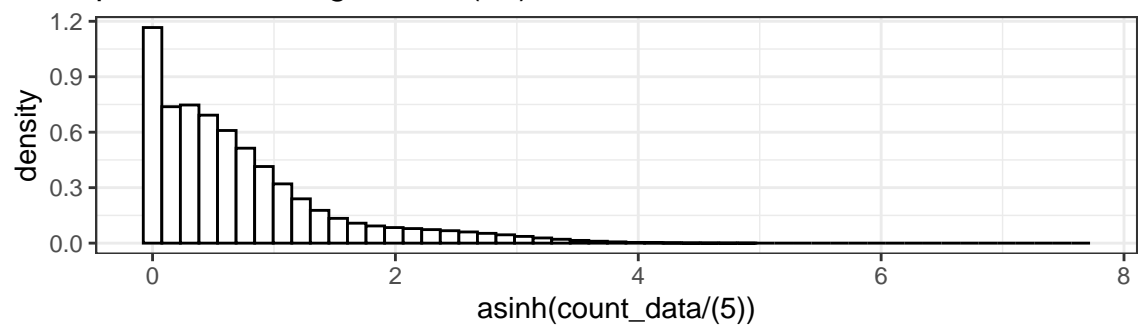
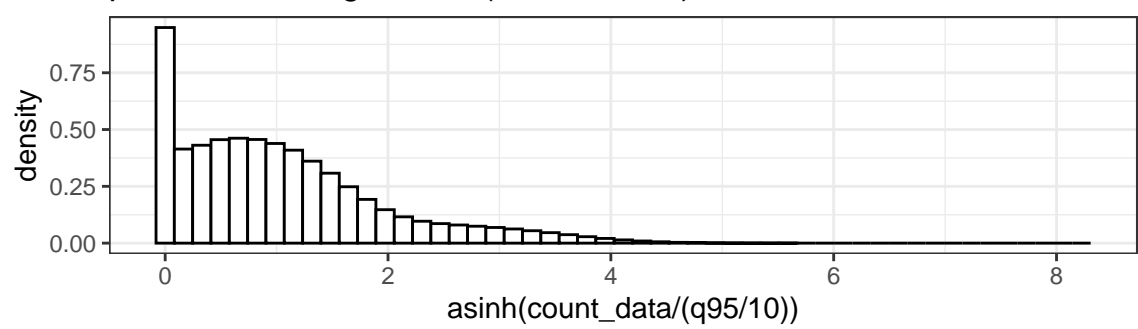


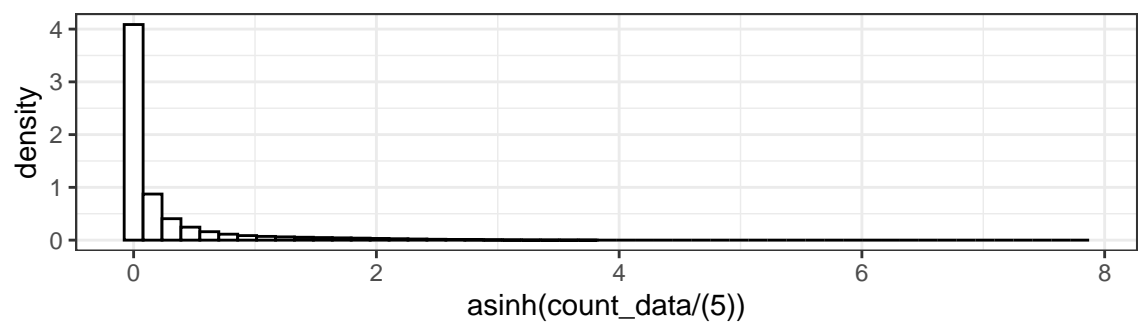
pSTAT1 full range: asinh(/5)



