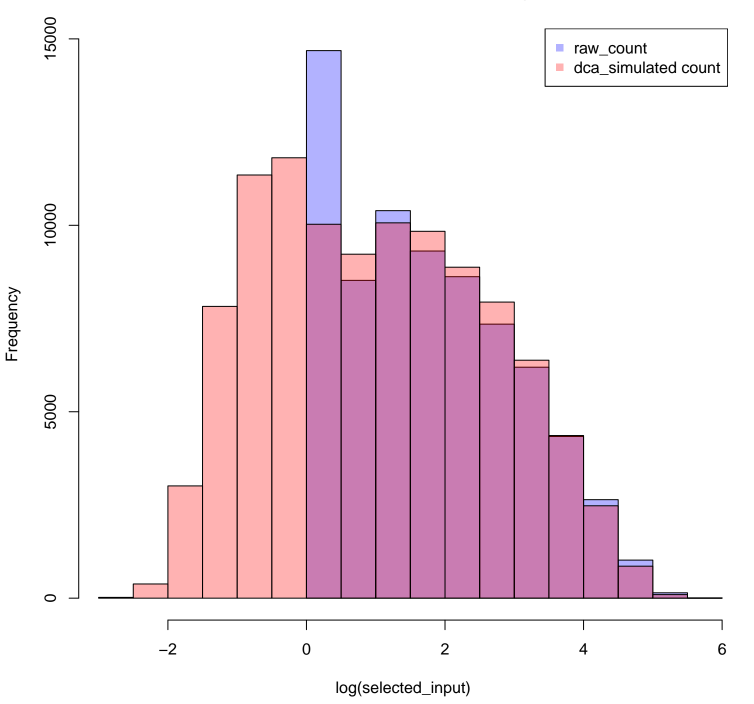
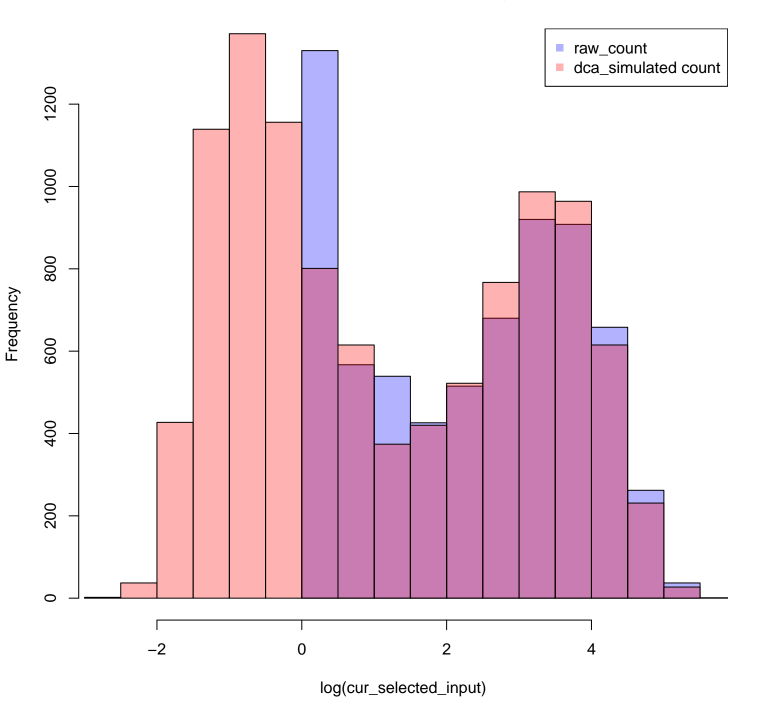
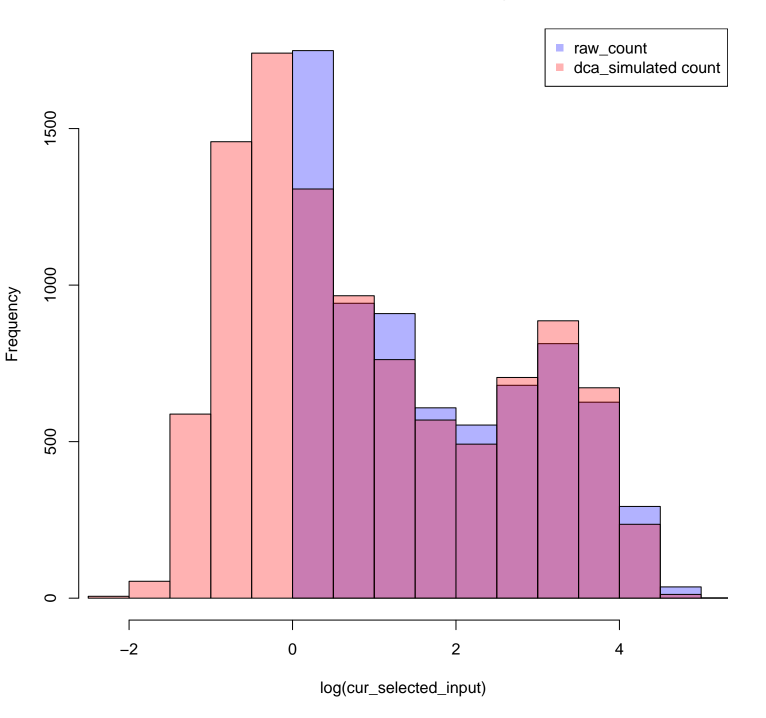
### expression hist rawCount vs DCACount, 10 genes for all cells



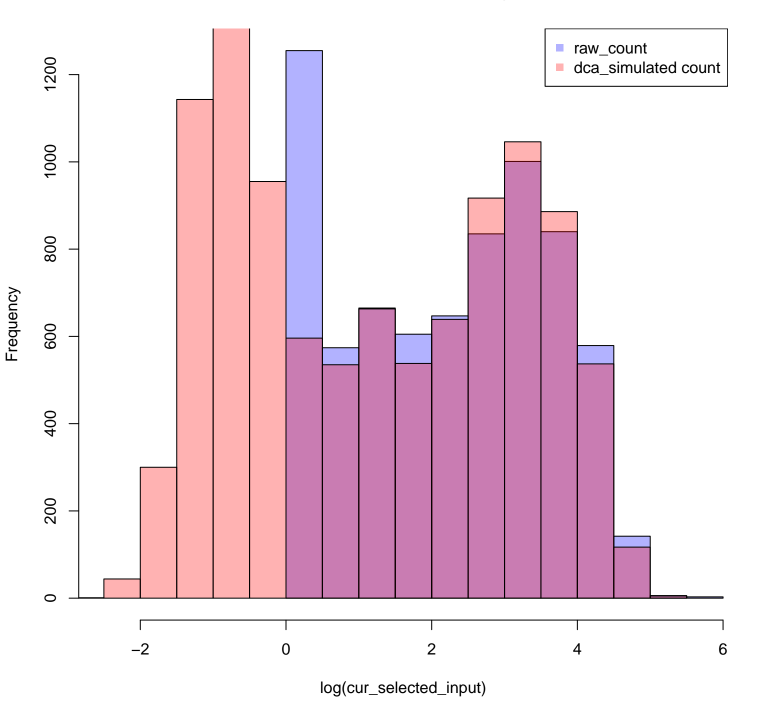
### expression hist rawCount vs DCACount, gene 88 for all cells



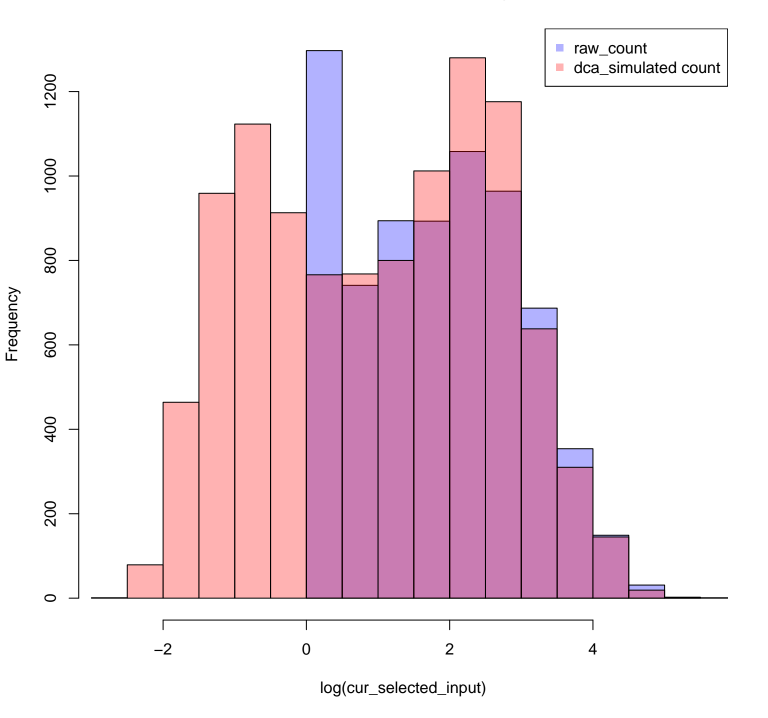
# expression hist rawCount vs DCACount, gene 54 for all cells



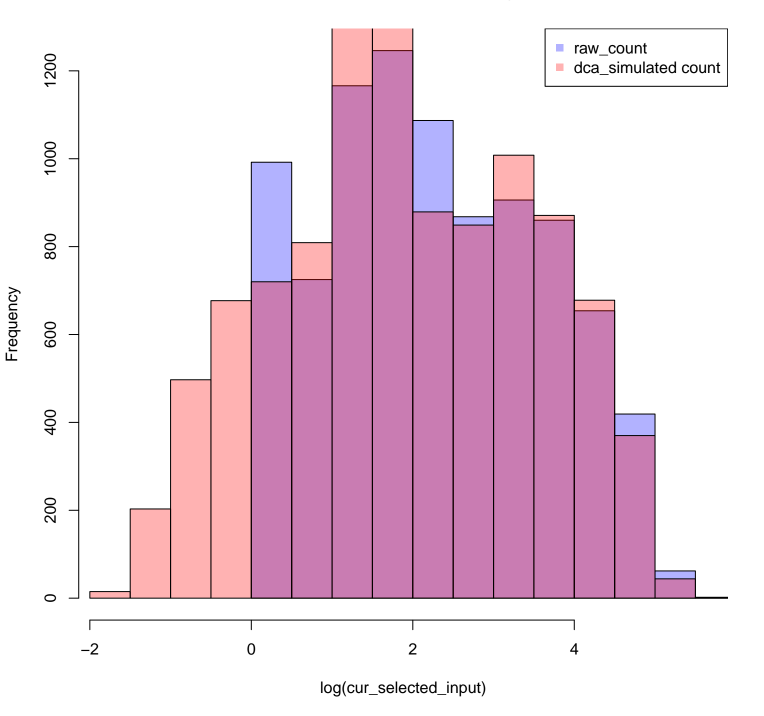
### expression hist rawCount vs DCACount, gene 63 for all cells



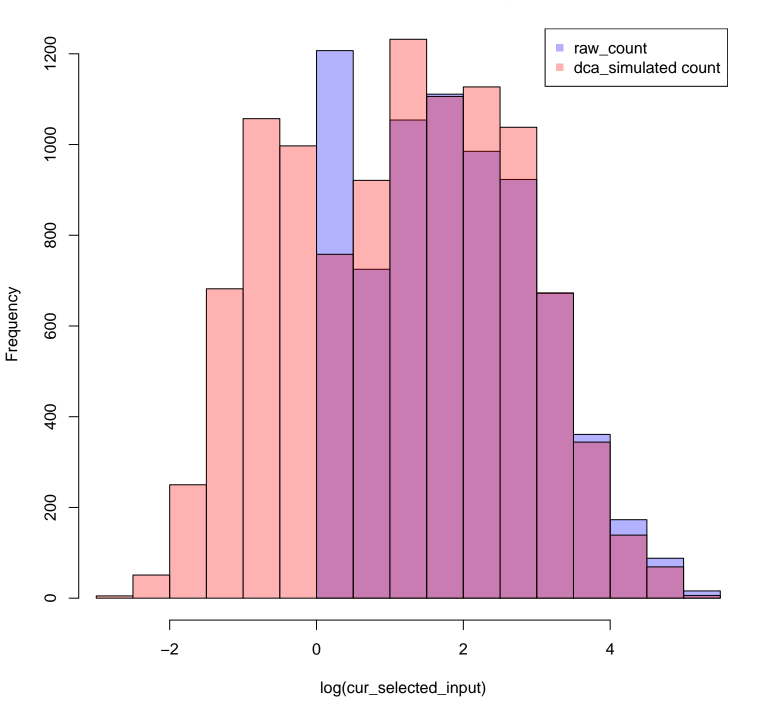
### expression hist rawCount vs DCACount, gene 61 for all cells



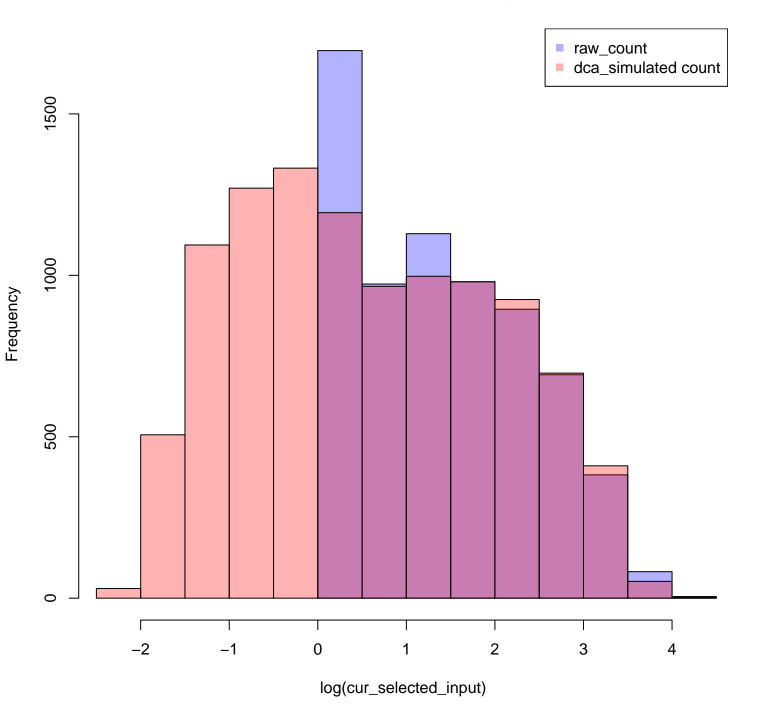
# expression hist rawCount vs DCACount, gene 7 for all cells



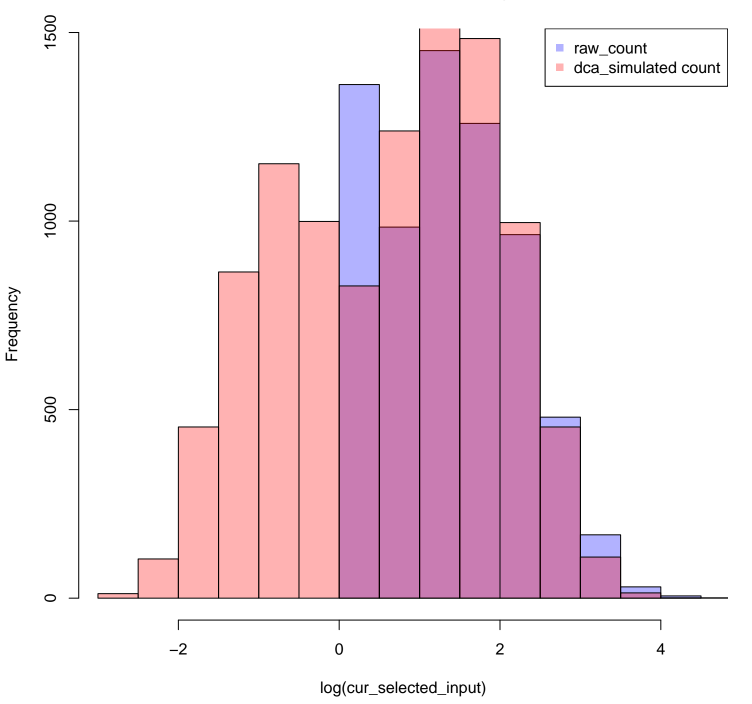
### expression hist rawCount vs DCACount, gene 49 for all cells



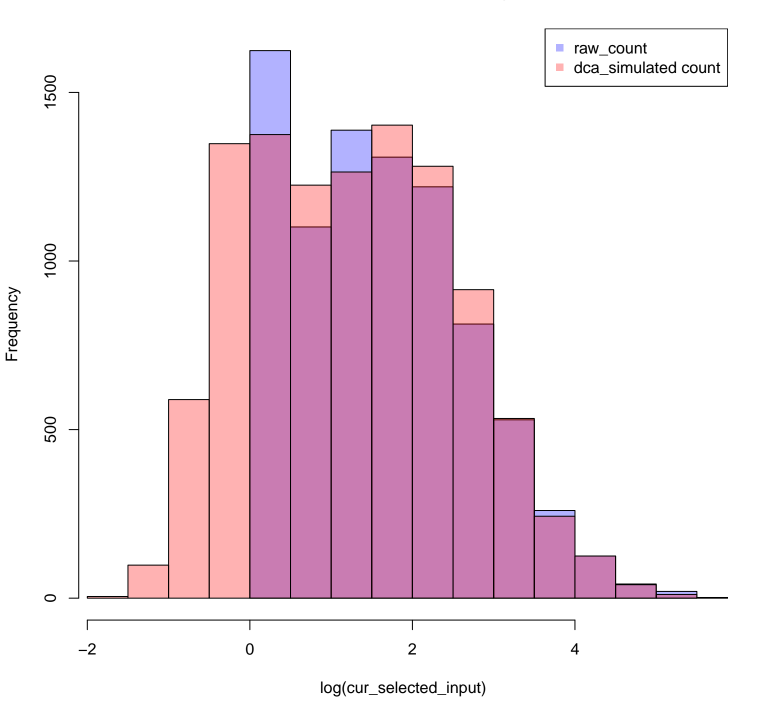
### expression hist rawCount vs DCACount, gene 85 for all cells



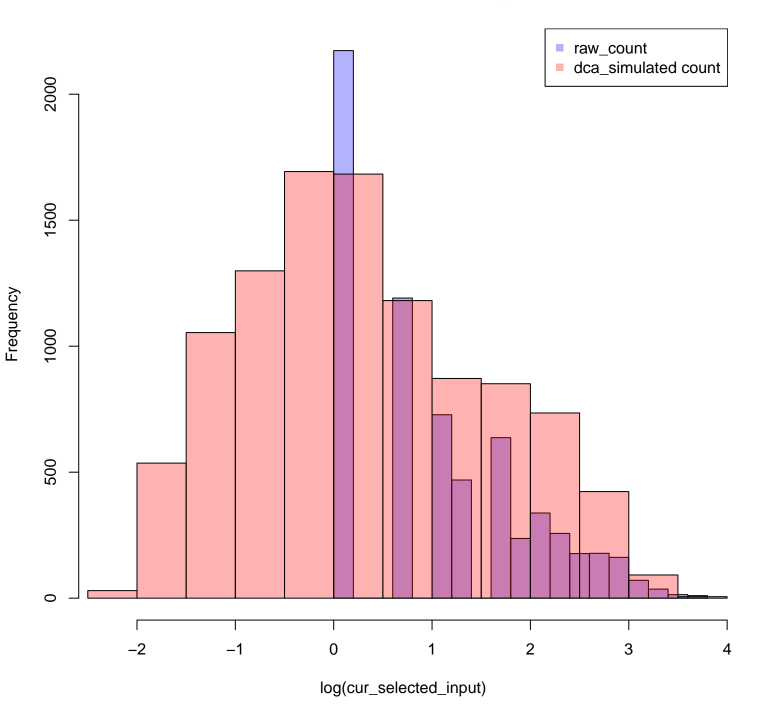
# expression hist rawCount vs DCACount, gene 92 for all cells



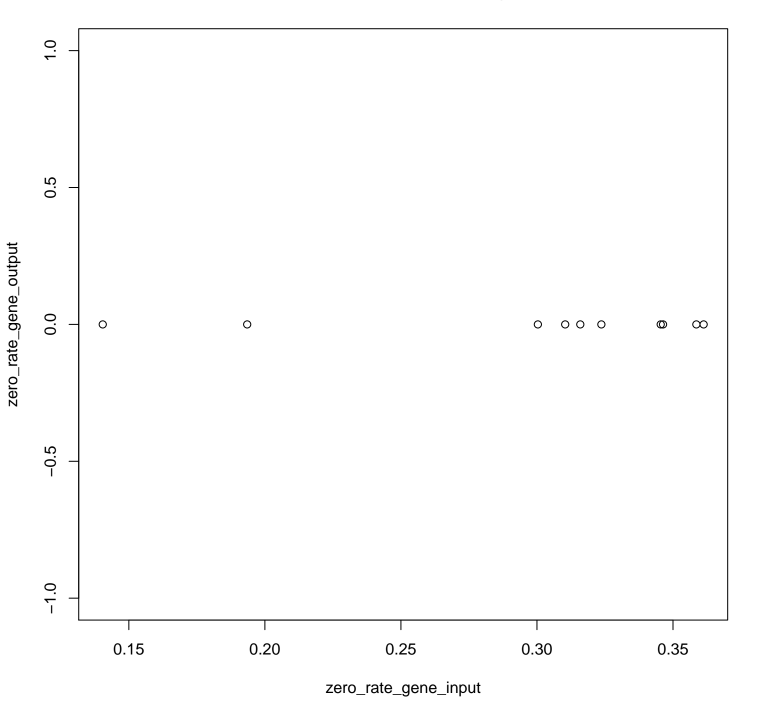
### expression hist rawCount vs DCACount, gene 11 for all cells



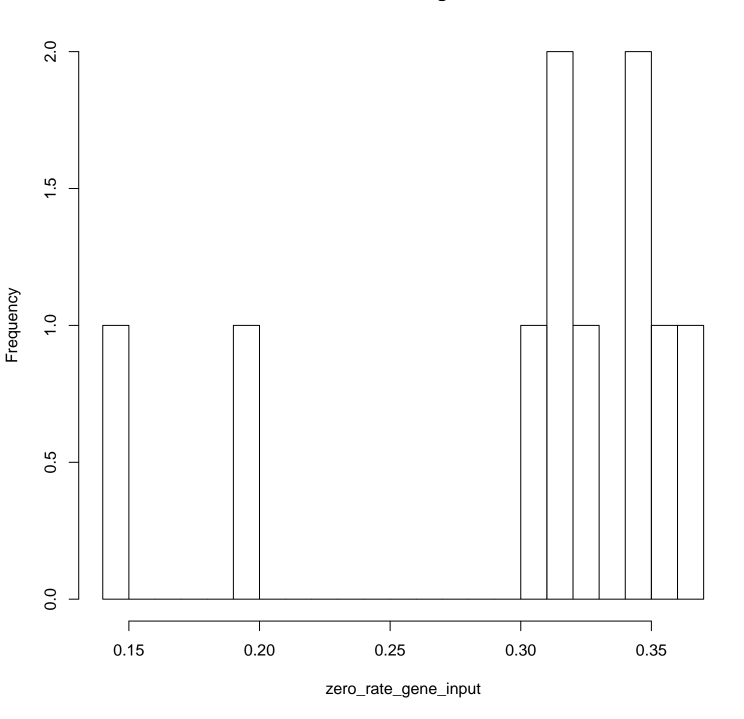
### expression hist rawCount vs DCACount, gene 99 for all cells



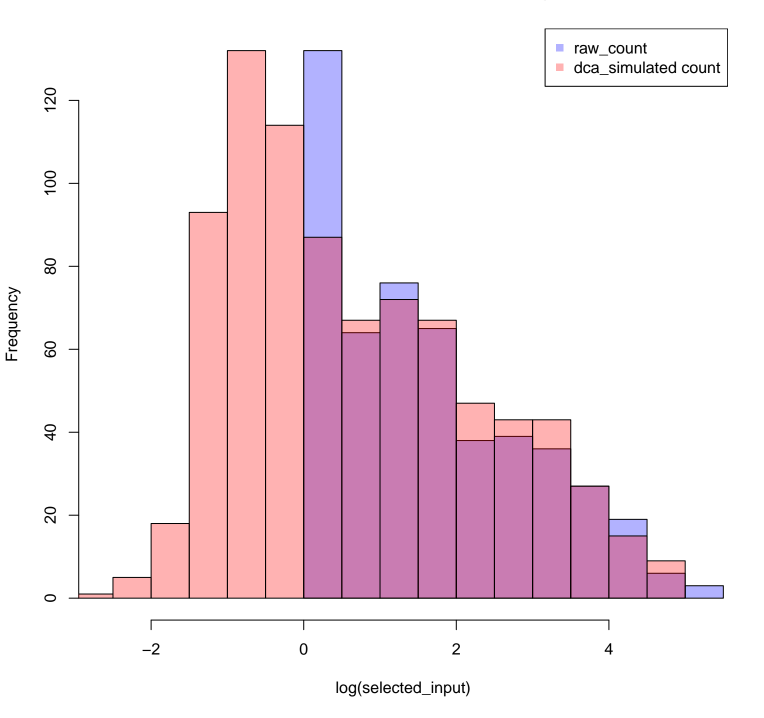
# 0 rate rawCount vs DCACount, all gene all cells



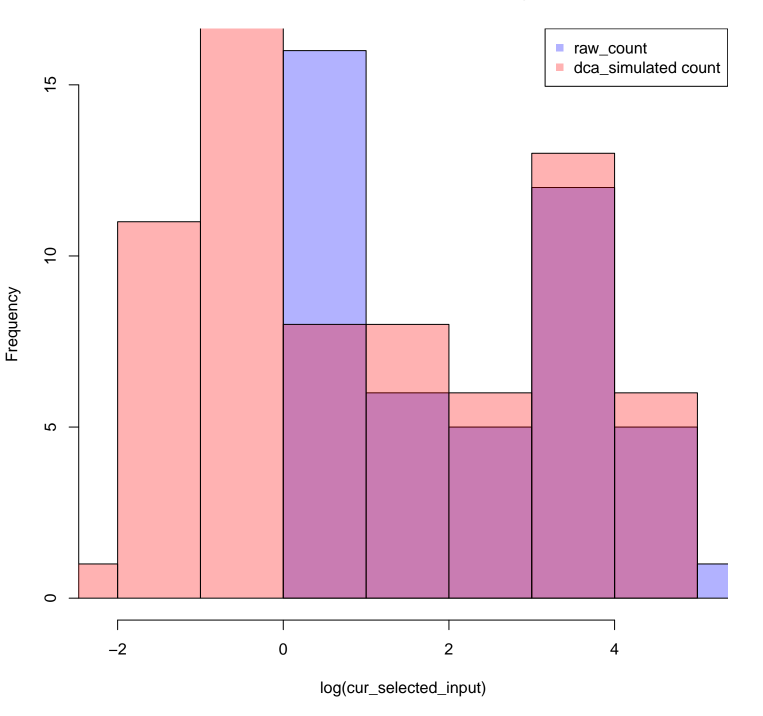
# hist of rawCount, all gene all cells



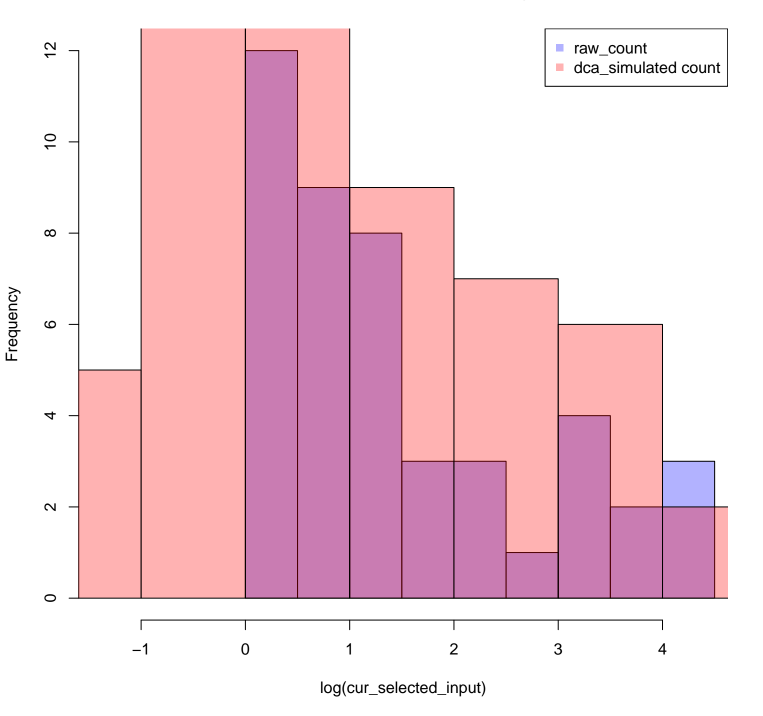
### expression hist rawCount vs DCACount, 10 genes, cells1



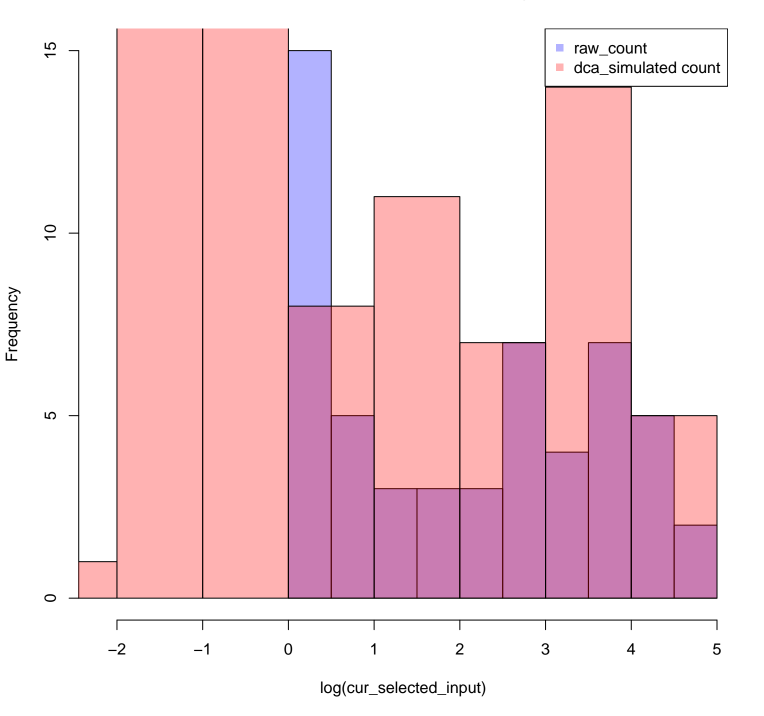
# expression hist rawCount vs DCACount, gene 88, cells1



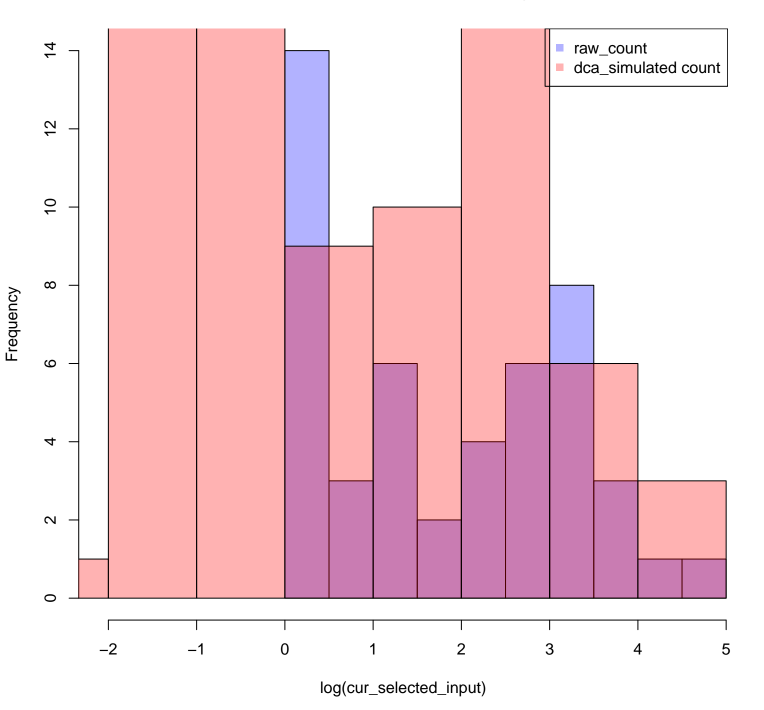
# expression hist rawCount vs DCACount, gene 54, cells1



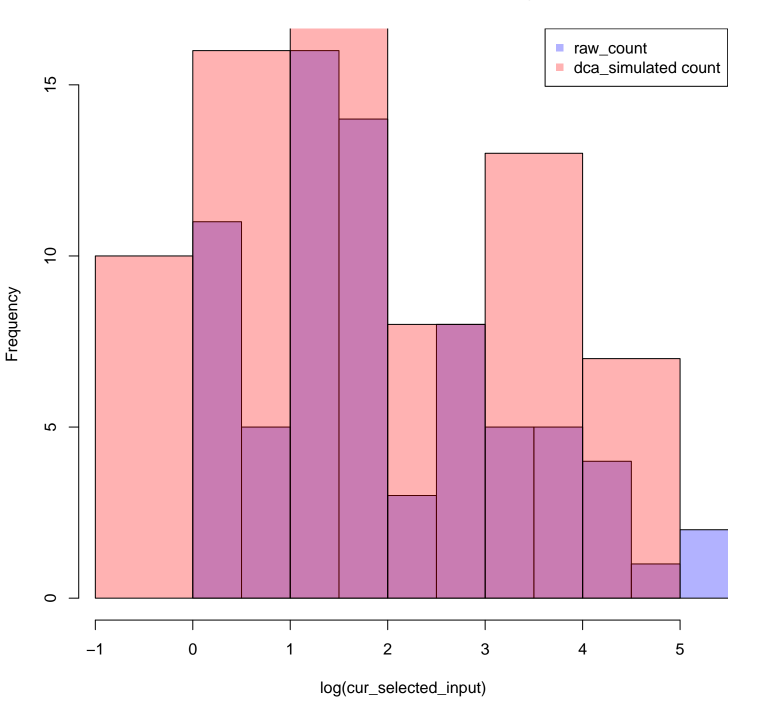
# expression hist rawCount vs DCACount, gene 63, cells1



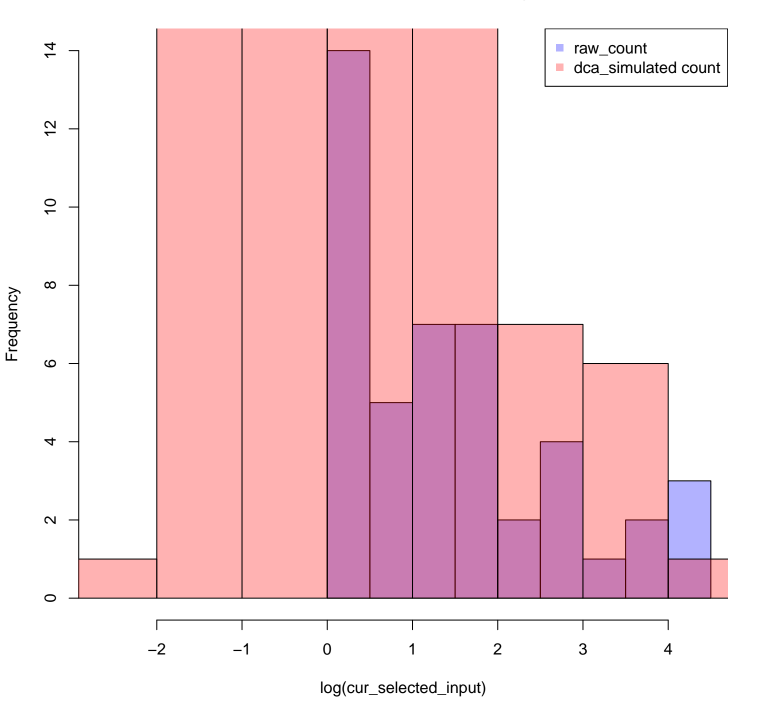
# expression hist rawCount vs DCACount, gene 61, cells1



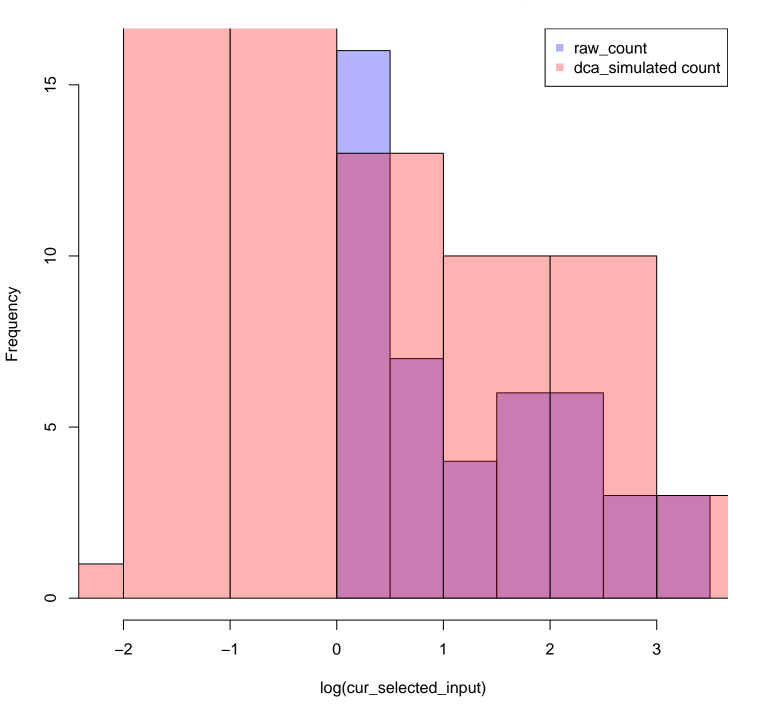
# expression hist rawCount vs DCACount, gene 7, cells1



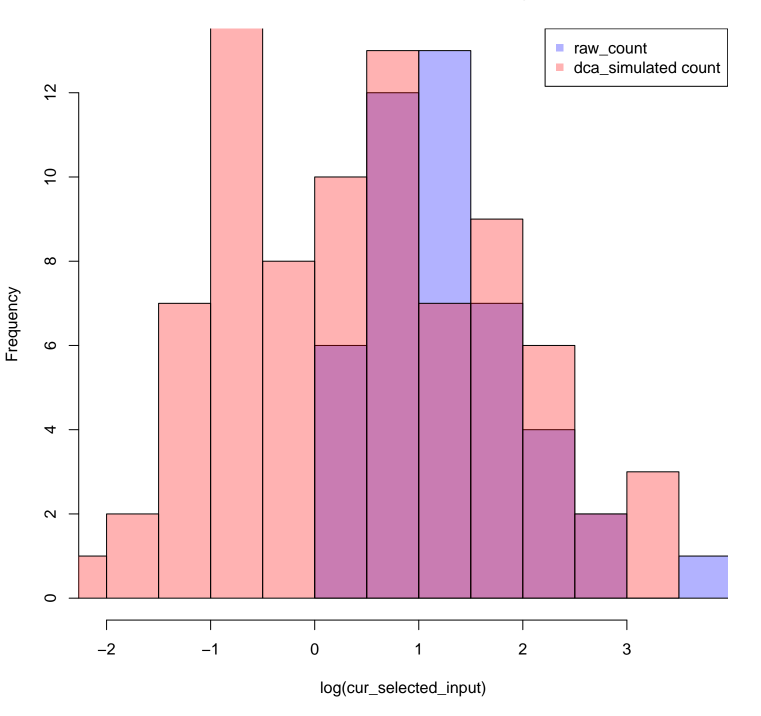
### expression hist rawCount vs DCACount, gene 49, cells1



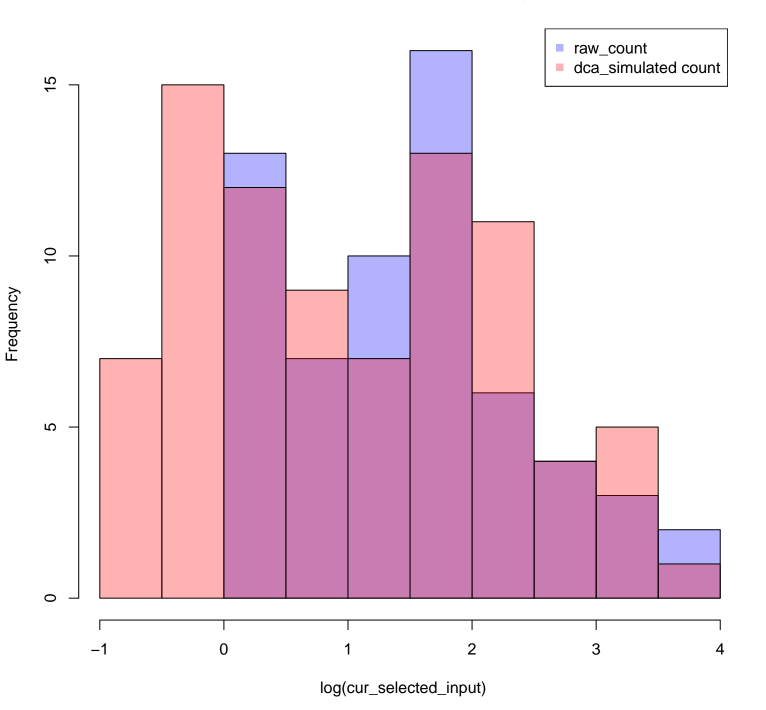
# expression hist rawCount vs DCACount, gene 85, cells1



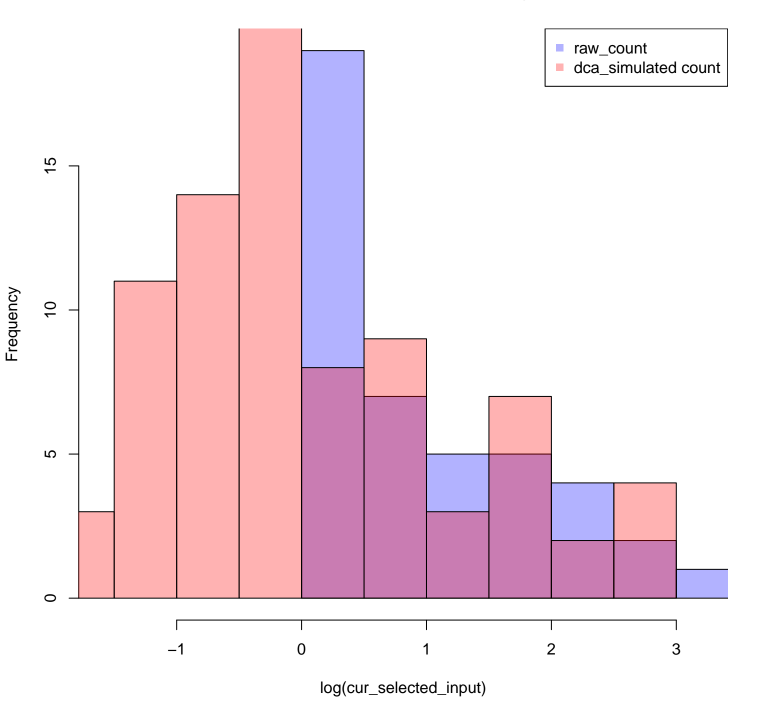
# expression hist rawCount vs DCACount, gene 92, cells1



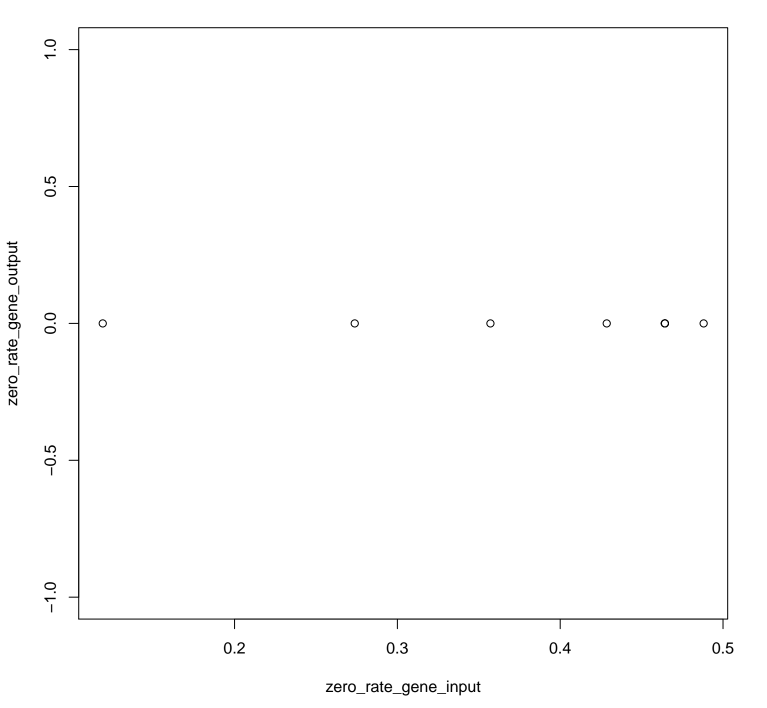
# expression hist rawCount vs DCACount, gene 11, cells1



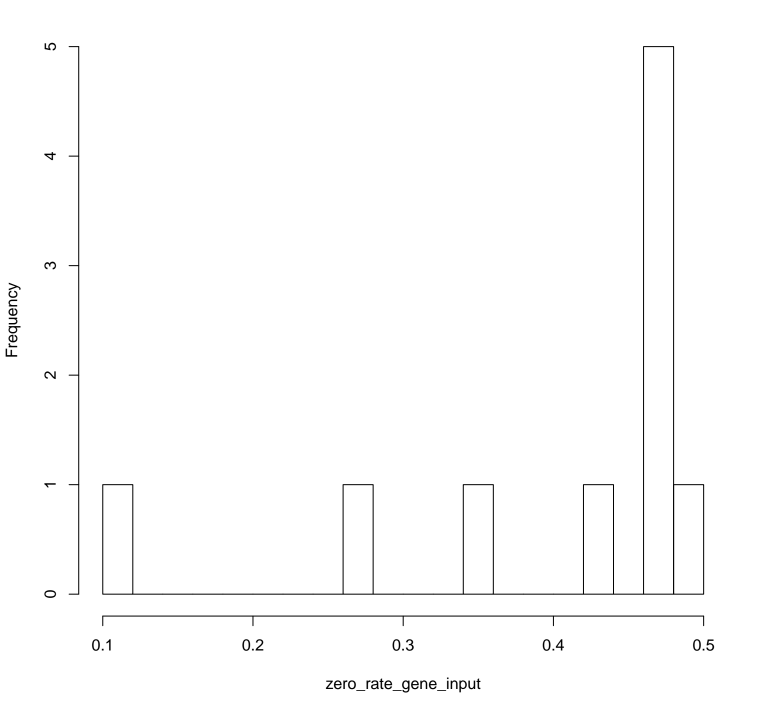
# expression hist rawCount vs DCACount, gene 99, cells1



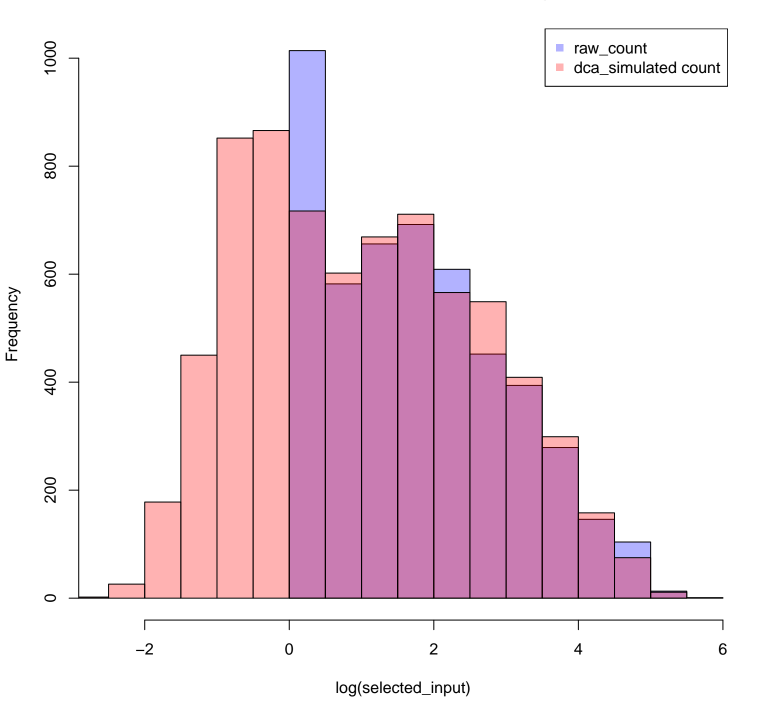
# 0 rate rawCount vs DCACount, all gene, cells1



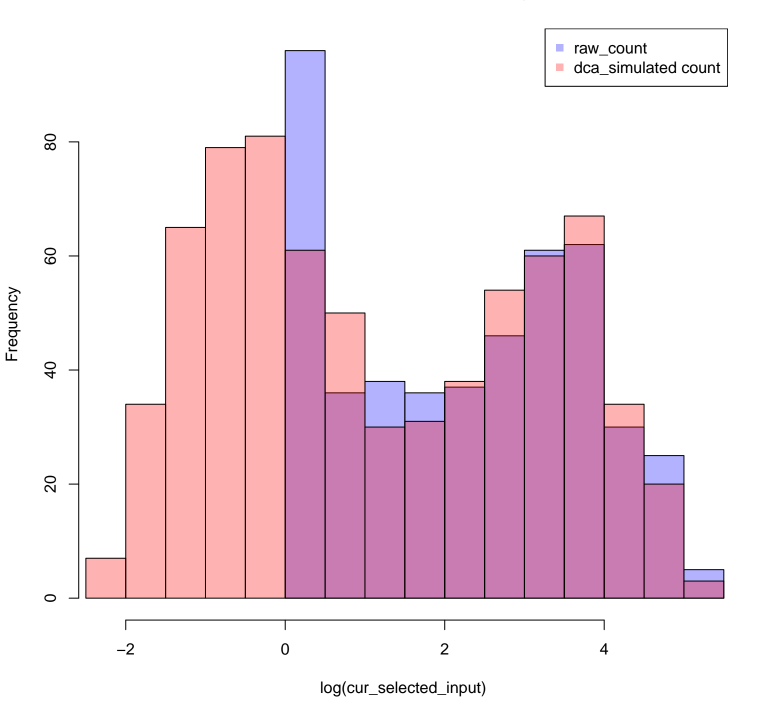
# hist of rawCount, all gene, cells1



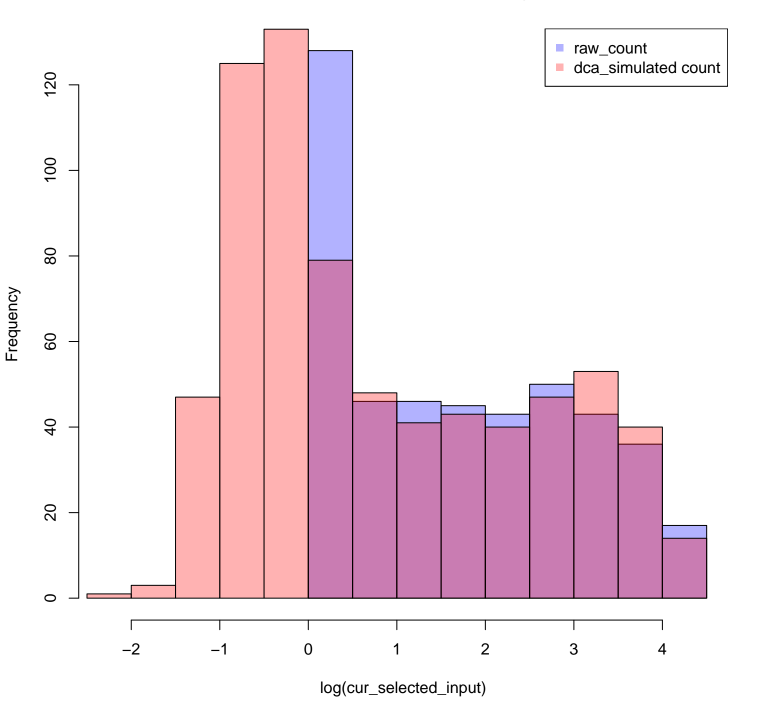
# expression hist rawCount vs DCACount, 10 genes, cells2



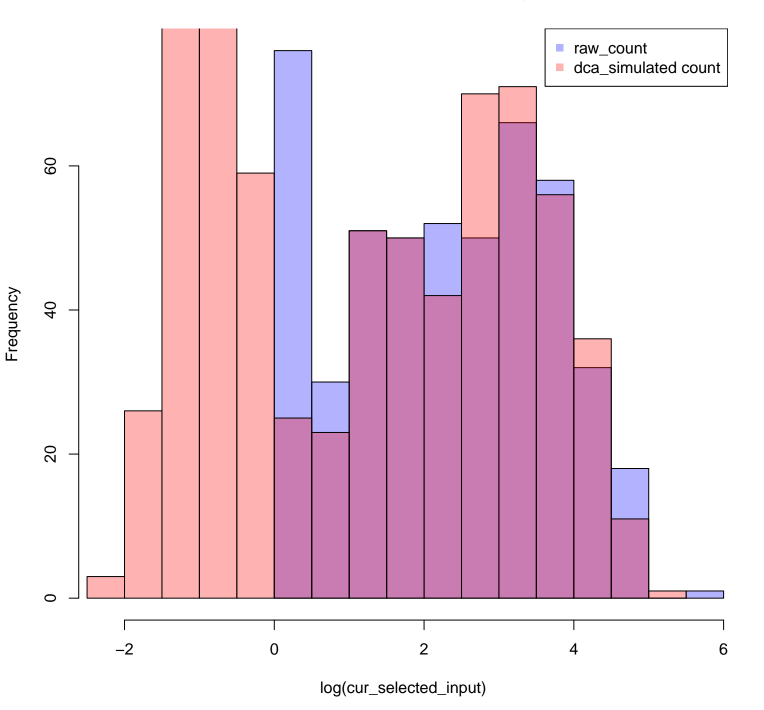
### expression hist rawCount vs DCACount, gene 88, cells2



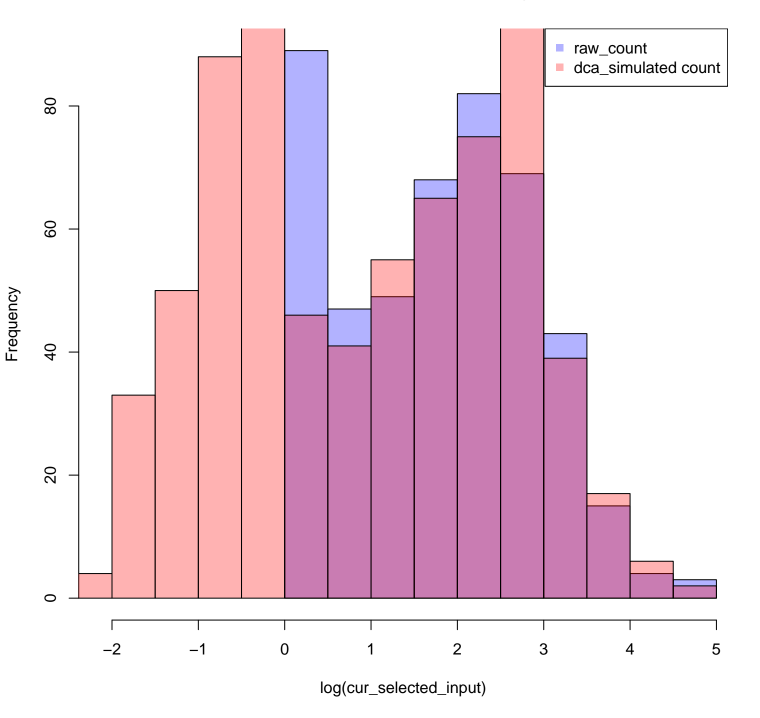
# expression hist rawCount vs DCACount, gene 54, cells2



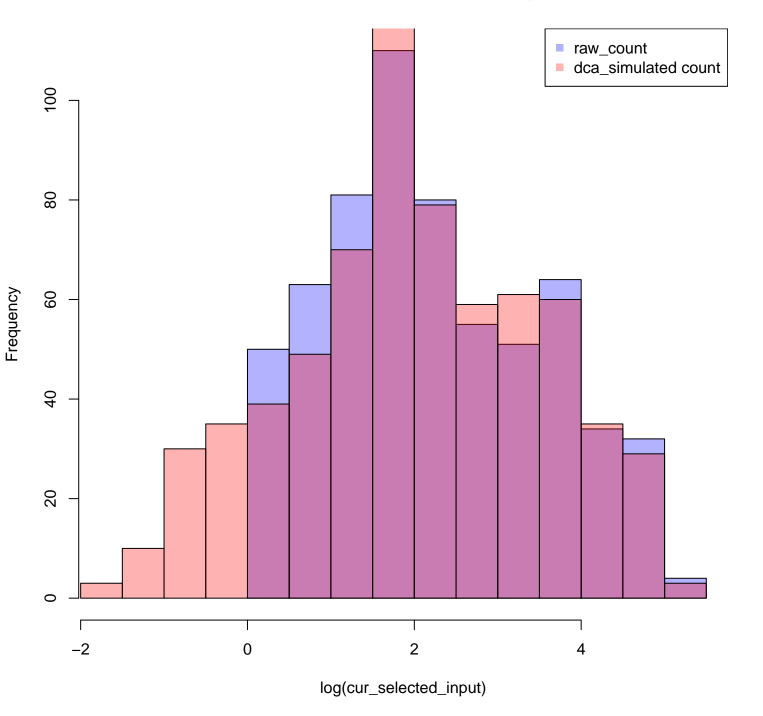
# expression hist rawCount vs DCACount, gene 63, cells2



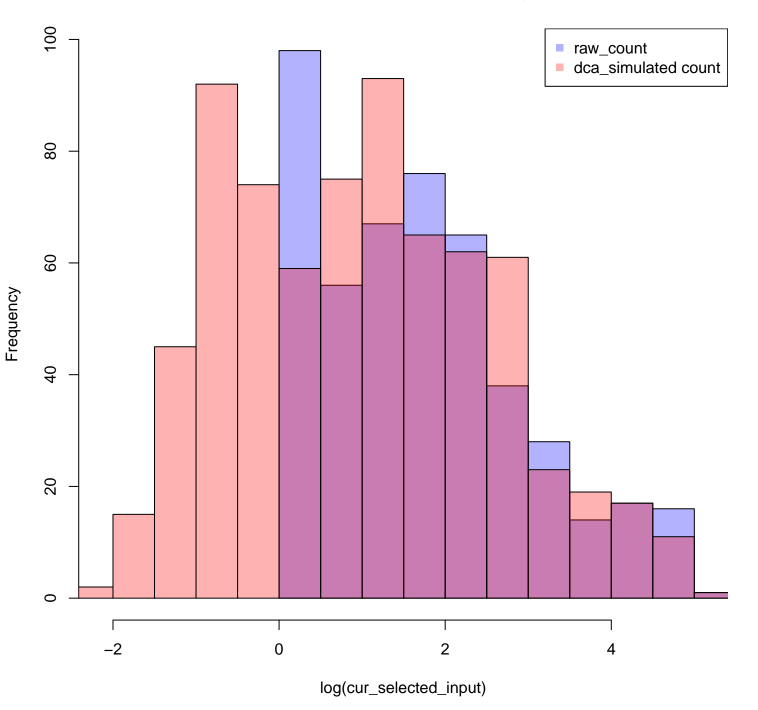
# expression hist rawCount vs DCACount, gene 61, cells2



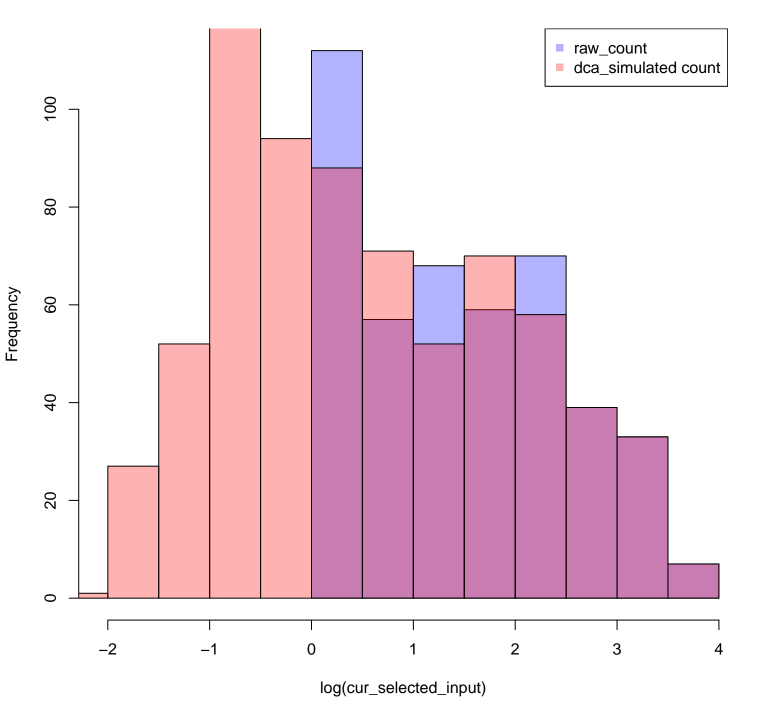
# expression hist rawCount vs DCACount, gene 7, cells2



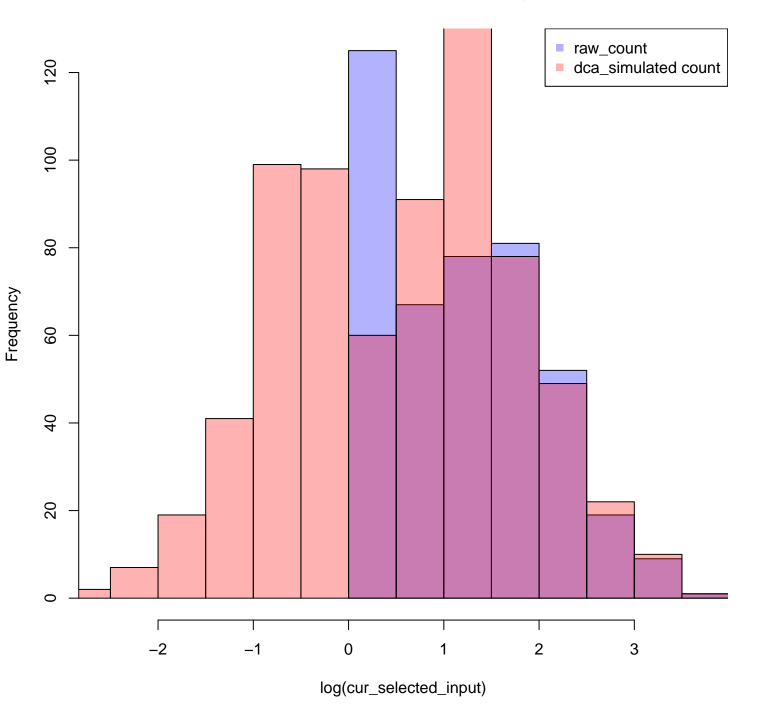
# expression hist rawCount vs DCACount, gene 49, cells2



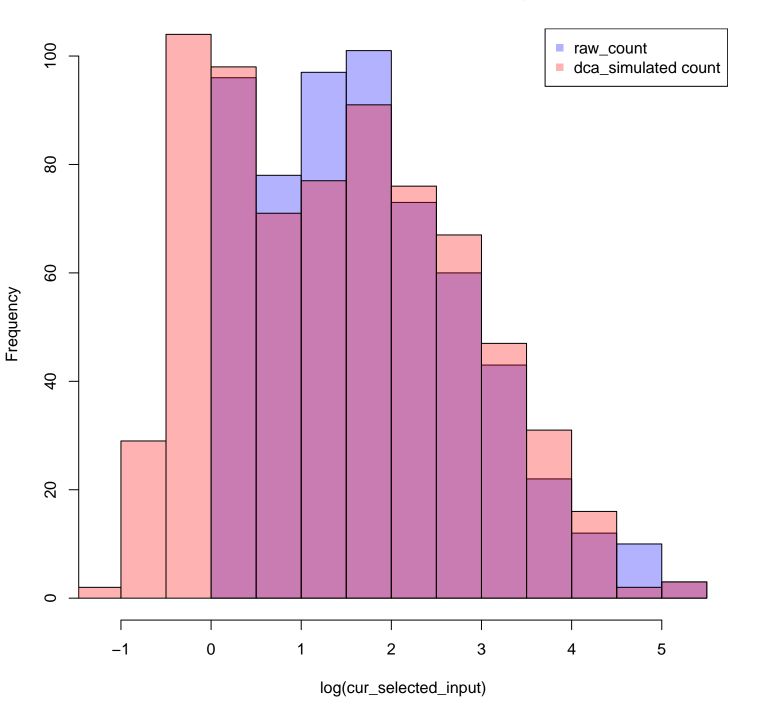
# expression hist rawCount vs DCACount, gene 85, cells2



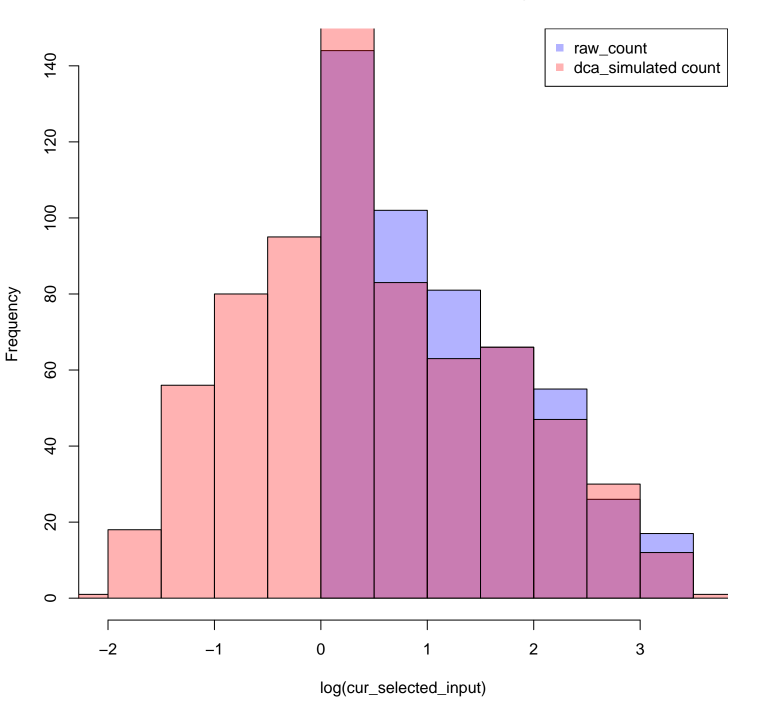
# expression hist rawCount vs DCACount, gene 92, cells2



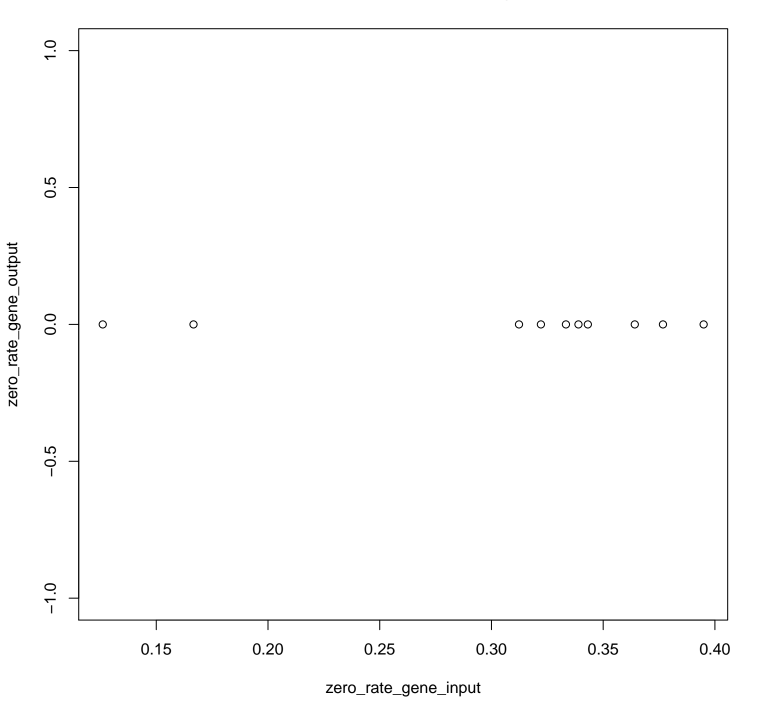
# expression hist rawCount vs DCACount, gene 11, cells2



