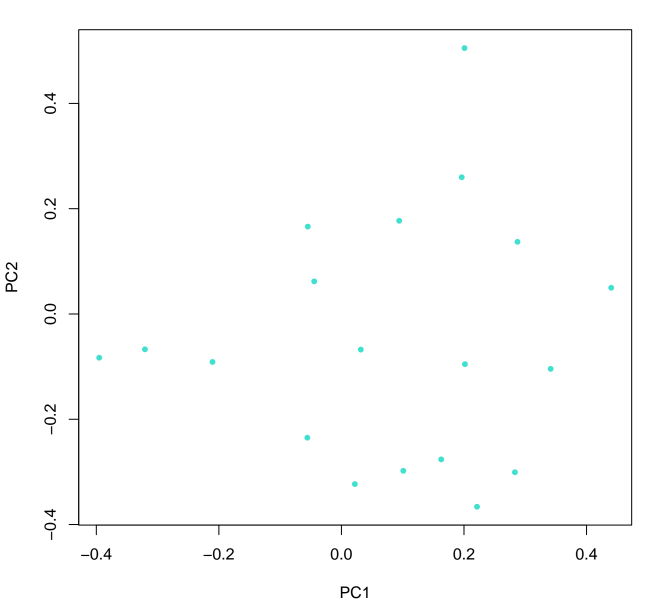
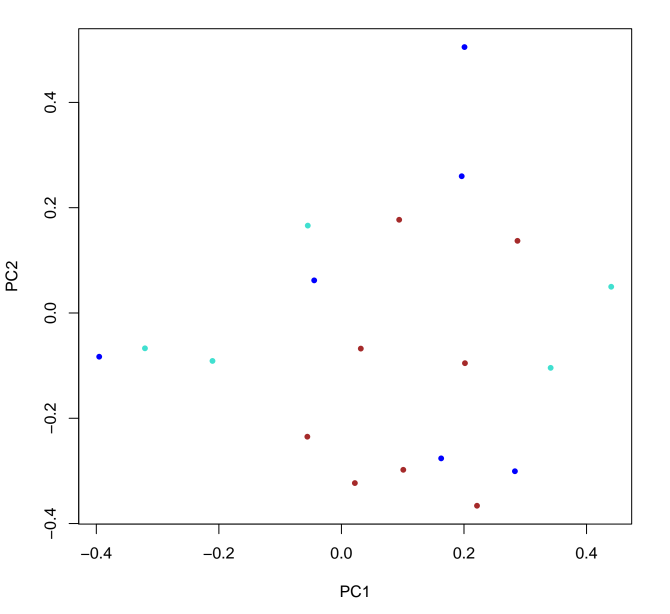
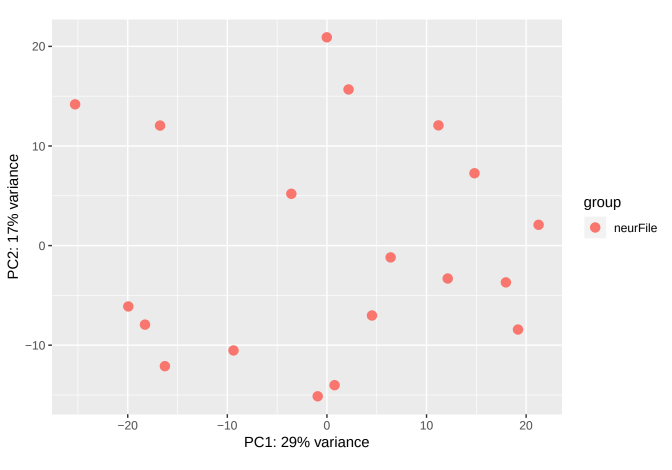


