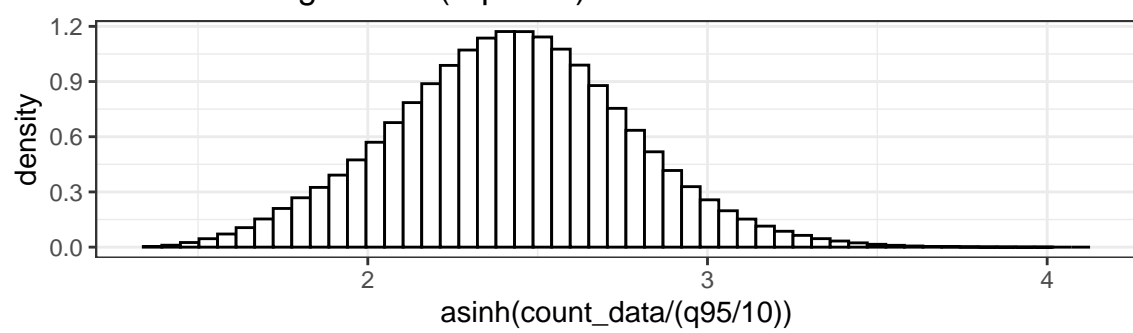
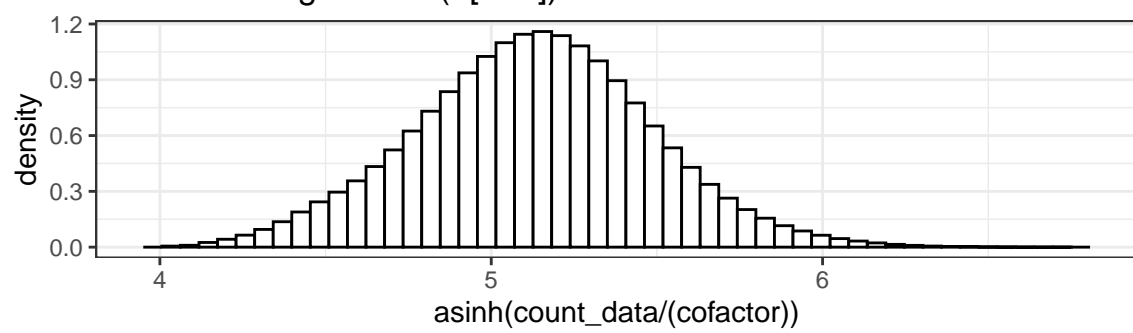


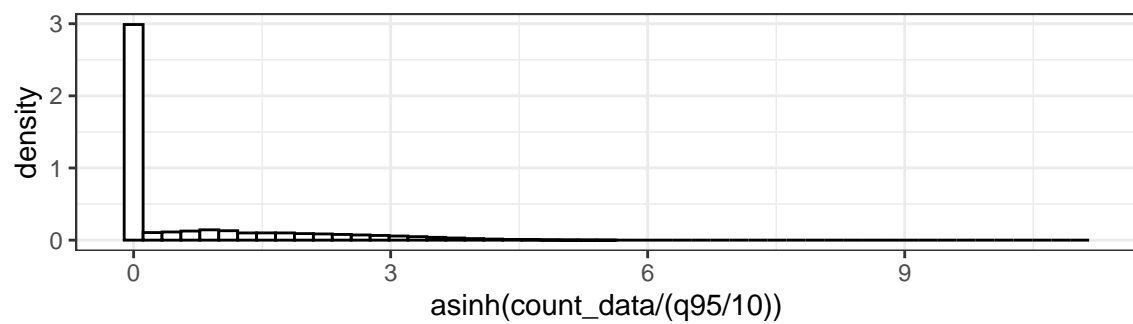
CD45 full range: as



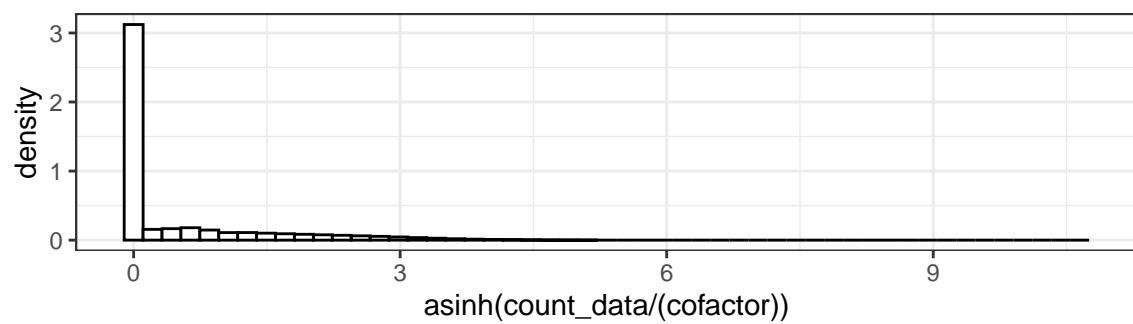
CD45 full range: asinh( /[1~5])



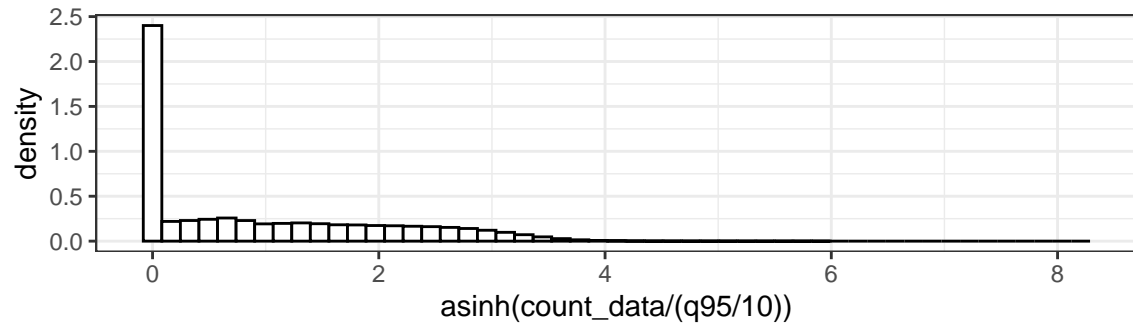
CD196 full range: asinh( /q95/10)



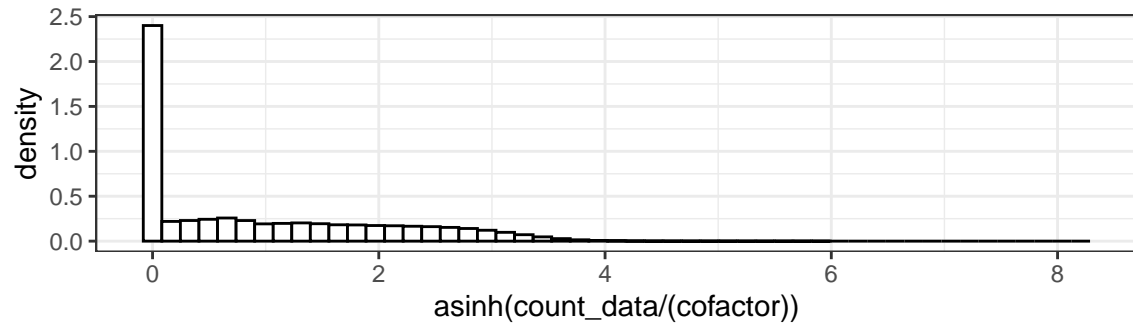
CD196 full range: asinh( / [1~5])



