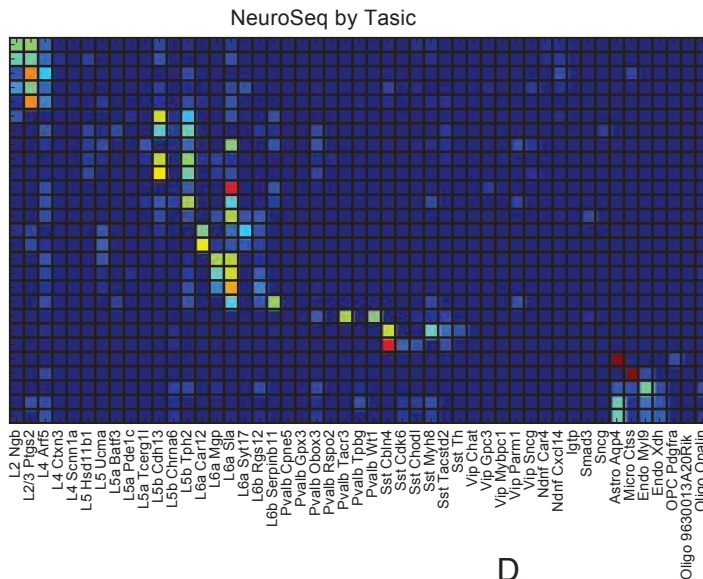
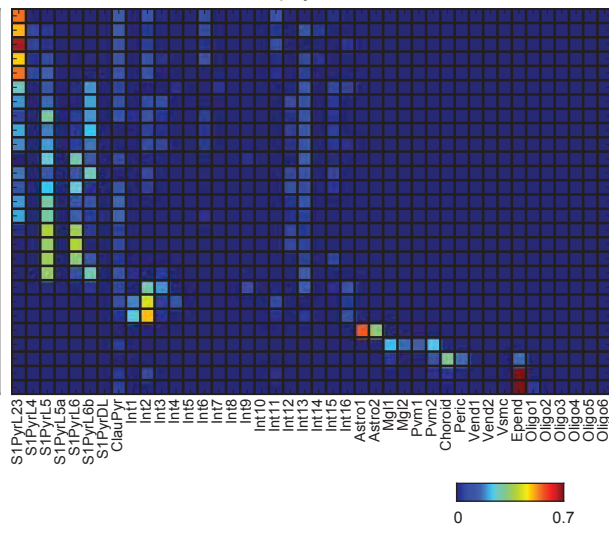


A

AL123_glu_P157
 ORBm.L23_glu_P157
 SSp.L23_glu_S2.inj
 AL123_glu_Grp
 MO.L23_glu_Grp
 ECT.L5_glu_Sla.a
 SSp.L5_glu_P084
 SSp.L5_glu_Grp26.a
 SSp.L5_glu_BPN.inj
 SSp.L5_glu_IRt.inj
 RSPV.L6_glu_P162
 ViSP.L6_glu_P078
 ECT.L6_glu_P038
 ViSP.L6_glu_S6L
 SSp.L6_glu_S6L
 SSp.L6_glu_P162
 SSp.L6_glu_P139
 ViSP.L6a_glu_Nistr.b
 SSp.L6b_glu_Grp66.b
 SSp.L6b_GABA_Pvalb
 ISO.L5_GABA_X98
 ISO.L5_GABA_GIN
 ASTR0iso_GFAP
 MOP.L5_Cx3cx1r
 Choroid Plexus
 Ependyma_Pvalb
 Ependyma_TCLU

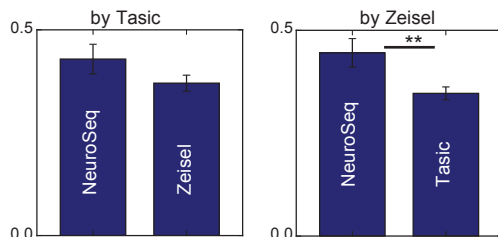


NeuroSeq by Zeisel



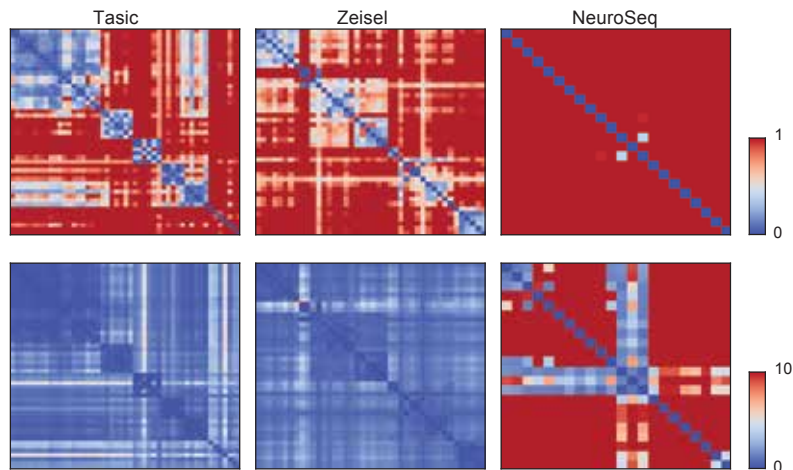
B

Mean Purity Scores

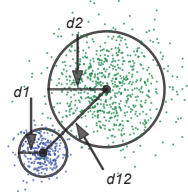


D

Separability of clusters



C



$$separability = \frac{d12}{d1+d2}$$

$$d1, d2 = 3 * sigma$$