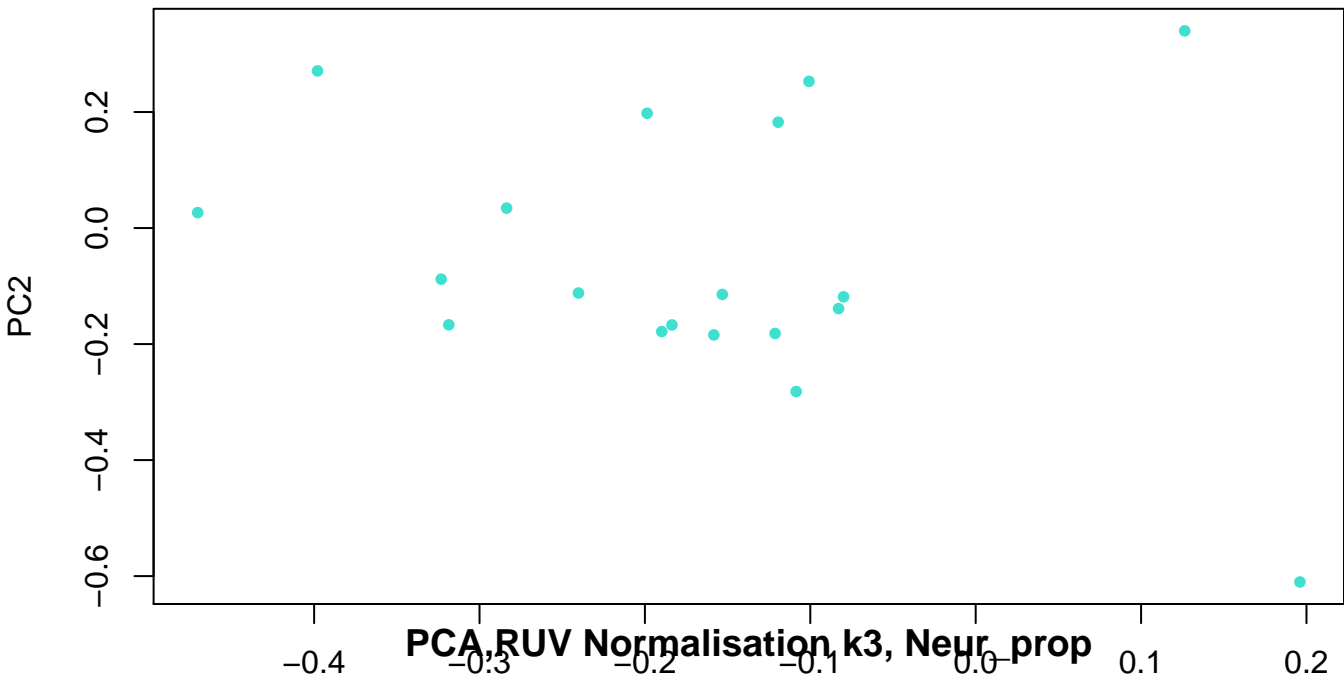
F2613.cl1\_NeurFile\_P\_Neur

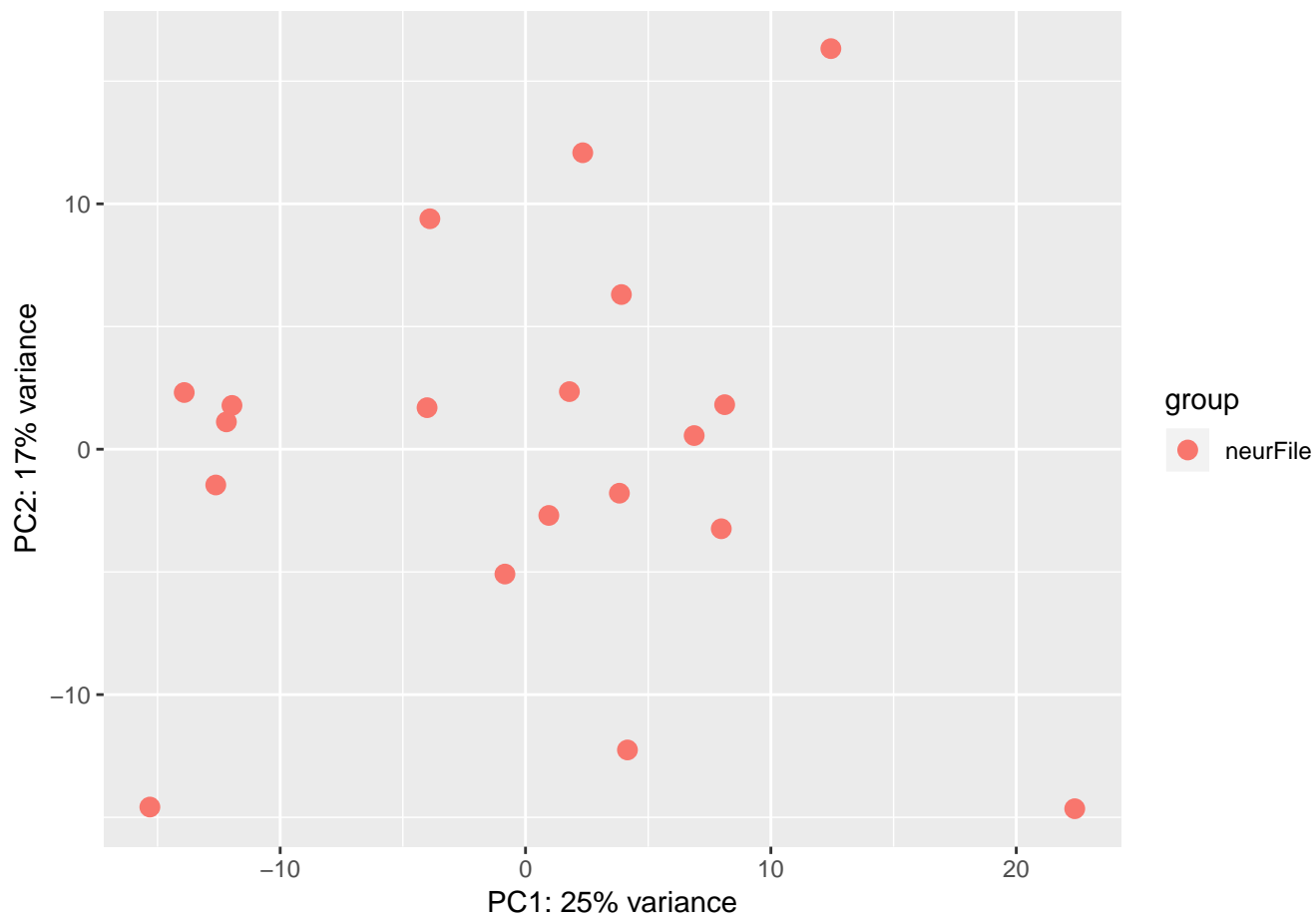
F2613.GFP.cl1\_NeurFile\_P\_Neur

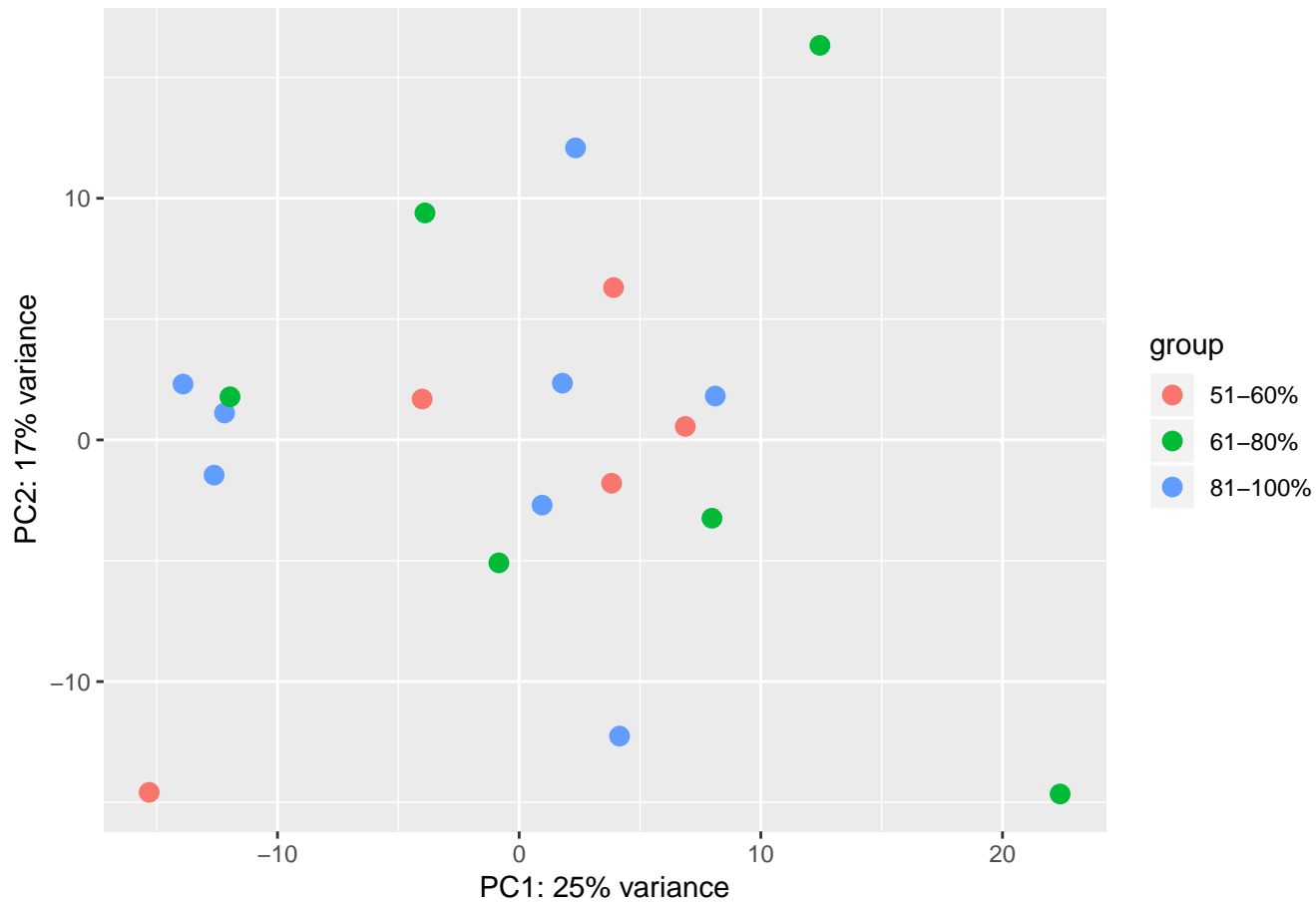