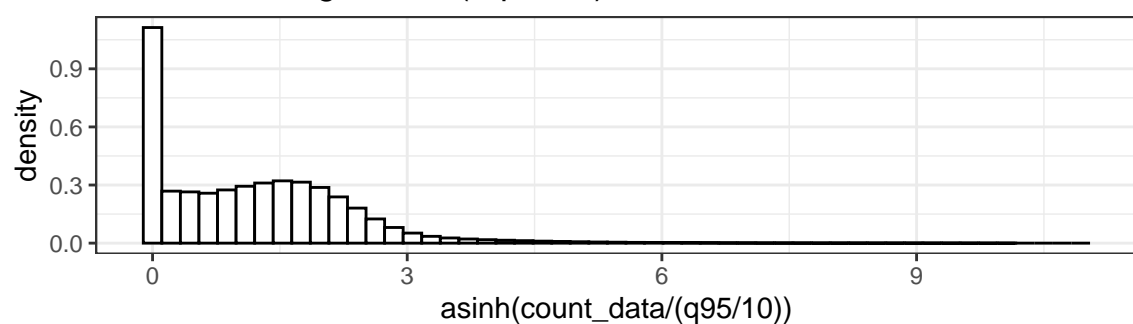
CD19 full range:  $\text{asinh}(\sqrt{q95}/10)$



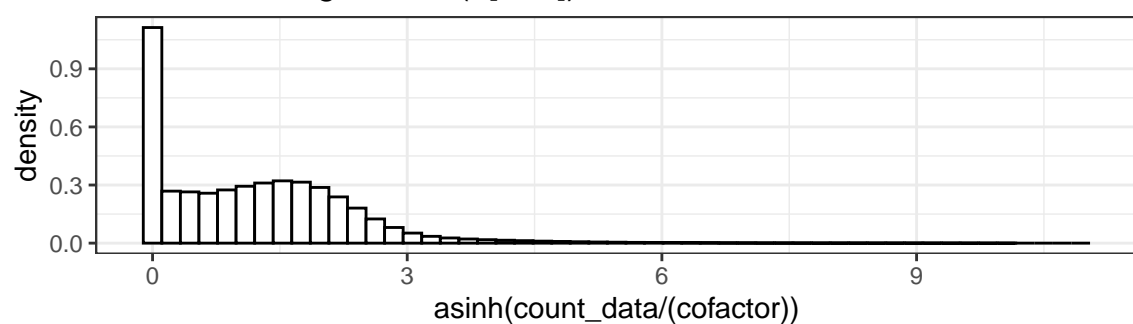
CD19 full range: asinh( /[1~5])



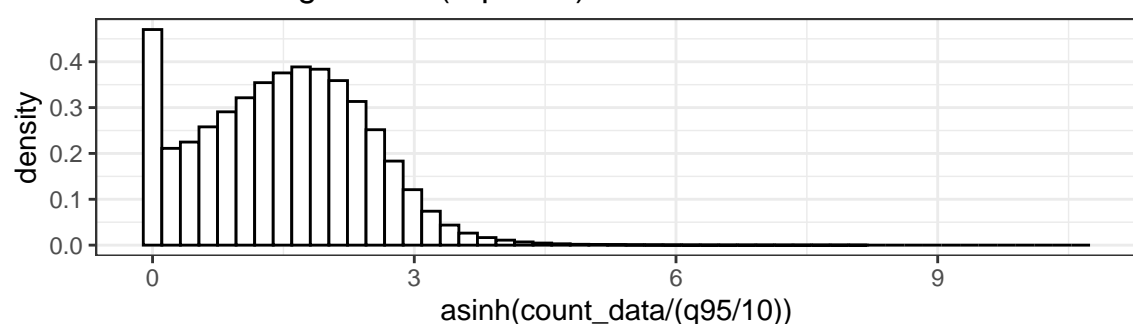
CD123 full range: asinh( /q95/10)



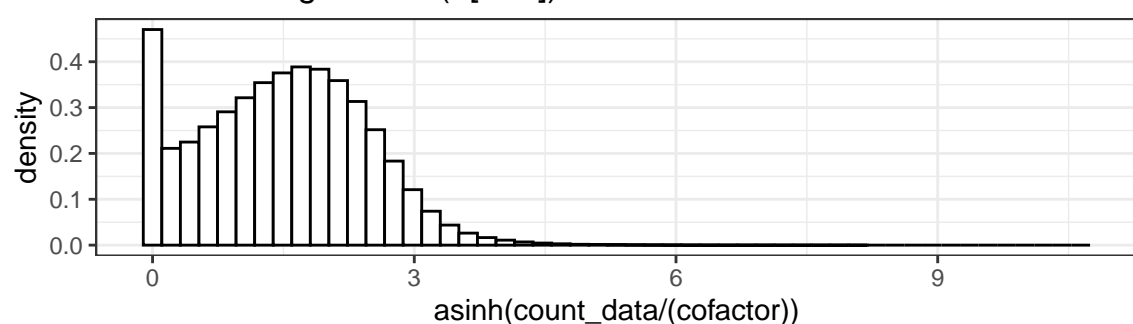
CD123 full range: asinh( /[1~5])



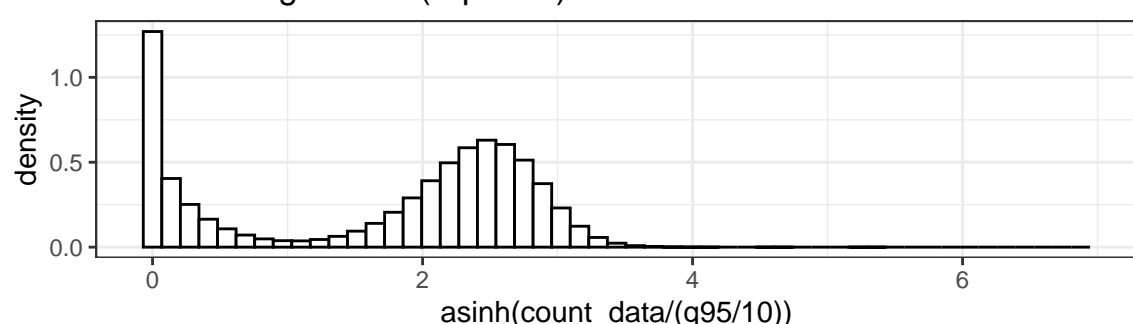
CD38 full range: asinh( /q95/10)



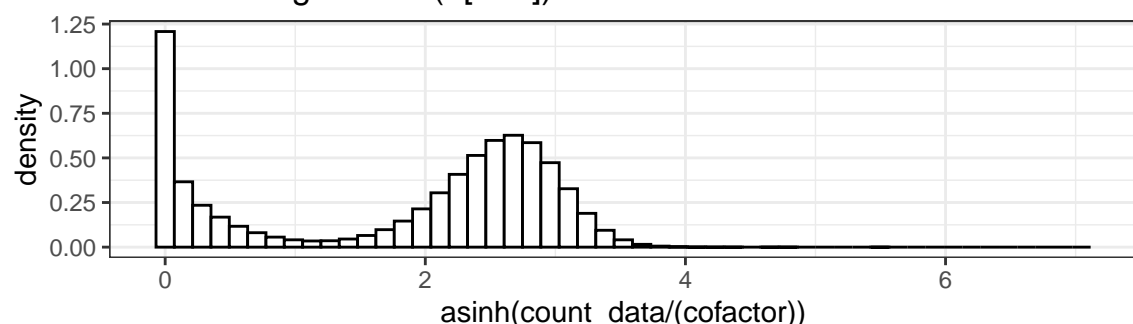
CD38 full range: asinh( /[1~5])