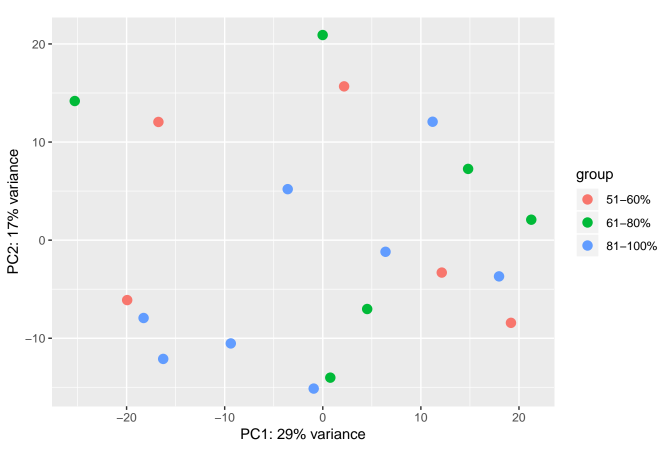
# PCA,RUV Normalisation k1, batch

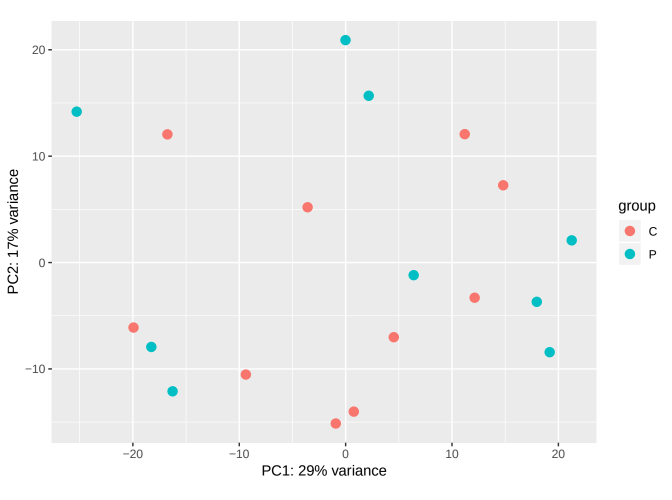


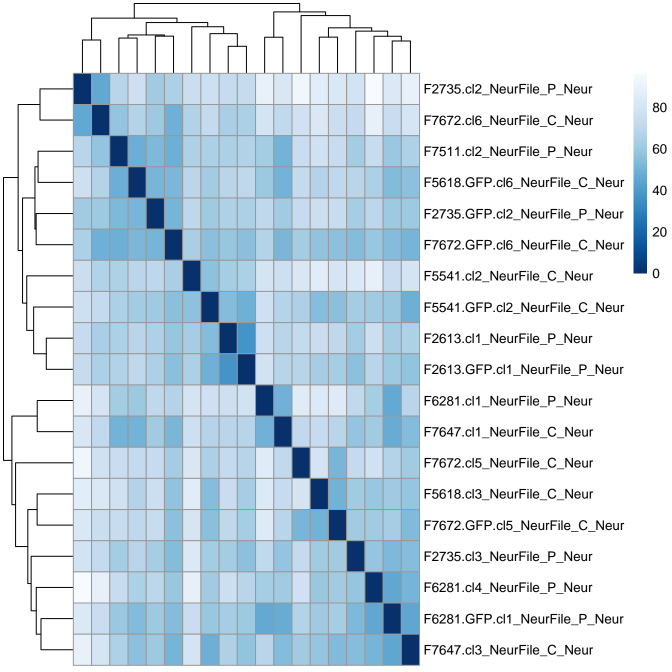
# PCA,RUV Normalisation k1, Neur\_prop











#### Sample clustering Neurons 20 F7672.cl5\_NeurFile\_C\_Neur F5541.cl2\_NeurFile\_C\_Neur 50 =2735.cl3\_NeurFile\_P\_Neur F2735.GFP.cl2\_NeurFile\_P\_Neur F5541.GFP.cl2\_NeurFile\_C\_Neur F7672.GFP.cl6\_NeurFile\_C\_Neur F5618.cl3\_NeurFile\_C\_Neur F6281.cl1\_NeurFile\_P\_Neur F7672.GFP.cl5\_NeurFile\_C\_Neur F7647.cl1\_NeurFile\_C\_Neur =7511.cl2\_NeurFile\_P\_Neur F6281.cl4\_NeurFile\_P\_Neur F5618.GFP.cl6\_NeurFile\_C\_Neur F2735.cl2\_NeurFile\_P\_Neur F7672.cl6\_NeurFile\_C\_Neur F6281.GFP.cl1\_NeurFile\_P\_Neur F7647.cl3\_NeurFile\_C\_Neur Height 30 -000 000 15 9