F5541.cl2\_NeurFile\_C\_Neur

F5541.GFP.cl2\_NeurFile\_C\_Neur

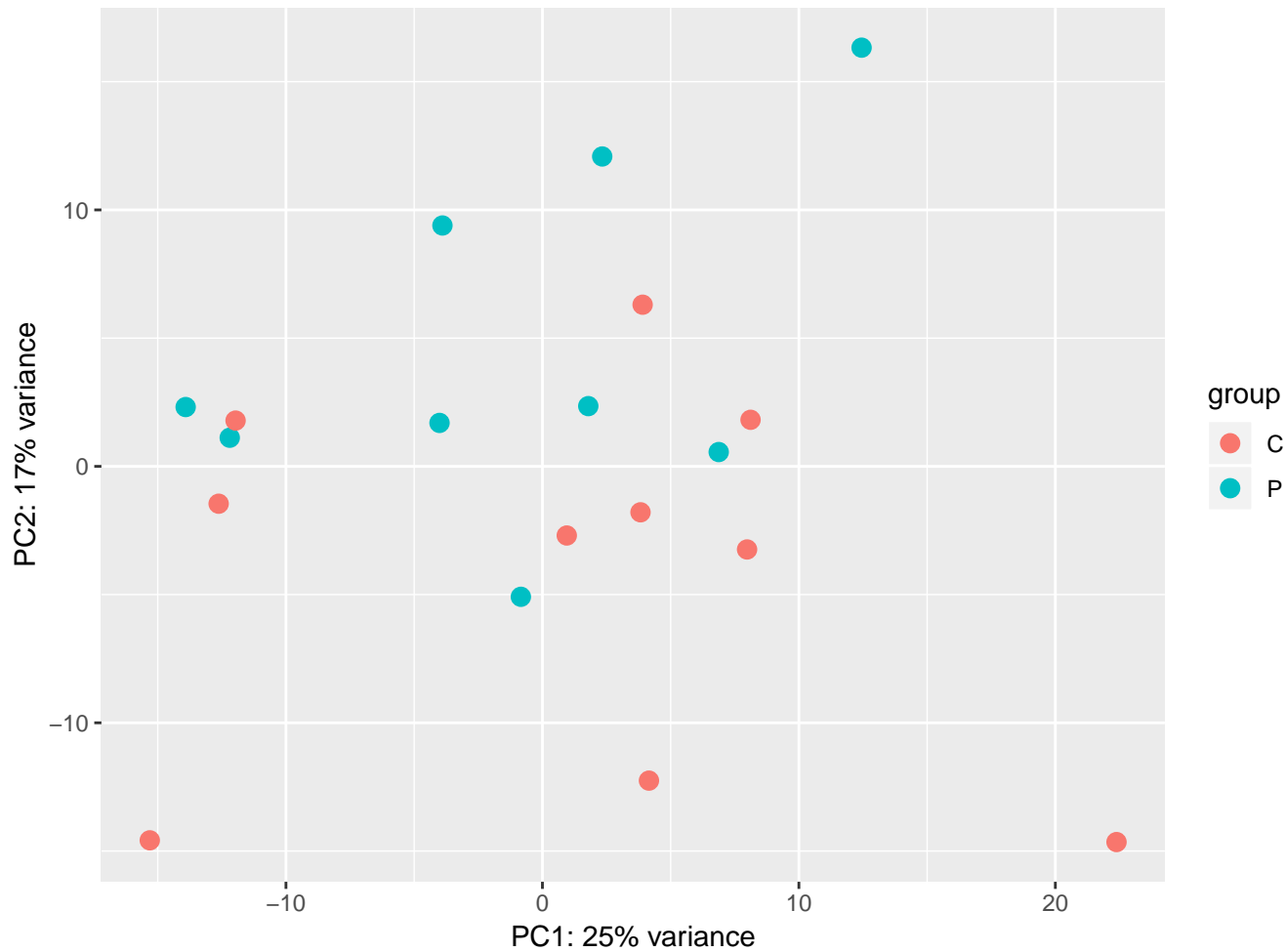
PCA,RUV Normalisation k3, batch

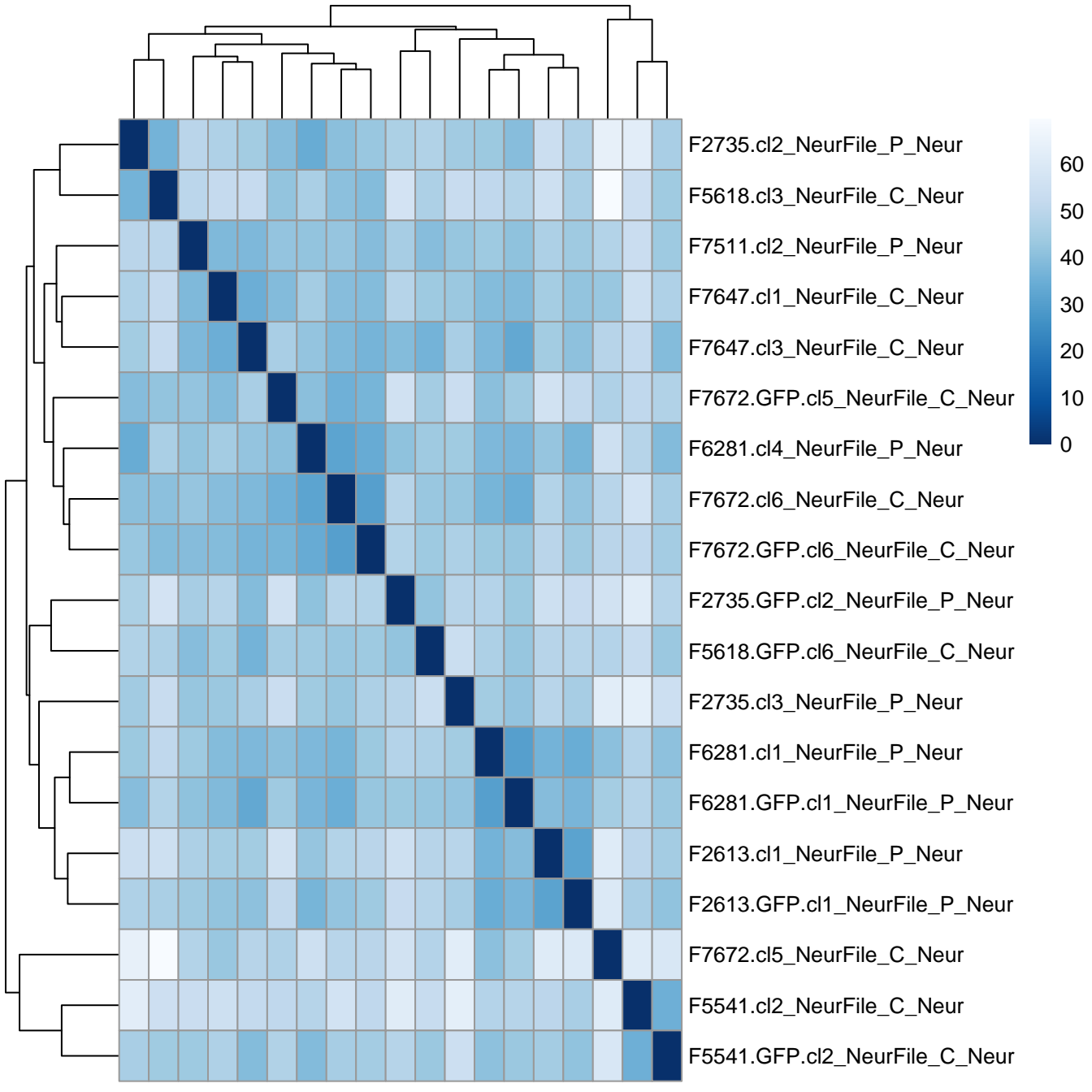