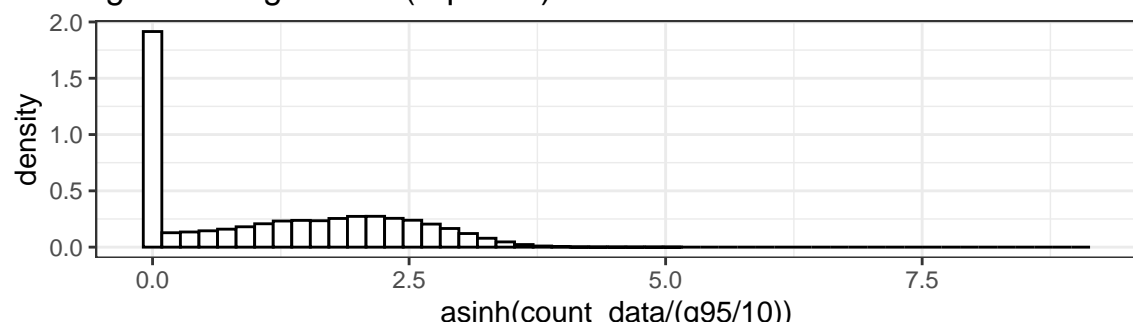
CD4 full range: asinh( /q95/10)



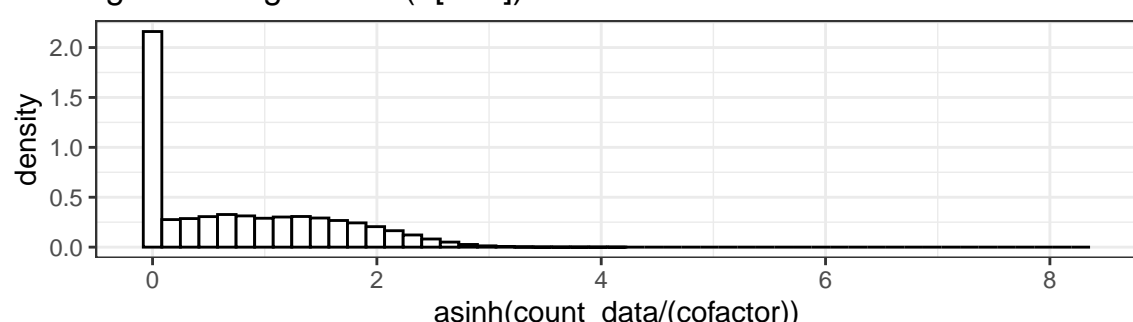
CD4 full range: asinh( /[1~5])



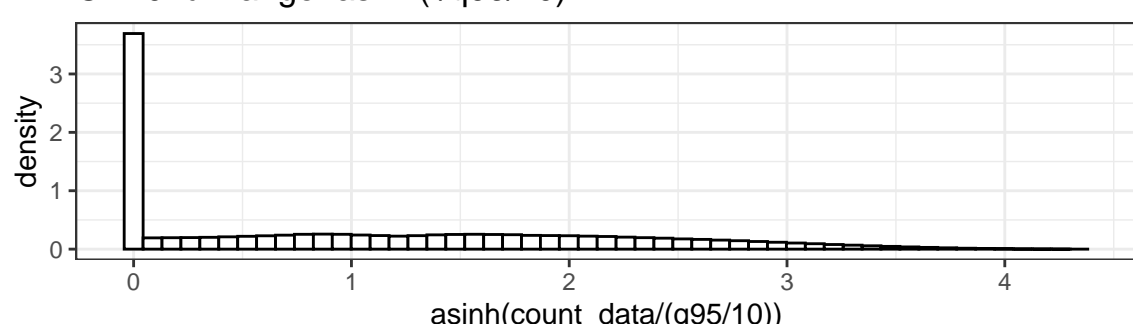
IqD full range:  $\text{asinh}(\cdot/q95/10)$



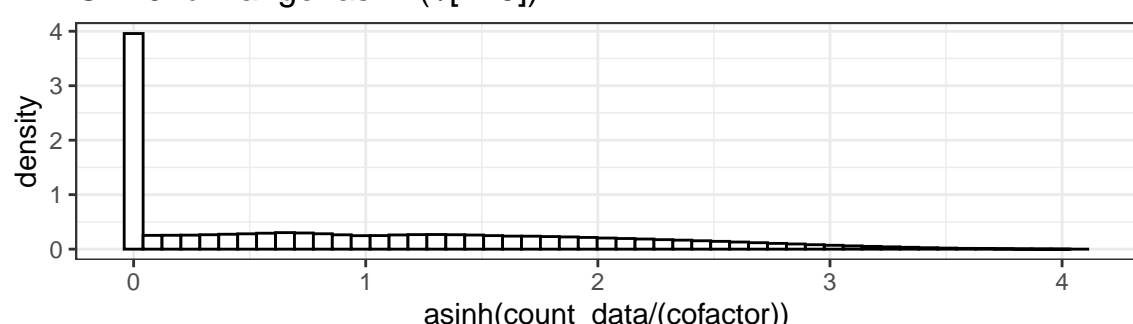
lgD full range: asinh( / [1~5])



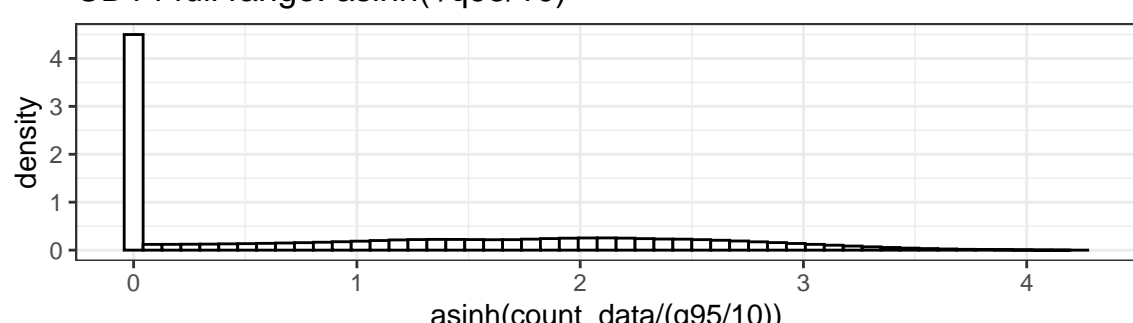
CD20 full range: asinh( /q95/10)



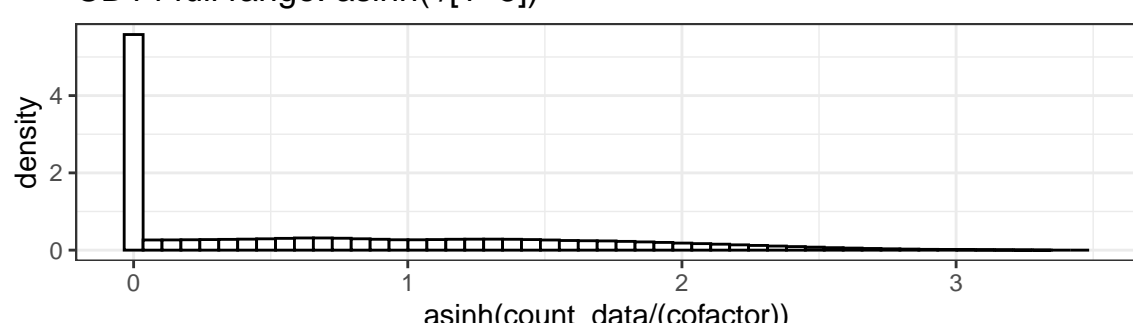
CD20 full range: asinh( / [1~5])



