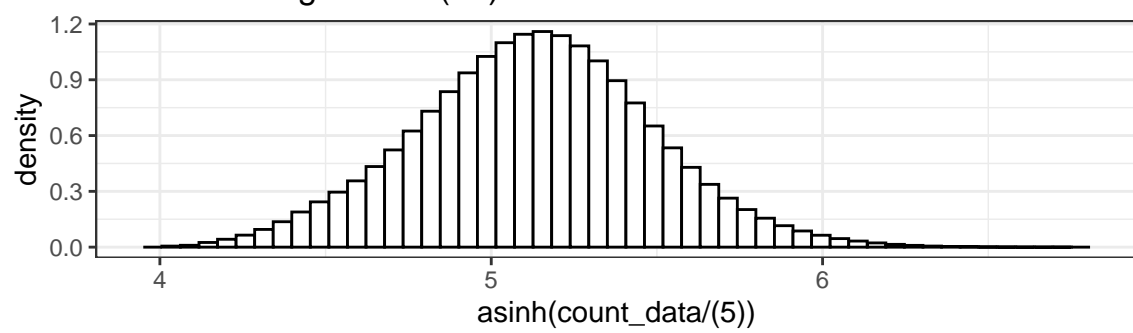
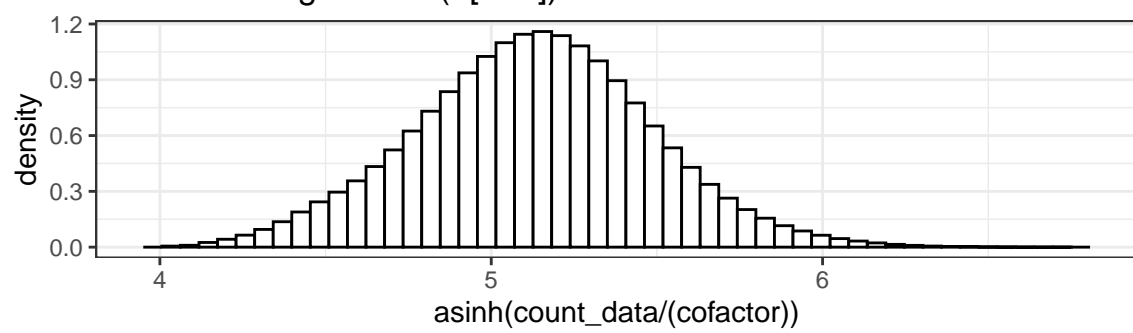


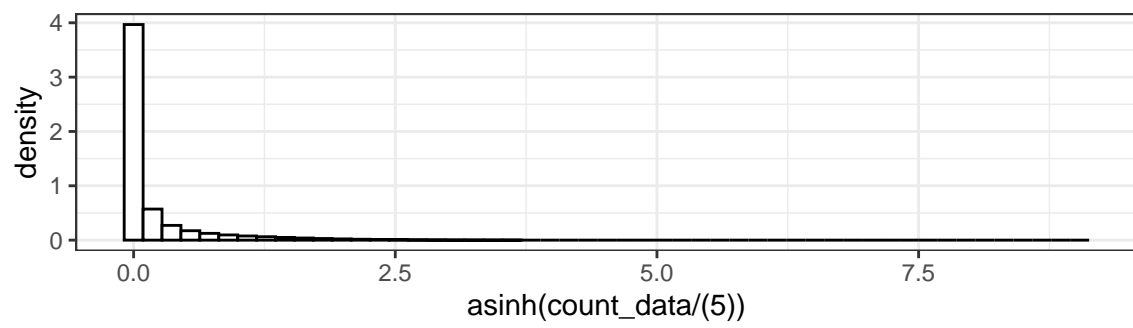
CD45 full range: asinh(/5)



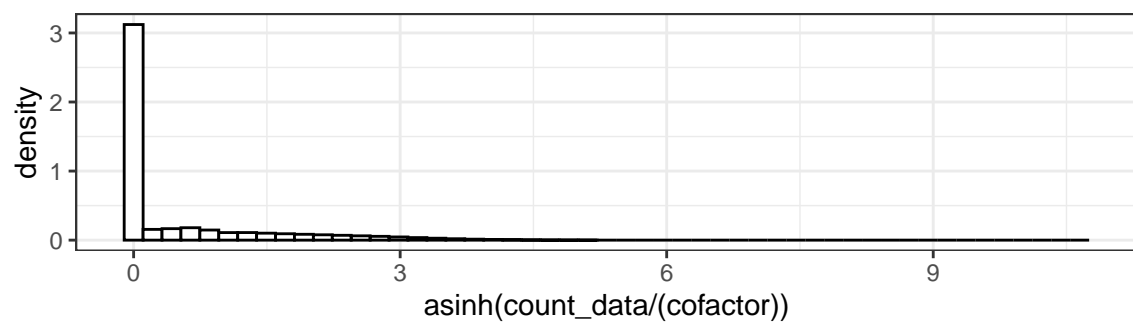
CD45 full range: asinh(/[1~5])



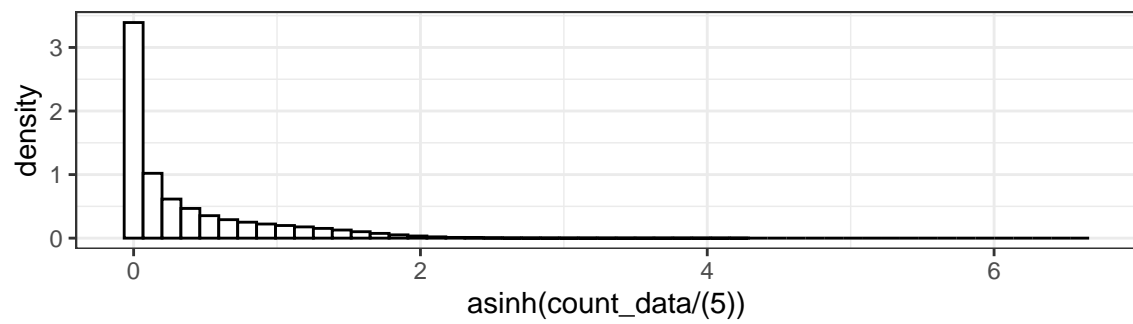
CD196 full range: asinh(/5)



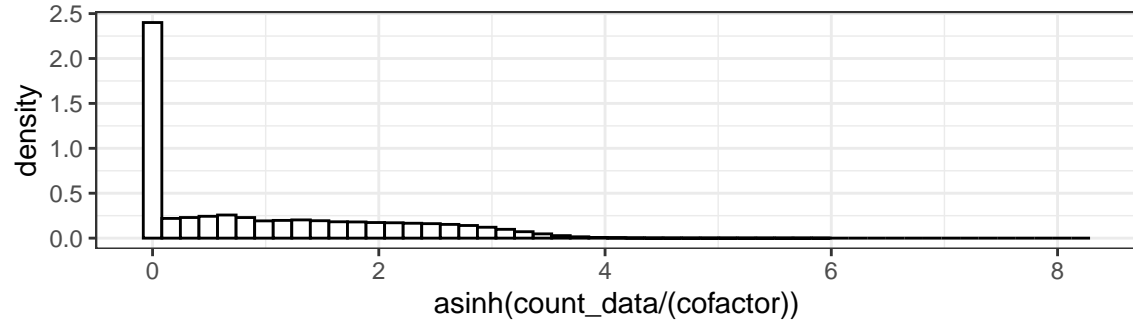
CD196 full range: asinh(/ [1~5])



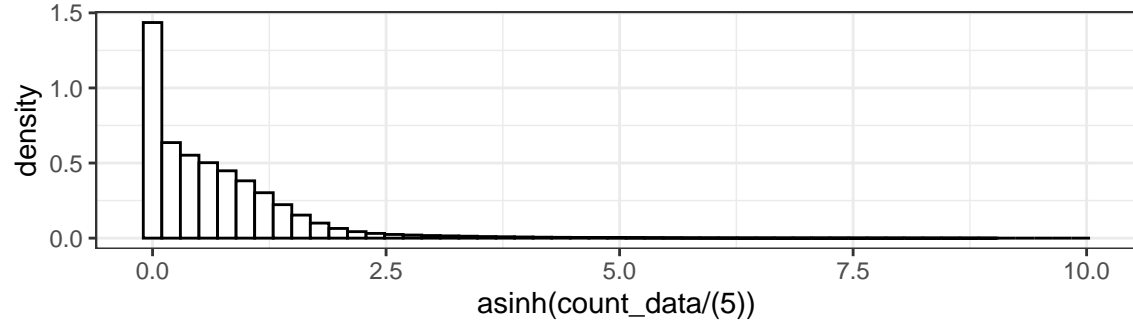
CD19 full range: $\text{asinh}(\cdot/5)$



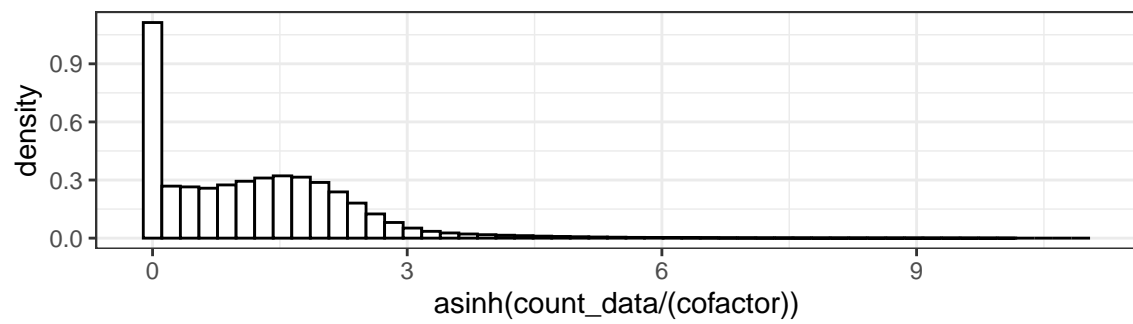
CD19 full range: asinh(/ [1~5])



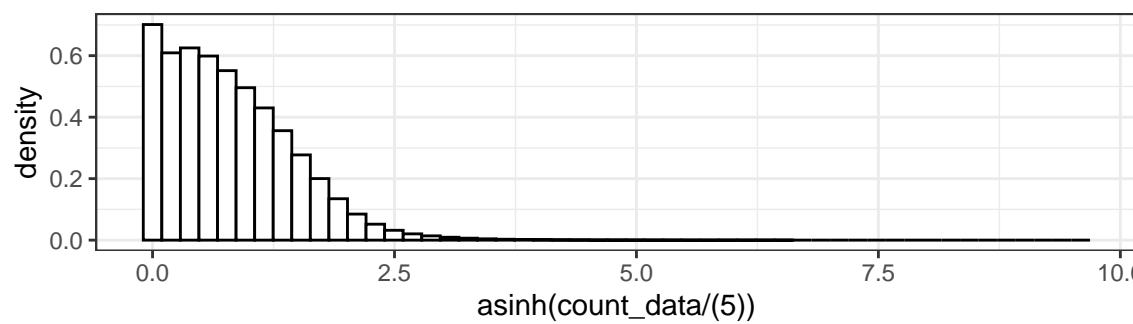
CD123 full range: asinh(/5)