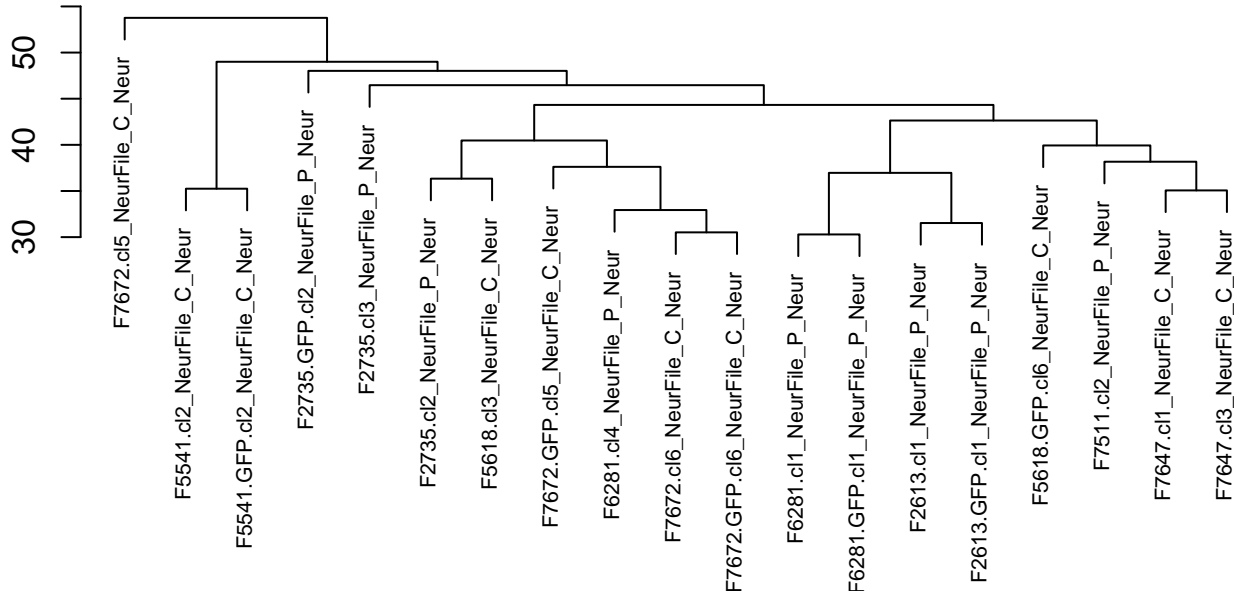




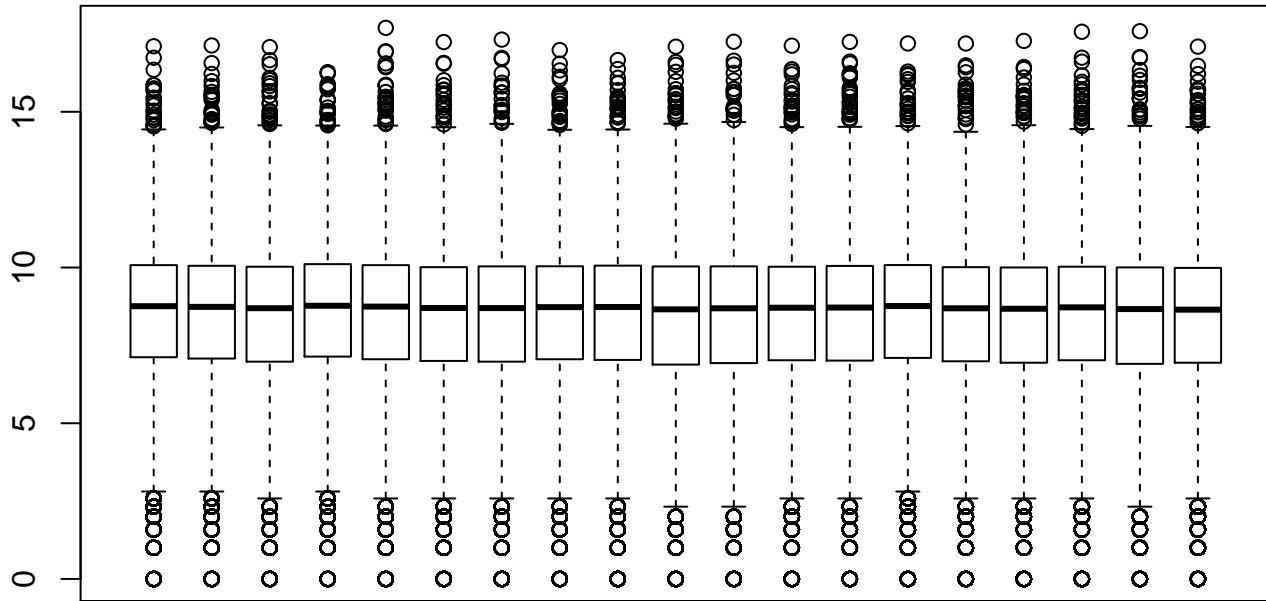




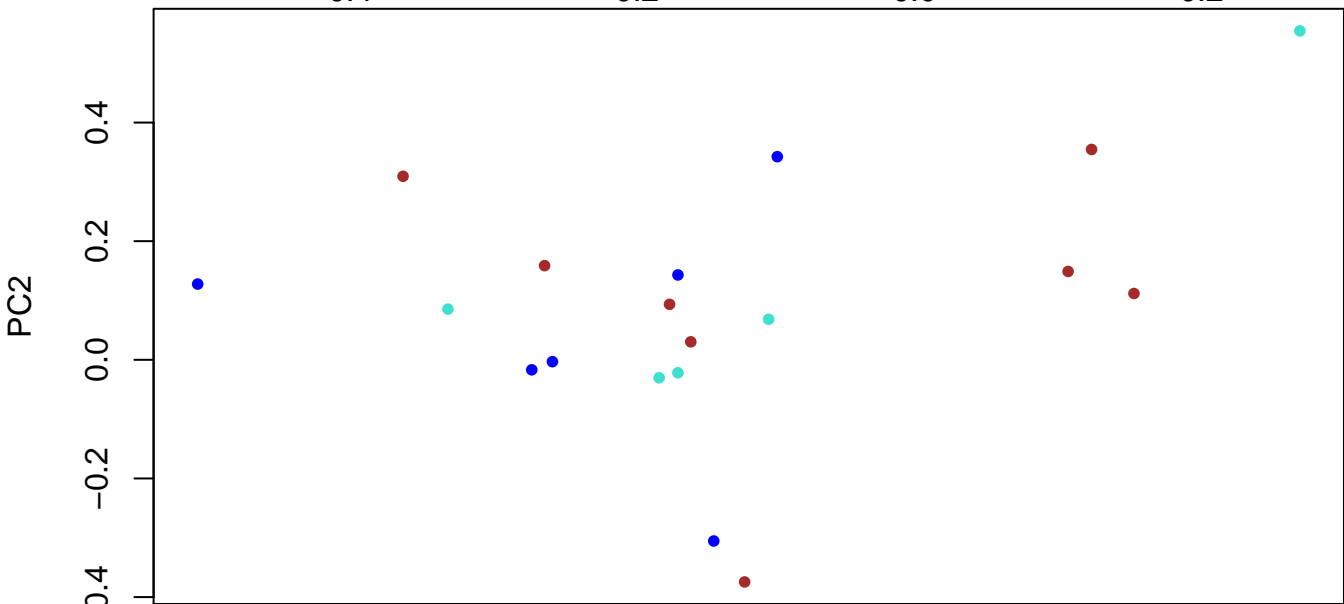
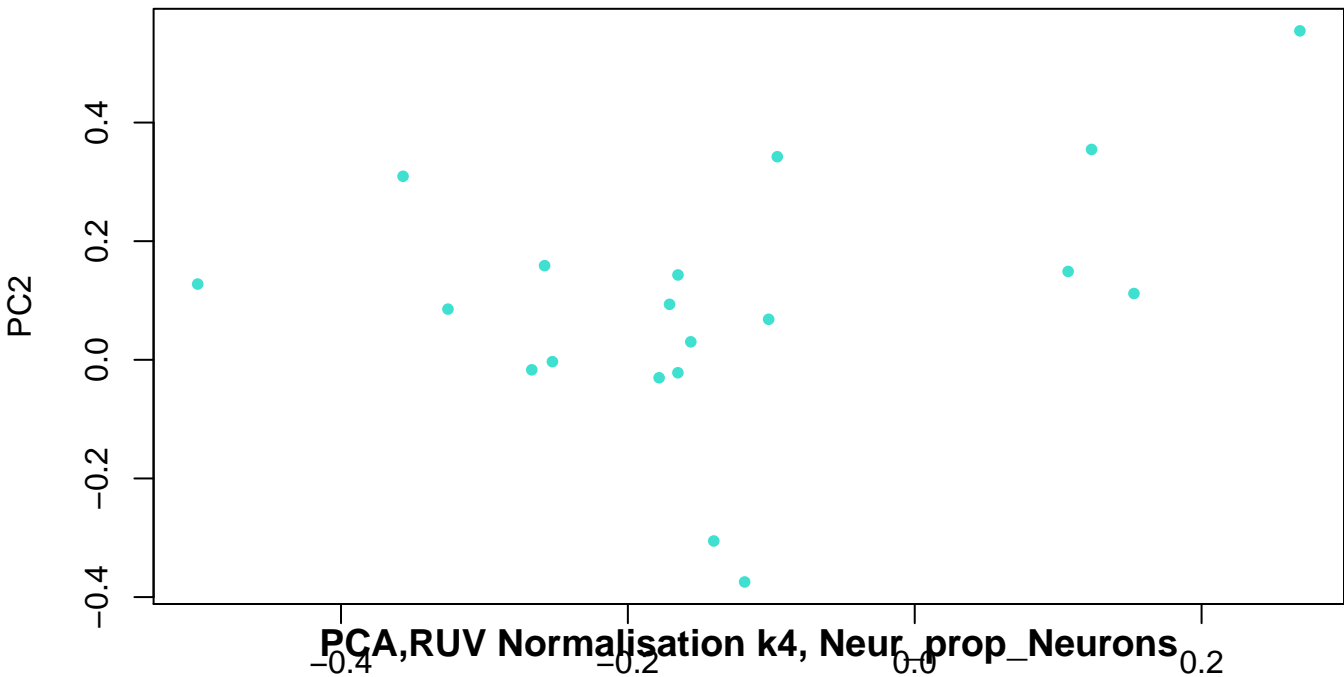
Height

