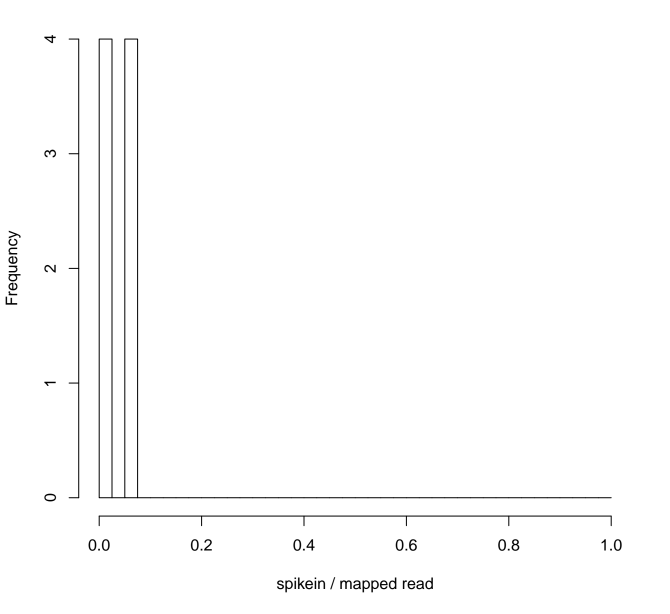
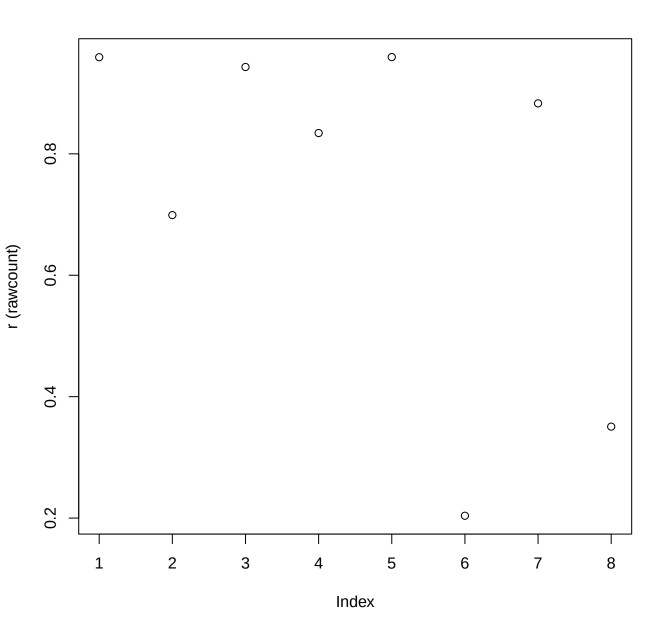
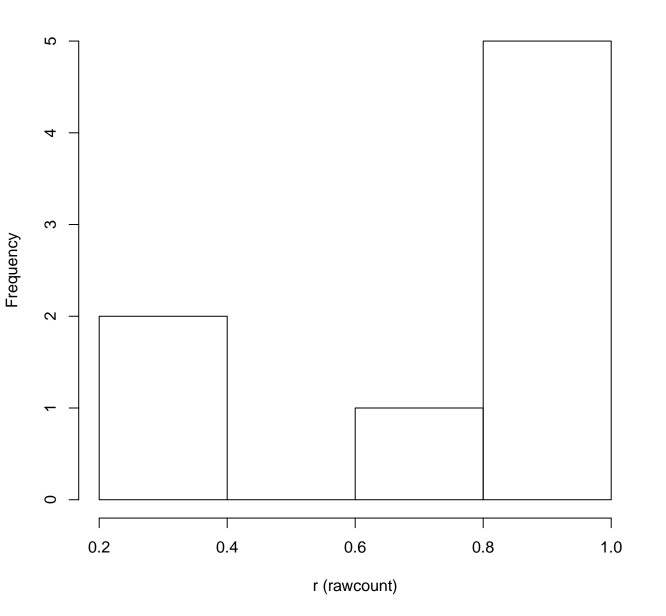