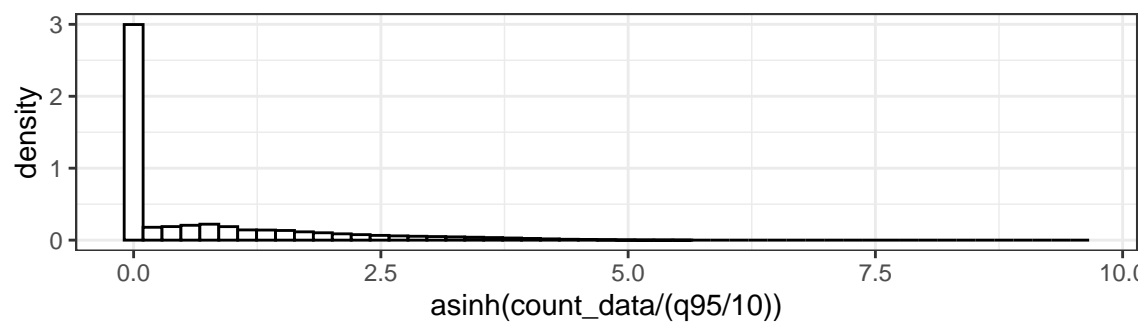
pSTAT1 full range: asinh(/Q95@2.99)



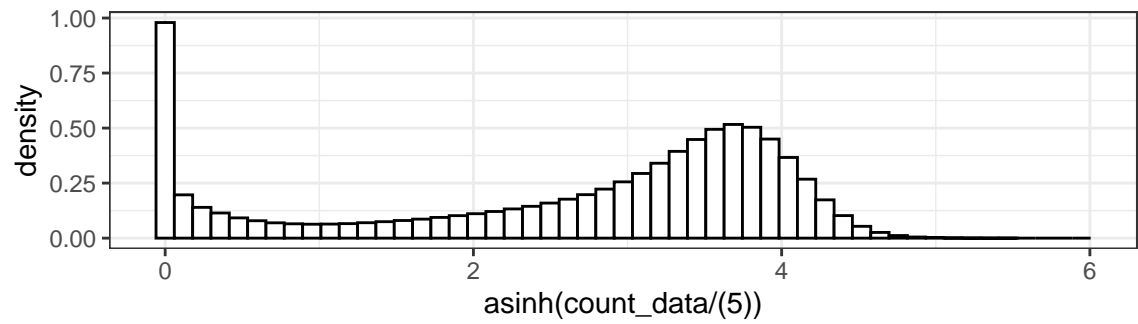
CD185 full range: $\text{asinh}(\cdot/5)$



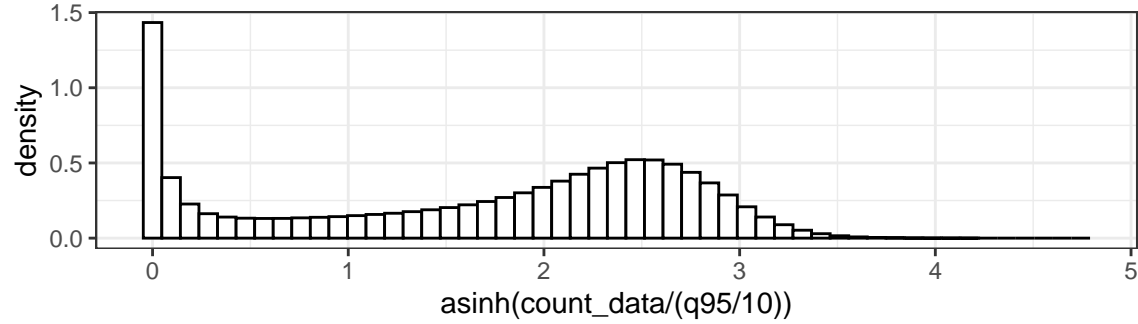
CD185 full range: asinh(/Q95@2.99)



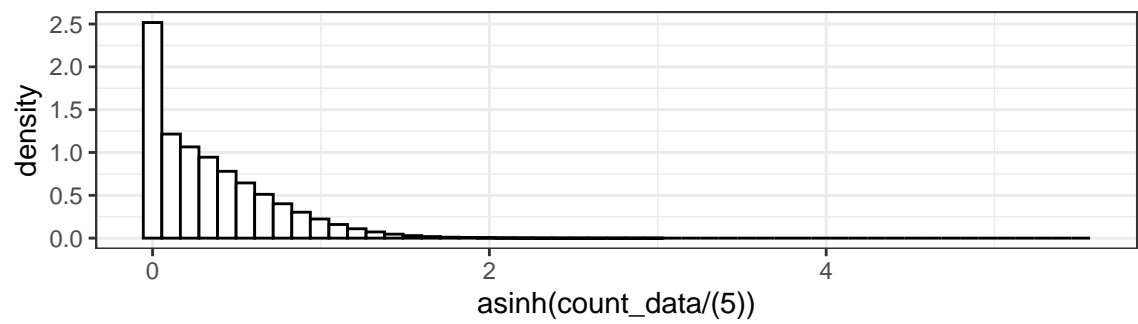
CD27 full range: $\text{asinh}(\cdot/5)$



