

Rand Index Against Erik Cell Types: 0.441 Thal.GABA.3 Thal.GABA.2 Thal.PF Thal.PVT Bukola Oligo.2 OPC.2 LHb.3 Oligo.1 MHb.1 matrix_131 8.0 OPC.1 0.6 LHb.1 0.4 LHb.4 0.2 Thal.GABA.1 Astro MHb.2 Endo LHb.2 LHb.5 Neuron.Ambig Thal.MD Micro LHb.6 mbk5 mbk3 mbk1

Rand Index Against Erik Cell Types: 0.411 Thal.GABA.3 Thal.GABA.2 Thal.PF OPC.1 LHb.1 Oligo.2 OPC.2 LHb.3 Oligo.1 MHb.1 matrix_132 8.0 Bukola 0.6 Thal.GABA.1 0.4 Thal.PVT 0.2 LHb.6 0 Micro LHb.2 Thal.MD Astro MHb.2 LHb.5 Neuron.Ambig Endo LHb.4 mbk5 mbk4 mbk7 mbk2

Rand Index Against Erik Cell Types: 0.264 Thal.GABA.3 Thal.GABA.2 Thal.PF OPC.1 LHb.1 Oligo.2 OPC.2 LHb.3 Oligo.1 MHb.1 matrix_133 0.6 Bukola 0.4 Endo 0.2 LHb.4 Thal.GABA.1 Thal.PVT LHb.6 Micro LHb.2 Thal.MD Astro MHb.2 LHb.5 Neuron.Ambig

mbk2

mbk1

mbk4

mbk6

Rand Index Against Erik Cell Types: 0.454 Thal.GABA.3 Thal.PF LHb.3 Thal.GABA.2 MHb.1 MHb.2 Thal.PVT Bukola Oligo.2 OPC.2 matrix_134 8.0 LHb.1 0.6 LHb.4 0.4 Oligo.1 0.2 OPC.1 0 Astro Thal.GABA.1 Endo LHb.6 LHb.2 Micro Thal.MD