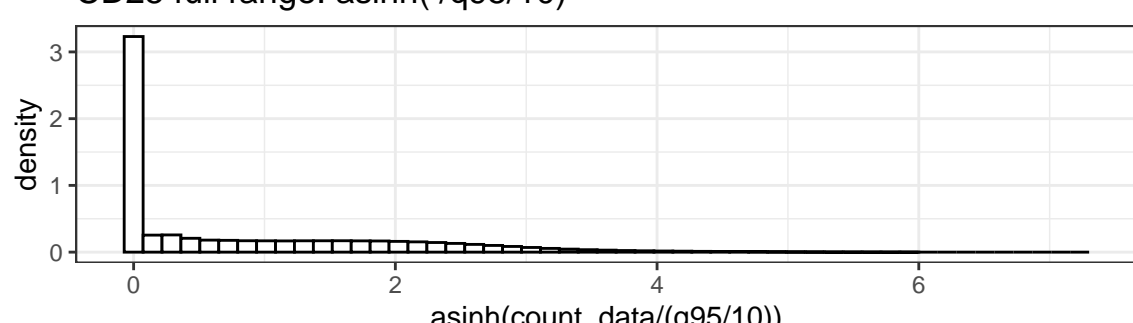
CD14 full range: asinh( / $\alpha 95/10$ )



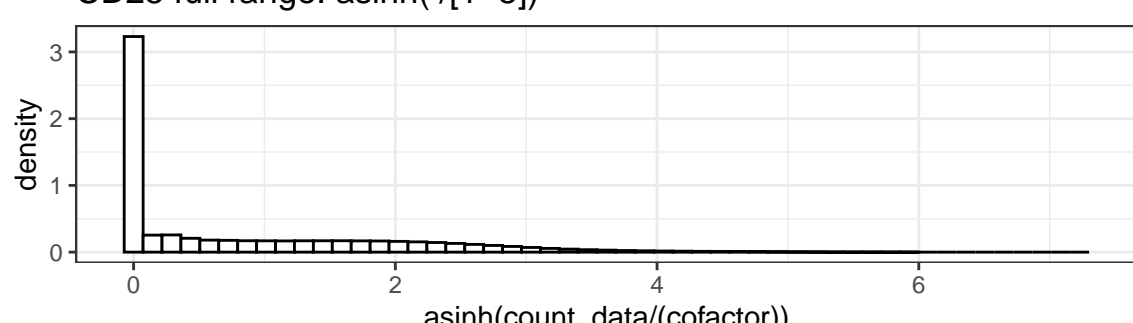
CD14 full range: asinh( /[1~5])



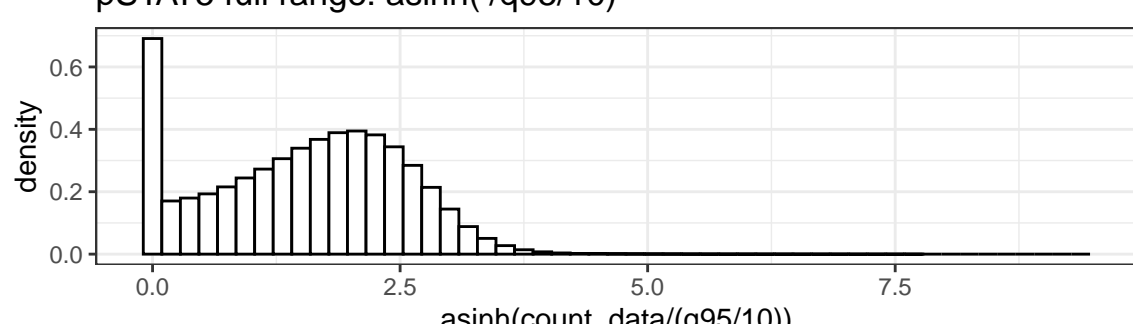
CD25 full range: asinh( /95/10)



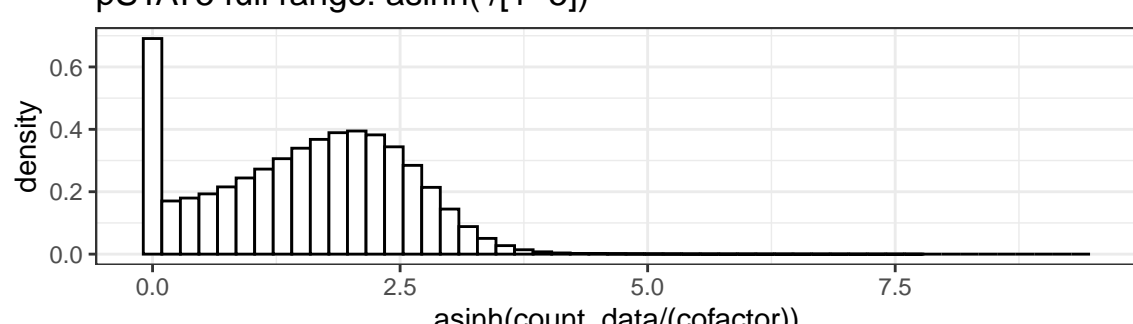
CD25 full range: asinh( / [1~5])



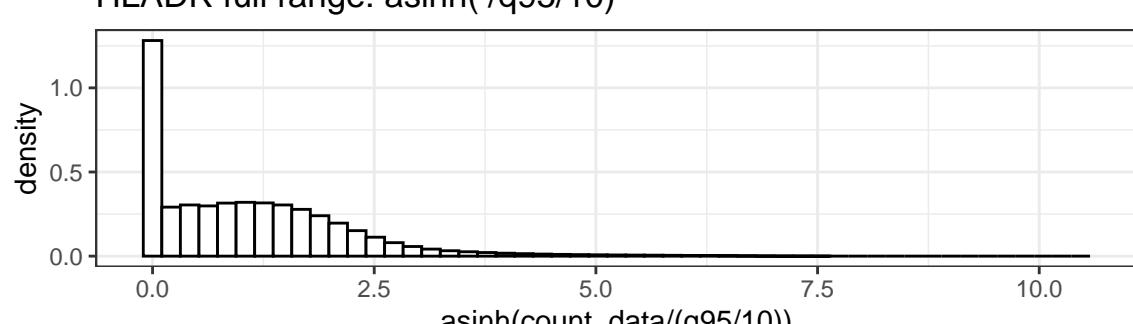
pSTAT5 full range: asinh( /p95/10)



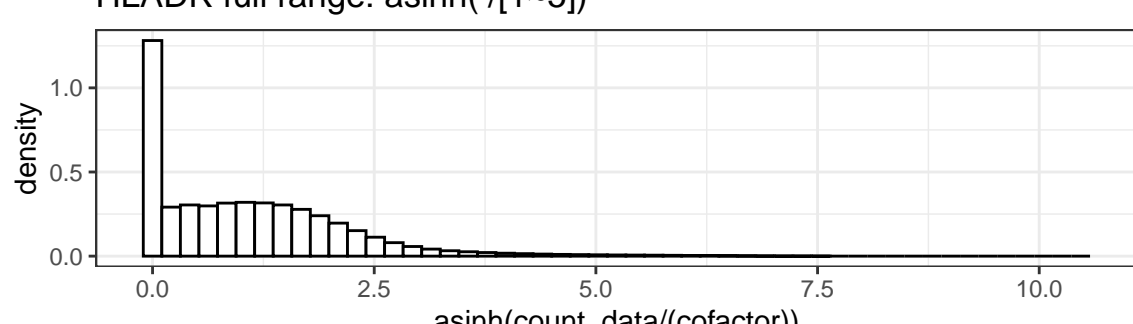
pSTAT5 full range: asinh( /[1~5])