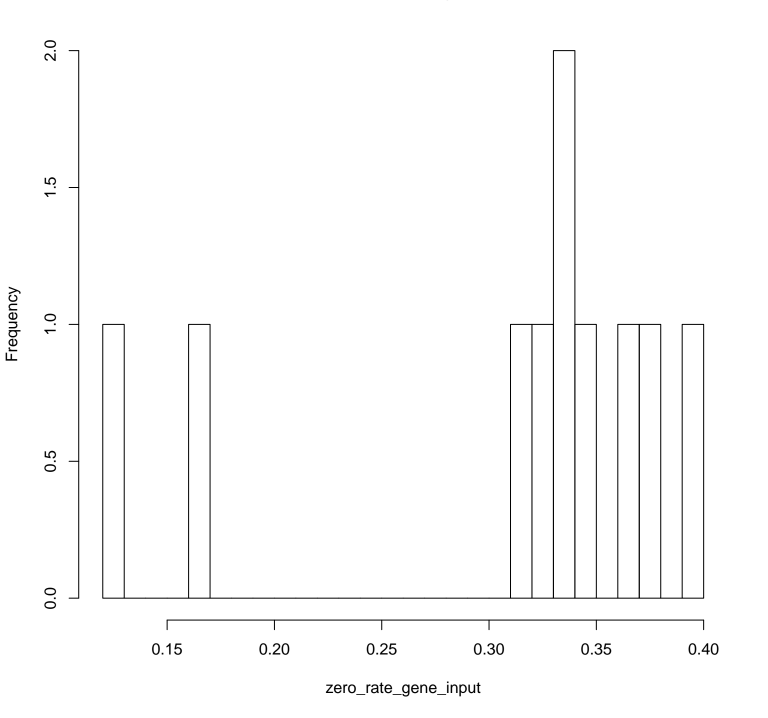
### expression hist rawCount vs DCACount, gene 99, cells2



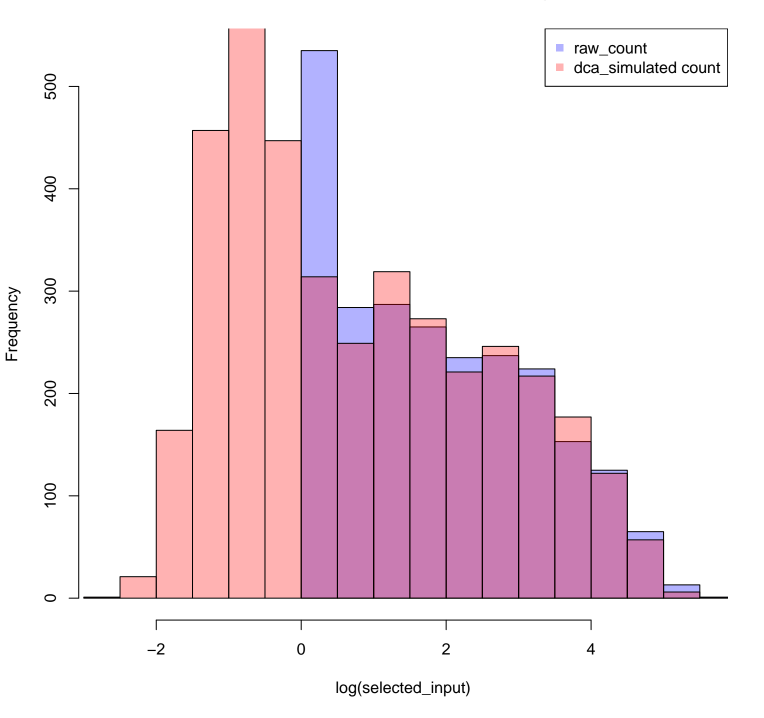
# 0 rate rawCount vs DCACount, all gene, cells2



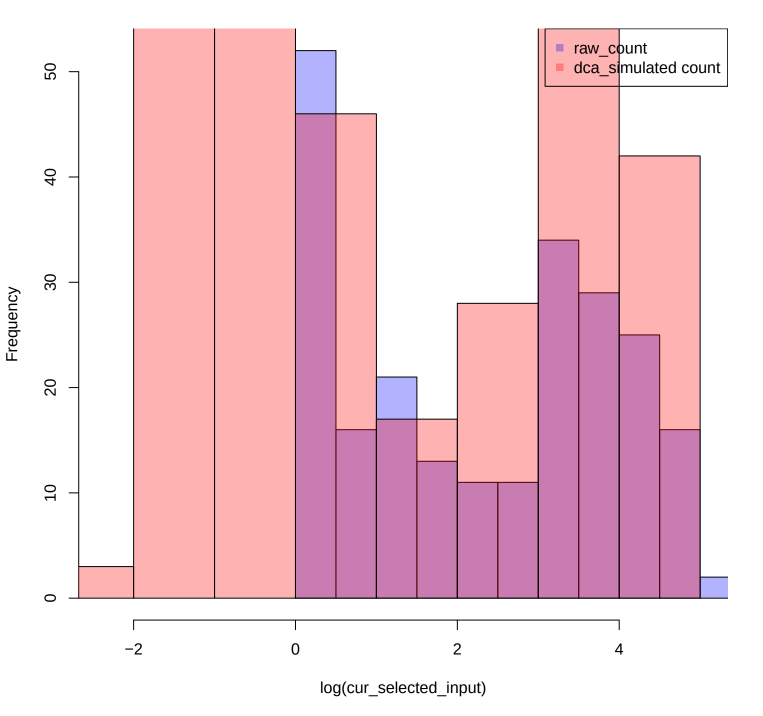
# hist of rawCount, all gene, cells2



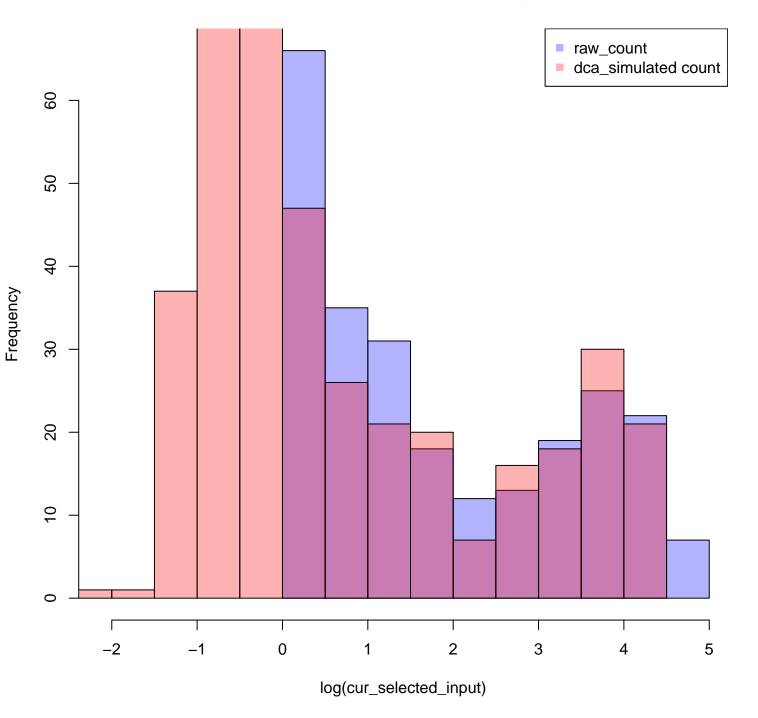
## expression hist rawCount vs DCACount, 10 genes, cells3



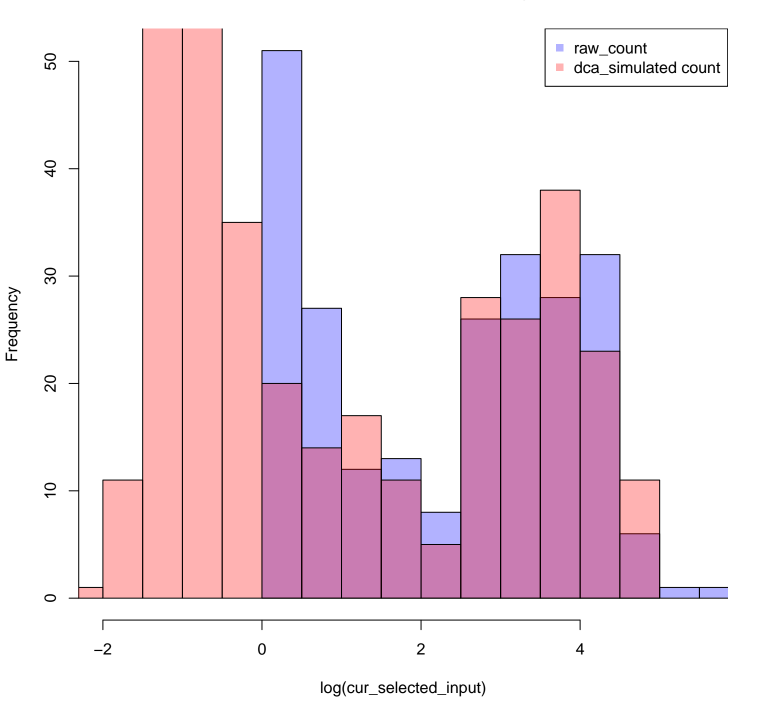
## expression hist rawCount vs DCACount, gene 88, cells3



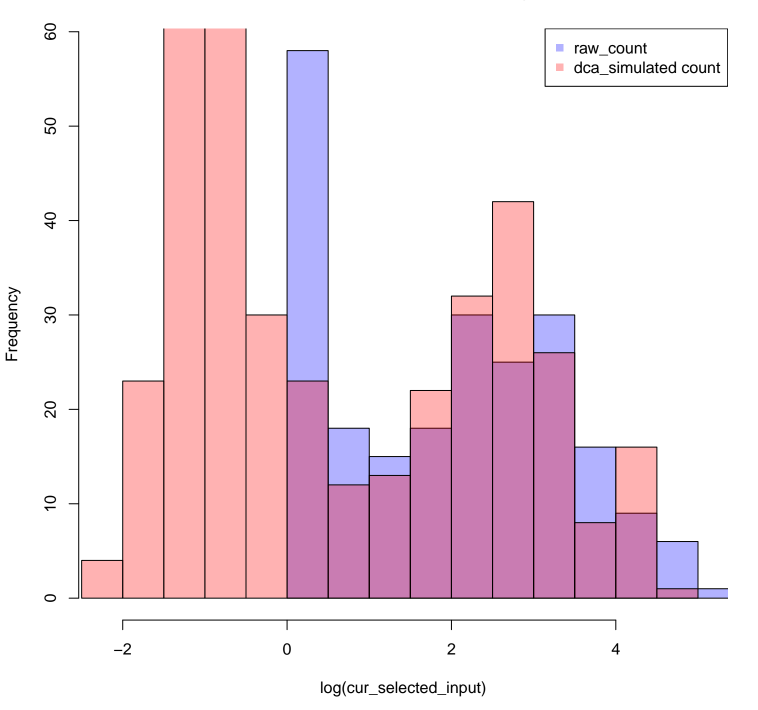
### expression hist rawCount vs DCACount, gene 54, cells3



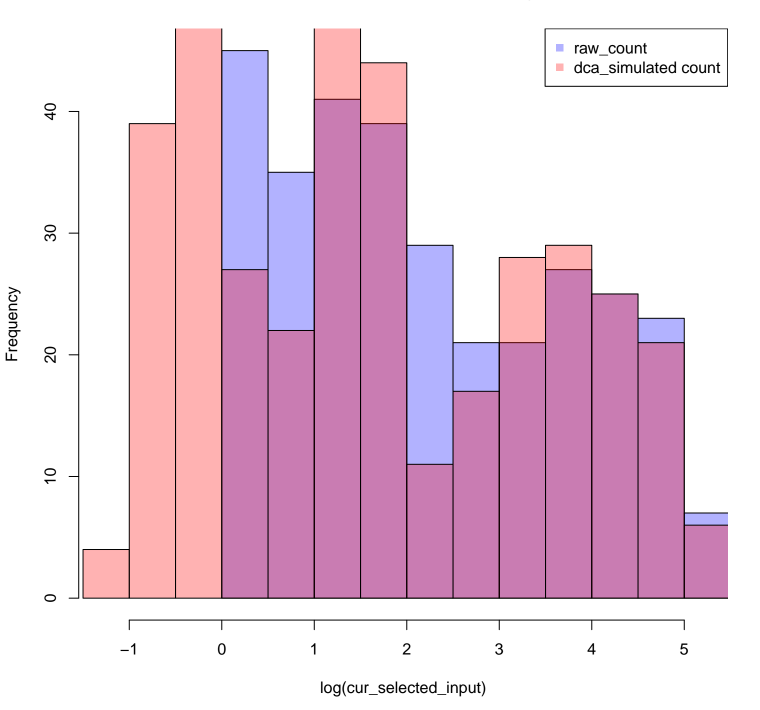
## expression hist rawCount vs DCACount, gene 63, cells3



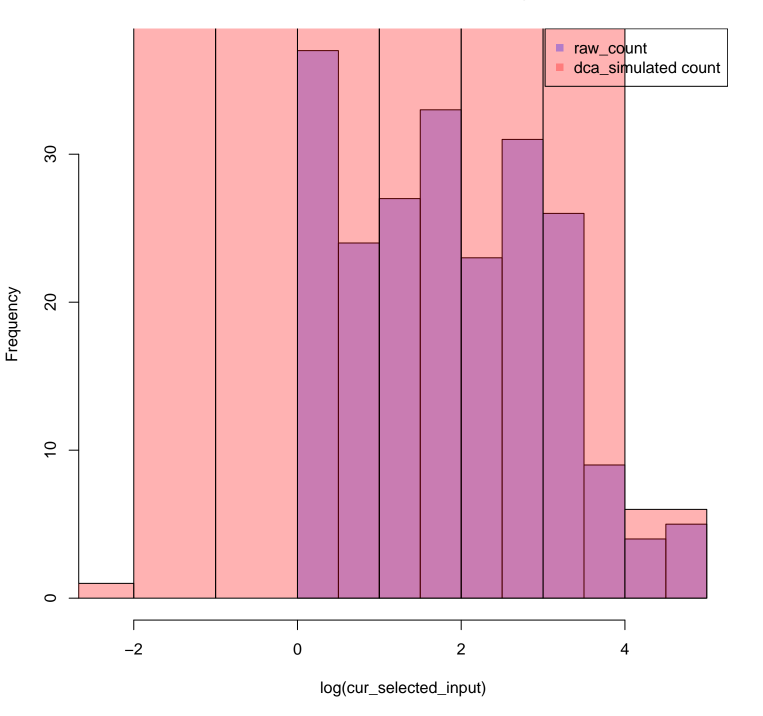
## expression hist rawCount vs DCACount, gene 61, cells3



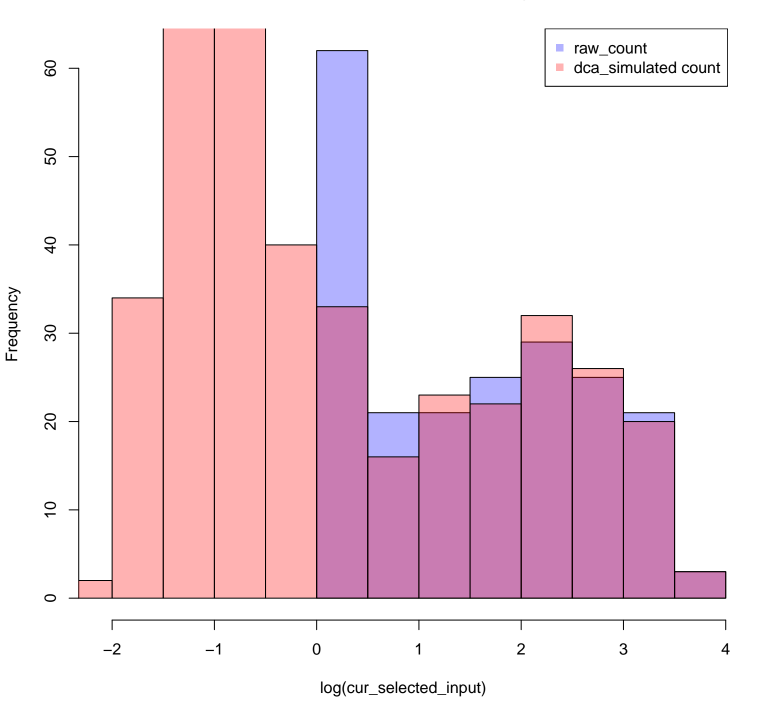
## expression hist rawCount vs DCACount, gene 7, cells3



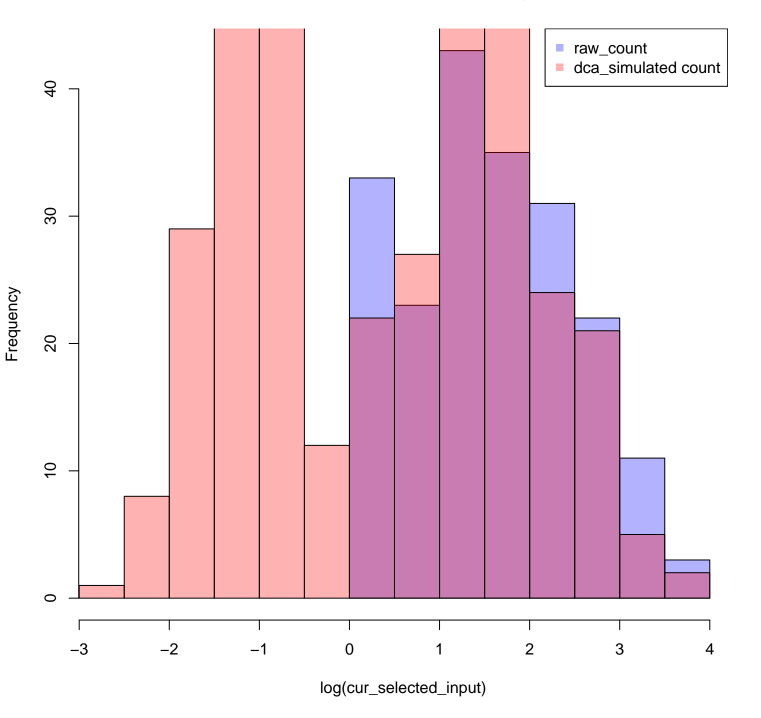
## expression hist rawCount vs DCACount, gene 49, cells3



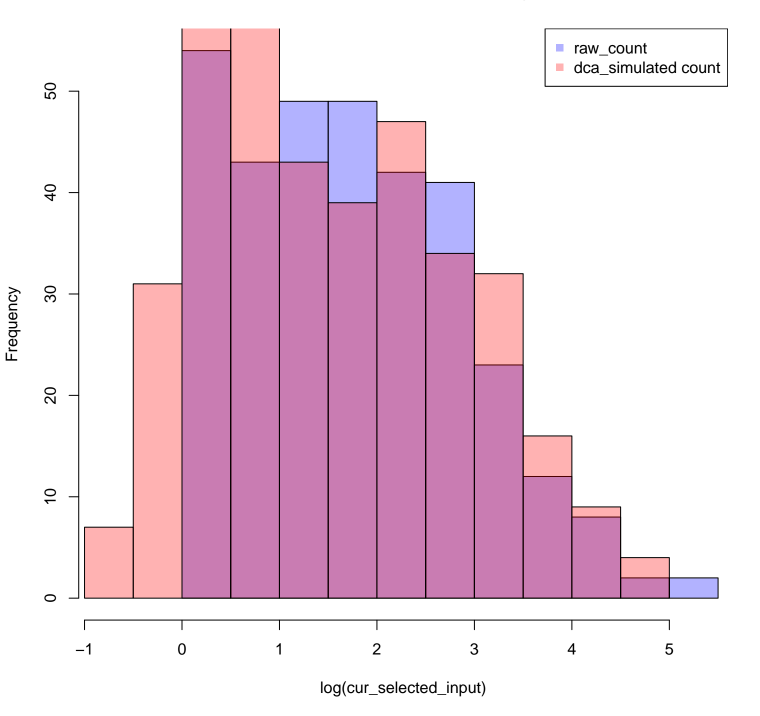
## expression hist rawCount vs DCACount, gene 85, cells3



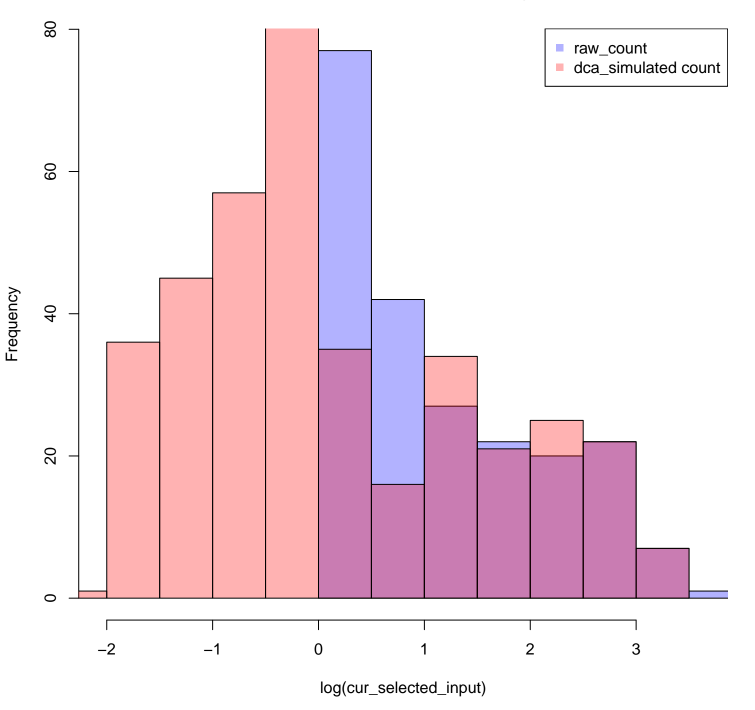
## expression hist rawCount vs DCACount, gene 92, cells3



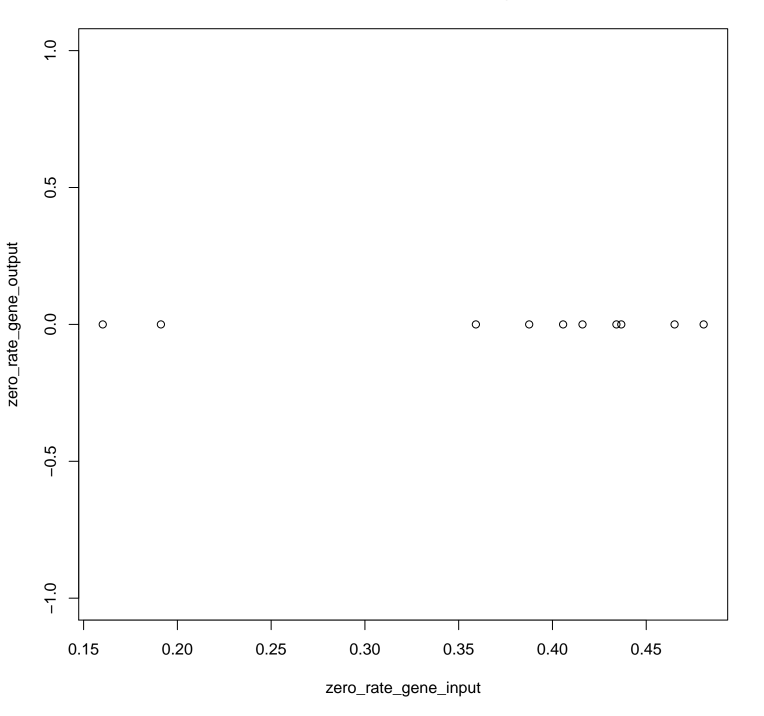
## expression hist rawCount vs DCACount, gene 11, cells3



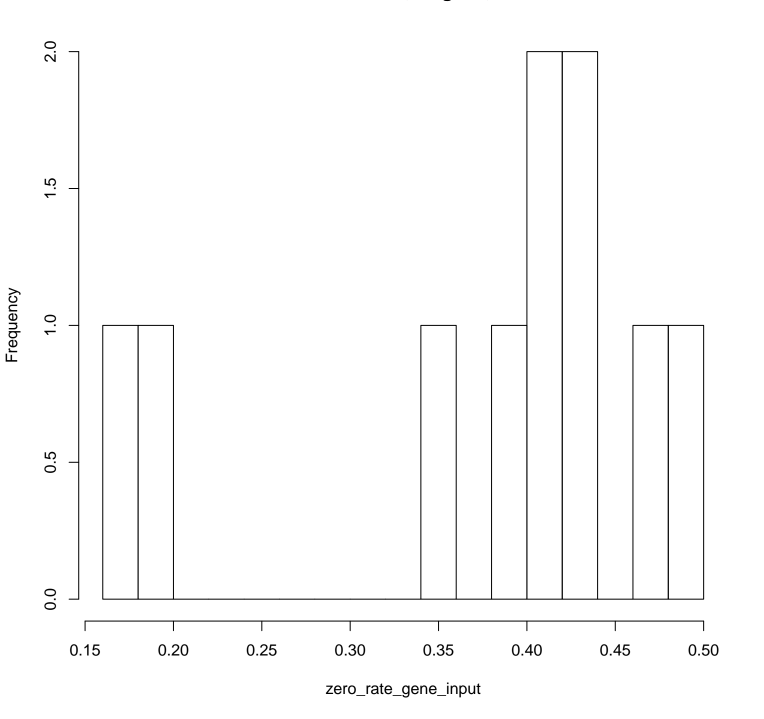
## expression hist rawCount vs DCACount, gene 99, cells3



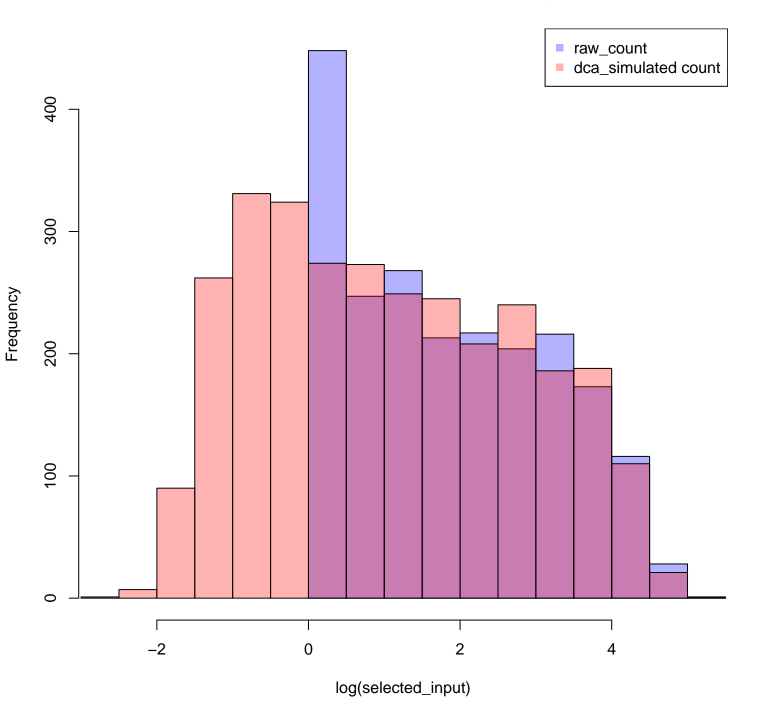
# 0 rate rawCount vs DCACount, all gene, cells3



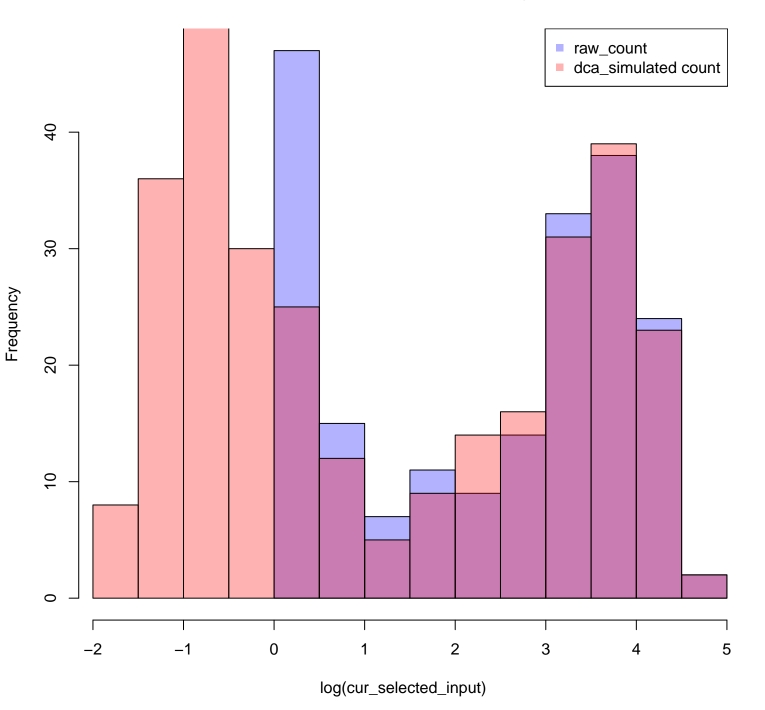
# hist of rawCount, all gene, cells3



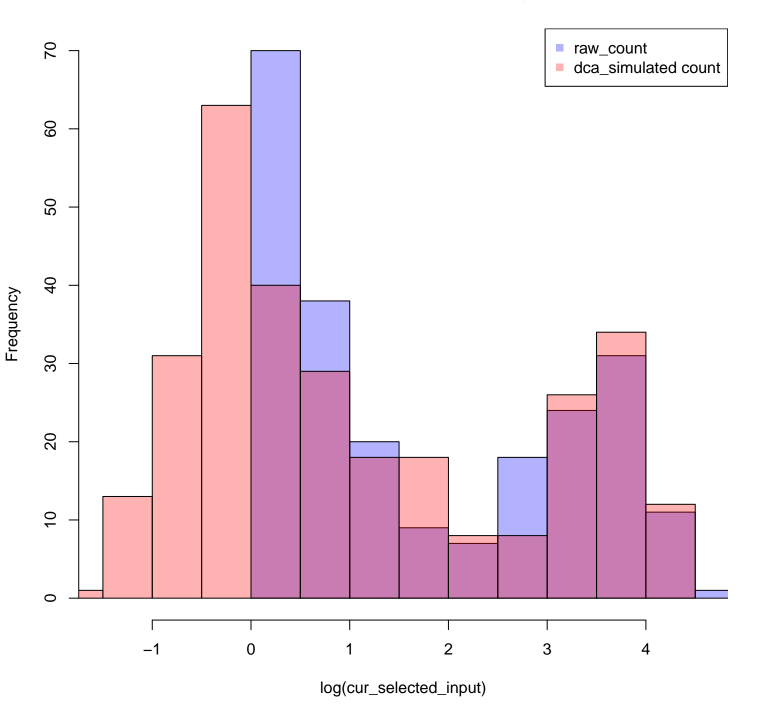
## expression hist rawCount vs DCACount, 10 genes, cells4



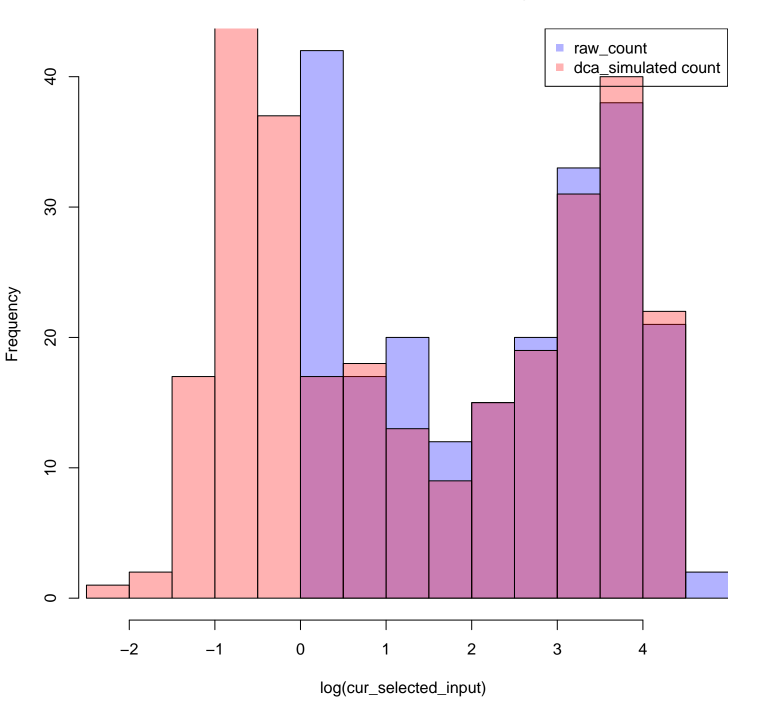
### expression hist rawCount vs DCACount, gene 88, cells4



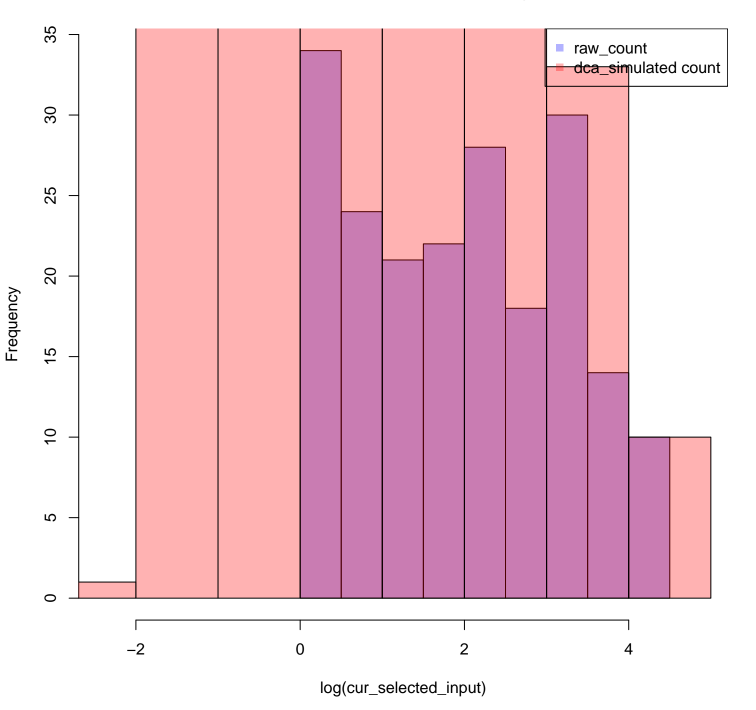
## expression hist rawCount vs DCACount, gene 54, cells4



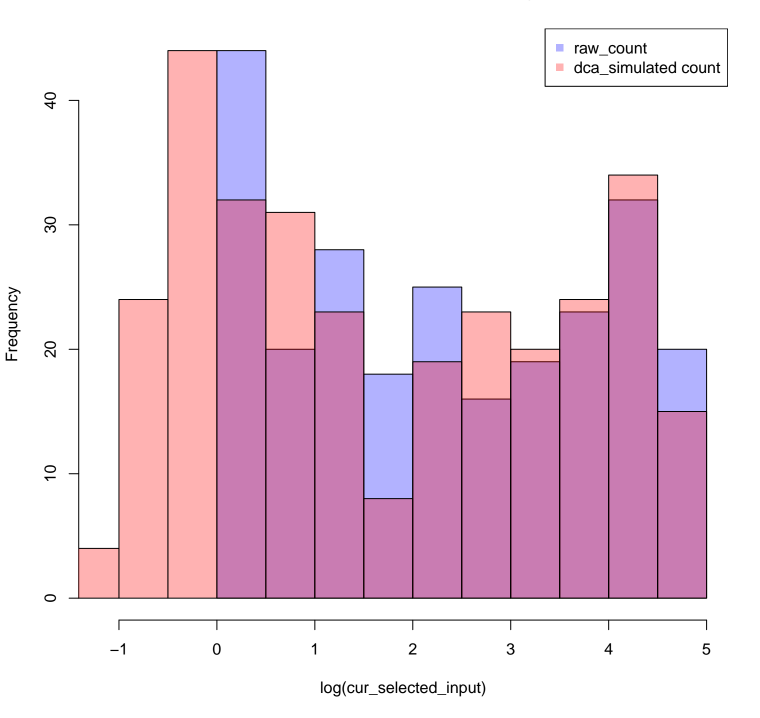
## expression hist rawCount vs DCACount, gene 63, cells4



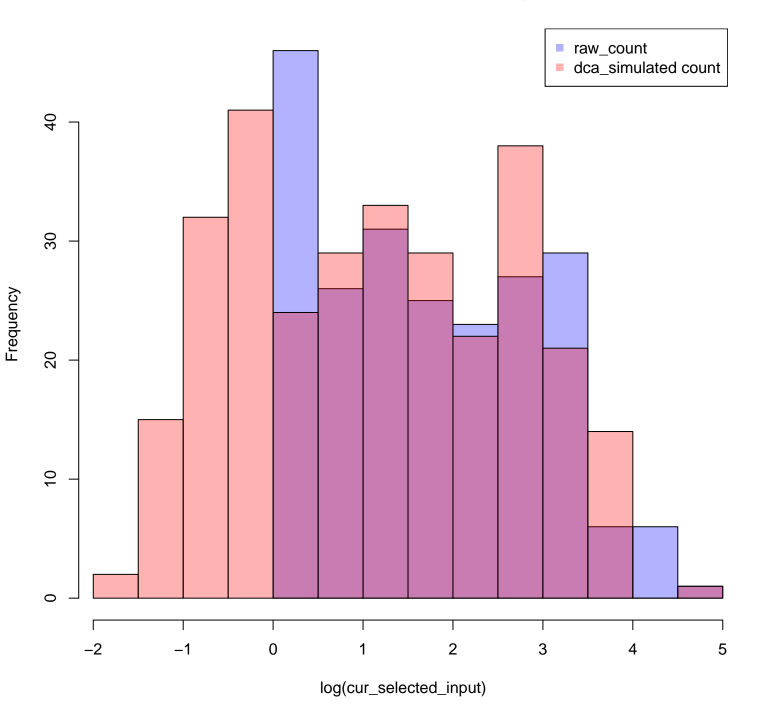
## expression hist rawCount vs DCACount, gene 61, cells4



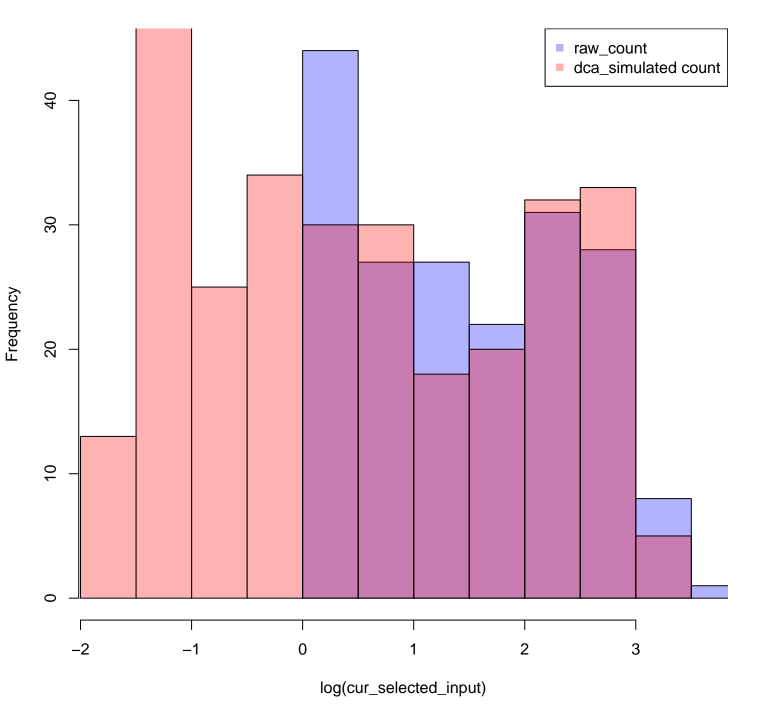
## expression hist rawCount vs DCACount, gene 7, cells4



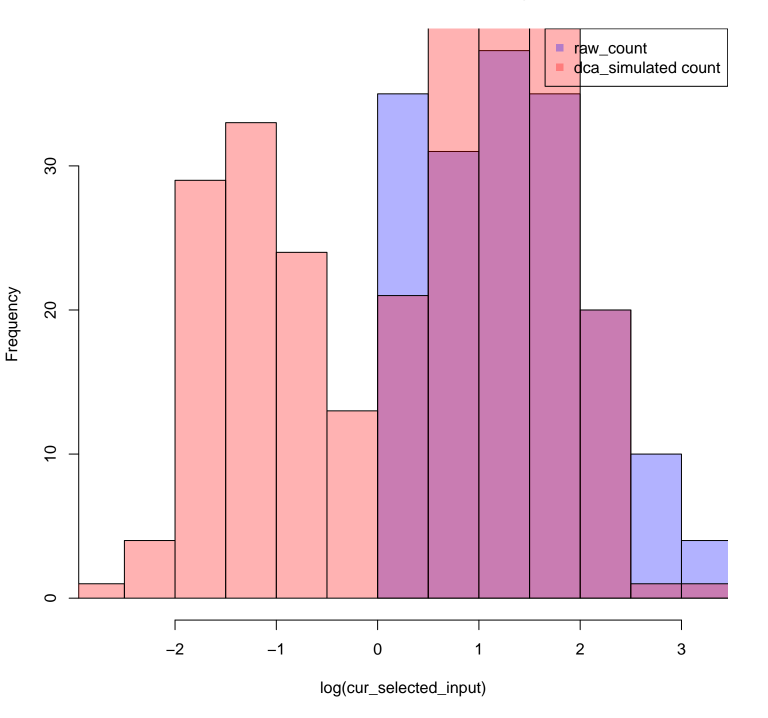
### expression hist rawCount vs DCACount, gene 49, cells4



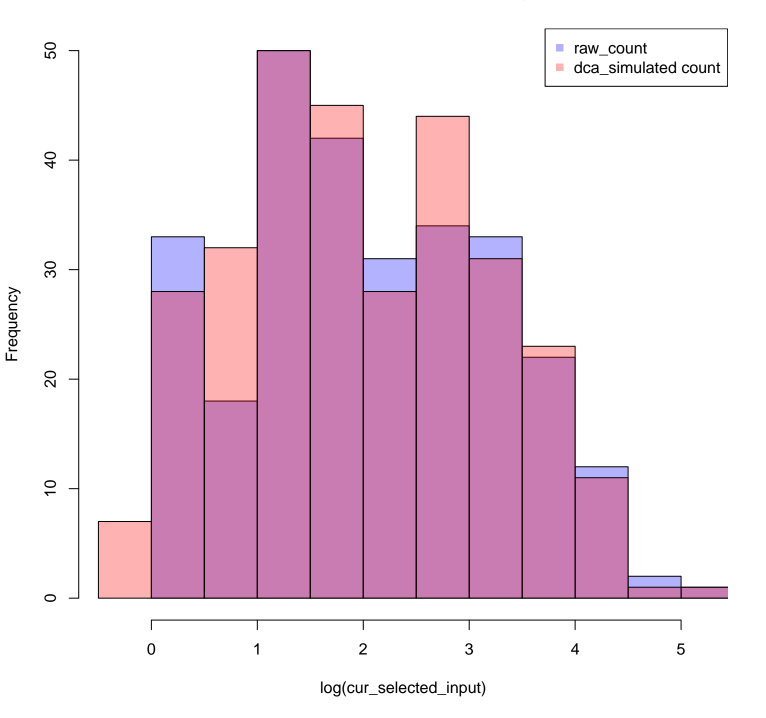
## expression hist rawCount vs DCACount, gene 85, cells4



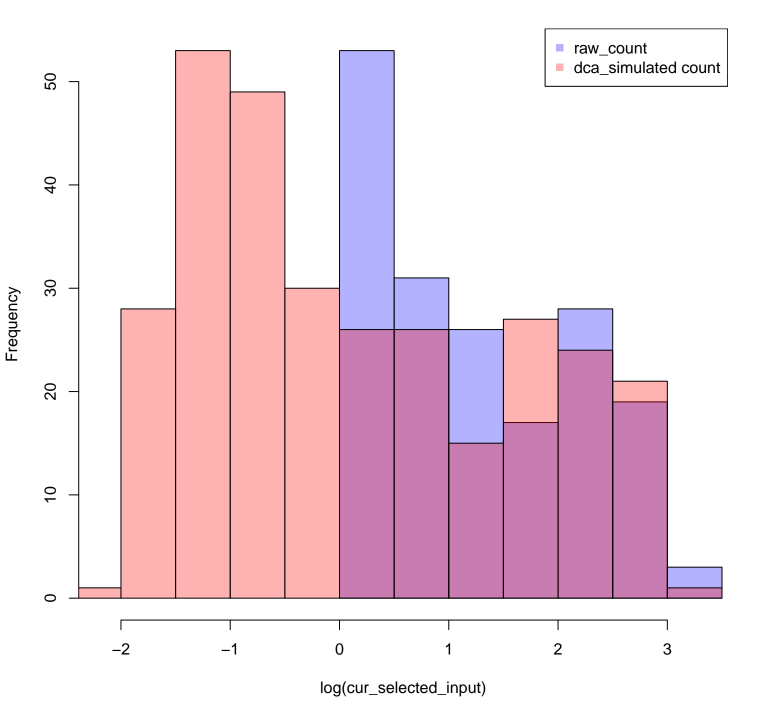
## expression hist rawCount vs DCACount, gene 92, cells4



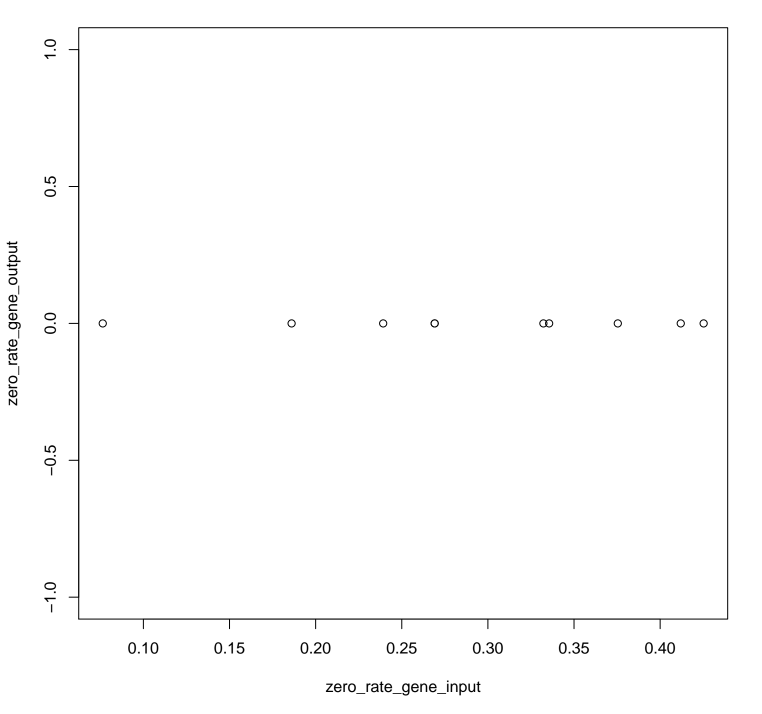
## expression hist rawCount vs DCACount, gene 11, cells4



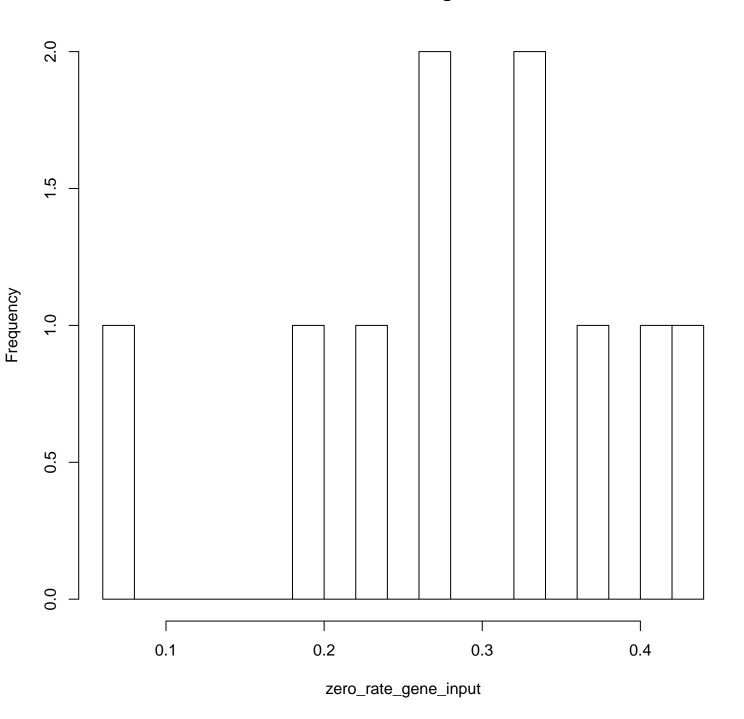
## expression hist rawCount vs DCACount, gene 99, cells4



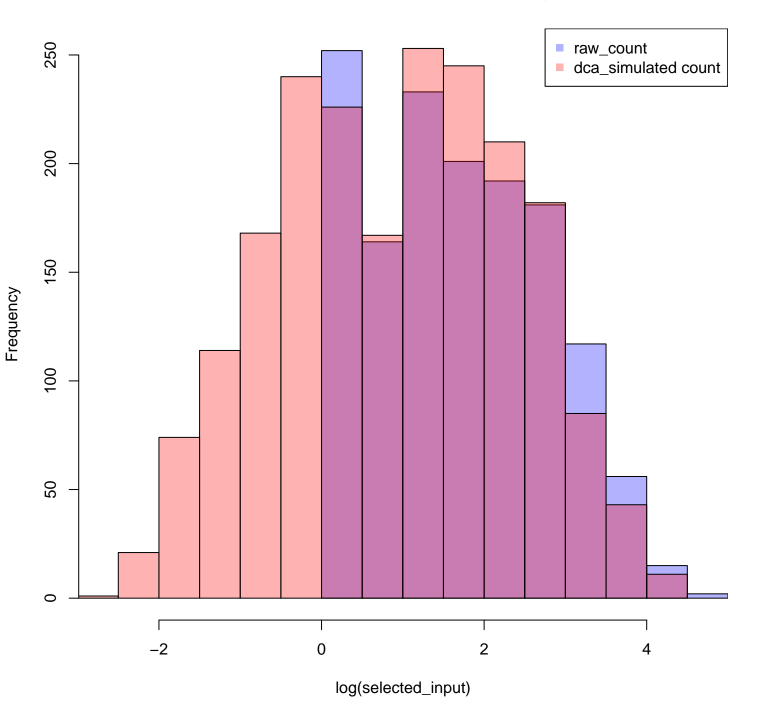
# 0 rate rawCount vs DCACount, all gene, cells4



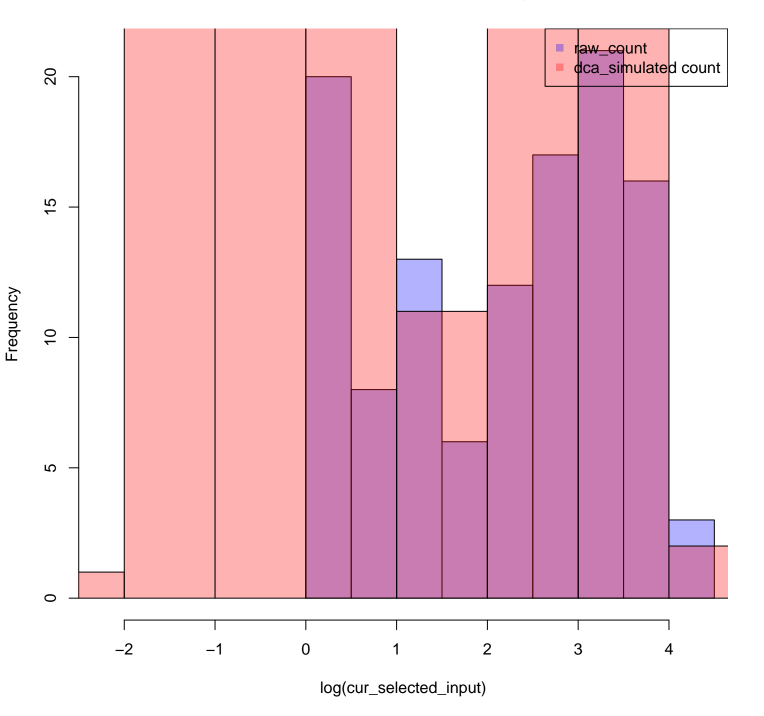
# hist of rawCount, all gene, cells4



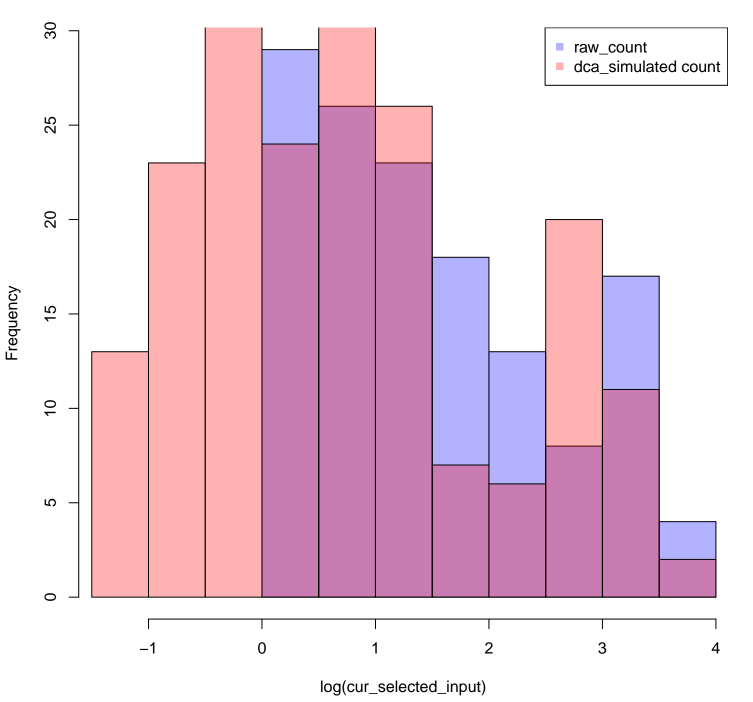
## expression hist rawCount vs DCACount, 10 genes, cells5



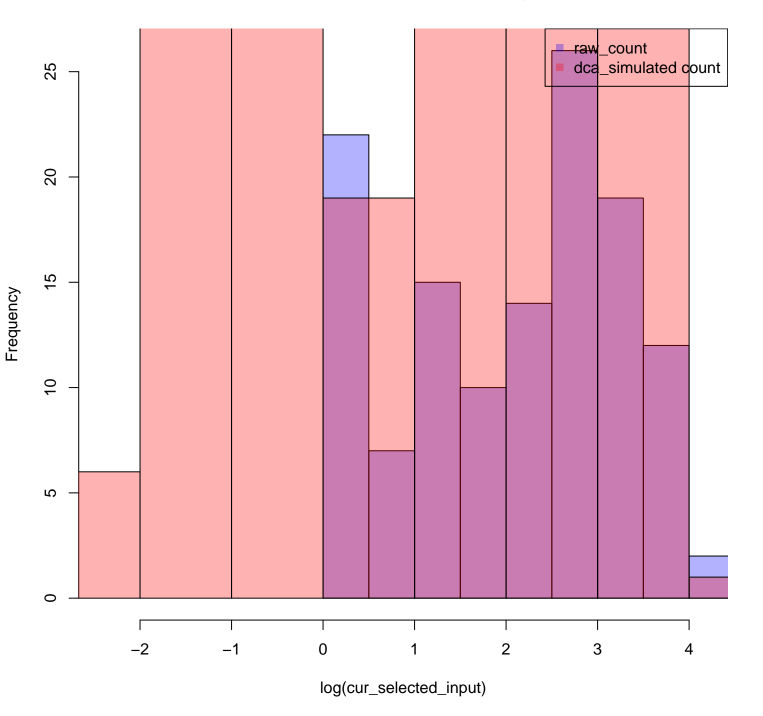
### expression hist rawCount vs DCACount, gene 88, cells5



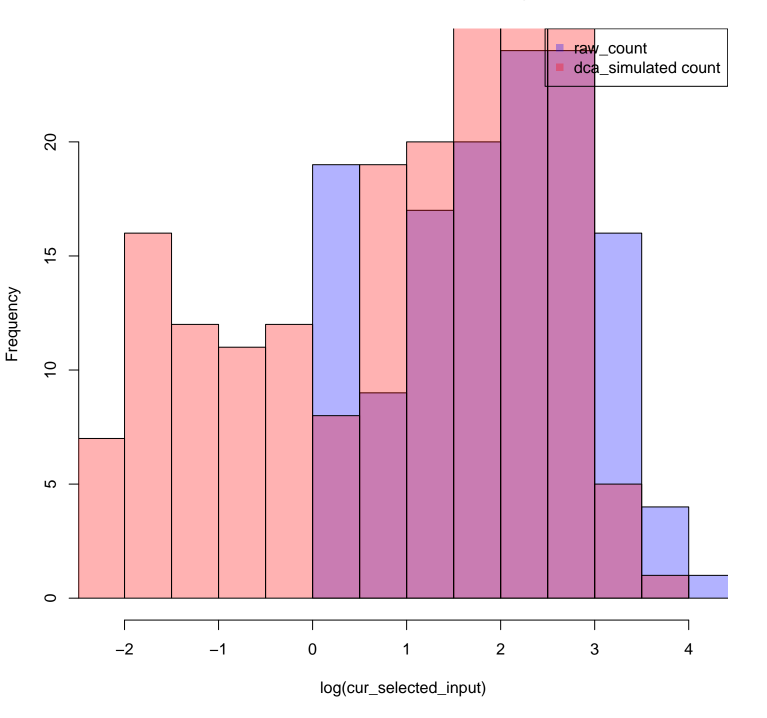
## expression hist rawCount vs DCACount, gene 54, cells5



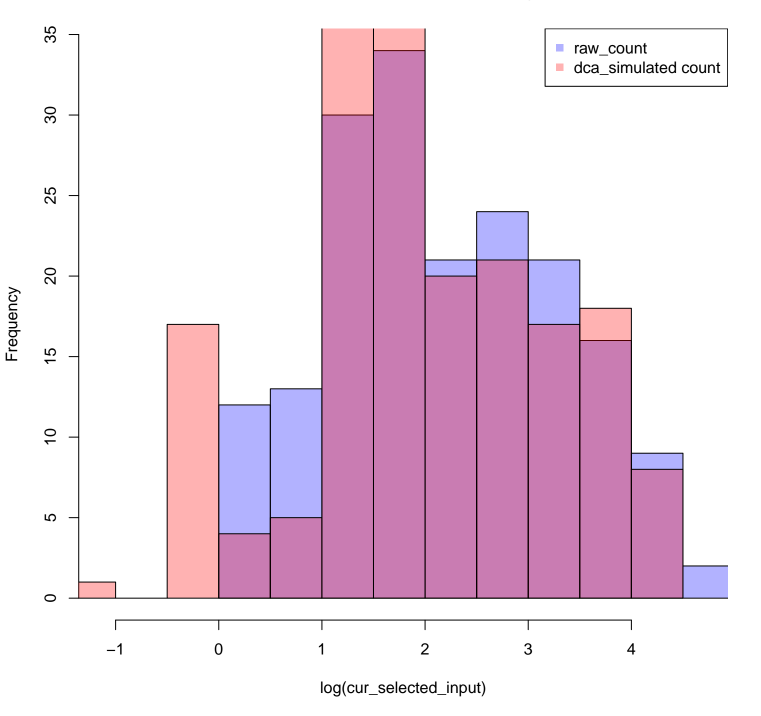
## expression hist rawCount vs DCACount, gene 63, cells5



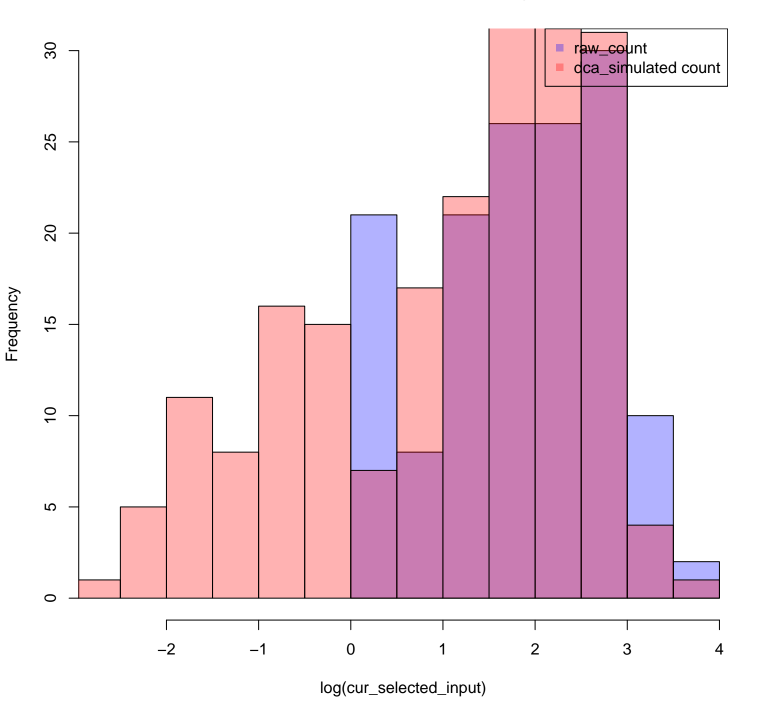
### expression hist rawCount vs DCACount, gene 61, cells5



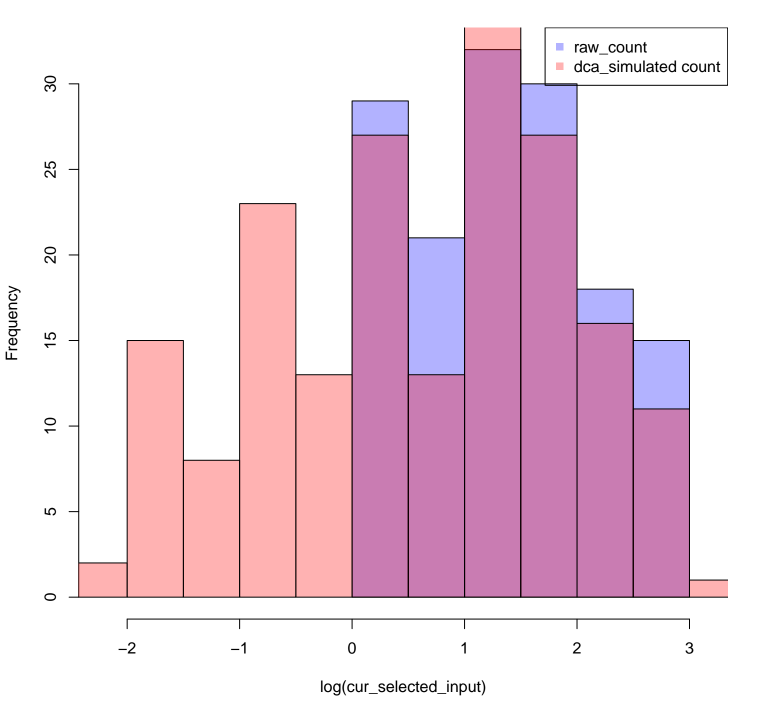
## expression hist rawCount vs DCACount, gene 7, cells5



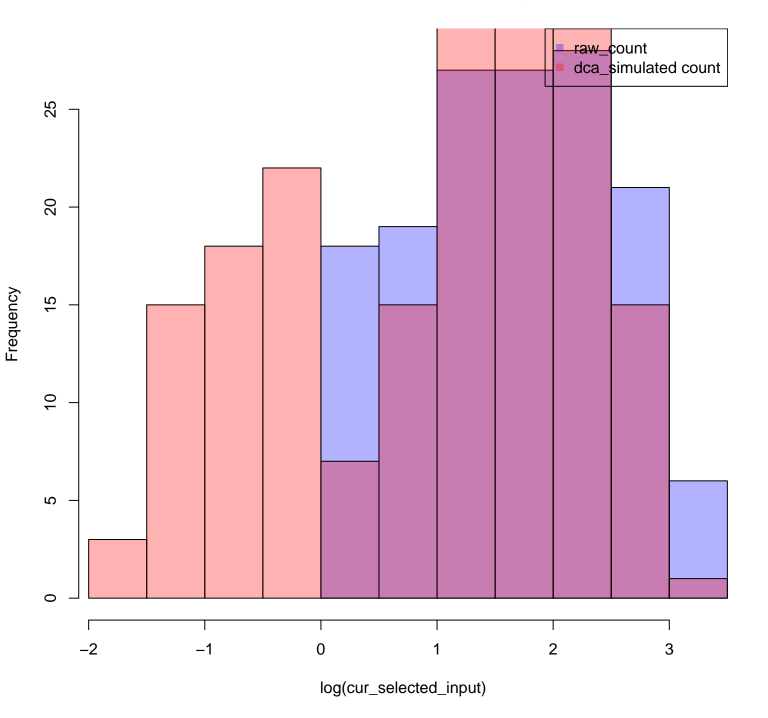
## expression hist rawCount vs DCACount, gene 49, cells5



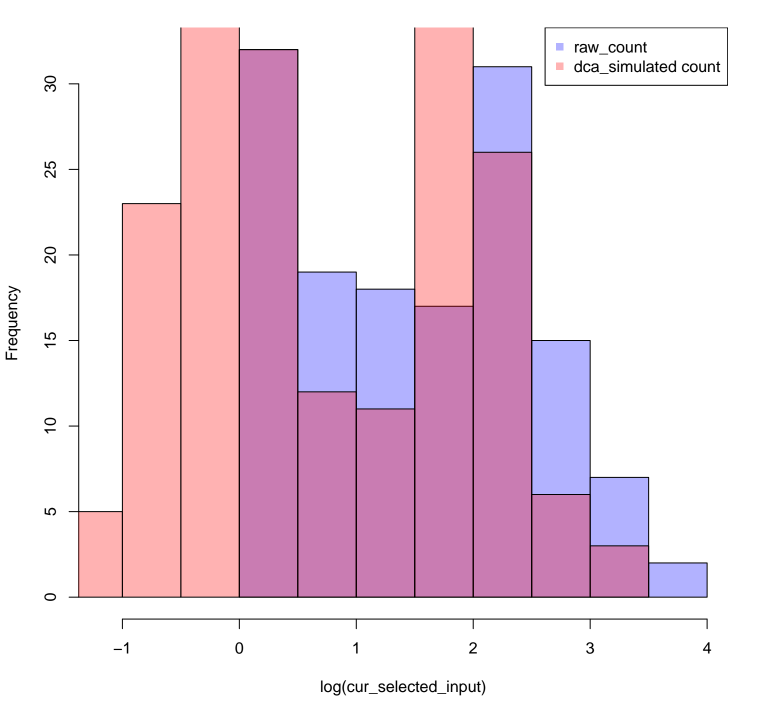
### expression hist rawCount vs DCACount, gene 85, cells5



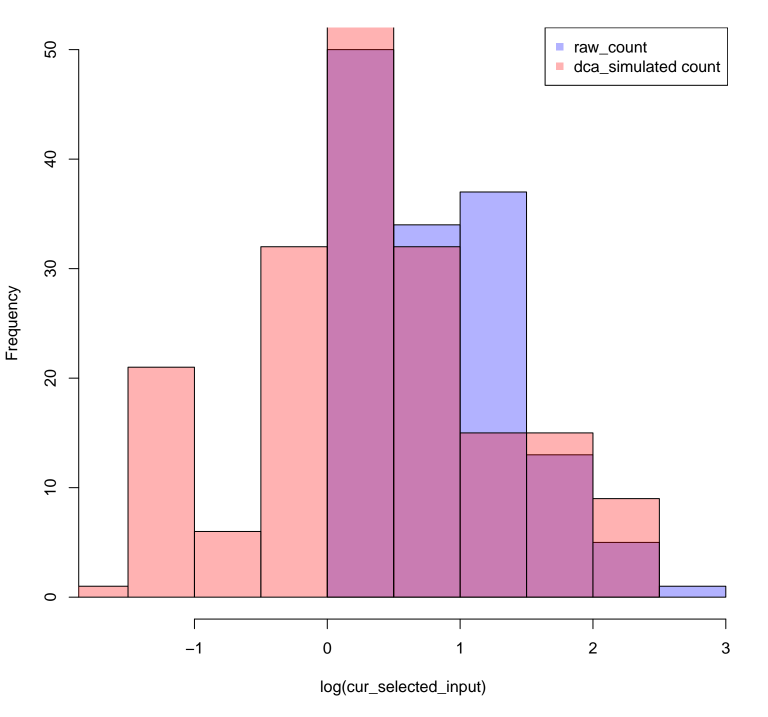
## expression hist rawCount vs DCACount, gene 92, cells5