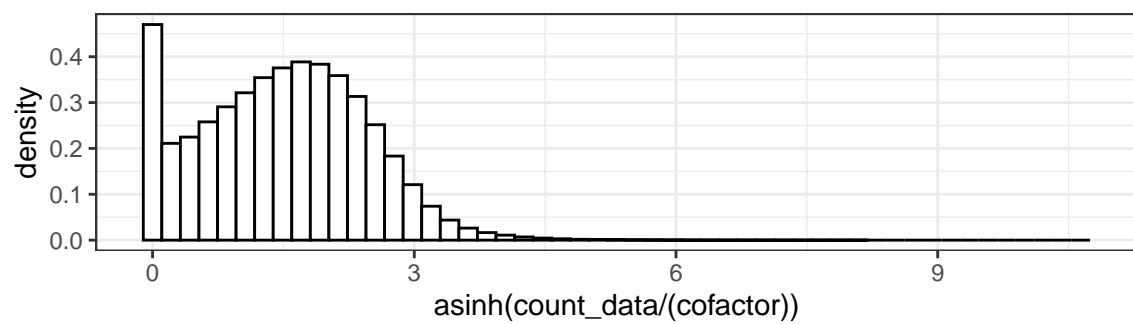
CD123 full range: asinh(/ [1~5])



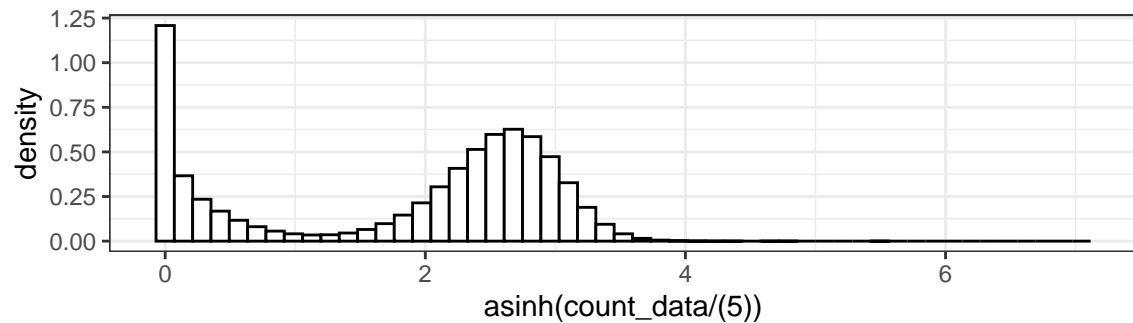
CD38 full range: asinh(/5)



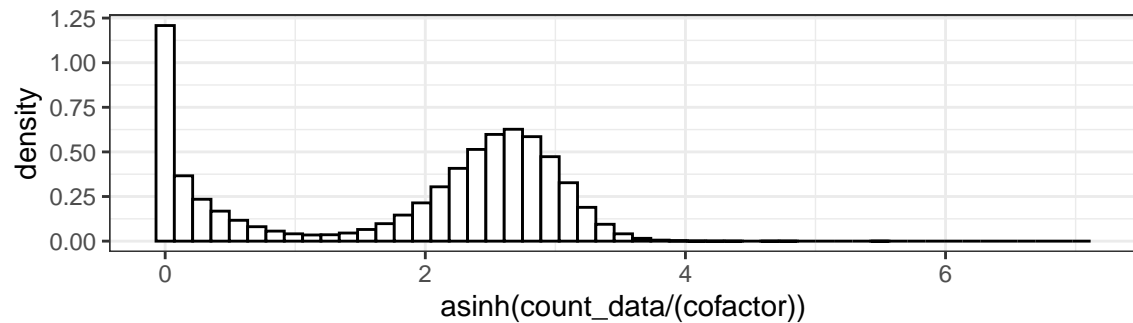
CD38 full range: asinh(/[1~5])



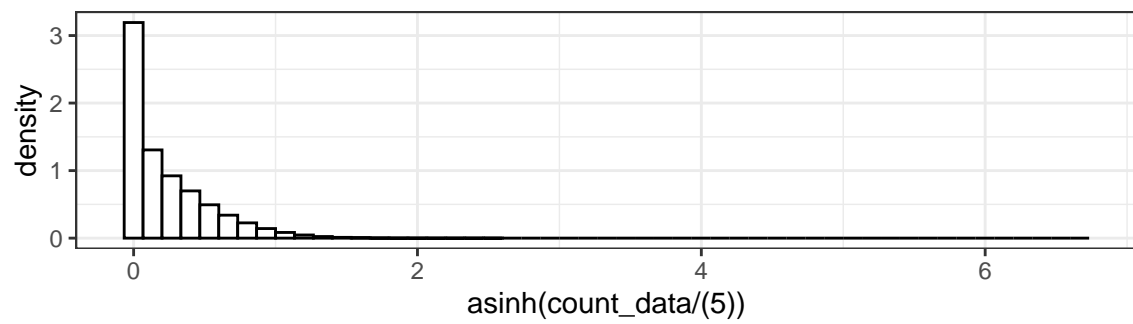
CD4 full range: $\text{asinh}(/5)$



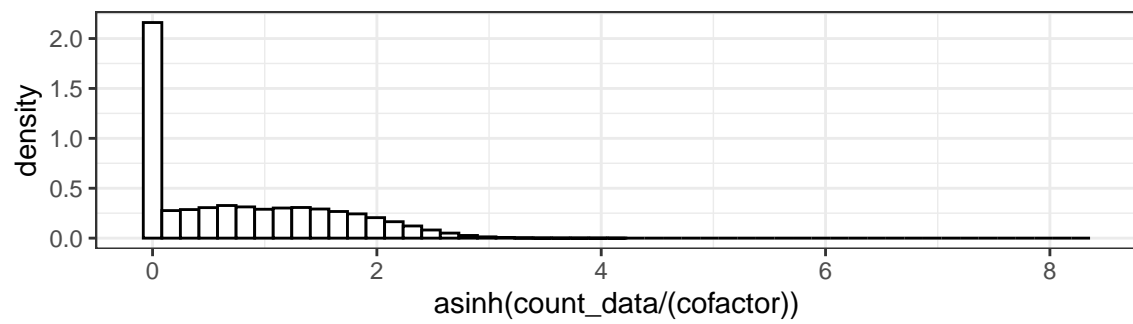
CD4 full range: asinh(/[1~5])



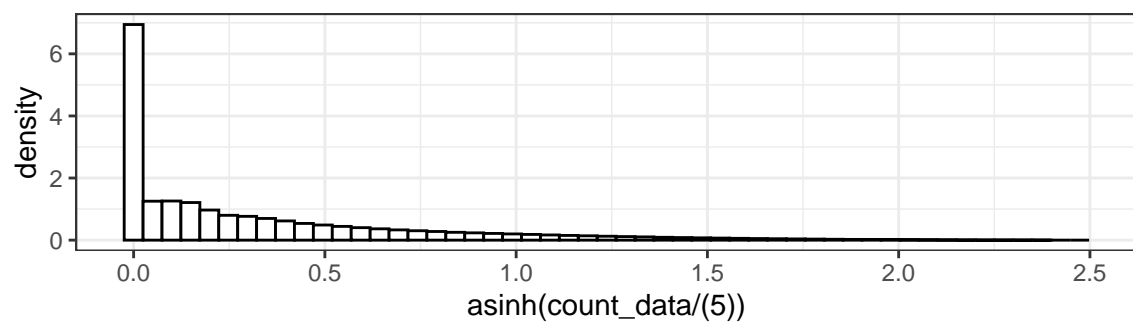
IgD full range: $\text{asinh}(1/5)$



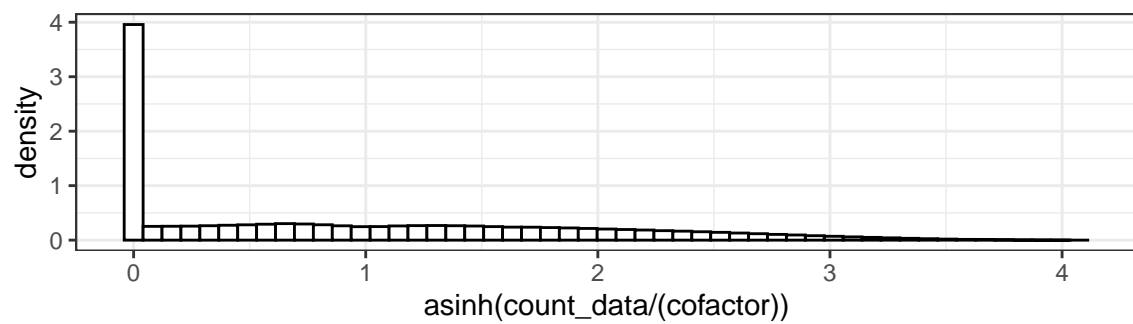
IgD full range: $\text{asinh}(\cdot/[1\sim 5])$



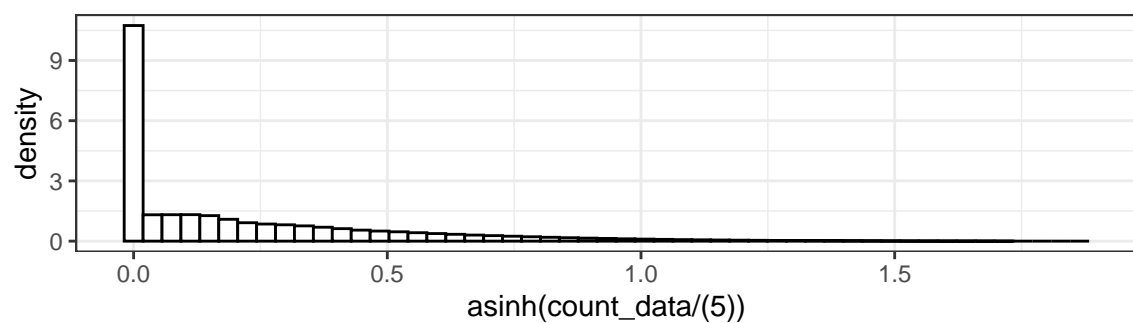
CD20 full range: $\text{asinh}(\cdot/5)$



