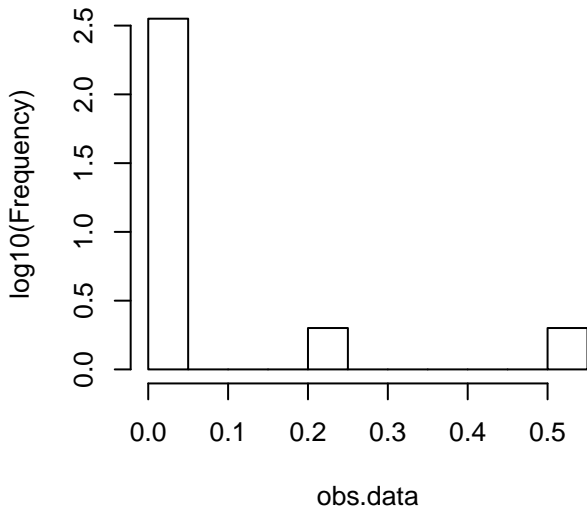
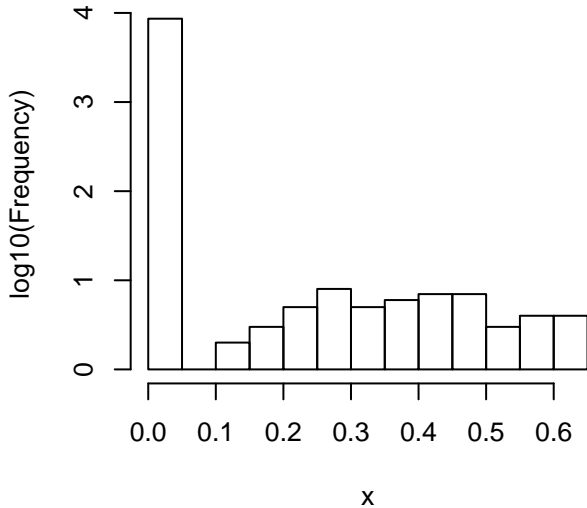


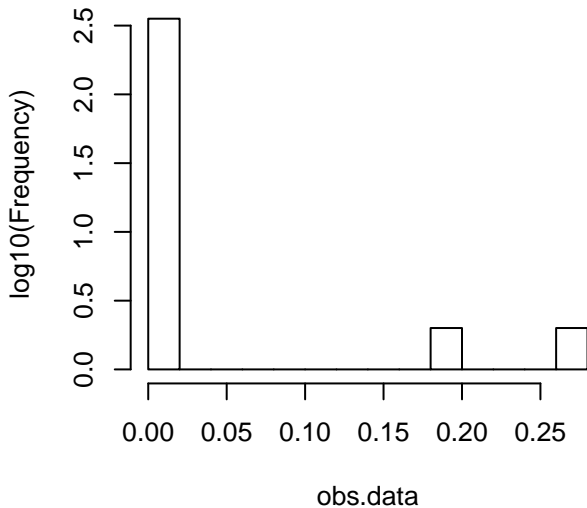
gene dob
obs.data, log10(cpm+1)