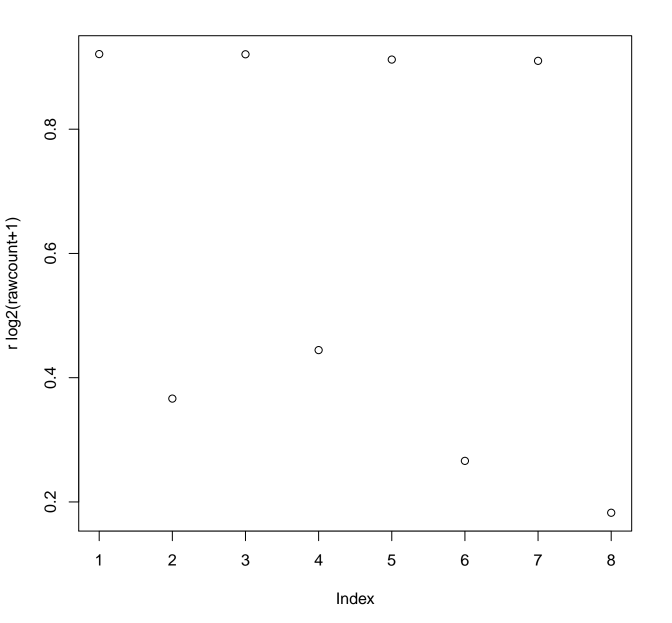
# Histogram of colSums(tmp)/total.rn



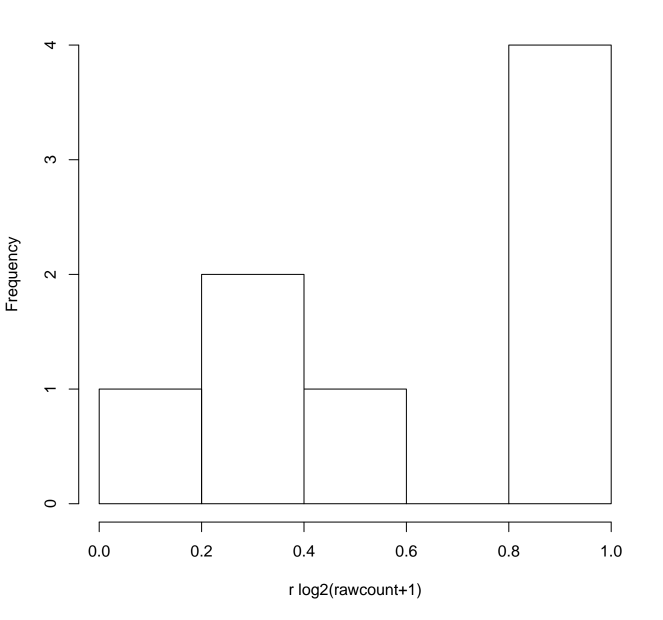


# Histogram of a

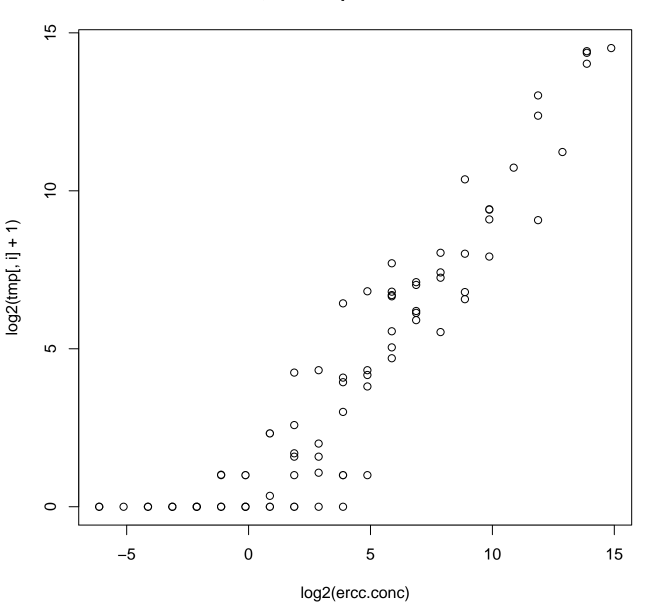




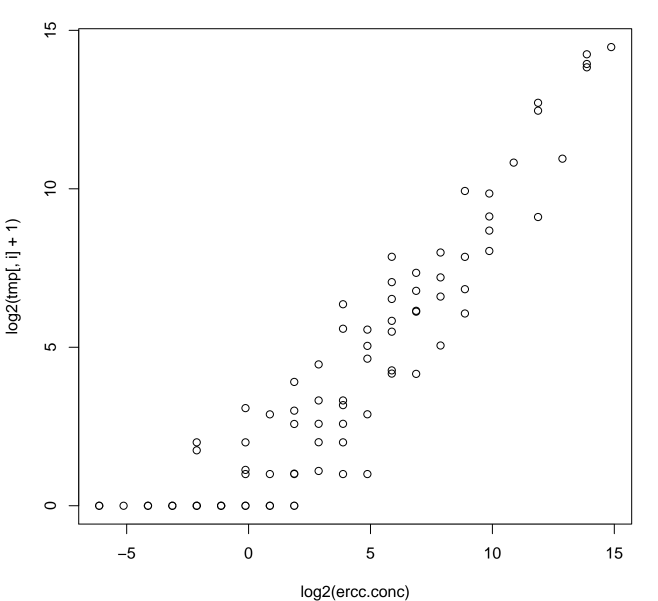