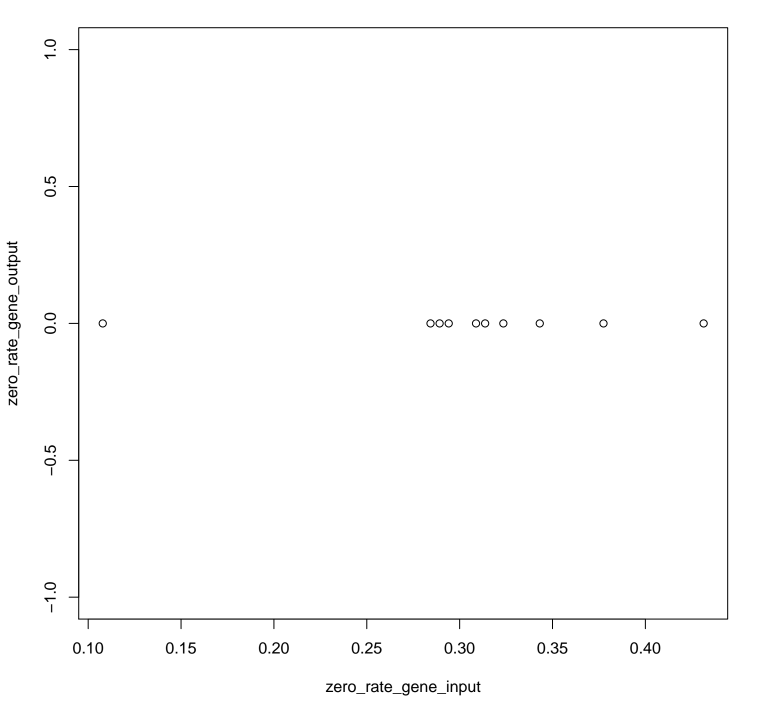
## expression hist rawCount vs DCACount, gene 11, cells5



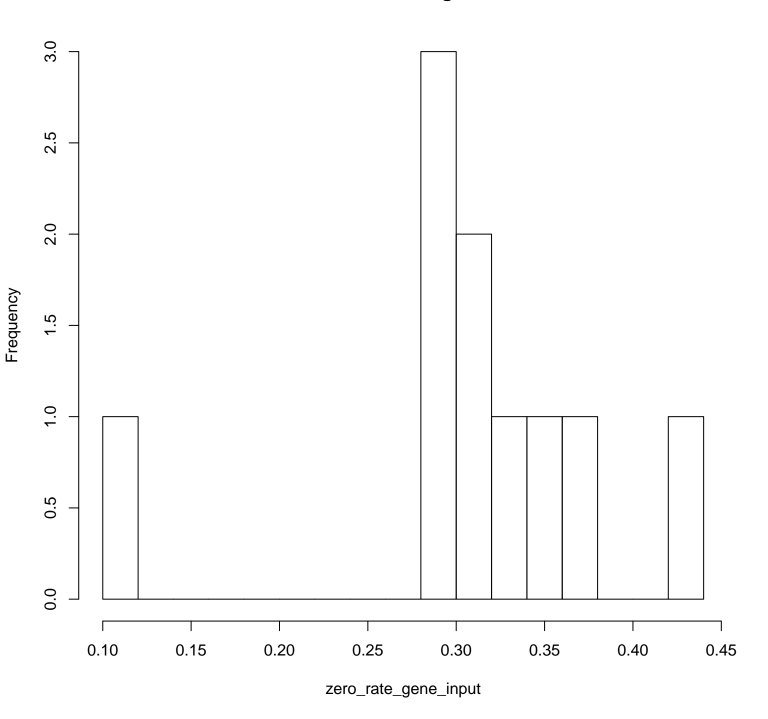
## expression hist rawCount vs DCACount, gene 99, cells5



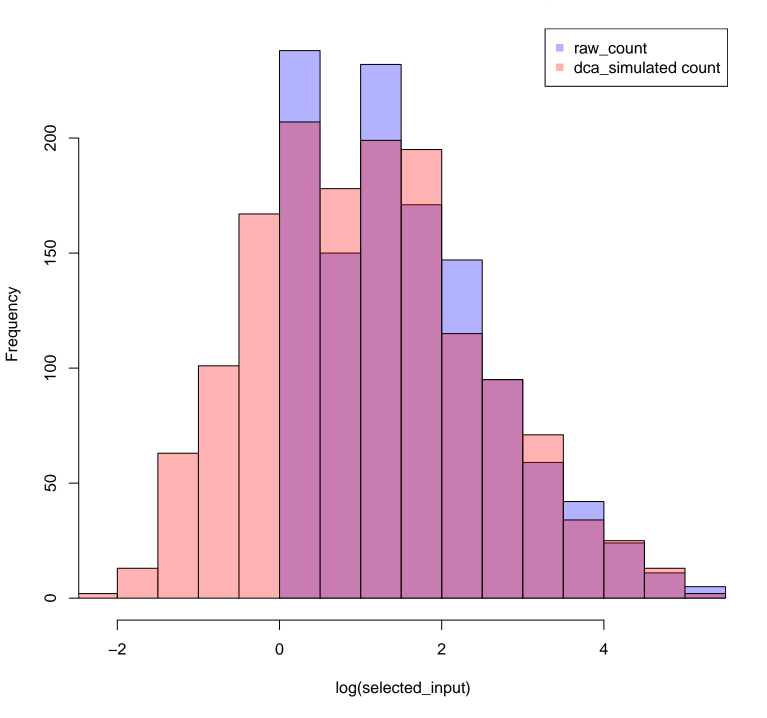
# 0 rate rawCount vs DCACount, all gene, cells5



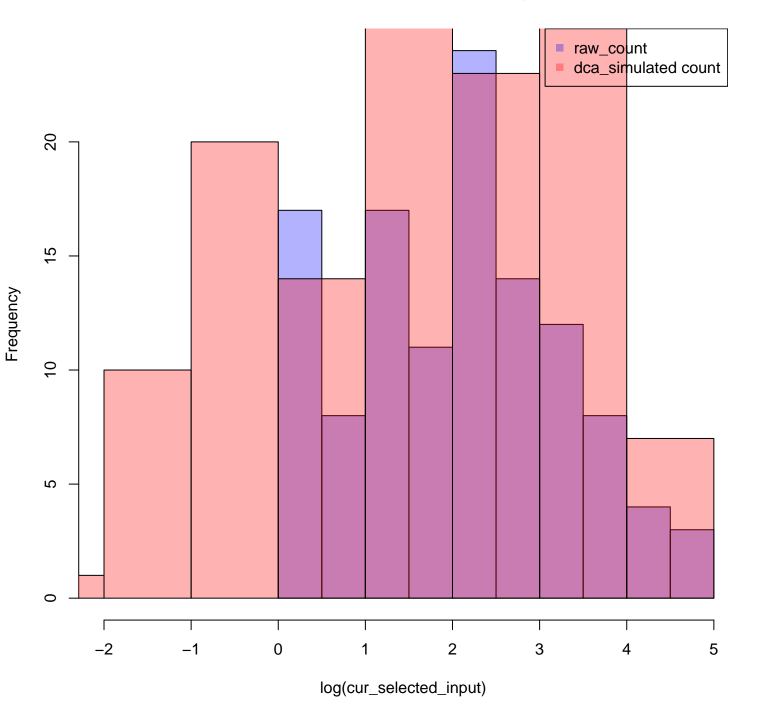
# hist of rawCount, all gene, cells5



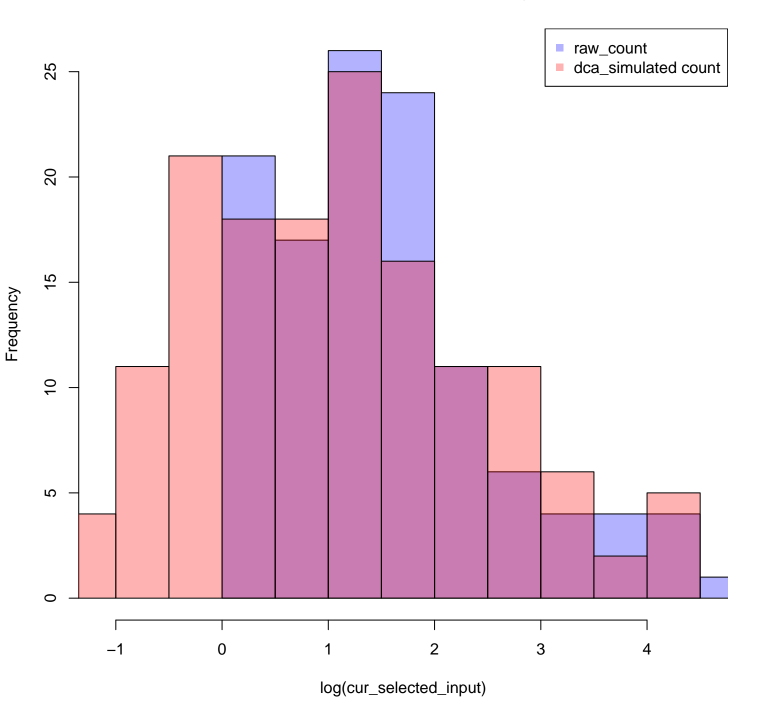
## expression hist rawCount vs DCACount, 10 genes, cells6



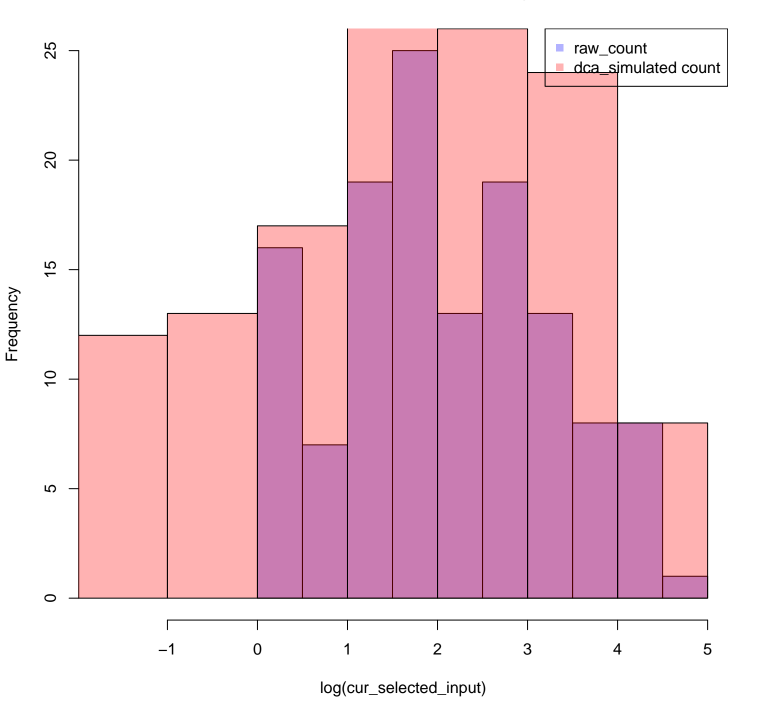
## expression hist rawCount vs DCACount, gene 88, cells6



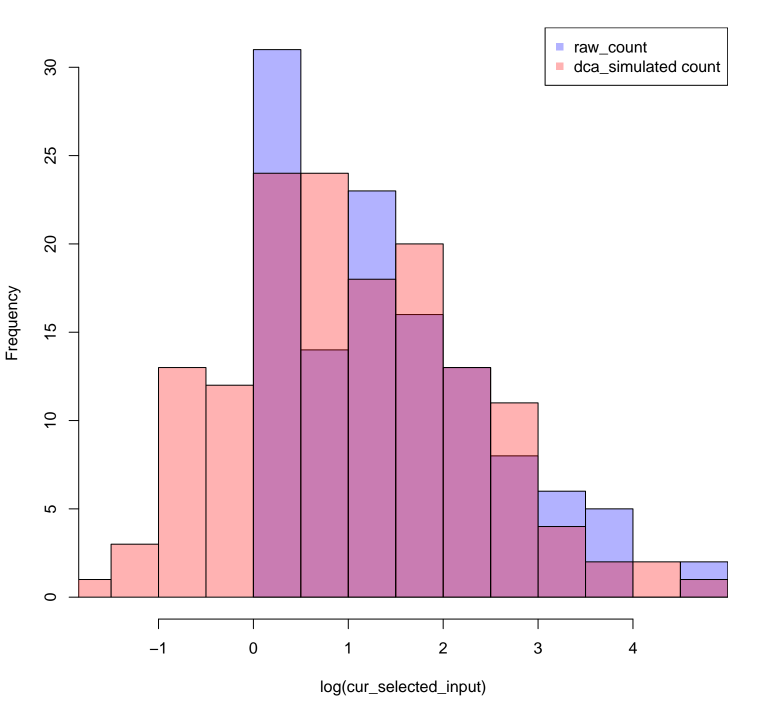
## expression hist rawCount vs DCACount, gene 54, cells6



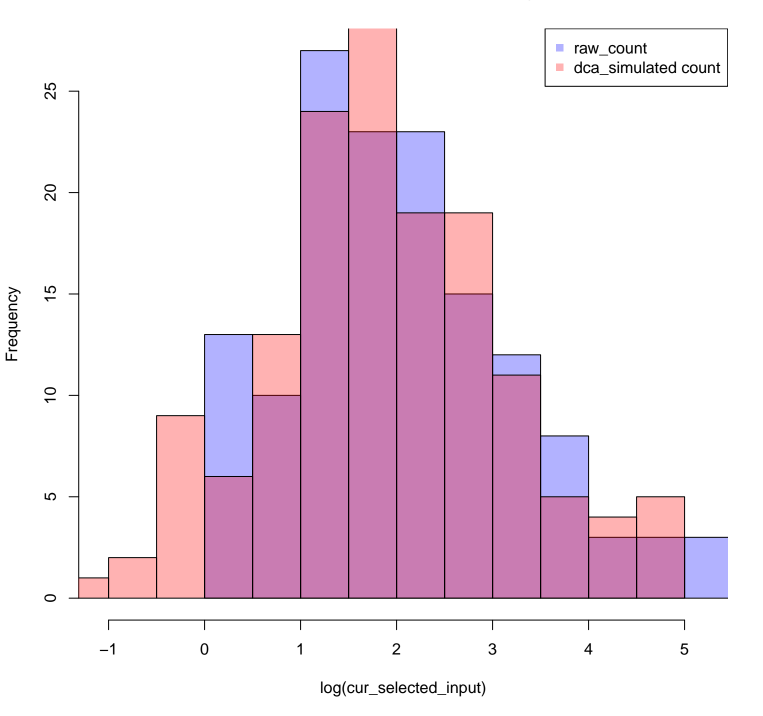
## expression hist rawCount vs DCACount, gene 63, cells6



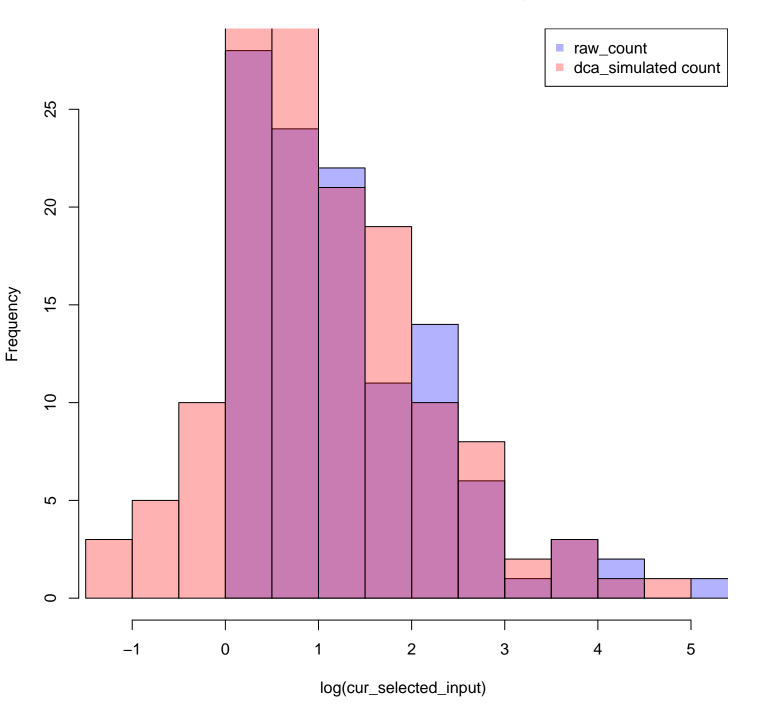
## expression hist rawCount vs DCACount, gene 61, cells6



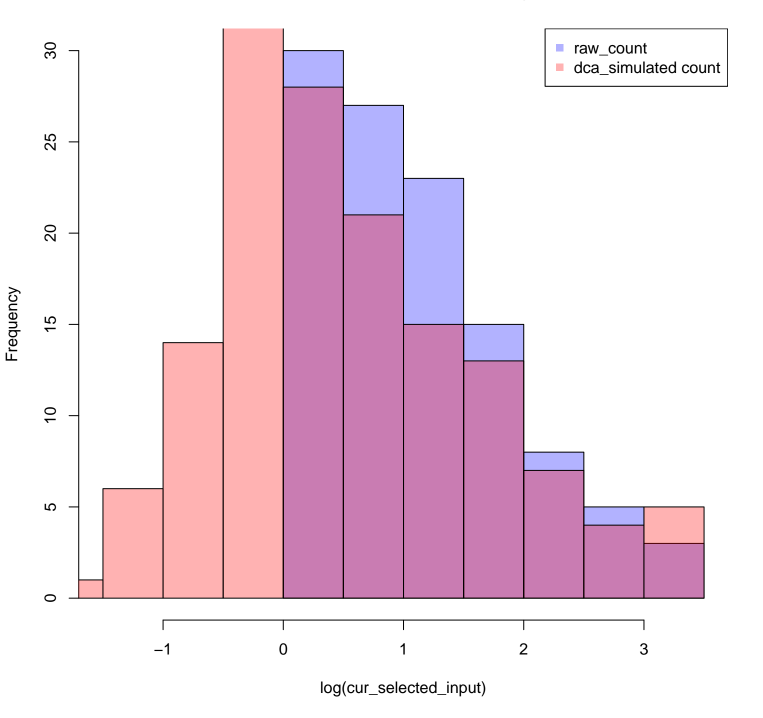
## expression hist rawCount vs DCACount, gene 7, cells6



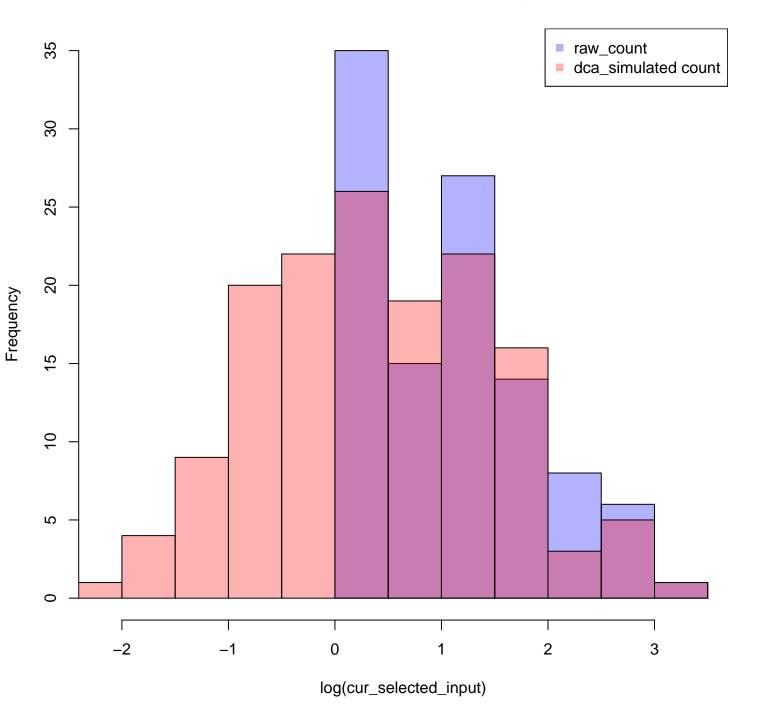
## expression hist rawCount vs DCACount, gene 49, cells6



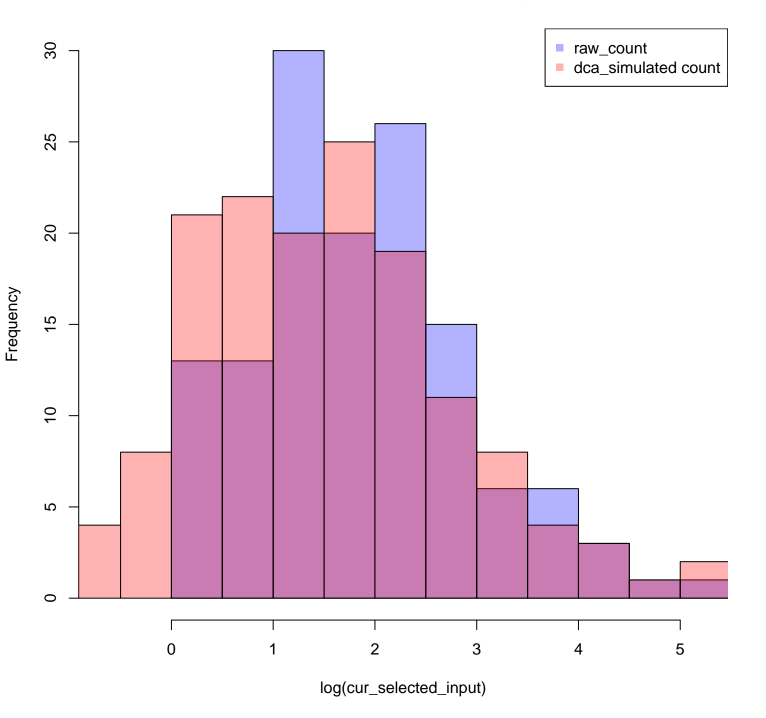
## expression hist rawCount vs DCACount, gene 85, cells6



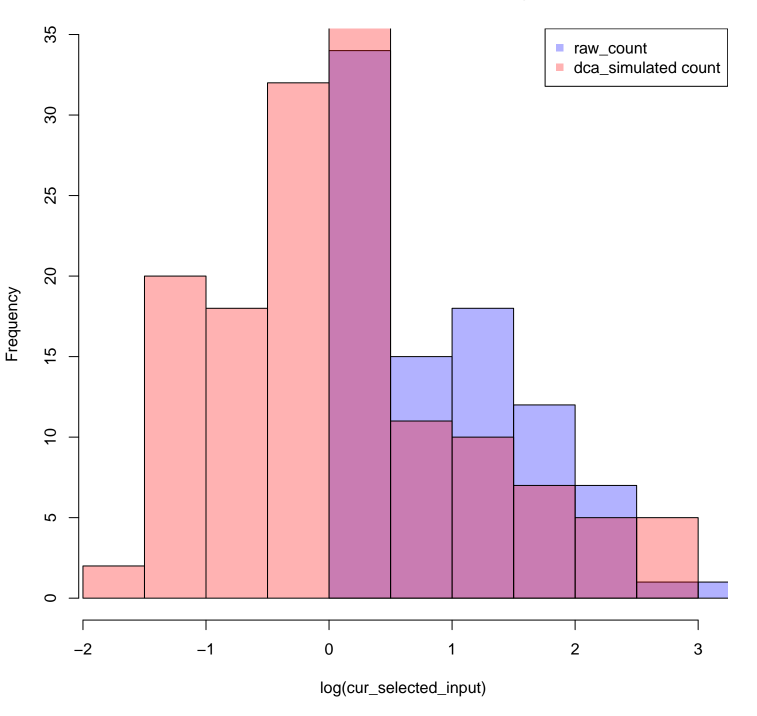
## expression hist rawCount vs DCACount, gene 92, cells6



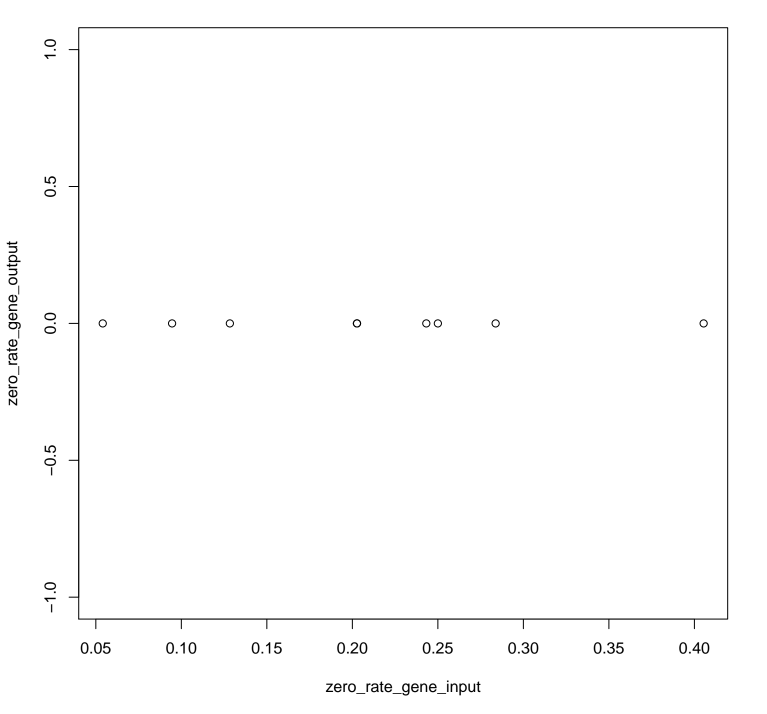
## expression hist rawCount vs DCACount, gene 11, cells6



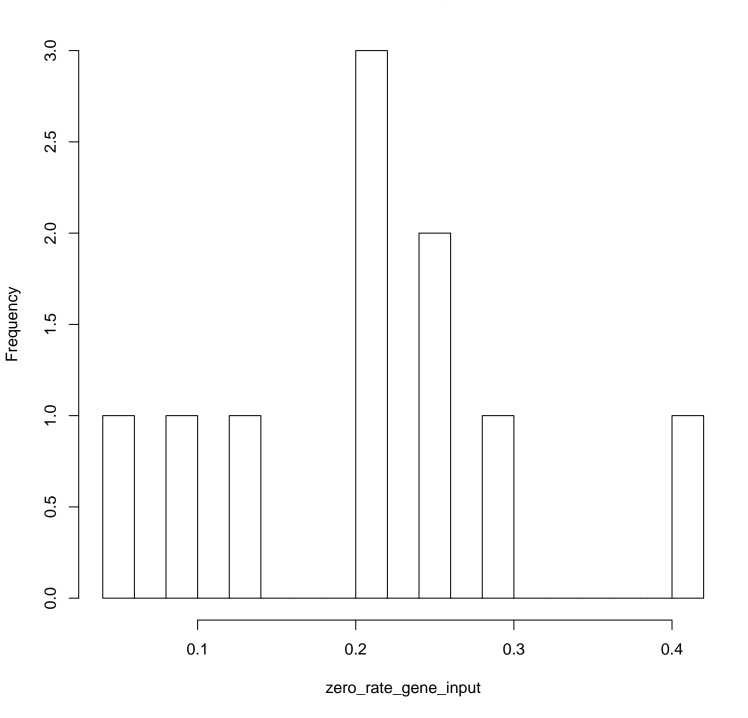
## expression hist rawCount vs DCACount, gene 99, cells6



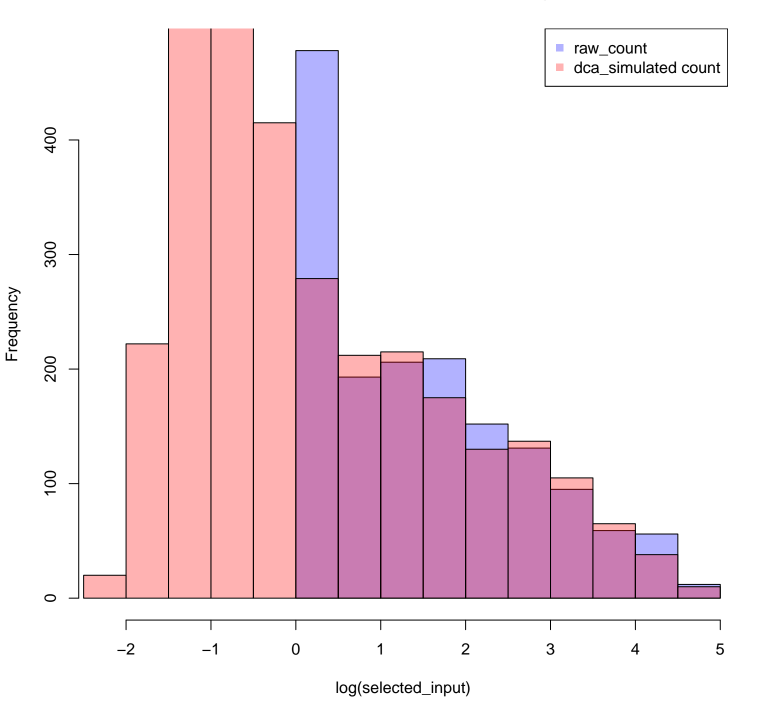
# 0 rate rawCount vs DCACount, all gene, cells6



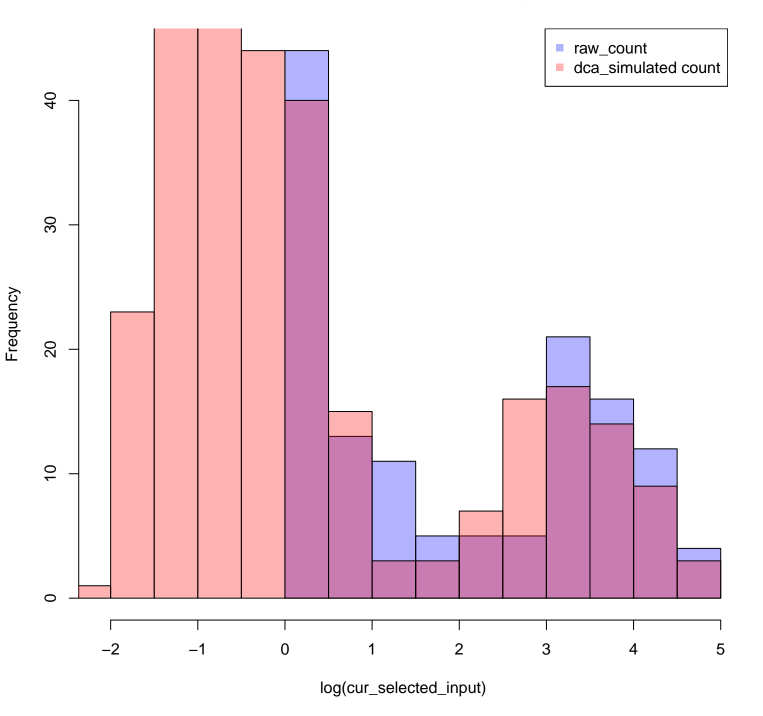
# hist of rawCount, all gene, cells6



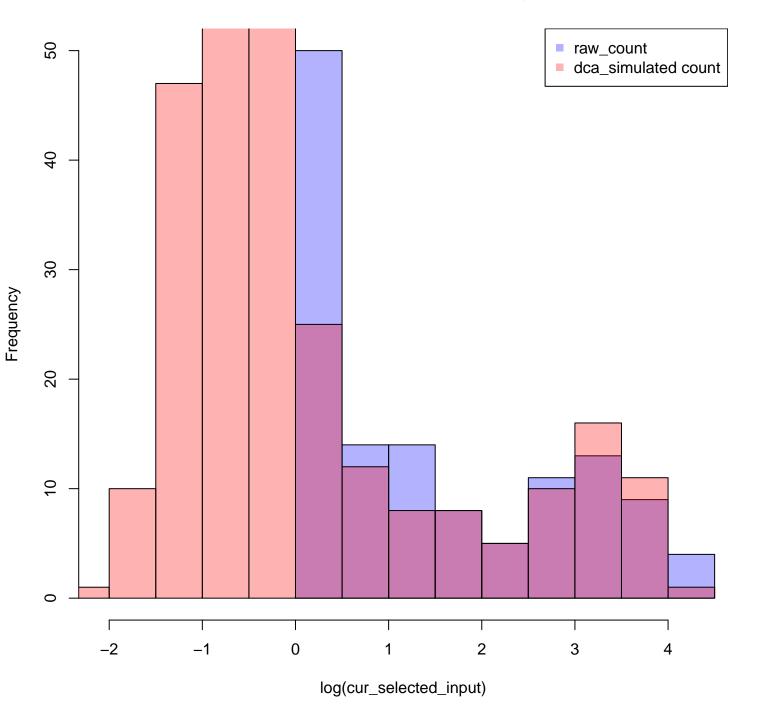
## expression hist rawCount vs DCACount, 10 genes, cells7



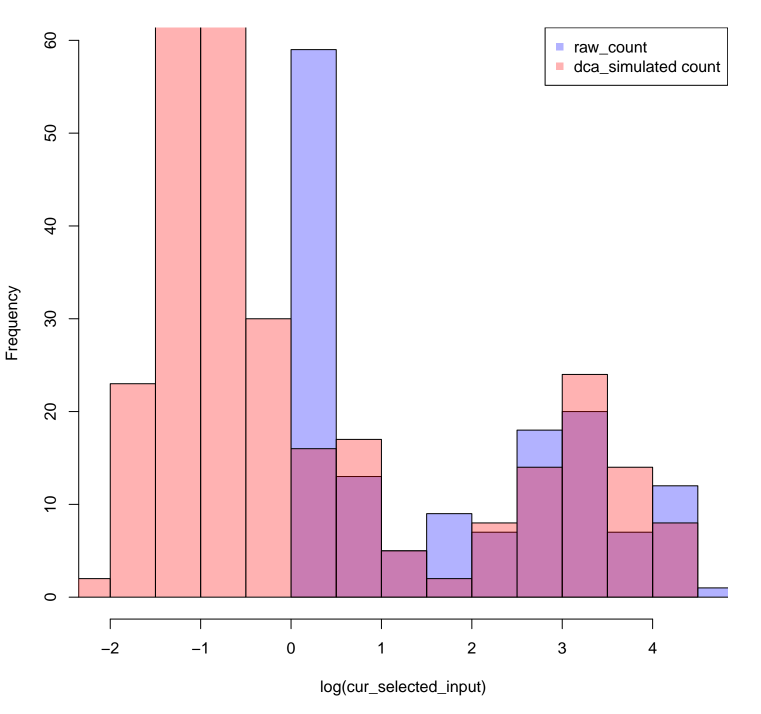
### expression hist rawCount vs DCACount, gene 88, cells7



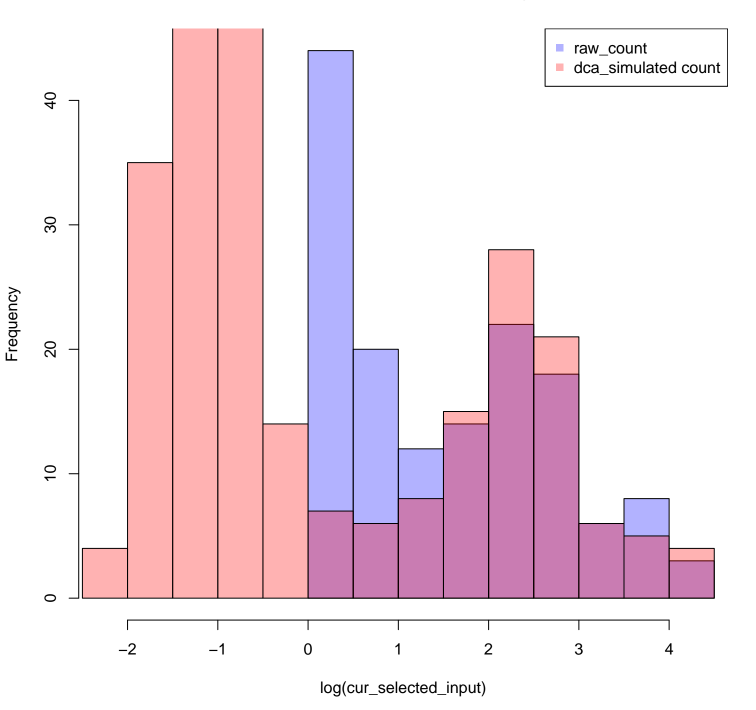
## expression hist rawCount vs DCACount, gene 54, cells7



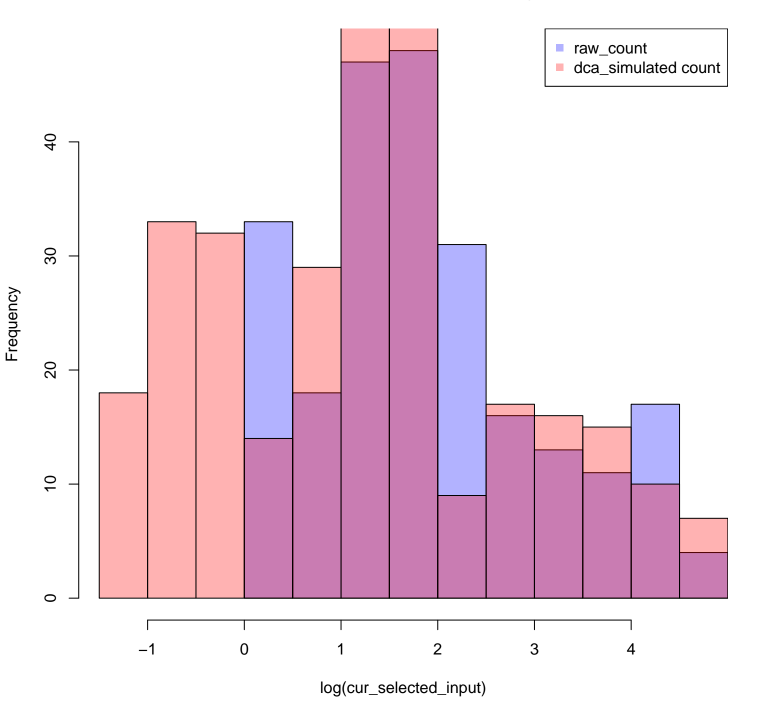
## expression hist rawCount vs DCACount, gene 63, cells7



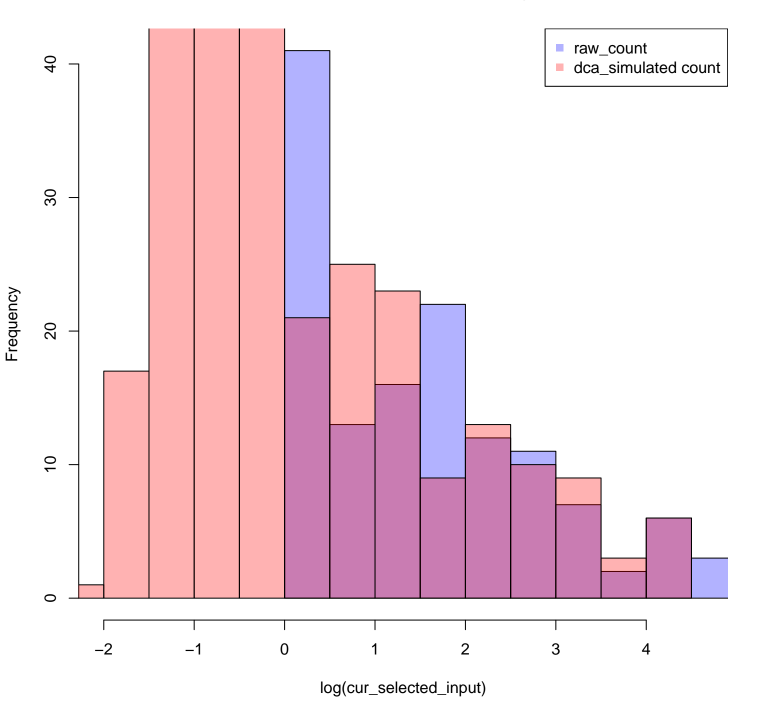
## expression hist rawCount vs DCACount, gene 61, cells7



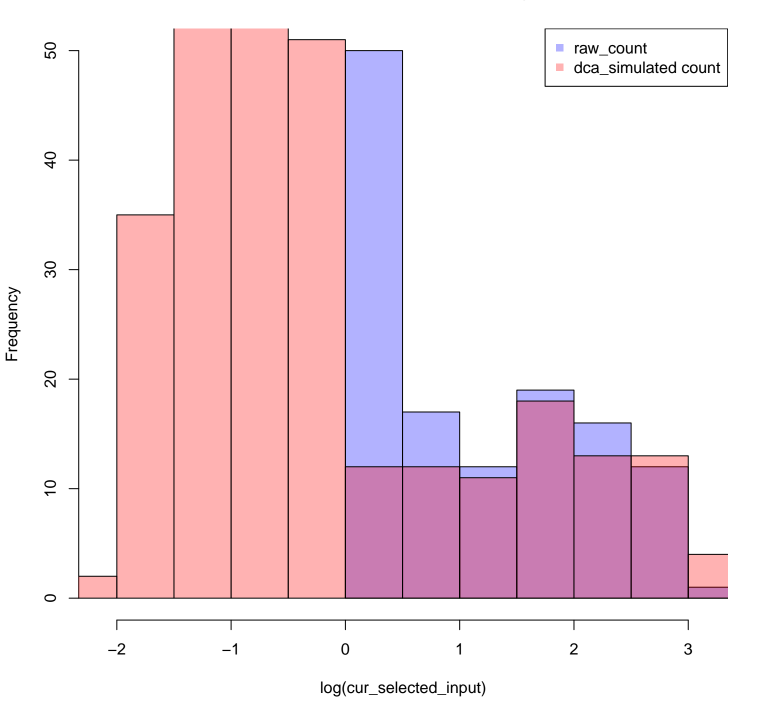
## expression hist rawCount vs DCACount, gene 7, cells7



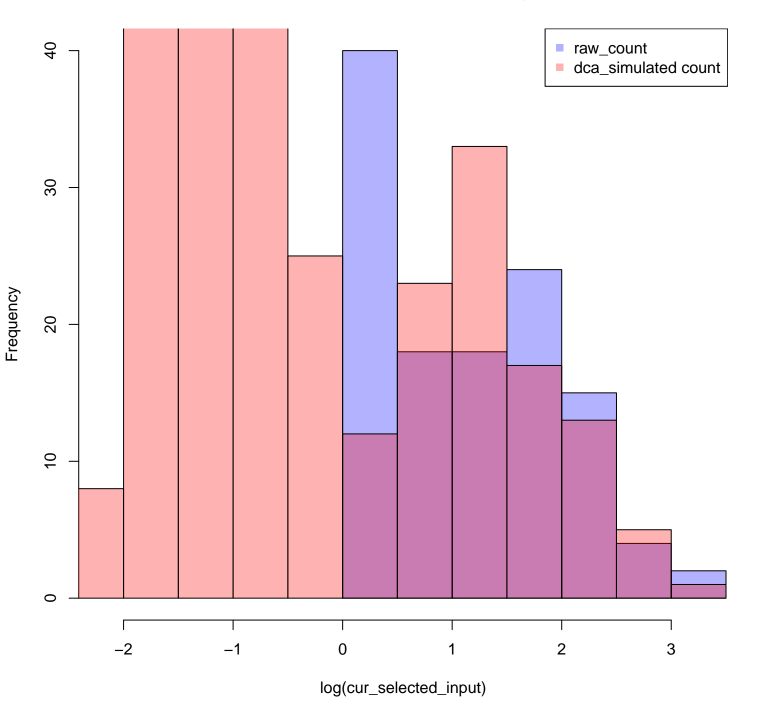
## expression hist rawCount vs DCACount, gene 49, cells7



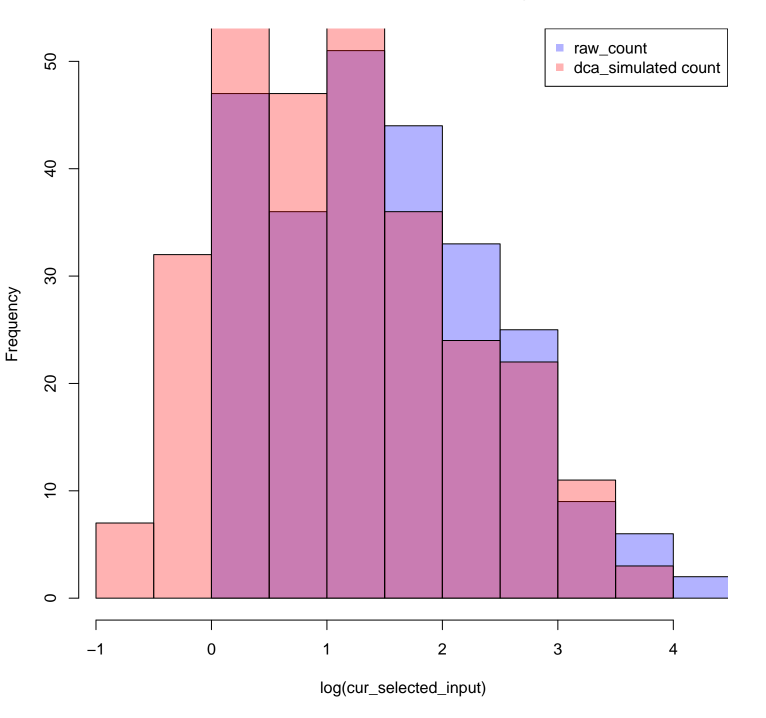
## expression hist rawCount vs DCACount, gene 85, cells7



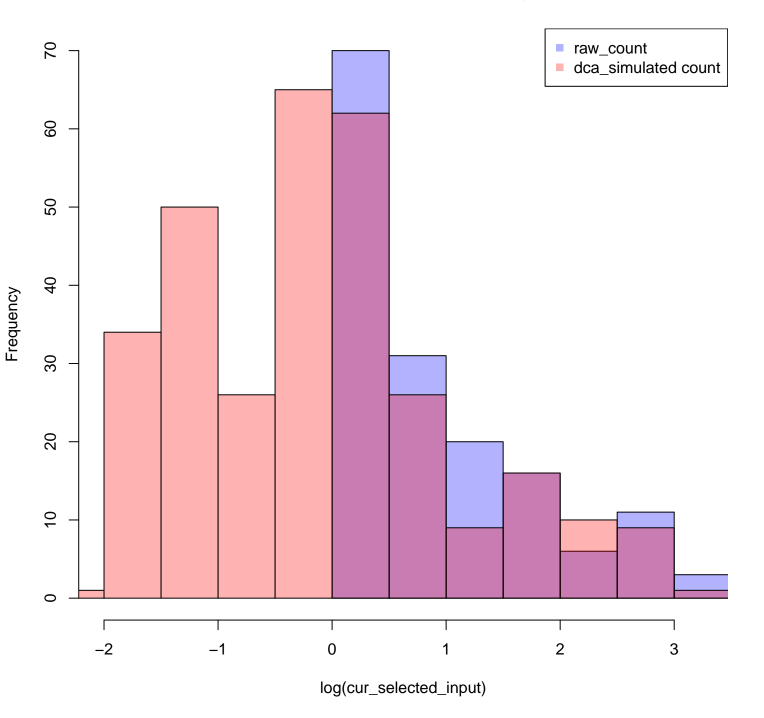
## expression hist rawCount vs DCACount, gene 92, cells7



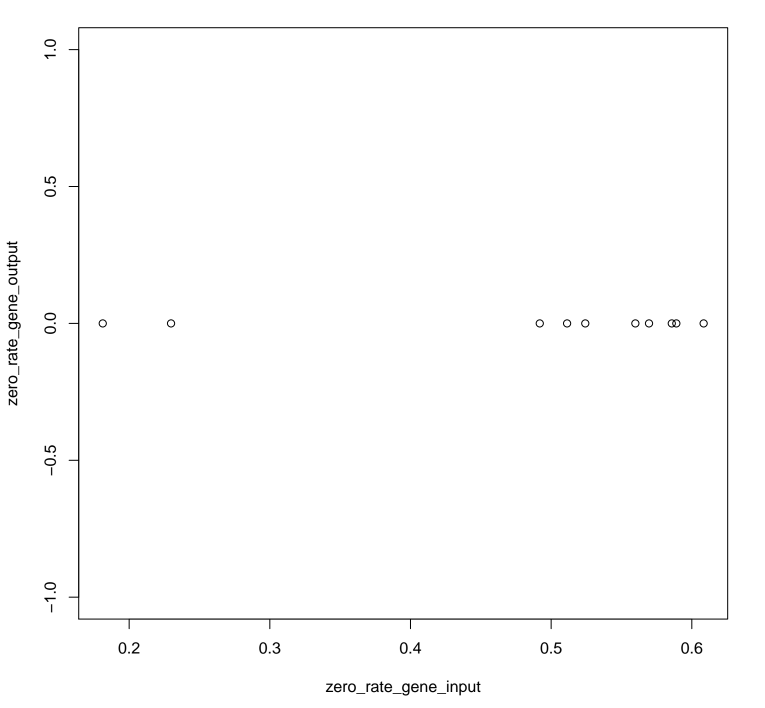
## expression hist rawCount vs DCACount, gene 11, cells7



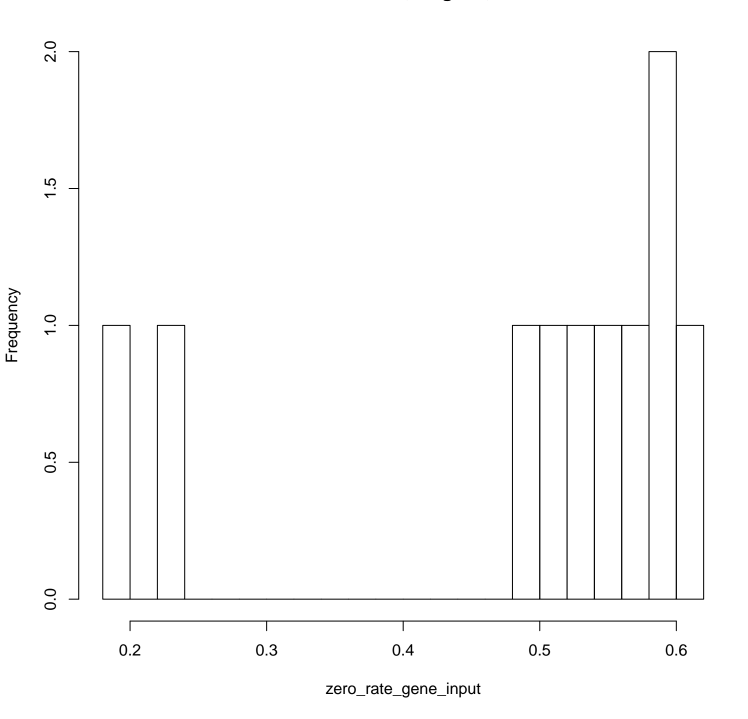
## expression hist rawCount vs DCACount, gene 99, cells7



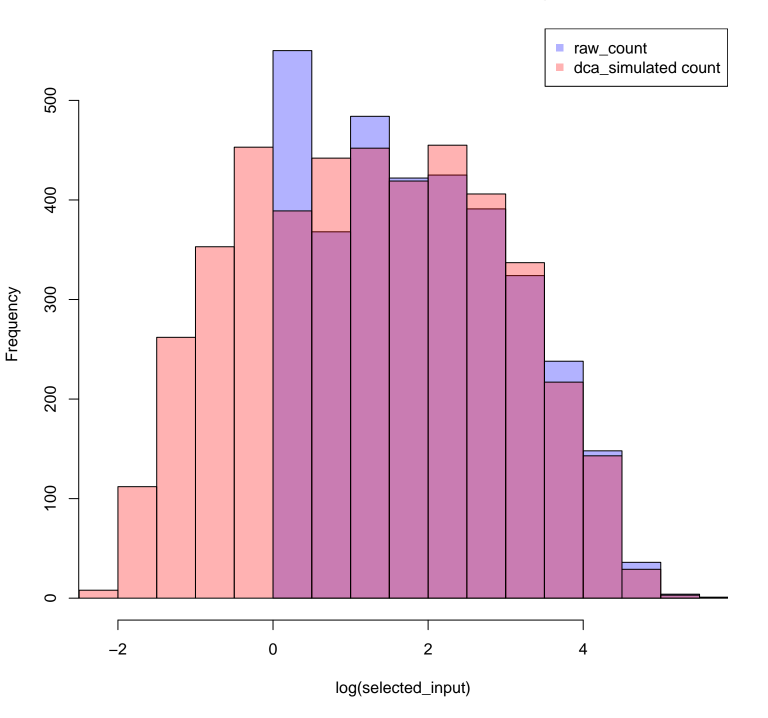
# 0 rate rawCount vs DCACount, all gene, cells7



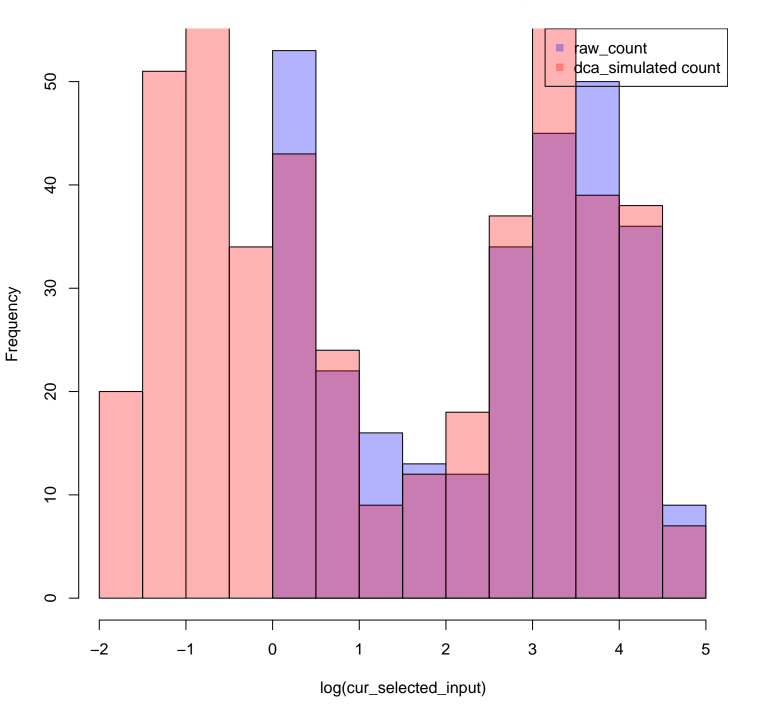
# hist of rawCount, all gene, cells7



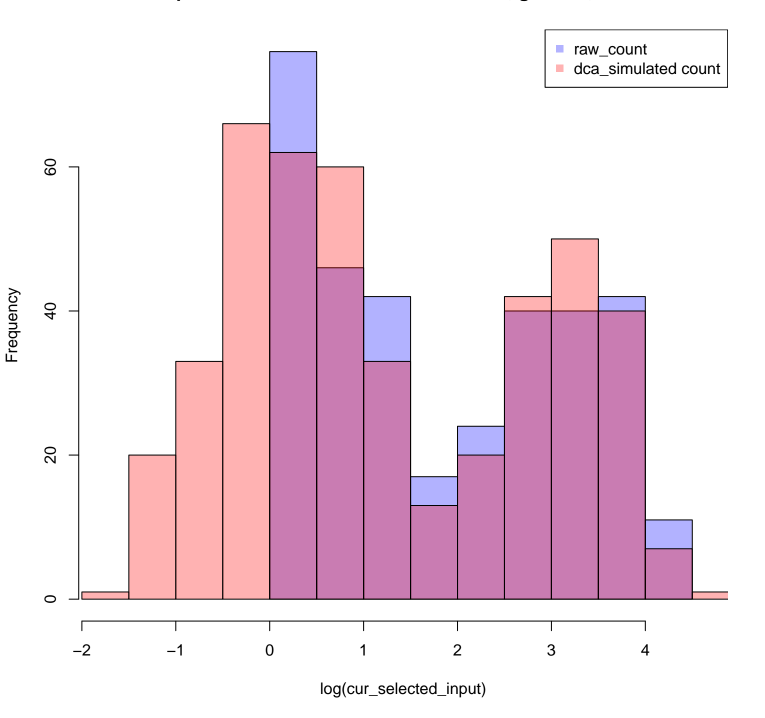
### expression hist rawCount vs DCACount, 10 genes, cells8



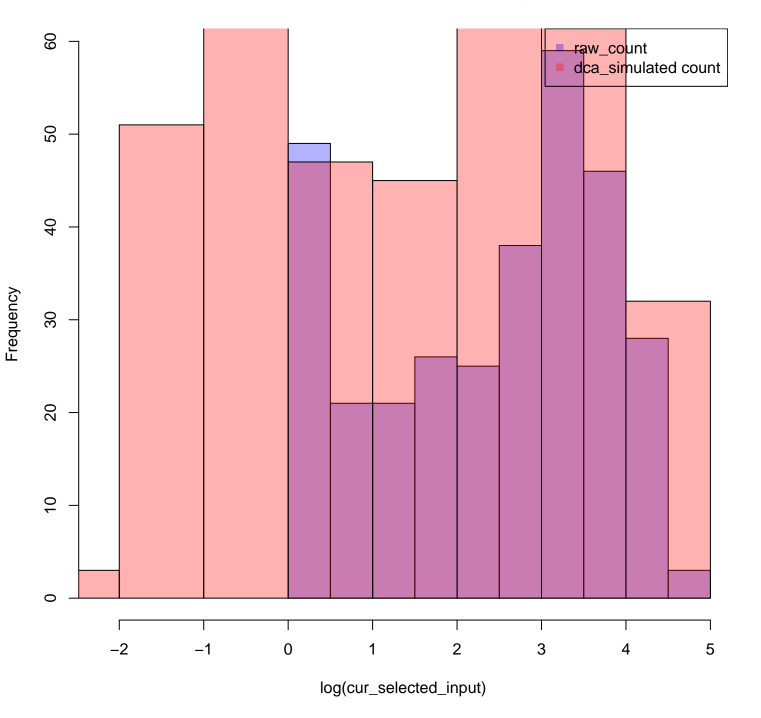
### expression hist rawCount vs DCACount, gene 88, cells8



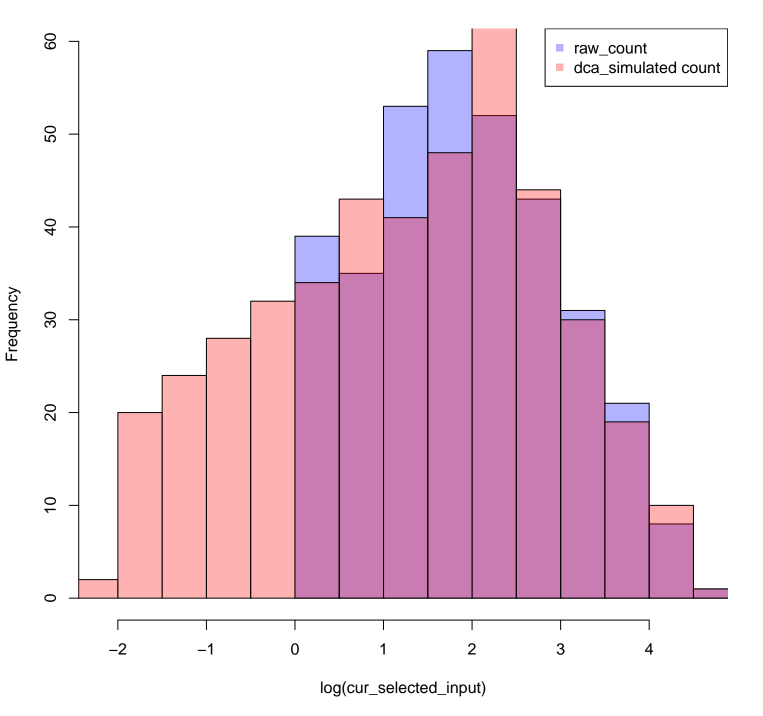
## expression hist rawCount vs DCACount, gene 54, cells8



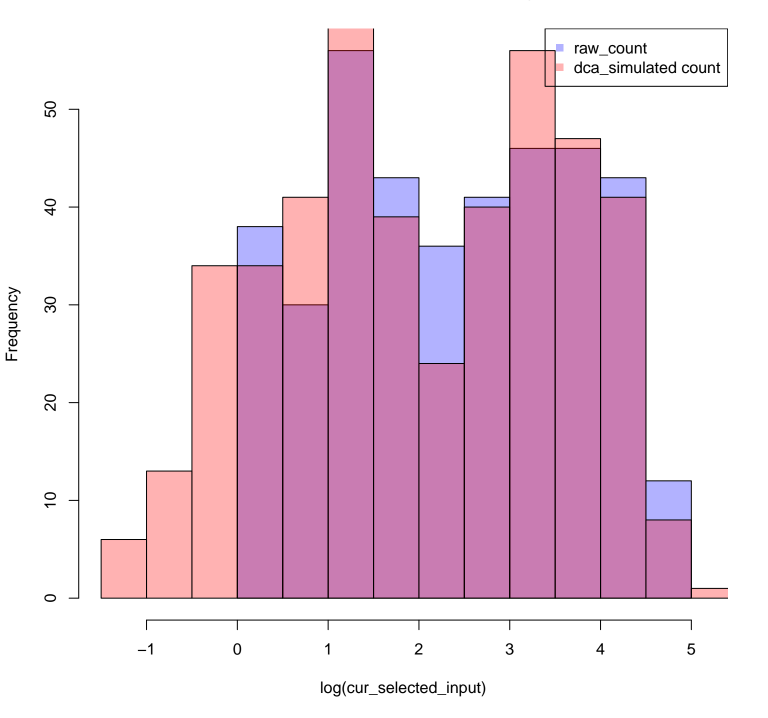
## expression hist rawCount vs DCACount, gene 63, cells8



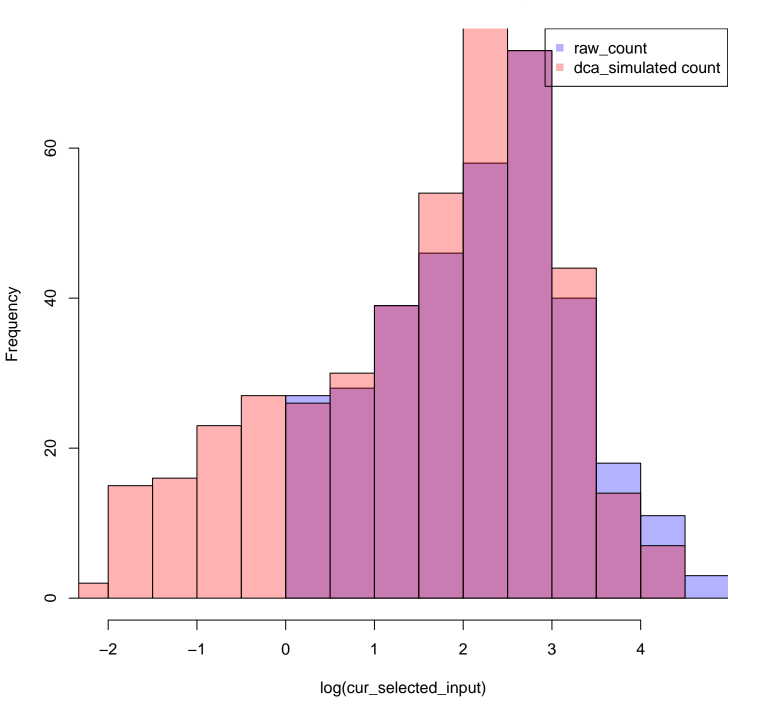
## expression hist rawCount vs DCACount, gene 61, cells8



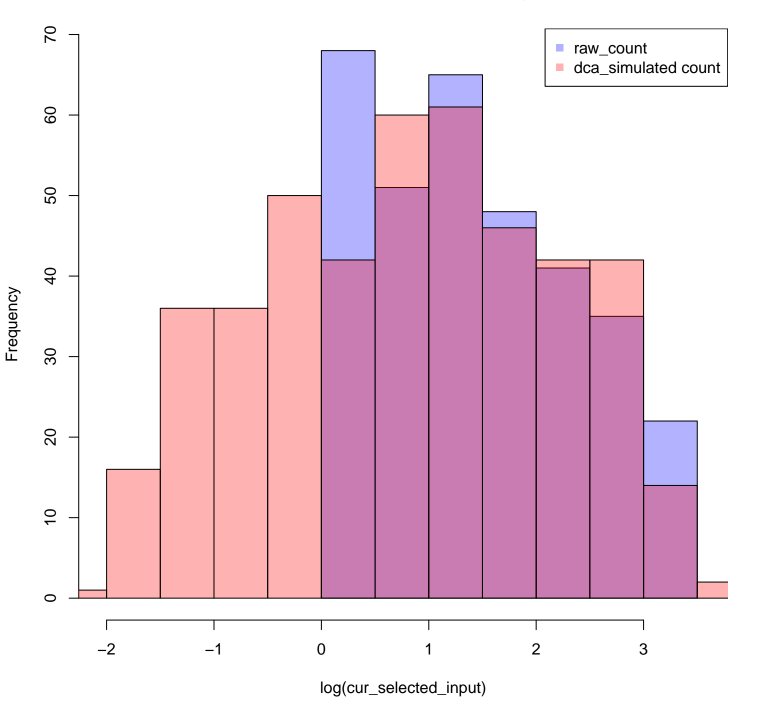
## expression hist rawCount vs DCACount, gene 7, cells8



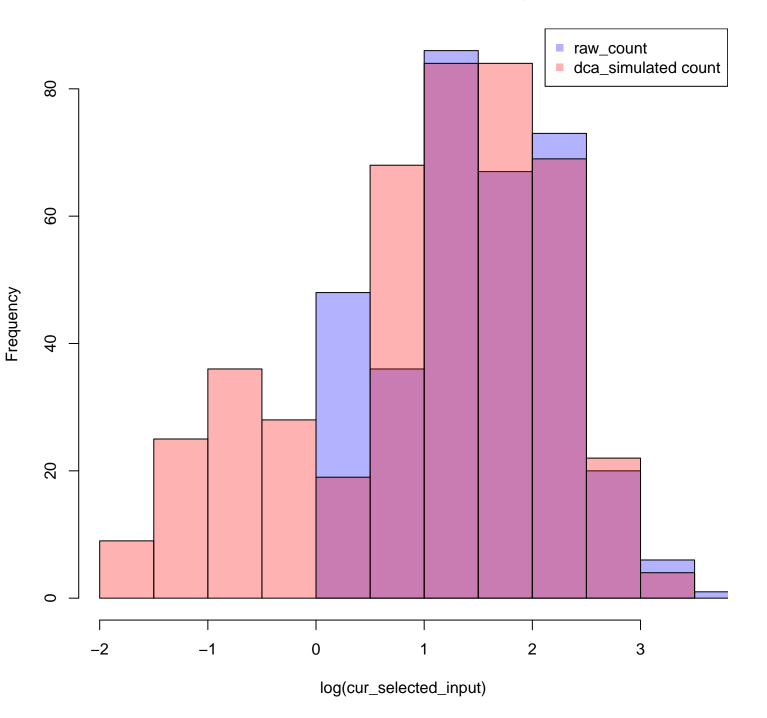
## expression hist rawCount vs DCACount, gene 49, cells8



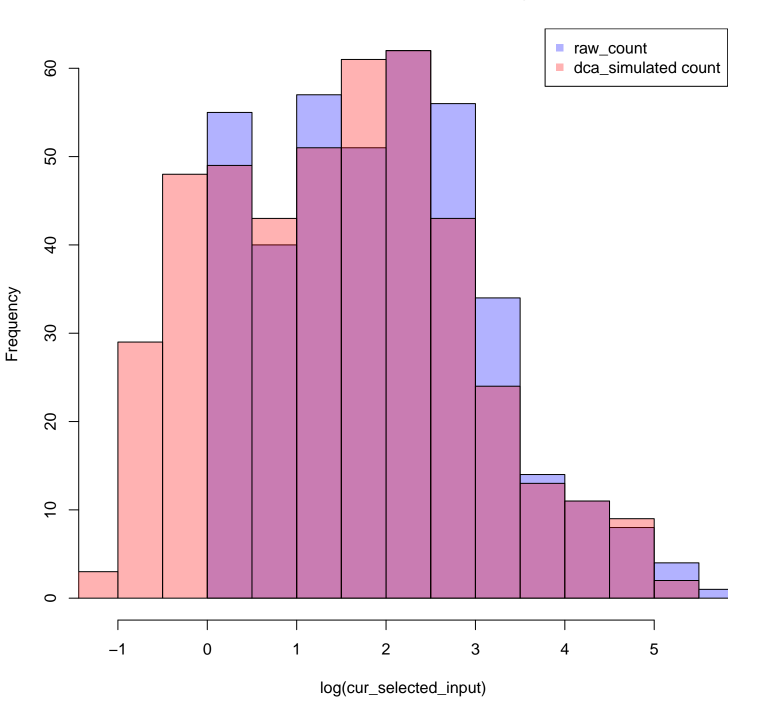
## expression hist rawCount vs DCACount, gene 85, cells8



