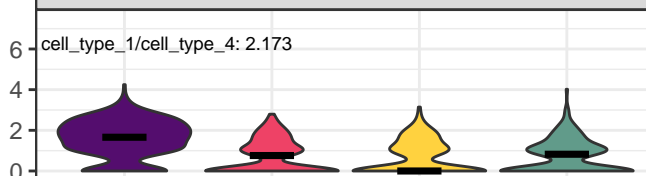


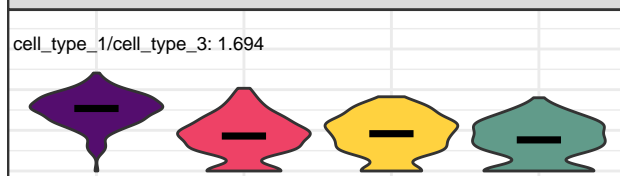
cell_type_1 Top 10 Markers

Expression (logcounts)

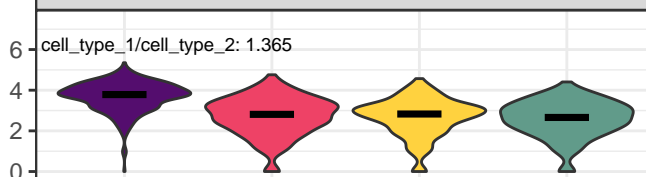
1: Gene754



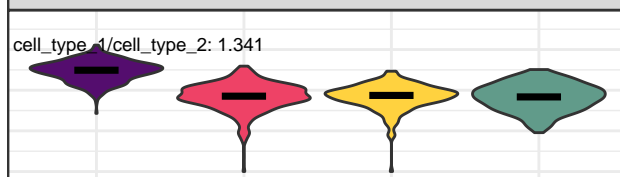
2: Gene781



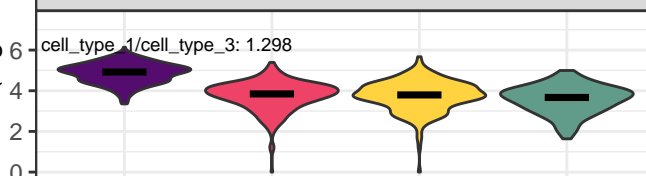
3: Gene107



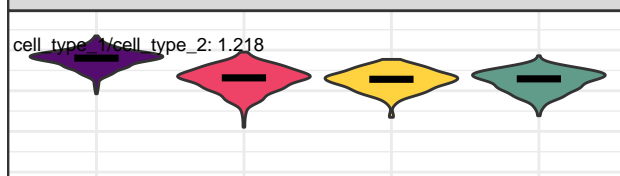
4: Gene94



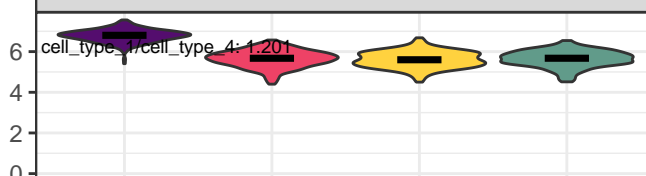
5: Gene51



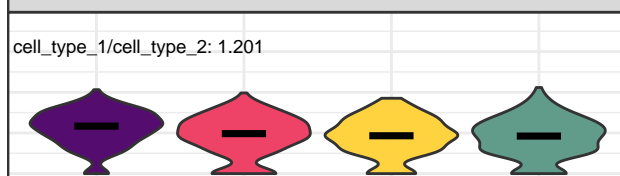
6: Gene619



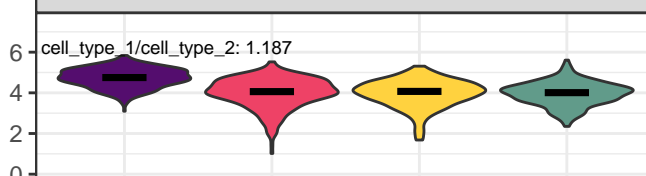
7: Gene190



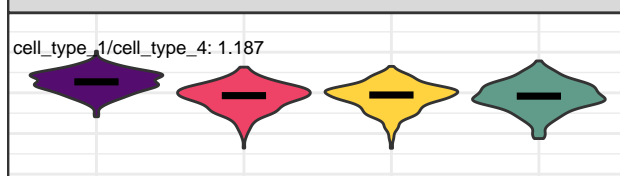
8: Gene787



9: Gene139



10: Gene379



cell_type_1

cell_type_2

cell_type_3

cell_type_4

cell_type_1

cell_type_2

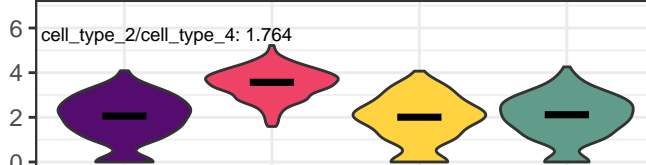
cell_type_3

cell_type_4

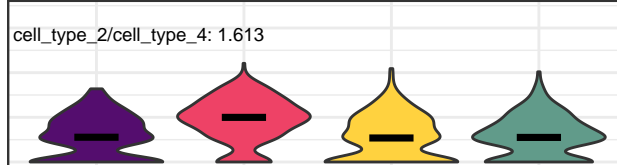
cell_type_2 Top 10 Markers

Expression (logcounts)