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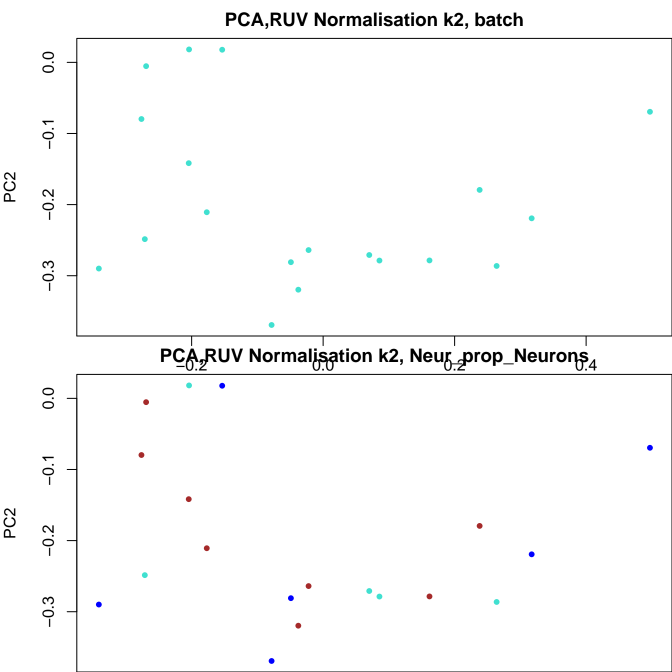
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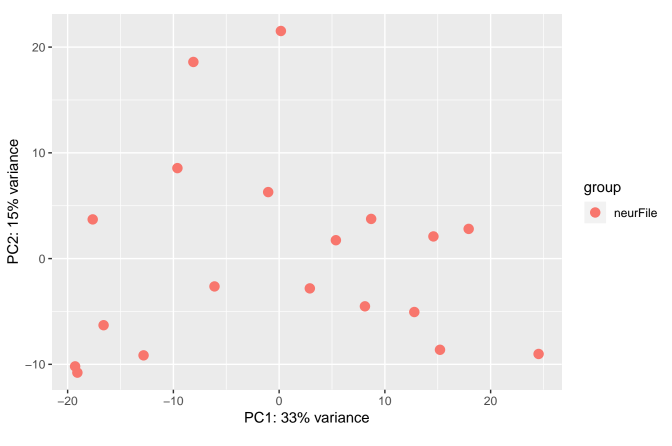
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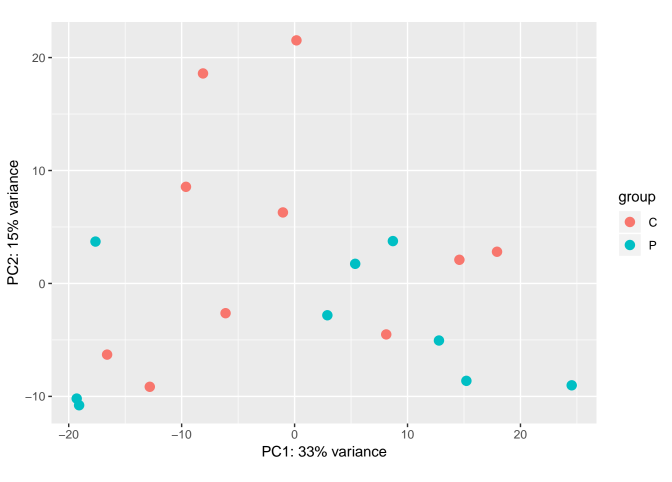
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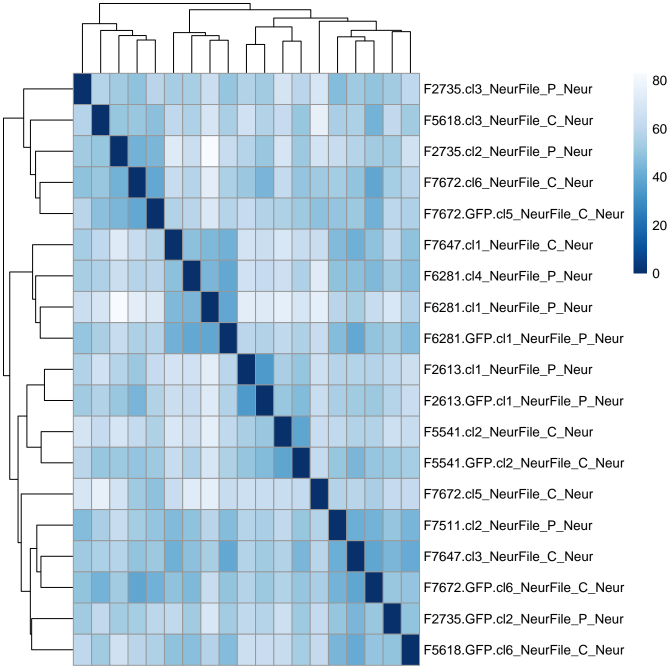
F2613.cl1\_NeurFile\_P\_Neur