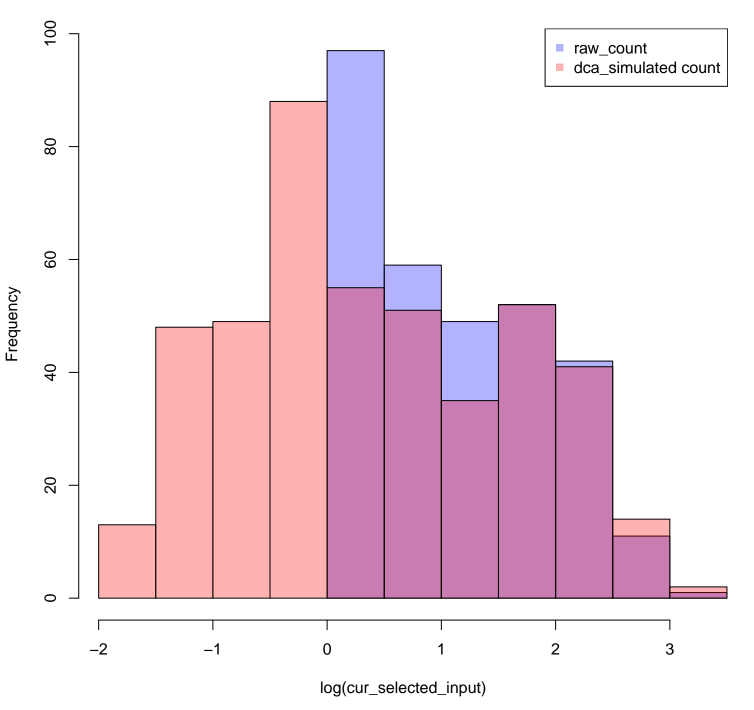
## expression hist rawCount vs DCACount, gene 92, cells8



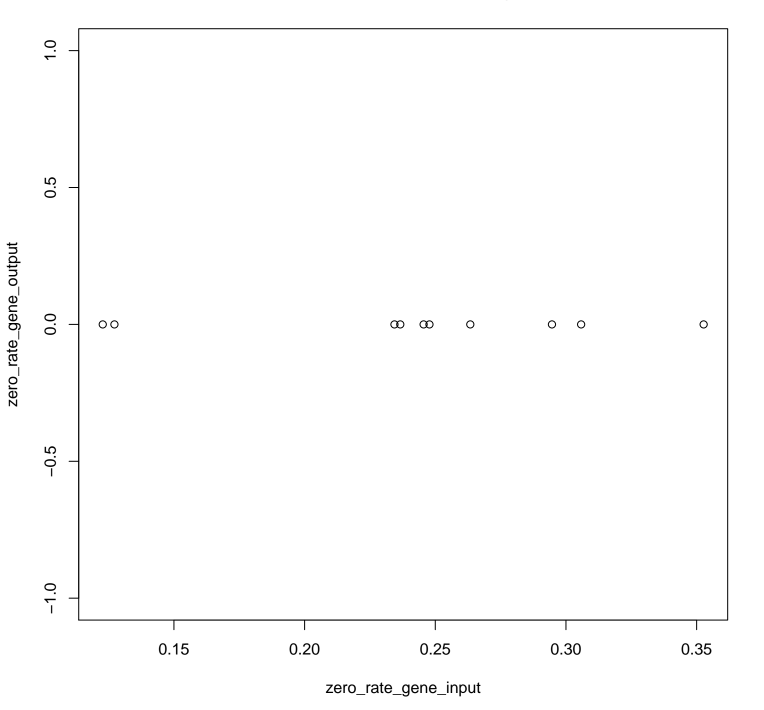
## expression hist rawCount vs DCACount, gene 11, cells8



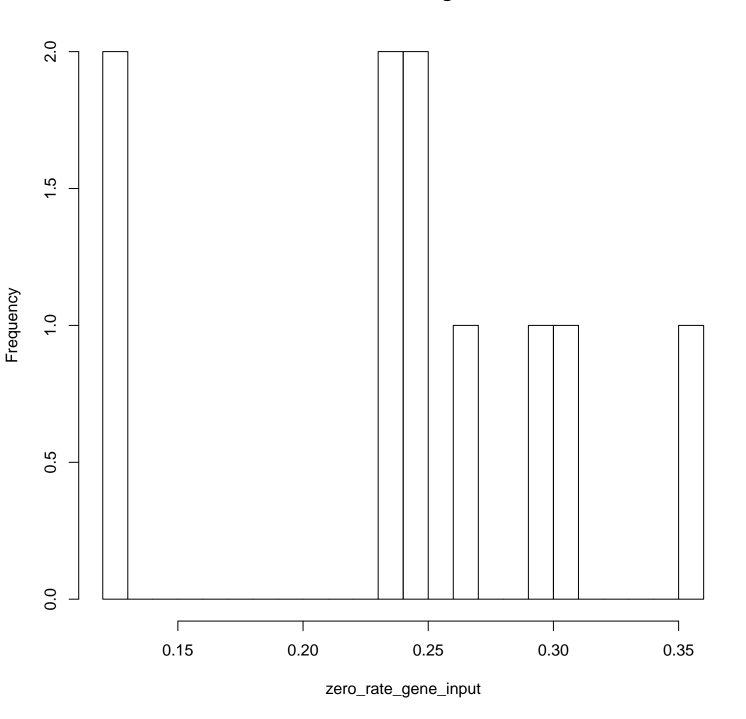
## expression hist rawCount vs DCACount, gene 99, cells8



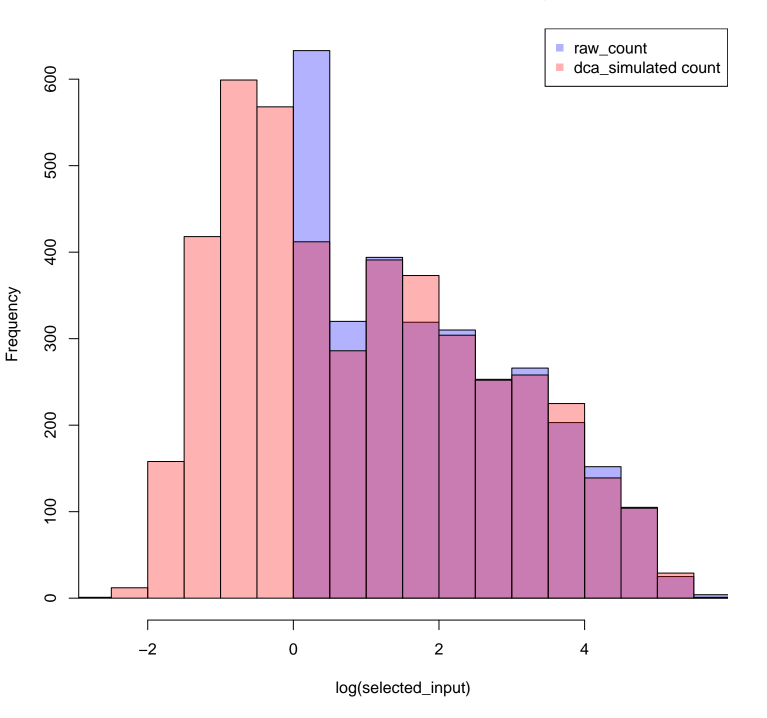
# 0 rate rawCount vs DCACount, all gene, cells8



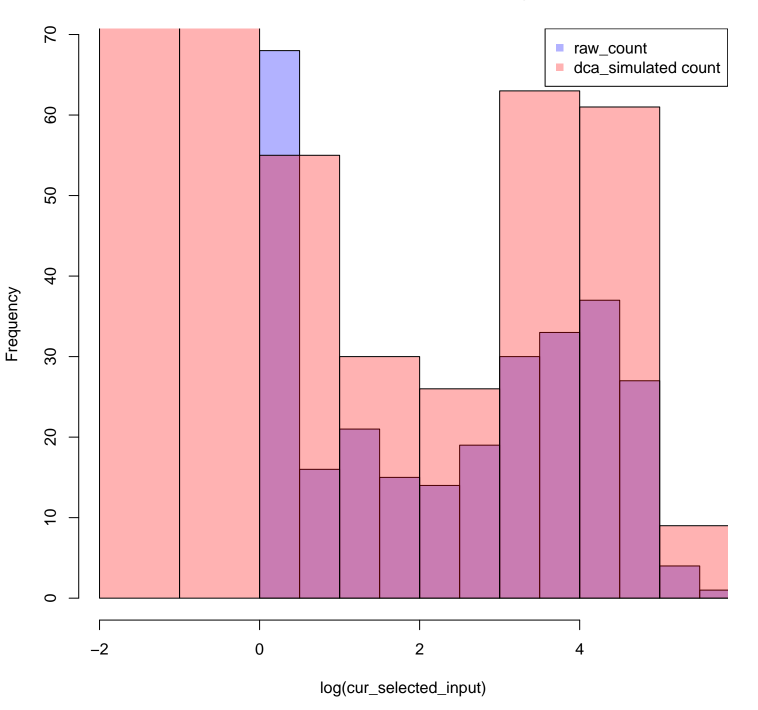
# hist of rawCount, all gene, cells8



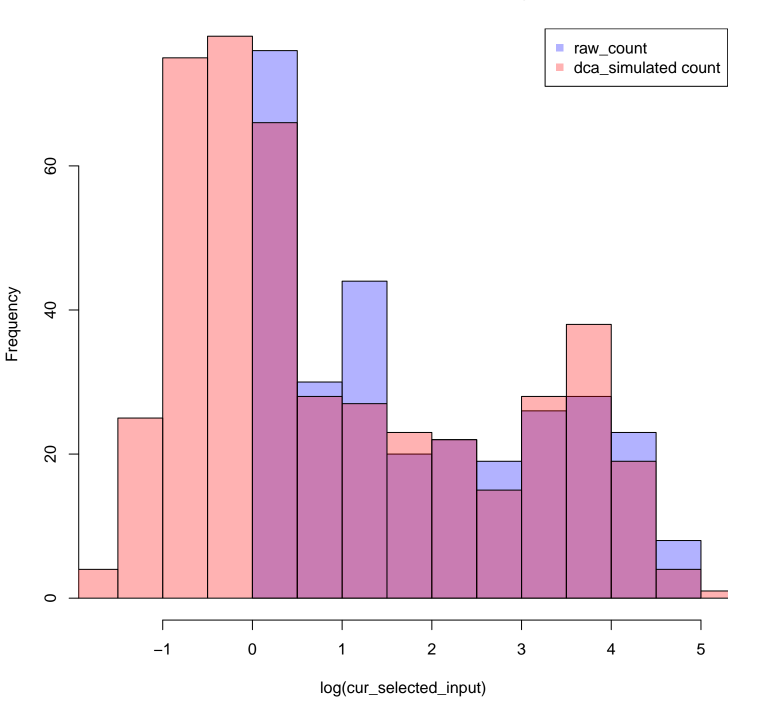
### expression hist rawCount vs DCACount, 10 genes, cells9



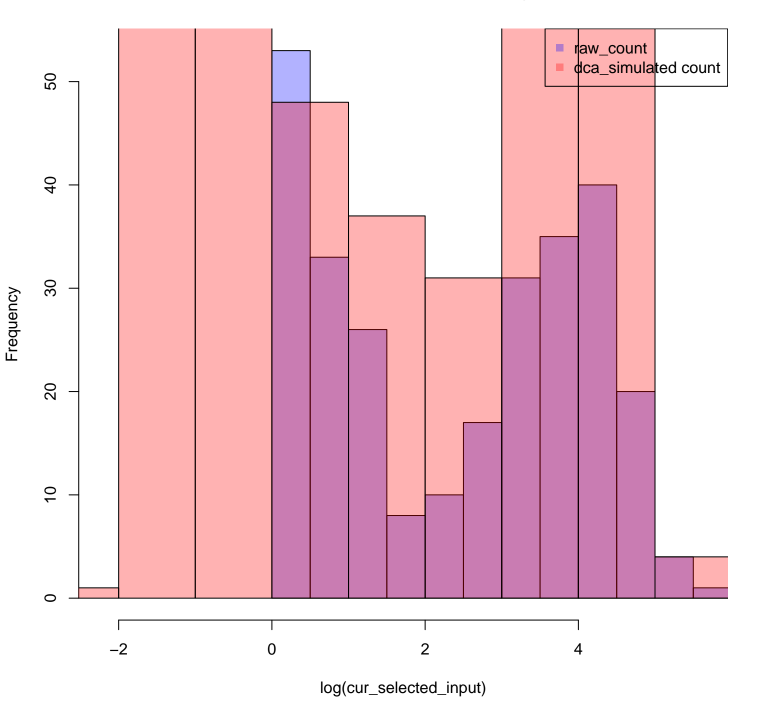
### expression hist rawCount vs DCACount, gene 88, cells9



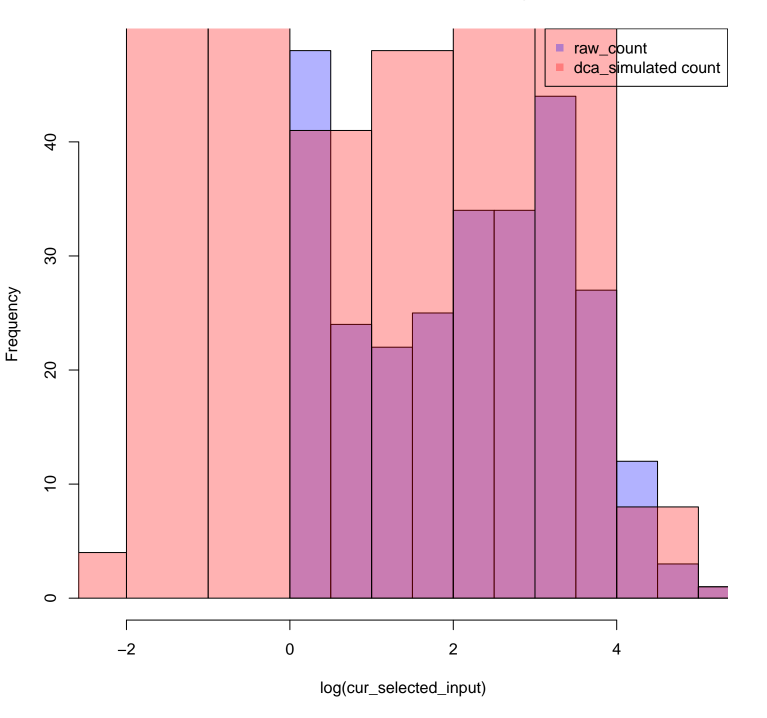
## expression hist rawCount vs DCACount, gene 54, cells9



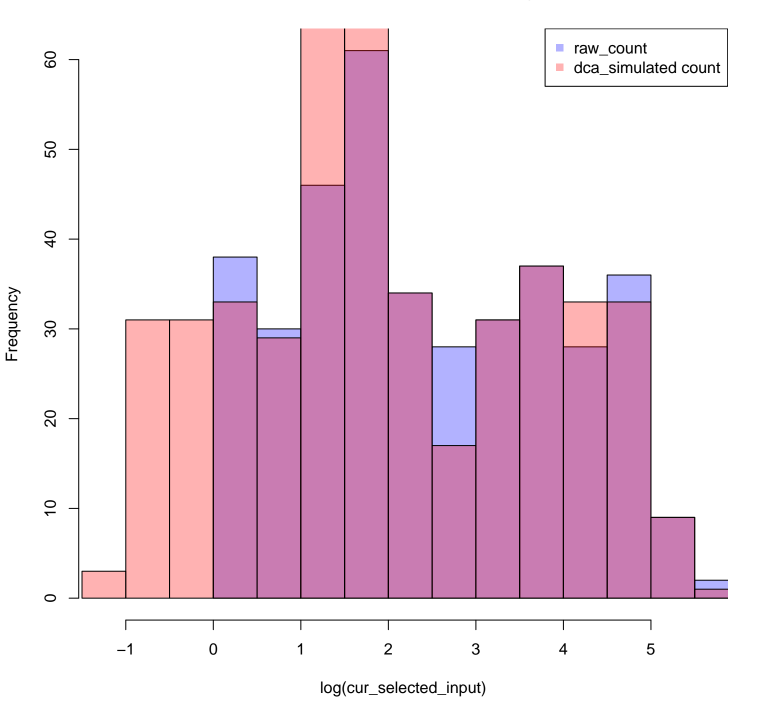
## expression hist rawCount vs DCACount, gene 63, cells9



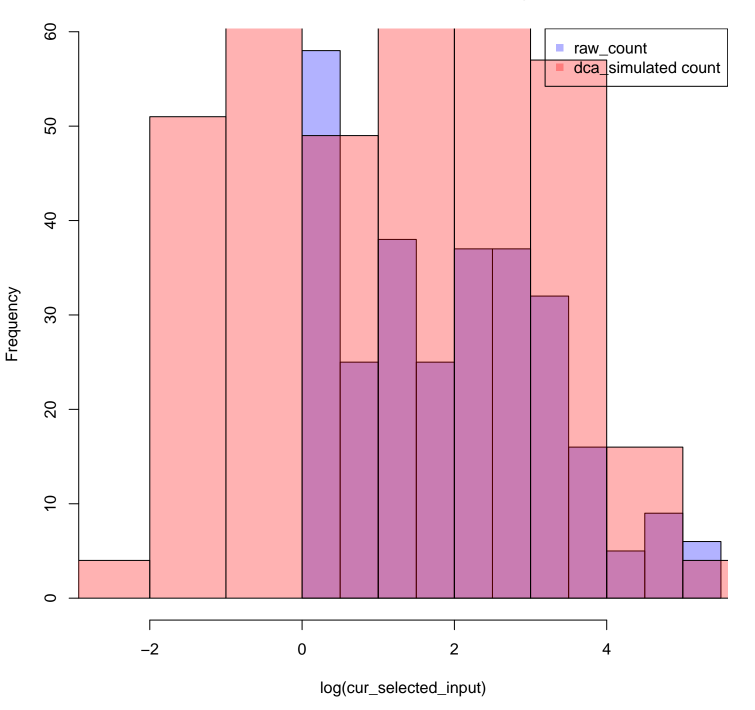
## expression hist rawCount vs DCACount, gene 61, cells9



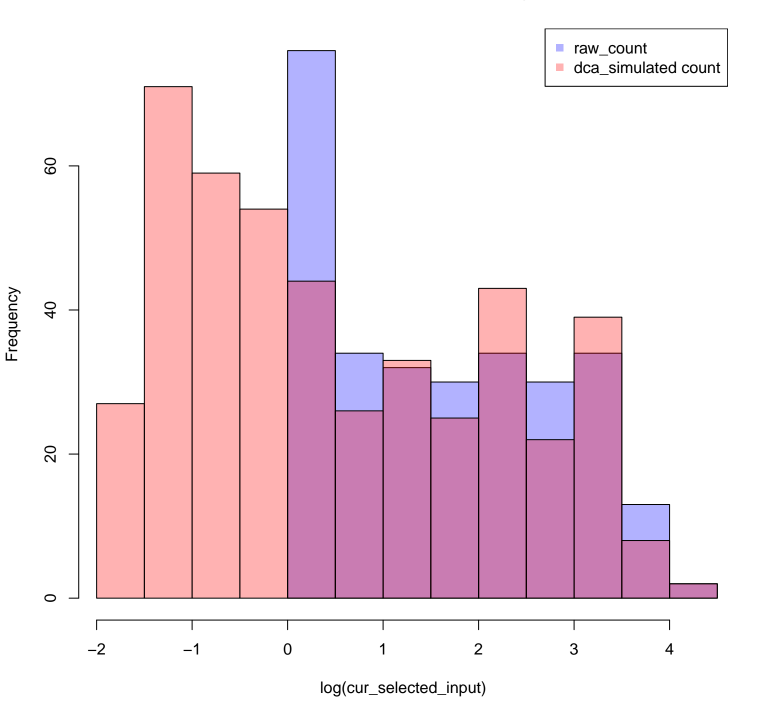
## expression hist rawCount vs DCACount, gene 7, cells9



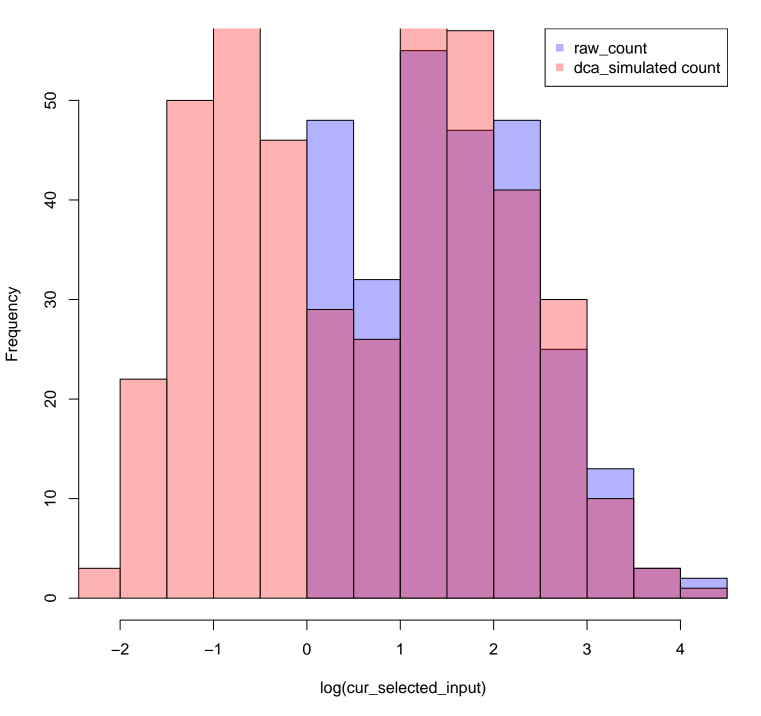
## expression hist rawCount vs DCACount, gene 49, cells9



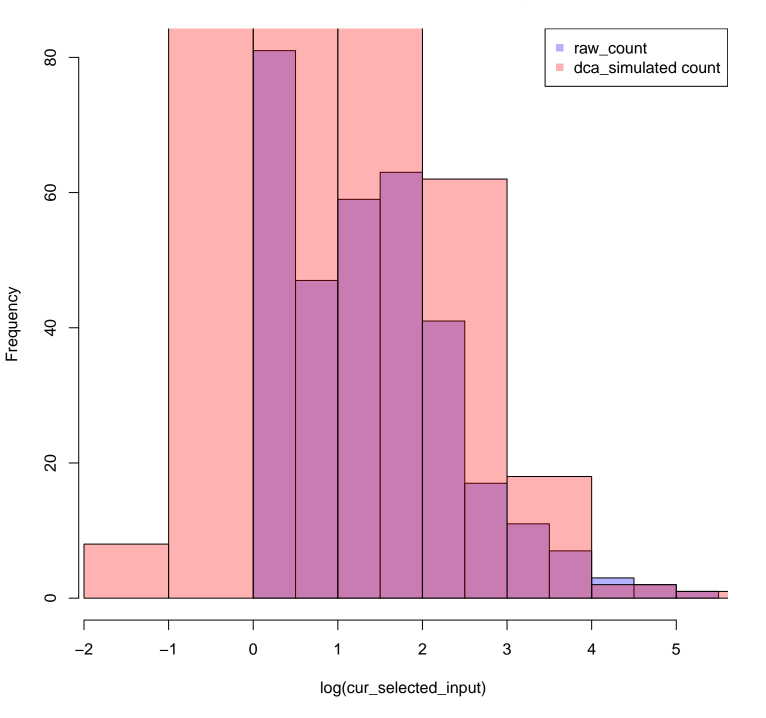
## expression hist rawCount vs DCACount, gene 85, cells9



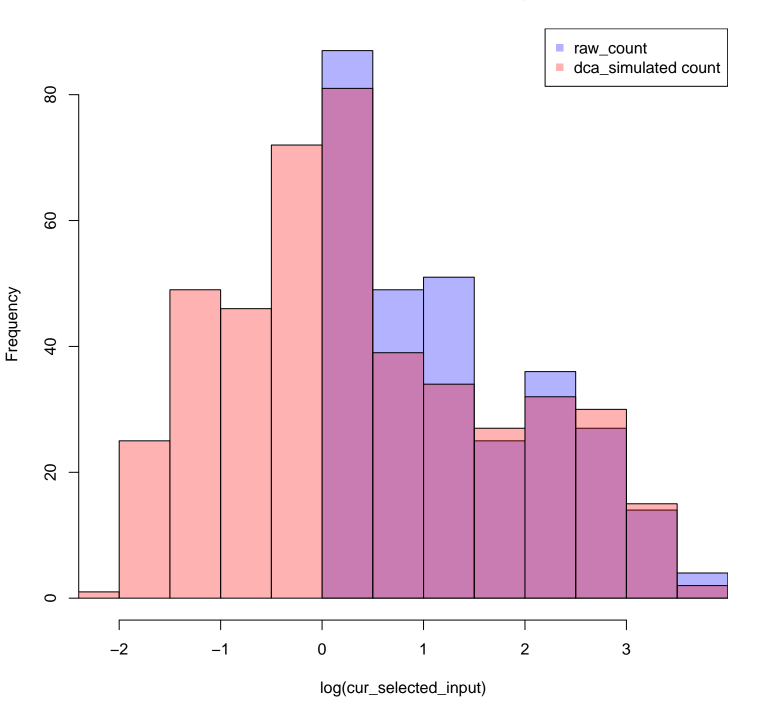
## expression hist rawCount vs DCACount, gene 92, cells9



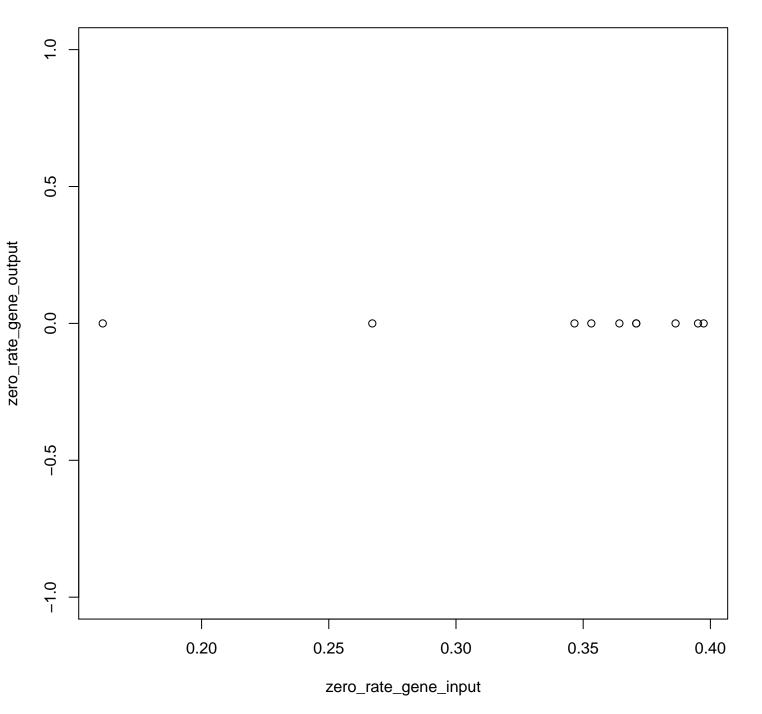
## expression hist rawCount vs DCACount, gene 11, cells9



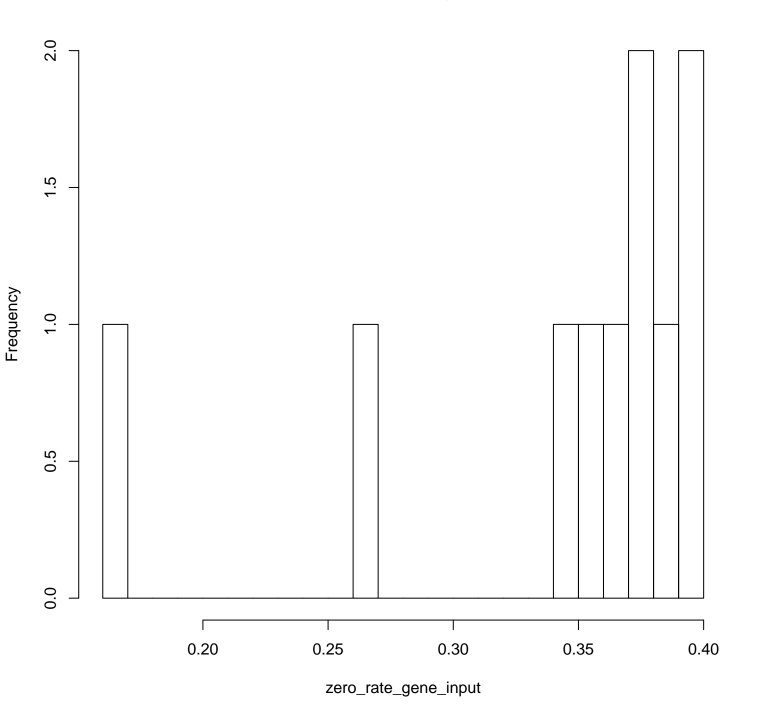
## expression hist rawCount vs DCACount, gene 99, cells9



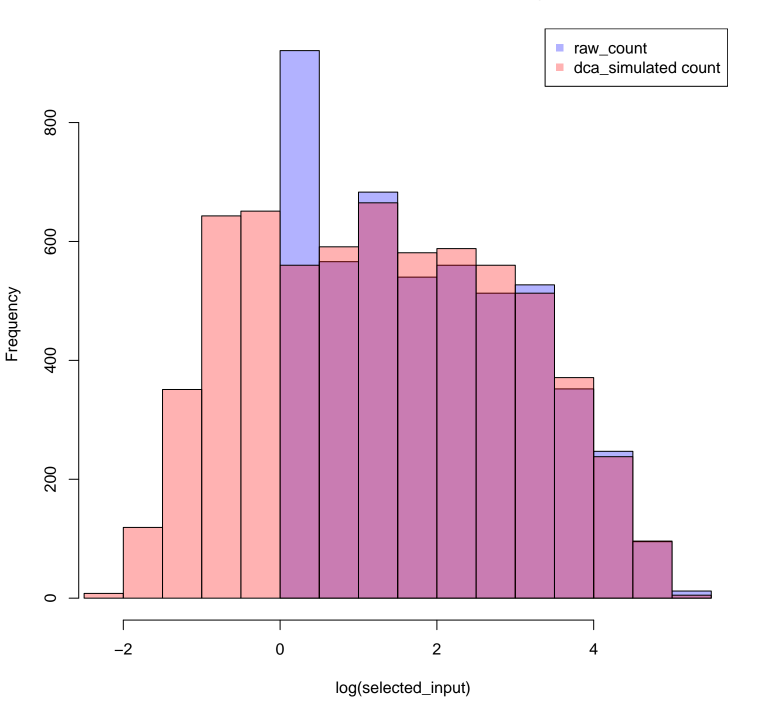
# 0 rate rawCount vs DCACount, all gene, cells9



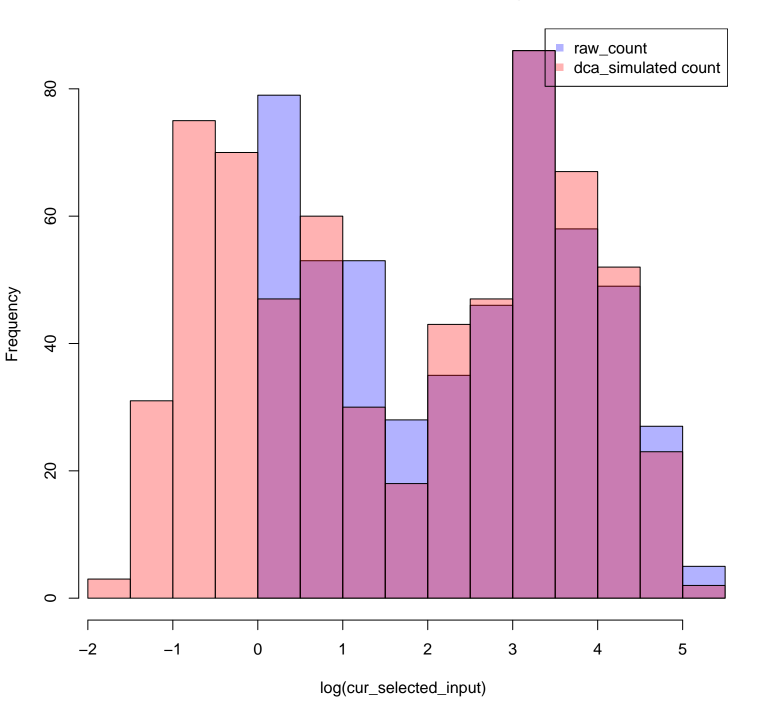
# hist of rawCount, all gene, cells9



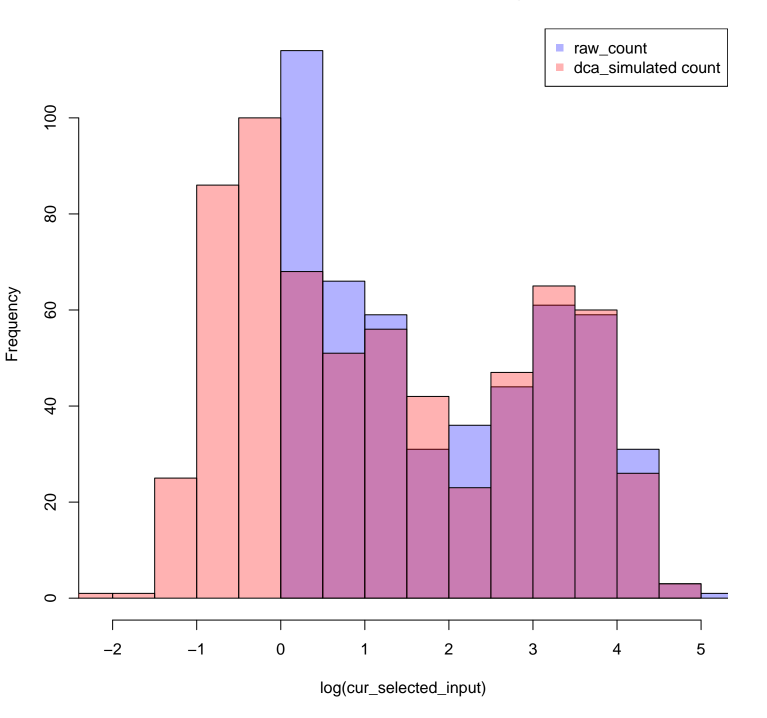
## expression hist rawCount vs DCACount, 10 genes, cells10



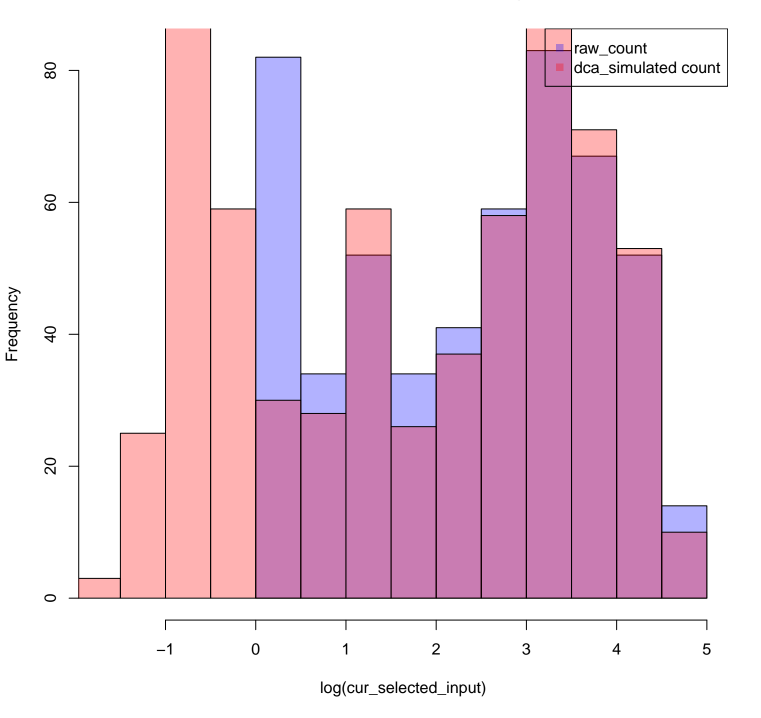
### expression hist rawCount vs DCACount, gene 88, cells10



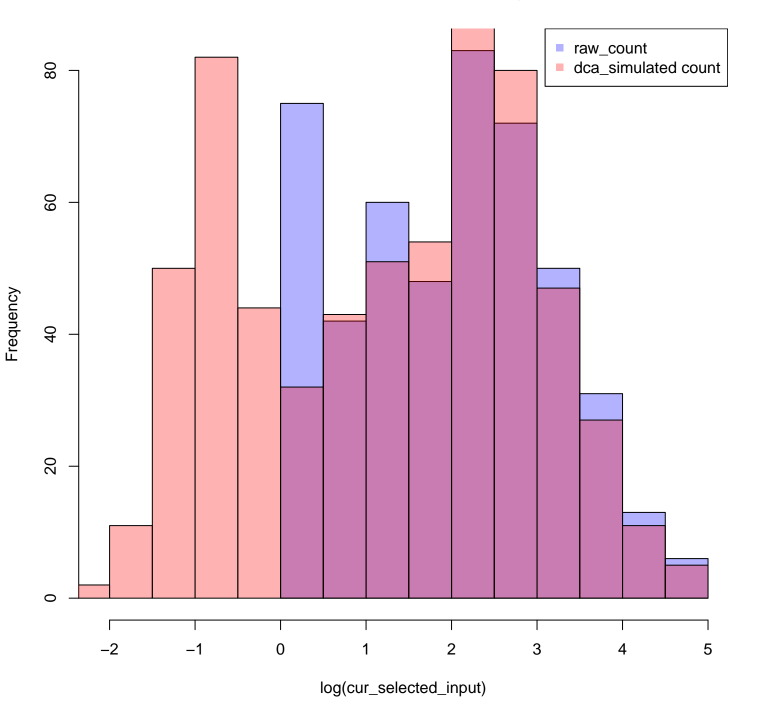
### expression hist rawCount vs DCACount, gene 54, cells10



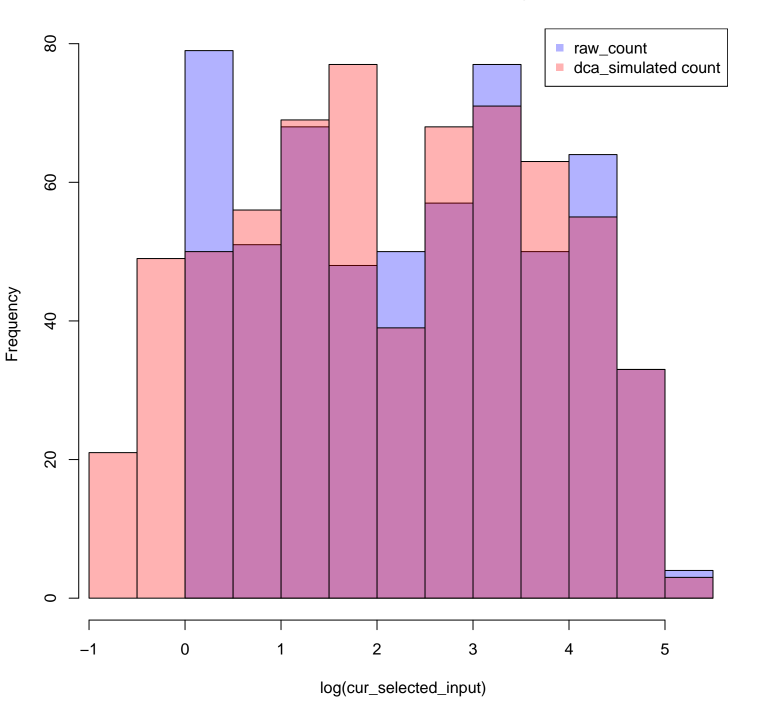
## expression hist rawCount vs DCACount, gene 63, cells10



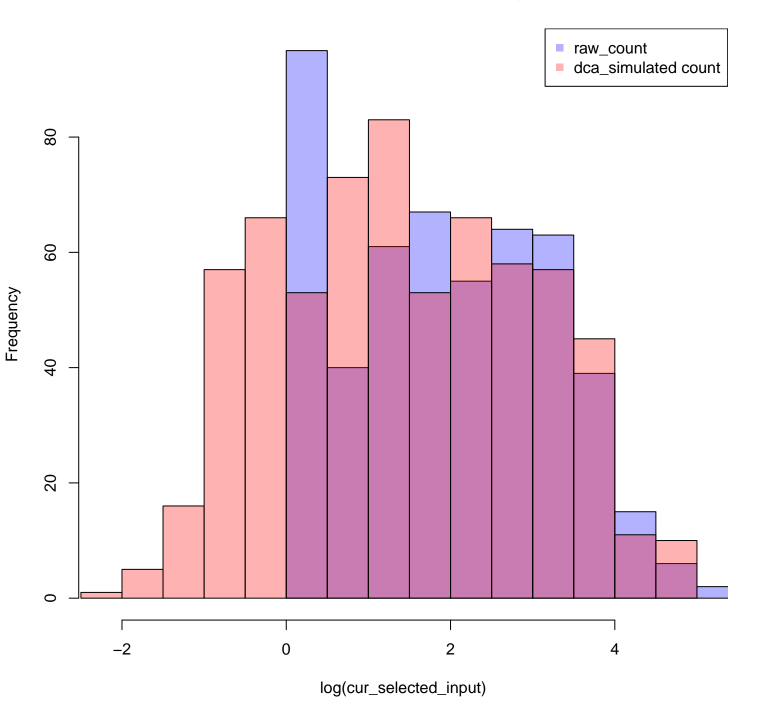
### expression hist rawCount vs DCACount, gene 61, cells10



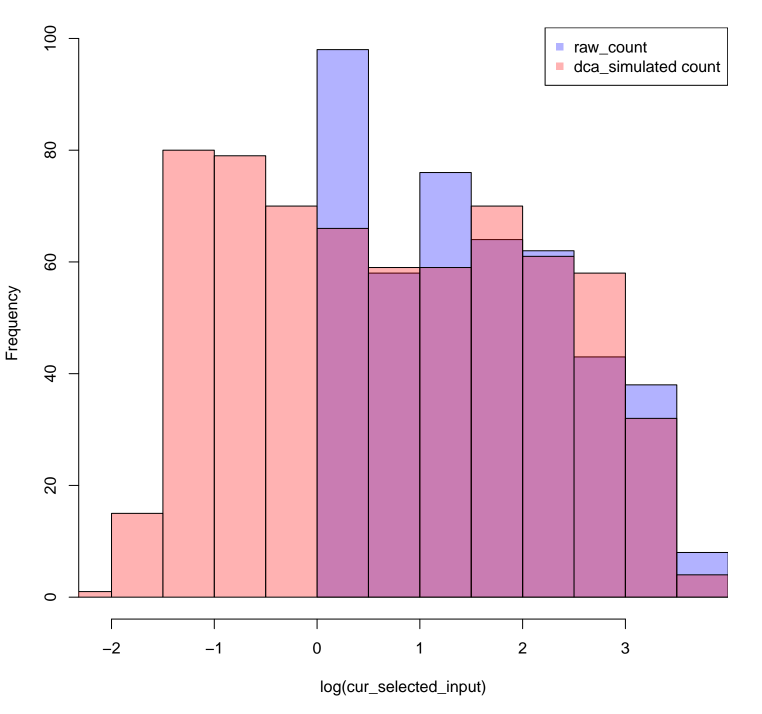
## expression hist rawCount vs DCACount, gene 7, cells10



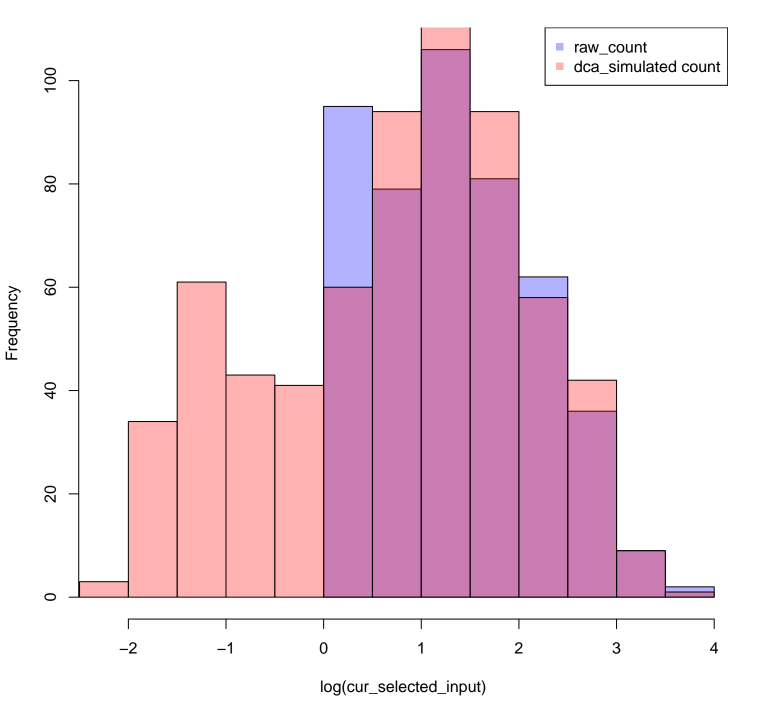
## expression hist rawCount vs DCACount, gene 49, cells10



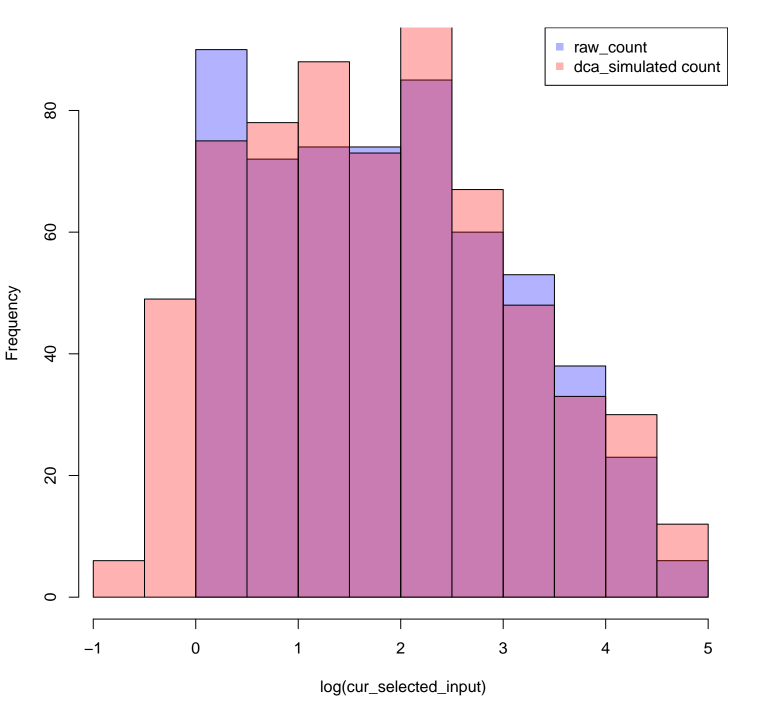
## expression hist rawCount vs DCACount, gene 85, cells10



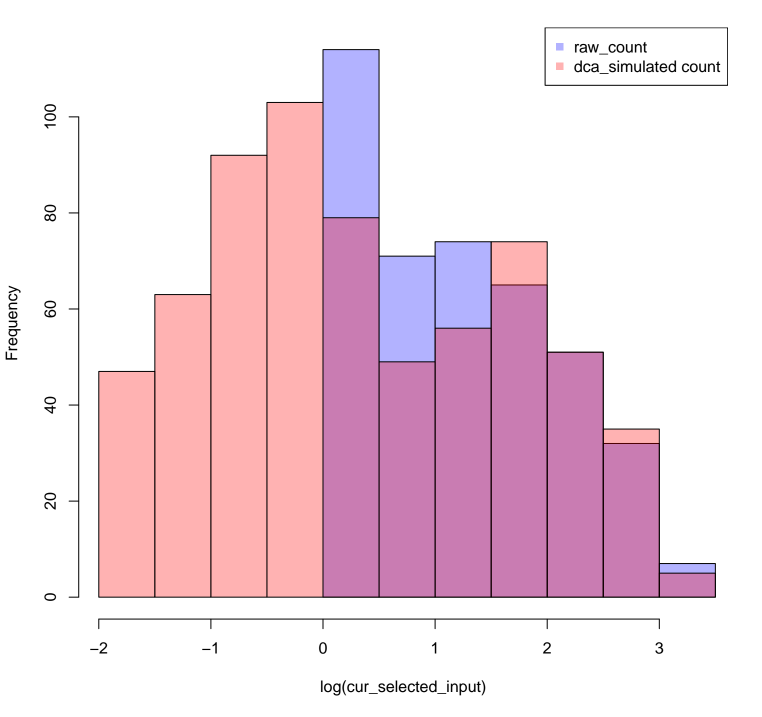
## expression hist rawCount vs DCACount, gene 92, cells10



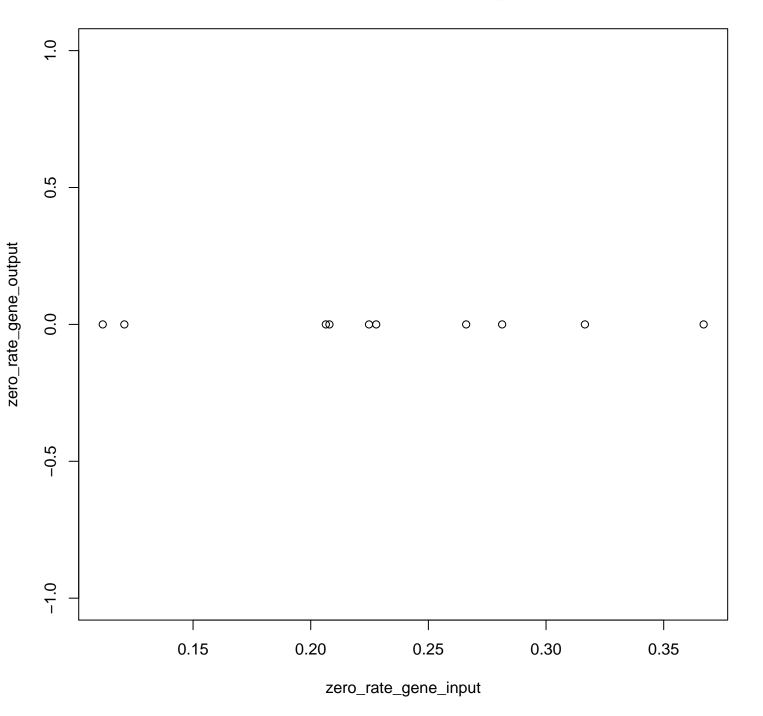
## expression hist rawCount vs DCACount, gene 11, cells10



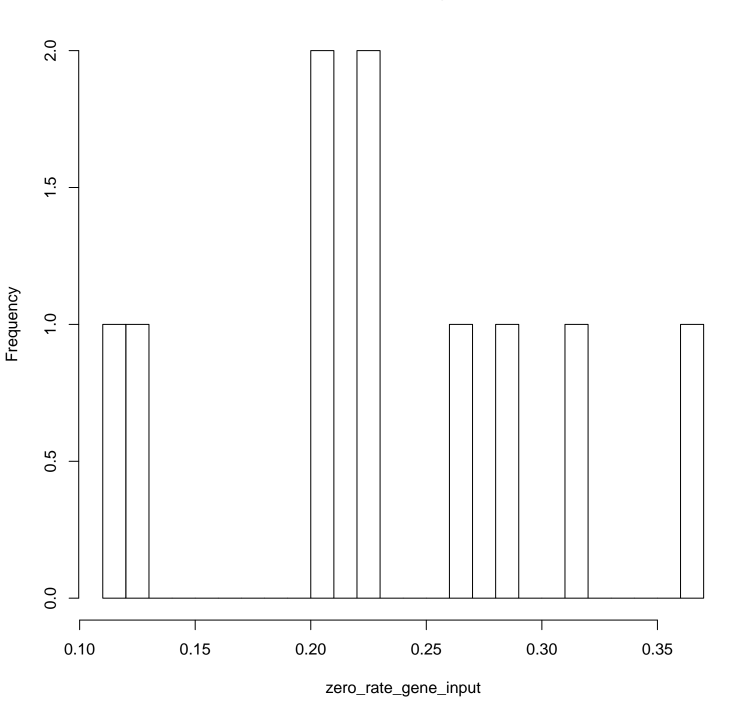
## expression hist rawCount vs DCACount, gene 99, cells10



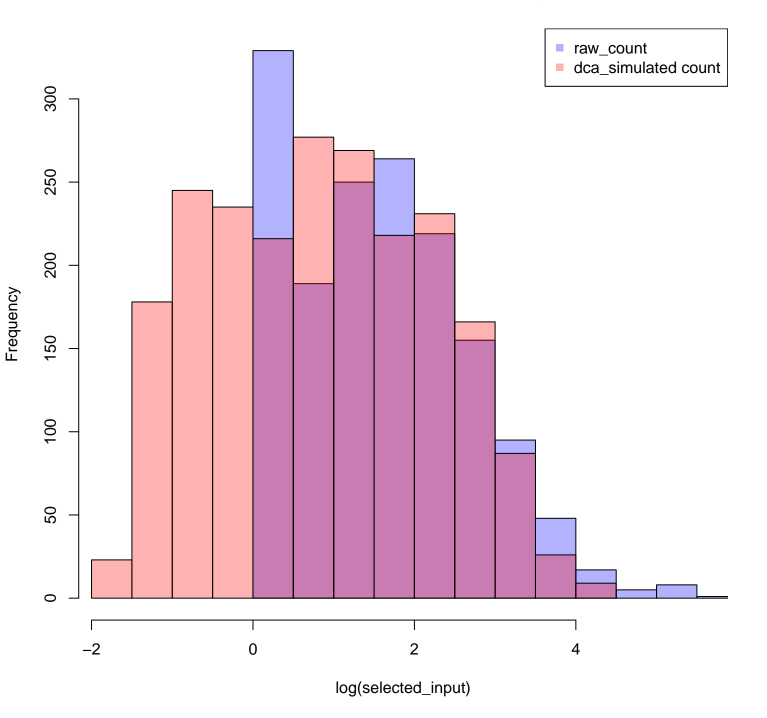
# 0 rate rawCount vs DCACount, all gene, cells10



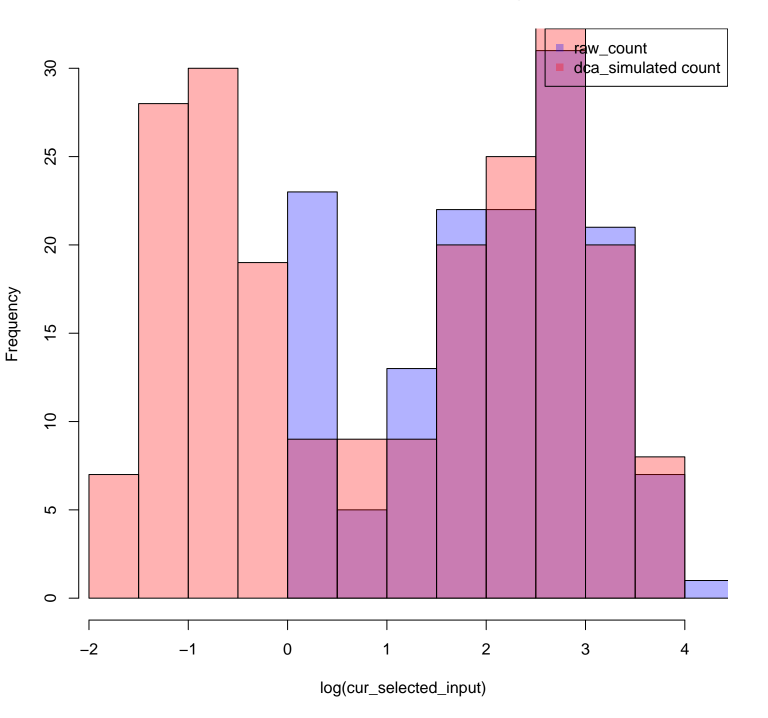
# hist of rawCount, all gene, cells10



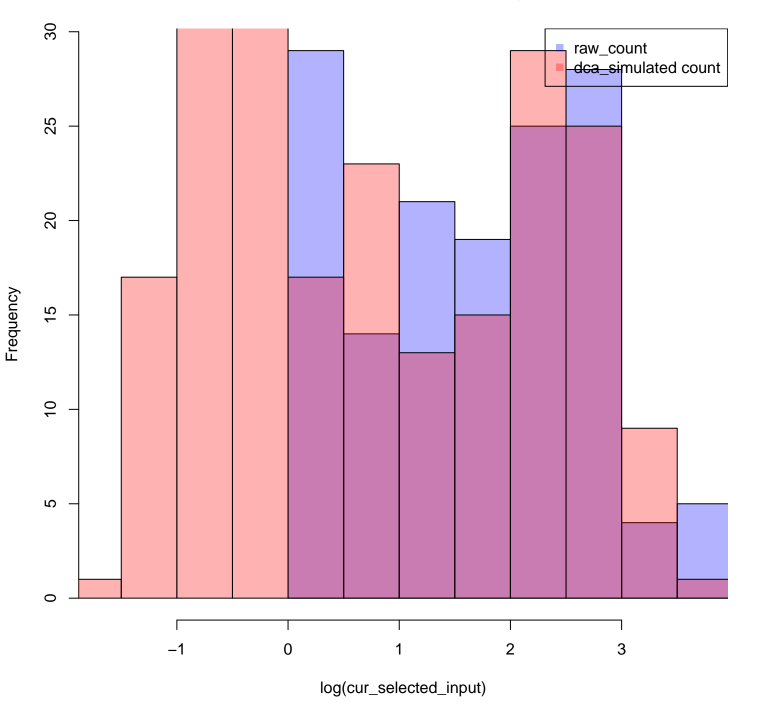
### expression hist rawCount vs DCACount, 10 genes, cells11



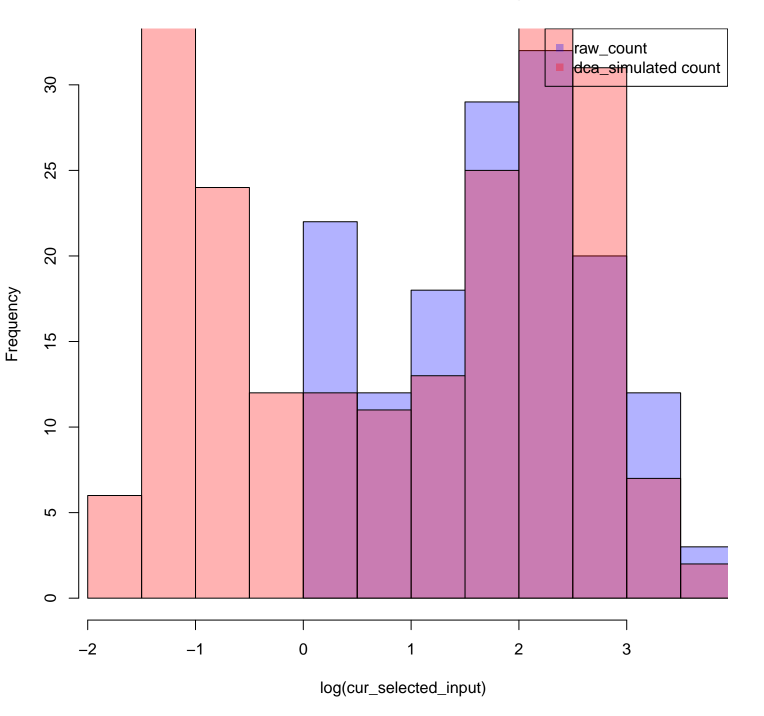
### expression hist rawCount vs DCACount, gene 88, cells11



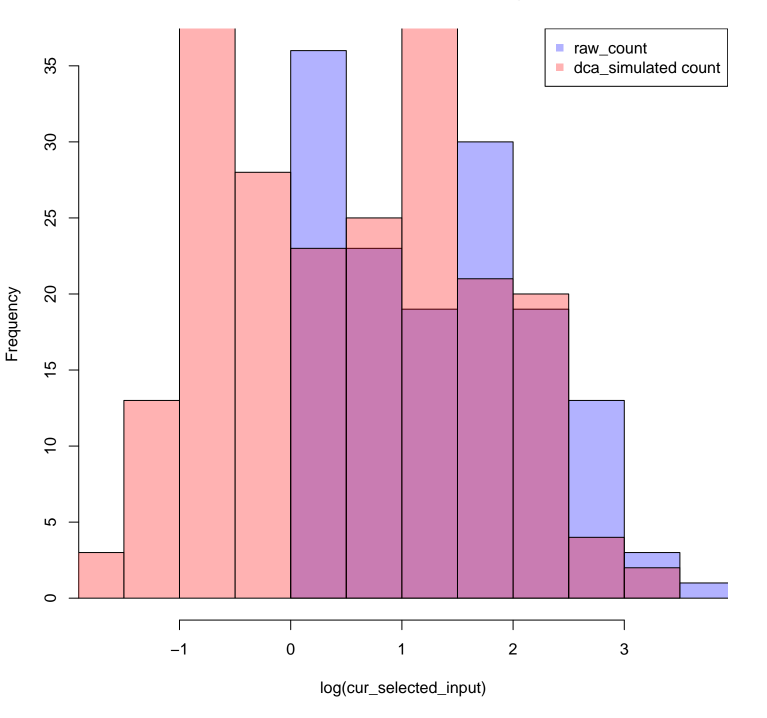
# expression hist rawCount vs DCACount, gene 54, cells11



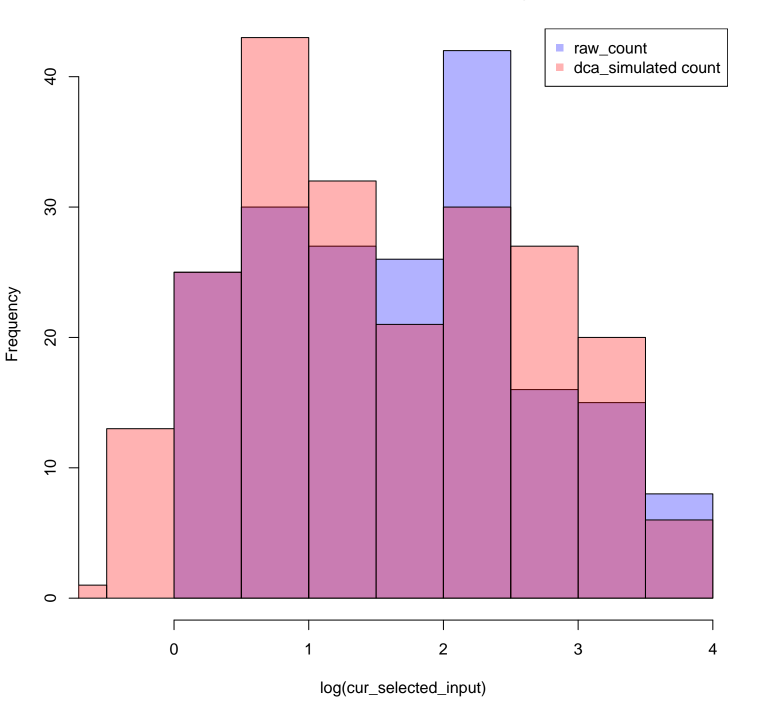
### expression hist rawCount vs DCACount, gene 63, cells11



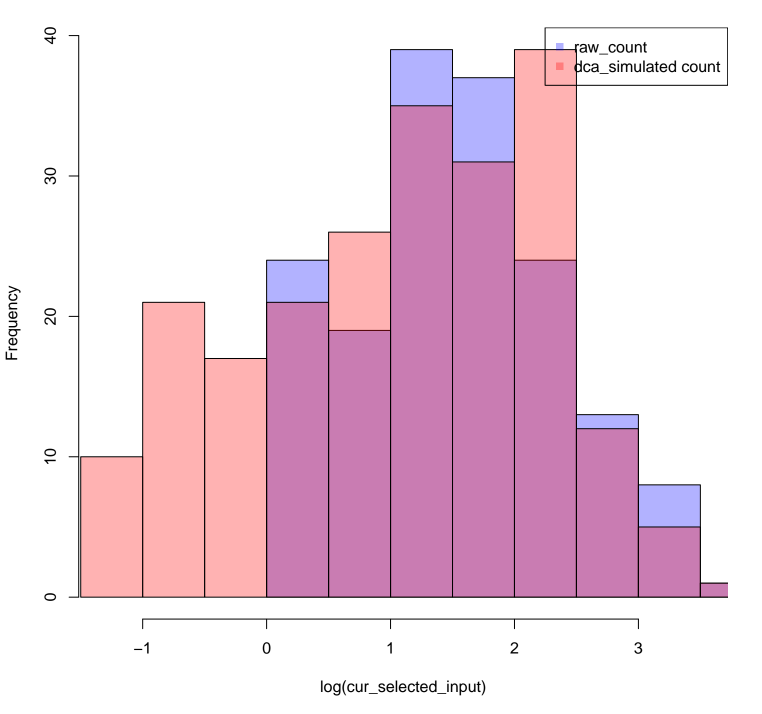
# expression hist rawCount vs DCACount, gene 61, cells11



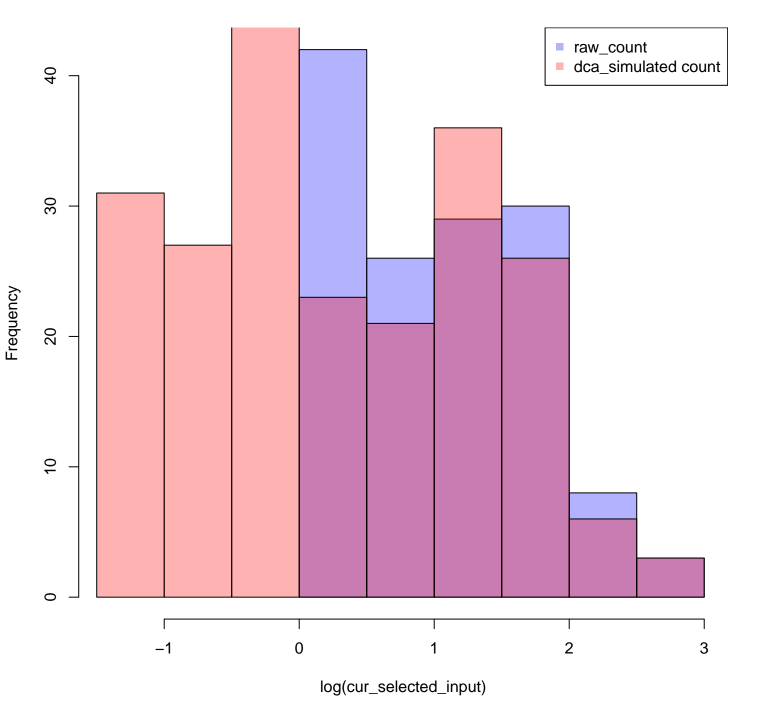
# expression hist rawCount vs DCACount, gene 7, cells11



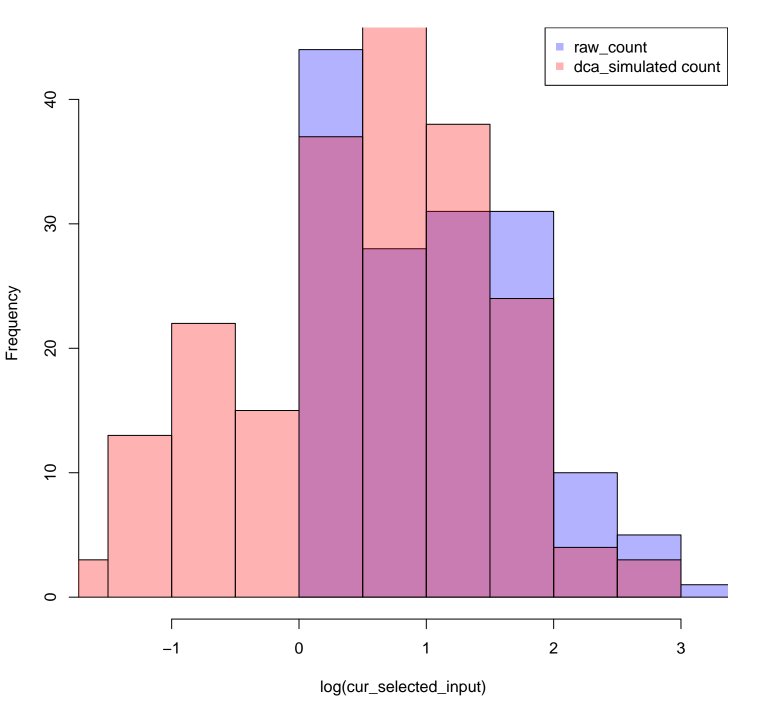
# expression hist rawCount vs DCACount, gene 49, cells11