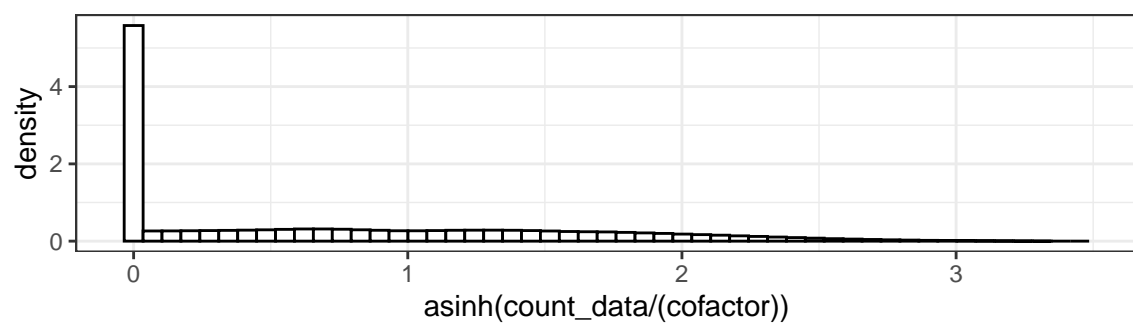
CD20 full range: $\text{asinh}(\cdot/[1\sim 5])$



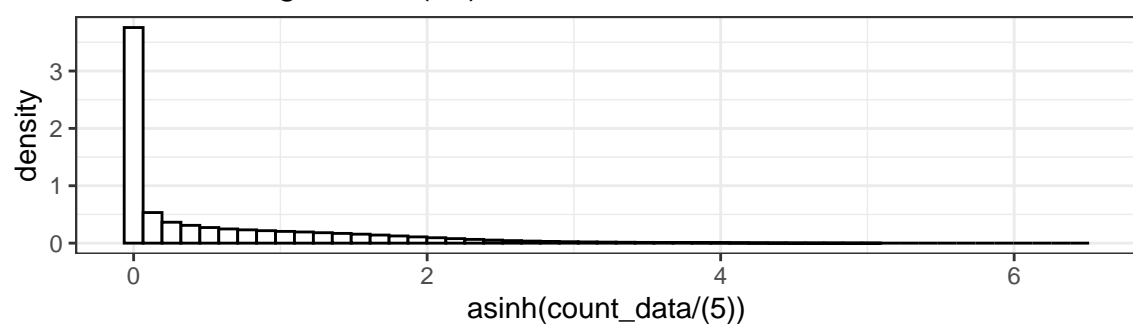
CD14 full range: asinh(/5)



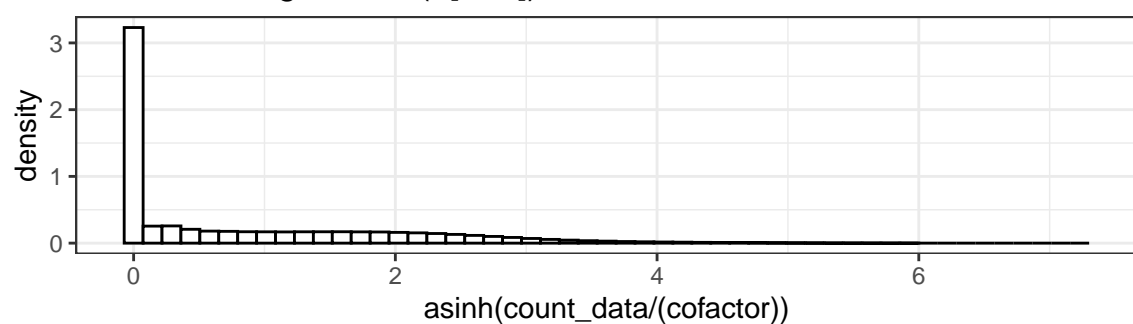
CD14 full range: asinh(/ [1~5])



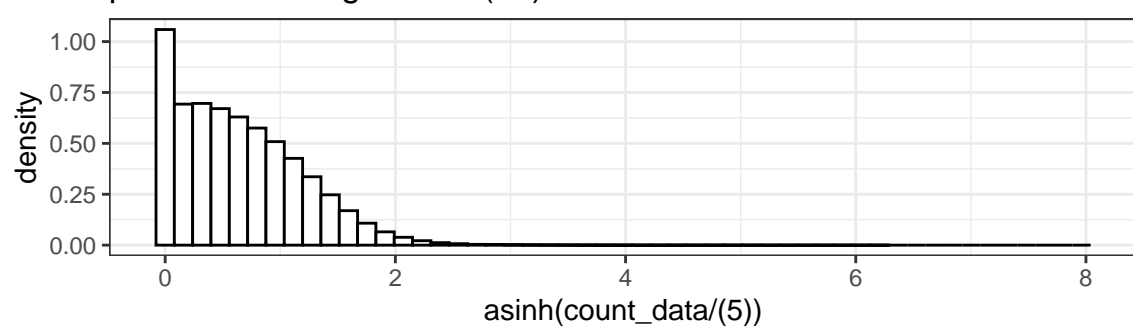
CD25 full range: $\text{asinh}(\cdot/5)$



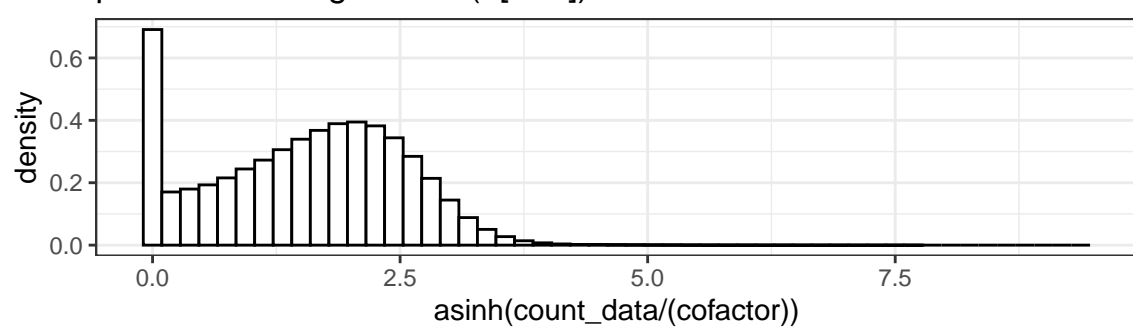
CD25 full range: asinh(/[1~5])



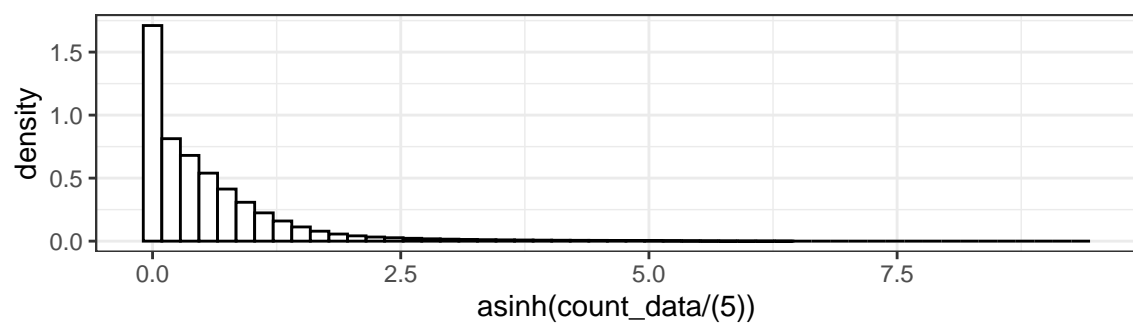
pSTAT5 full range: asinh(/5)



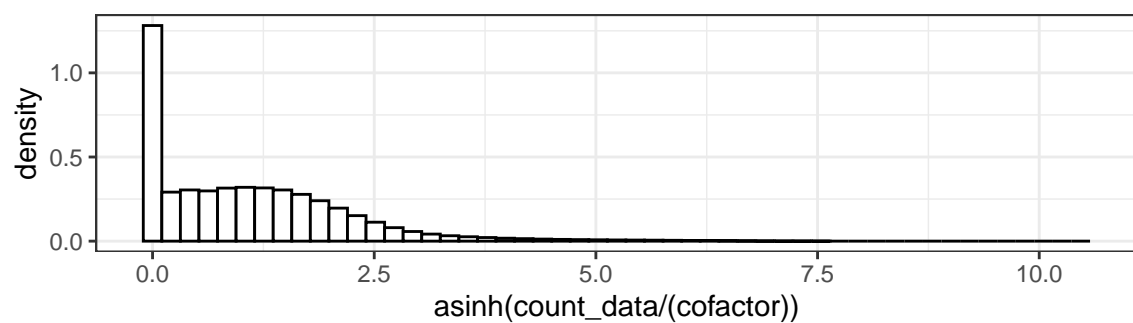
pSTAT5 full range: asinh(/[1~5])



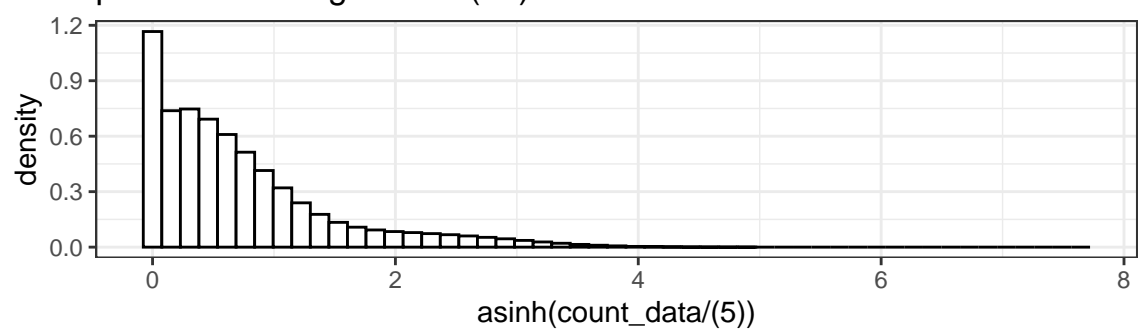
HLADR full range: $\text{asinh}(\cdot/5)$



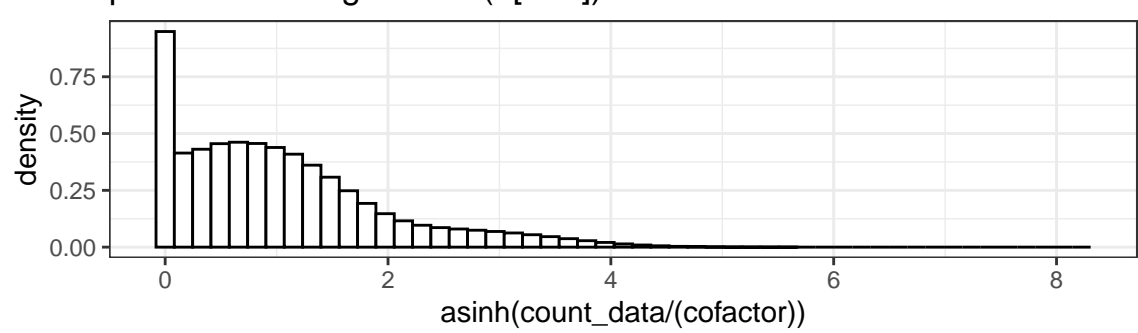
HLADR full range: asinh(/ [1~5])