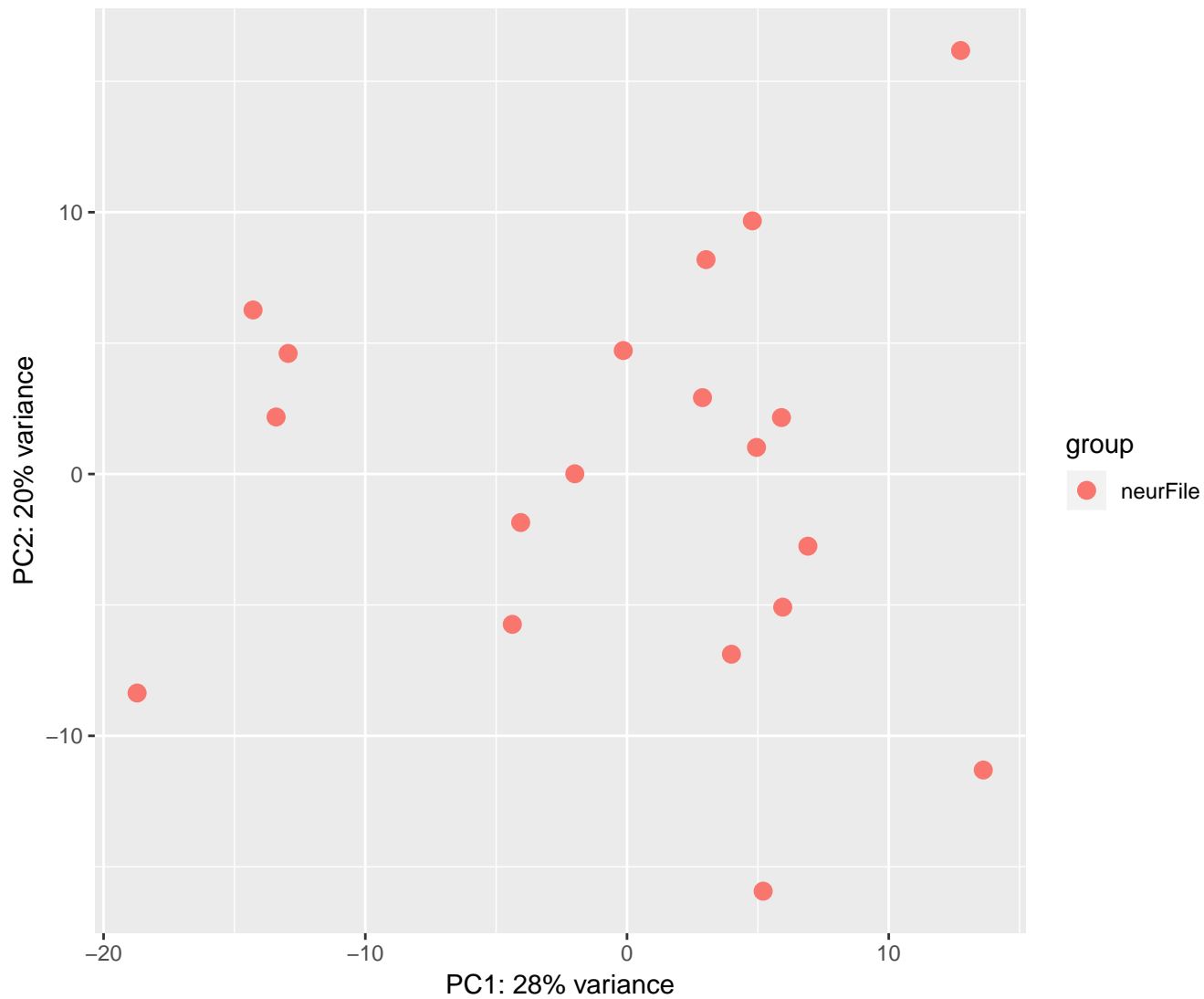


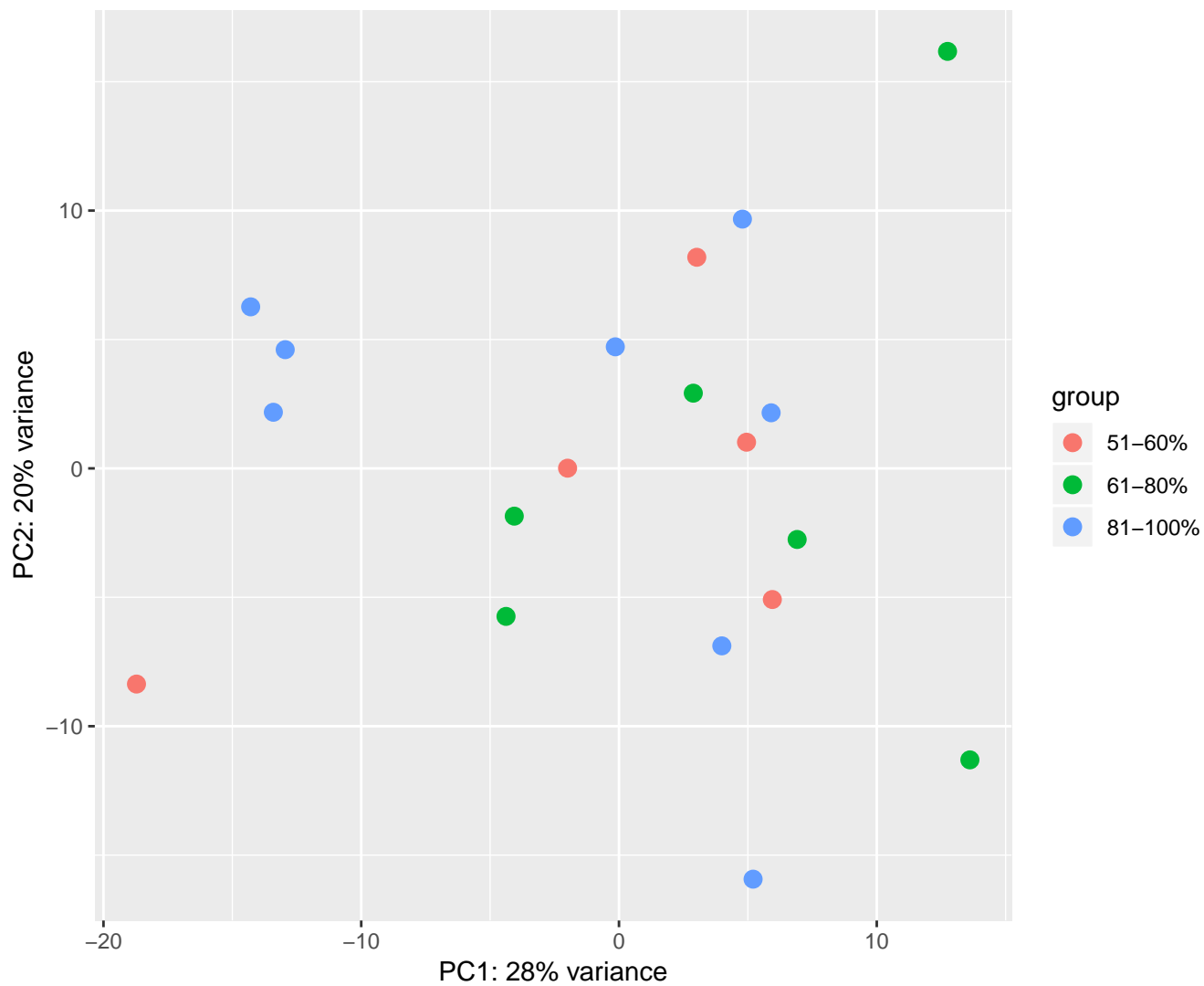
## Sample clustering Neurons

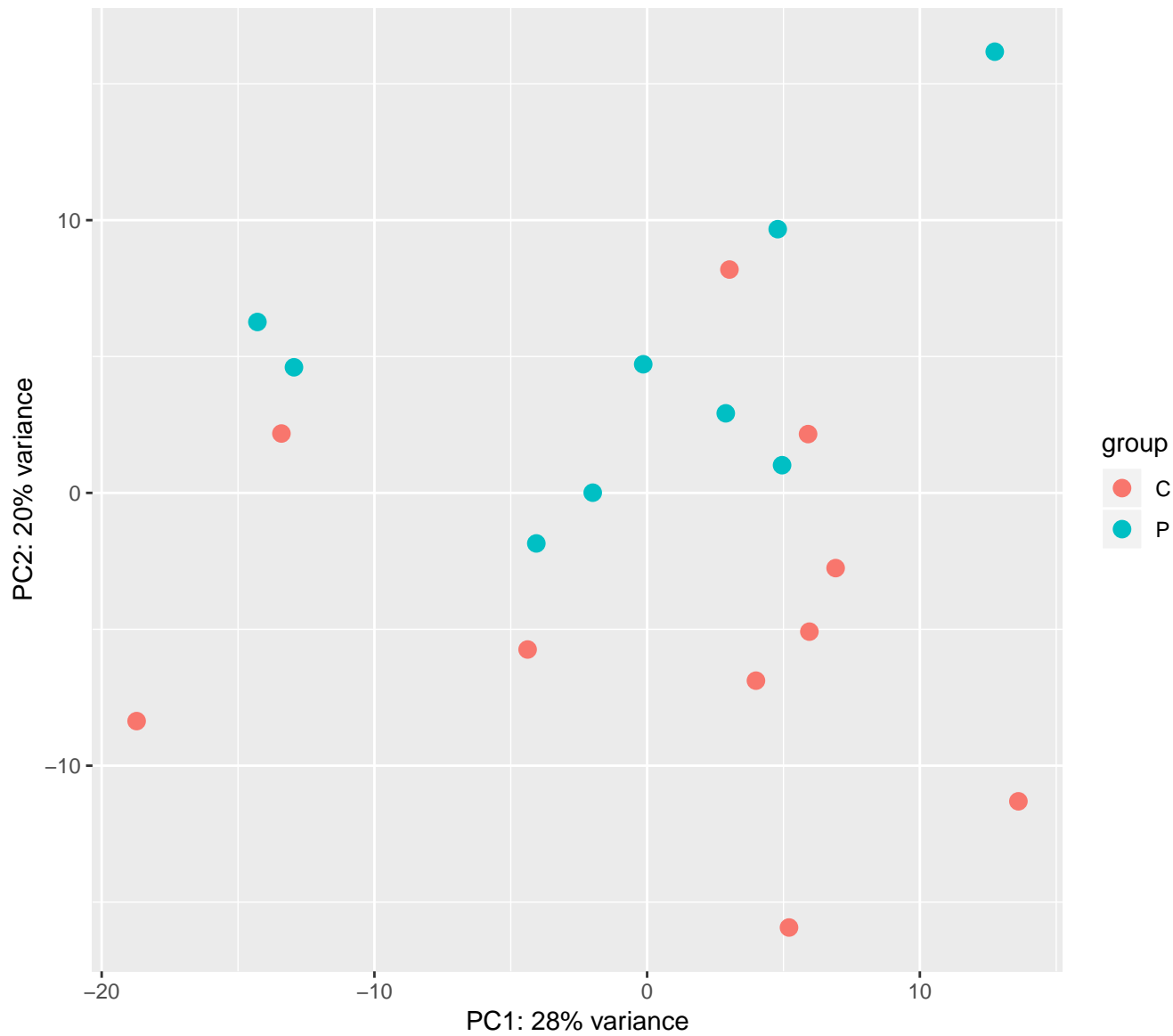