F2613.GFP.cl1\_NeurFile\_P\_Neur









# Sample clustering Neurons 9 F7672.d5\_NeurFile\_C\_Neur 20 F2735.cl3\_NeurFile\_P\_Neur 4 30

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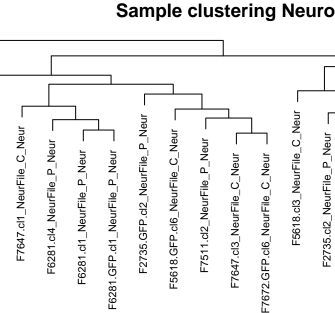
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F7672.cl6\_NeurFile\_C\_Neur

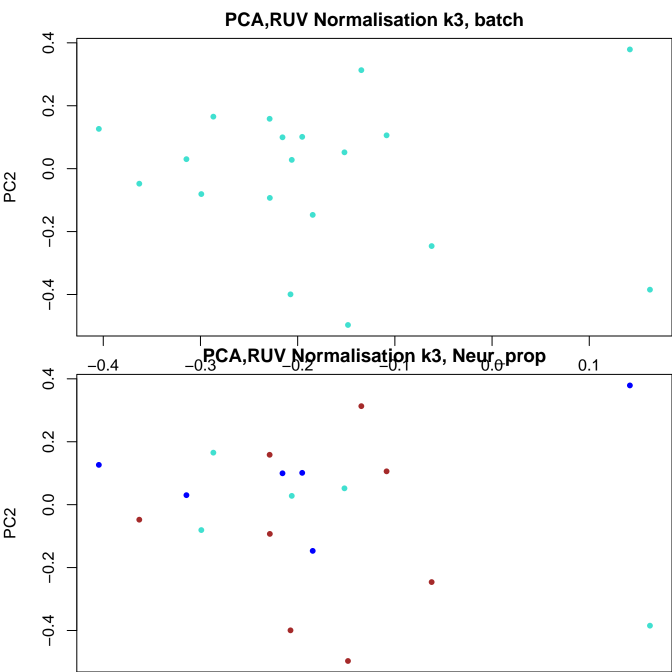
F7672.GFP.cl5\_NeurFile\_C\_Neur

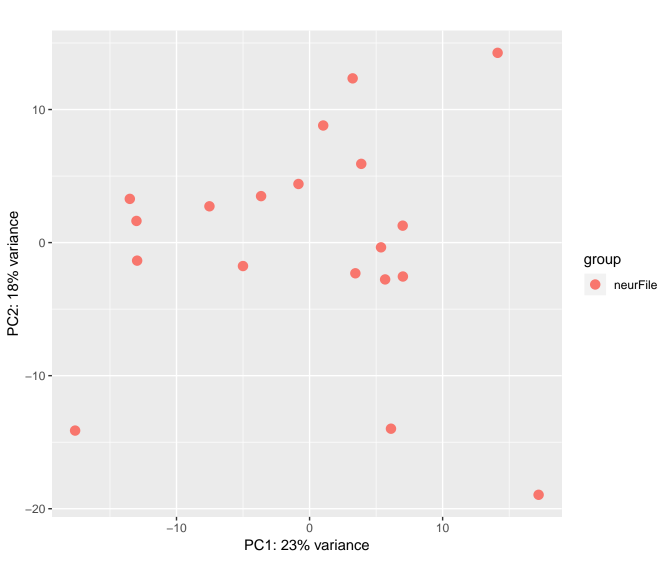
F2613.cl1\_NeurFile\_P\_Neur

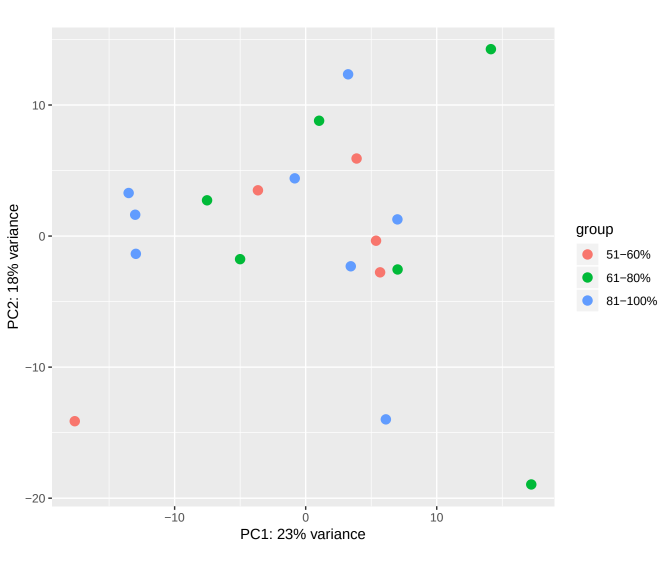
F2613.GFP.cl1\_NeurFile\_P\_Neur

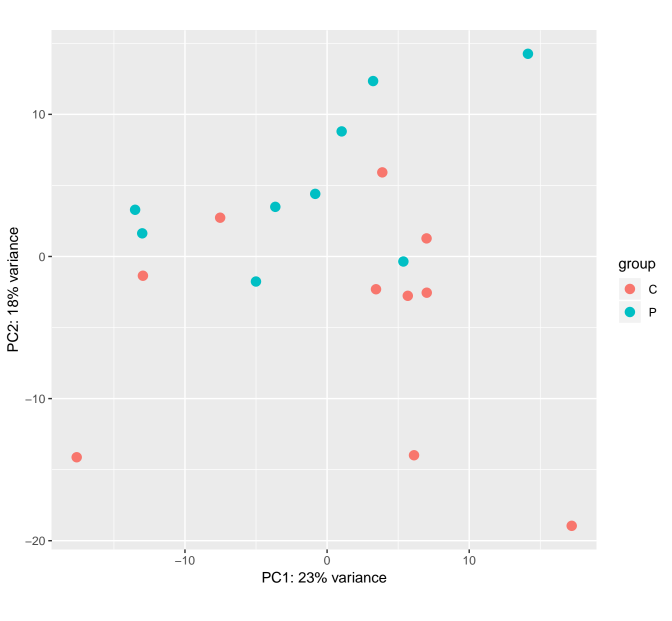