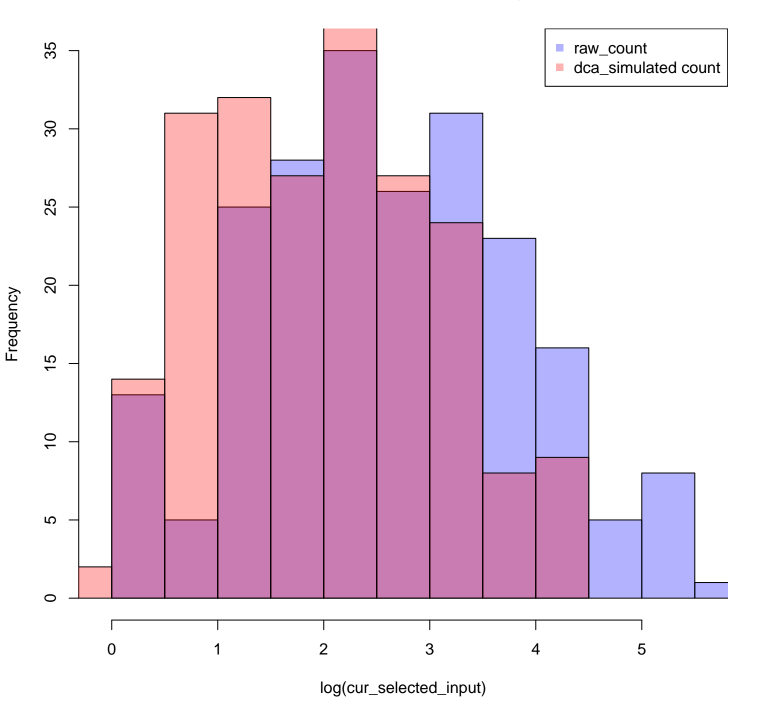
# expression hist rawCount vs DCACount, gene 85, cells11



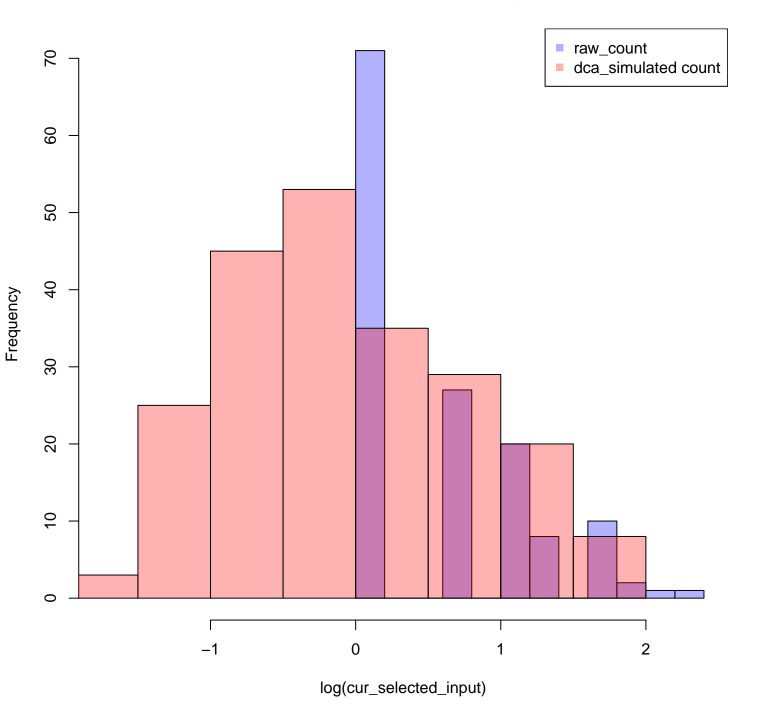
# expression hist rawCount vs DCACount, gene 92, cells11



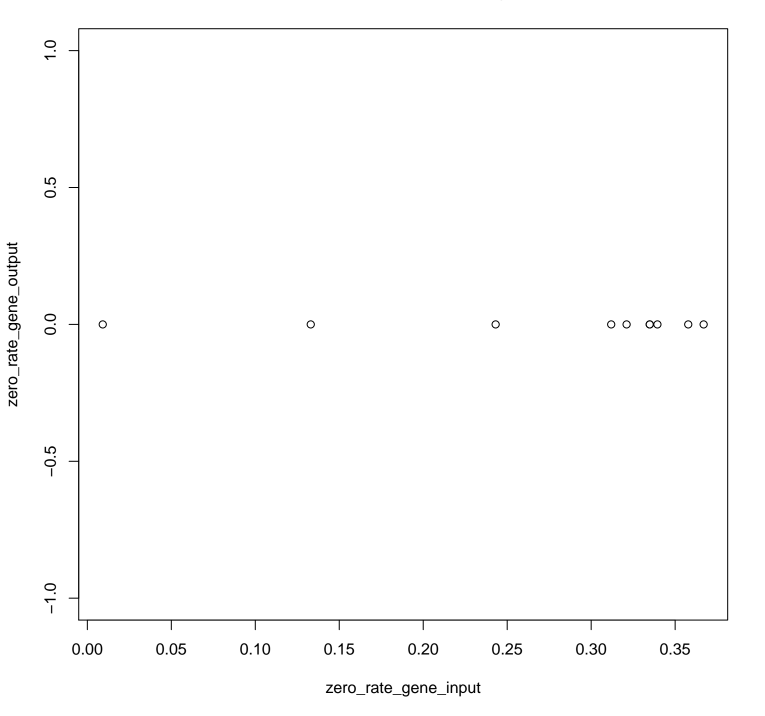
# expression hist rawCount vs DCACount, gene 11, cells11



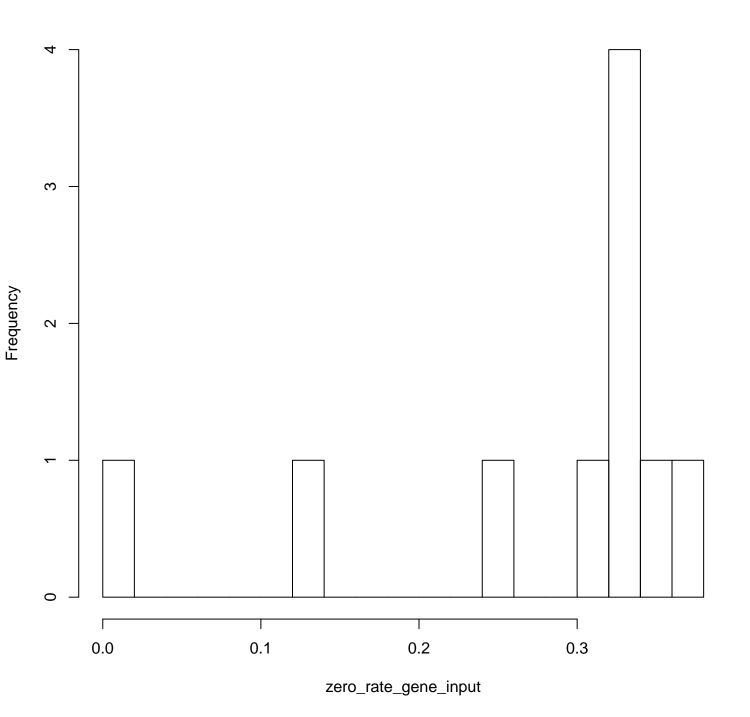
# expression hist rawCount vs DCACount, gene 99, cells11



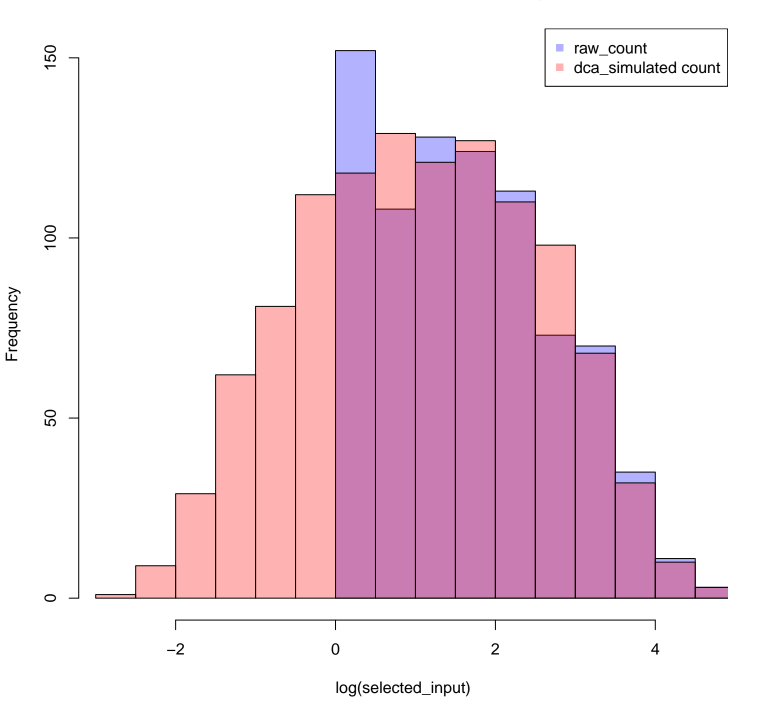
# 0 rate rawCount vs DCACount, all gene, cells11



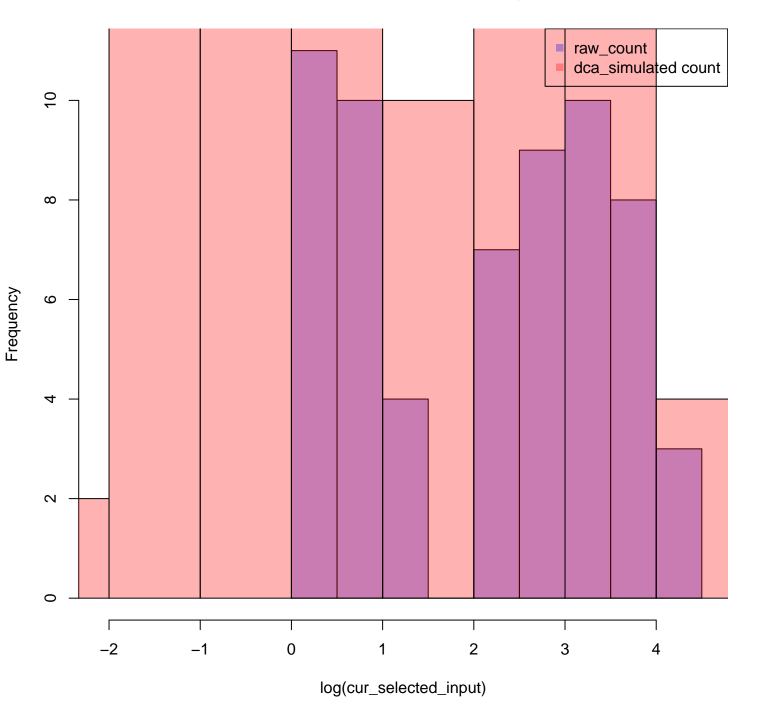
# hist of rawCount, all gene, cells11



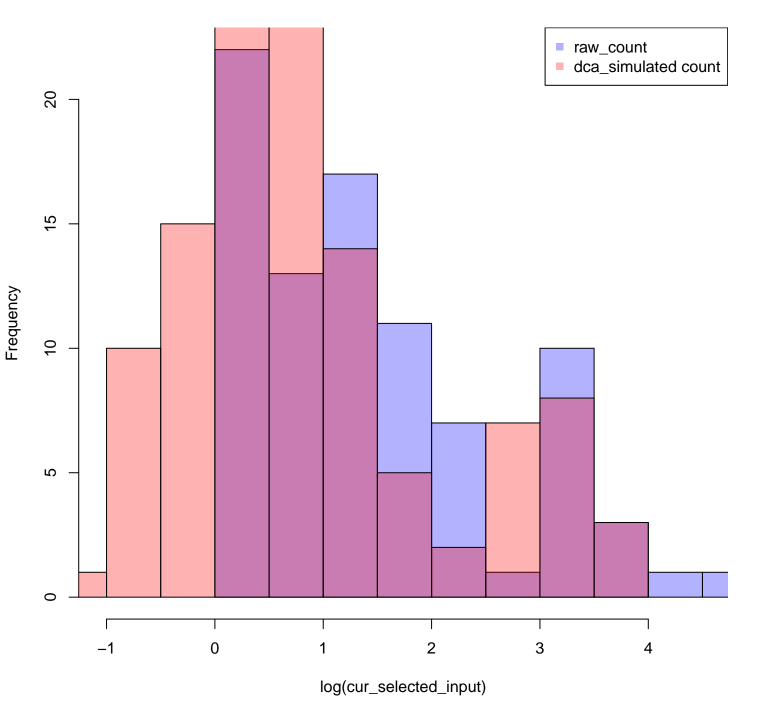
# expression hist rawCount vs DCACount, 10 genes, cells12



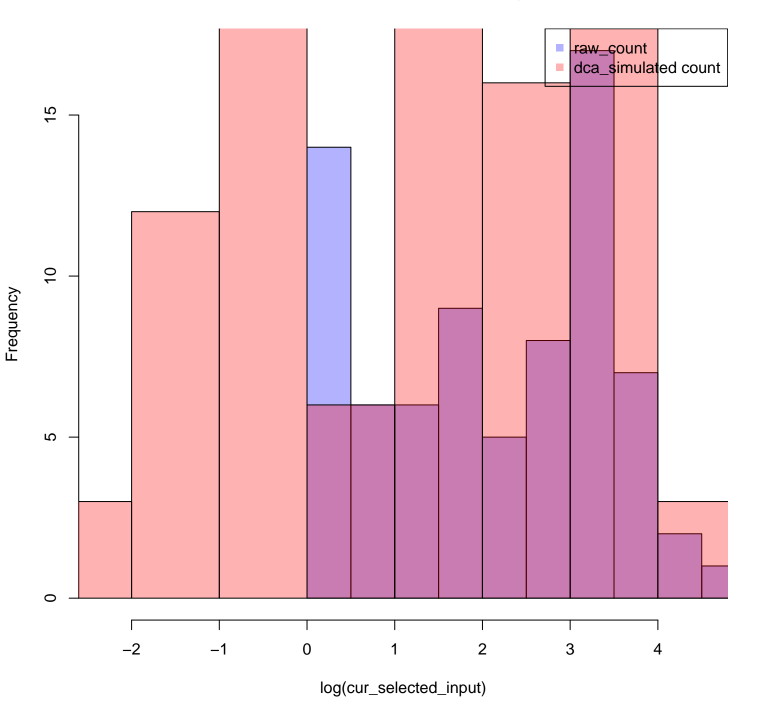
# expression hist rawCount vs DCACount, gene 88, cells12



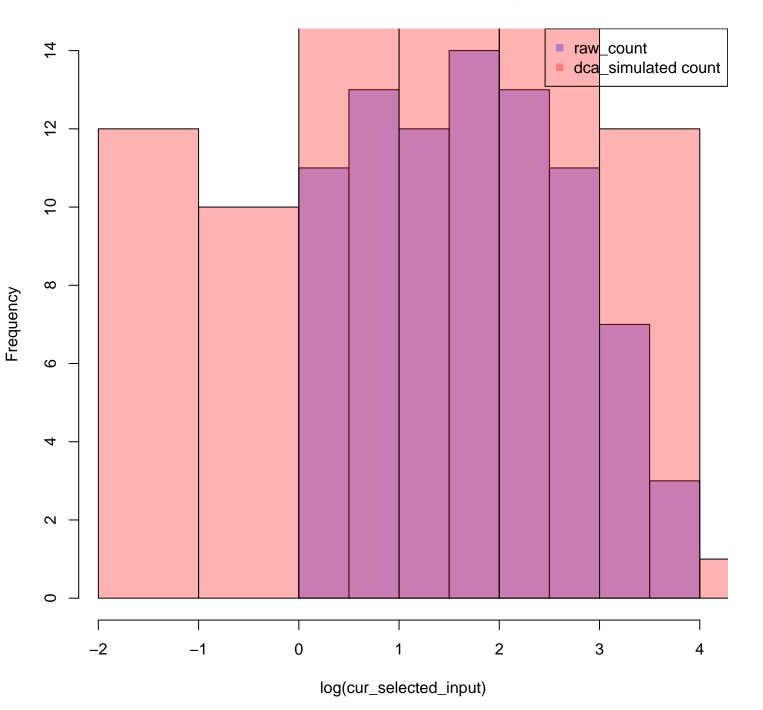
# expression hist rawCount vs DCACount, gene 54, cells12



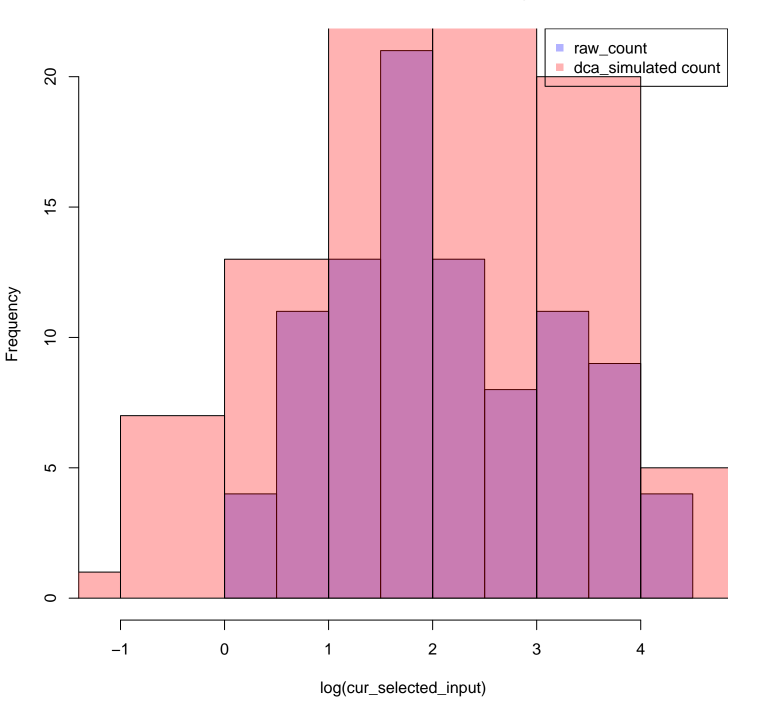
# expression hist rawCount vs DCACount, gene 63, cells12



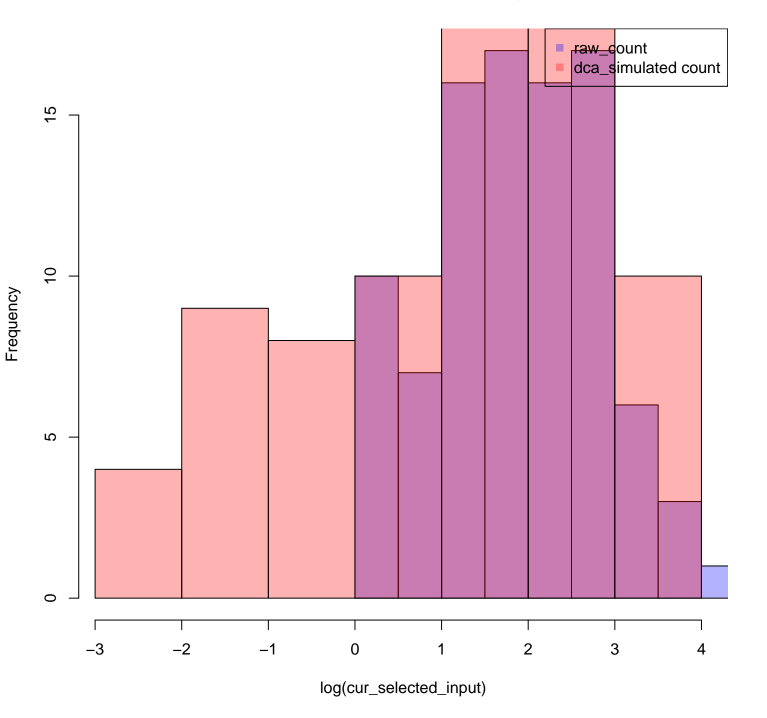
# expression hist rawCount vs DCACount, gene 61, cells12



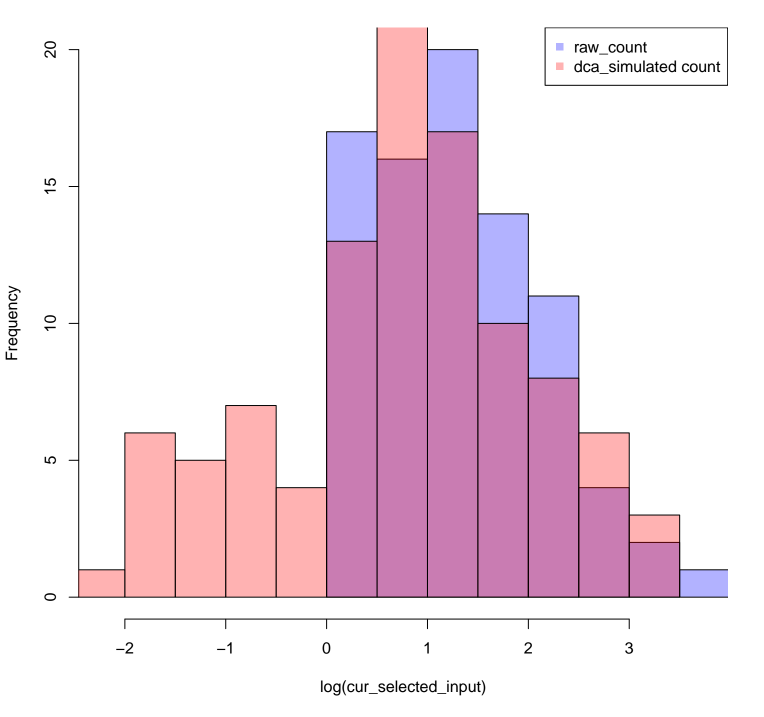
# expression hist rawCount vs DCACount, gene 7, cells12



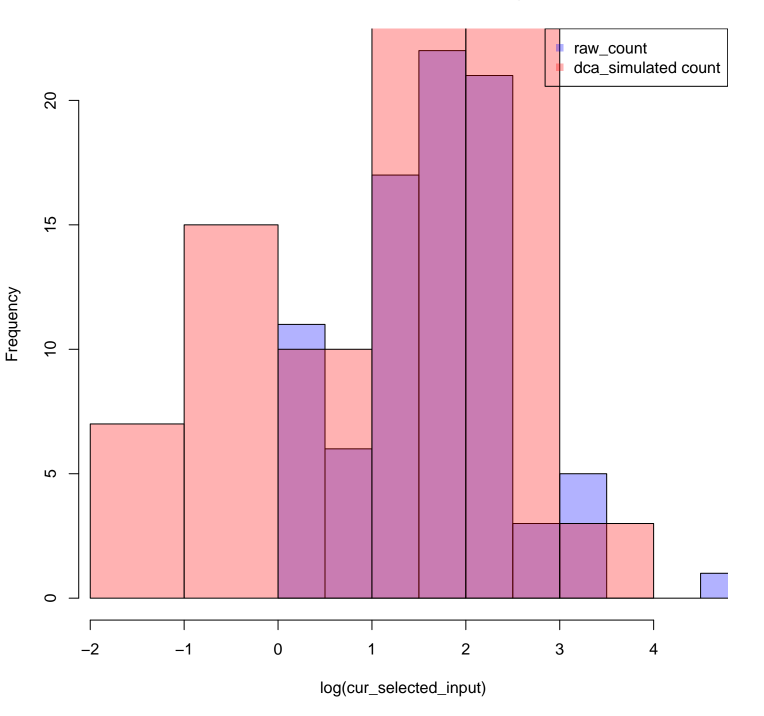
# expression hist rawCount vs DCACount, gene 49, cells12



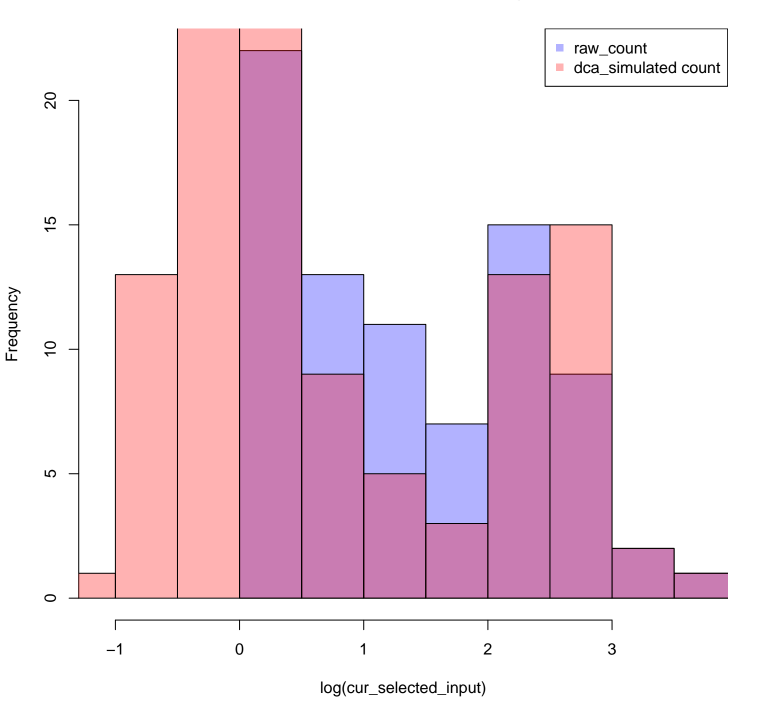
# expression hist rawCount vs DCACount, gene 85, cells12



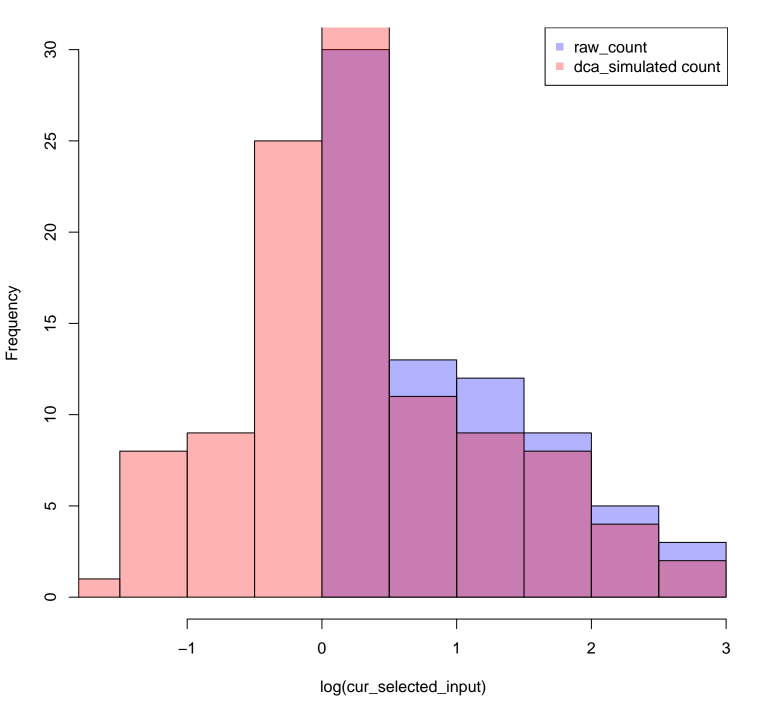
# expression hist rawCount vs DCACount, gene 92, cells12



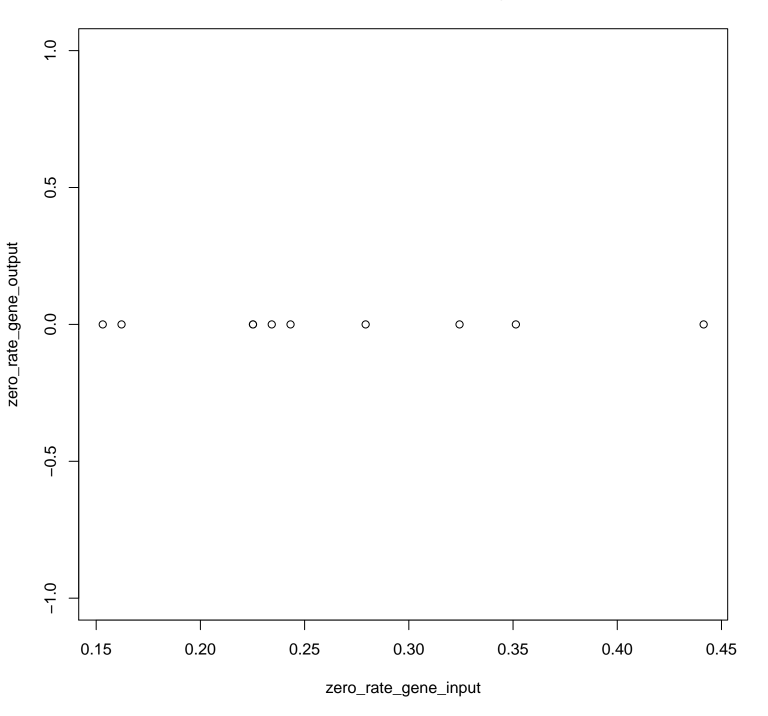
# expression hist rawCount vs DCACount, gene 11, cells12



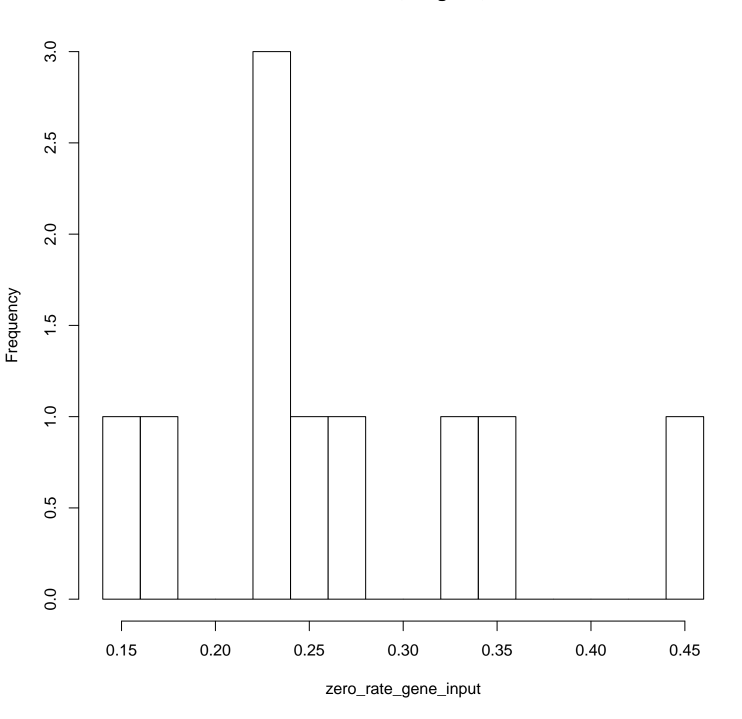
# expression hist rawCount vs DCACount, gene 99, cells12



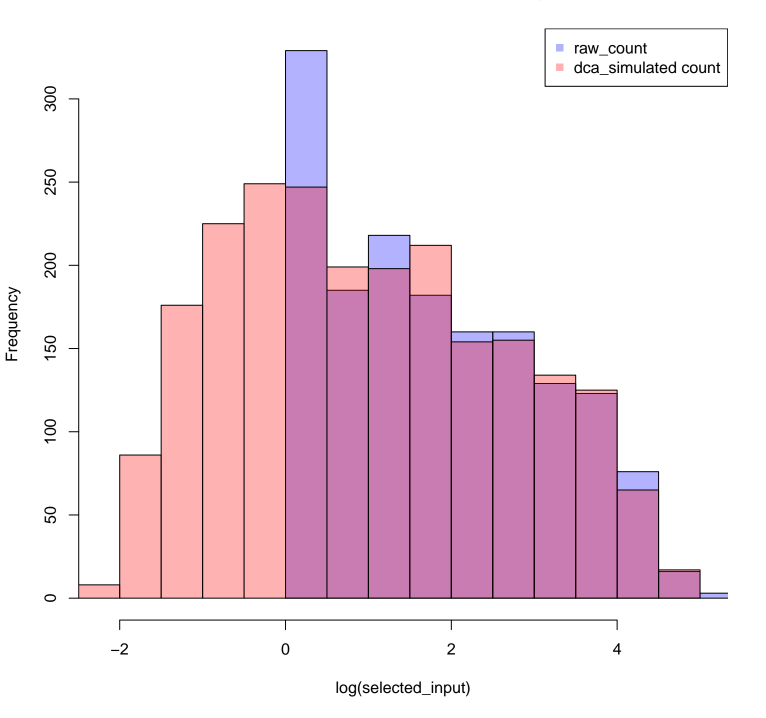
# 0 rate rawCount vs DCACount, all gene, cells12



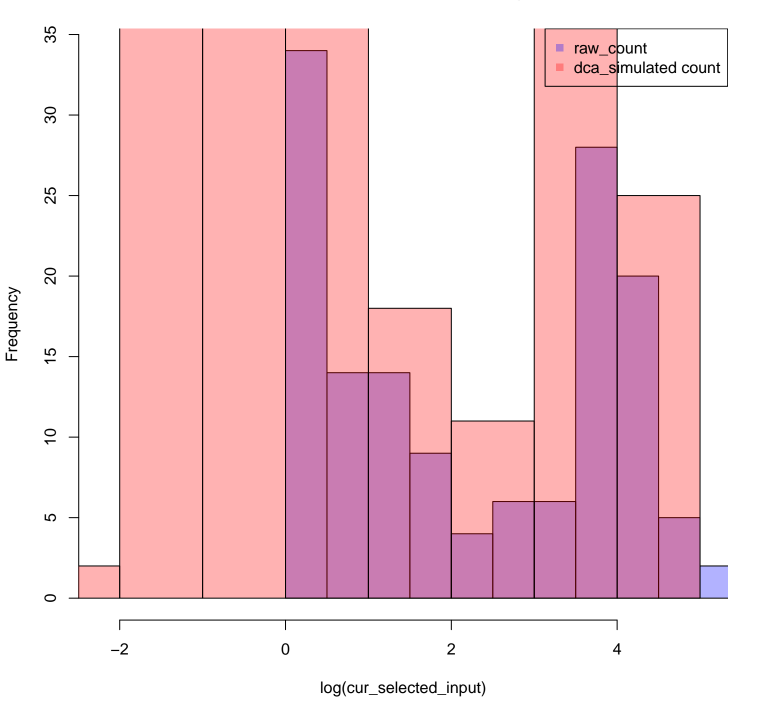
# hist of rawCount, all gene, cells12



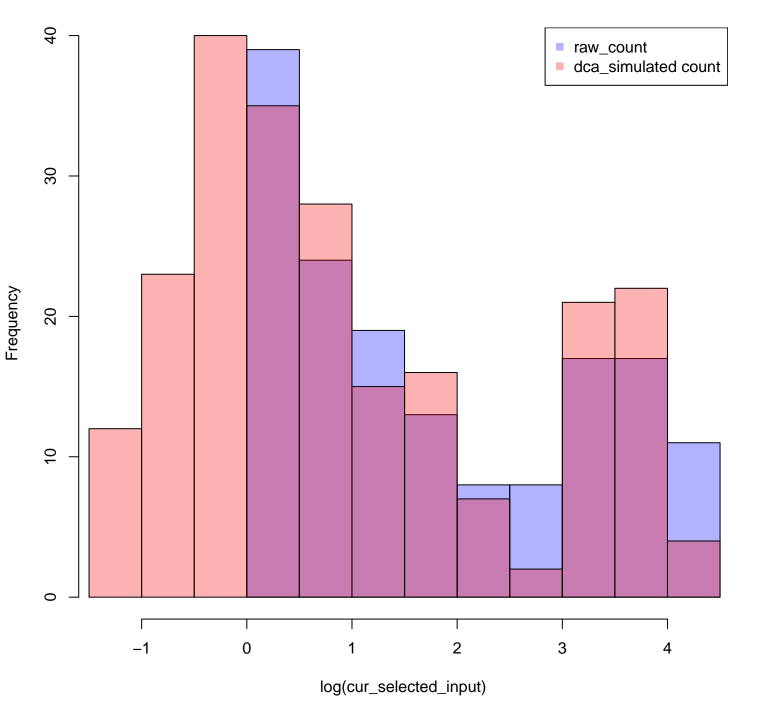
### expression hist rawCount vs DCACount, 10 genes, cells13



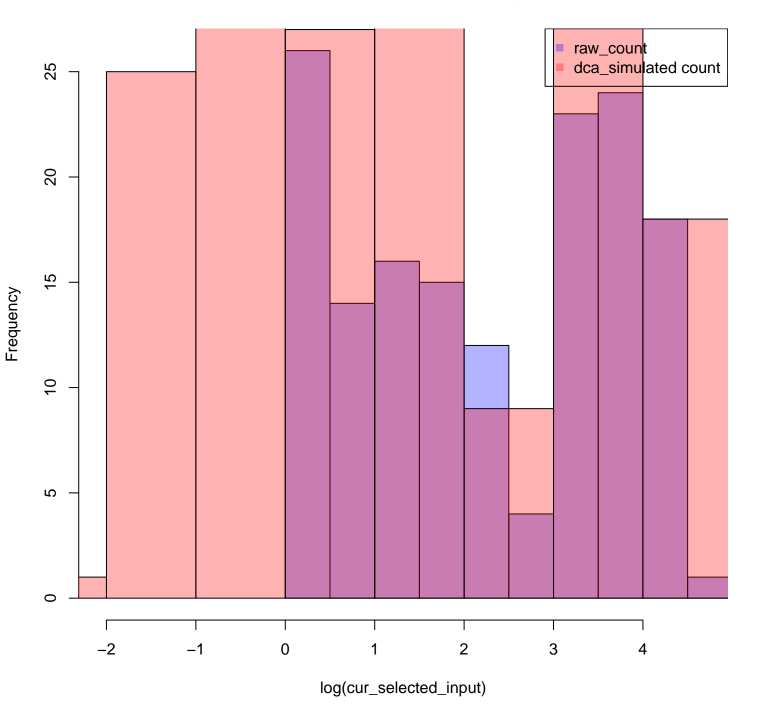
# expression hist rawCount vs DCACount, gene 88, cells13



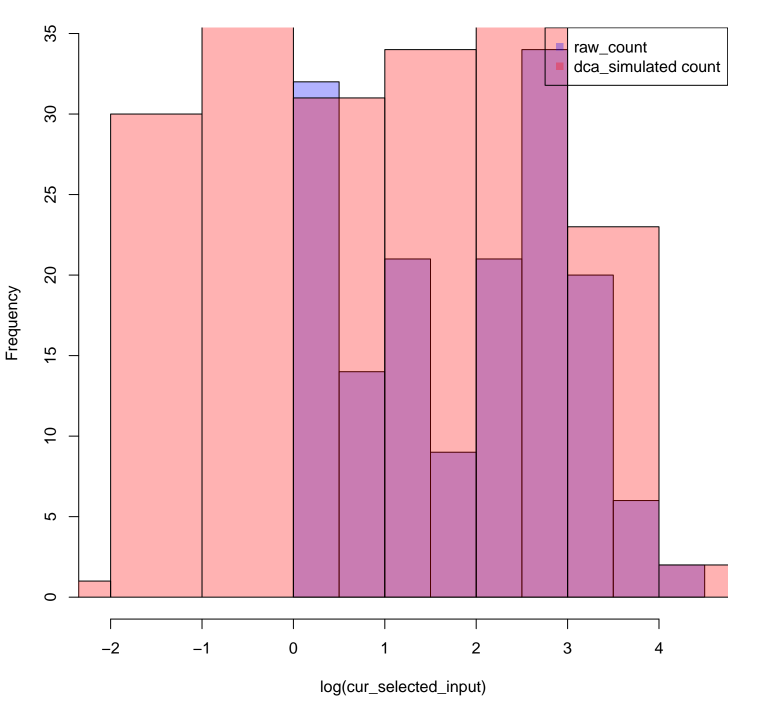
# expression hist rawCount vs DCACount, gene 54, cells13



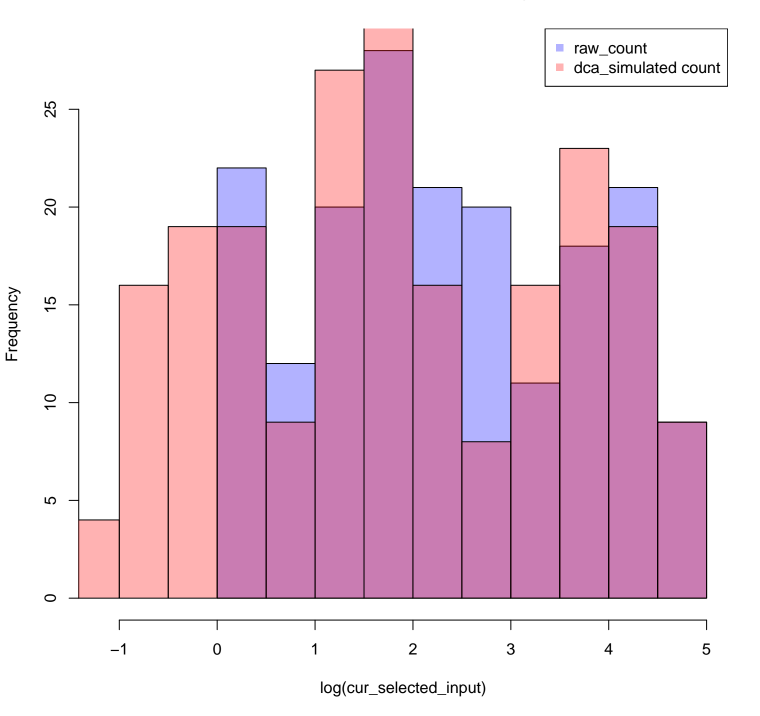
# expression hist rawCount vs DCACount, gene 63, cells13



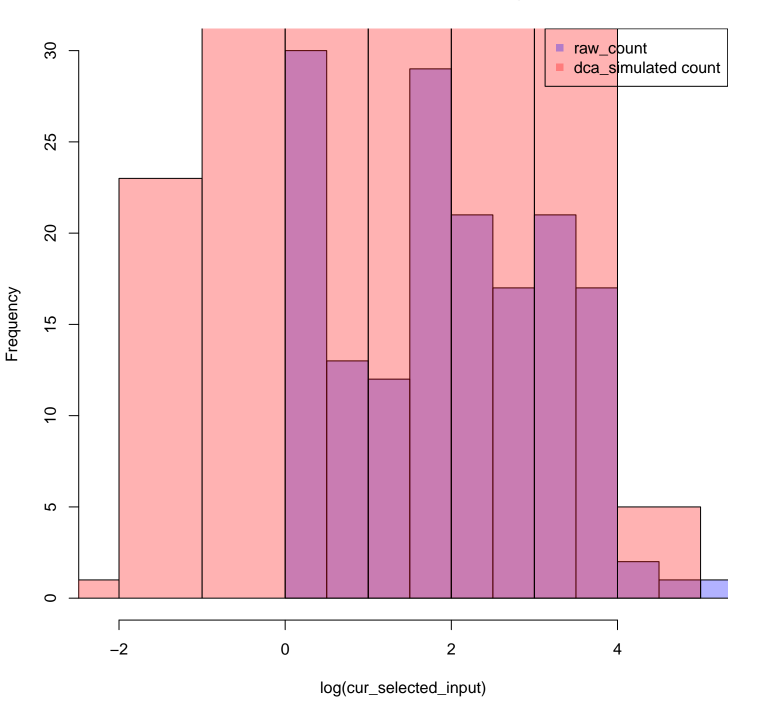
# expression hist rawCount vs DCACount, gene 61, cells13



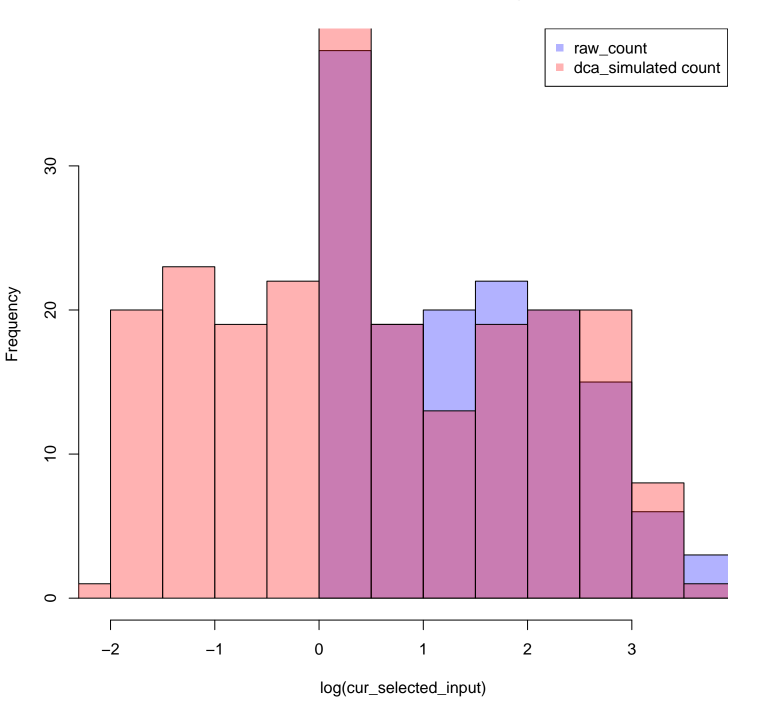
# expression hist rawCount vs DCACount, gene 7, cells13



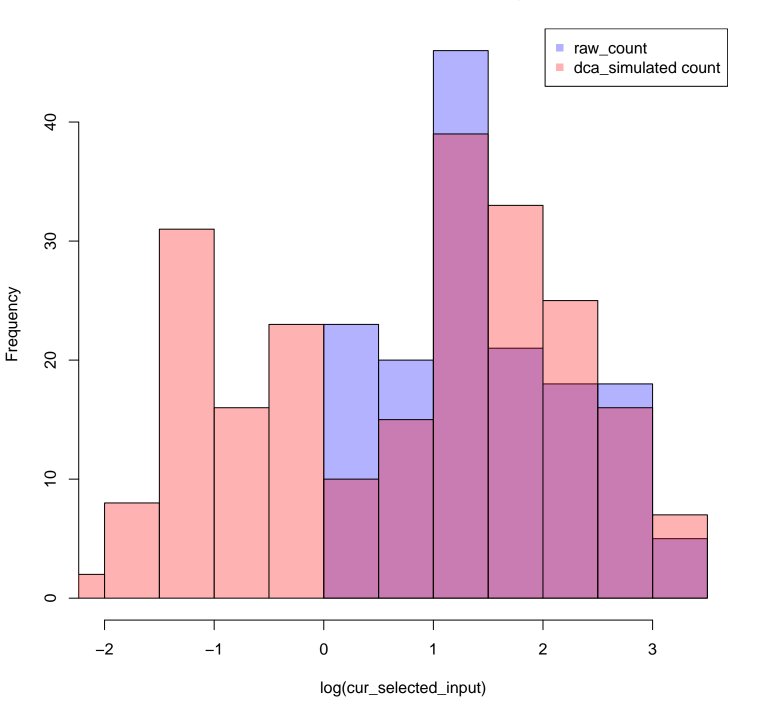
# expression hist rawCount vs DCACount, gene 49, cells13



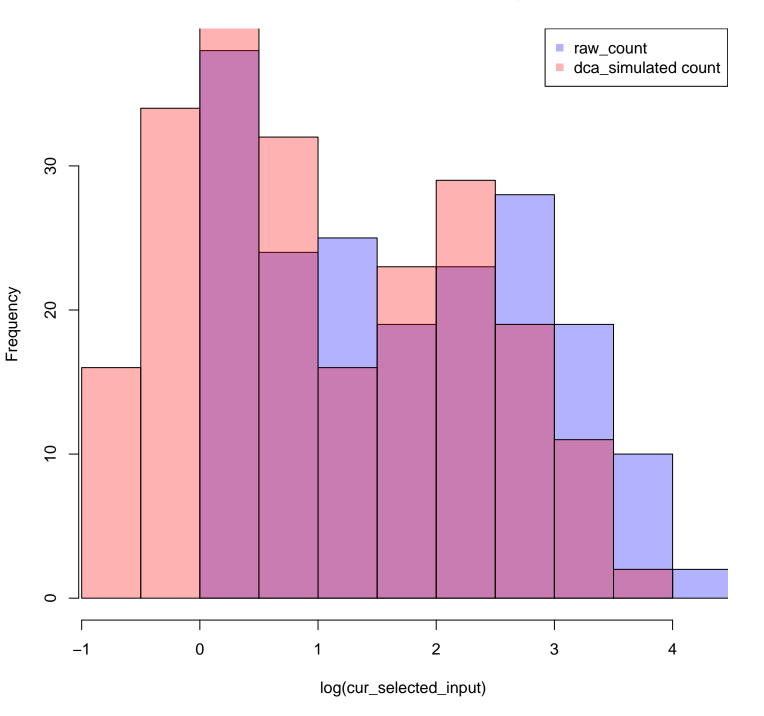
# expression hist rawCount vs DCACount, gene 85, cells13



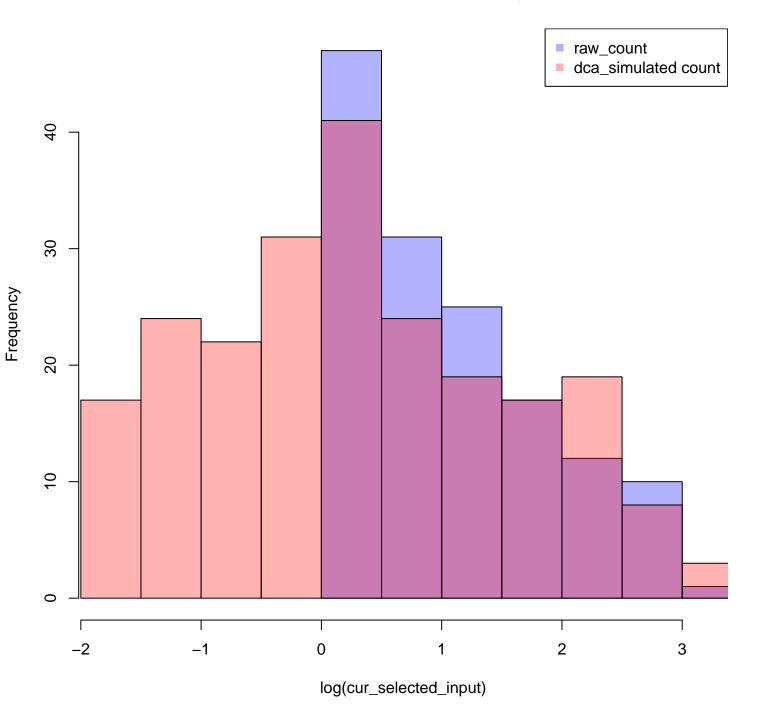
# expression hist rawCount vs DCACount, gene 92, cells13



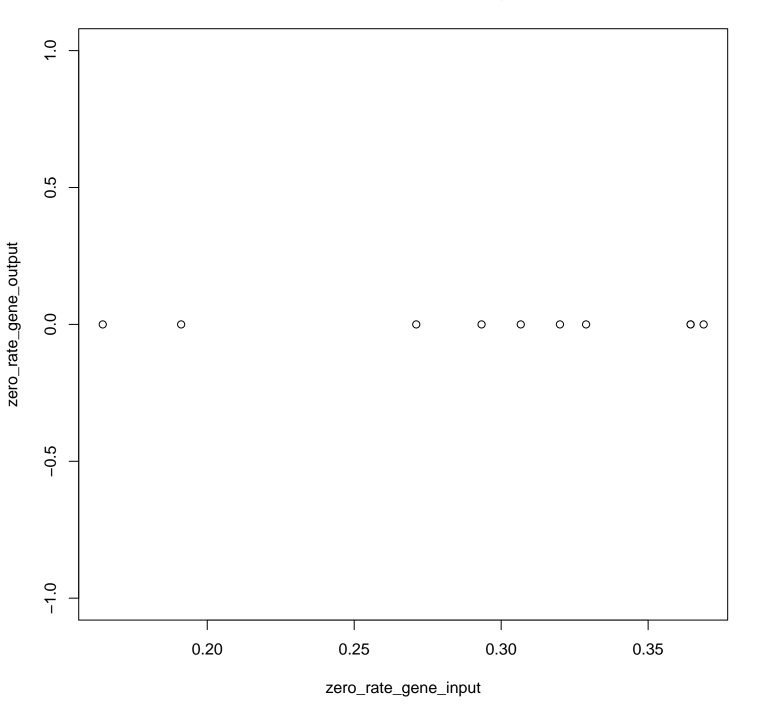
# expression hist rawCount vs DCACount, gene 11, cells13



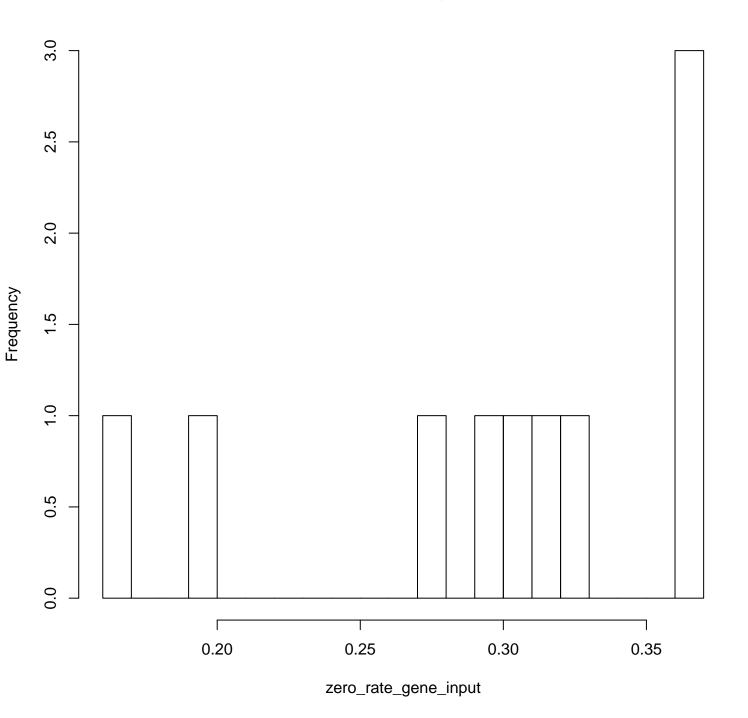
# expression hist rawCount vs DCACount, gene 99, cells13



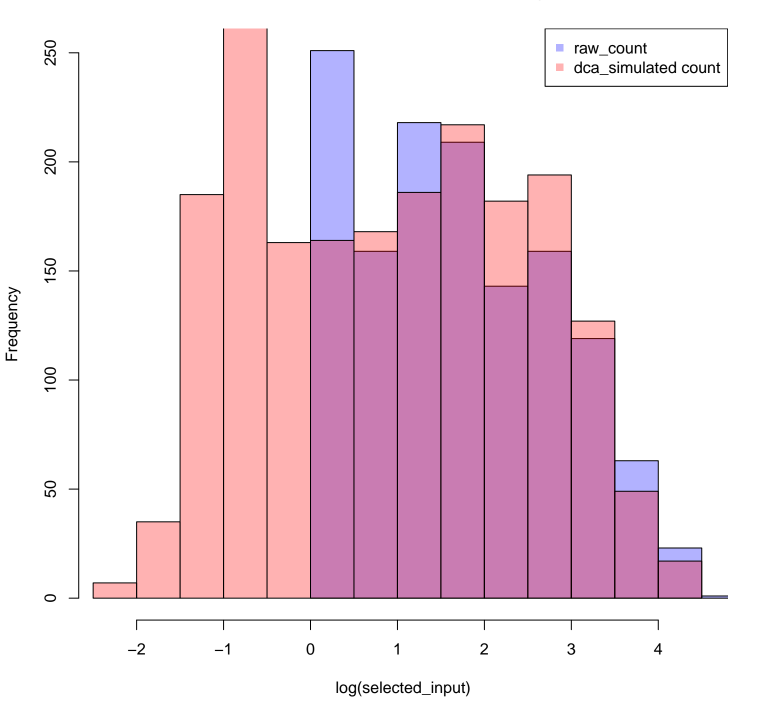
# 0 rate rawCount vs DCACount, all gene, cells13



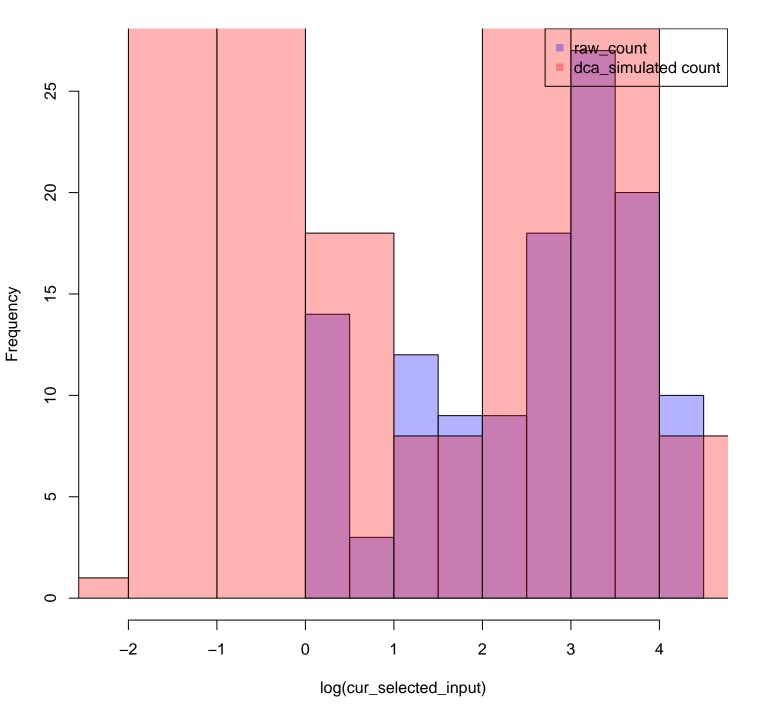
# hist of rawCount, all gene, cells13



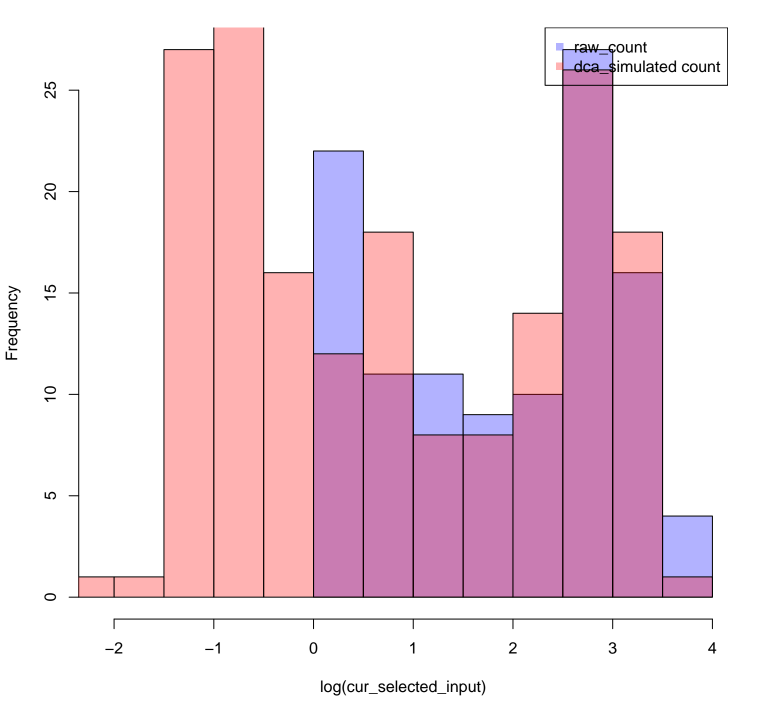
## expression hist rawCount vs DCACount, 10 genes, cells14



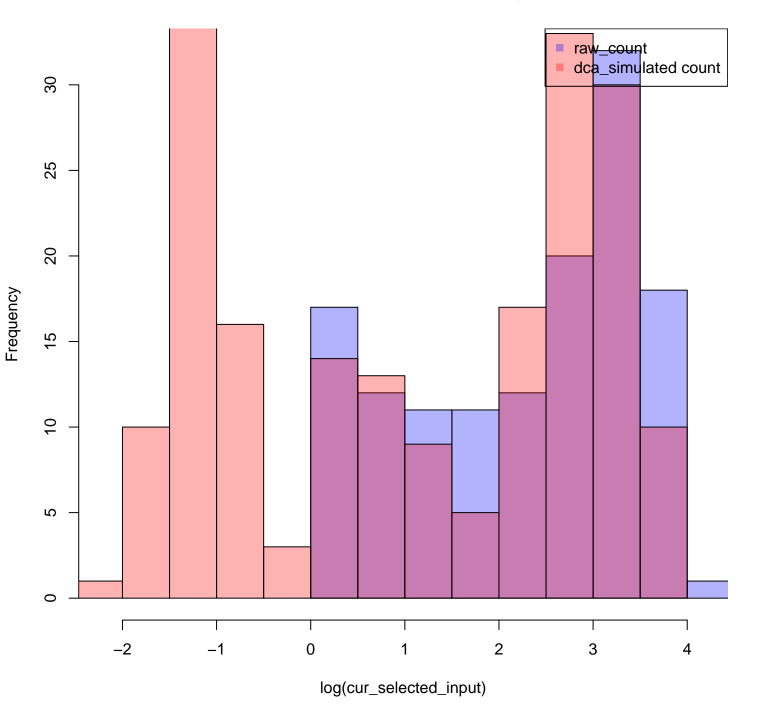
### expression hist rawCount vs DCACount, gene 88, cells14



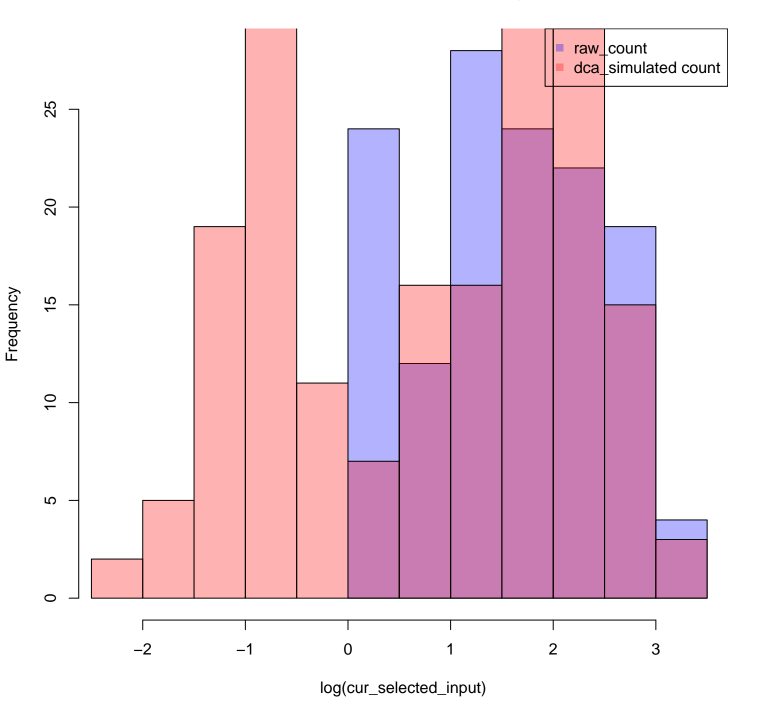
## expression hist rawCount vs DCACount, gene 54, cells14



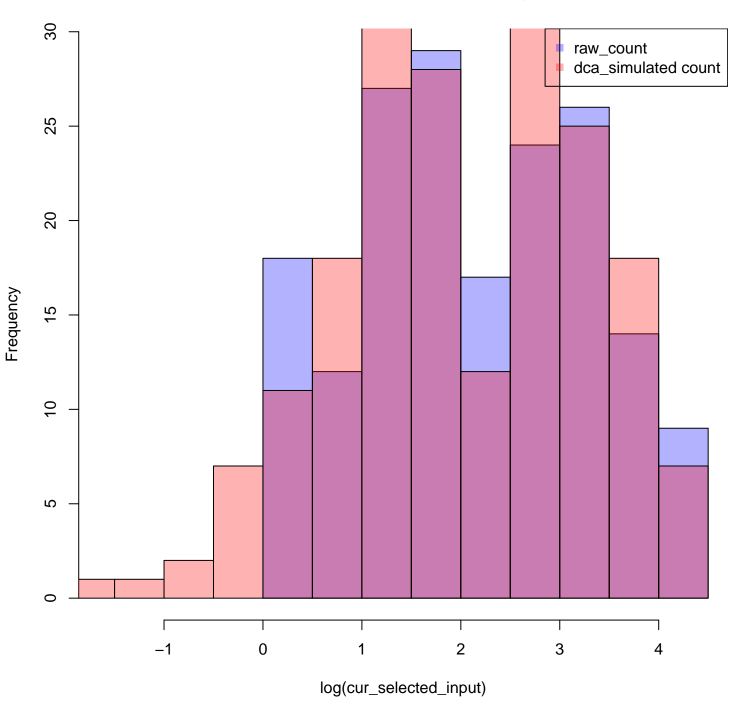
## expression hist rawCount vs DCACount, gene 63, cells14



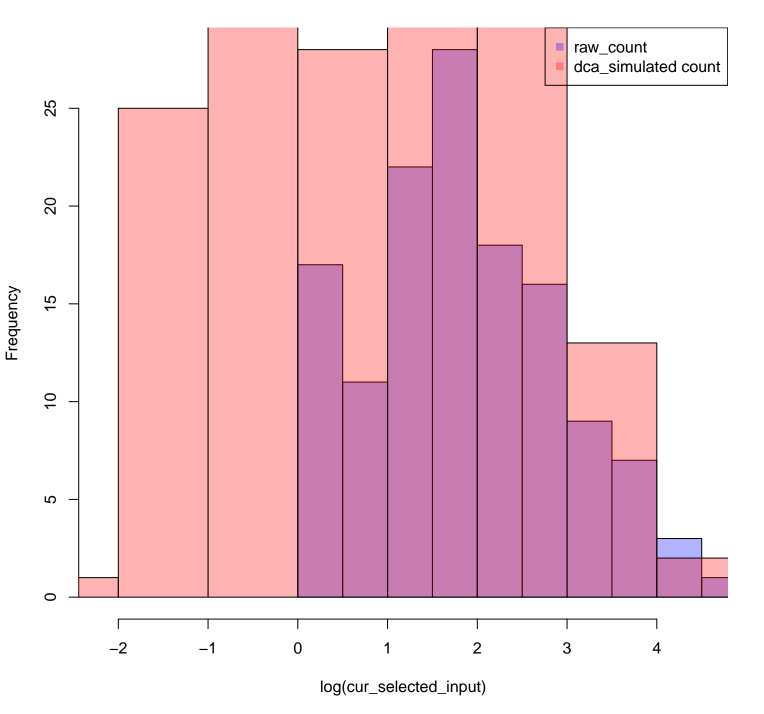
## expression hist rawCount vs DCACount, gene 61, cells14



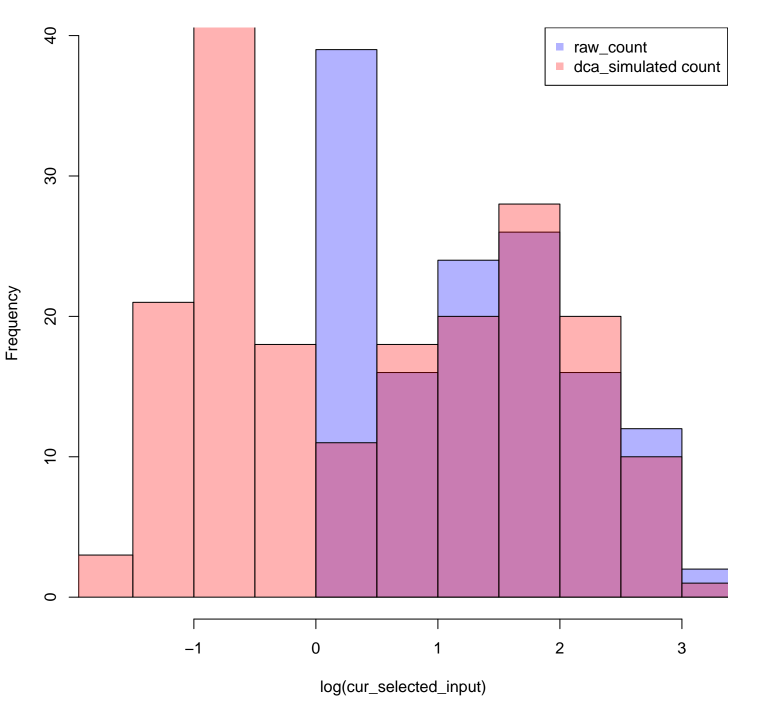
## expression hist rawCount vs DCACount, gene 7, cells14