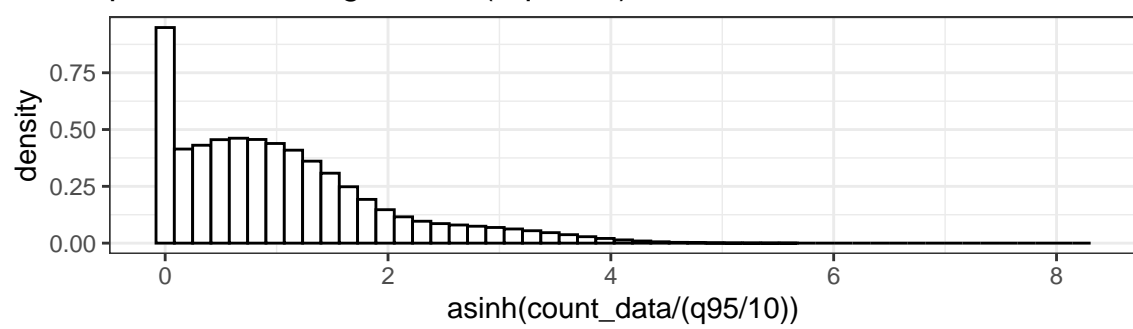
HL ADR full range:  $\text{asinh}(\sqrt{p95}/10)$



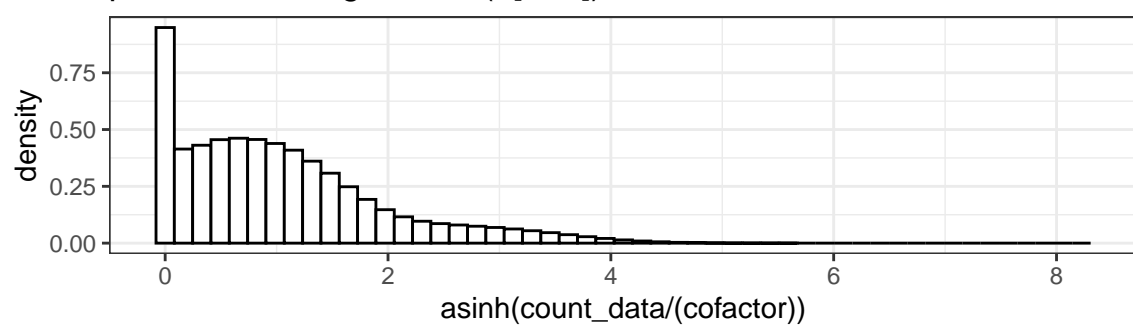
HL ADR full range:  $\text{asinh}(\sqrt{1 \sim 51})$



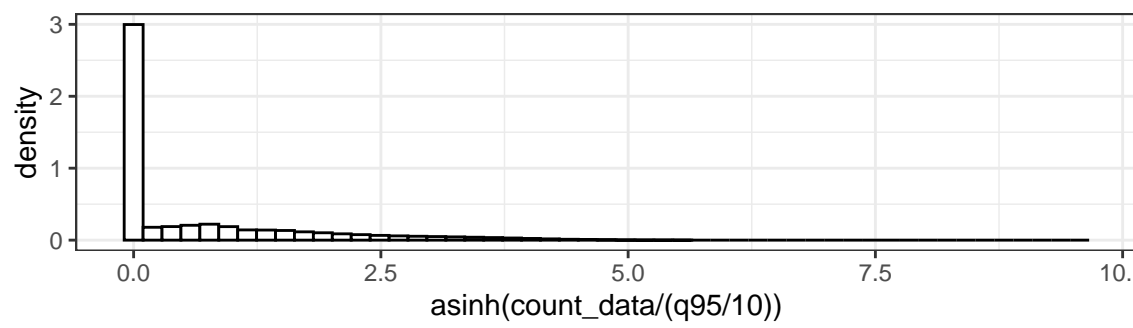
pSTAT1 full range: asinh( /q95/10)



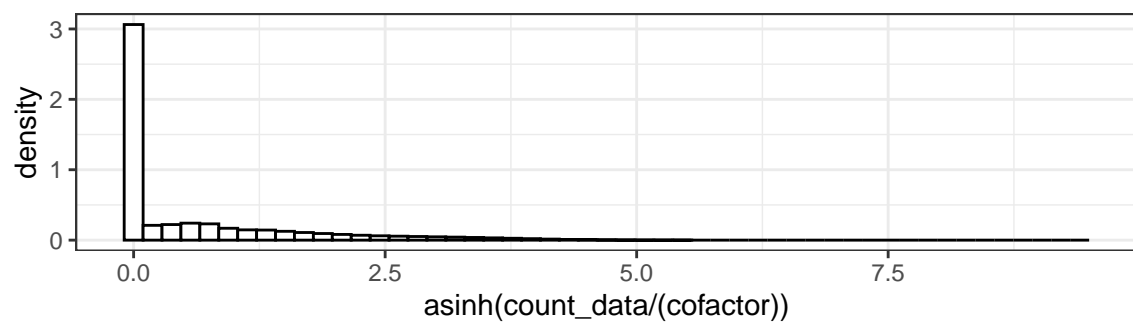
pSTAT1 full range: asinh( /[1~5])



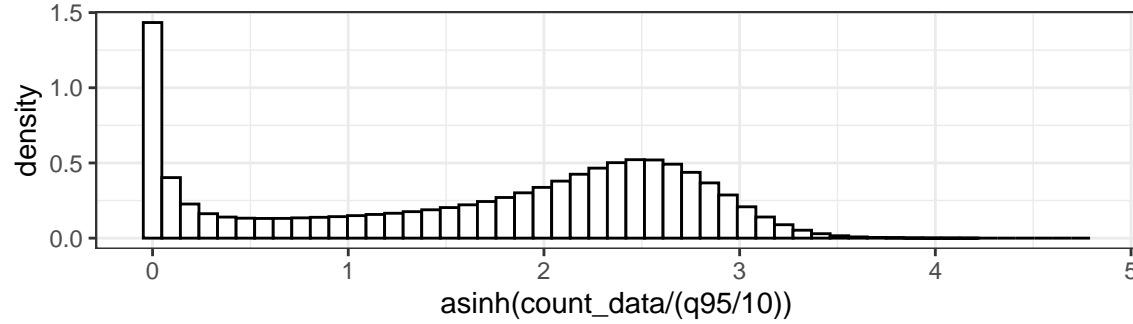
CD185 full range:  $\text{asinh}(\sqrt{q95}/10)$



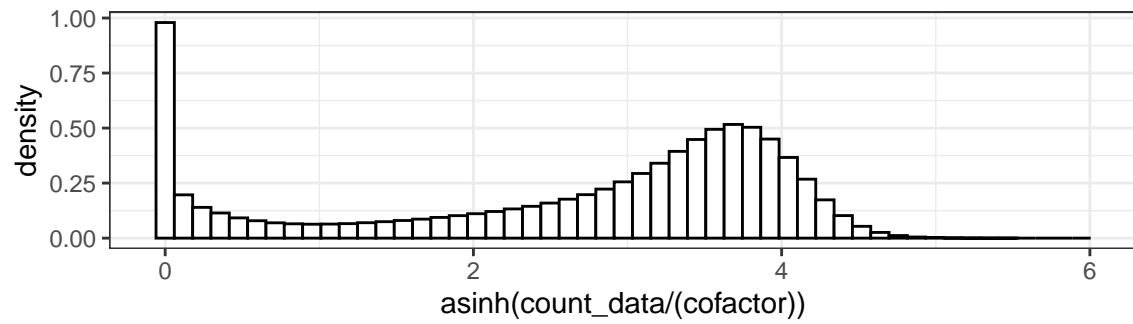
CD185 full range: asinh( /[1~5])