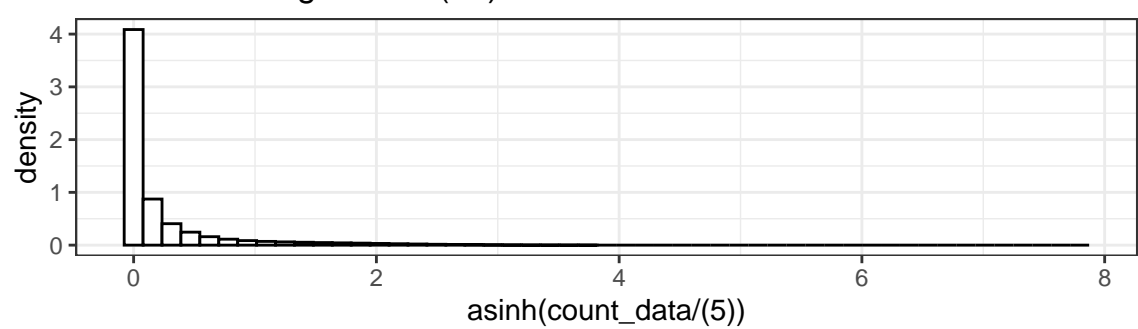
pSTAT1 full range: asinh(/5)



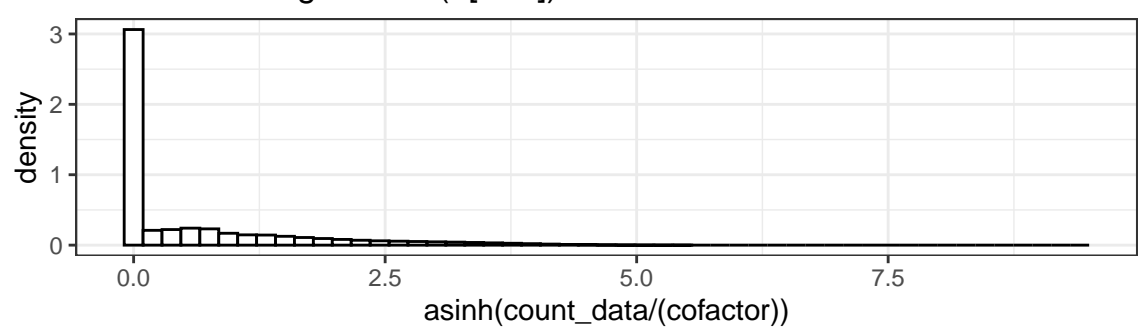
pSTAT1 full range: asinh(/[1~5])



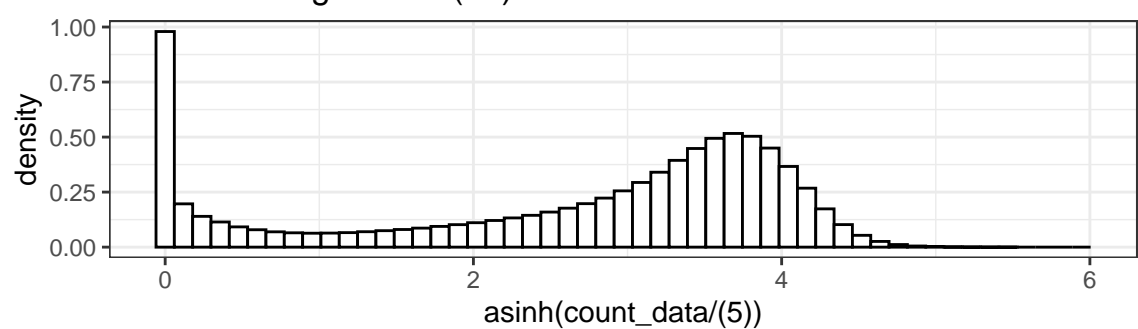
CD185 full range: $\text{asinh}(\cdot/5)$



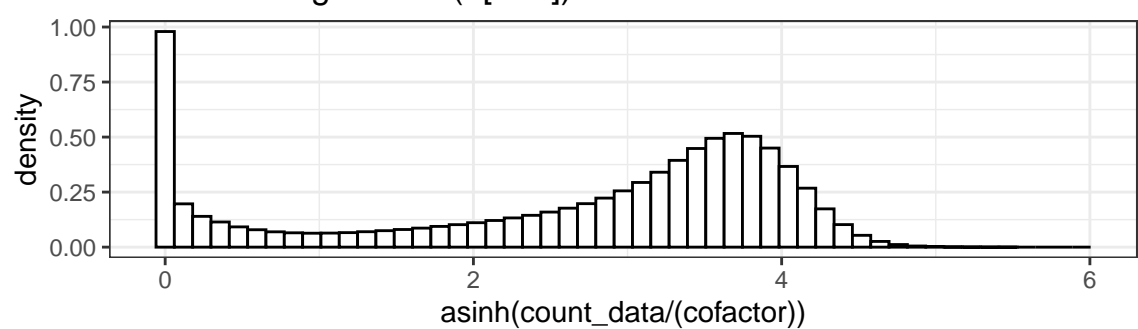
CD185 full range: $\text{asinh}(\text{ }/[1\sim5])$



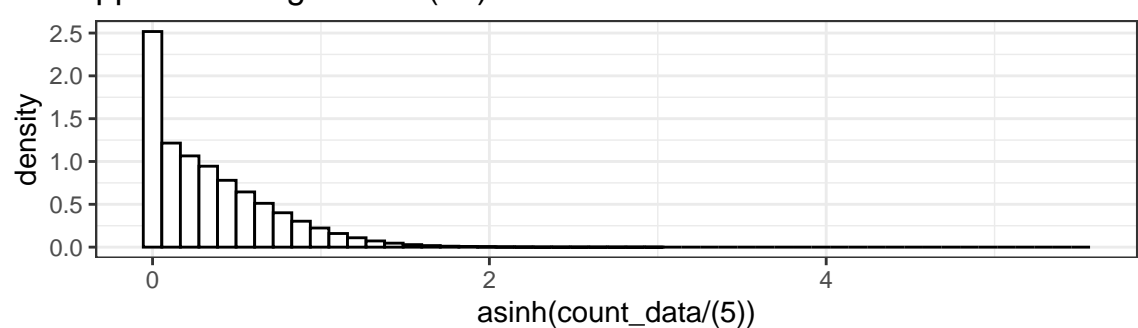
CD27 full range: $\text{asinh}(\cdot/5)$



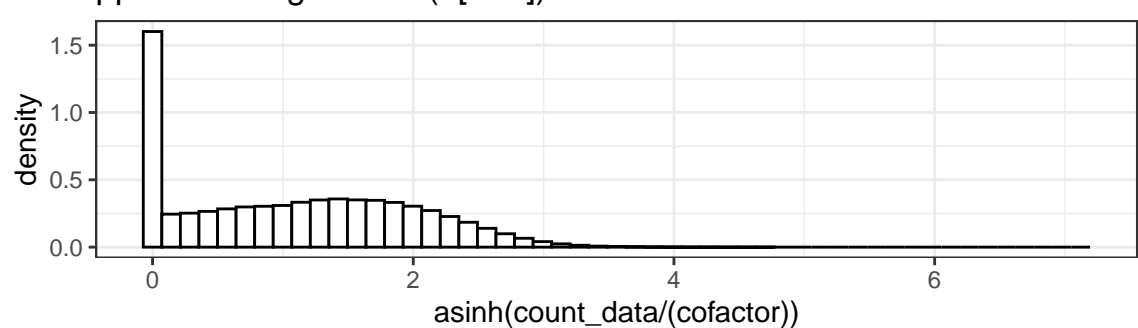
CD27 full range: $\text{asinh}(\text{ }/[1\sim5])$



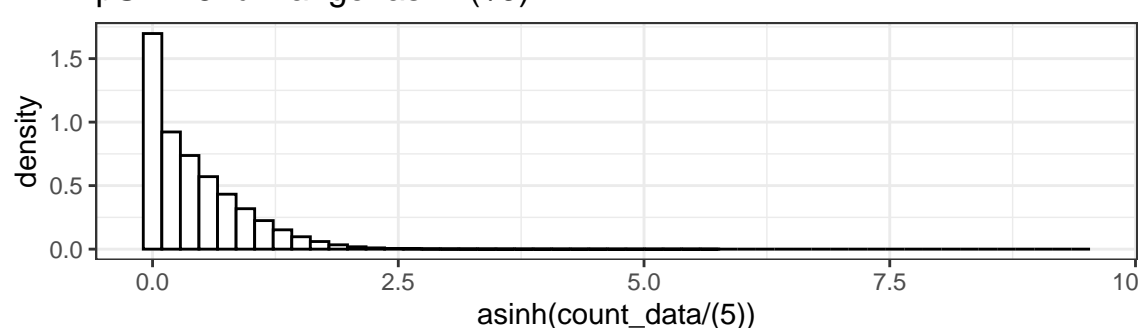
pp38 full range: $\text{asinh}(\cdot/5)$



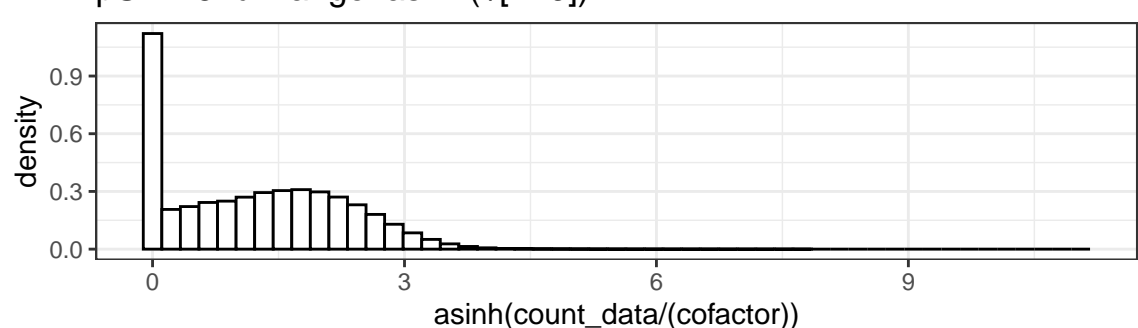
pp38 full range: asinh(/[1~5])



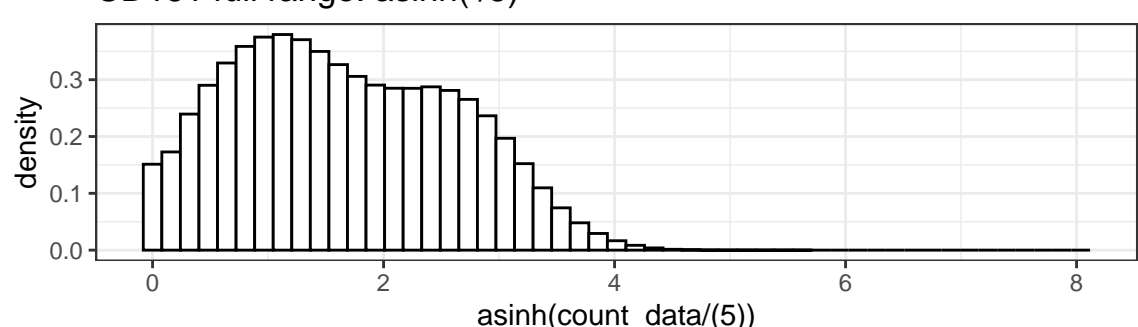
pSTAT3 full range: asinh(/5)