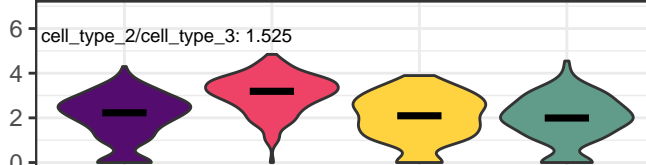
1: Gene556



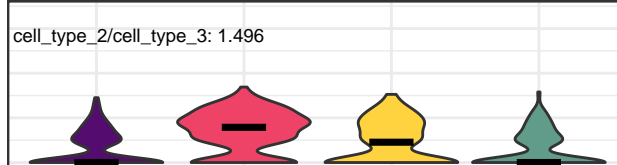
2: Gene835



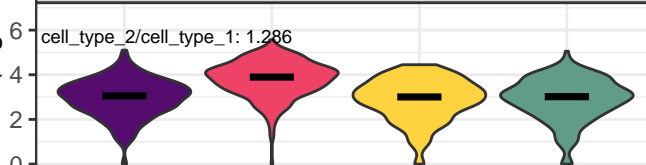
3: Gene889



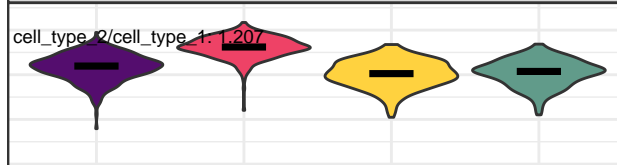
4: Gene133



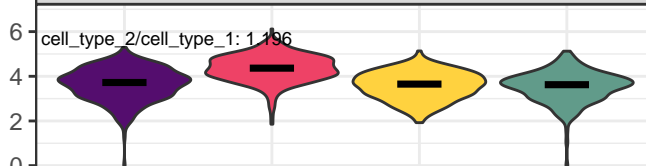
5: Gene100



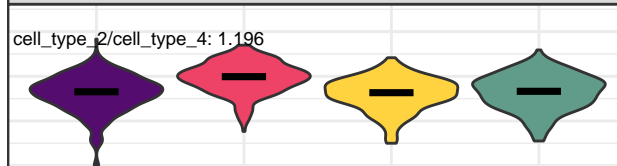
6: Gene872



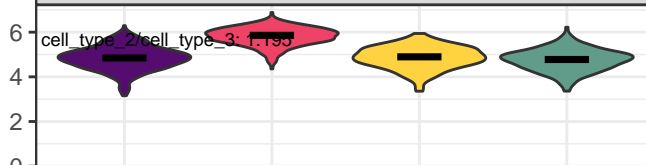
7: Gene614



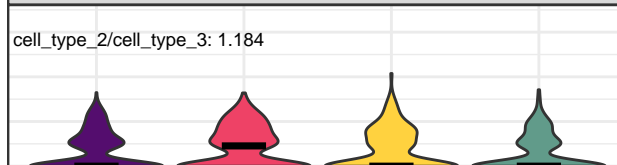
8: Gene268



9: Gene885



10: Gene203



cell_type_1

cell_type_2

cell_type_3

cell_type_4

cell_type_1

cell_type_2

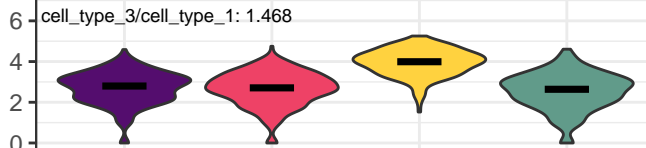
cell_type_3

cell_type_4