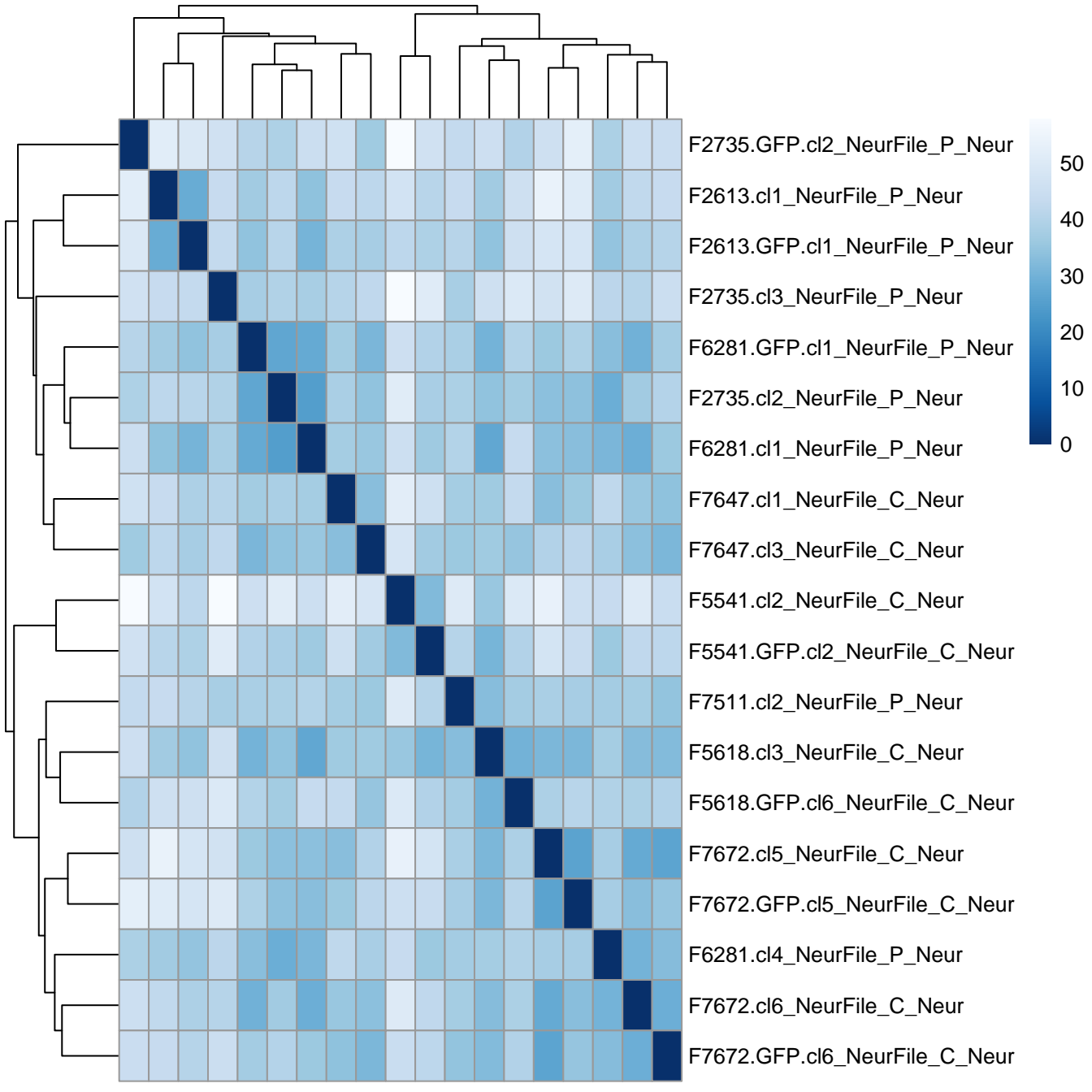
PCA,RUV Normalisation k4, batch





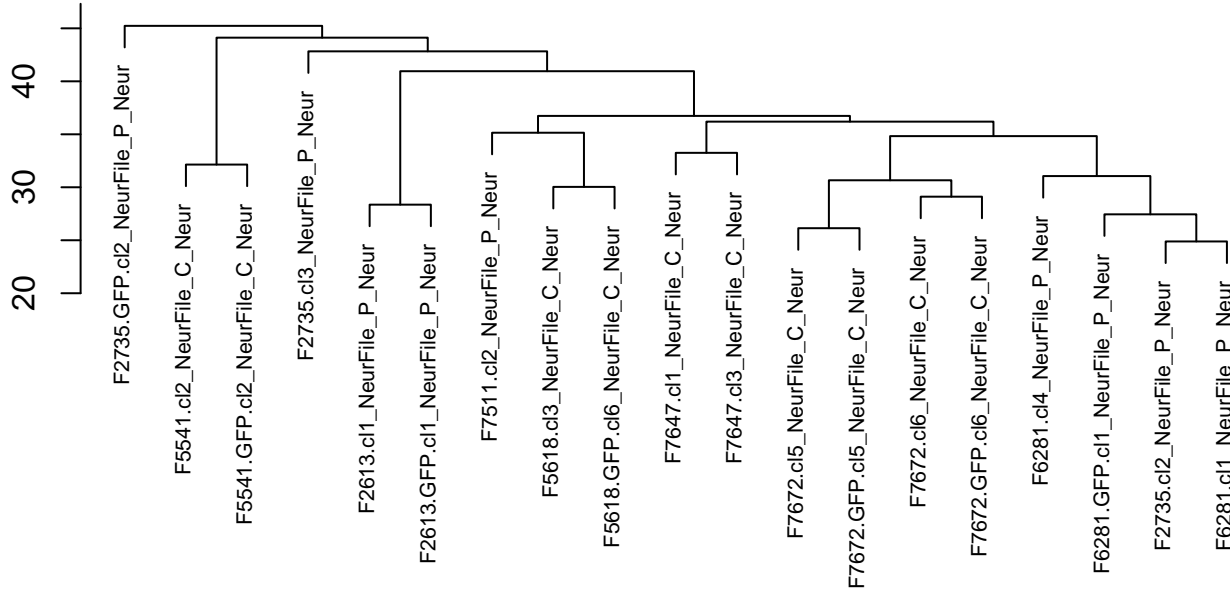