F5541.GFP.cl2\_NeurFile\_C\_Neur

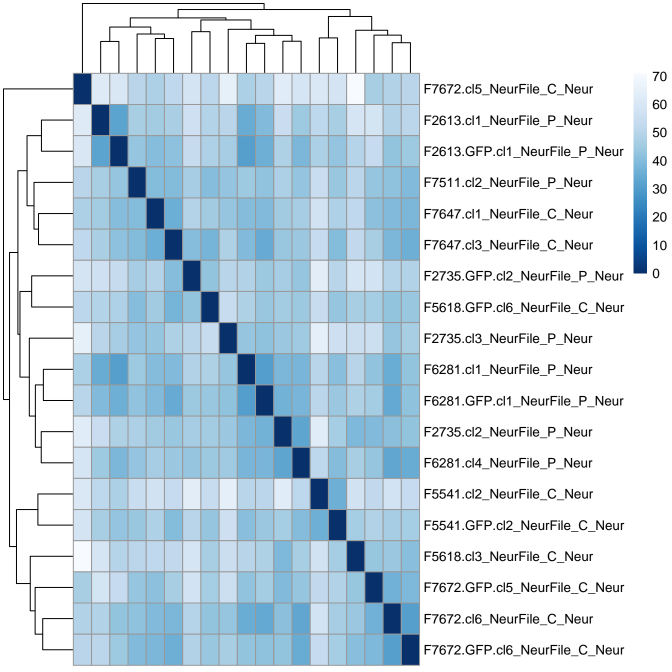
F5541.cl2\_NeurFile\_C\_Neur











# Sample clustering Neurons 50 F7672.cl5\_NeurFile\_C\_Neur F2735.GFP.cl2\_NeurFile\_P\_Neur 40 F2735.cl3\_NeurFile\_P\_Neur F5618.cl3\_NeurFile\_C\_Neur 30 F5541.cl2\_NeurFile\_C\_Neur F5541.GFP.cl2\_NeurFile\_C\_Neur Height

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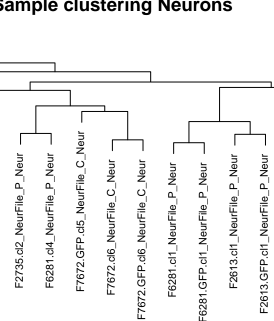
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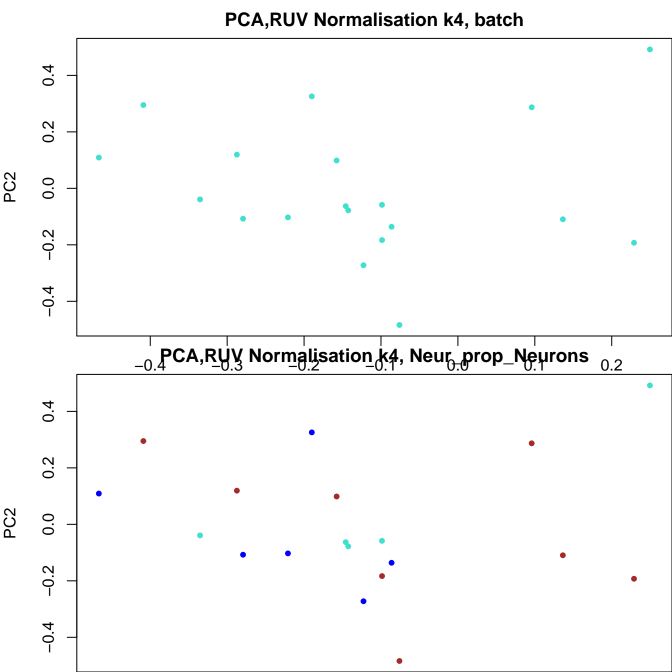
O COCCURATION (C)