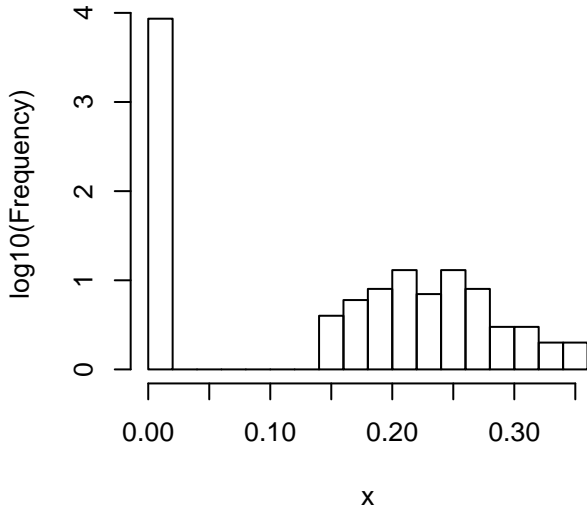
gene dob
simu.data, rate=0.99



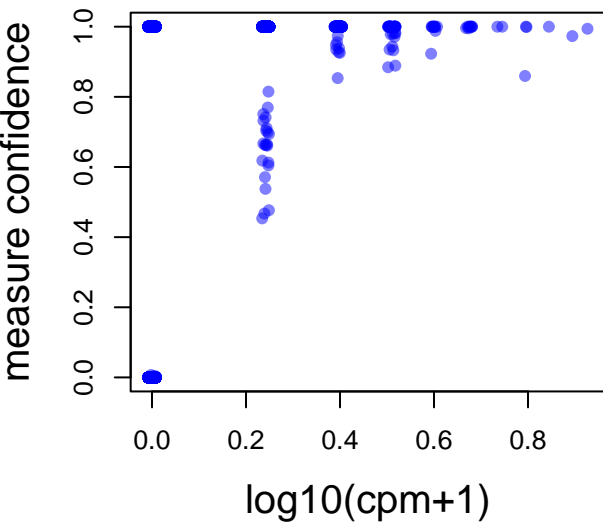
gene asRNA:CR44996
obs.data, log10(cpm+1)