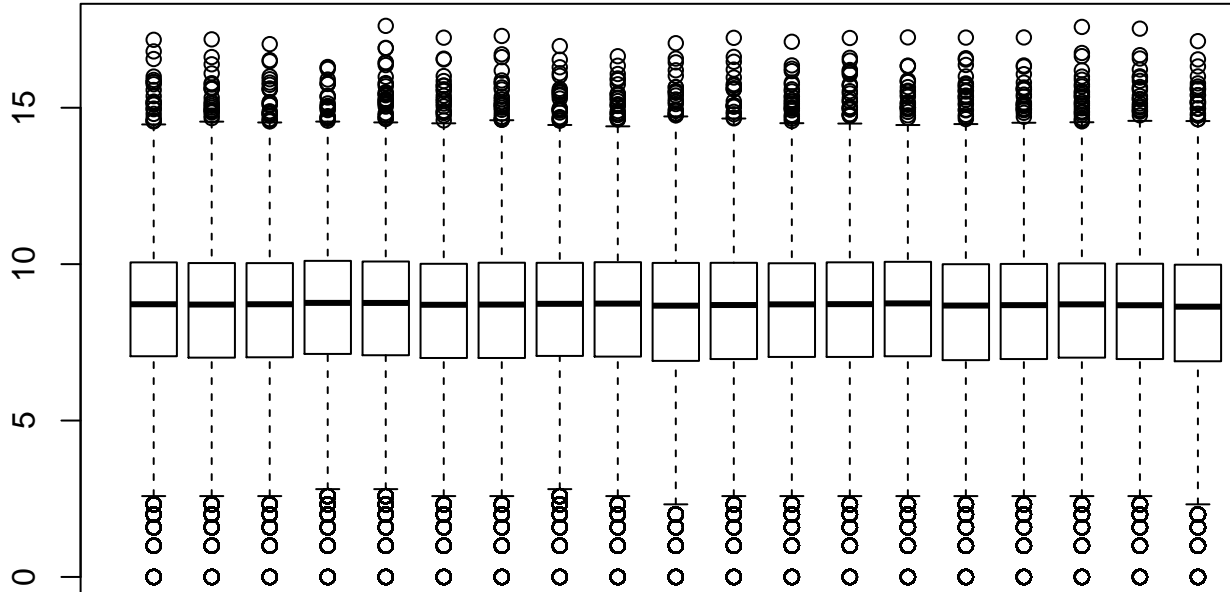




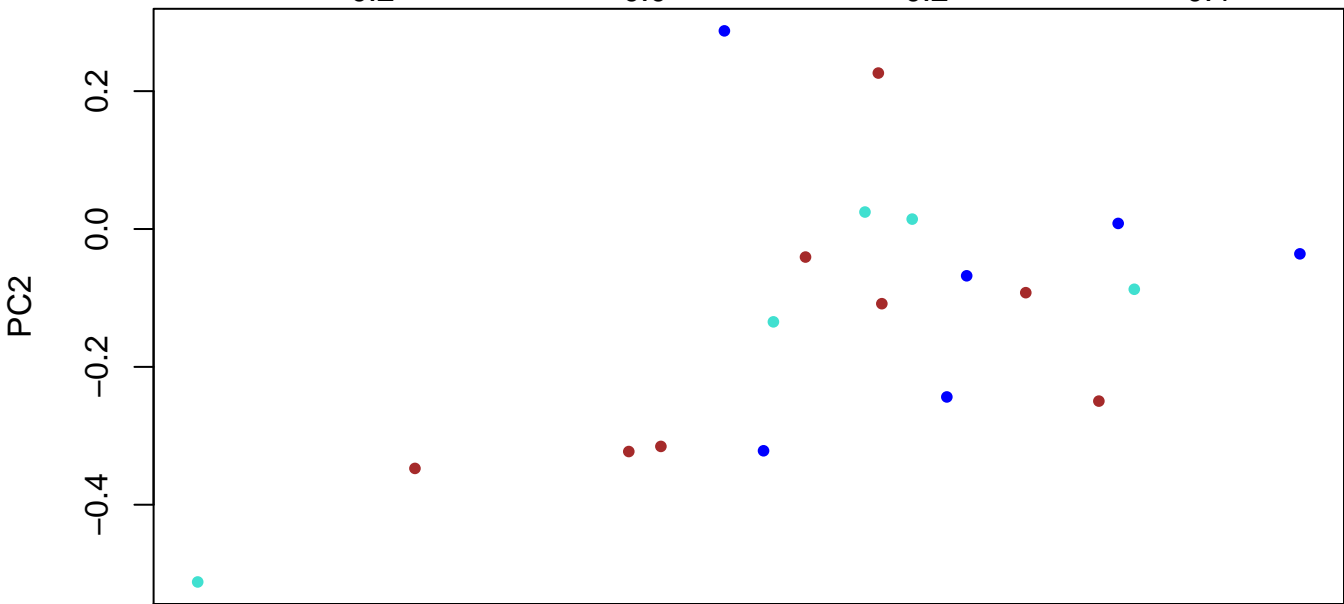
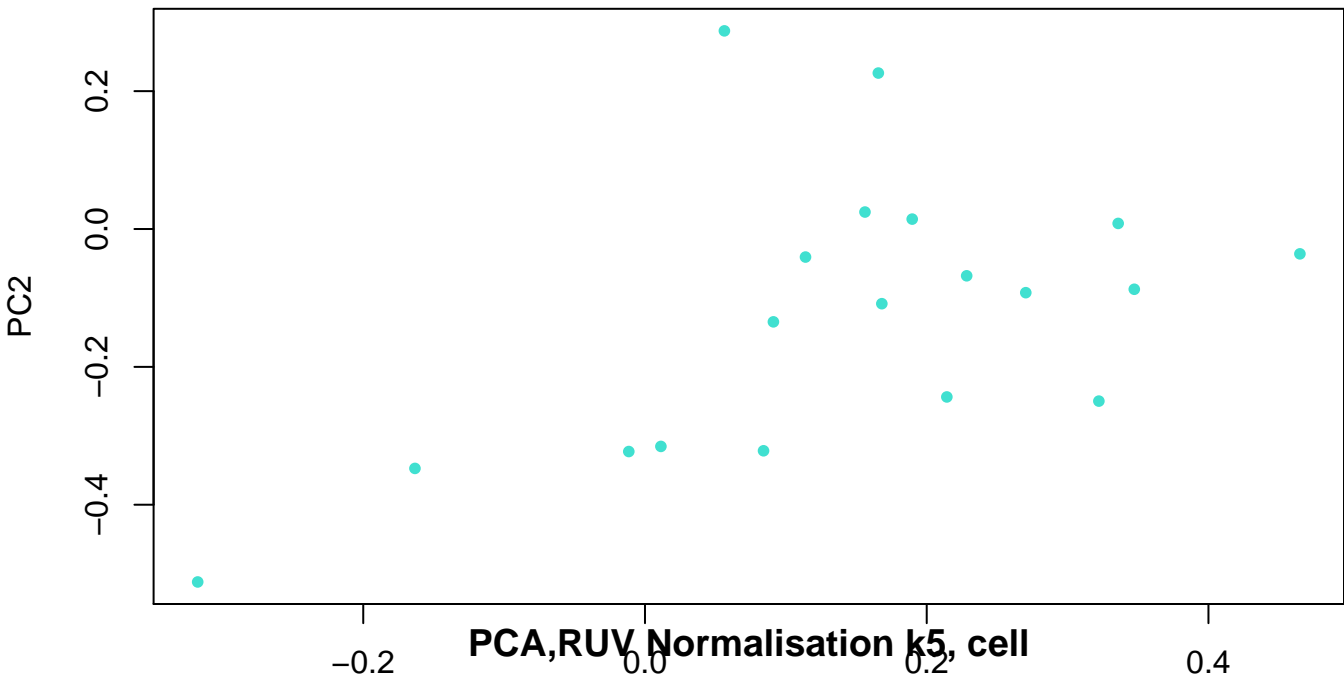
Height