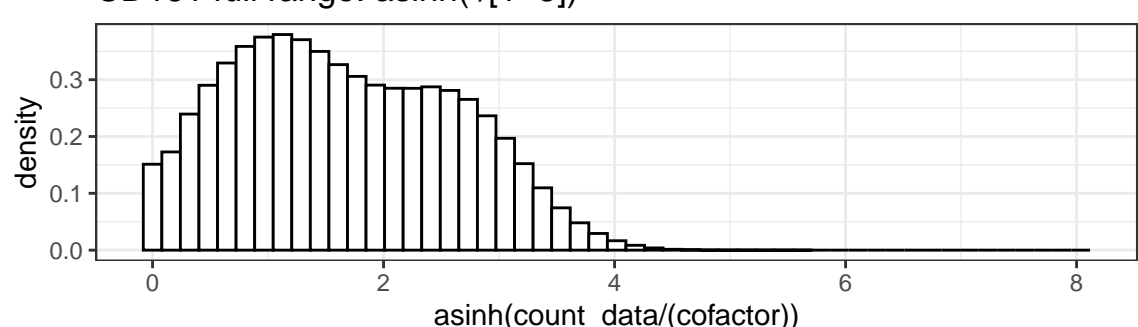
pSTAT3 full range: asinh(/[1~5])



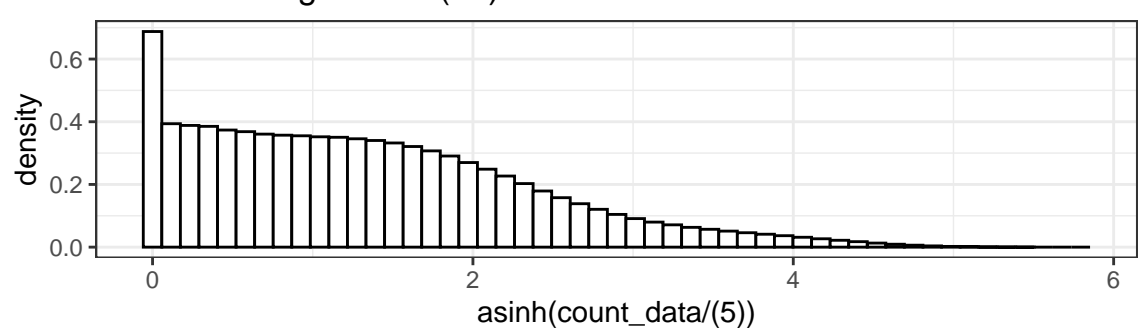
CD161 full range: $\text{asinh}(/5)$



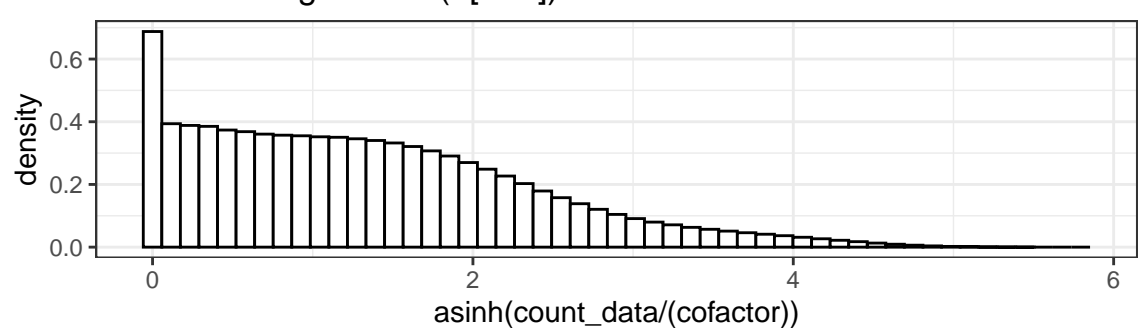
CD161 full range: asinh(/[1~5])



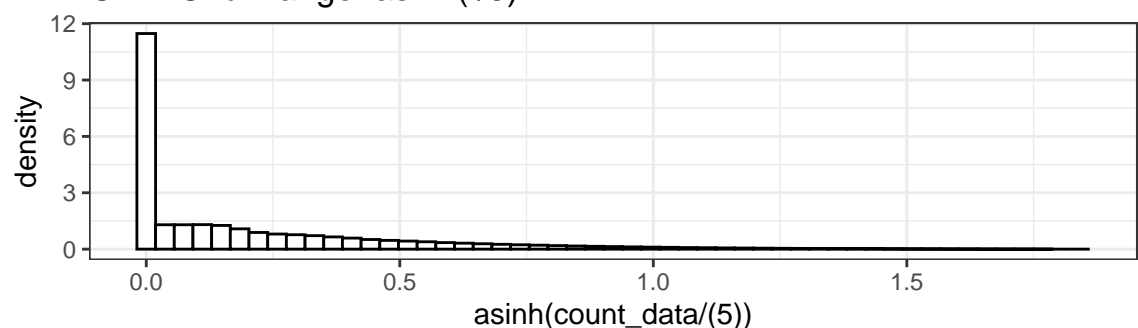
CD26 full range: asinh(/5)



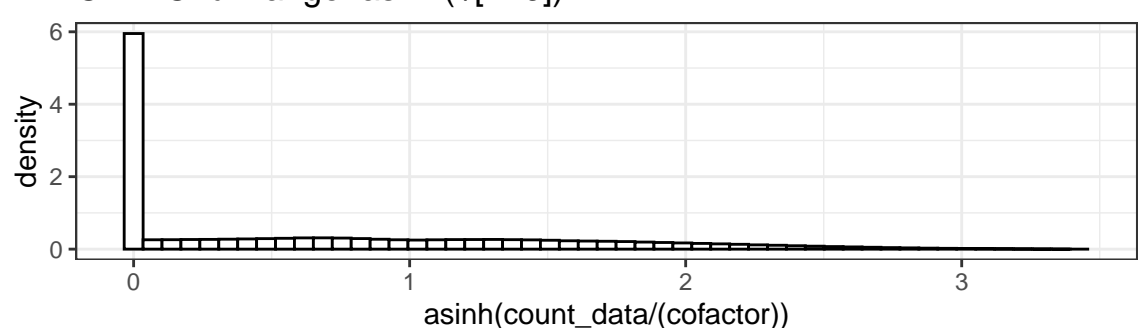
CD26 full range: asinh(/ [1~5])



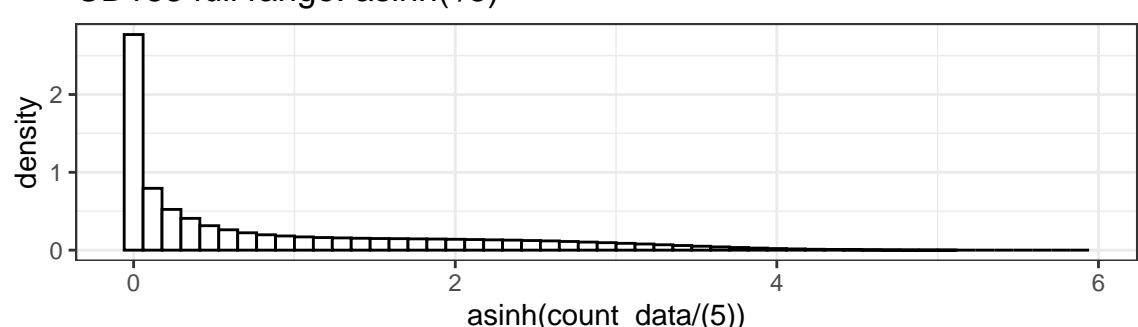
CD11C full range: $\text{asinh}(\cdot/5)$



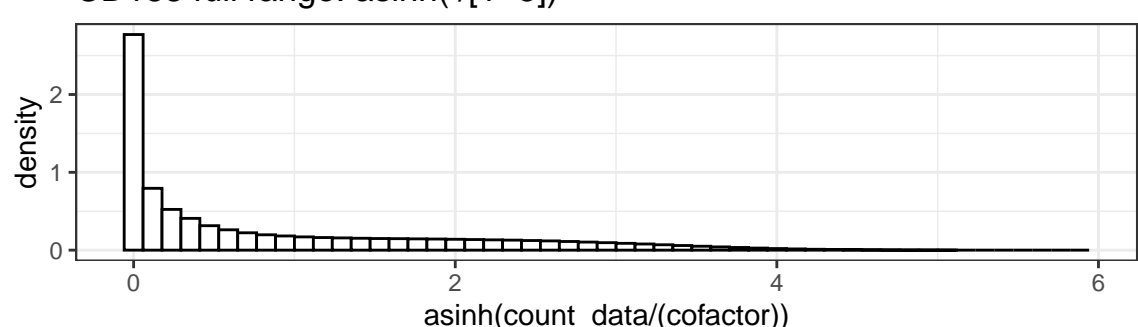
CD11C full range: asinh(/[1~5])



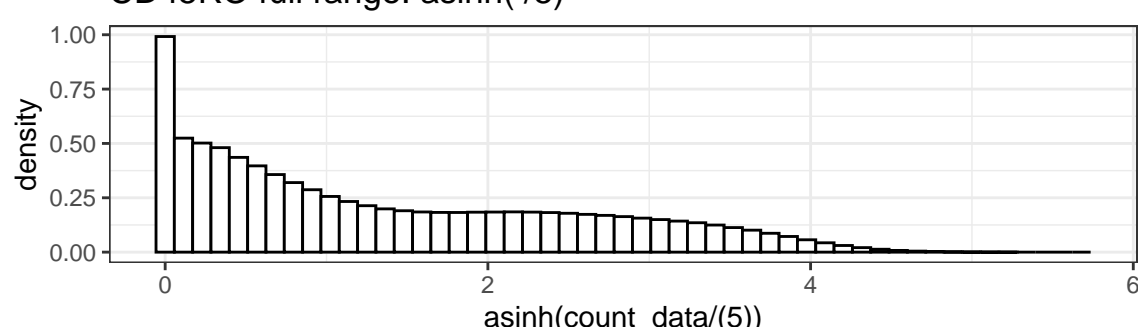
CD183 full range: asinh(/5)