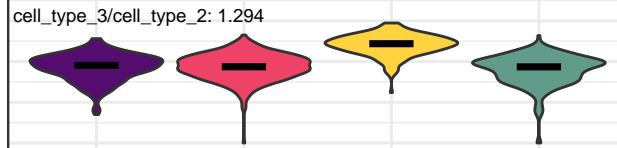
cell_type_3 Top 10 Markers

Expression (logcounts)

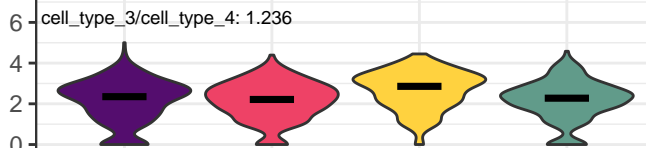
1: Gene762



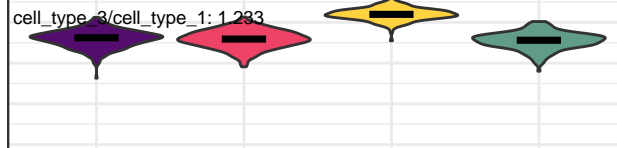
2: Gene553



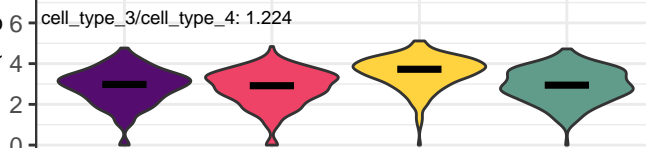
3: Gene481



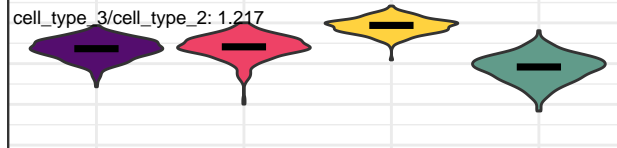
4: Gene356



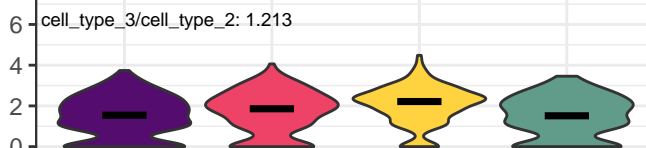
5: Gene77



6: Gene65



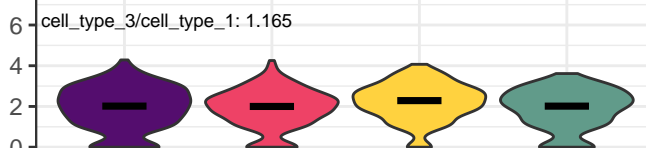
7: Gene981



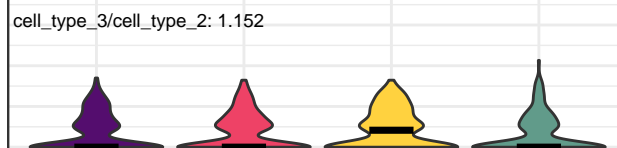
8: Gene82



9: Gene132



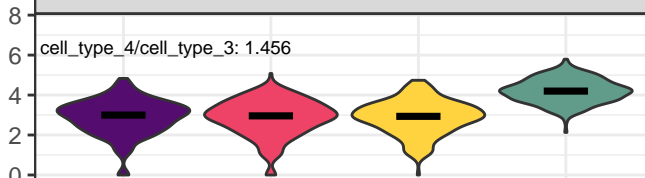
10: Gene333



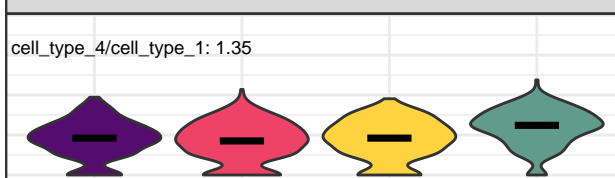
cell_type_4 Top 10 Markers

Expression (logcounts)

