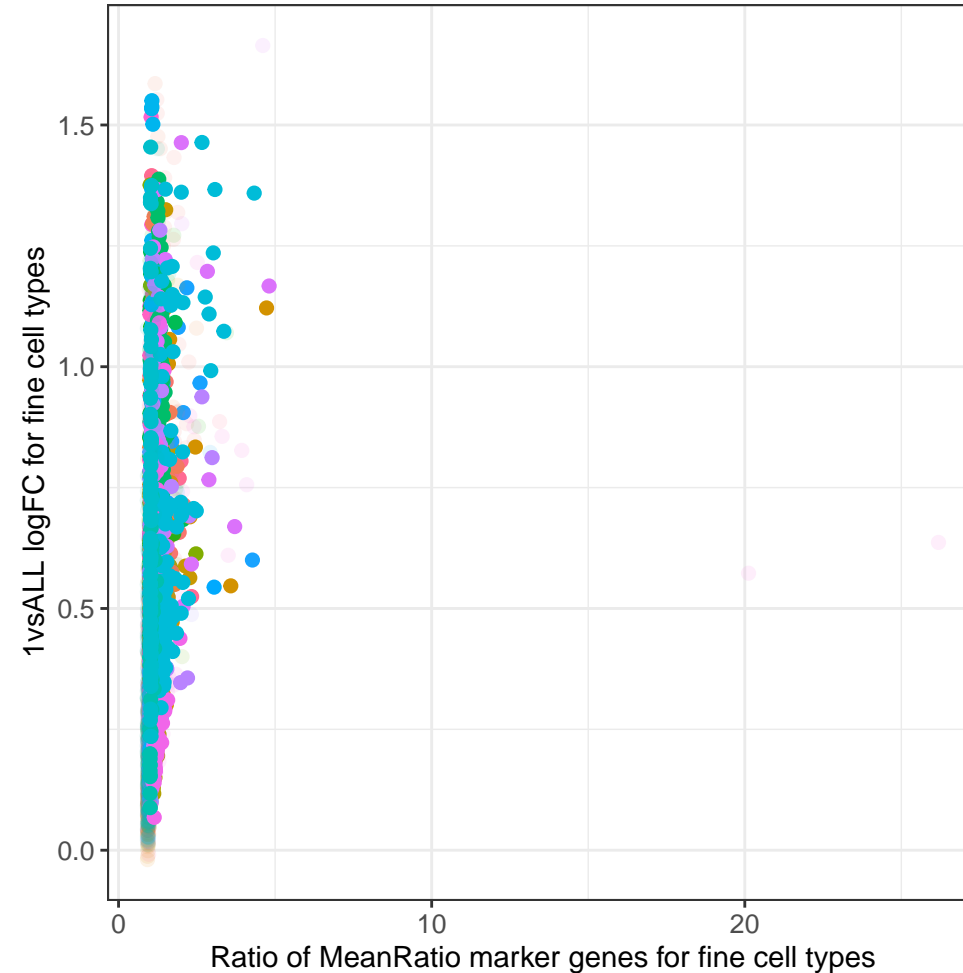


64.98% common markers



MeanRatio & 1vsALL marker

- FALSE
- TRUE

Fine cell types

- | | | |
|-----------------------|------------------------|-----------------------|
| ● Human_Astro_1 FGFR3 | ● Human_LAMP5 COL25A1 | ● Human_RXFP2 RSPO2 |
| ● Human_Astro_2 FGFR3 | ● Human_LAMP5 NDNF | ● Human_SATB2 CALCRL |
| ● Human_Astro_3 FGFR3 | ● Human_Micro CTSS | ● Human_SATB2 IL15 |
| ● Human_Astro_4 FGFR3 | ● Human_Oligo_1 OPALIN | ● Human_SATB2 ST8SIA2 |
| ● Human_CALCR LHX8 | ● Human_Oligo_2 OPALIN | ● Human_SOX11 EBF2 |
| ● Human_DRD2 ISL1 | ● Human_Oligo_3 OPALIN | ● Human_SST EPYC |
| ● Human_DRD2 PAX6 | ● Human_Oligo_4 OPALIN | ● Human_SST HGF |
| ● Human_Endo NOSTRIN | ● Human_Oligo_5 OPALIN | ● Human_STRIP2 |
| ● Human_HGF C11orf87 | ● Human_Oligo_6 OPALIN | ● Human_TFAP2C |
| ● Human_HGF ESR1 | ● Human_OPc_1 PDGFRA | ● Human_TSHZ1 CALCRL |
| ● Human_HGF NPSR1 | ● Human_OPc_2 PDGFRA | ● Human_TSHZ1 SEMA3C |
| ● Human_HTR3A DRD2 | ● Human_OPc_3 PDGFRA | ● Human_VGLL3 CNGB1 |
| ● Human_LAMP5 ABO | ● Human_OPc_4 PDGFRA | ● Human_VGLL3 MEPE |
| ● Human_LAMP5 BDNF | ● Human_PRKCD | ● Human_VIP ABI3BP |
| ● Human_LAMP5 COL14A1 | ● Human_PVALB ADAMTS5 | ● Human_VIP NDNF |