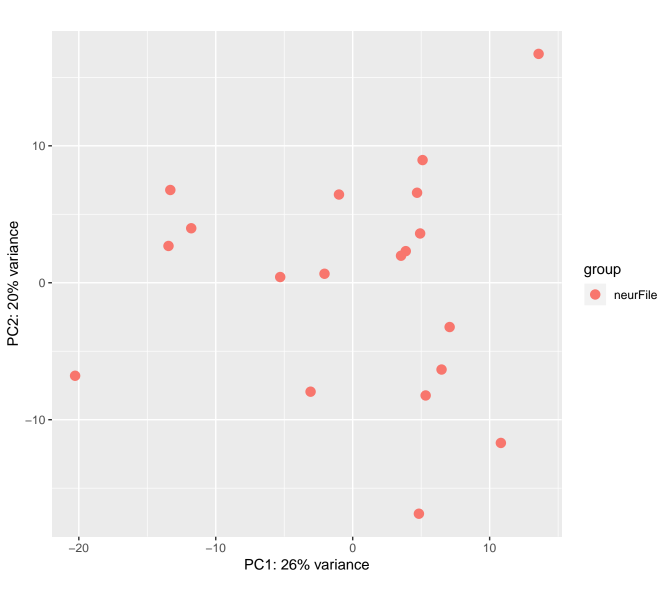
F7511.cl2\_NeurFile\_P\_Neur

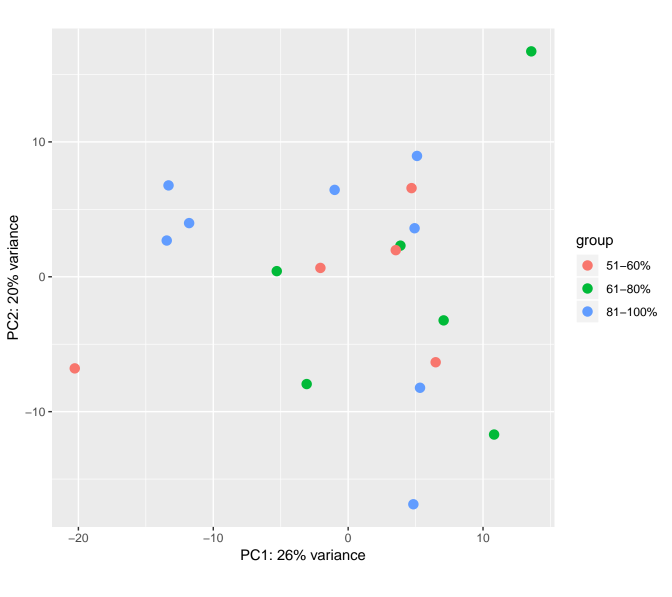
F7647.cl3\_NeurFile\_C\_Neur

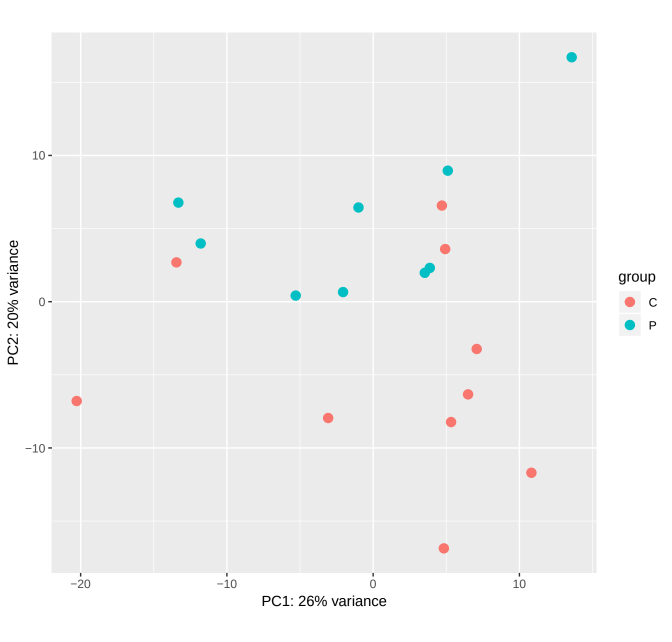
F7647.cl1\_NeurFile\_C\_Neur

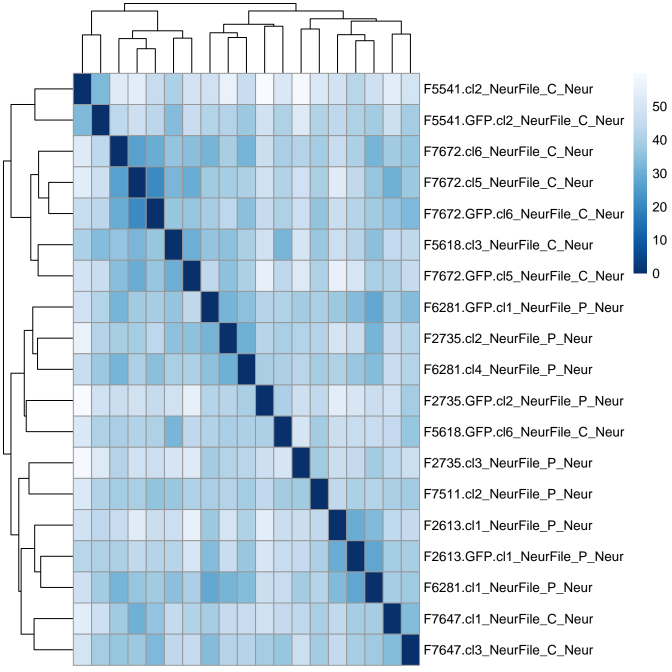
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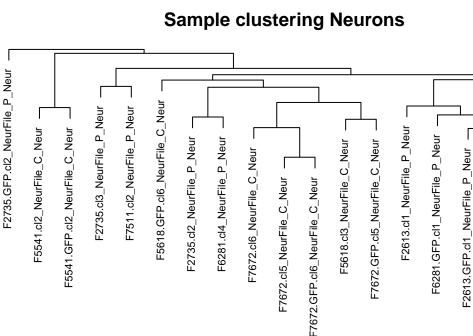
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F7647.cl1\_NeurFile\_C\_Neur