# Histogram of a



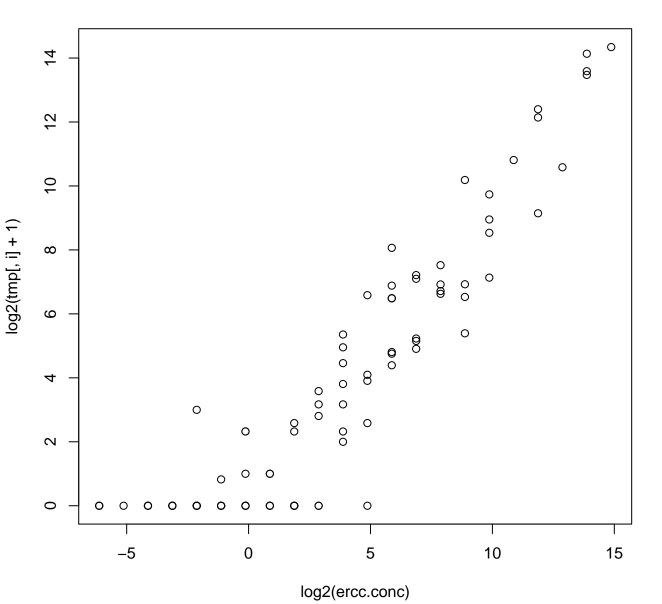
# osa\_097, ERCC spikein read = 107426



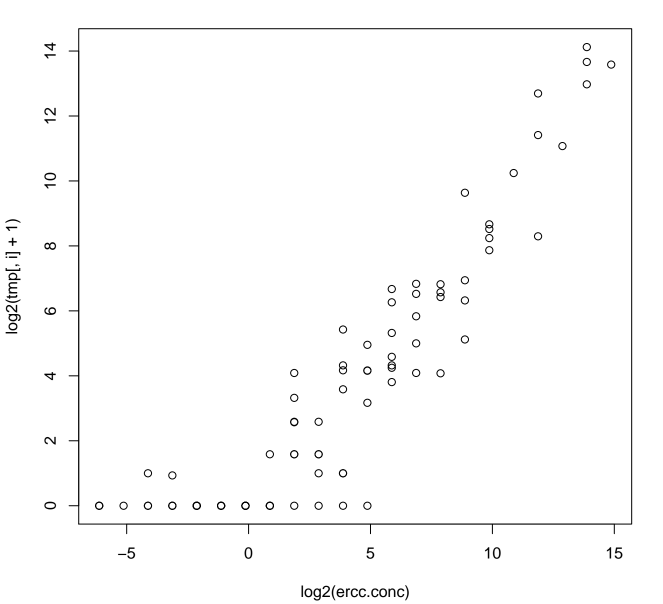
#### osa\_099, ERCC spikein read = 94567