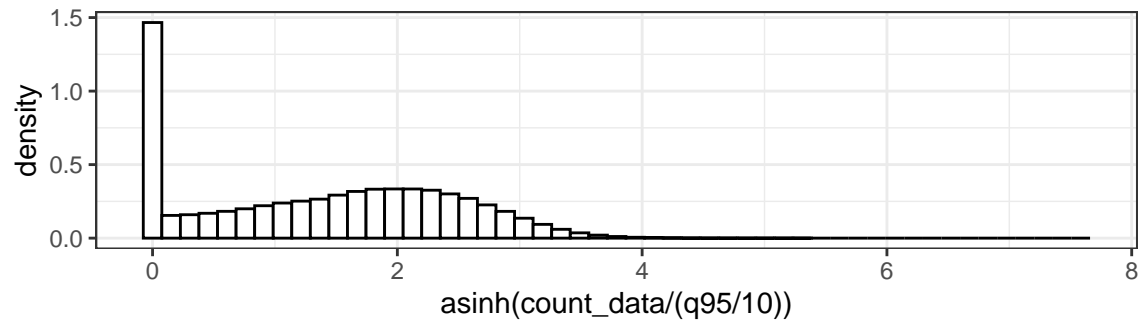
CD27 full range: asinh(/Q95@2.99)



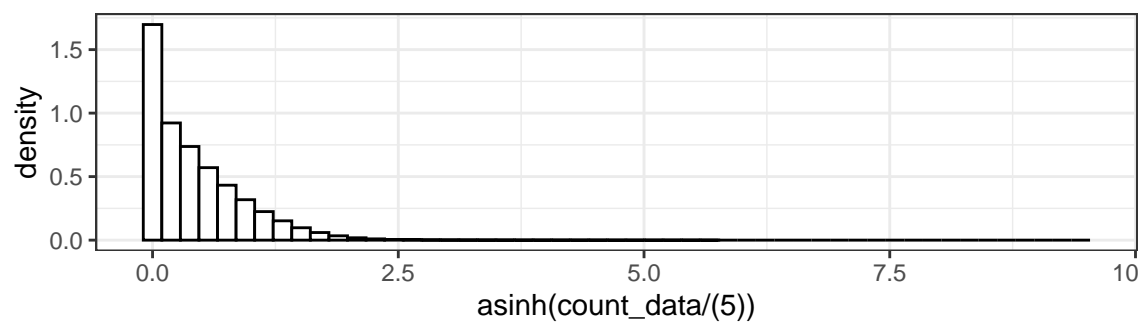
pp38 full range: asinh(/5)



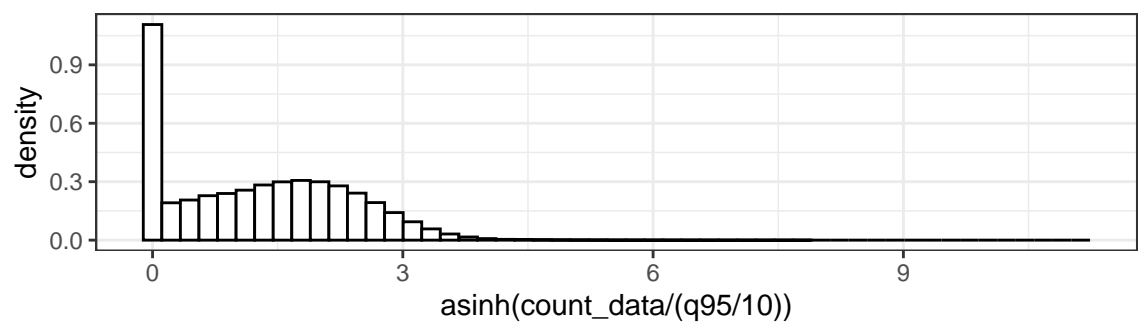
pp38 full range: asinh(/Q95@2.99)