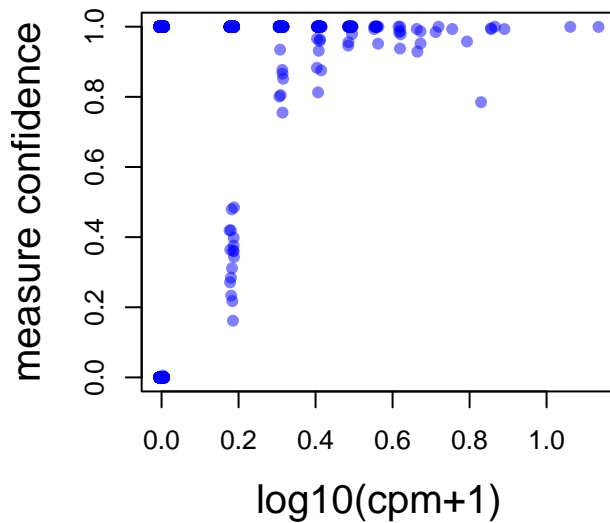
gene asRNA:CR44996
simu.data, rate=0.99



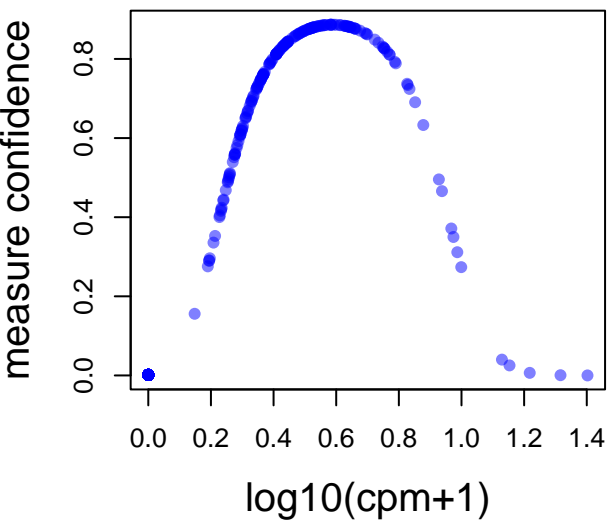
cell 1



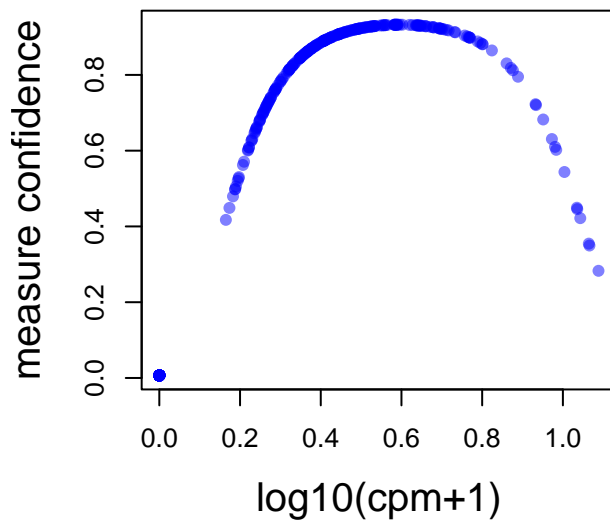
cell 2



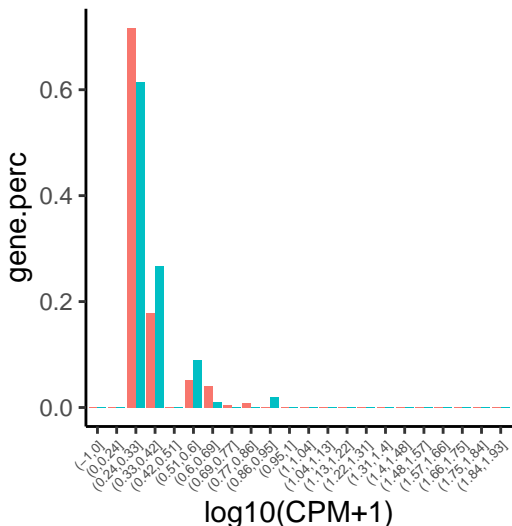
gene 1



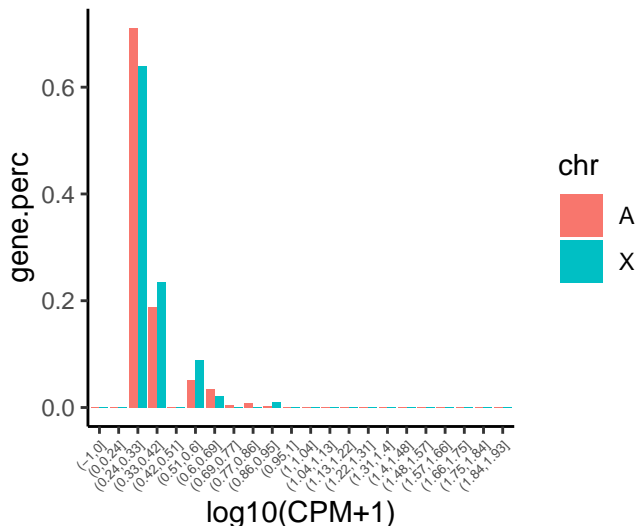
gene 2



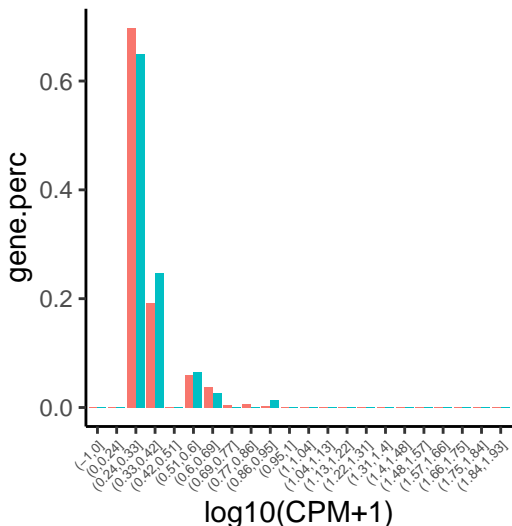
confidence > 0
X.gene= 101 A.gene= 477



confidence > 0.6
X.gene= 89 A.gene= 485



confidence > 0.9
X.gene= 77 A.gene= 470



confidence > 0.999
X.gene= 90 A.gene= 439