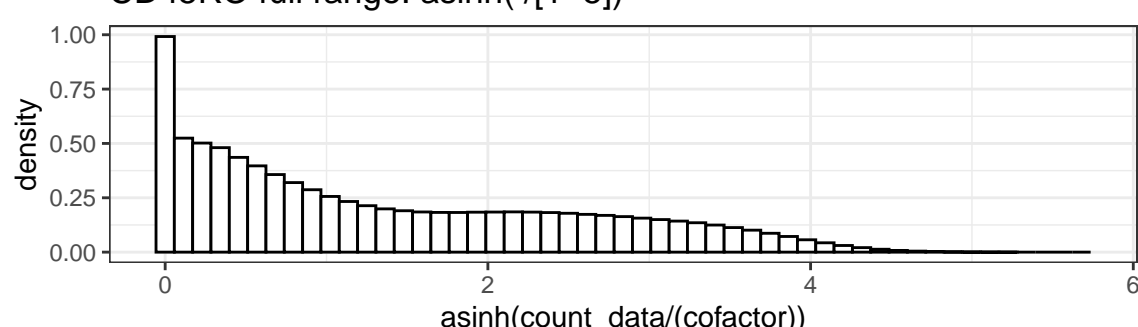
CD183 full range: asinh(/ [1~5])



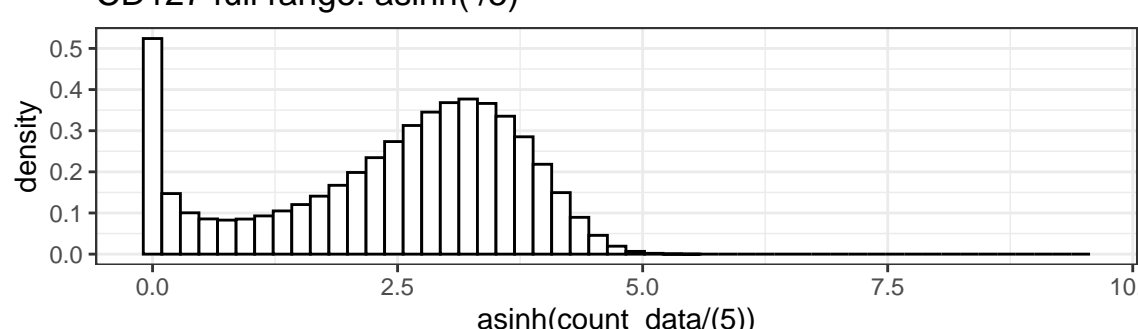
CD45RO full range: asinh(/5)



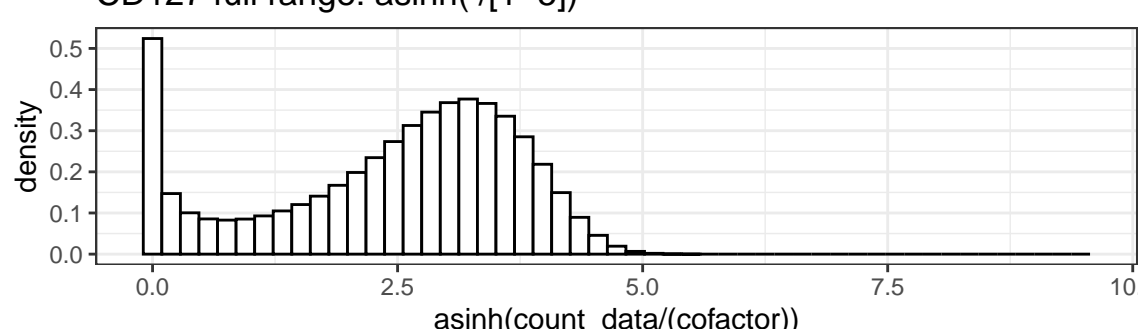
CD45RO full range: asinh(/ [1~5])



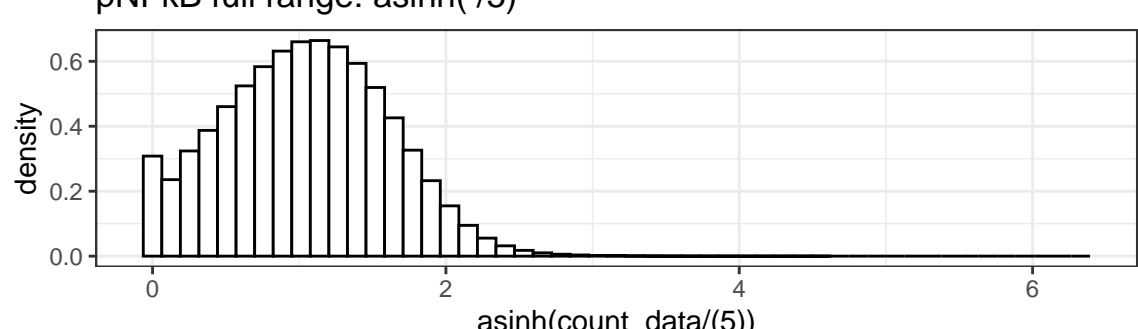
CD127 full range: $\text{asinh}(\cdot/5)$



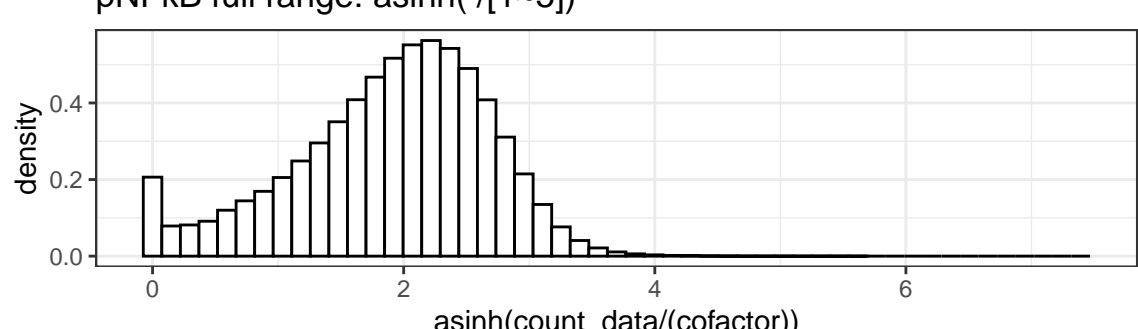
CD127 full range: asinh(/ [1~5])



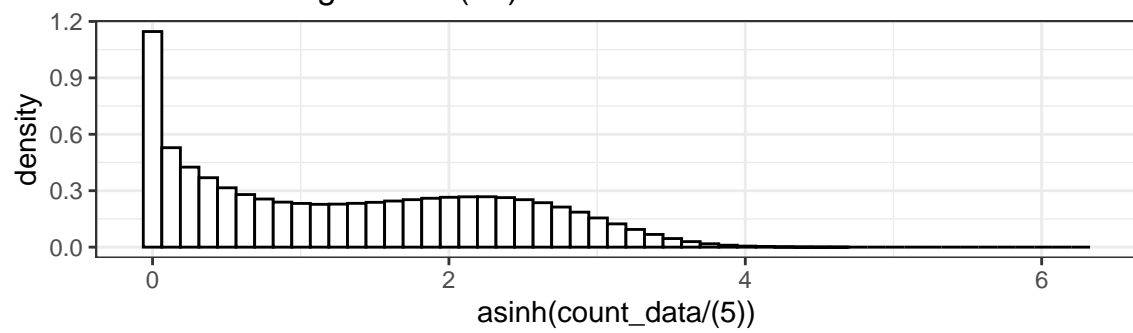
pNFkB full range: $\text{asinh}(\cdot/5)$



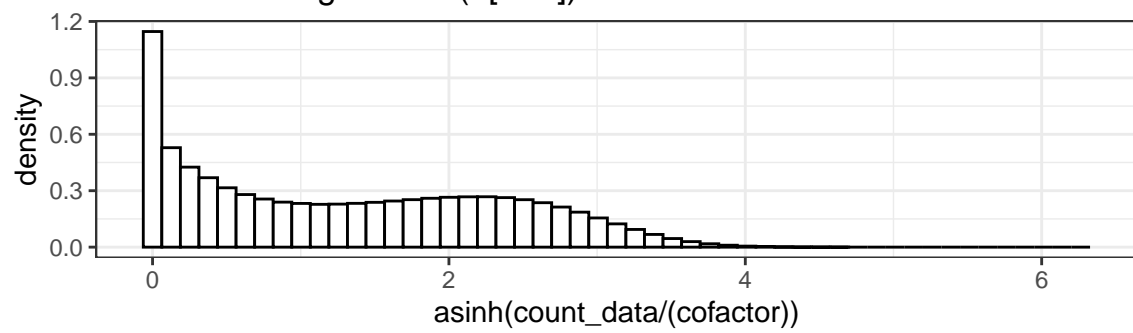
pNFkB full range: asinh(/ [1~5])



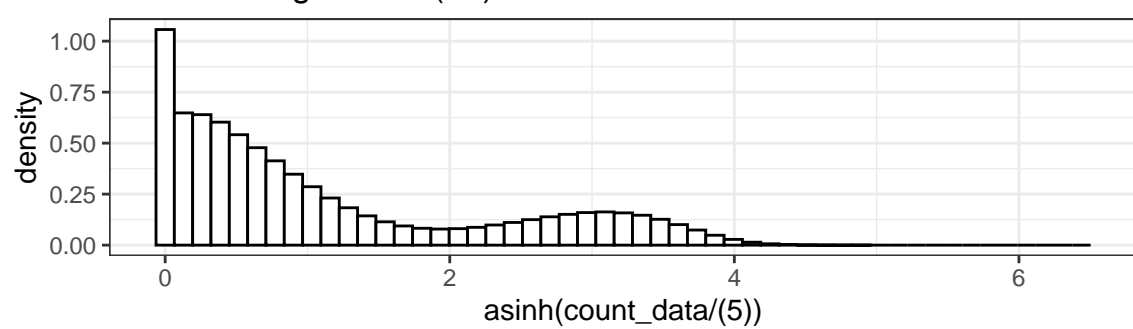
CD197 full range: $\text{asinh}(/5)$



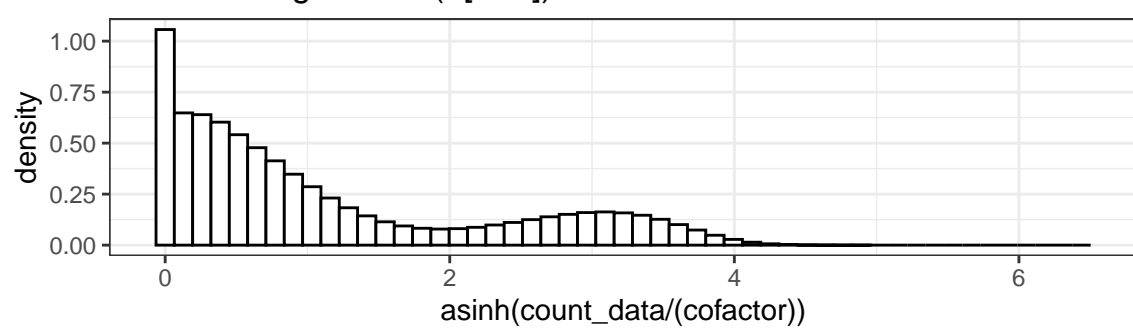
CD197 full range: asinh(/ [1~5])