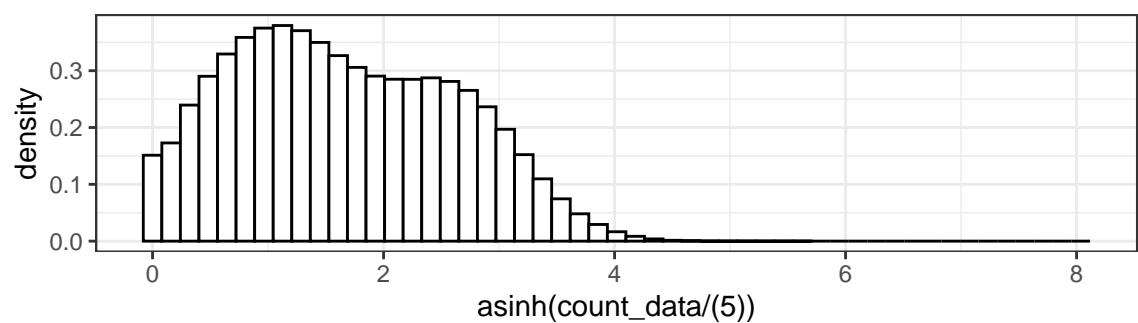
pSTAT3 full range: asinh(/5)



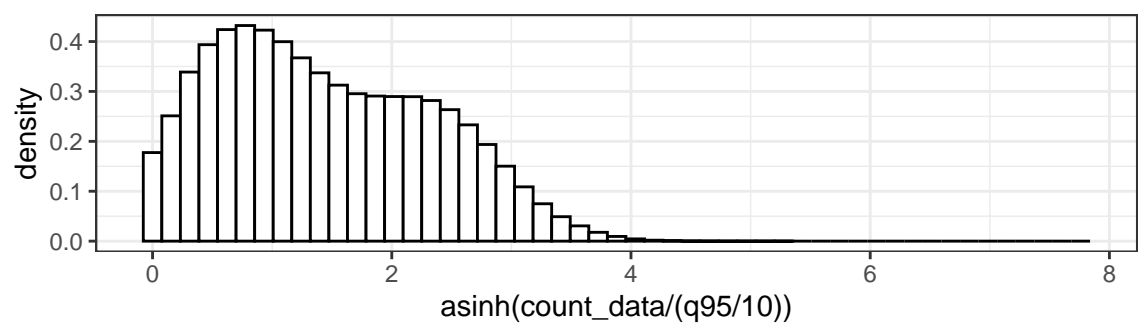
pSTAT3 full range: asinh(/Q95@2.99)



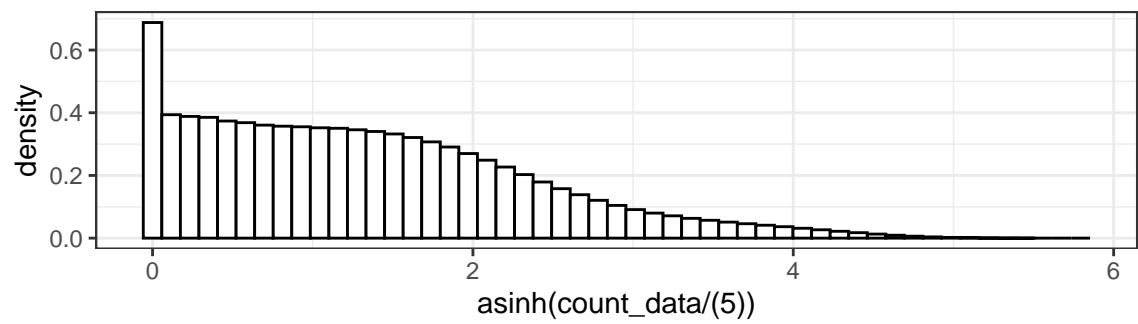
CD161 full range: asinh(/5)