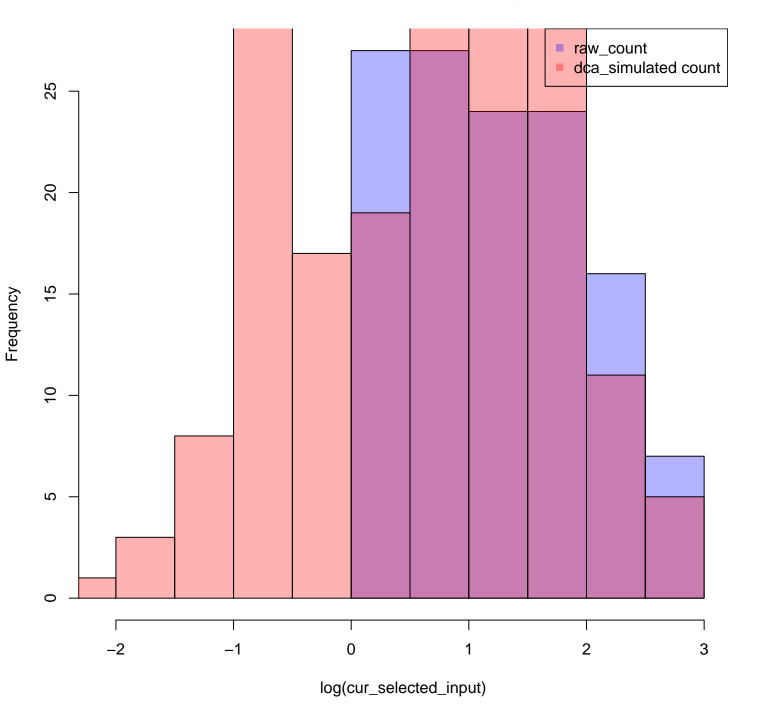
## expression hist rawCount vs DCACount, gene 49, cells14



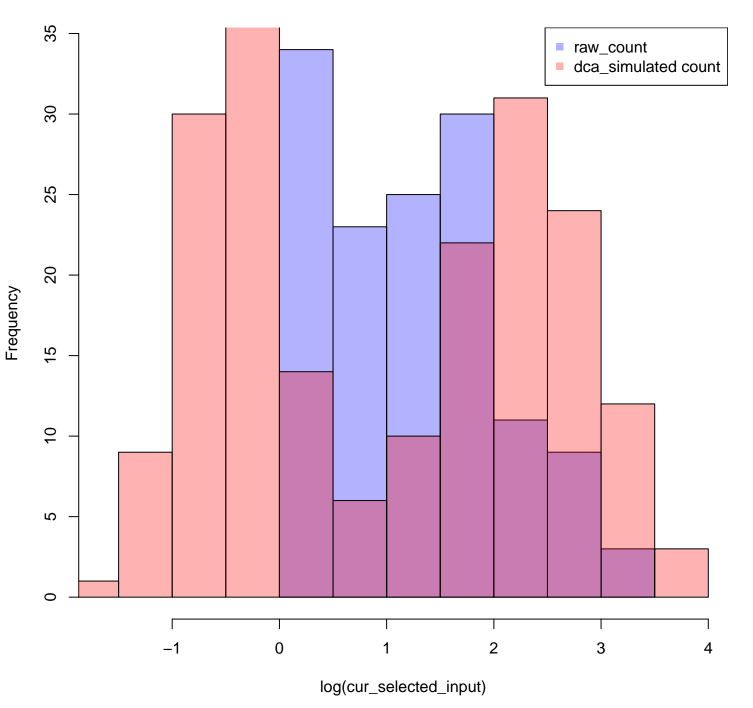
## expression hist rawCount vs DCACount, gene 85, cells14



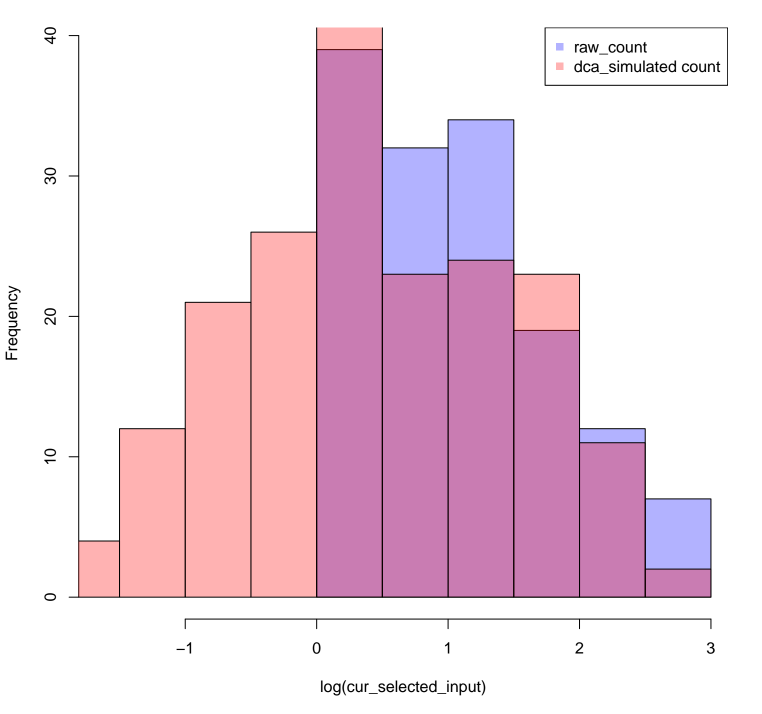
## expression hist rawCount vs DCACount, gene 92, cells14



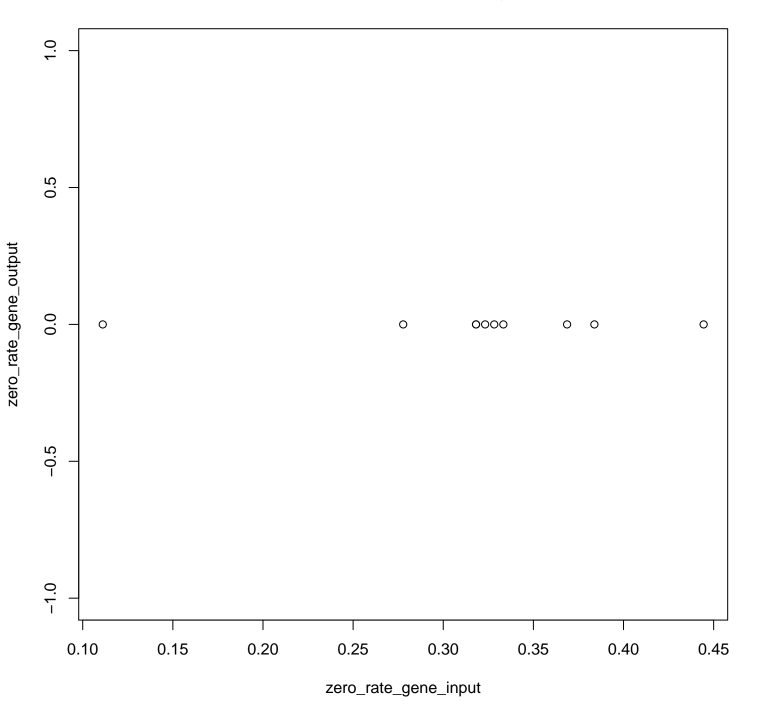
## expression hist rawCount vs DCACount, gene 11, cells14



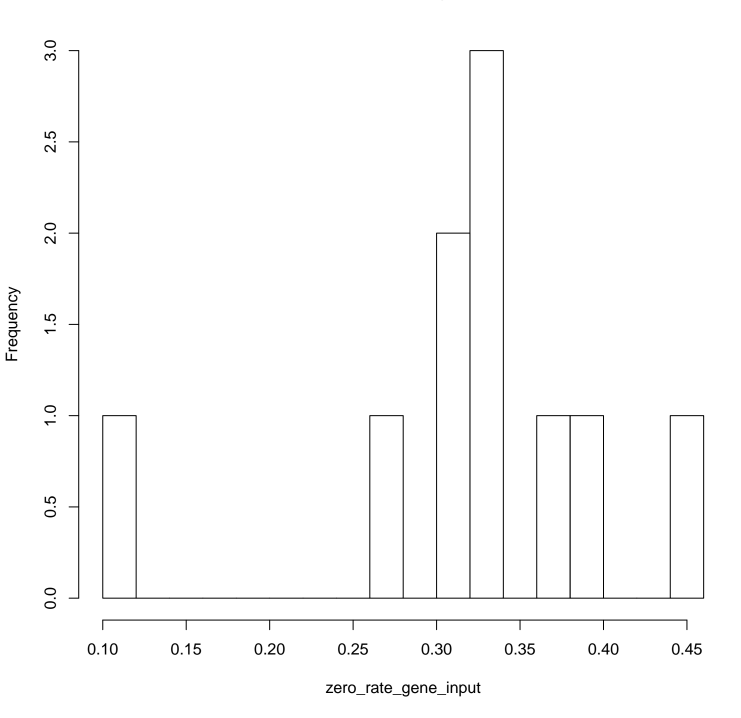
## expression hist rawCount vs DCACount, gene 99, cells14



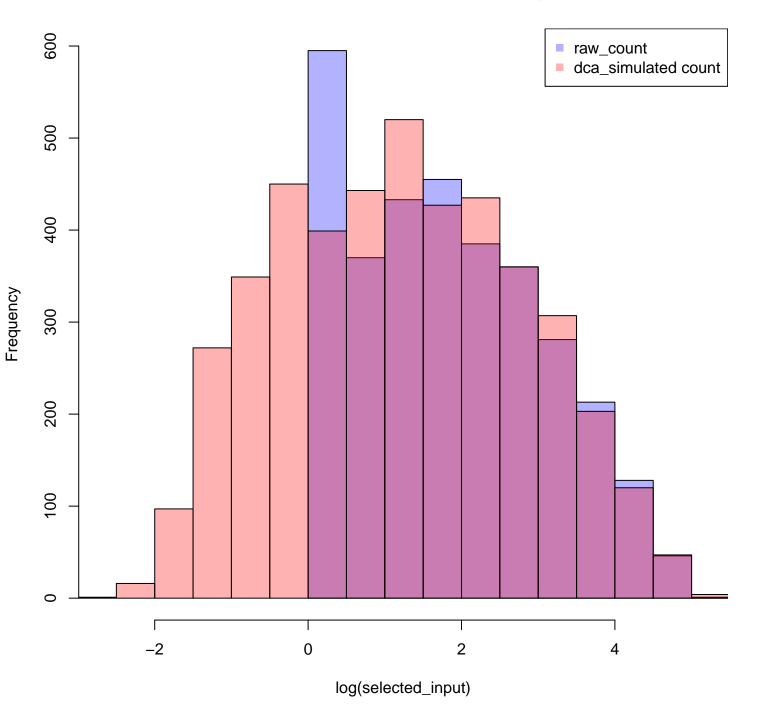
## 0 rate rawCount vs DCACount, all gene, cells14



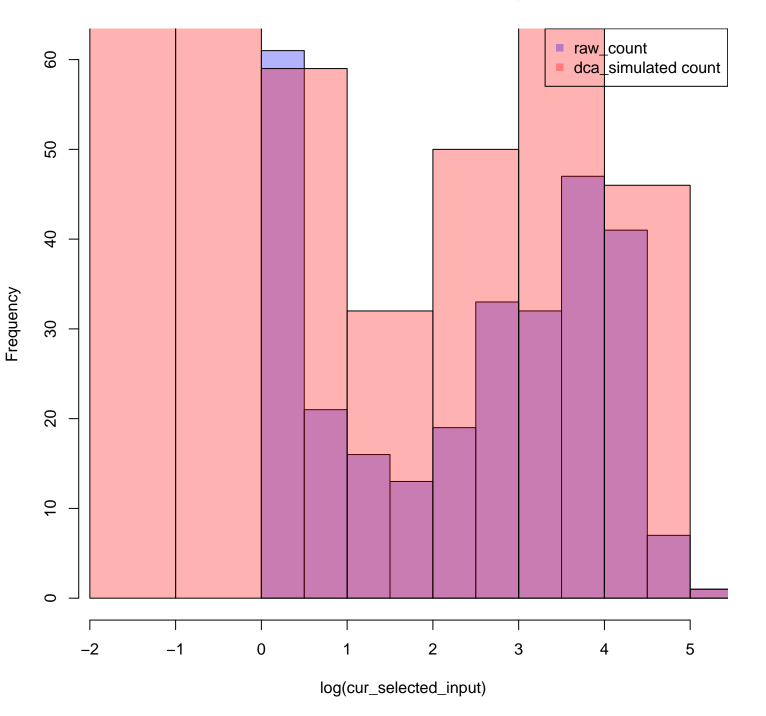
# hist of rawCount, all gene, cells14



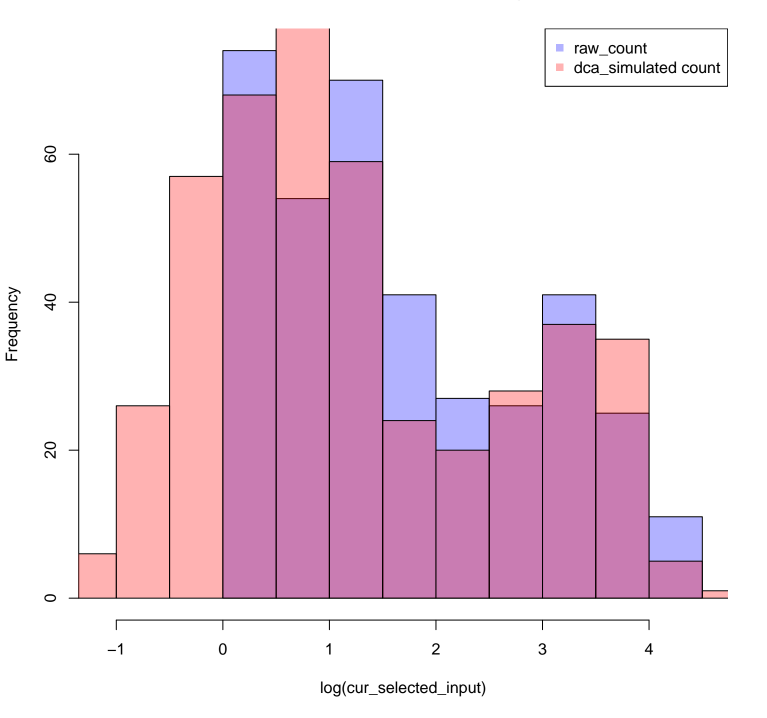
### expression hist rawCount vs DCACount, 10 genes, cells15



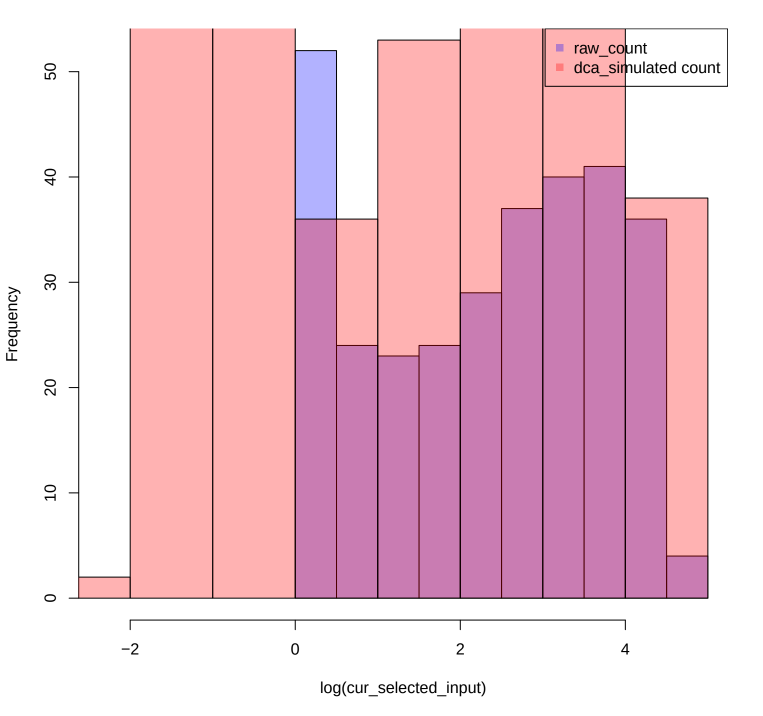
### expression hist rawCount vs DCACount, gene 88, cells15



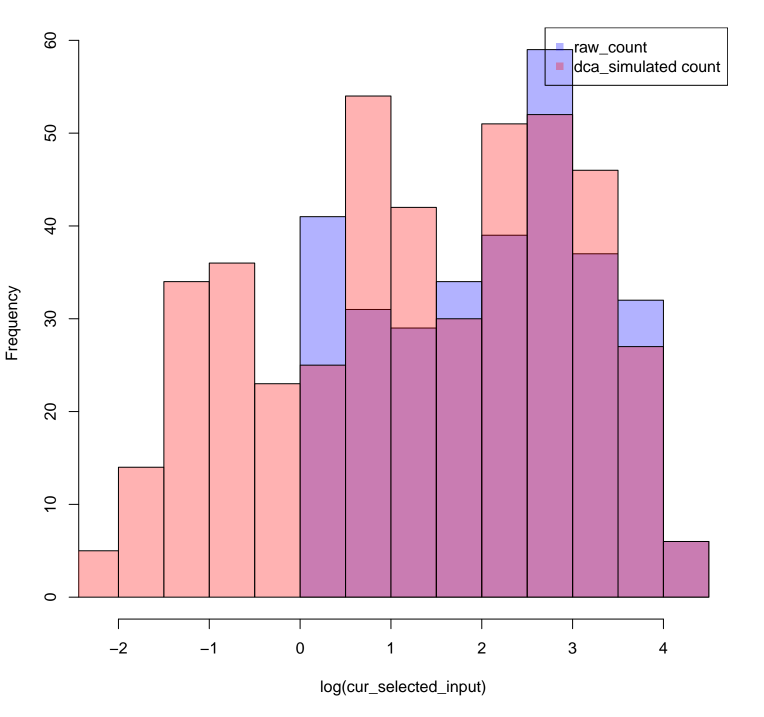
## expression hist rawCount vs DCACount, gene 54, cells15



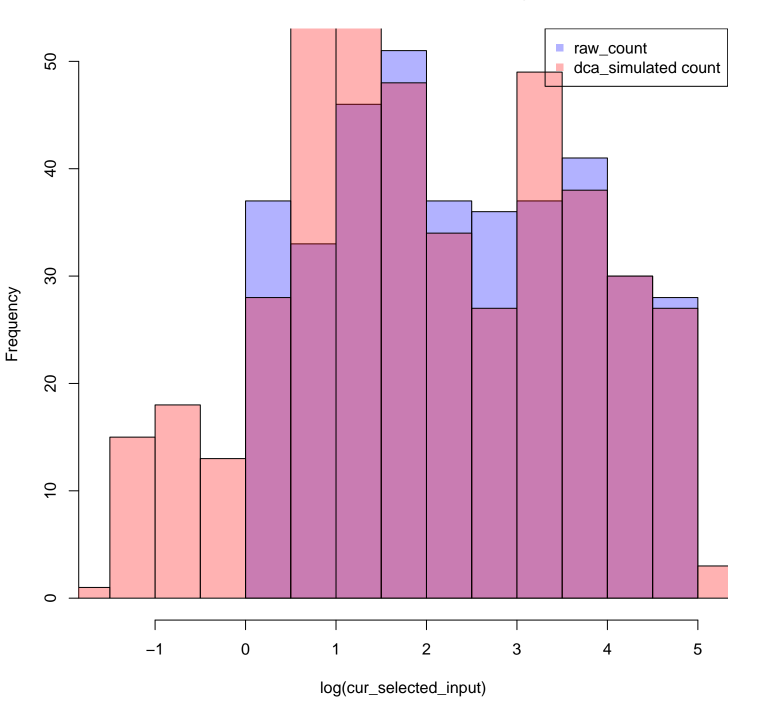
## expression hist rawCount vs DCACount, gene 63, cells15



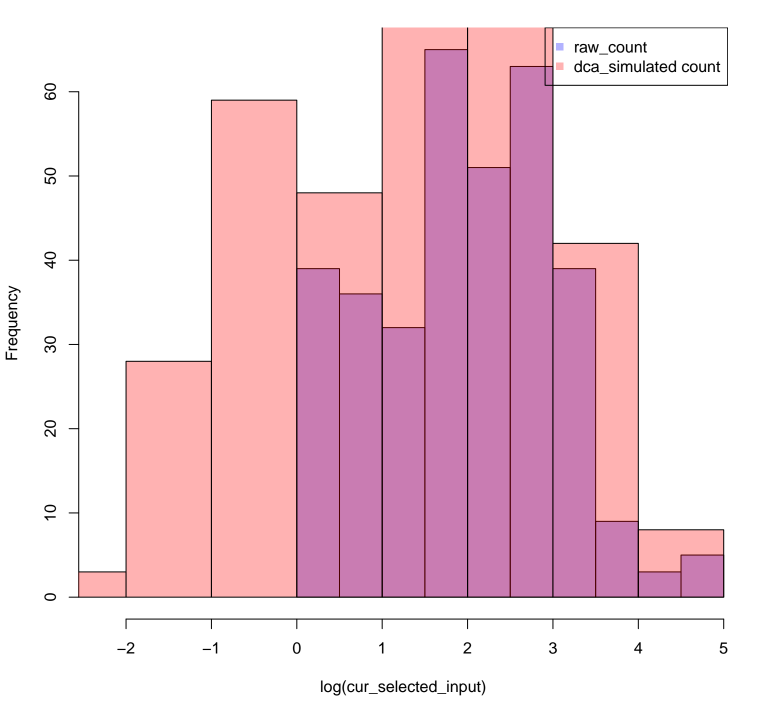
## expression hist rawCount vs DCACount, gene 61, cells15



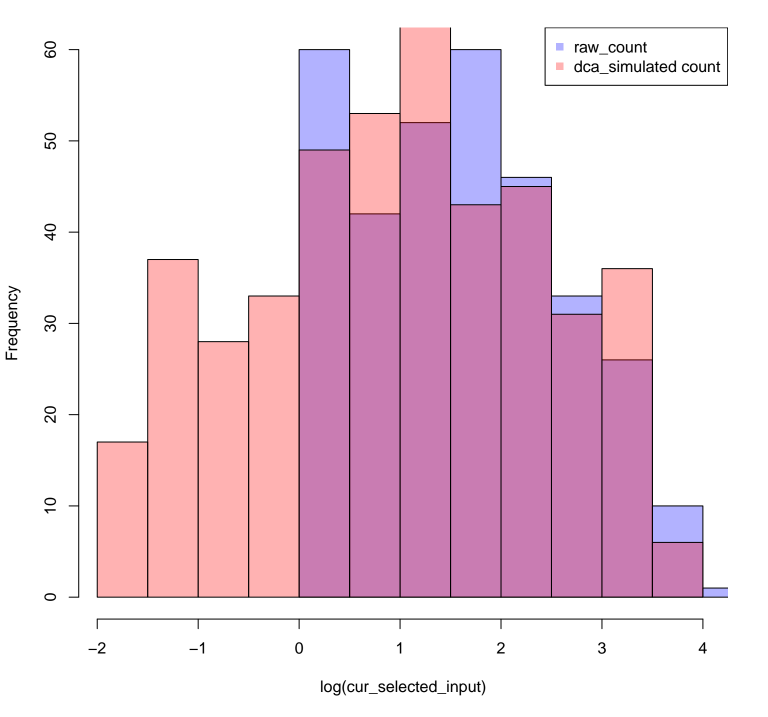
## expression hist rawCount vs DCACount, gene 7, cells15



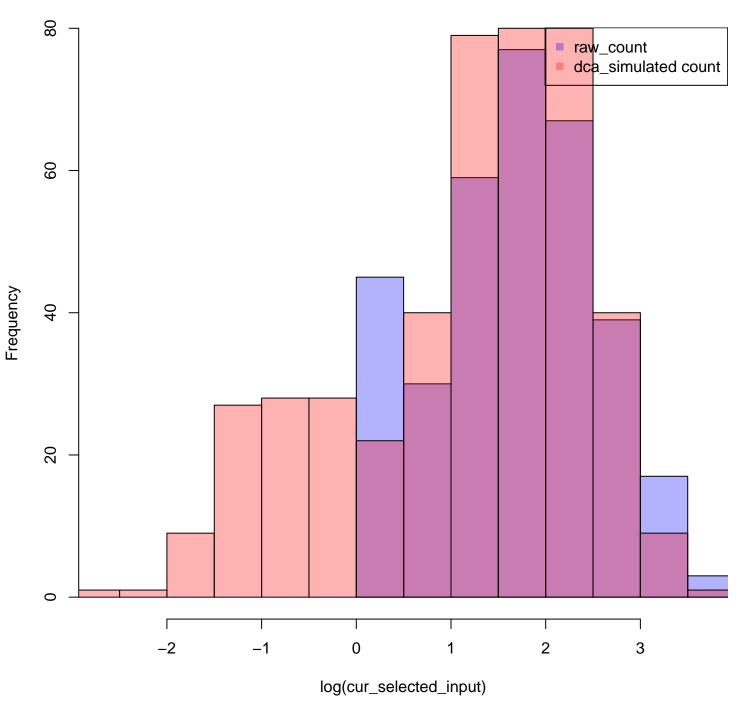
## expression hist rawCount vs DCACount, gene 49, cells15



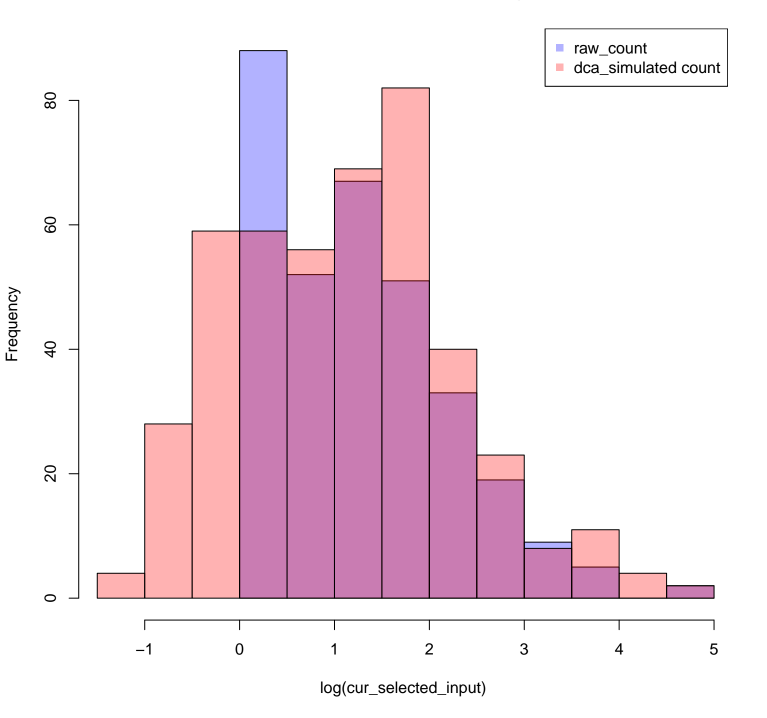
## expression hist rawCount vs DCACount, gene 85, cells15



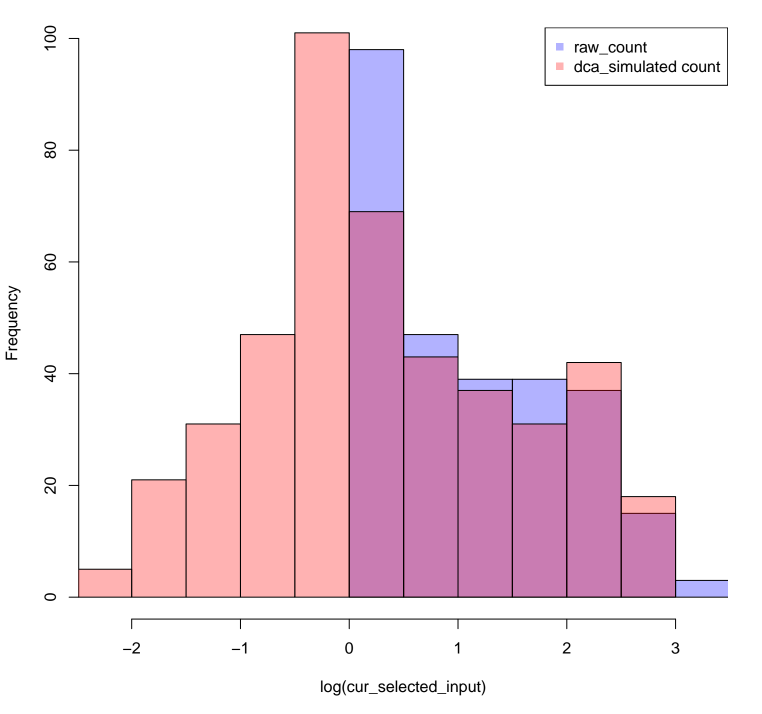
## expression hist rawCount vs DCACount, gene 92, cells15



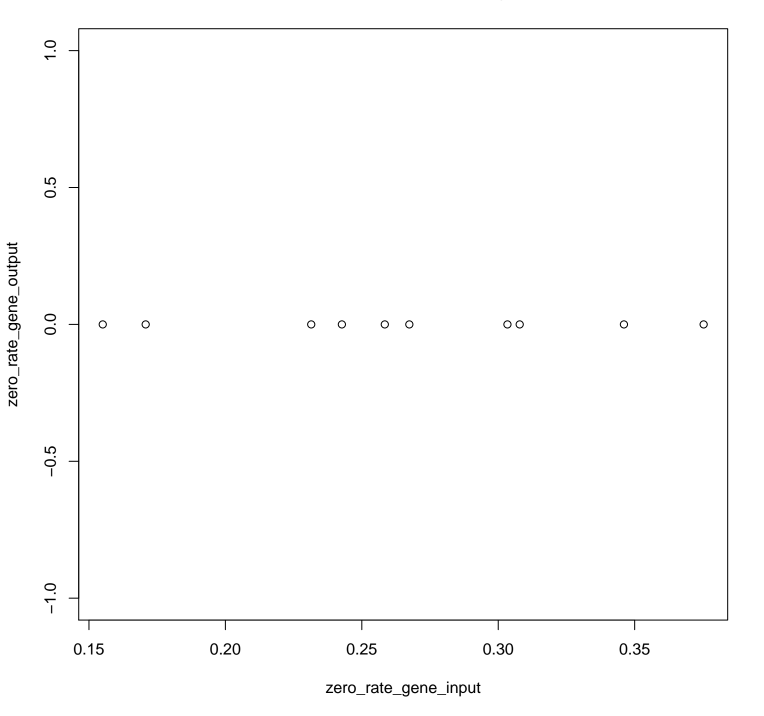
## expression hist rawCount vs DCACount, gene 11, cells15



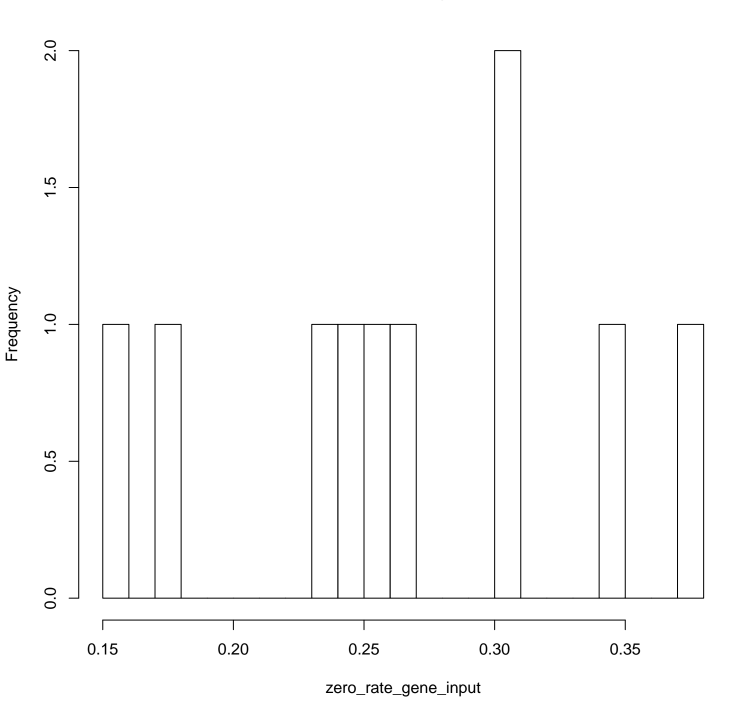
## expression hist rawCount vs DCACount, gene 99, cells15



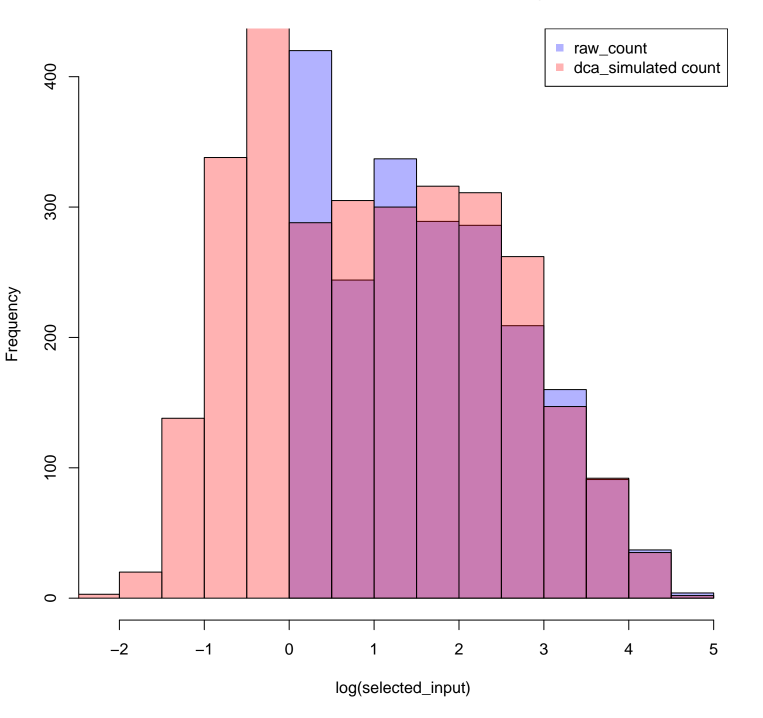
# 0 rate rawCount vs DCACount, all gene, cells15



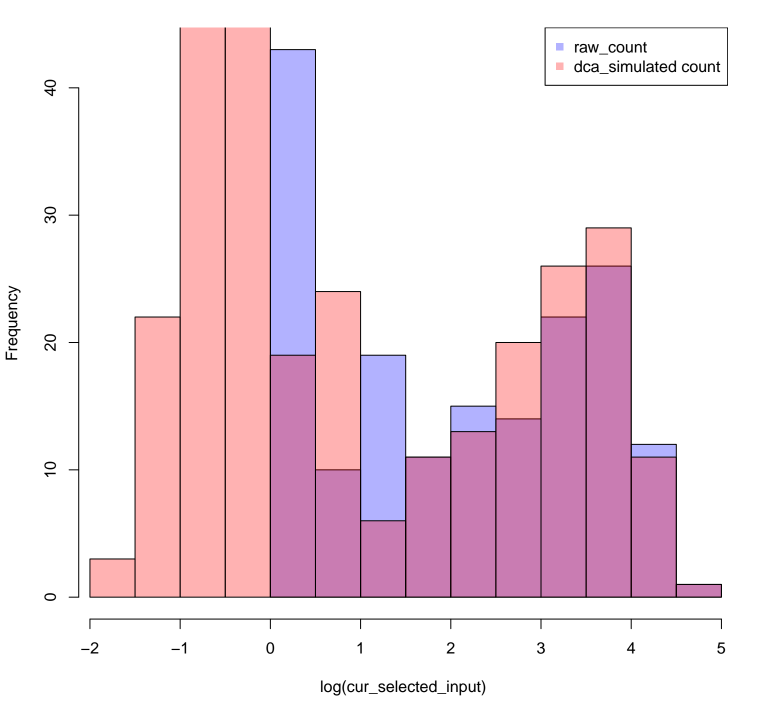
# hist of rawCount, all gene, cells15



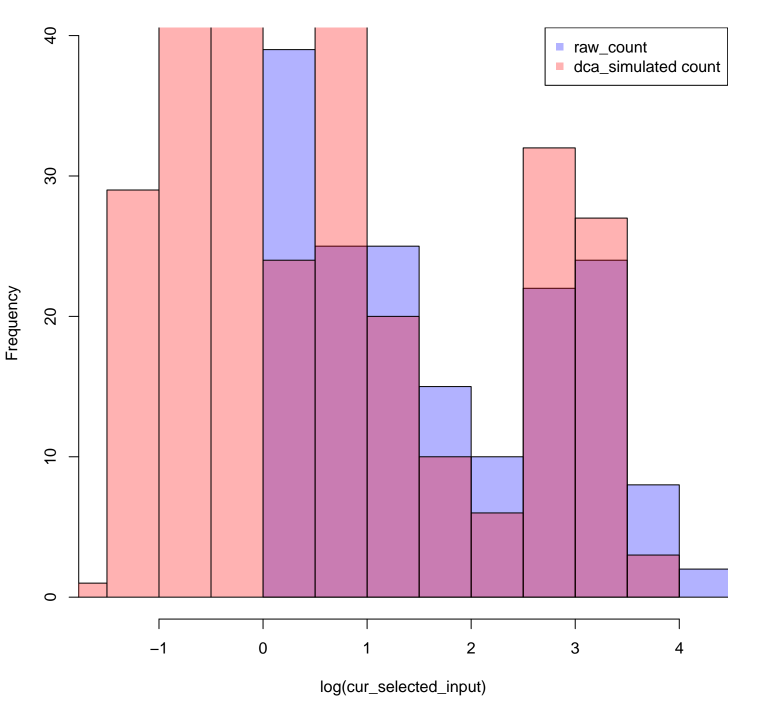
## expression hist rawCount vs DCACount, 10 genes, cells16



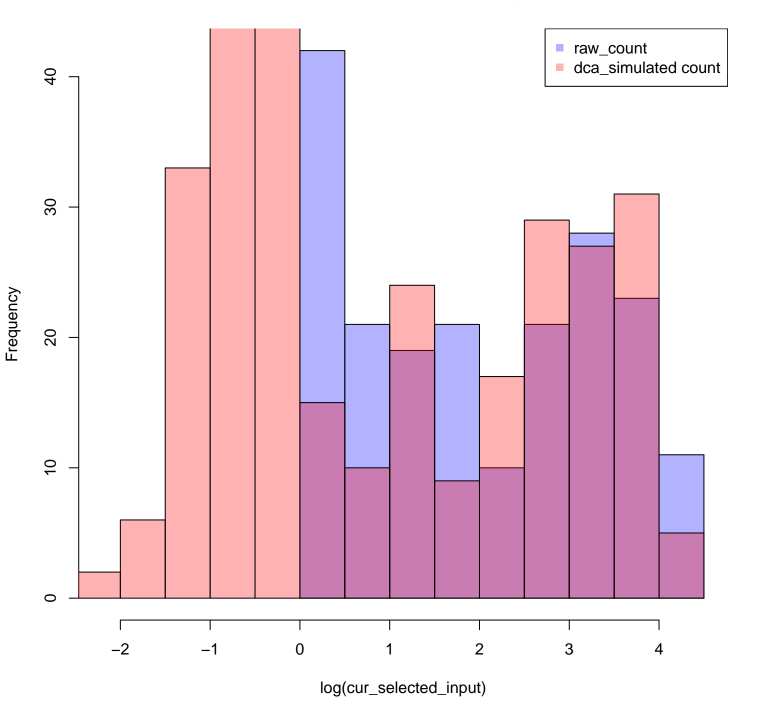
### expression hist rawCount vs DCACount, gene 88, cells16



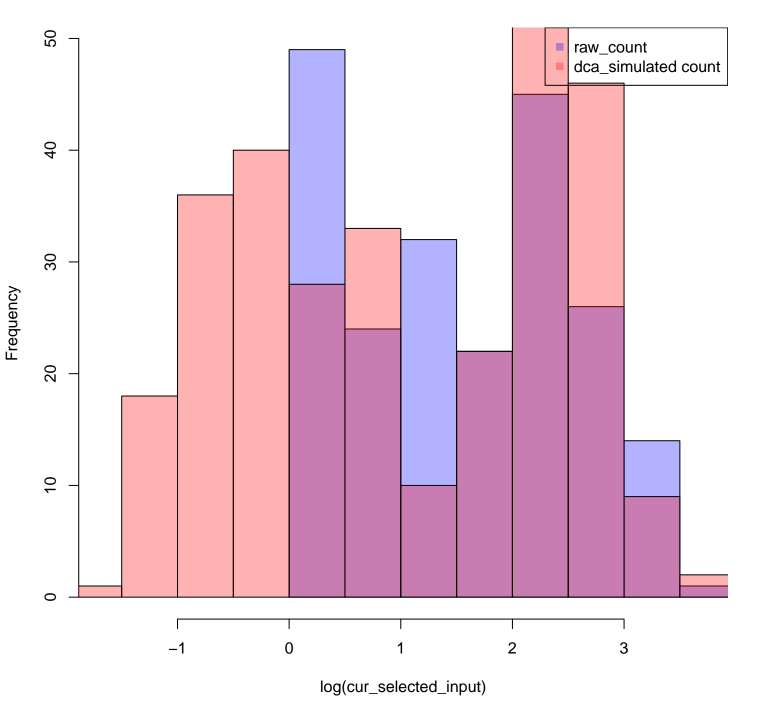
## expression hist rawCount vs DCACount, gene 54, cells16



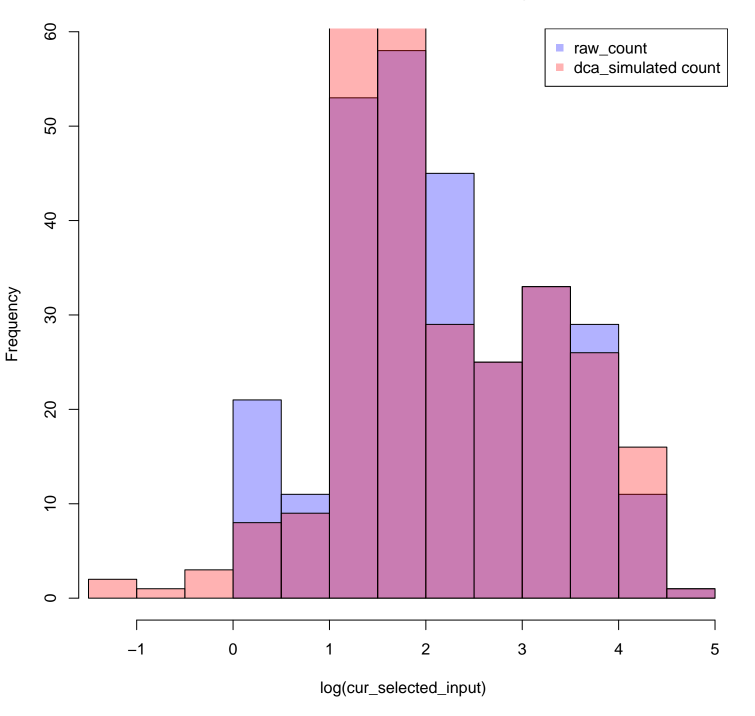
## expression hist rawCount vs DCACount, gene 63, cells16



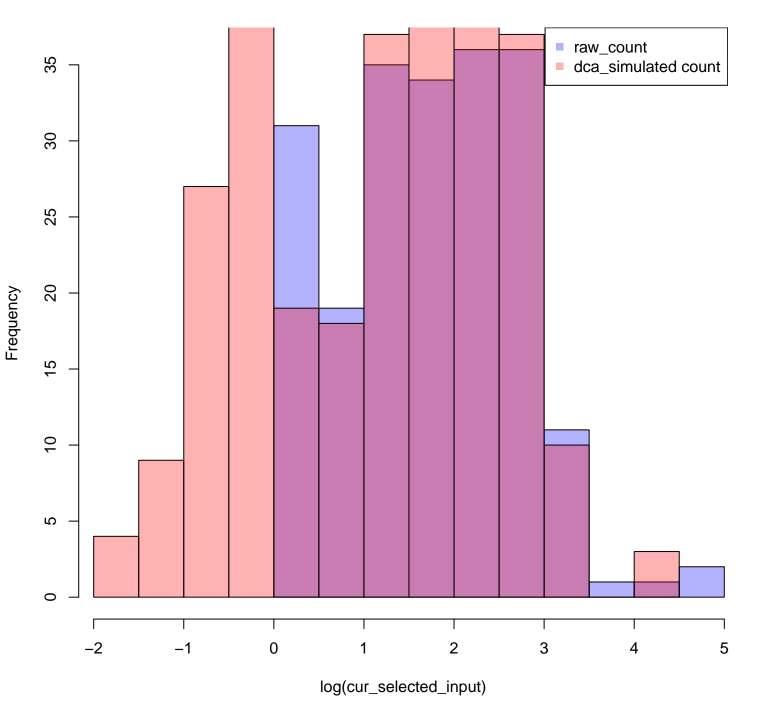
## expression hist rawCount vs DCACount, gene 61, cells16



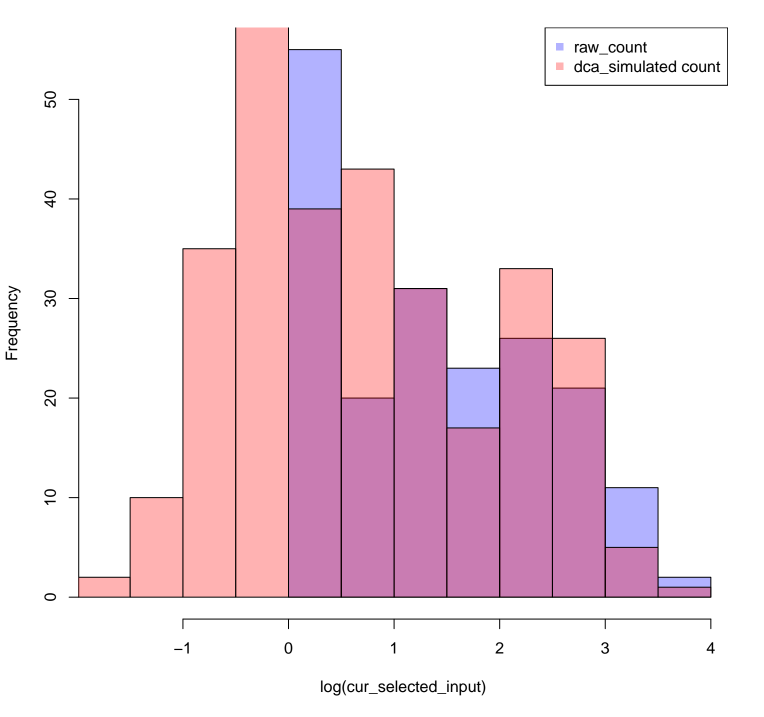
## expression hist rawCount vs DCACount, gene 7, cells16



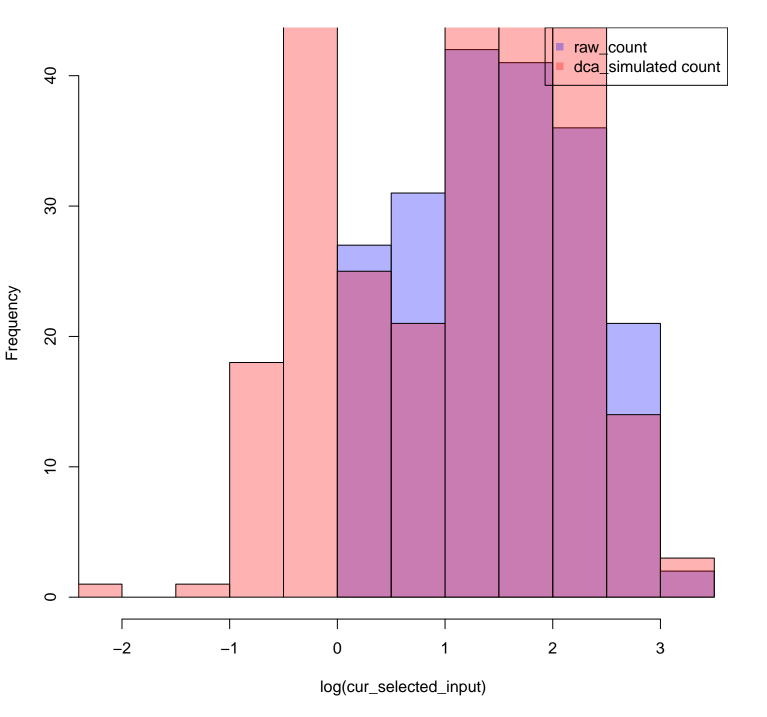
## expression hist rawCount vs DCACount, gene 49, cells16



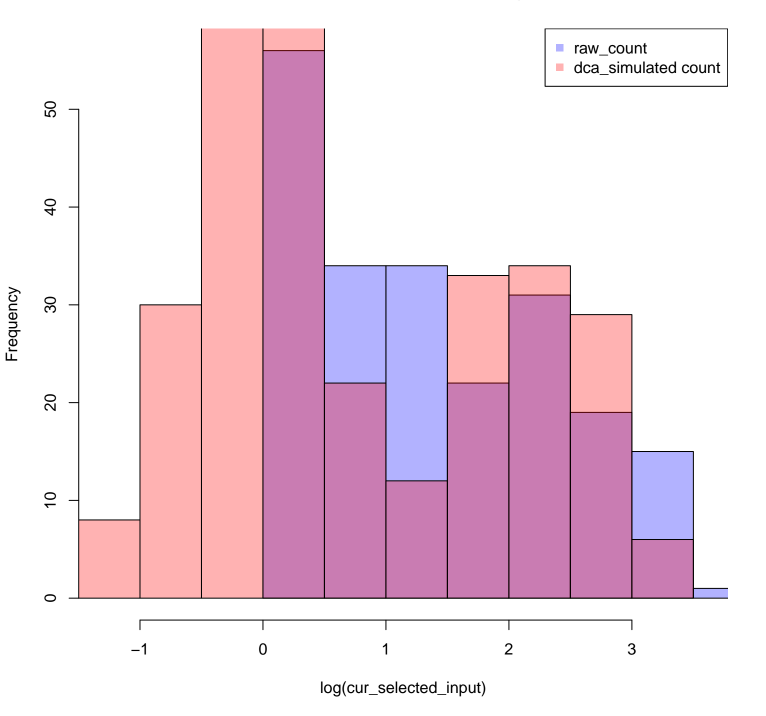
## expression hist rawCount vs DCACount, gene 85, cells16



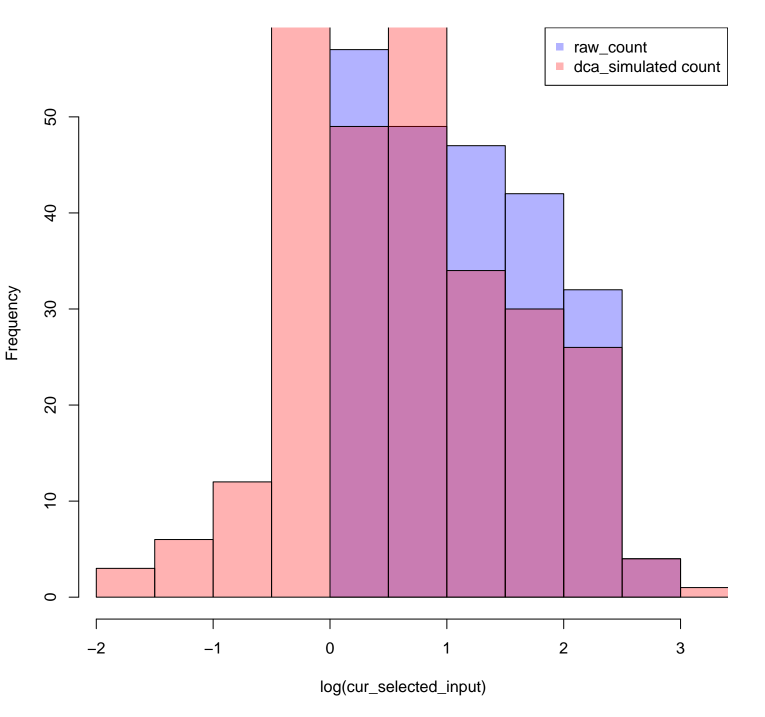
## expression hist rawCount vs DCACount, gene 92, cells16



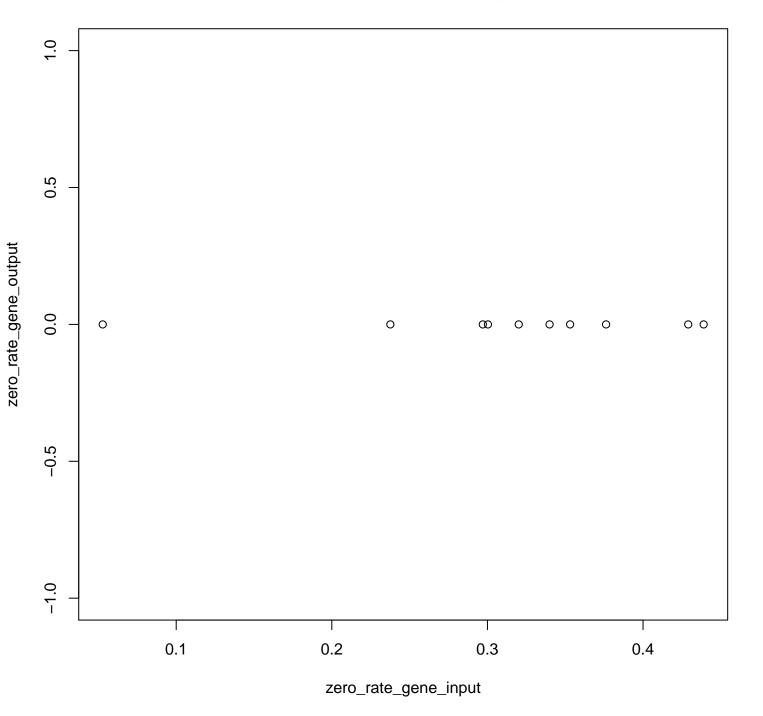
## expression hist rawCount vs DCACount, gene 11, cells16



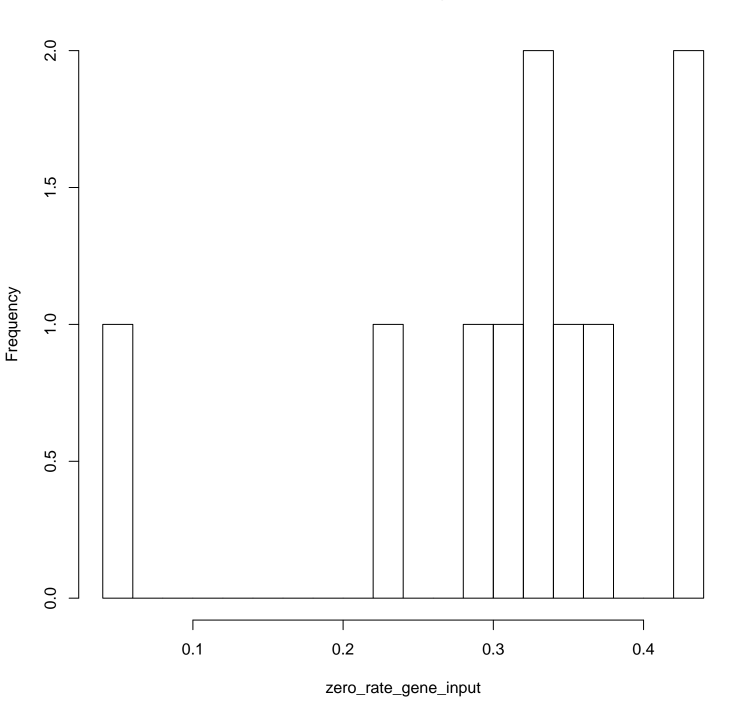
## expression hist rawCount vs DCACount, gene 99, cells16



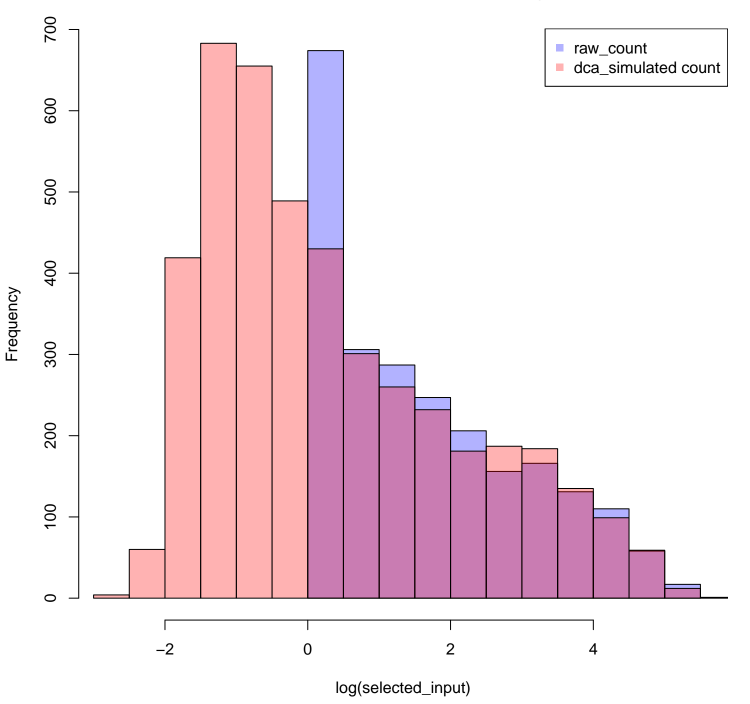
# 0 rate rawCount vs DCACount, all gene, cells16



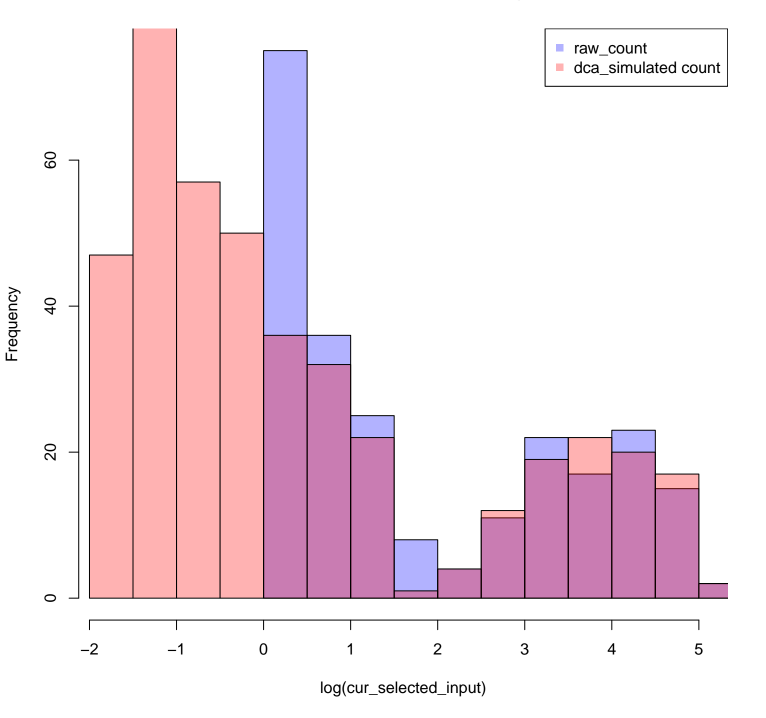
# hist of rawCount, all gene, cells16



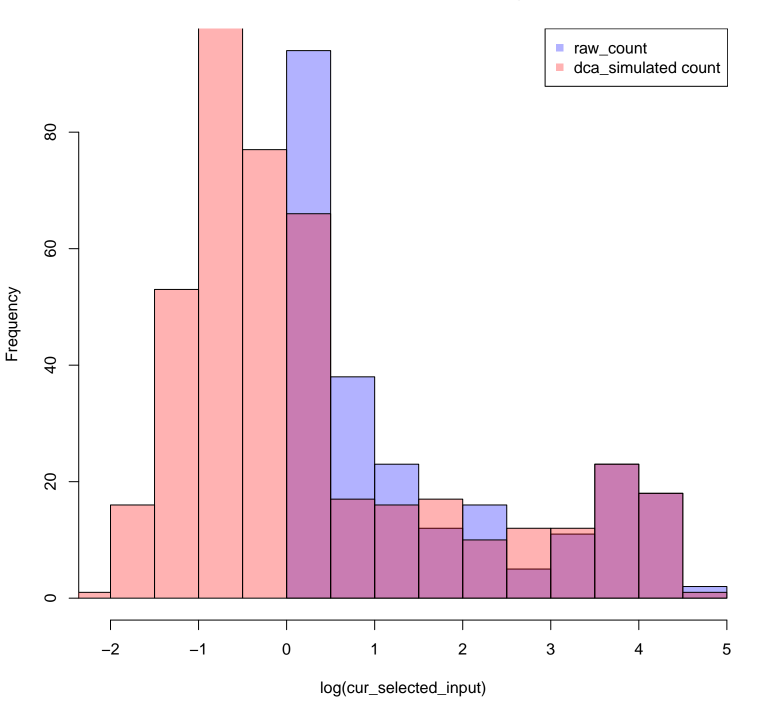
## expression hist rawCount vs DCACount, 10 genes, cells17



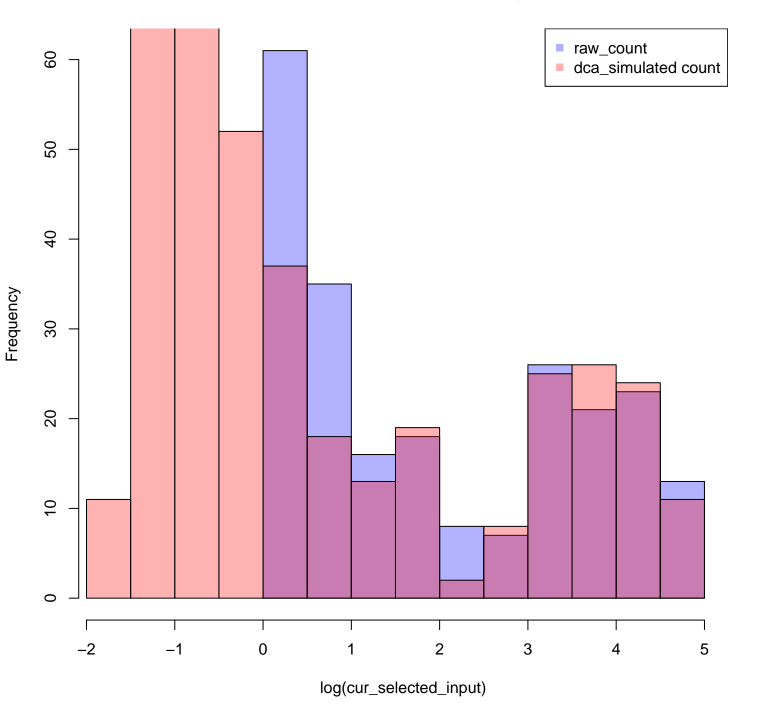
### expression hist rawCount vs DCACount, gene 88, cells17



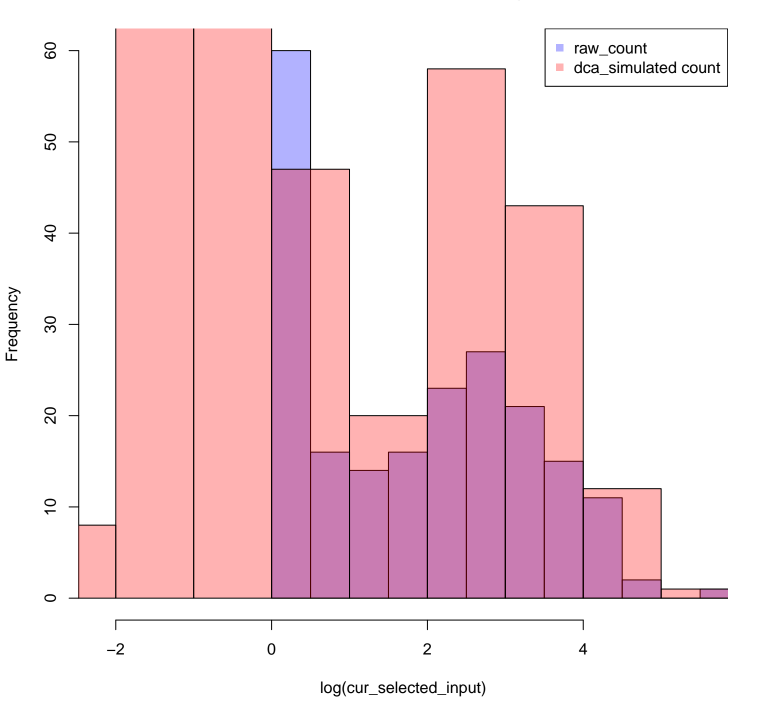
## expression hist rawCount vs DCACount, gene 54, cells17



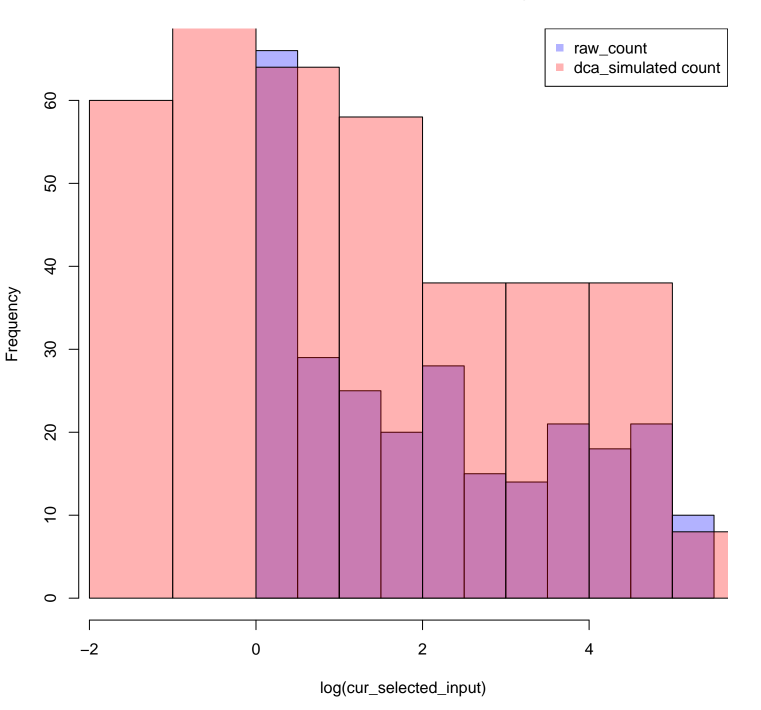
### expression hist rawCount vs DCACount, gene 63, cells17



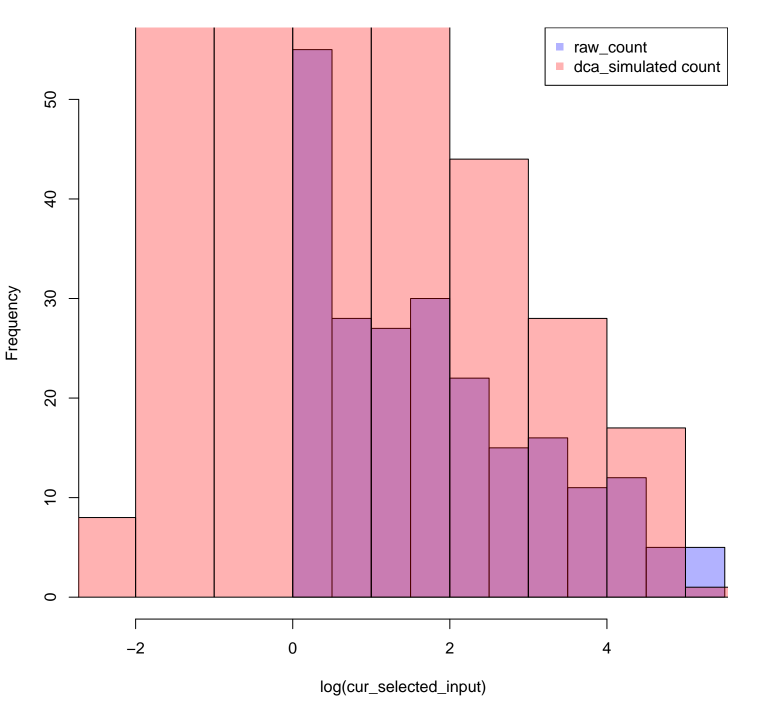
## expression hist rawCount vs DCACount, gene 61, cells17