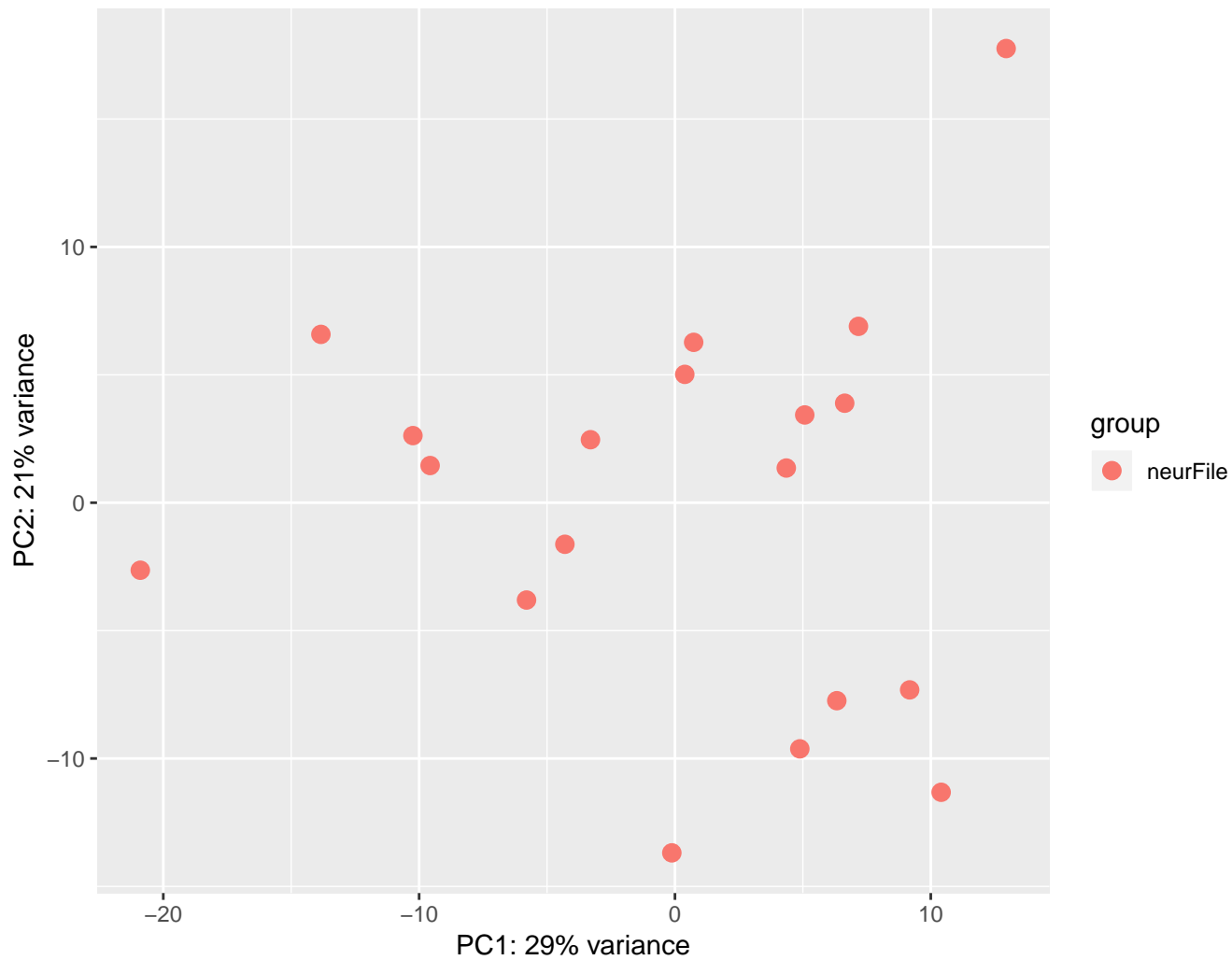


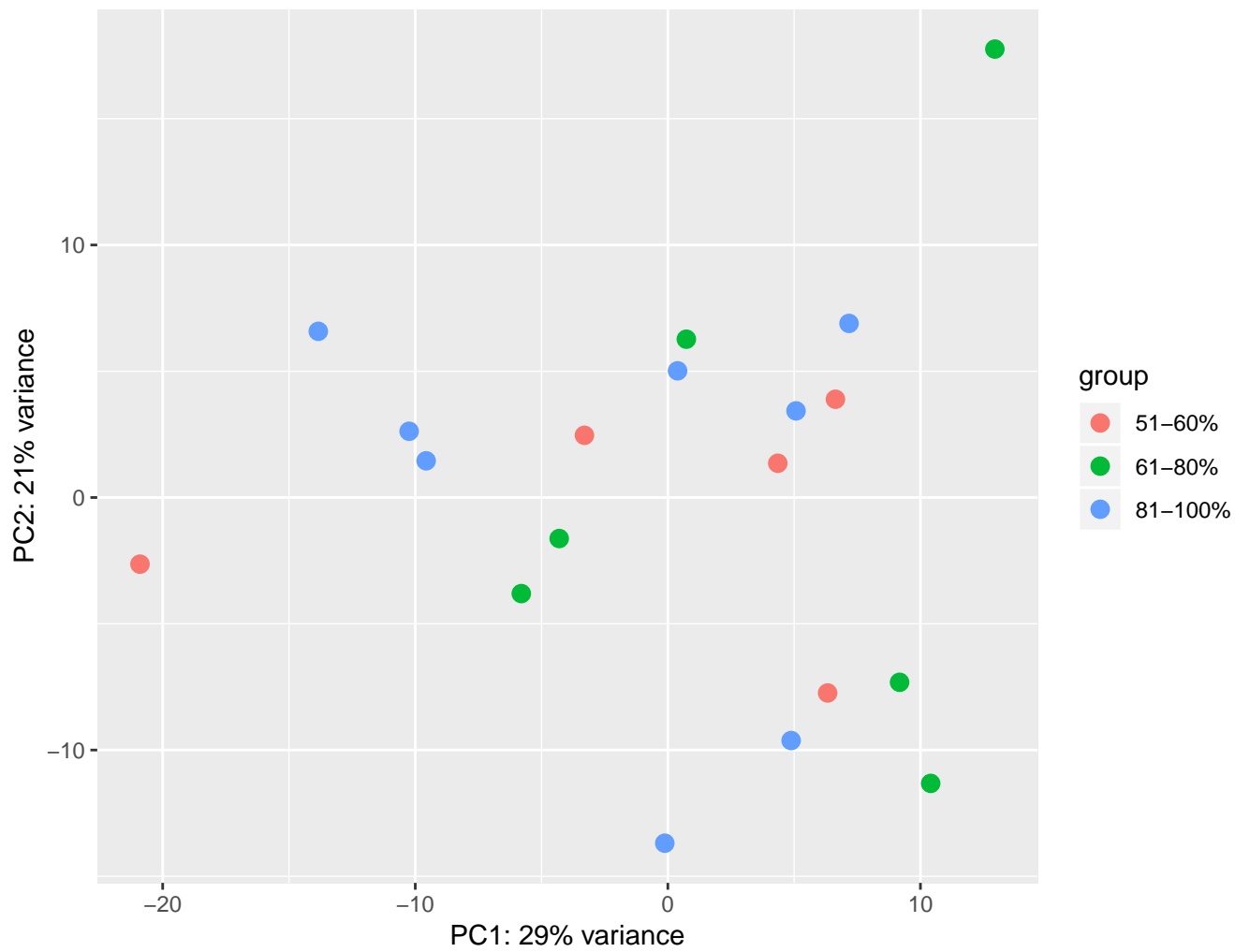
## Sample clustering Neurons