mbk3

mbk4

mbk2

mbk9

mbk1

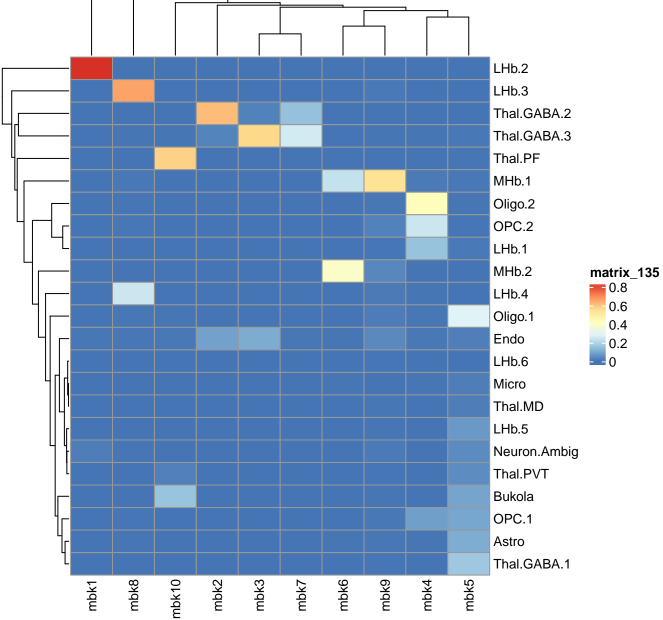
mbk7

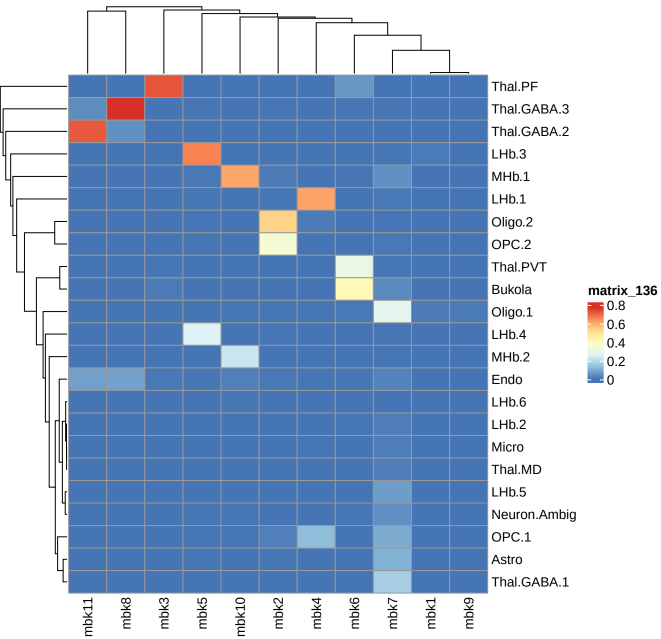
mbk8

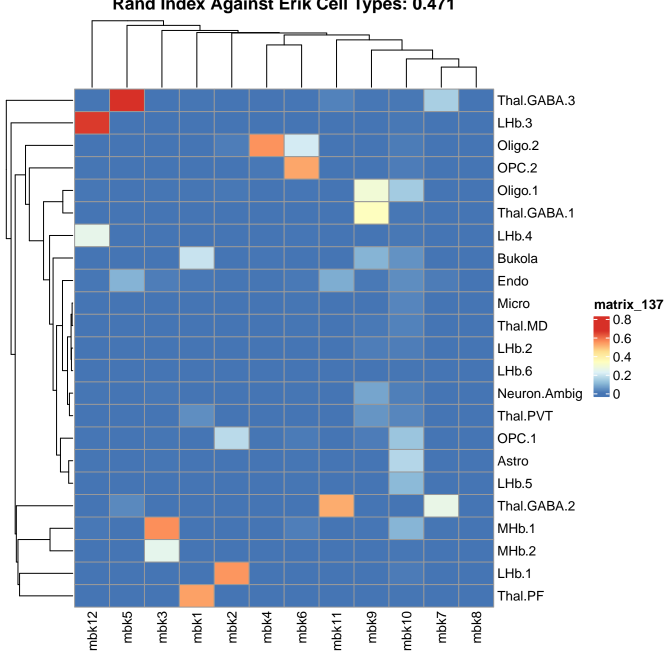
LHb.5

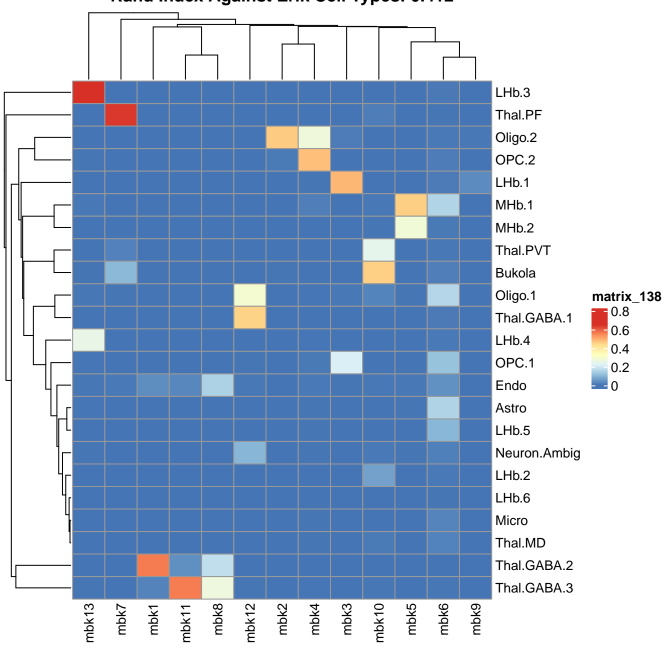
Neuron.Ambig

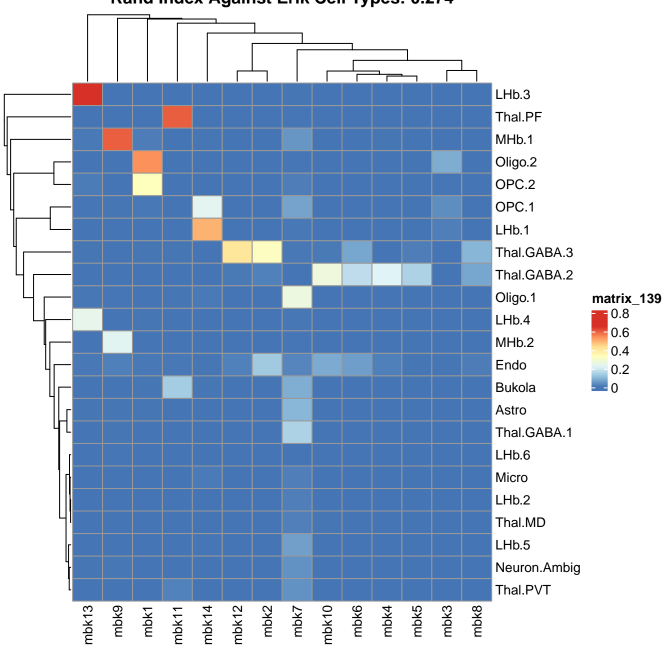
Rand Index Against Erik Cell Types: 0.399 LHb.2 LHb.3 Thal.PF MHb.1 Oligo.2

