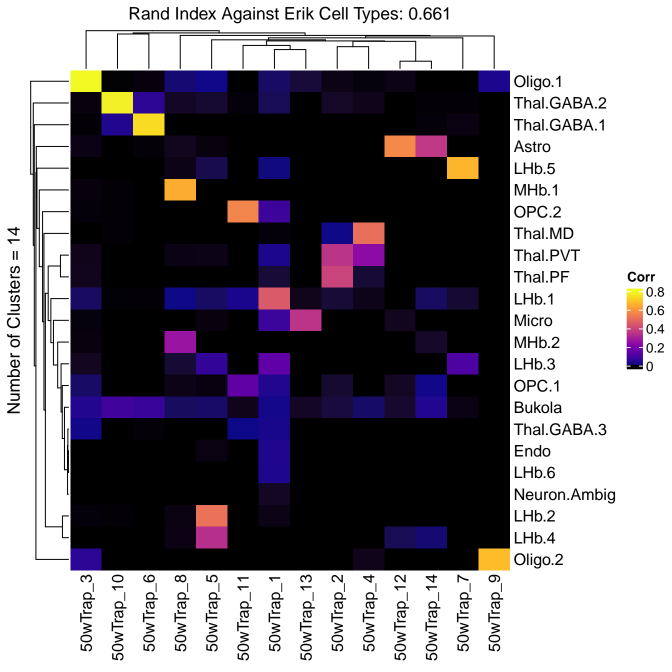
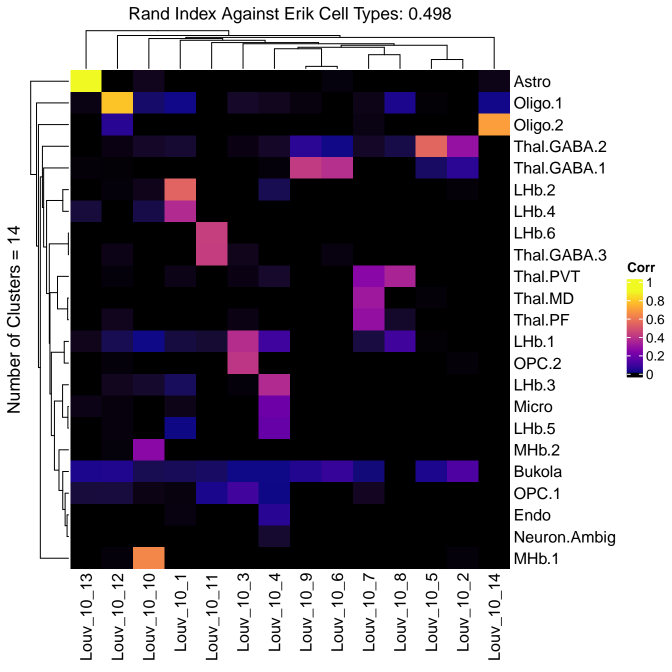
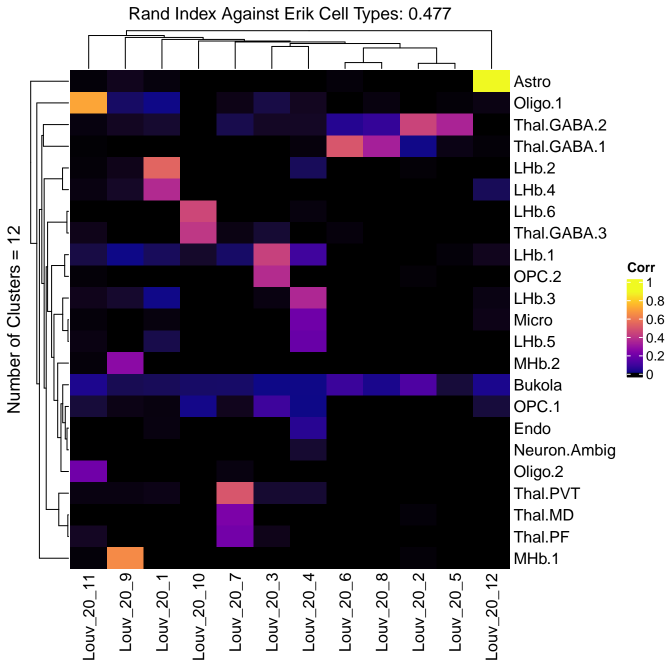
Rand Index Against Erik Cell Types: 0.654 Oligo.1 Thal.PF MHb.2 LHb.6 LHb.3 LHb.5 MHb.1 37 Astro Ш Oligo.2 Number of Clusters LHb.4 Corr 8.0 Micro 0.6 LHb.1 0.4 Bukola 0.2 OPC.1 Neuron.Ambig OPC.2 Endo Thal.PVT Thal.MD LHb.2 Thal.GABA.2 Thal.GABA.1 Thal.GABA.3

Rand Index Against Erik Cell Types: 0.632 Thal.PF LHb.6 Astro Thal.MD Thal.GABA.1 LHb.5 Thal.PVT 23 Oligo.1 OPC.2 Number of Clusters = Corr LHb.1 LHb.2 8.0 LHb.4 0.6 0.4 Oligo.2 0.2 Micro LHb.3 MHb.2 OPC.1 Bukola Neuron.Ambig Endo MHb.1 Thal.GABA.2 Thal.GABA.3 20wTrap\_6 20wTrap\_2 20wTrap\_5 20wTrap\_3 20wTrap\_12 20wTrap\_19 20wTrap\_16 20wTrap\_20 20wTrap\_8 20wTrap\_13 20wTrap\_10 20wTrap\_15 20wTrap\_21 20wTrap\_ 20wTrap\_ 20wTrap\_ 20wTrap\_ 20wTrap\_ 20wTrap\_′ 20wTrap\_ 20wTrap\_ 20wTrap\_ 20wTrap\_







Rand Index Against Erik Cell Types: 0.528 Astro Thal.GABA.1 Oligo.1 Thal.GABA.2 LHb.2 LHb.4 Thal.PVT Number of Clusters = 10 Thal.MD Thal.PF Corr LHb.1 OPC.2 8.0 LHb.3 0.6 0.4 Micro 0.2 LHb.5 MHb.2 Oligo.2 Bukola OPC.1 Endo Thal.GABA.3 LHb.6 Neuron.Ambig MHb.1 Louv\_50\_8 Louv\_50\_10 Louv\_50\_3 Louv\_50\_4 Louv\_50\_2 Louv\_50\_5 Louv\_50\_6 Louv\_50\_9 Louv\_50\_1 Louv\_50\_7