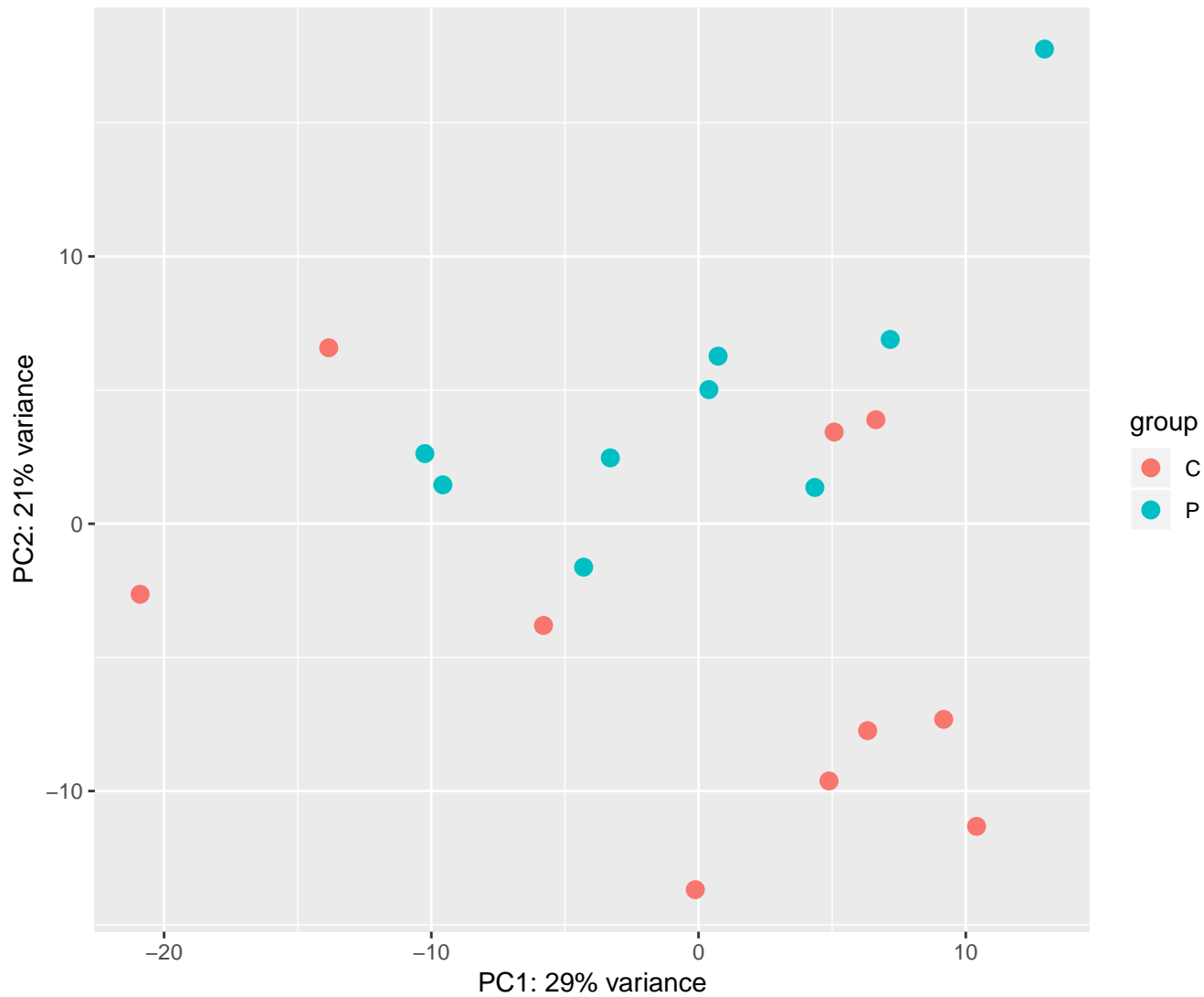


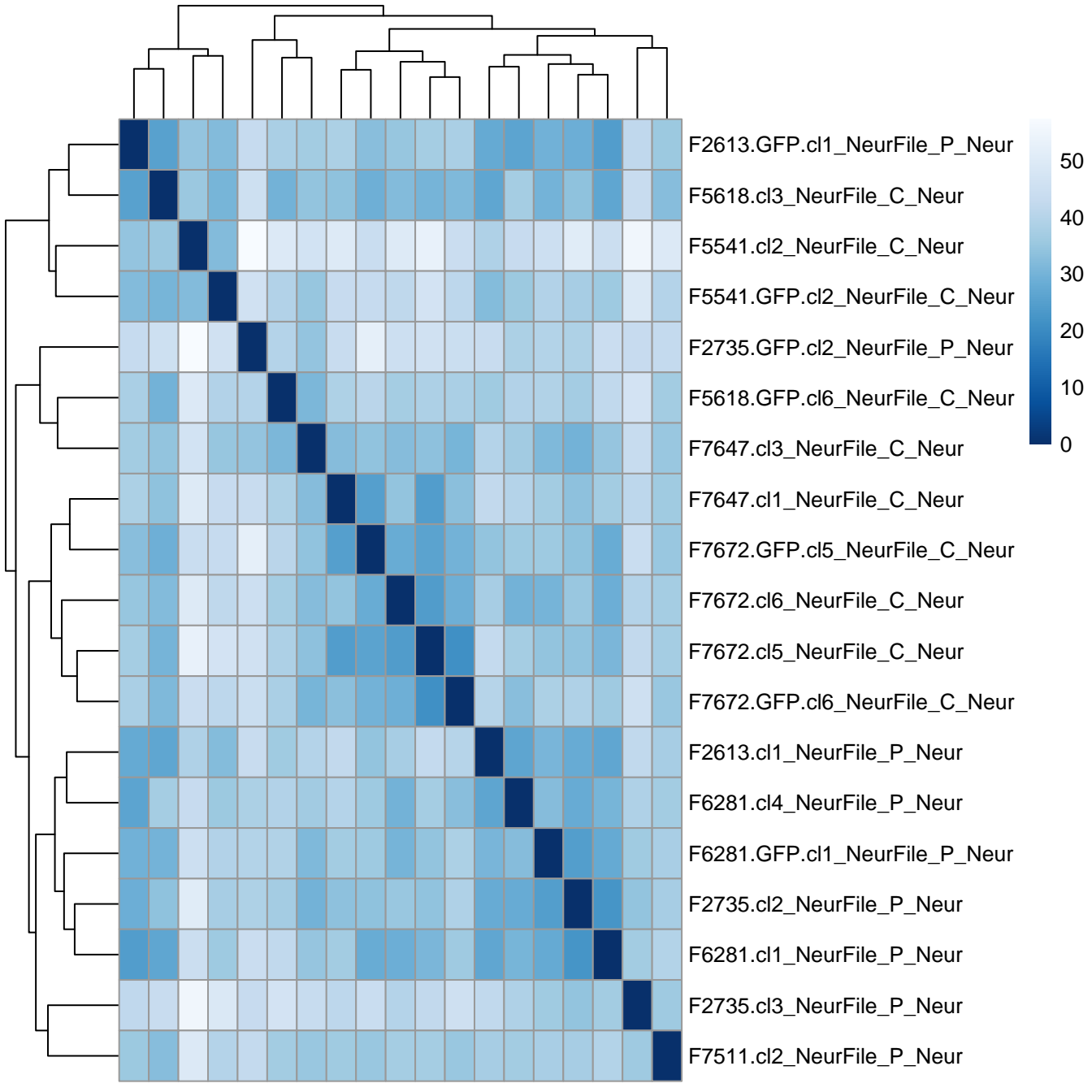
PCA,RUV Normalisation k5, batch











Sample clustering Neurons