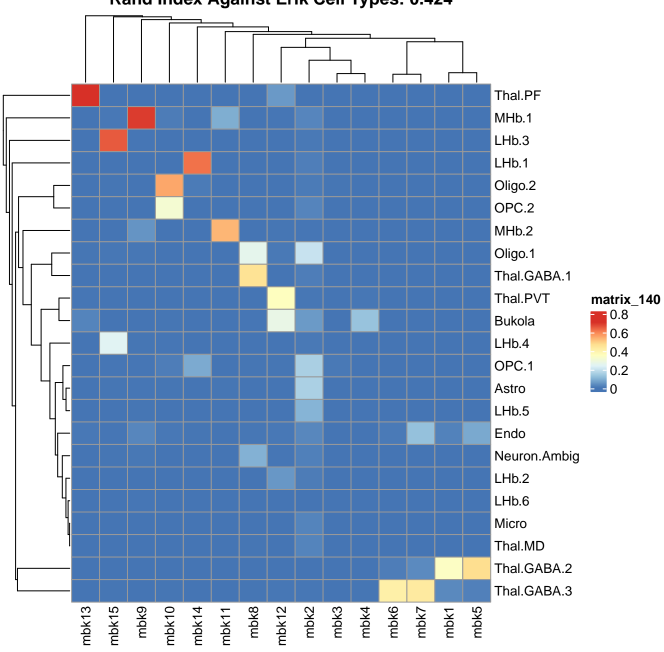


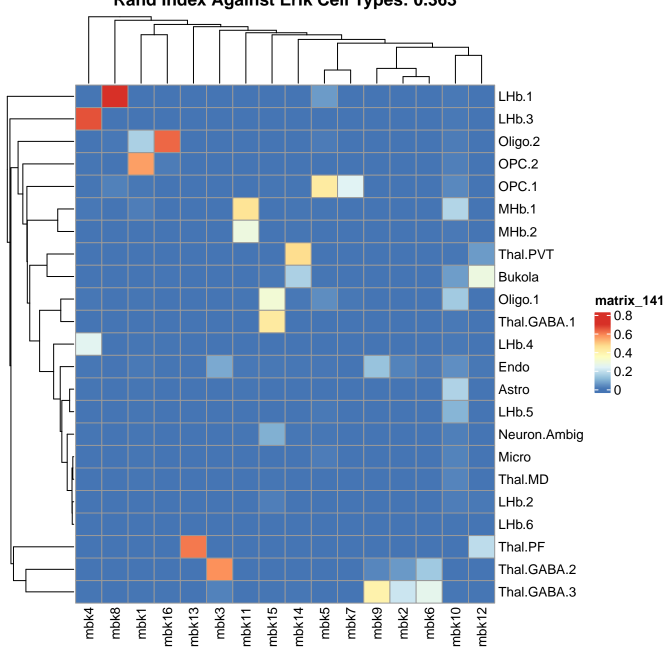


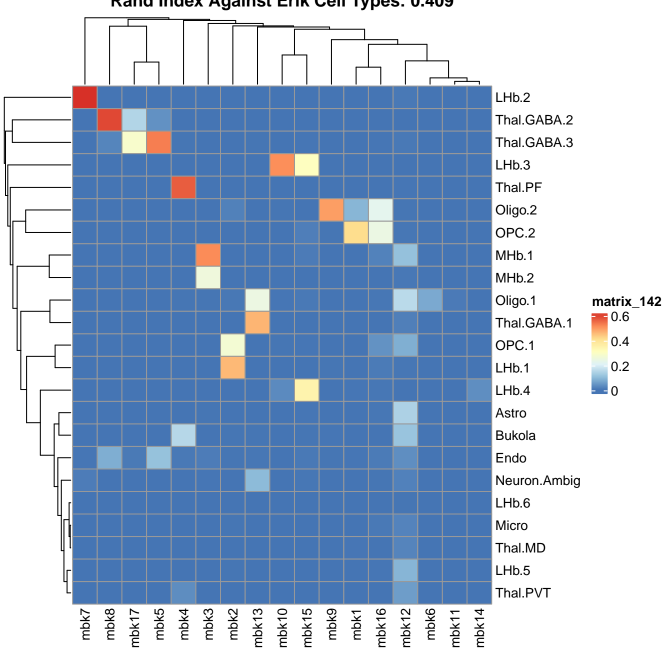


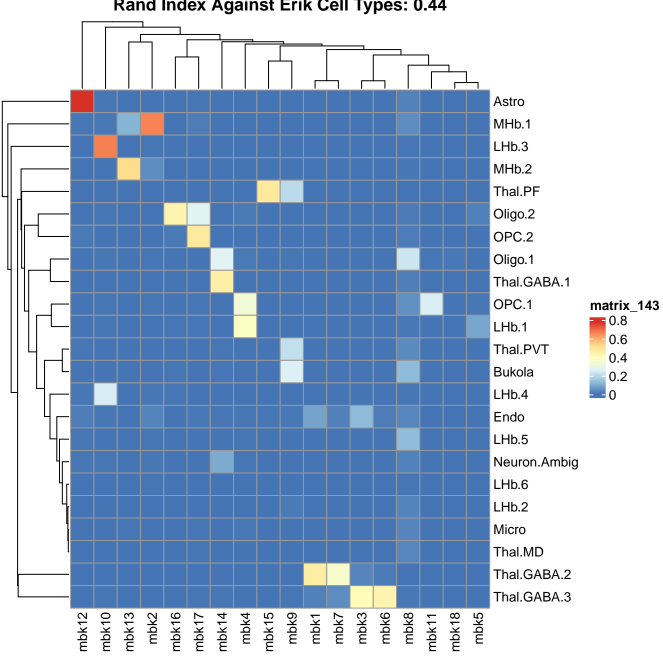


