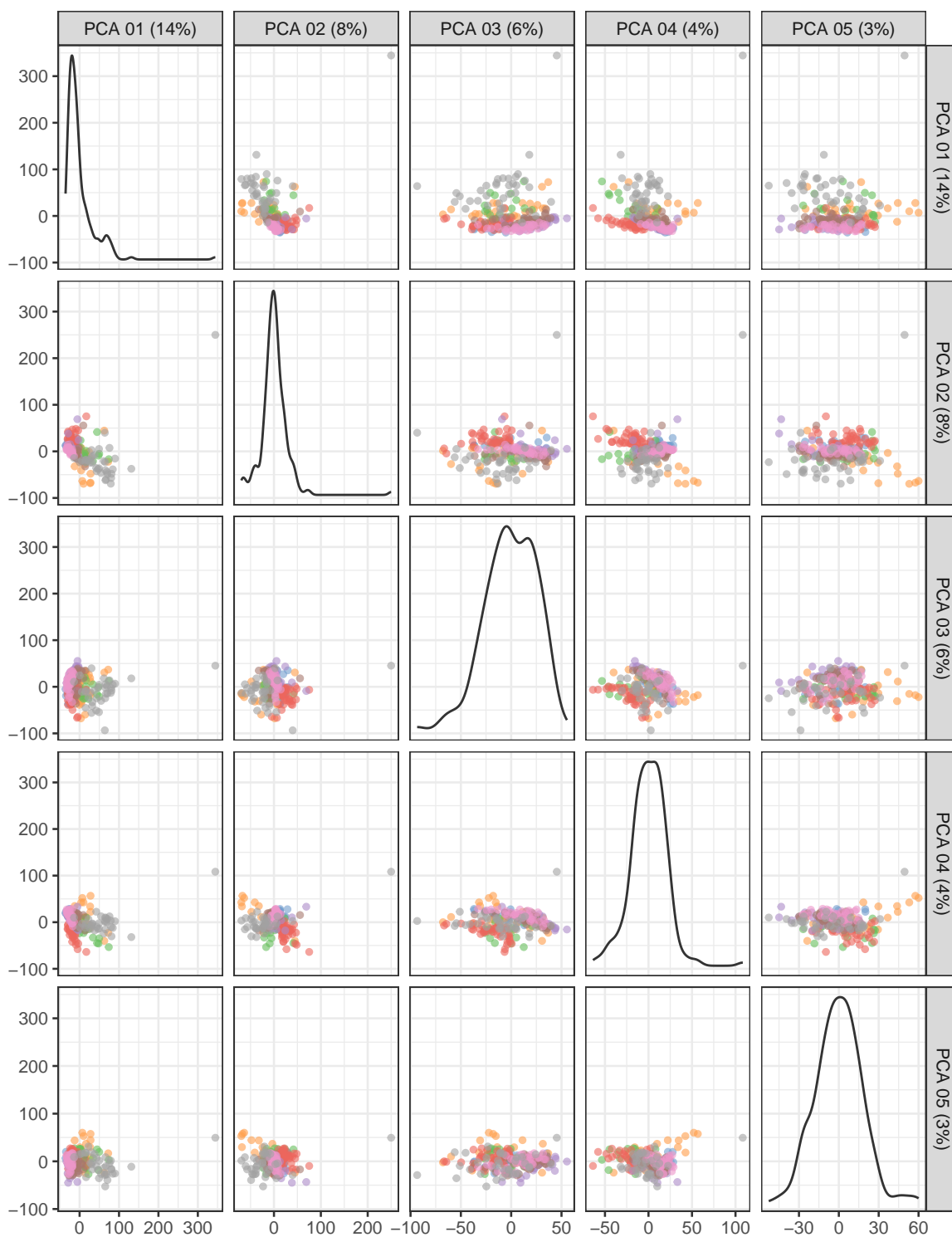


sample\_id\_original

- V11D01.384\_A1
- V11D01.384\_B1
- V11D01.384\_C1
- V11D01.384\_D1
- V12D07.074\_A1
- V12D07.074\_B1
- V12D07.074\_C1
- V12D07.074\_D1
- V12D07.078\_A1
- V12D07.078\_B1
- V12D07.078\_C1
- V12D07.078\_D1
- V12D07.333\_A1
- V12D07.333\_B1
- V12D07.333\_C1
- V12D07.333\_D1
- V13F06.313\_A1
- V13F06.313\_B1
- V13F06.313\_C1
- V13M06.376\_A1
- V13M06.376\_B1
- V13M06.376\_C1
- V13M06.376\_D1
- V13M06.377\_A1
- V13M06.377\_B1
- V13M06.377\_C1
- V13M06.377\_D1
- V13M06.378\_A1
- V13M06.378\_B1
- V13M06.378\_C1
- V13M06.378\_D1
- V13M06.379\_A1
- V13M06.379\_B1
- V13M06.379\_C1
- V13M06.379\_D1
- V13M13.362\_B1
- V13M13.362\_C1



precast\_clusters

- D1.islands
- Endothelial.Ependymal
- Excitatory
- Inhibitory
- MSN.1
- MSN.2
- MSN.3
- WM