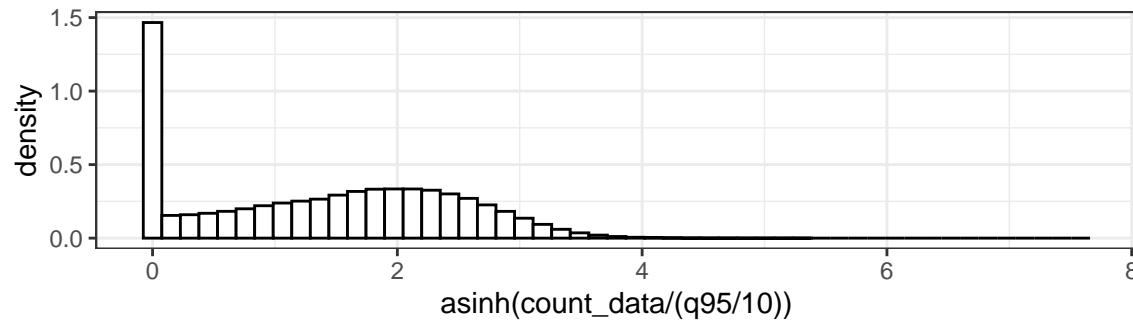
CD27 full range: asinh( /q95/10)



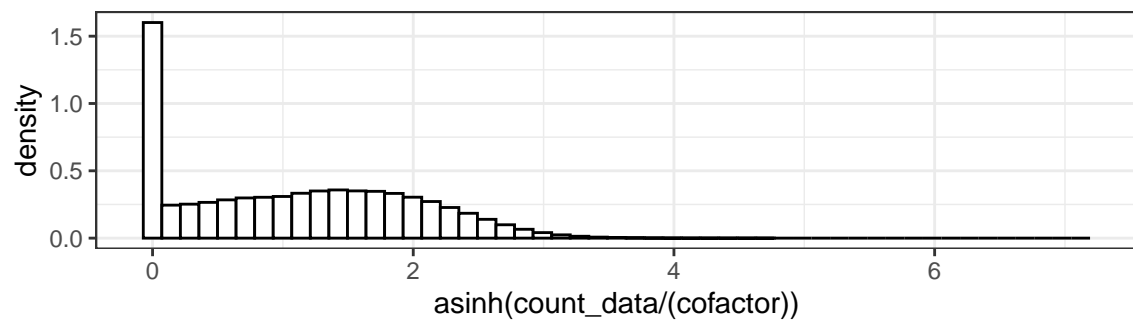
CD27 full range: asinh( /[1~5])



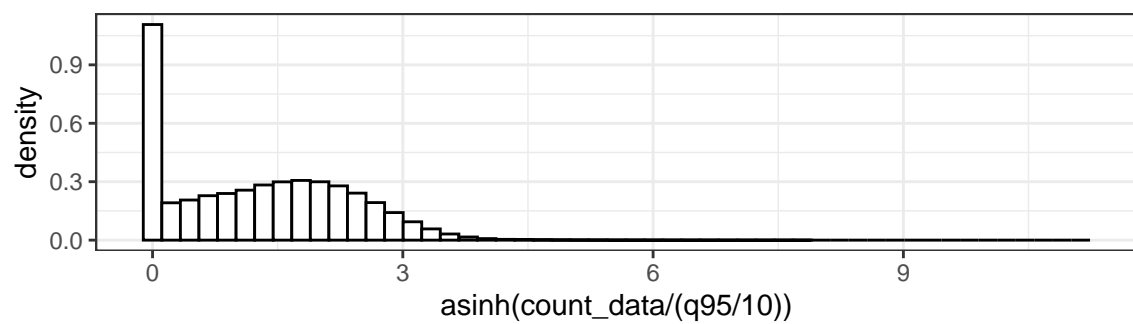
pp38 full range:  $\text{asinh}(\text{ /q95/10})$



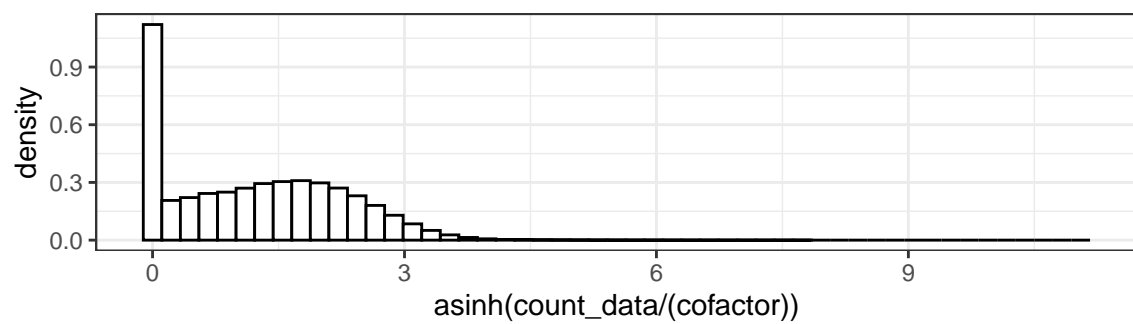
pp38 full range: asinh( /[1~5])



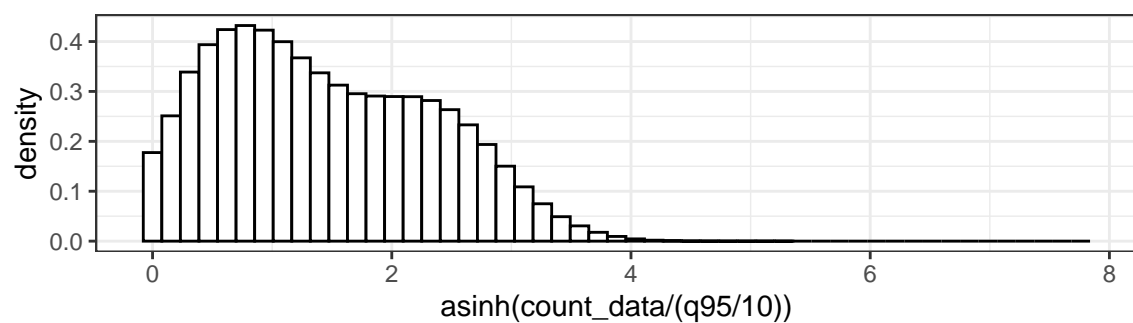
pSTAT3 full range: asinh( /q95/10)