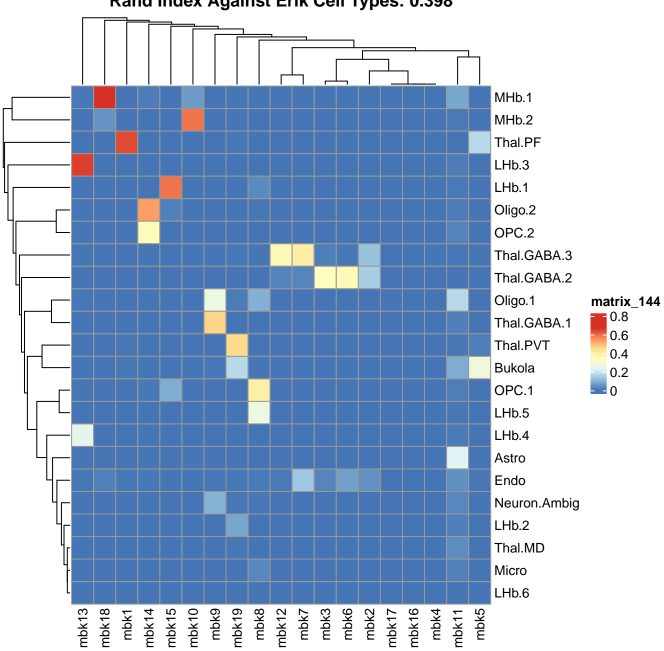


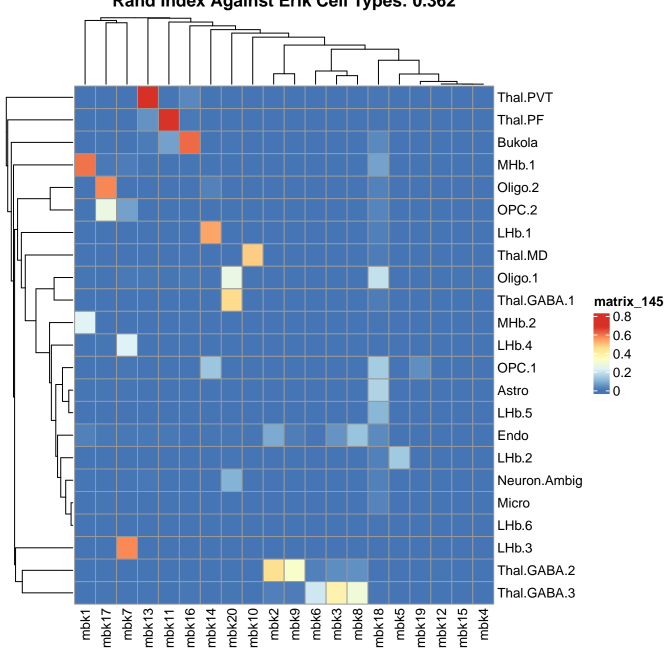




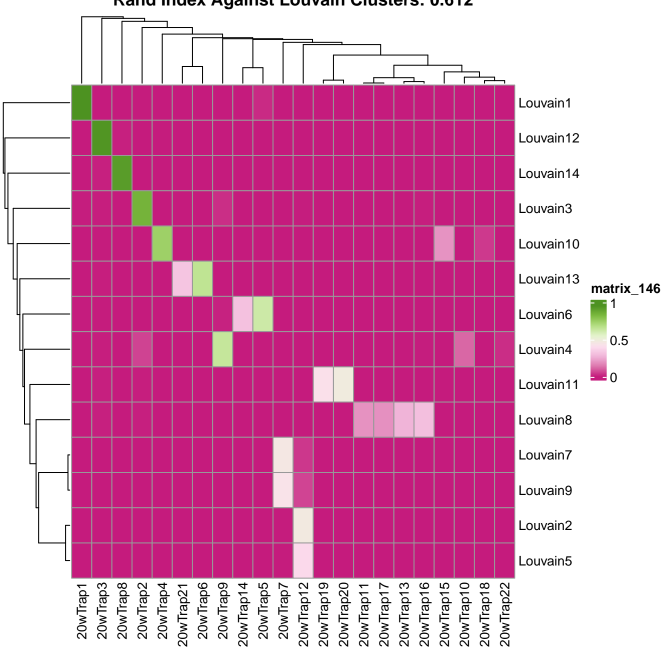