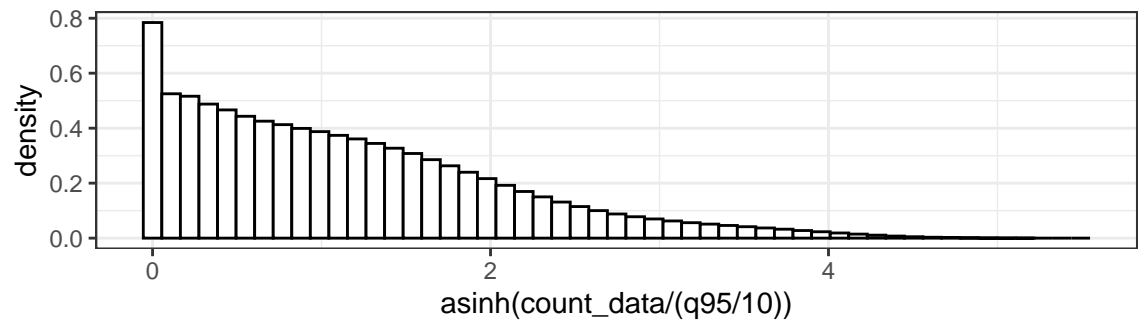
CD161 full range: asinh(/Q95@2.99)



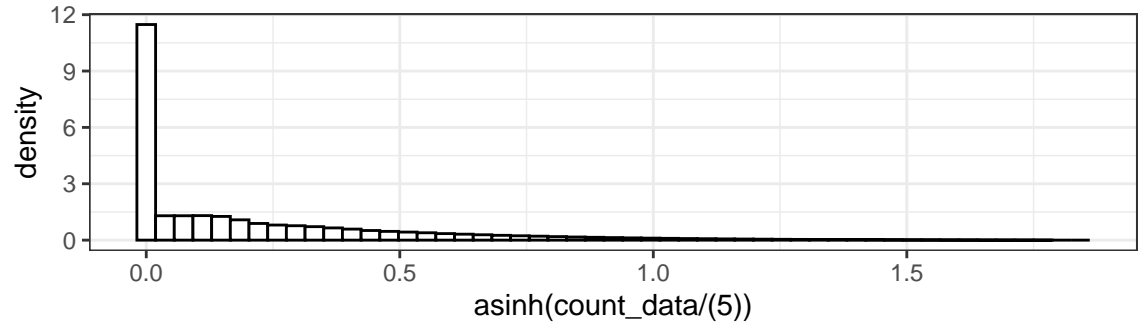
CD26 full range: $\text{asinh}(\cdot/5)$



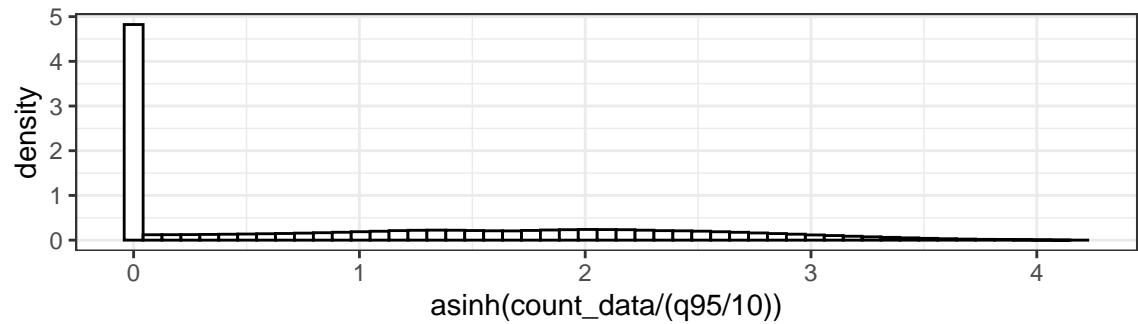
CD26 full range: asinh(/Q95@2.99)



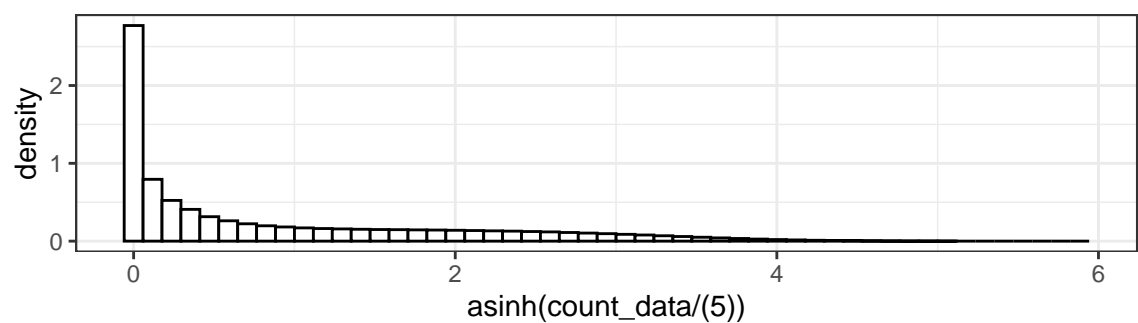
CD11C full range: $\text{asinh}(\cdot/5)$