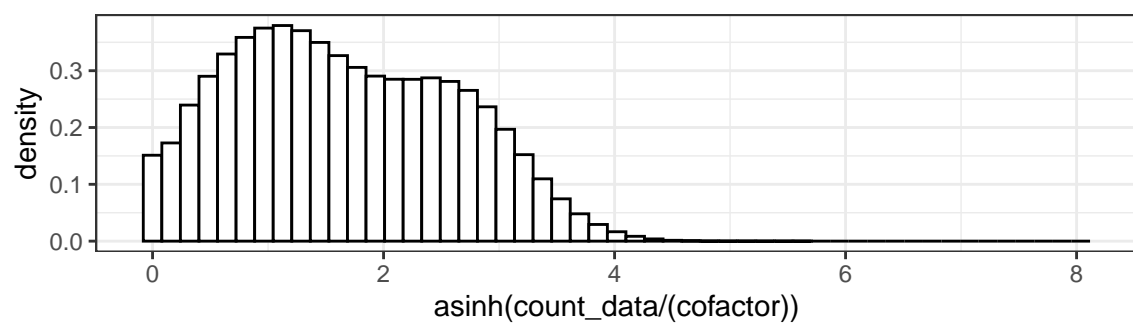
pSTAT3 full range: asinh( /[1~5])



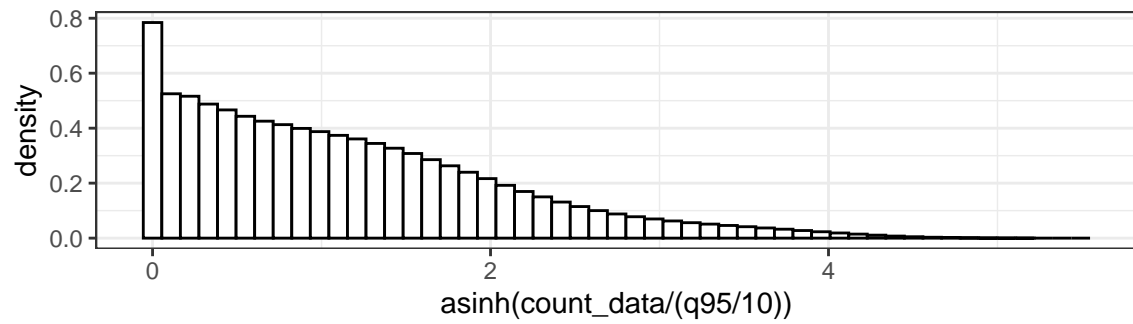
CD161 full range:  $\text{asinh}(/q95/10)$



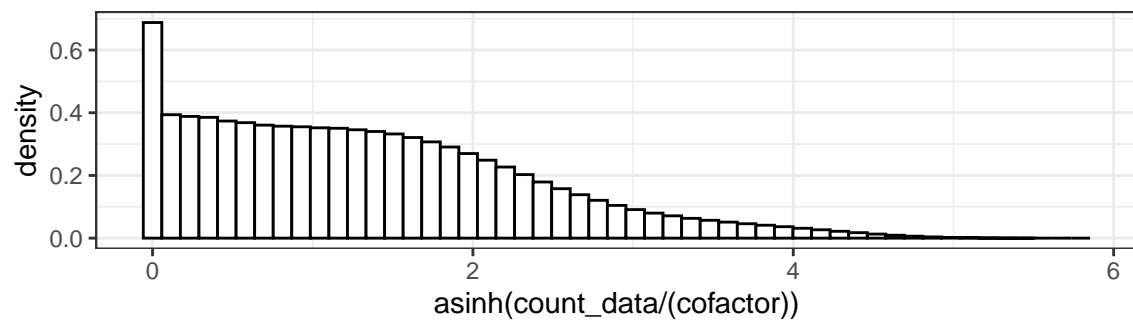
CD161 full range: asinh( /[1~5])



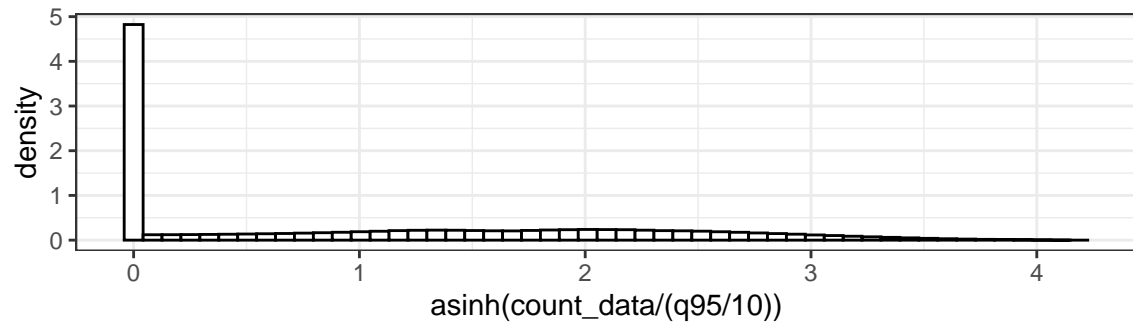
CD26 full range:  $\text{asinh}(\text{ /q95/10})$



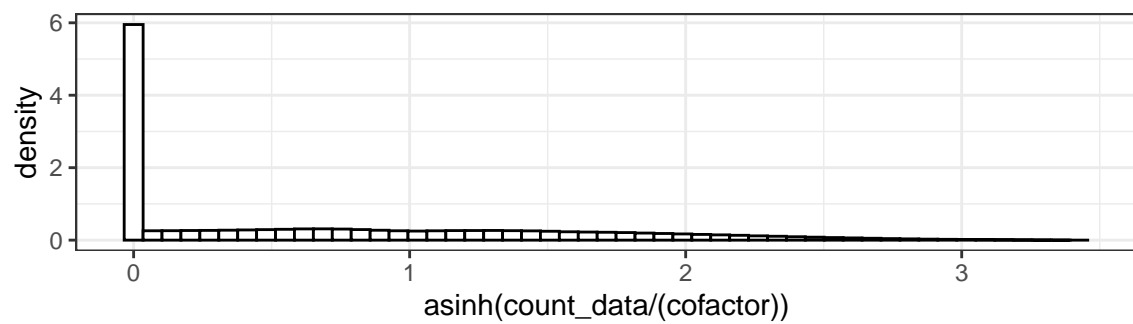
CD26 full range: asinh( / [1~5])



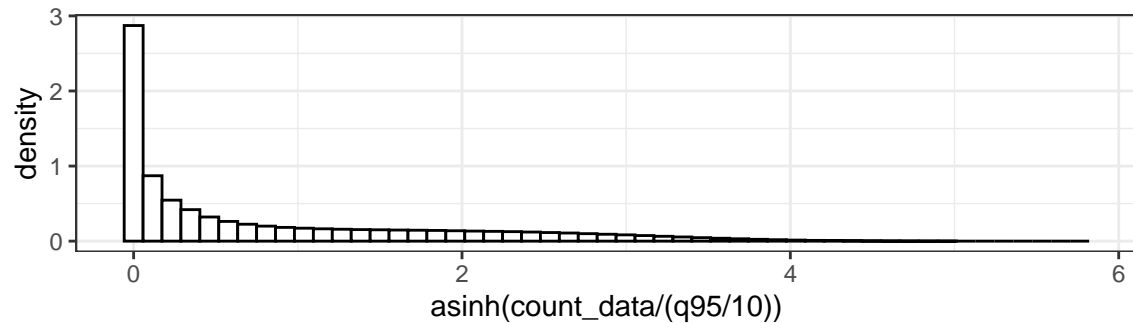
CD11C full range: asinh( /q95/10)