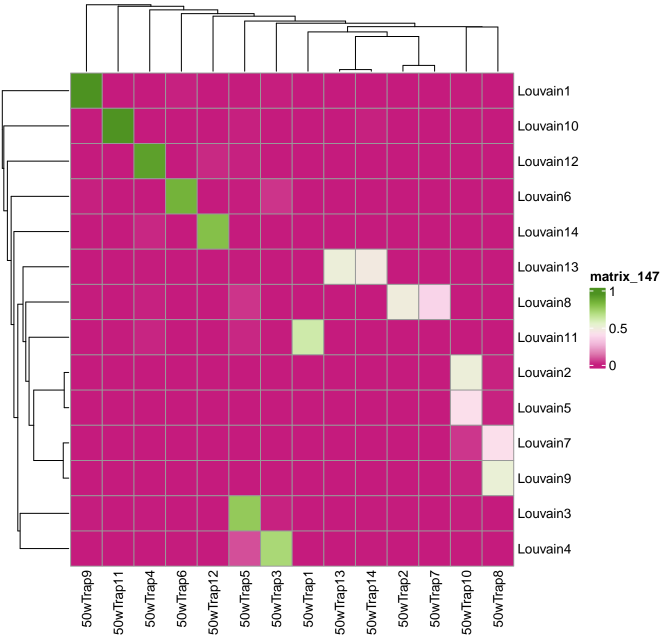




Rand Index Against Louvain Clusters: 0.612



Rand Index Against Louvain Clusters: 0.644



Rand Index Against Louvain Clusters: 0.589