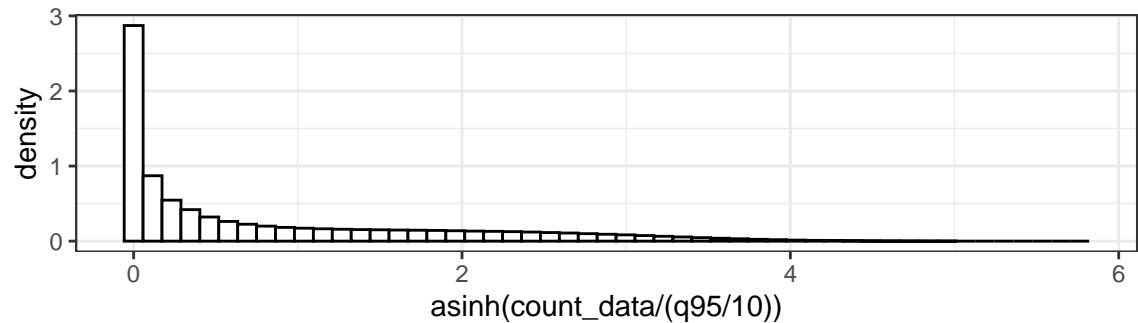
CD11C full range: asinh(/Q95@2.99)



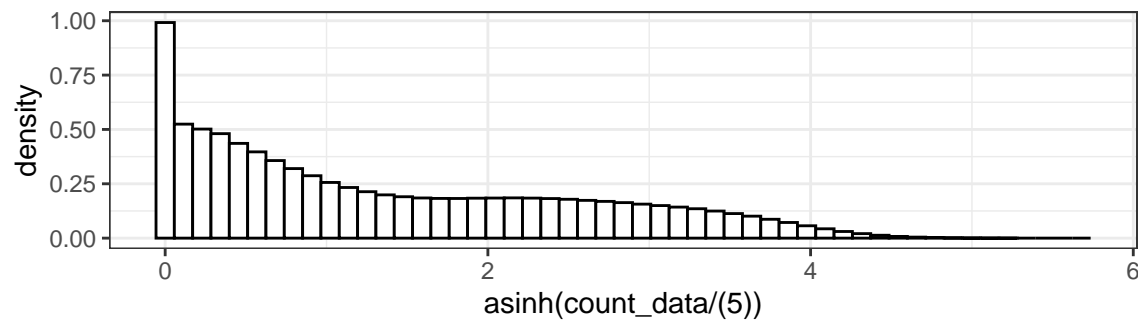
CD183 full range: $\text{asinh}(\cdot/5)$



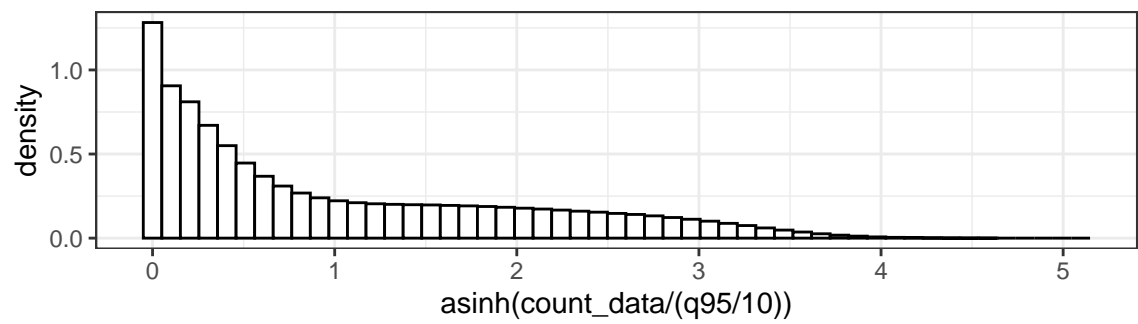
CD183 full range: asinh(/Q95@2.99)