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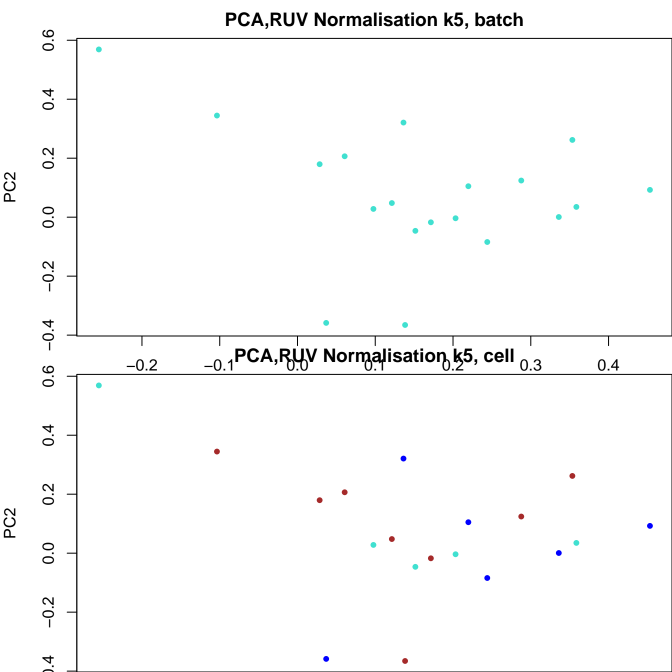
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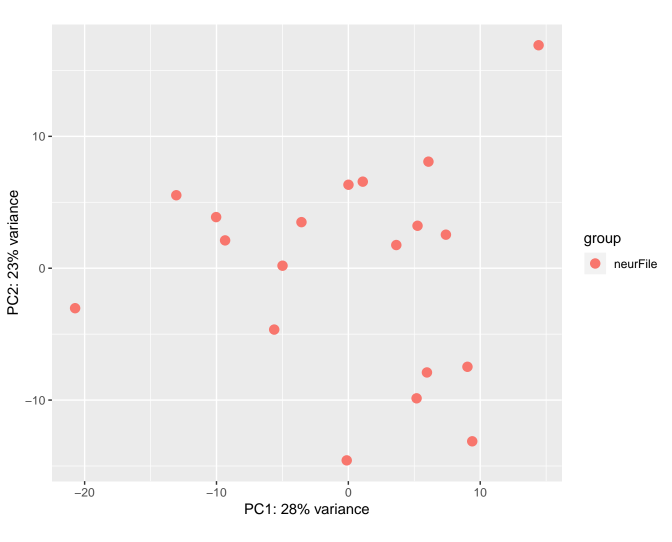
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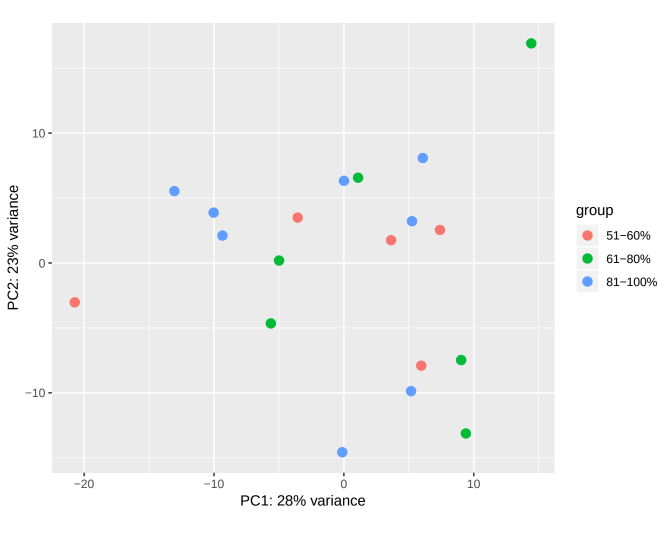