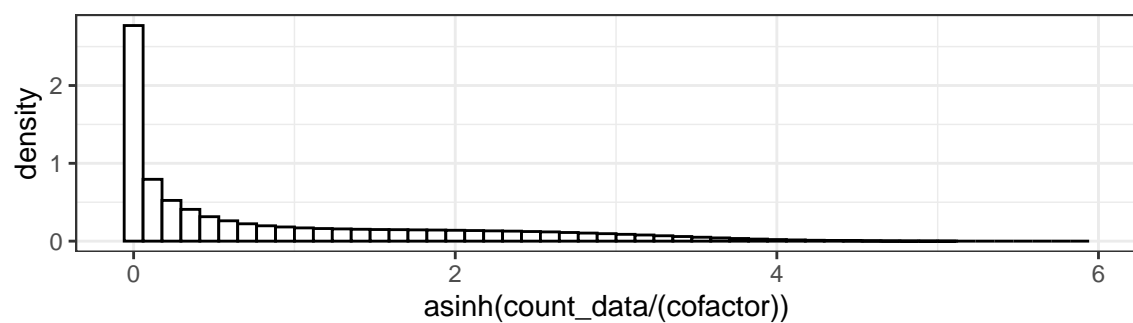
CD11C full range:  $\text{asinh}([1 \sim 5])$



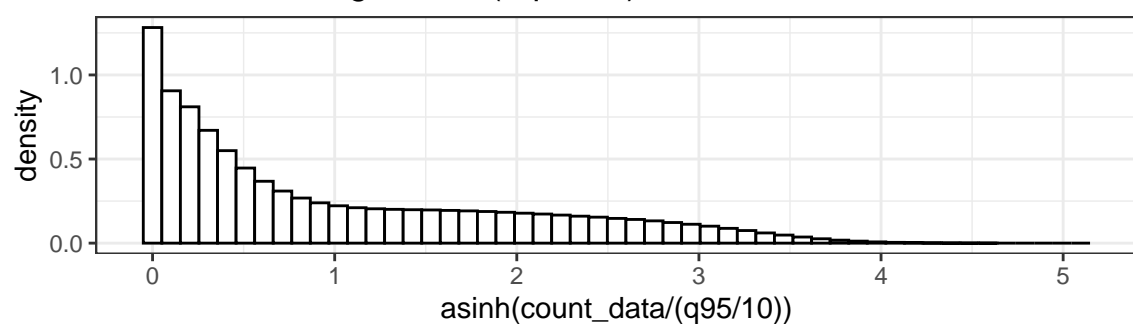
CD183 full range:  $\text{asinh}(\cdot / q_{95}/10)$



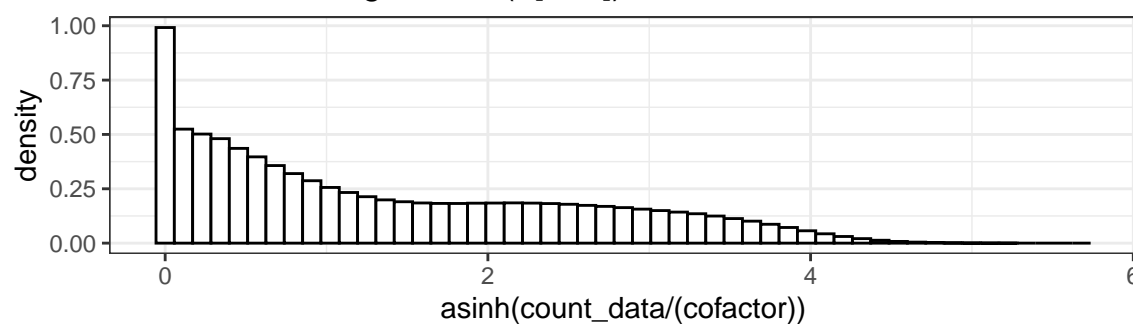
CD183 full range:  $\text{asinh}([1 \sim 5])$



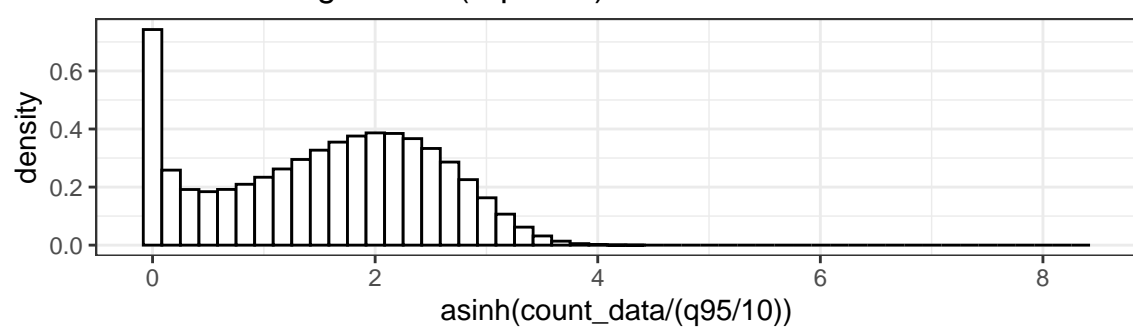
CD45RO full range: asinh( /q95/10)



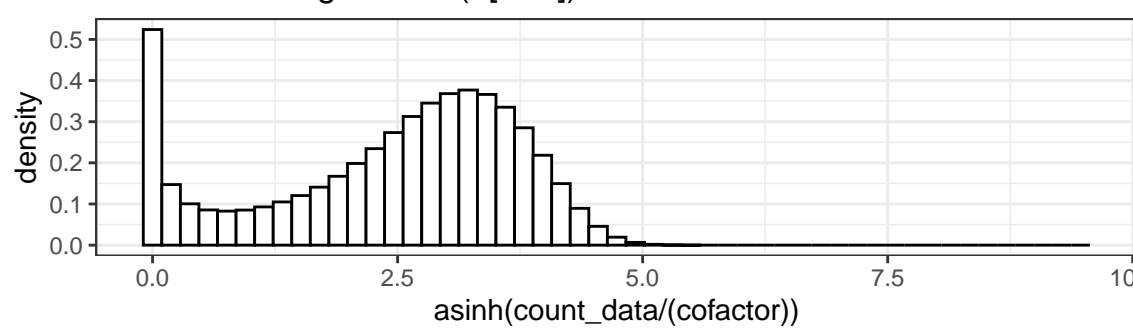
CD45RO full range: asinh( /[1~5])



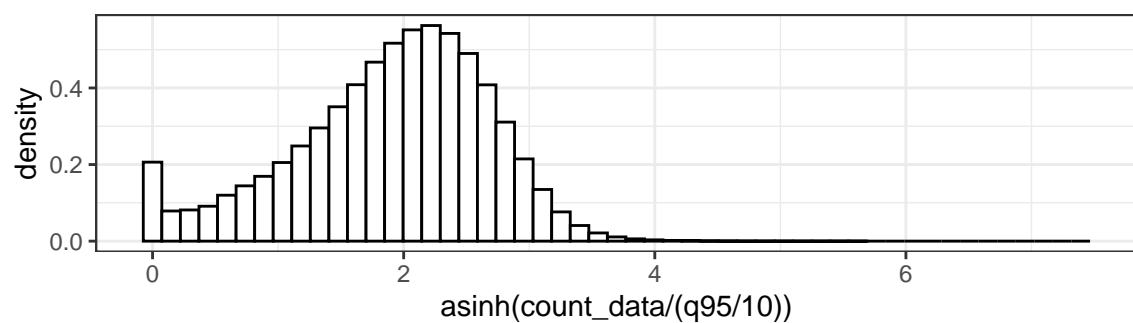
CD127 full range:  $\text{asinh}(\text{ /q95/10})$



CD127 full range: asinh( /[1~5])



pNFkB full range:  $\text{asinh}(\cdot / q_{95}/10)$



pNFkB full range: asinh( / [1~5])