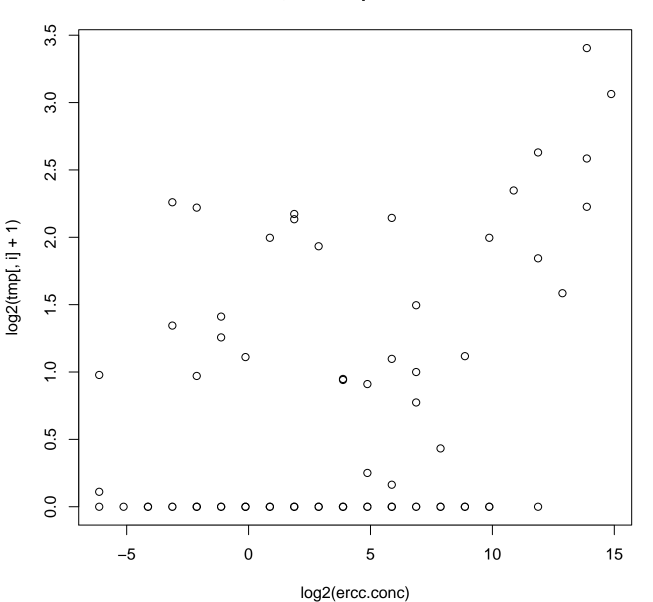
### osa\_199, ERCC spikein read = 81391



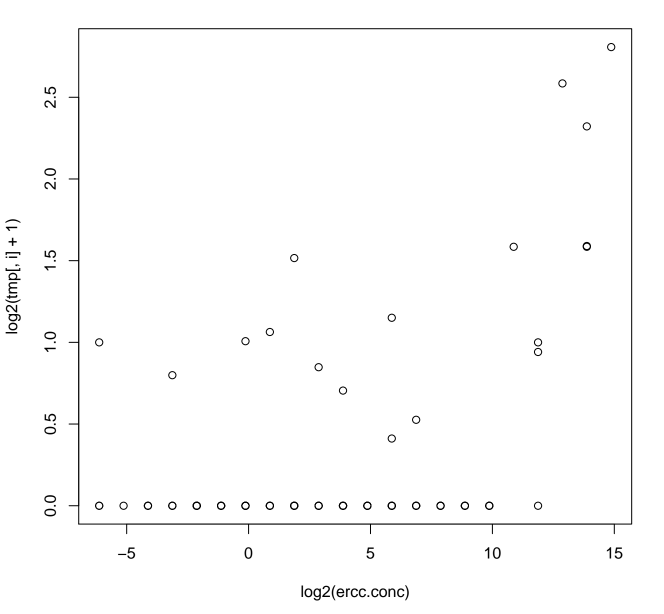
#### **osa\_197**, **ERCC spikein read = 67629**



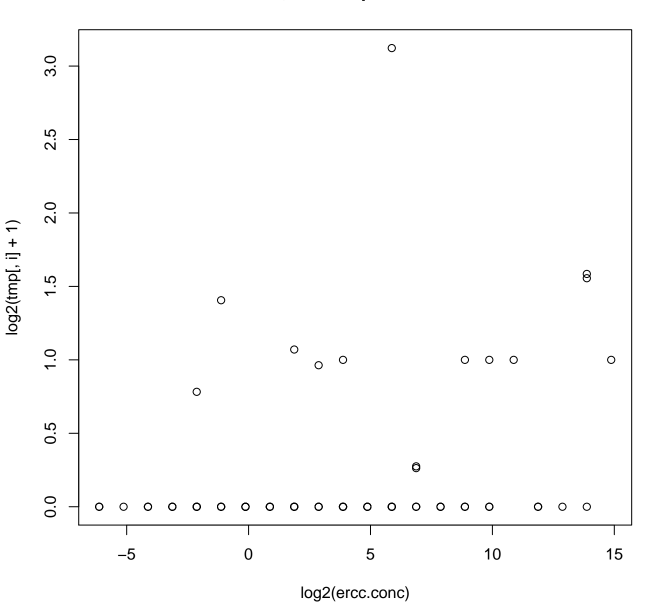
### osa\_098, ERCC spikein read = 83



# osa\_100, ERCC spikein read = 32



# osa\_198, ERCC spikein read = 21



# osa\_200, ERCC spikein read = 8