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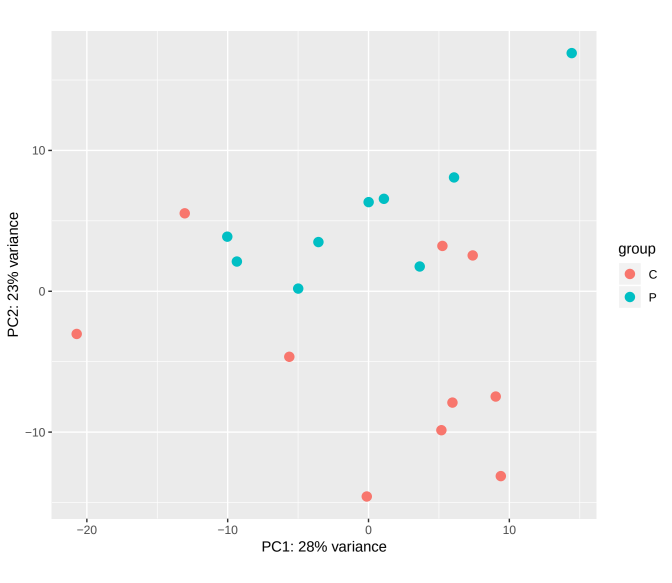
F6281.cl1\_NeurFile\_P\_Neur

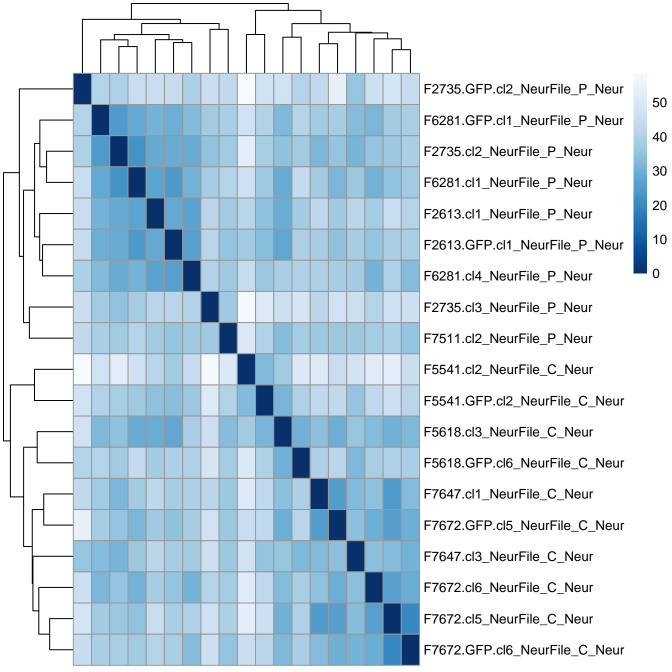
F7647.cl3\_NeurFile\_C\_Neur











### **Sample clustering Neurons**

Height