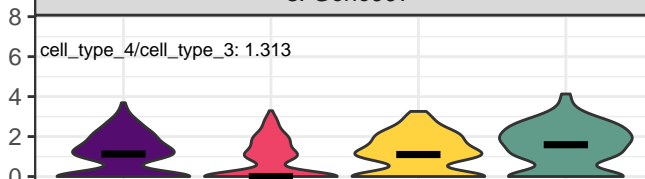
1: Gene728



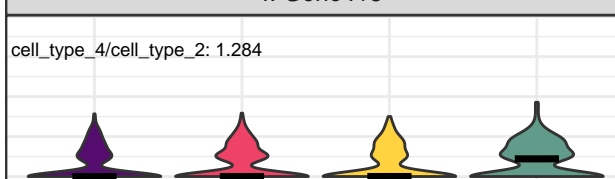
2: Gene177



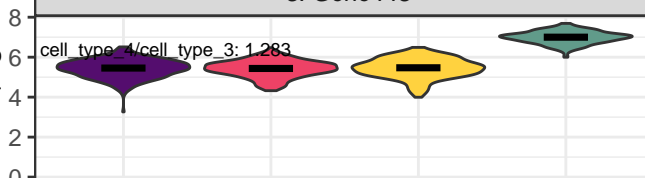
3: Gene997



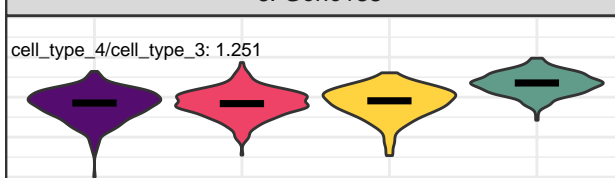
4: Gene416



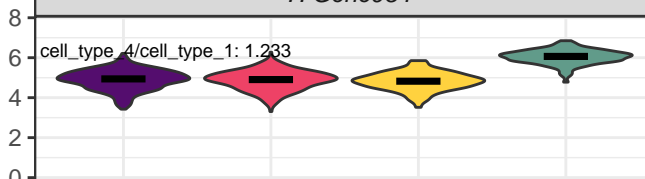
5: Gene448



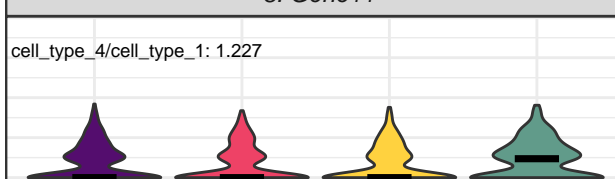
6: Gene158



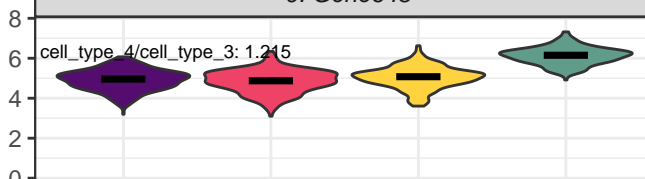
7: Gene954



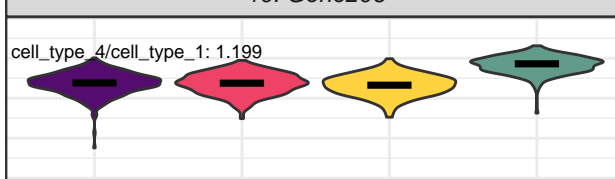
8: Gene11



9: Gene648



10: Gene206



cell_type_1

cell_type_2

cell_type_3

cell_type_4

cell_type_1

cell_type_2

cell_type_3

cell_type_4