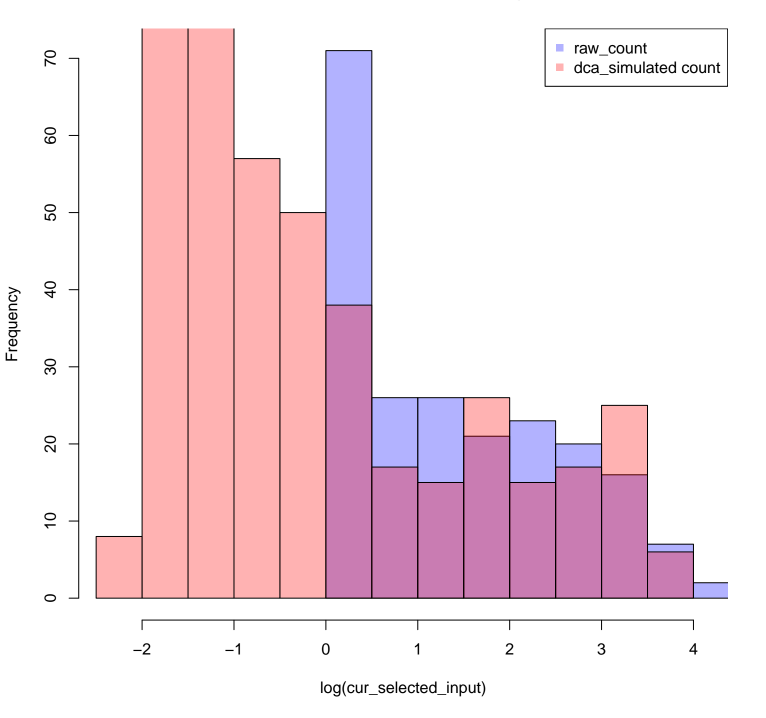
## expression hist rawCount vs DCACount, gene 7, cells17



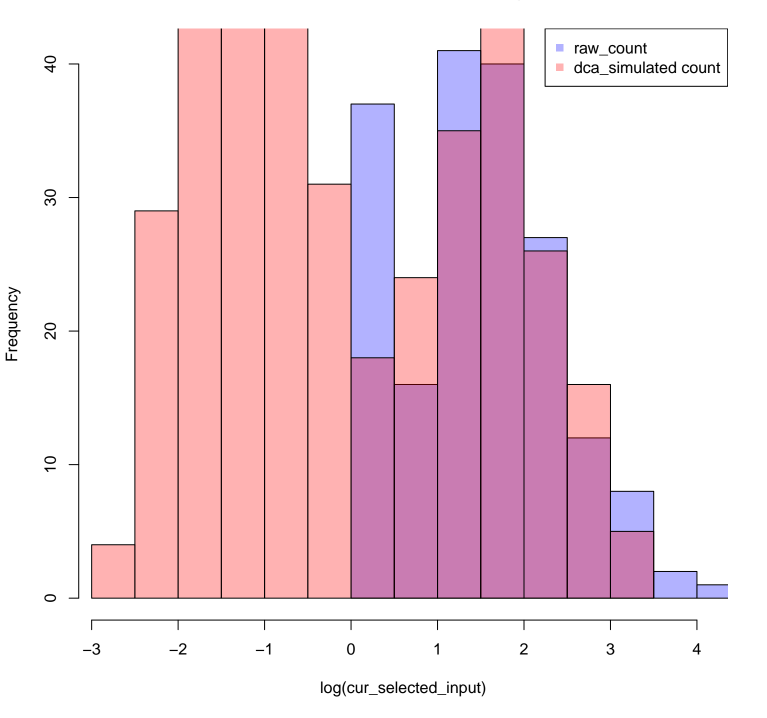
## expression hist rawCount vs DCACount, gene 49, cells17



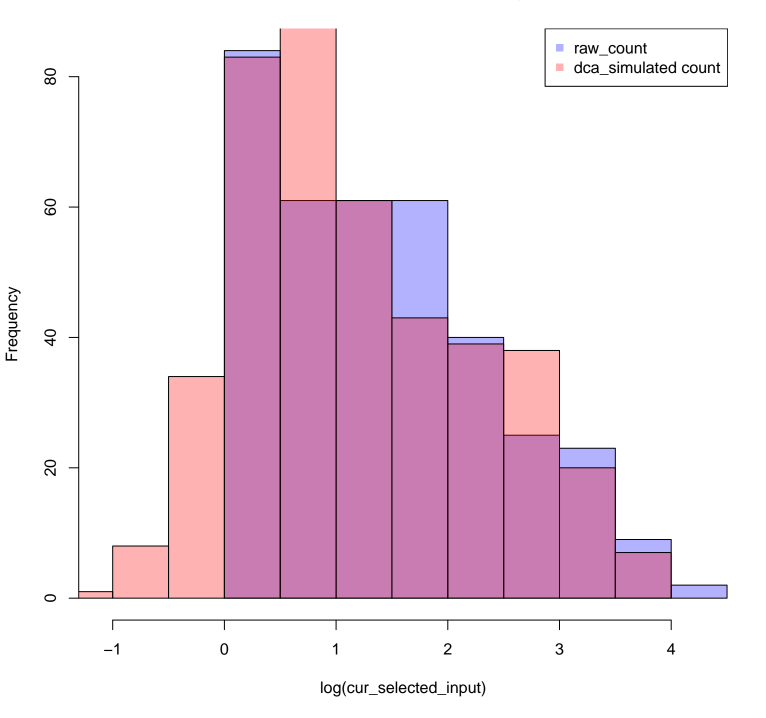
### expression hist rawCount vs DCACount, gene 85, cells17



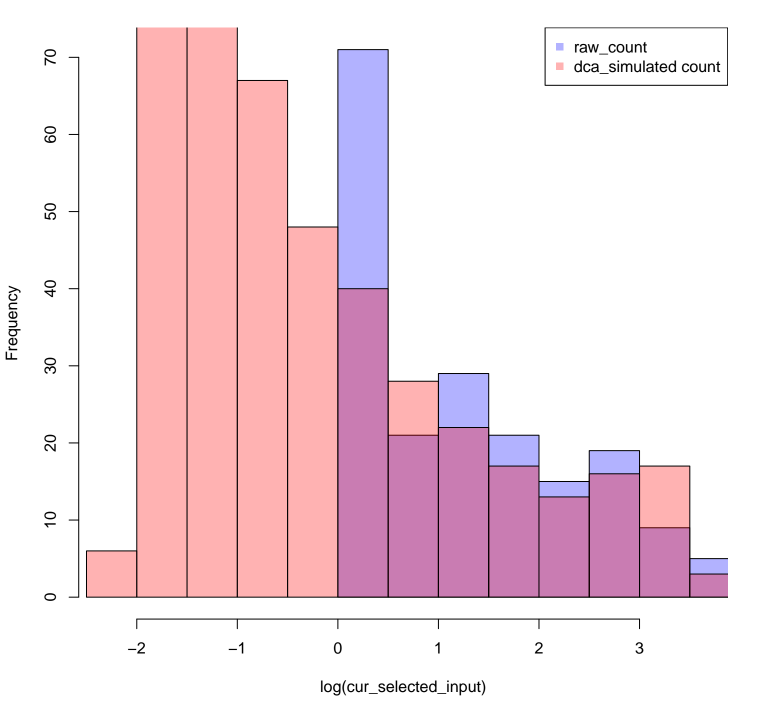
## expression hist rawCount vs DCACount, gene 92, cells17



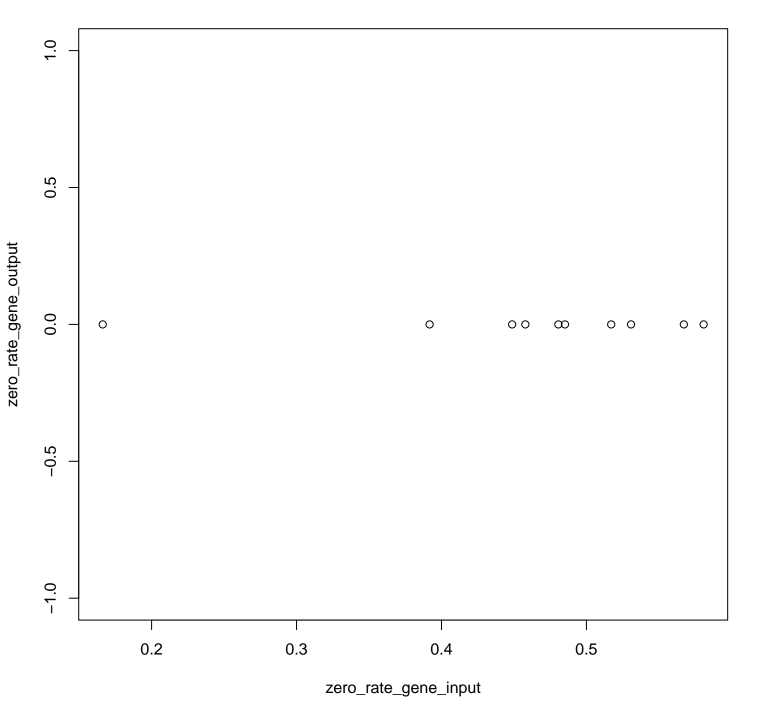
## expression hist rawCount vs DCACount, gene 11, cells17



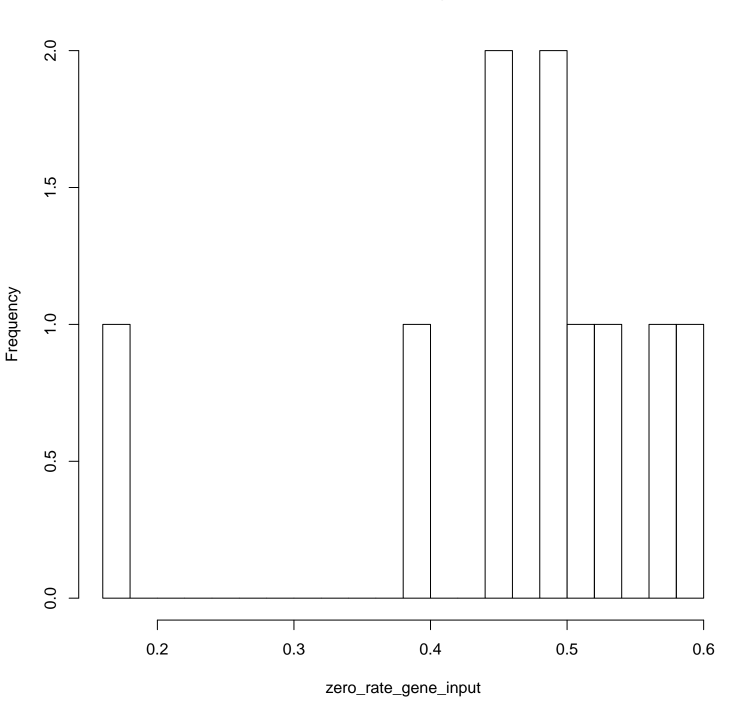
## expression hist rawCount vs DCACount, gene 99, cells17



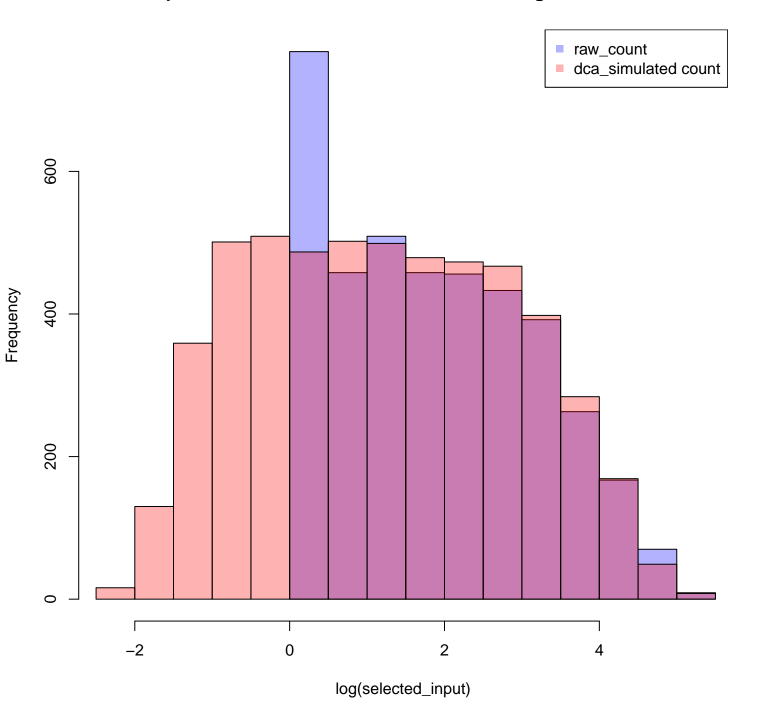
# 0 rate rawCount vs DCACount, all gene, cells17



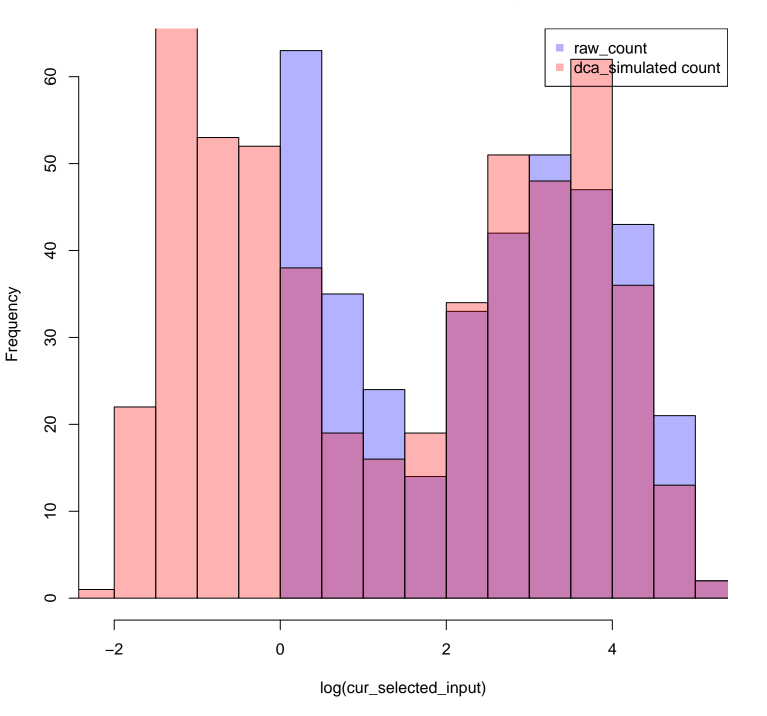
# hist of rawCount, all gene, cells17



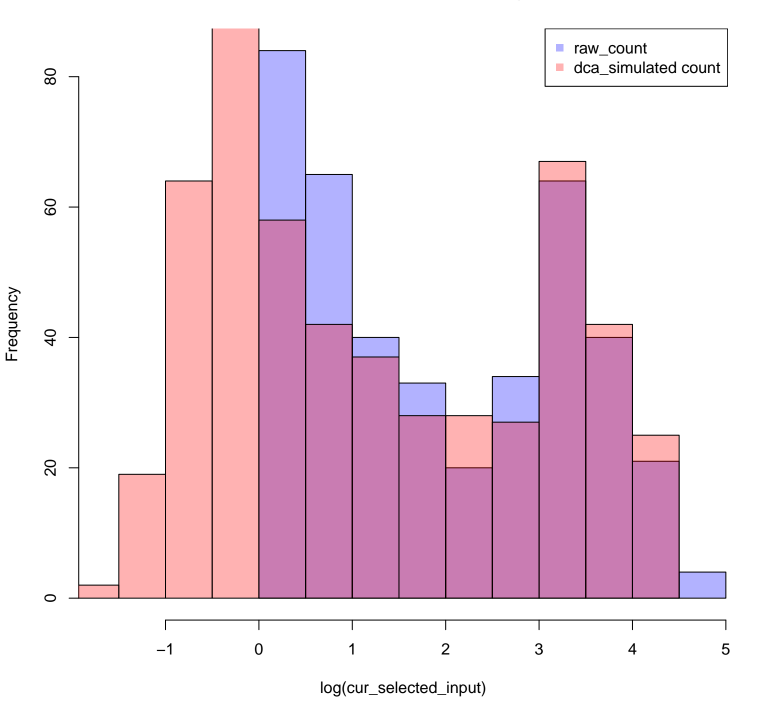
## expression hist rawCount vs DCACount, 10 genes, cells18



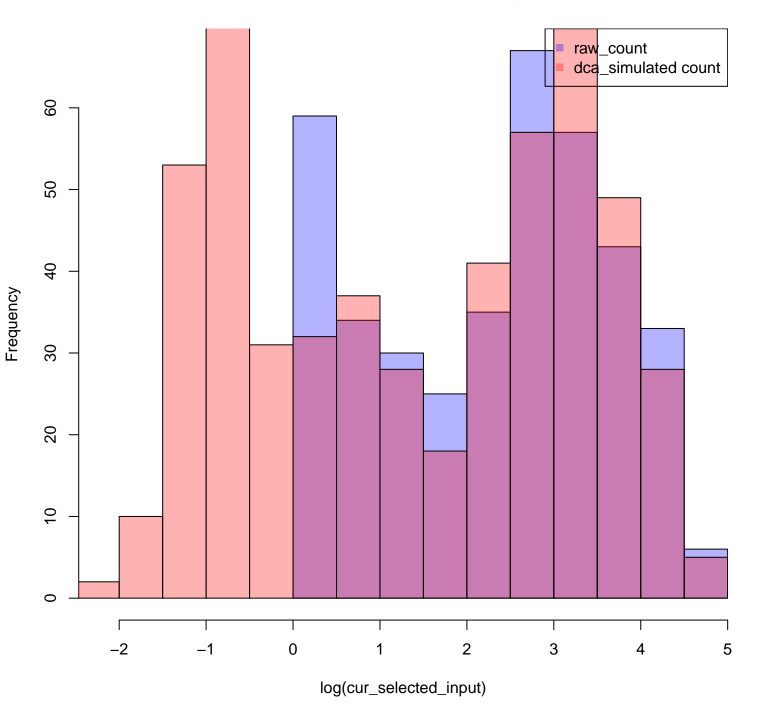
### expression hist rawCount vs DCACount, gene 88, cells18



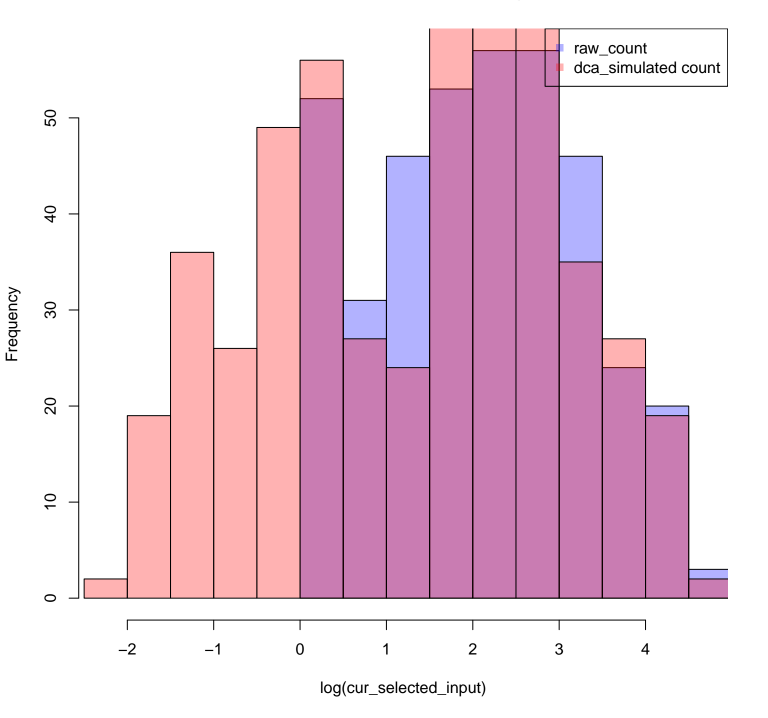
## expression hist rawCount vs DCACount, gene 54, cells18



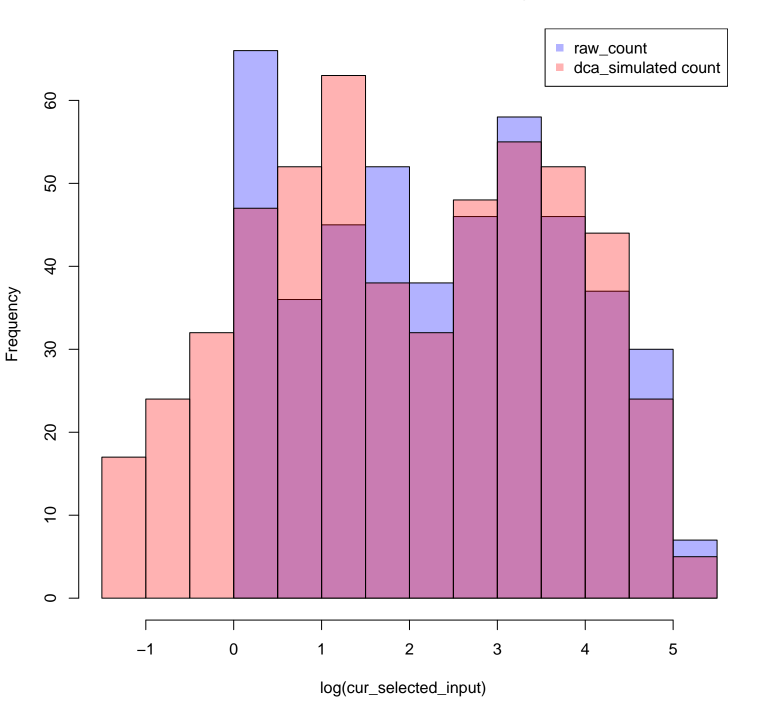
## expression hist rawCount vs DCACount, gene 63, cells18



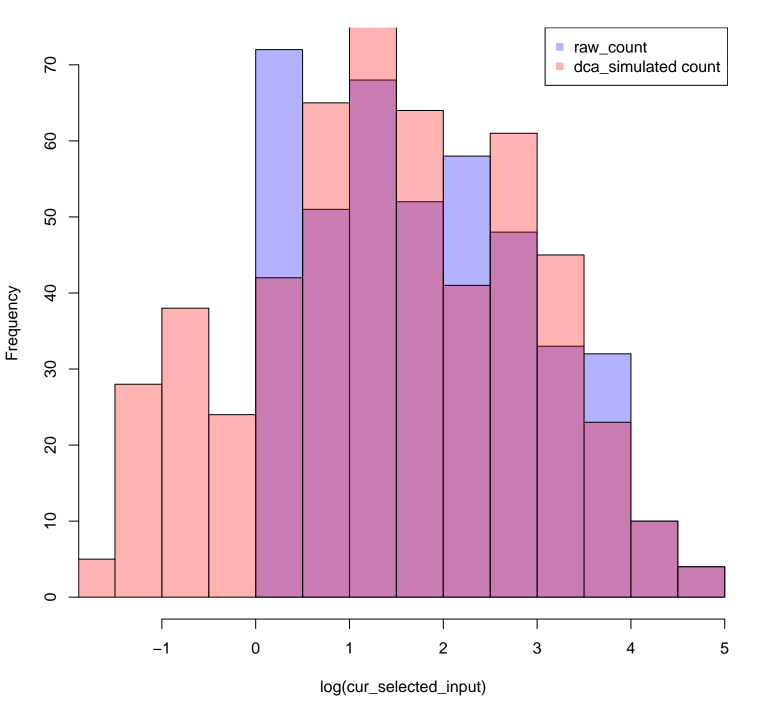
## expression hist rawCount vs DCACount, gene 61, cells18



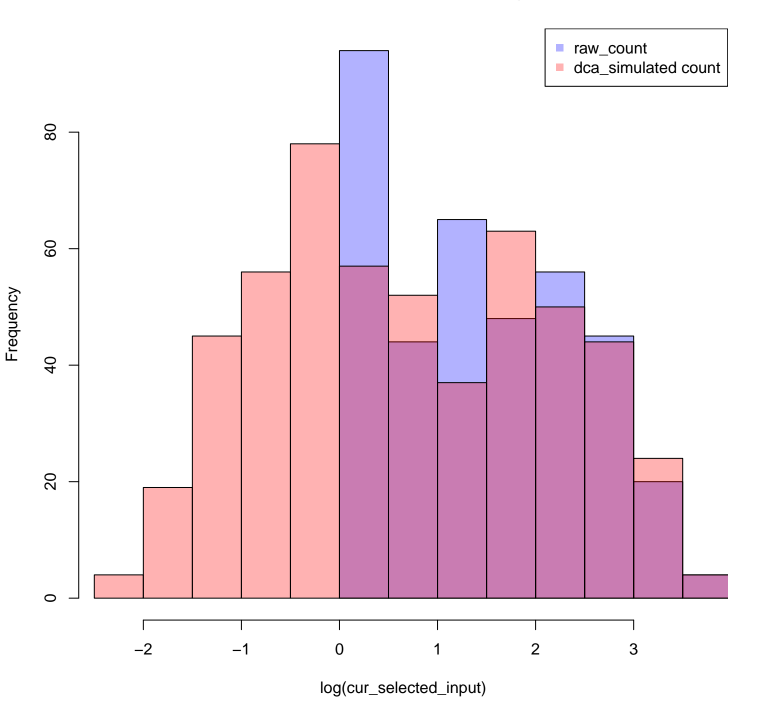
## expression hist rawCount vs DCACount, gene 7, cells18



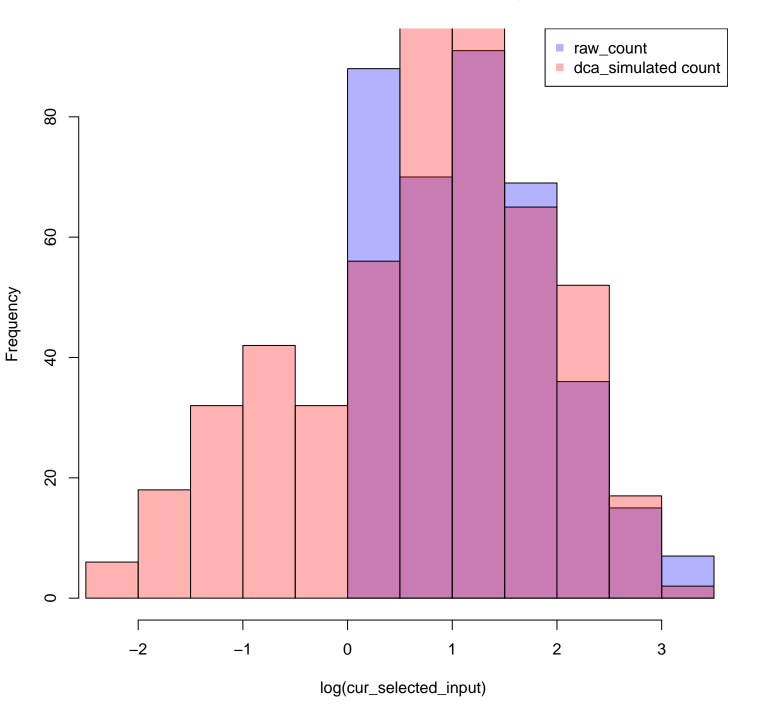
## expression hist rawCount vs DCACount, gene 49, cells18



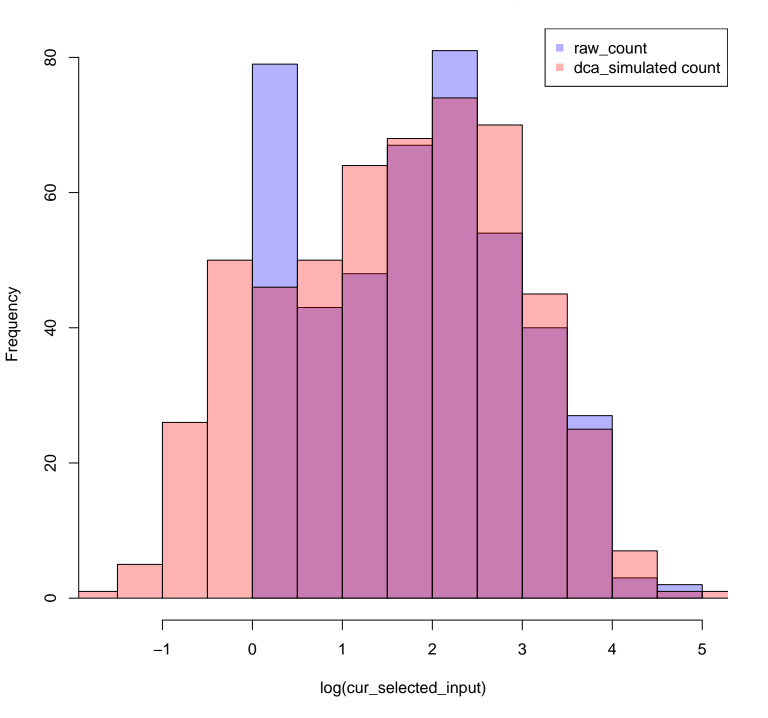
## expression hist rawCount vs DCACount, gene 85, cells18



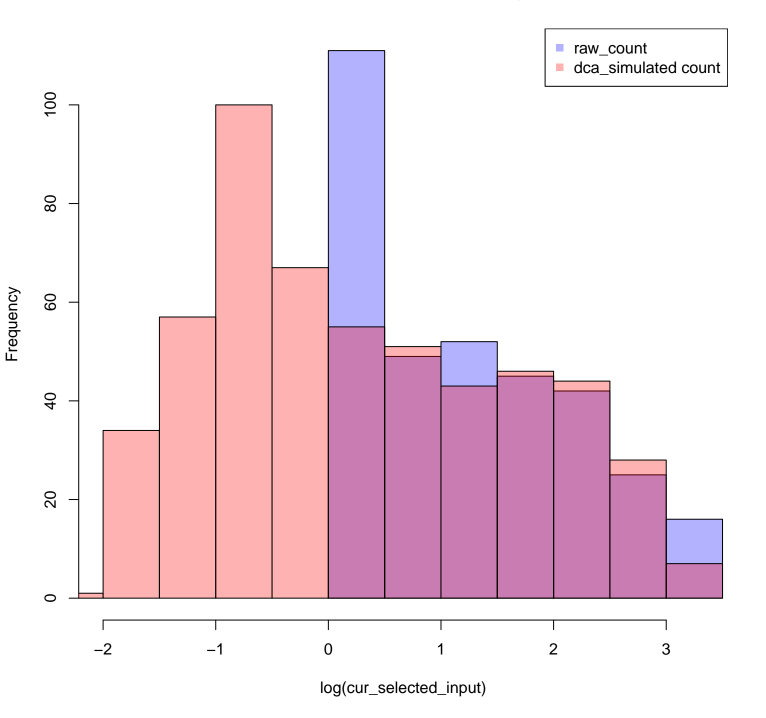
## expression hist rawCount vs DCACount, gene 92, cells18



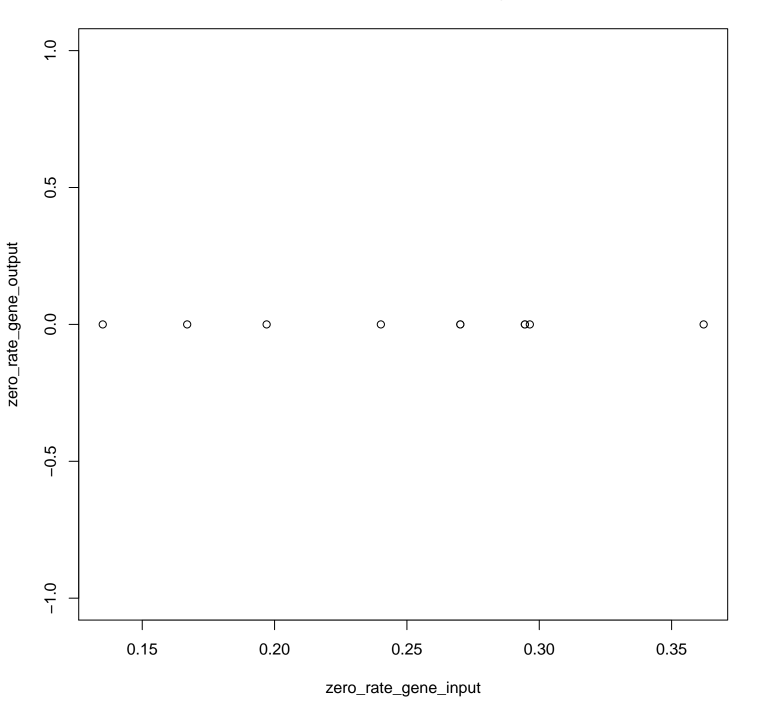
## expression hist rawCount vs DCACount, gene 11, cells18



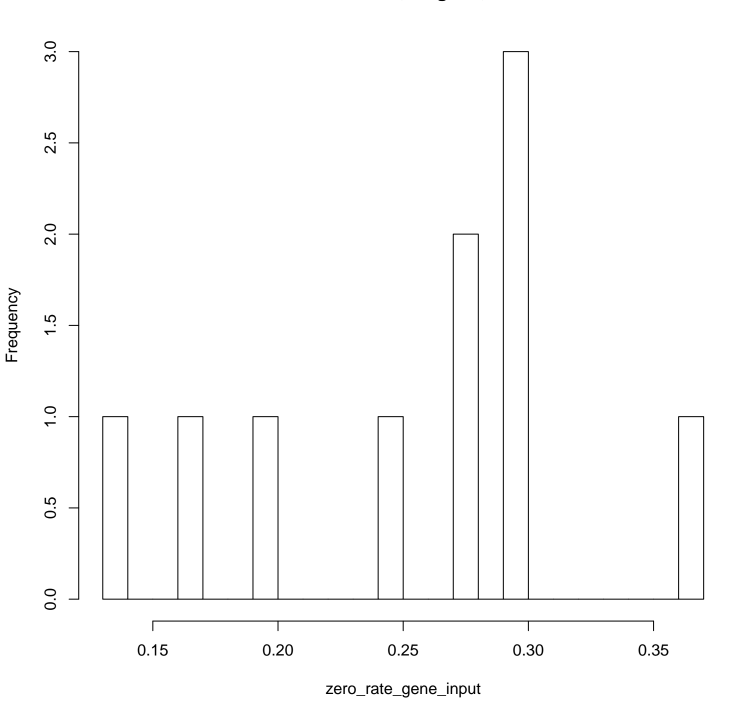
## expression hist rawCount vs DCACount, gene 99, cells18



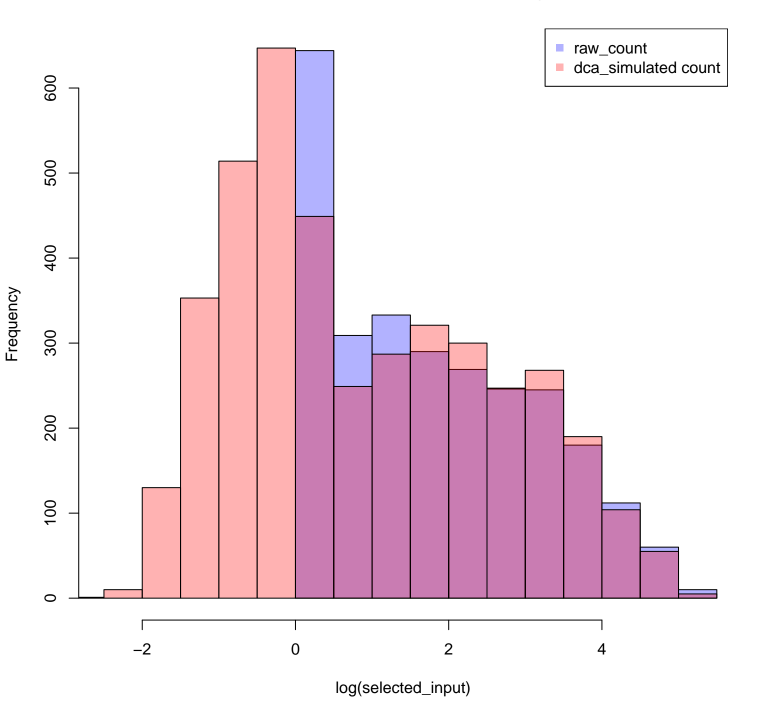
# 0 rate rawCount vs DCACount, all gene, cells18



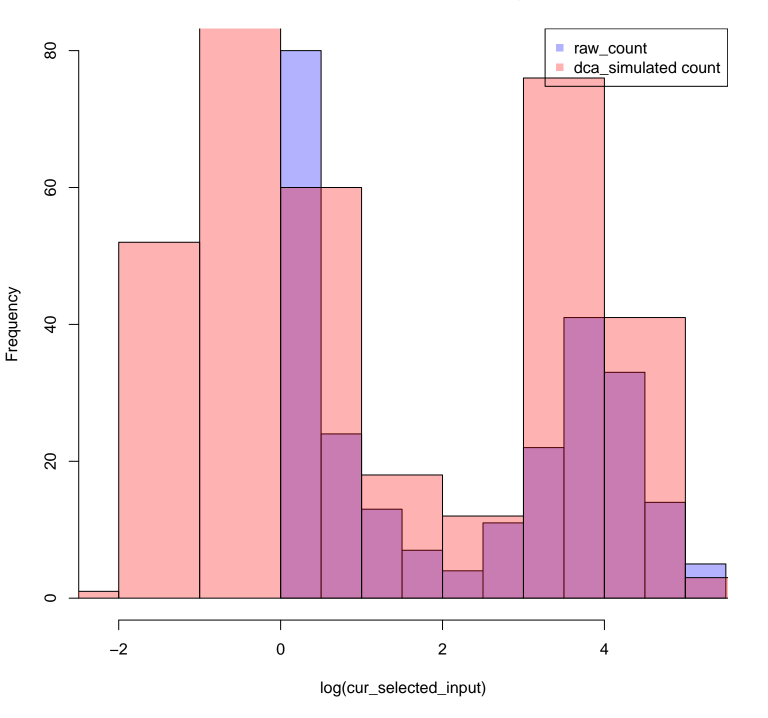
# hist of rawCount, all gene, cells18



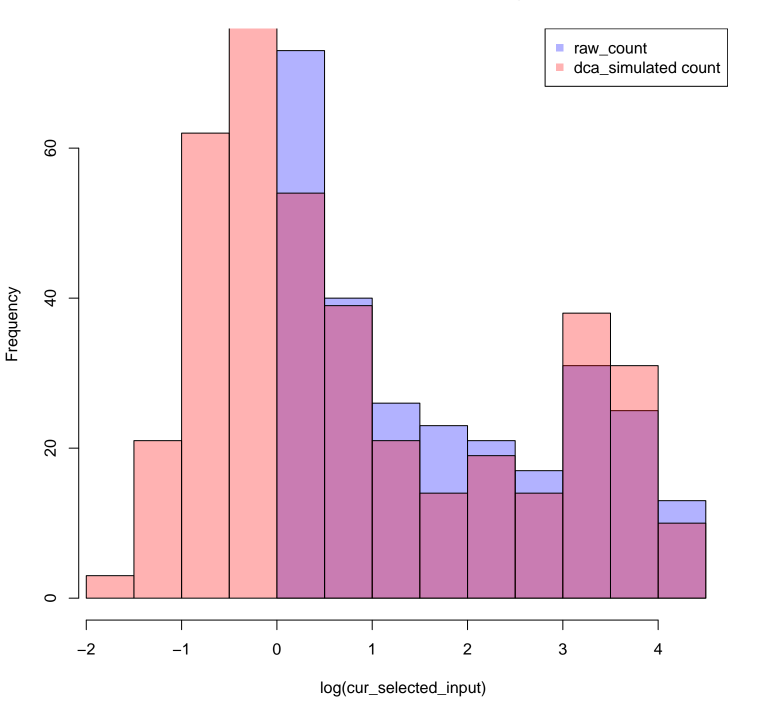
### expression hist rawCount vs DCACount, 10 genes, cells19



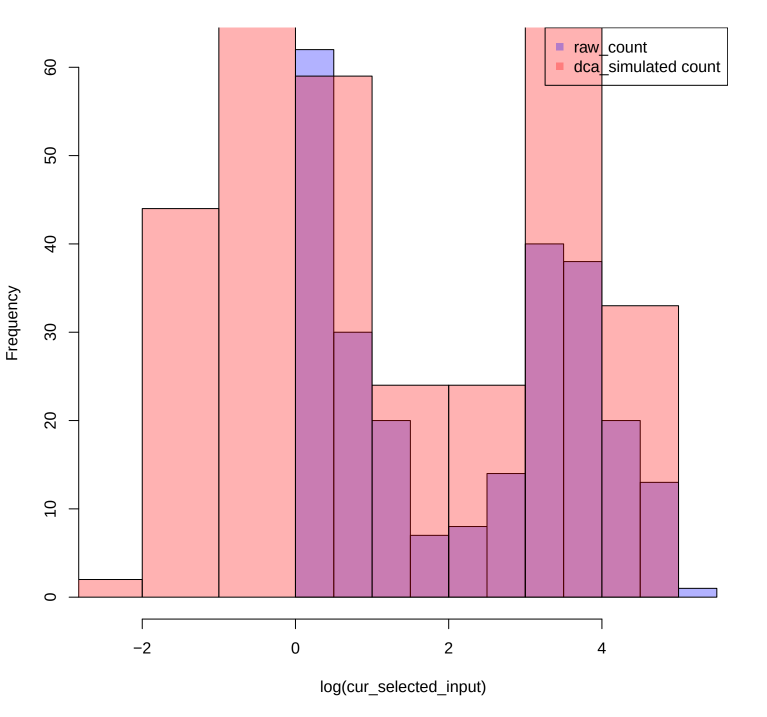
## expression hist rawCount vs DCACount, gene 88, cells19



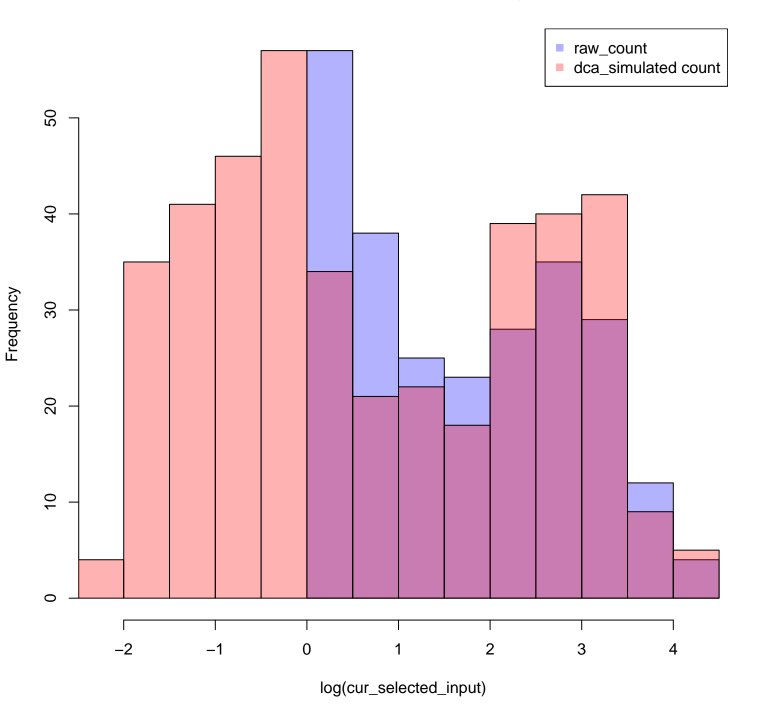
## expression hist rawCount vs DCACount, gene 54, cells19



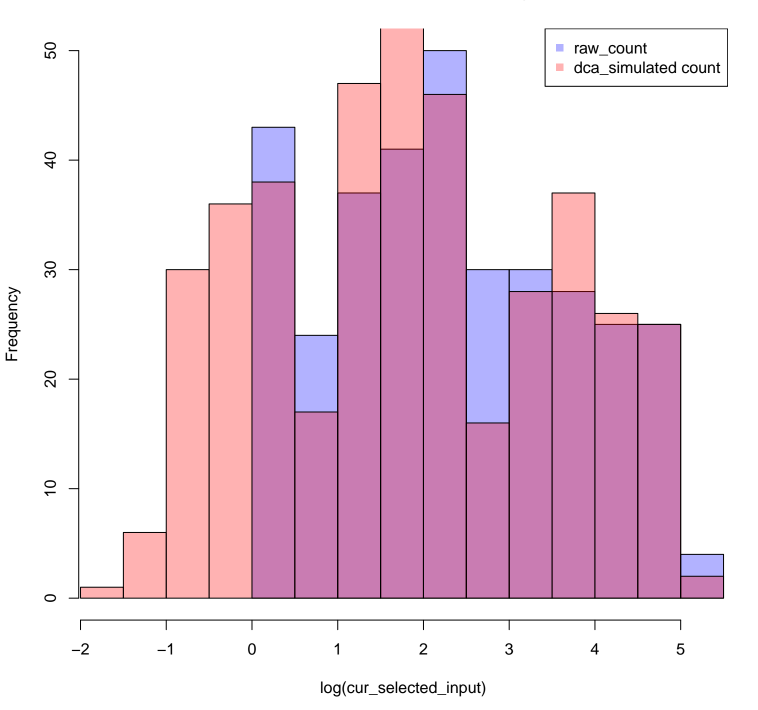
## expression hist rawCount vs DCACount, gene 63, cells19



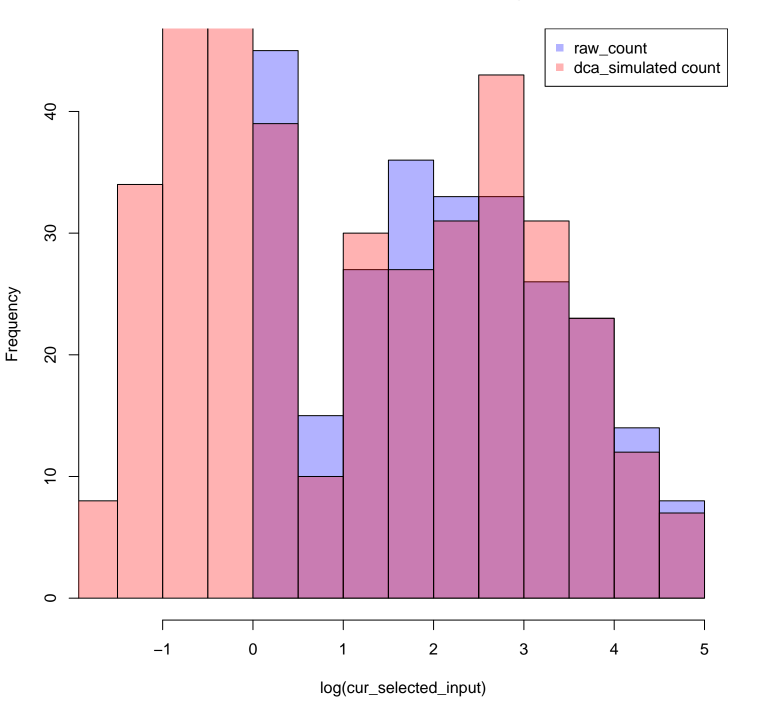
## expression hist rawCount vs DCACount, gene 61, cells19



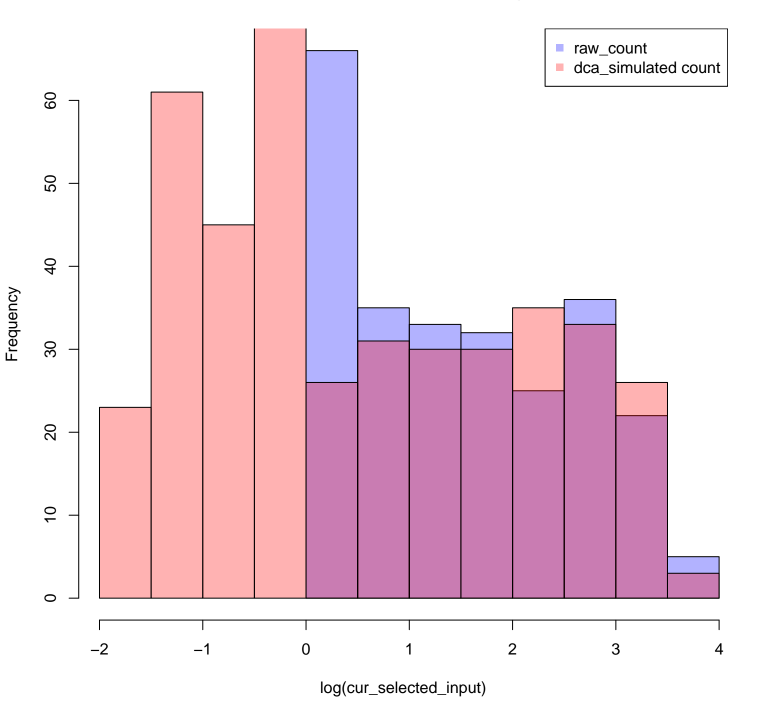
## expression hist rawCount vs DCACount, gene 7, cells19



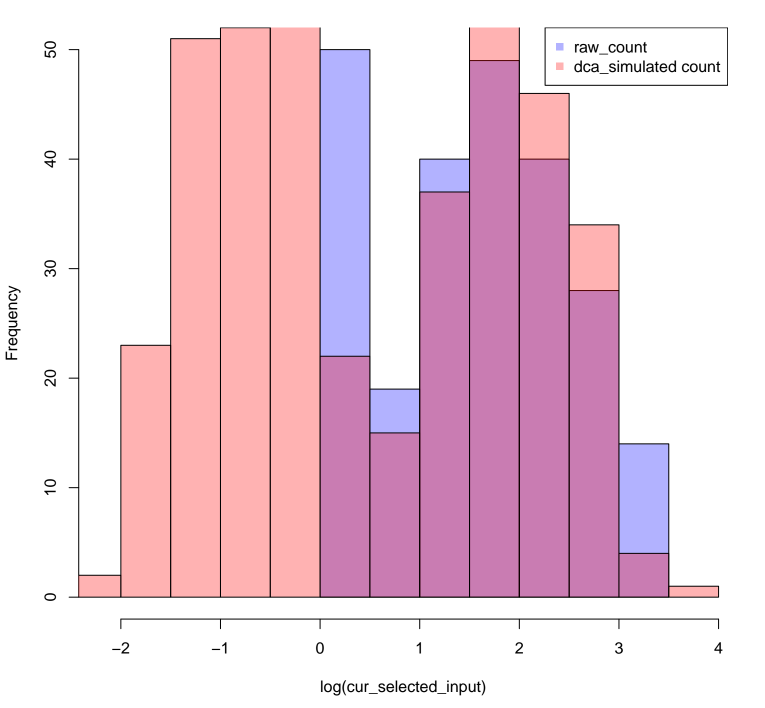
### expression hist rawCount vs DCACount, gene 49, cells19



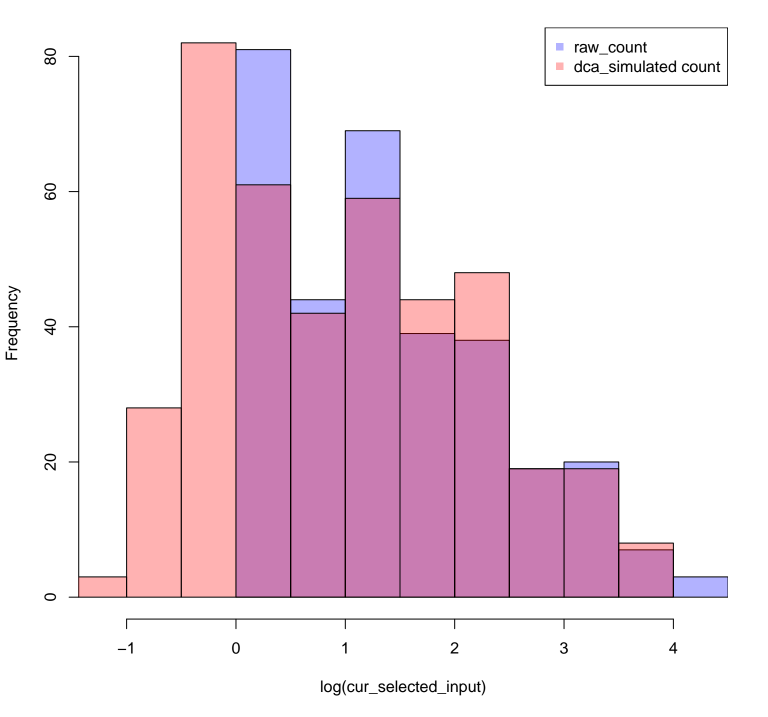
## expression hist rawCount vs DCACount, gene 85, cells19



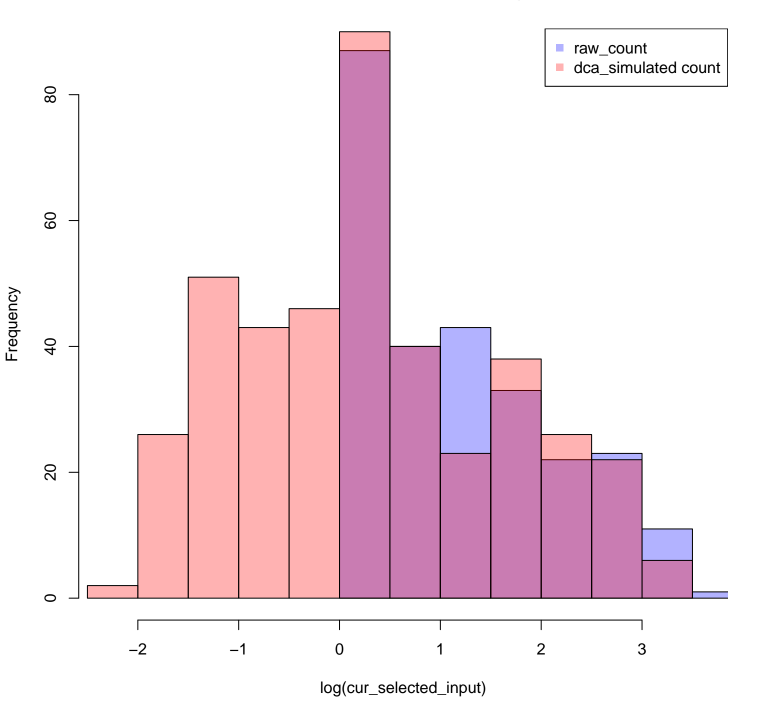
## expression hist rawCount vs DCACount, gene 92, cells19



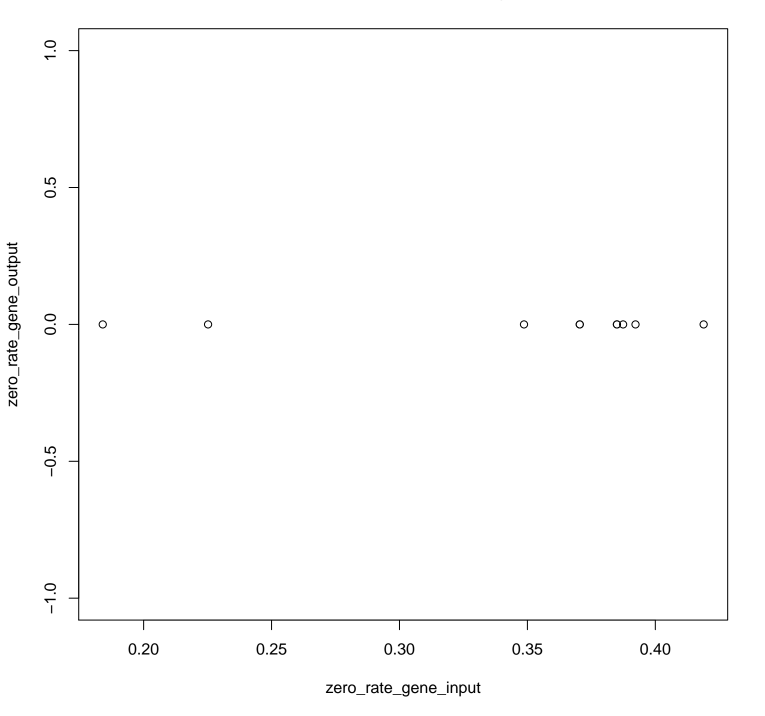
## expression hist rawCount vs DCACount, gene 11, cells19



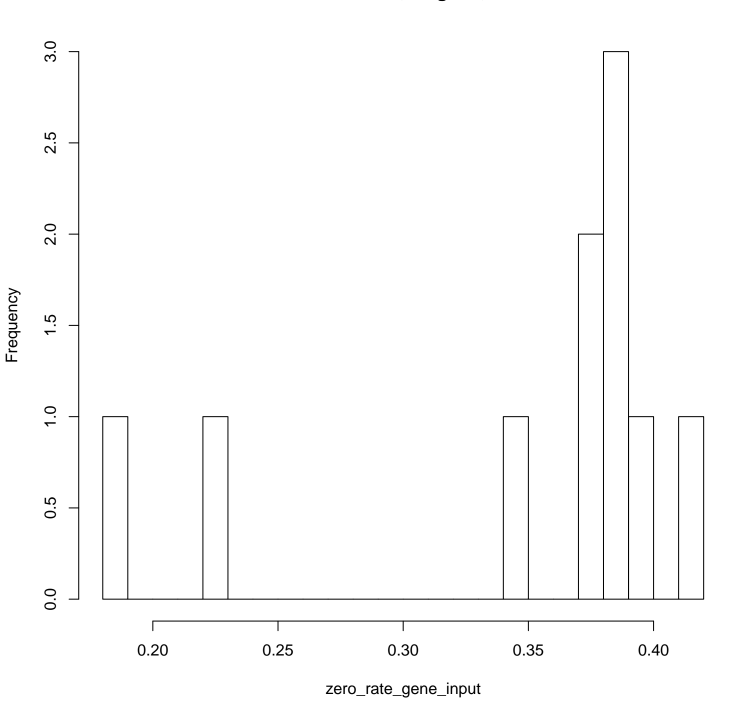
## expression hist rawCount vs DCACount, gene 99, cells19



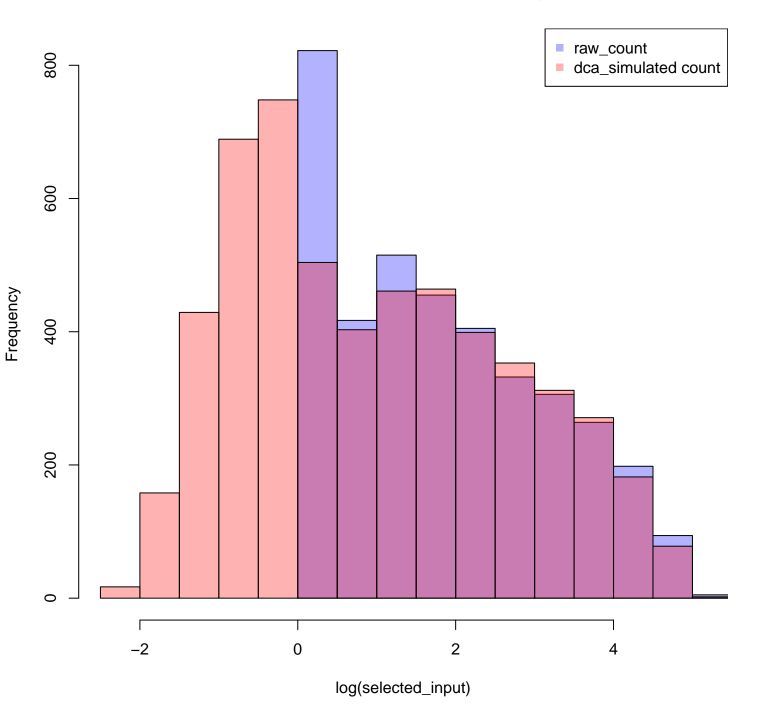
# 0 rate rawCount vs DCACount, all gene, cells19



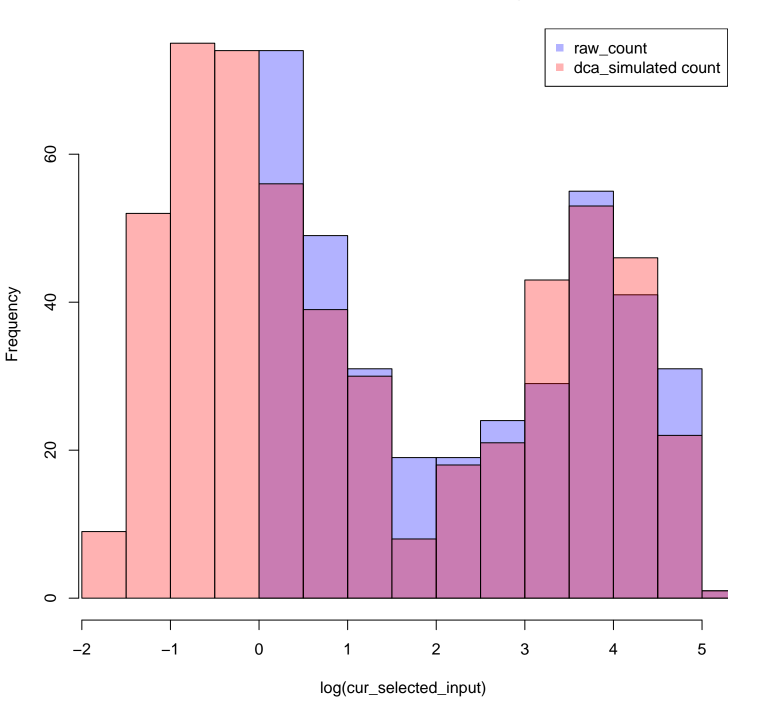
# hist of rawCount, all gene, cells19



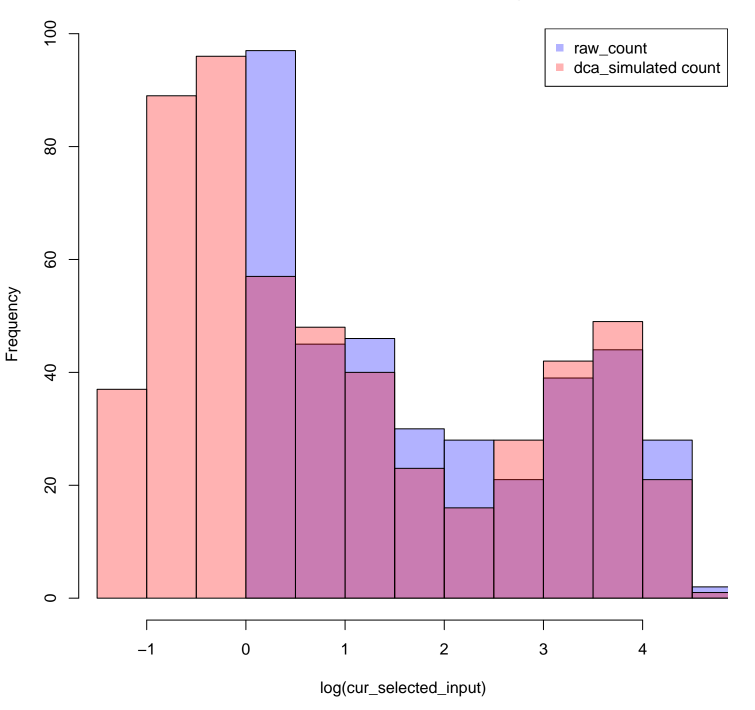
## expression hist rawCount vs DCACount, 10 genes, cells20



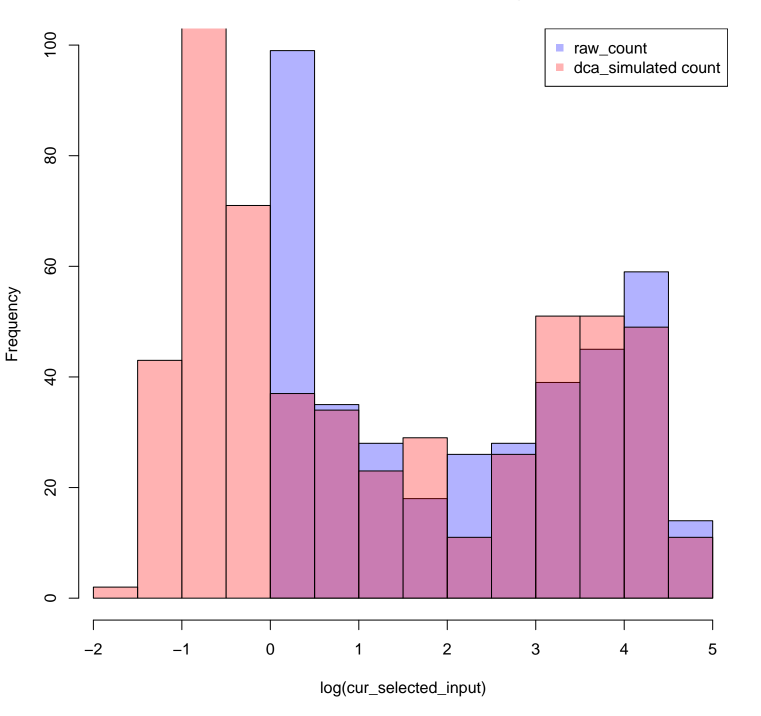
### expression hist rawCount vs DCACount, gene 88, cells20



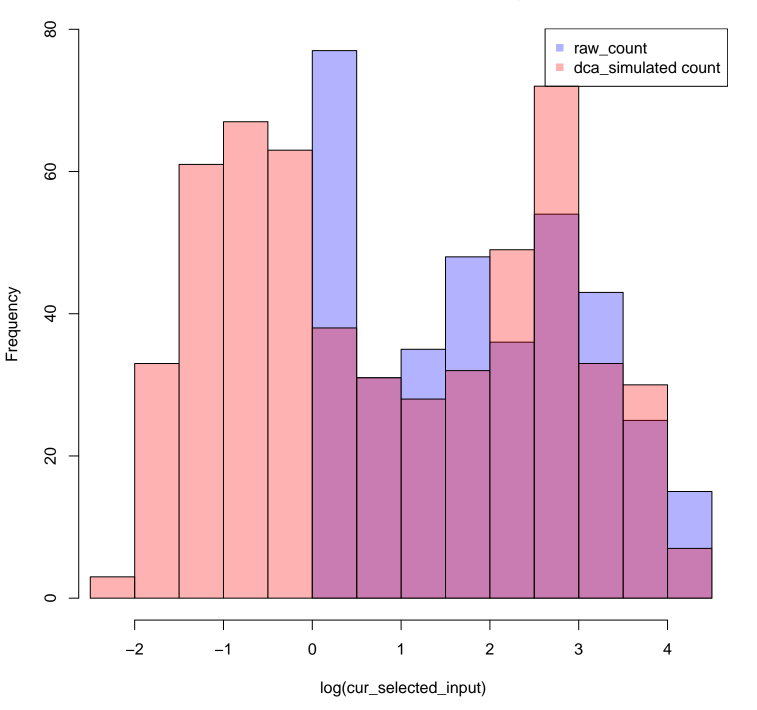
## expression hist rawCount vs DCACount, gene 54, cells20



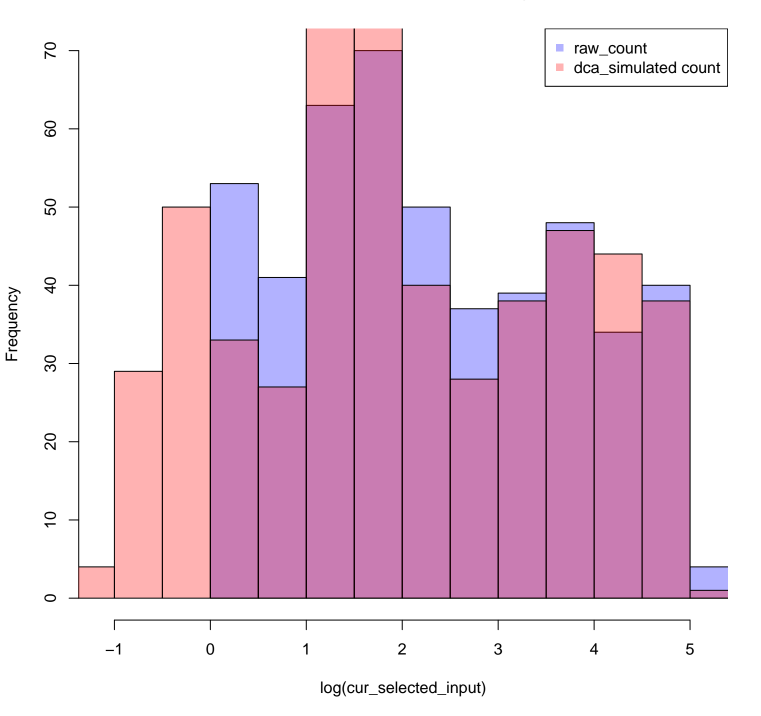
### expression hist rawCount vs DCACount, gene 63, cells20