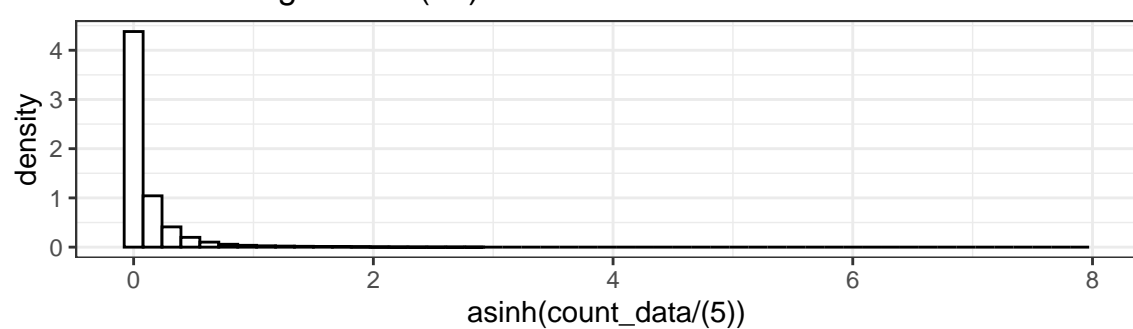
CD8 full range: $\text{asinh}(\cdot/5)$



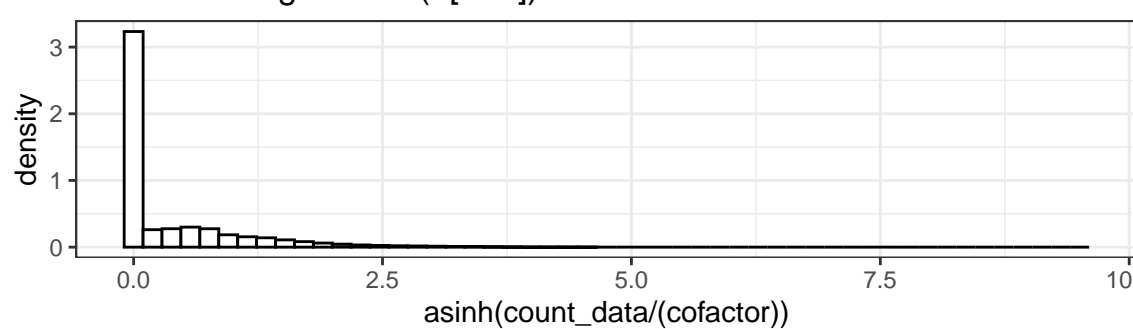
CD8 full range: asinh(/[1~5])



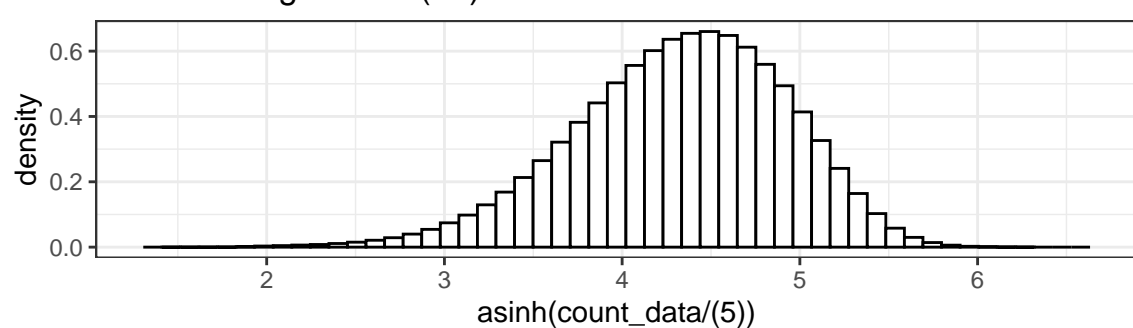
CD24 full range: $\text{asinh}(\cdot/5)$



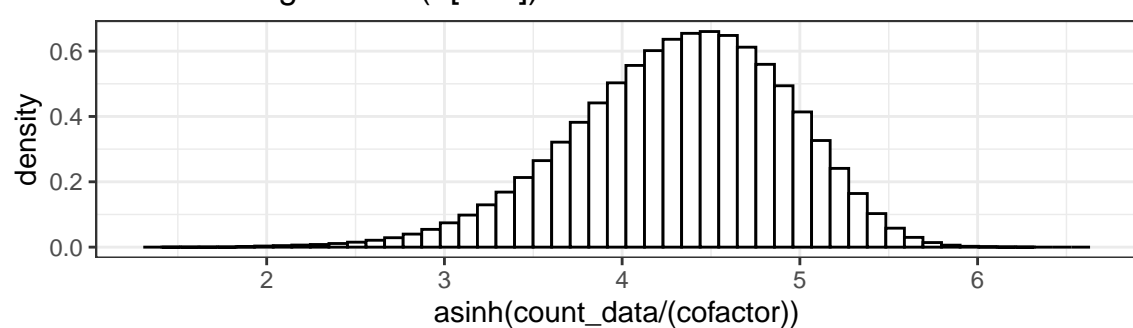
CD24 full range: asinh(/ [1~5])



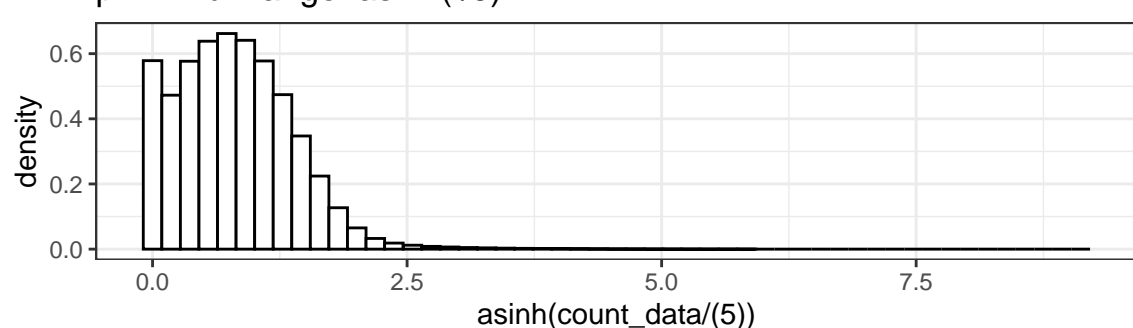
CD3 full range: asinh(/5)



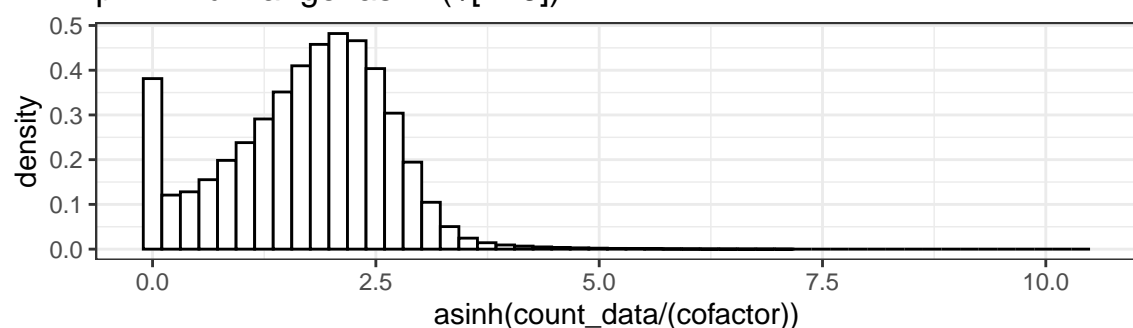
CD3 full range: asinh(/[1~5])



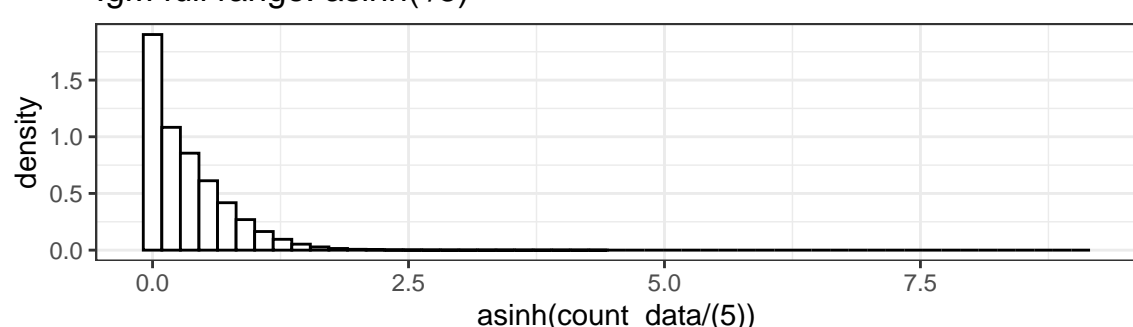
pERK full range: $\text{asinh}(\cdot/5)$



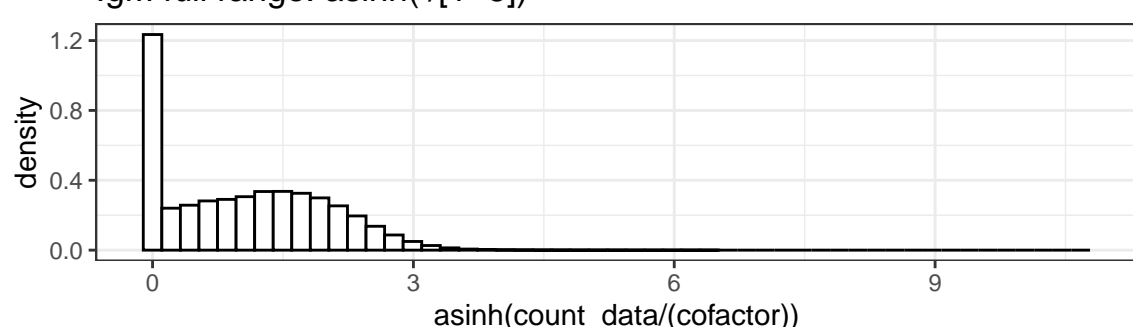
pERK full range: asinh(/ [1~5])