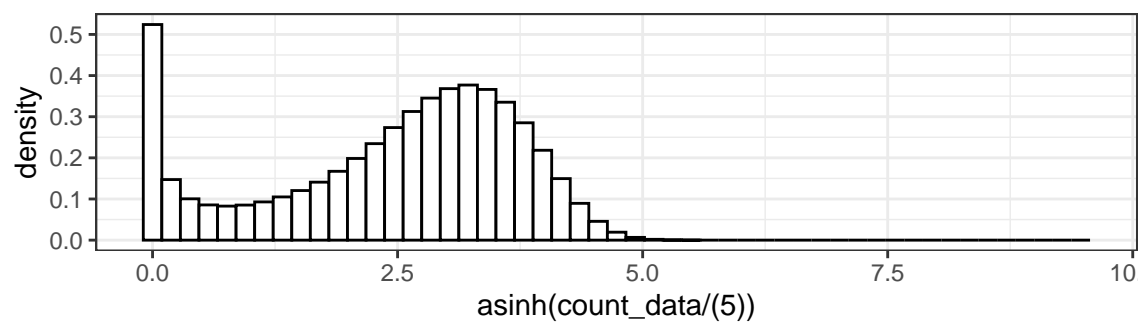
CD45RO full range: asinh(/5)



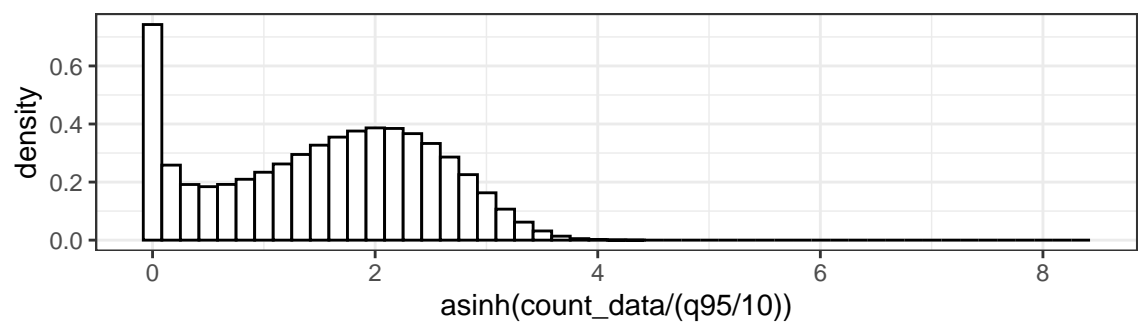
CD45RO full range: asinh(/Q95@2.99)



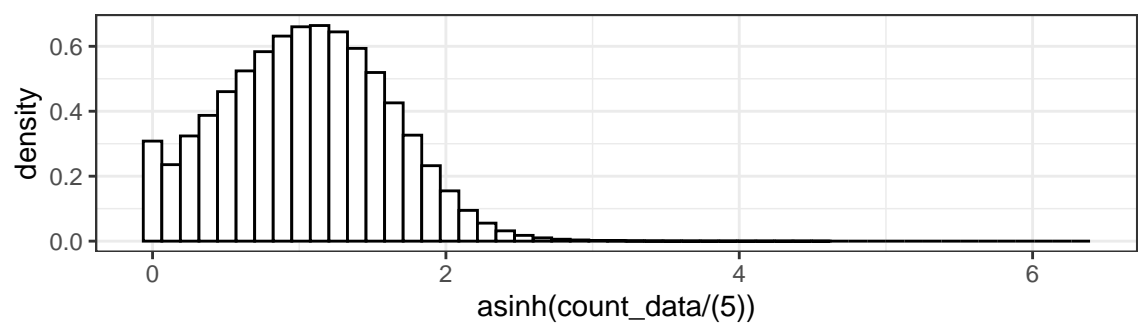
CD127 full range: $\text{asinh}(\cdot/5)$



CD127 full range: asinh(/Q95@2.99)



pNFkB full range: asinh(/5)



pNFkB full range: asinh(/Q95@2.99)