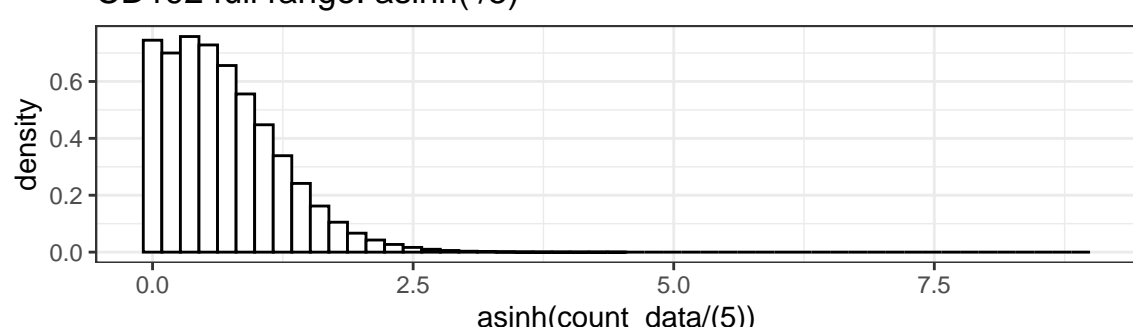
IgM full range: $\text{asinh}(\sqrt{5})$



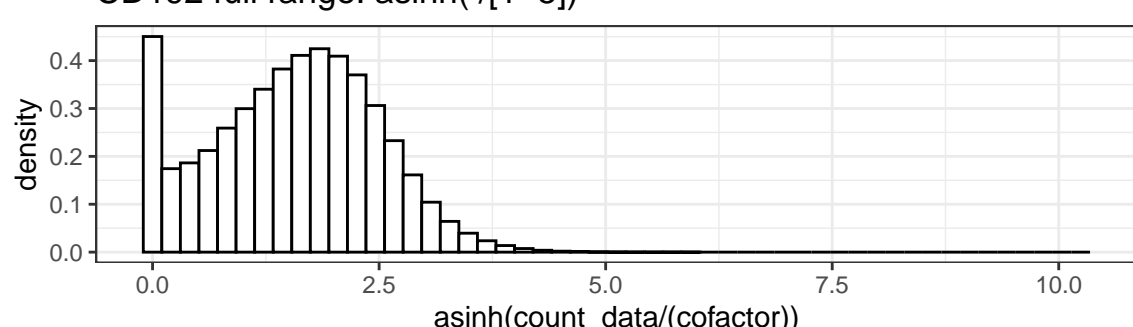
IgM full range: asinh(/ [1~5])



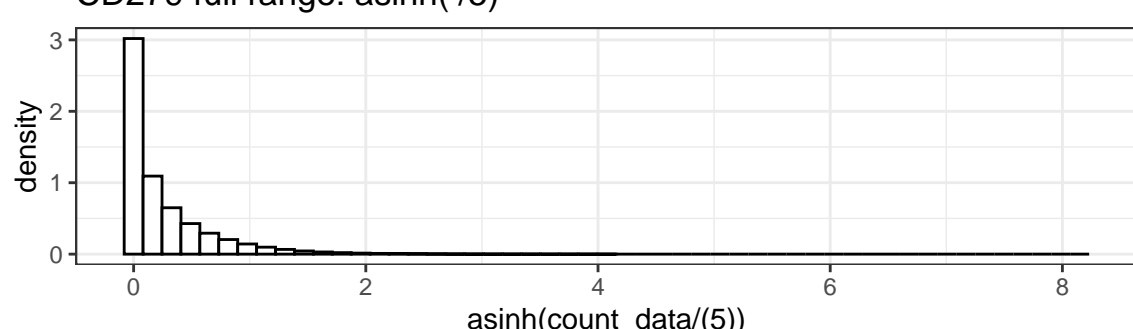
CD192 full range: $\text{asinh}(\cdot/5)$



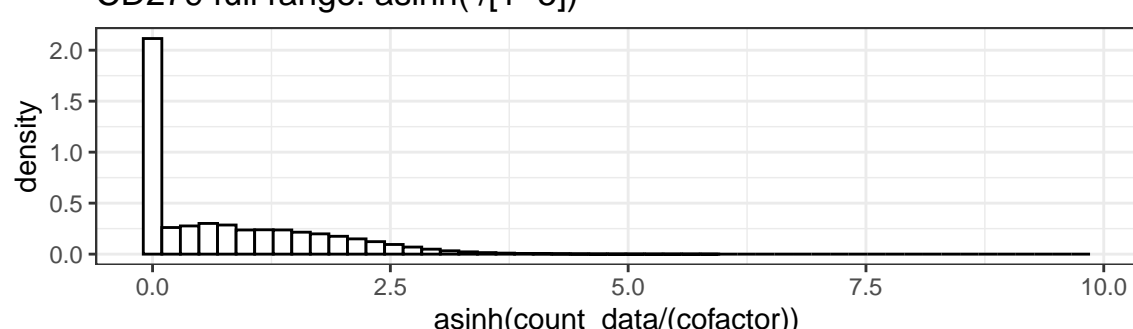
CD192 full range: asinh(/ [1~5])



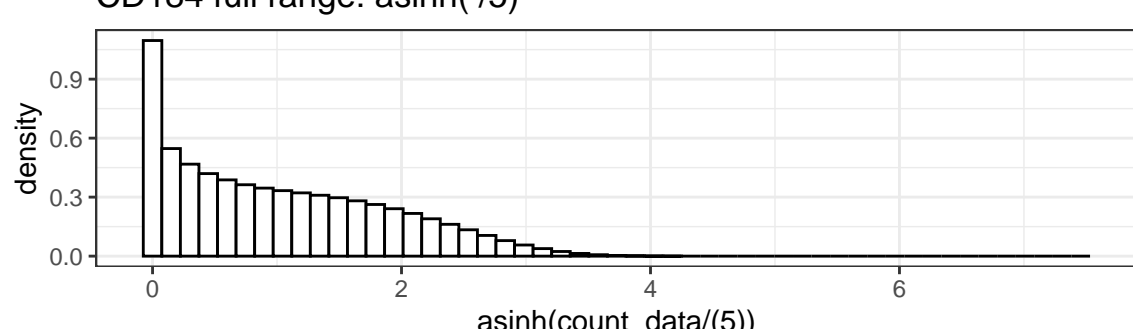
CD279 full range: $\text{asinh}(\cdot/5)$



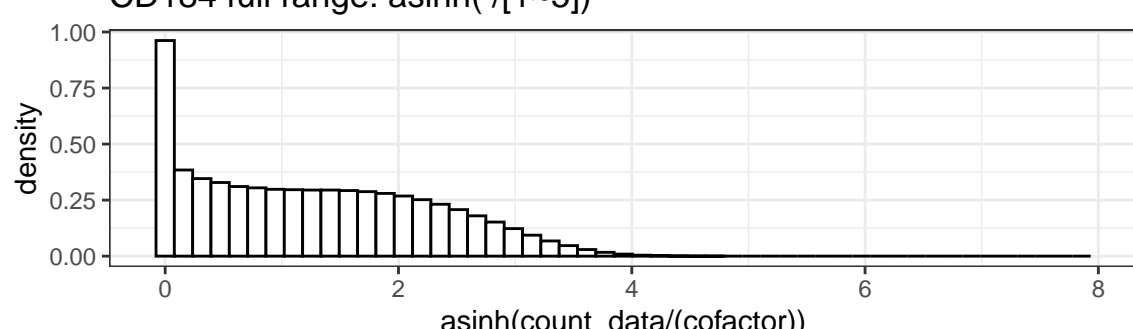
CD279 full range: asinh(/ [1~5])



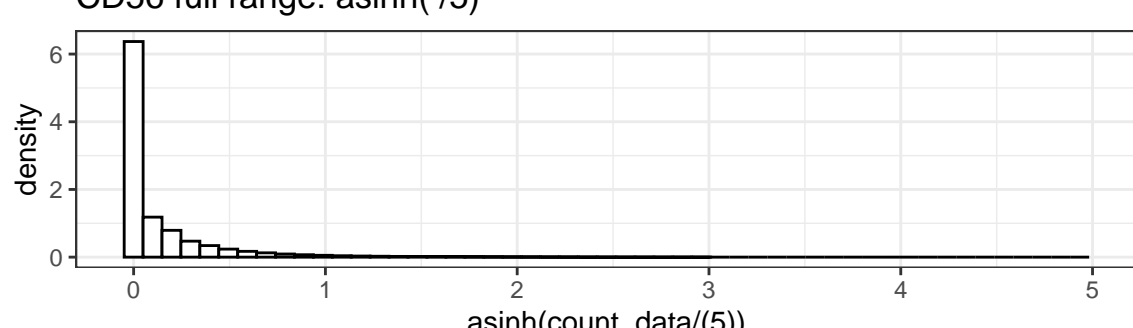
CD184 full range: $\text{asinh}(\cdot/5)$



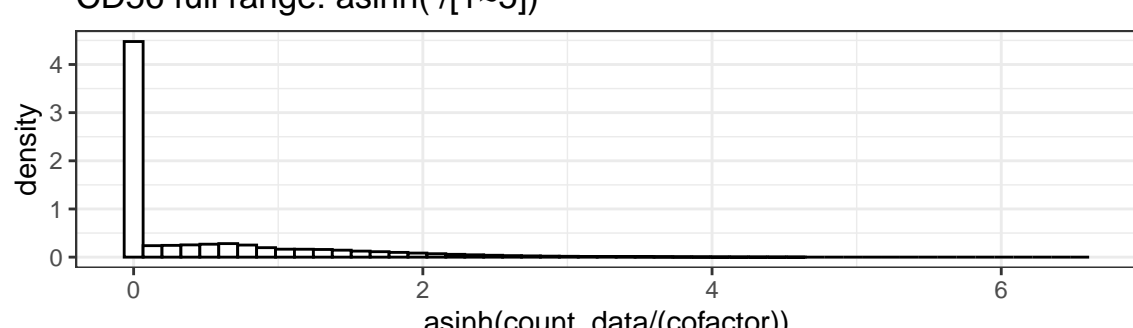
CD184 full range: asinh(/ [1~5])



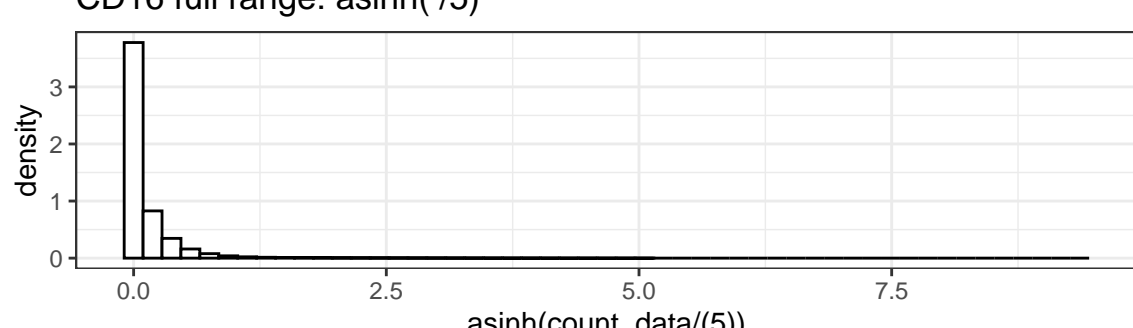
CD56 full range: asinh(/5)



CD56 full range: asinh(/[1~5])



CD16 full range: asinh(/5)



CD16 full range: asinh(/[1~5])