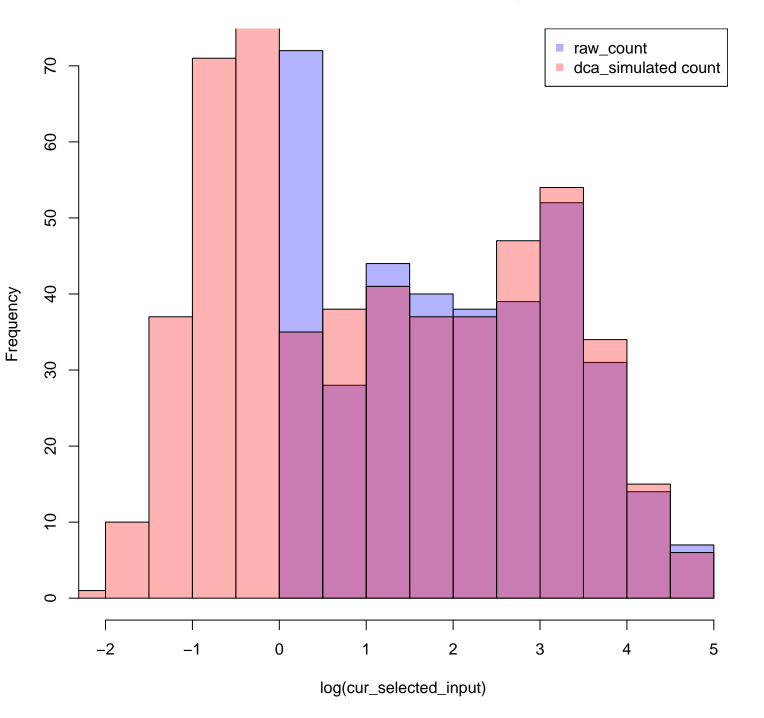
## expression hist rawCount vs DCACount, gene 61, cells20



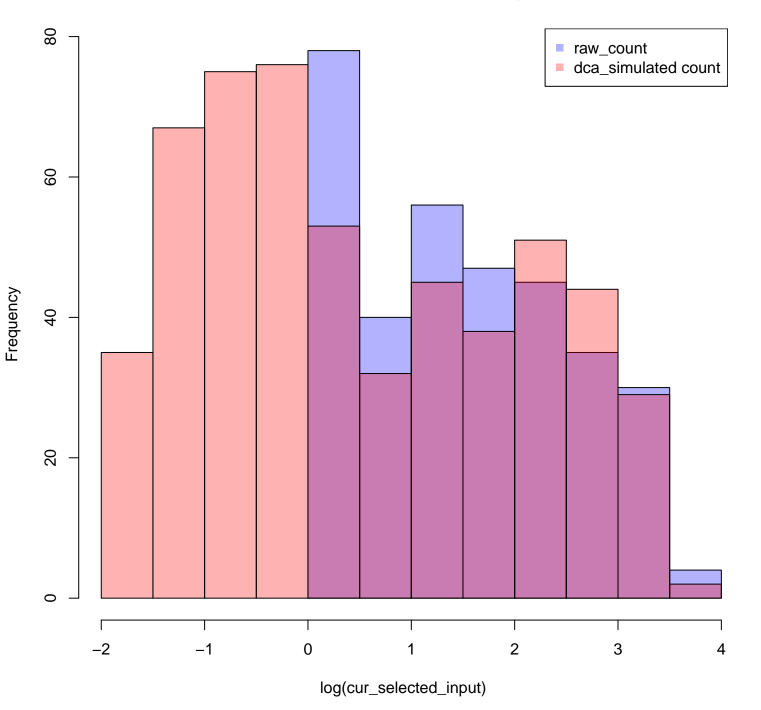
## expression hist rawCount vs DCACount, gene 7, cells20



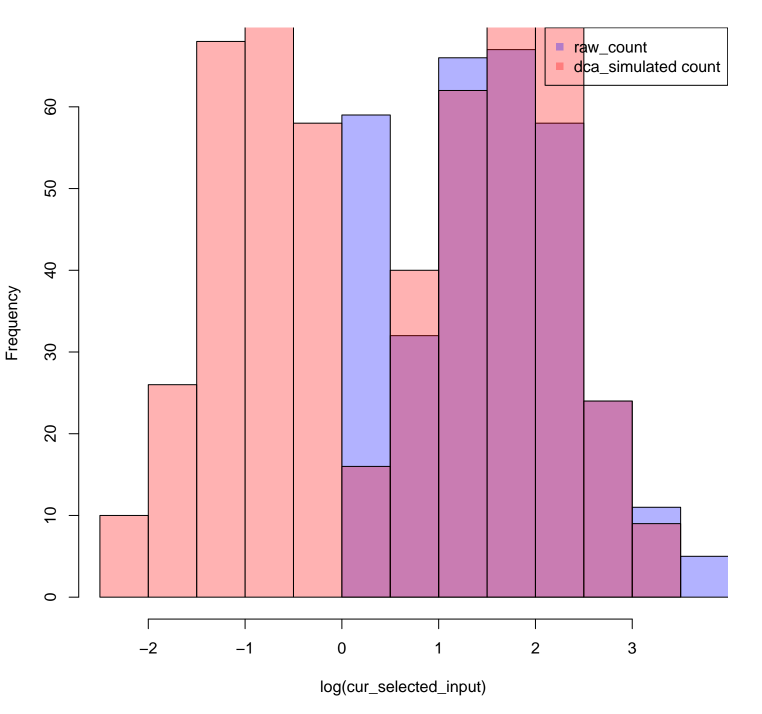
## expression hist rawCount vs DCACount, gene 49, cells20



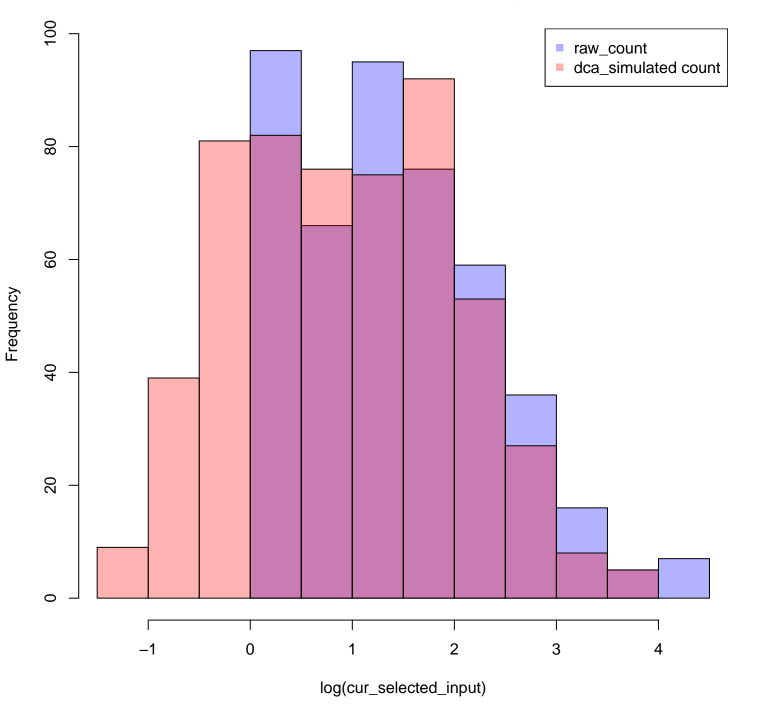
## expression hist rawCount vs DCACount, gene 85, cells20



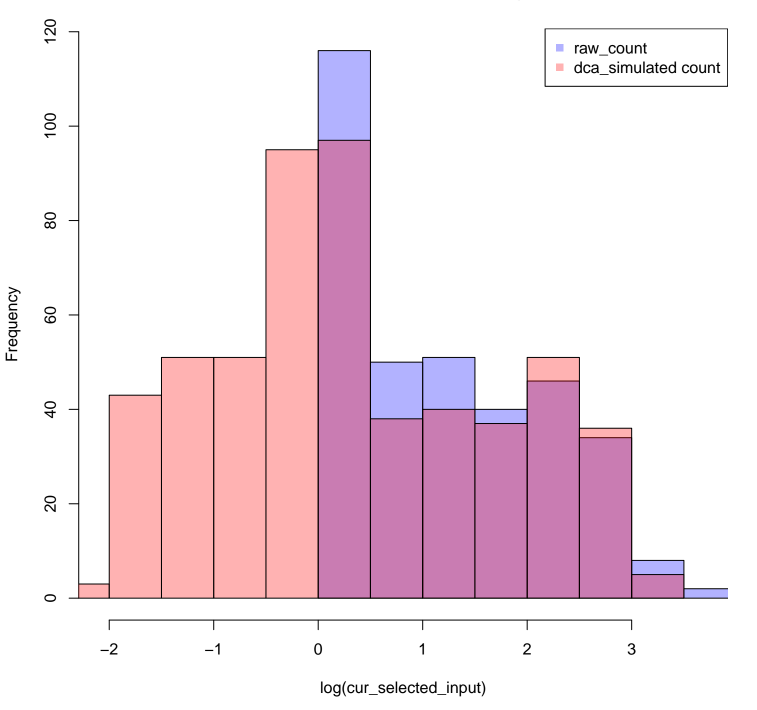
## expression hist rawCount vs DCACount, gene 92, cells20



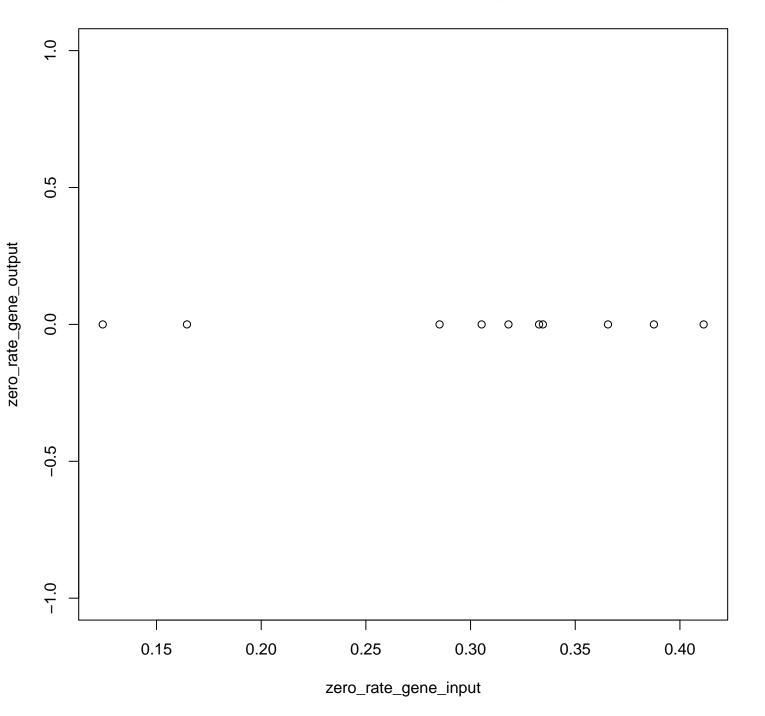
## expression hist rawCount vs DCACount, gene 11, cells20



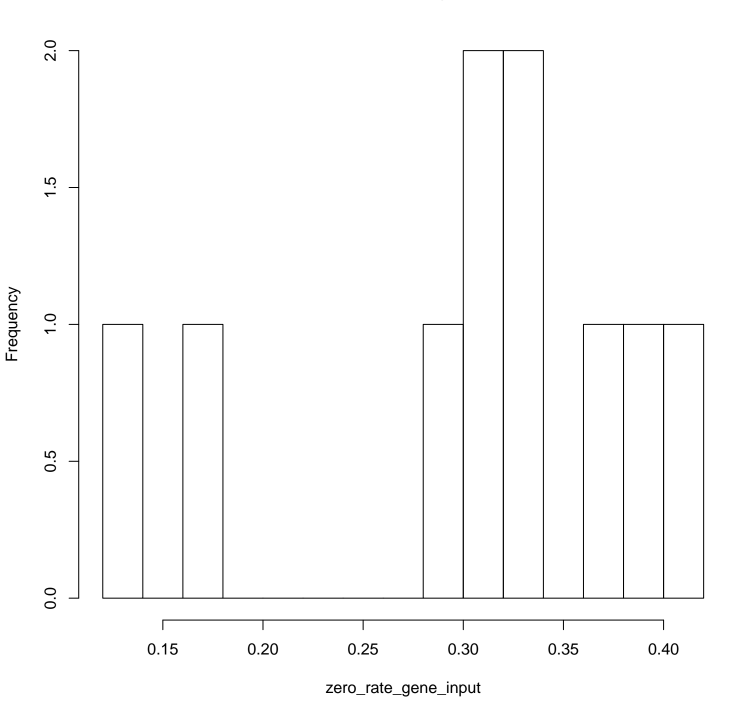
## expression hist rawCount vs DCACount, gene 99, cells20



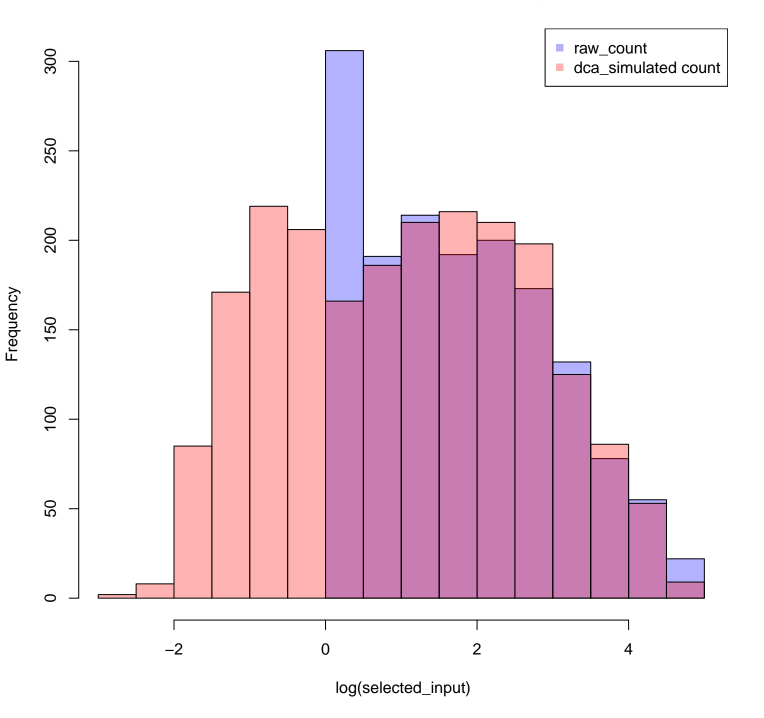
# 0 rate rawCount vs DCACount, all gene, cells20



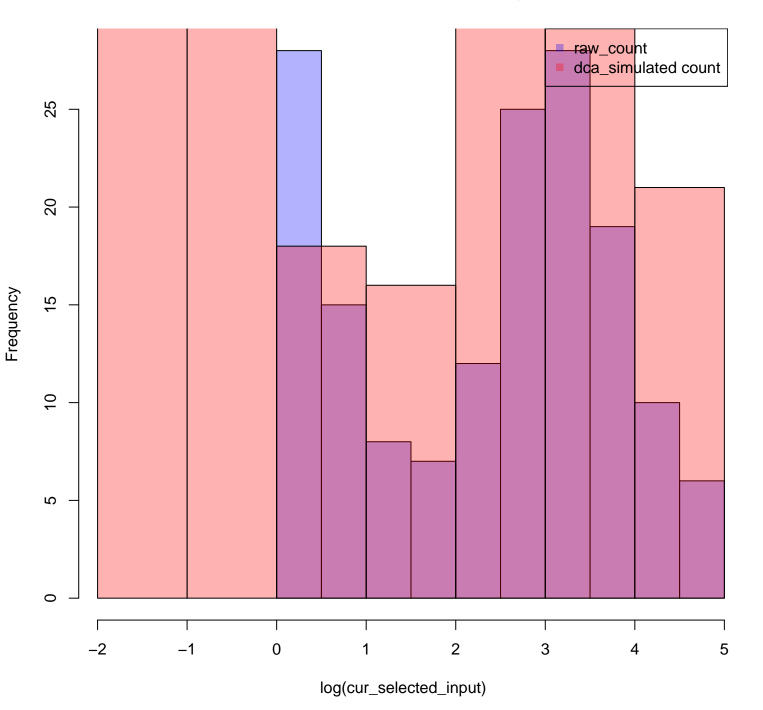
# hist of rawCount, all gene, cells20



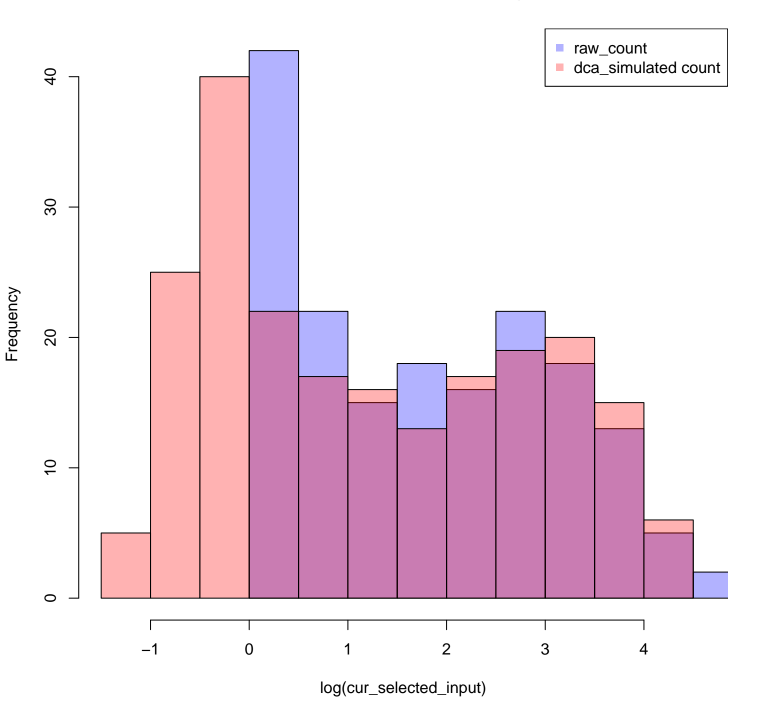
## expression hist rawCount vs DCACount, 10 genes, cells21



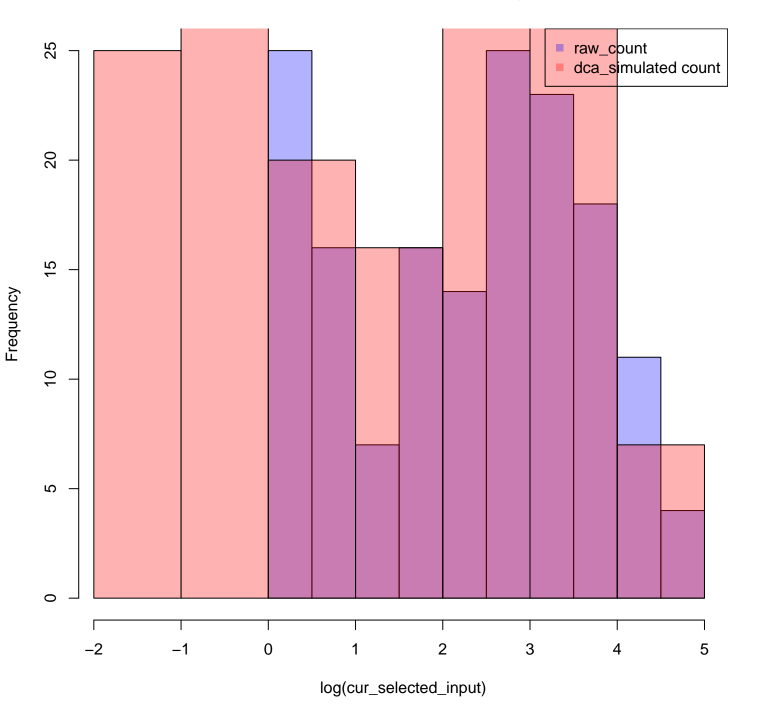
### expression hist rawCount vs DCACount, gene 88, cells21



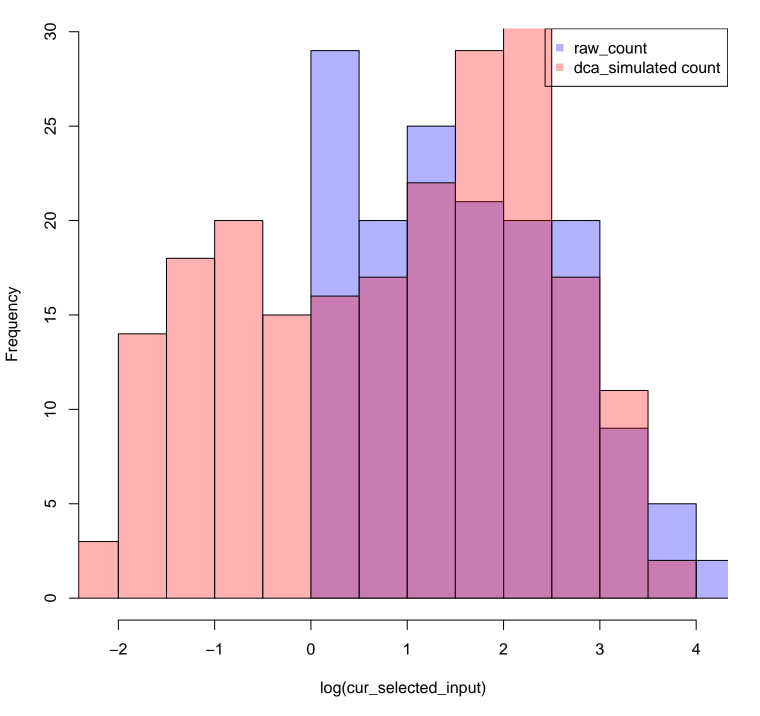
## expression hist rawCount vs DCACount, gene 54, cells21



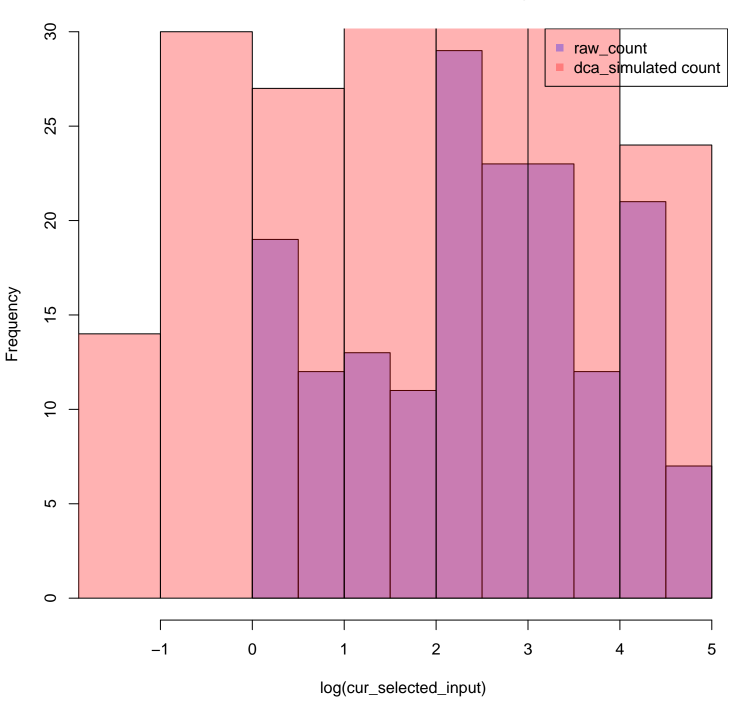
### expression hist rawCount vs DCACount, gene 63, cells21



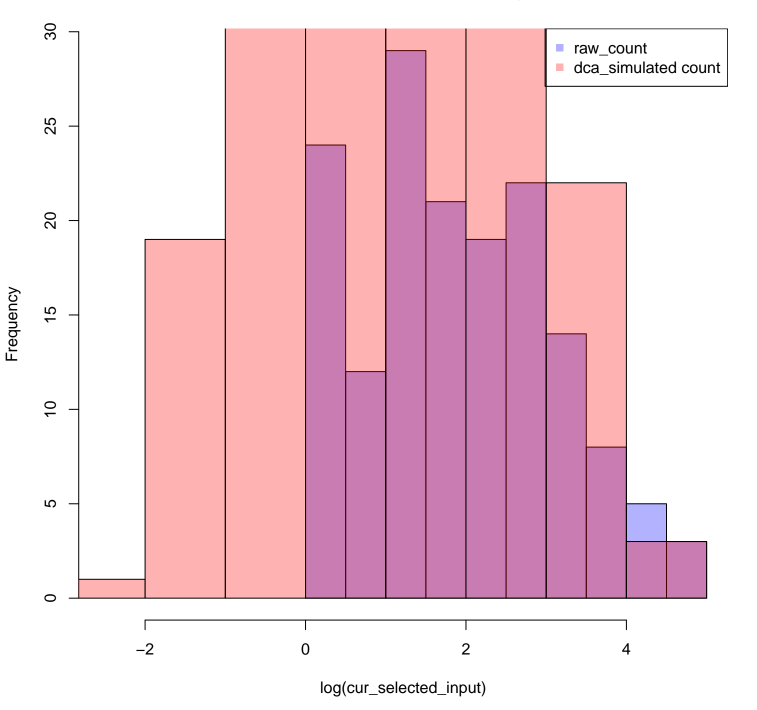
## expression hist rawCount vs DCACount, gene 61, cells21



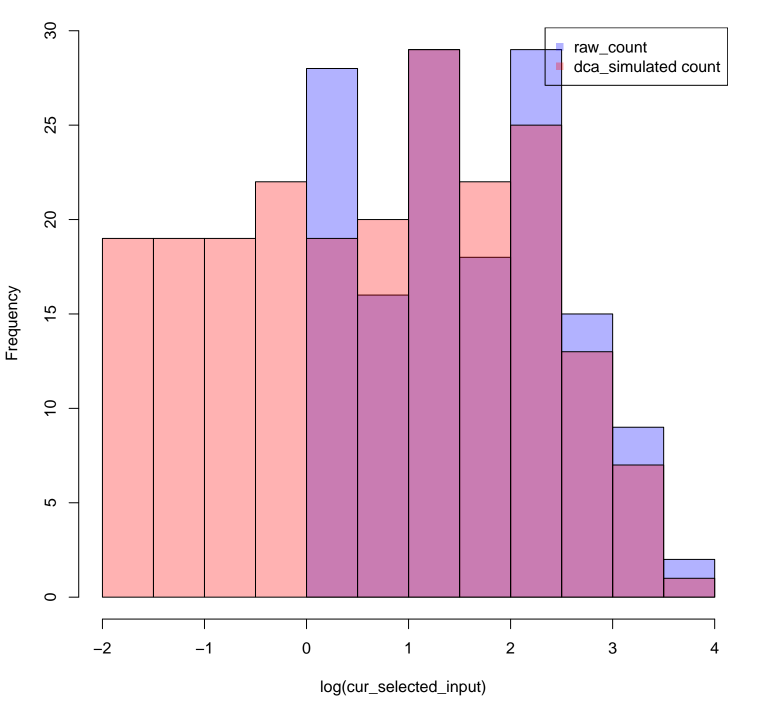
## expression hist rawCount vs DCACount, gene 7, cells21



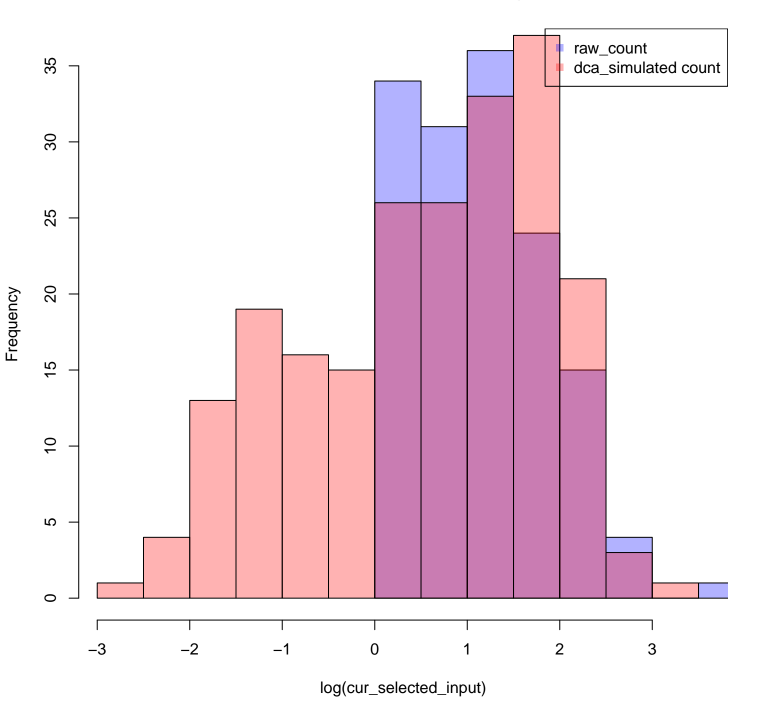
## expression hist rawCount vs DCACount, gene 49, cells21



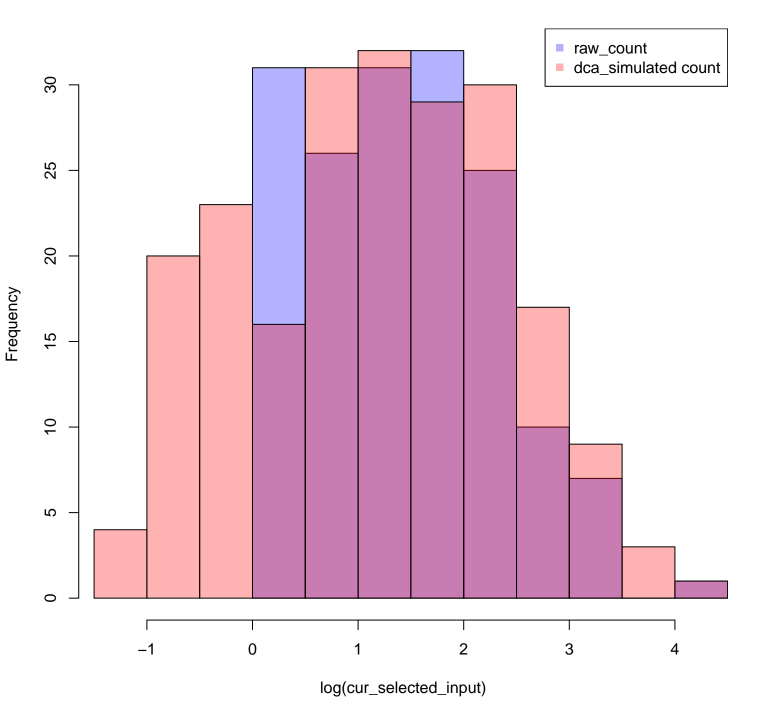
## expression hist rawCount vs DCACount, gene 85, cells21



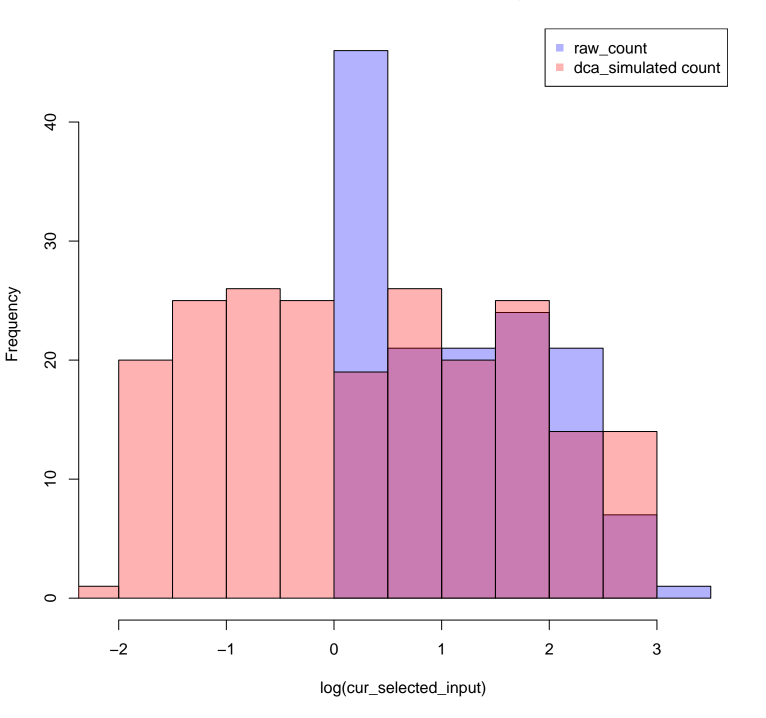
## expression hist rawCount vs DCACount, gene 92, cells21



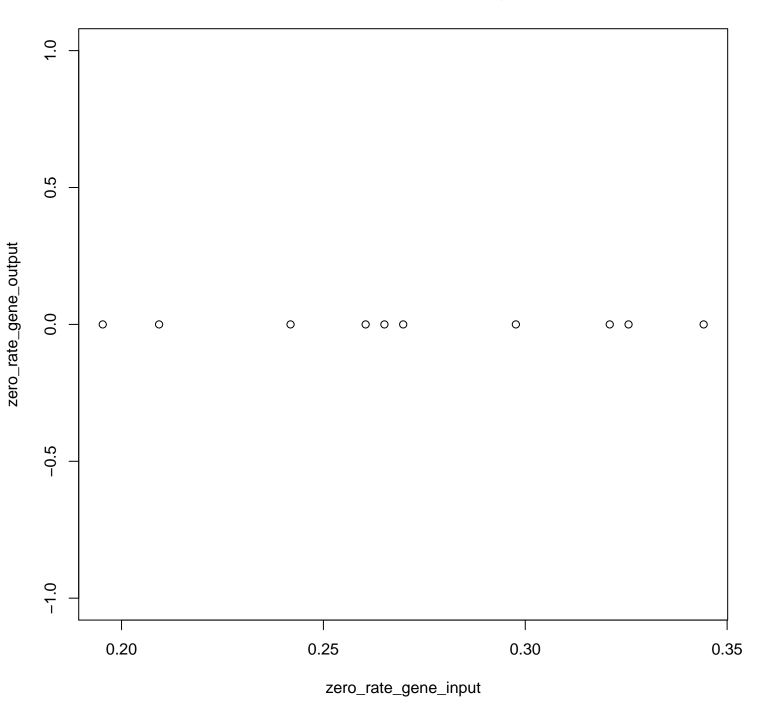
## expression hist rawCount vs DCACount, gene 11, cells21



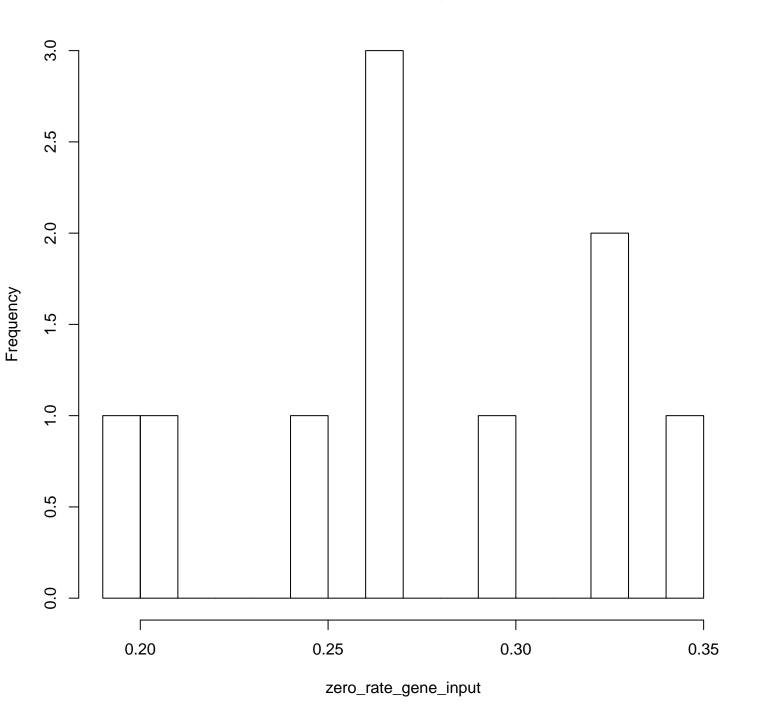
## expression hist rawCount vs DCACount, gene 99, cells21



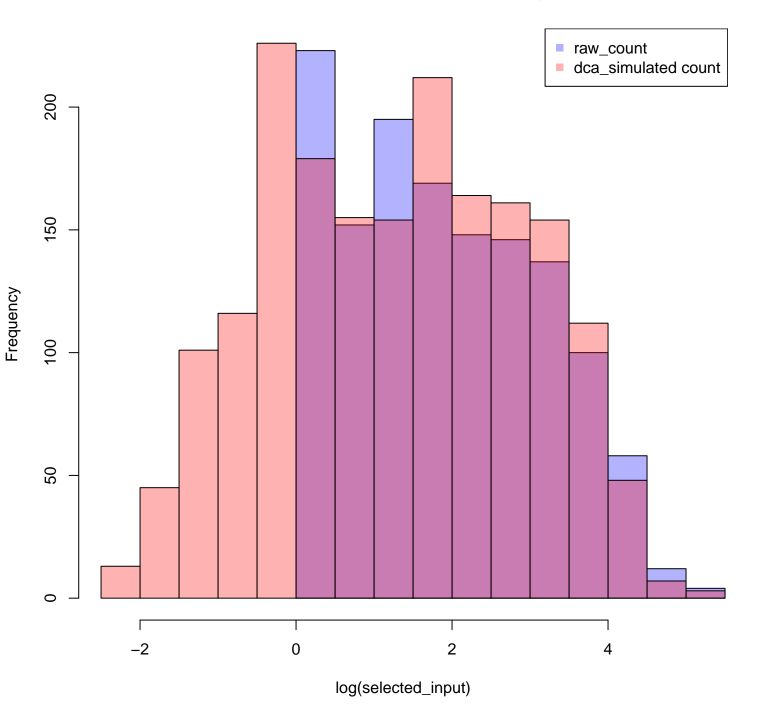
# 0 rate rawCount vs DCACount, all gene, cells21



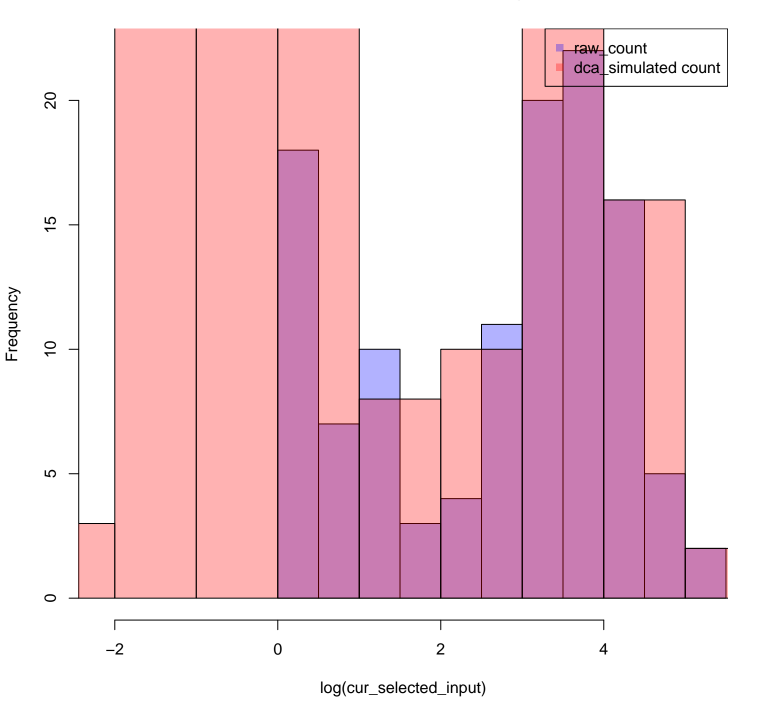
# hist of rawCount, all gene, cells21



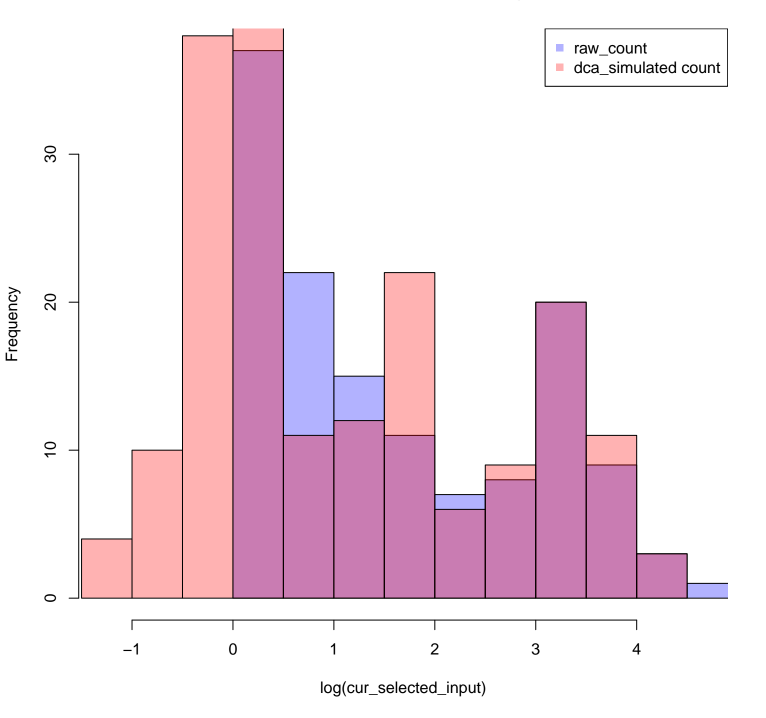
## expression hist rawCount vs DCACount, 10 genes, cells22



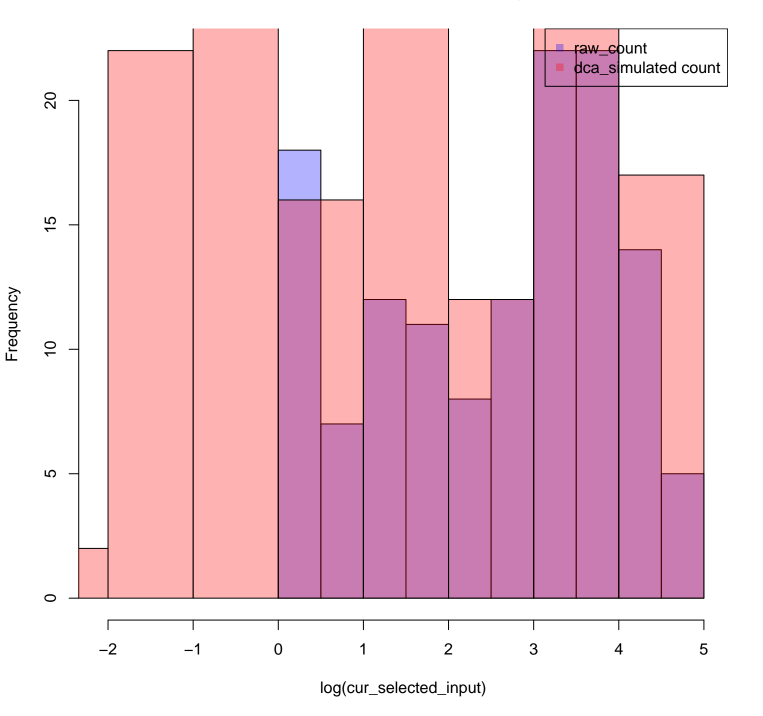
### expression hist rawCount vs DCACount, gene 88, cells22



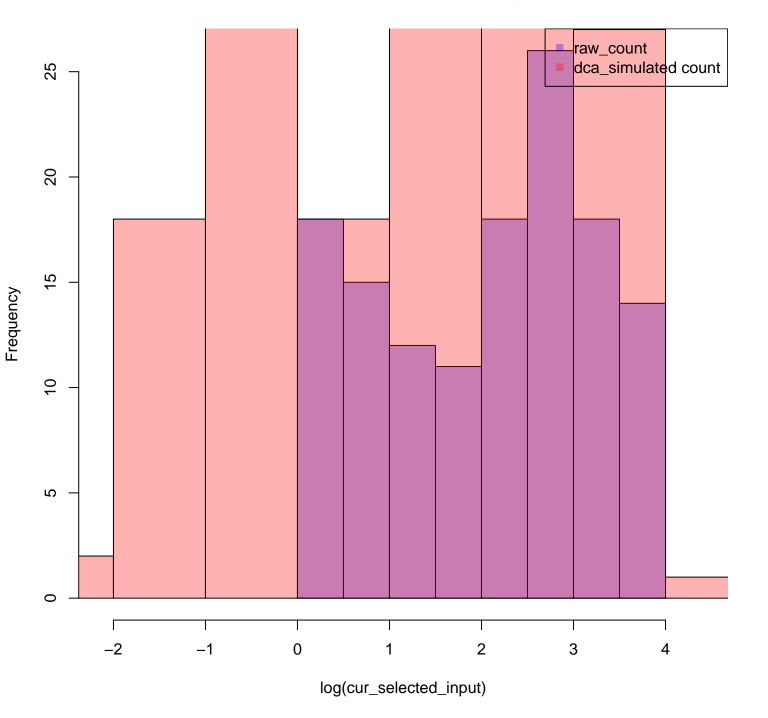
## expression hist rawCount vs DCACount, gene 54, cells22



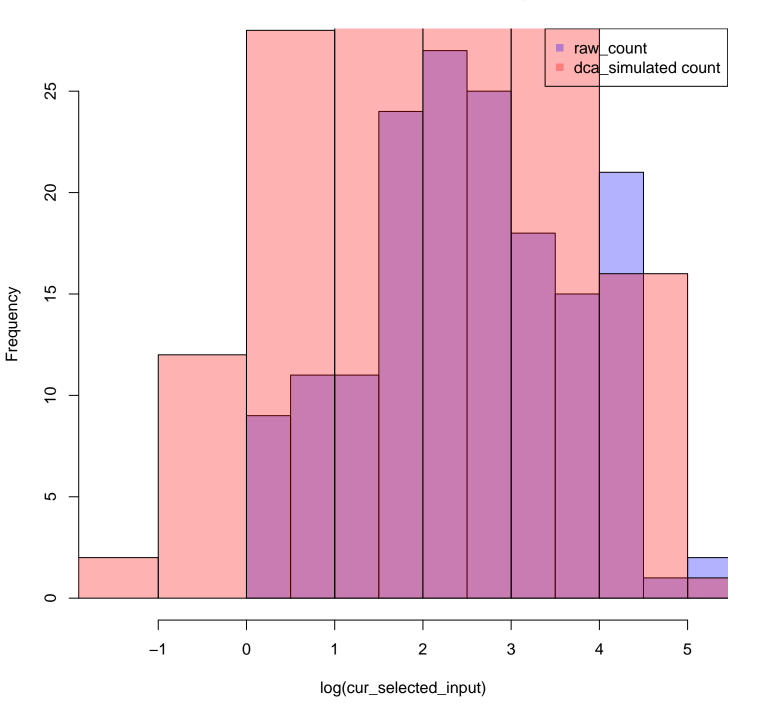
## expression hist rawCount vs DCACount, gene 63, cells22



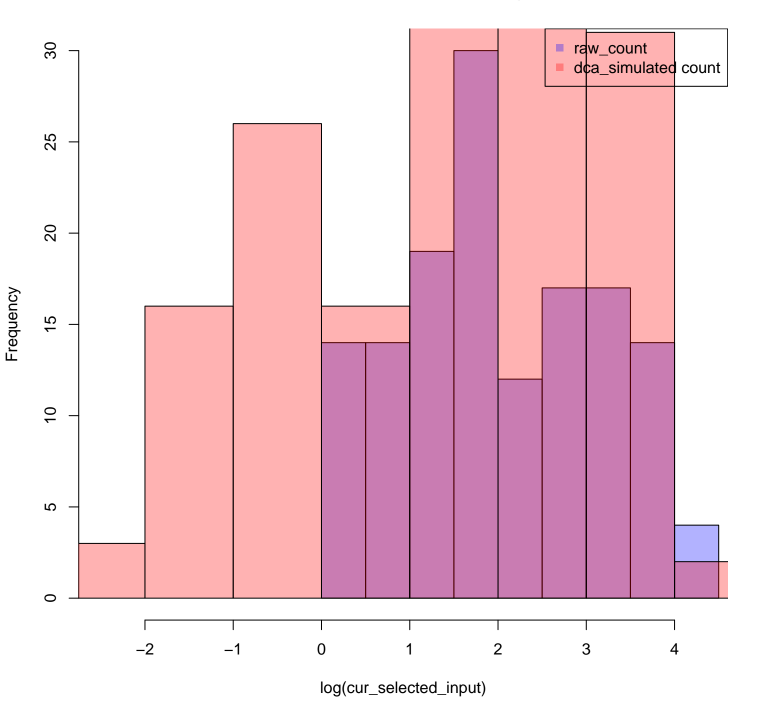
## expression hist rawCount vs DCACount, gene 61, cells22



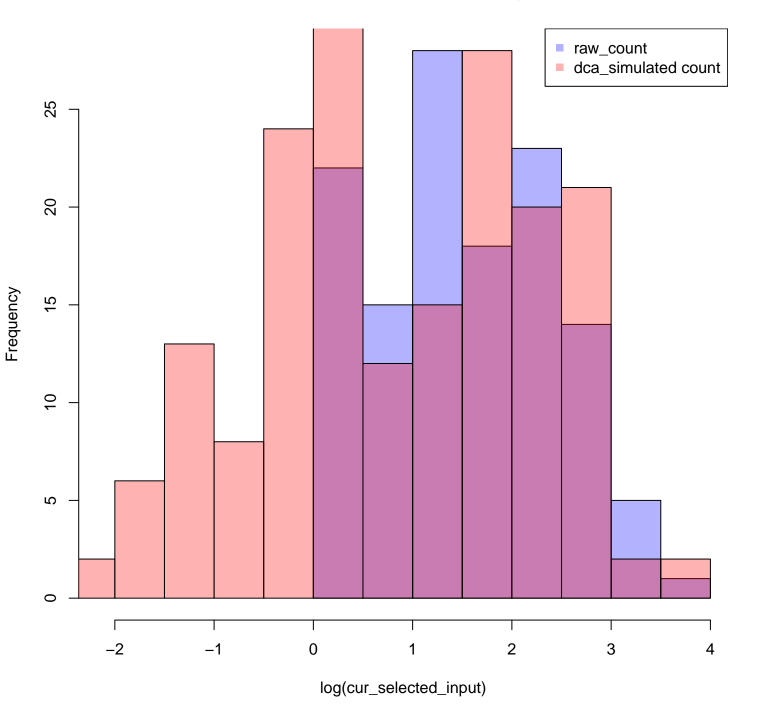
## expression hist rawCount vs DCACount, gene 7, cells22



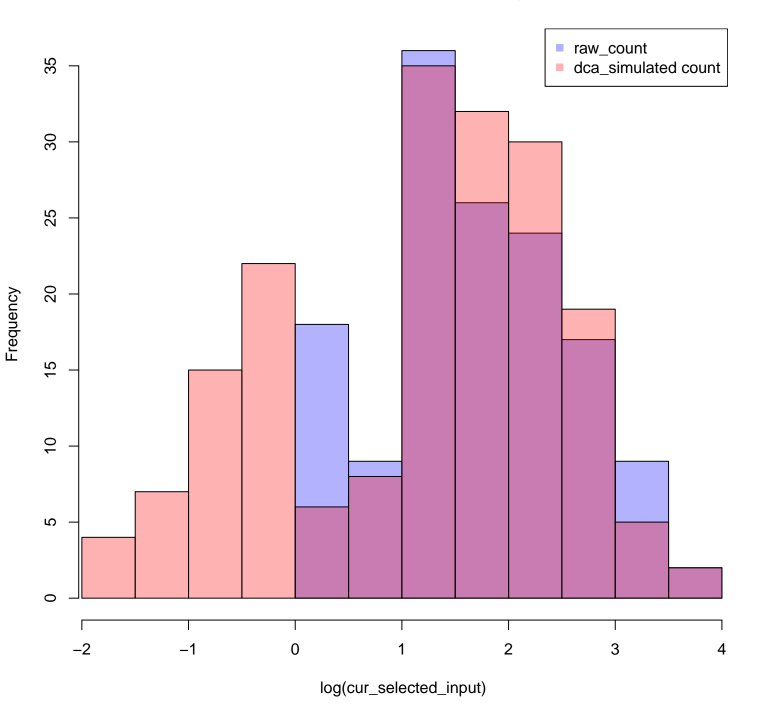
## expression hist rawCount vs DCACount, gene 49, cells22



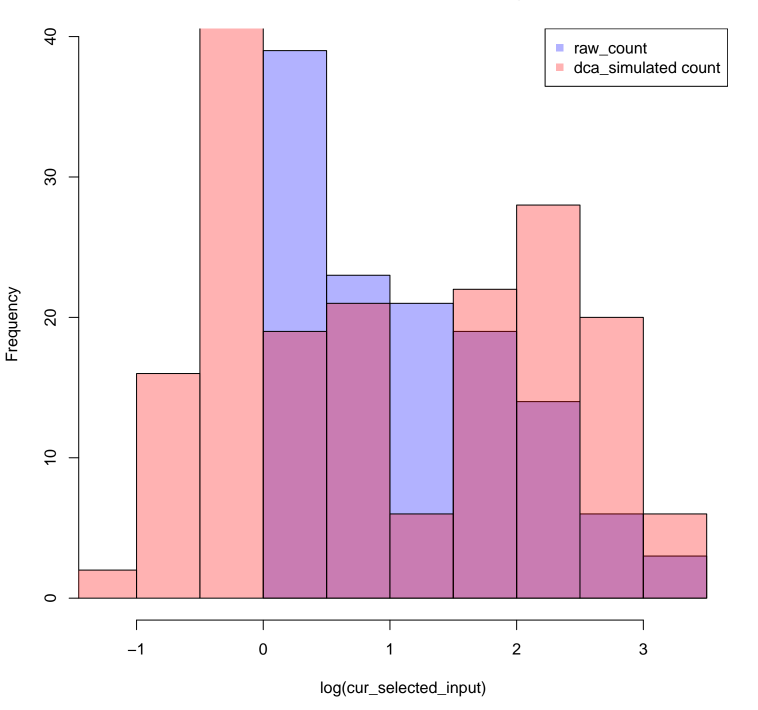
## expression hist rawCount vs DCACount, gene 85, cells22



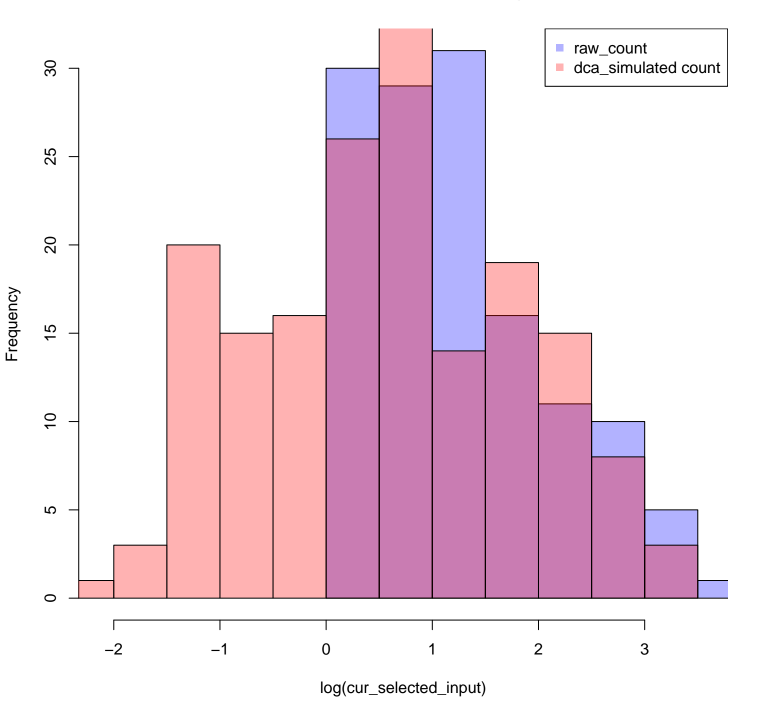
## expression hist rawCount vs DCACount, gene 92, cells22



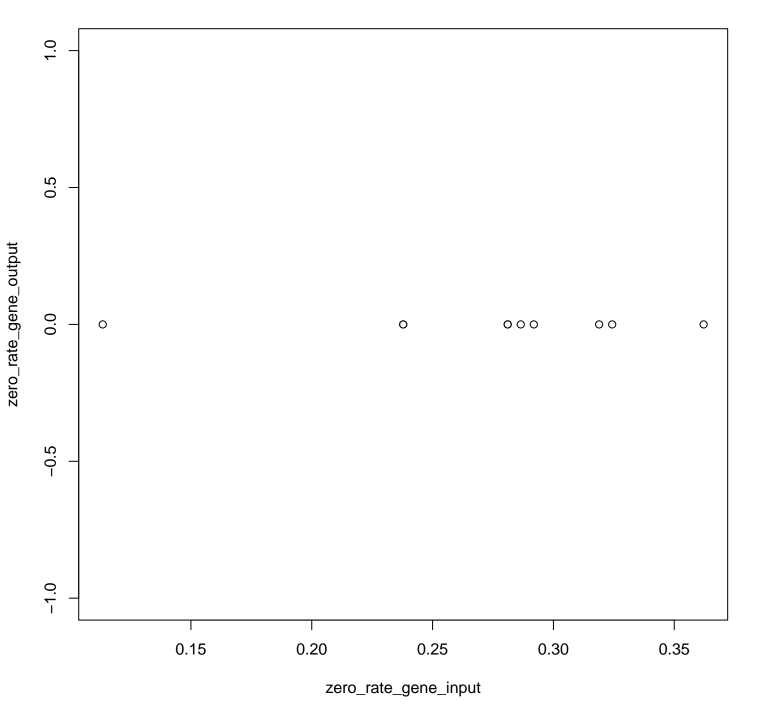
## expression hist rawCount vs DCACount, gene 11, cells22



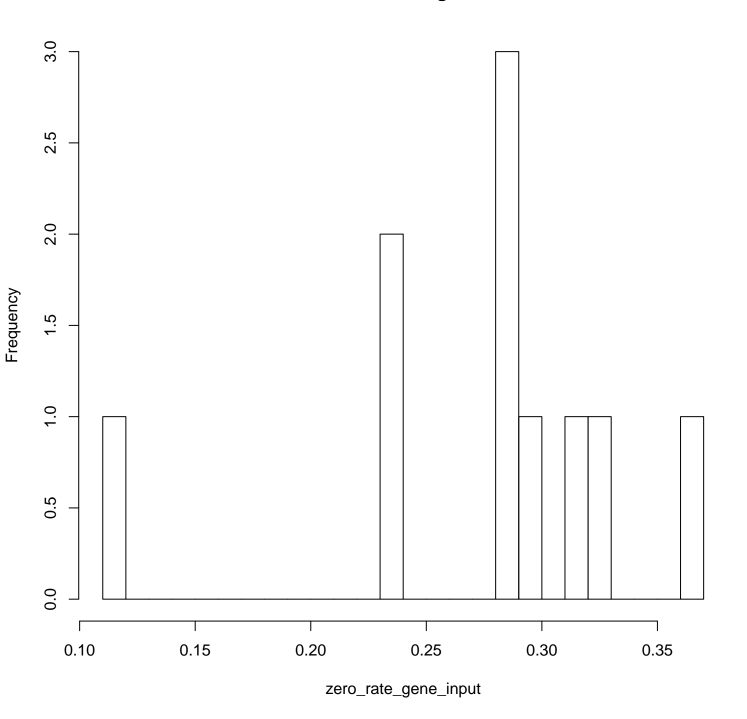
## expression hist rawCount vs DCACount, gene 99, cells22



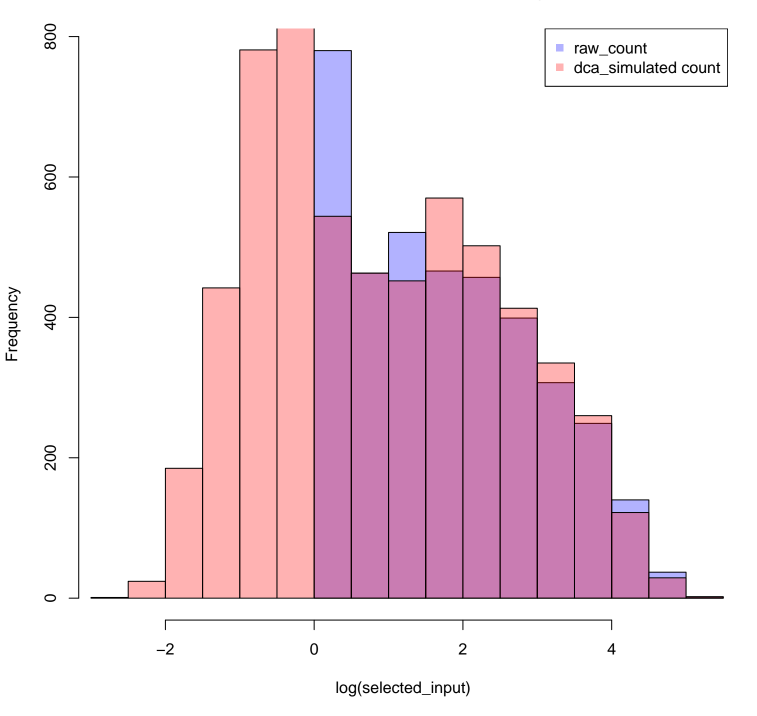
# 0 rate rawCount vs DCACount, all gene, cells22



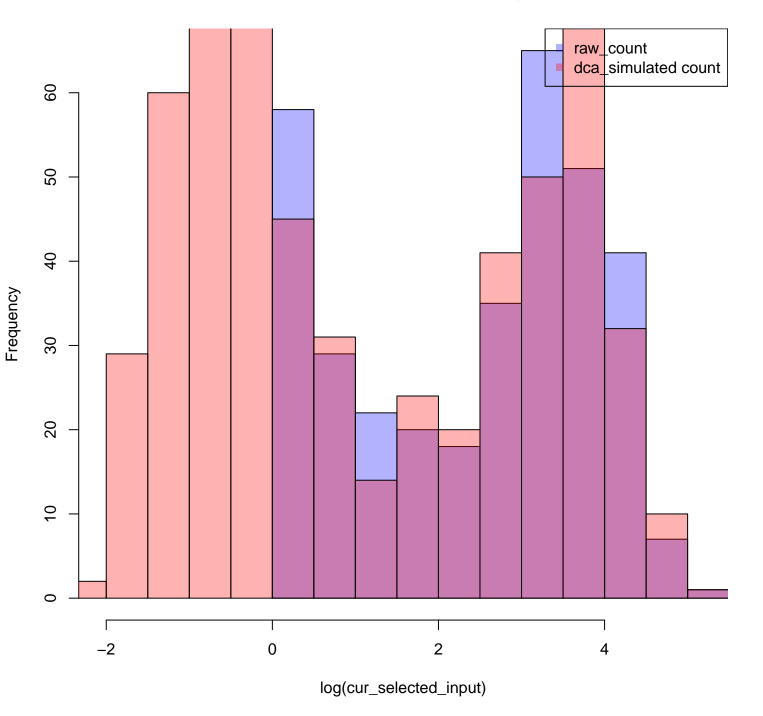
# hist of rawCount, all gene, cells22



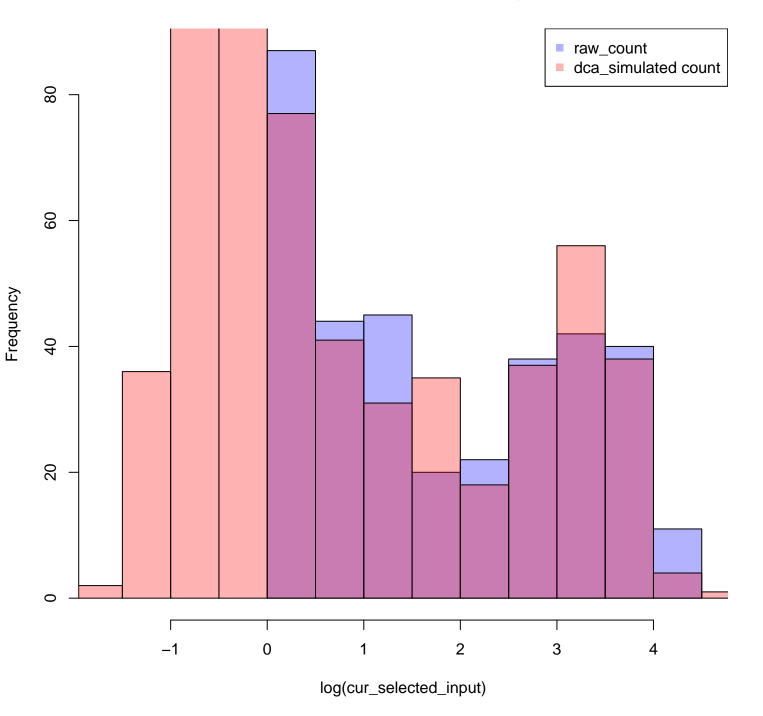
## expression hist rawCount vs DCACount, 10 genes, cells23



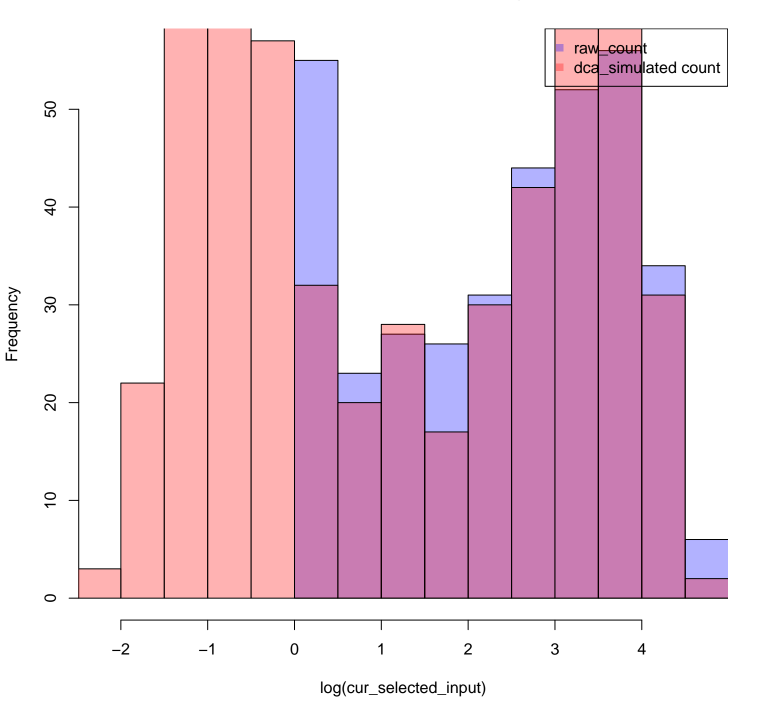
## expression hist rawCount vs DCACount, gene 88, cells23



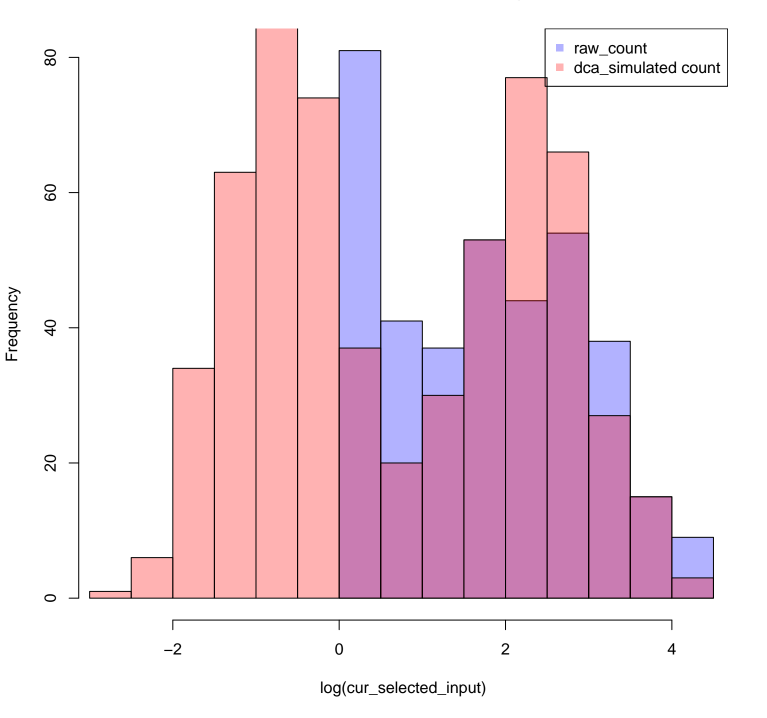
## expression hist rawCount vs DCACount, gene 54, cells23



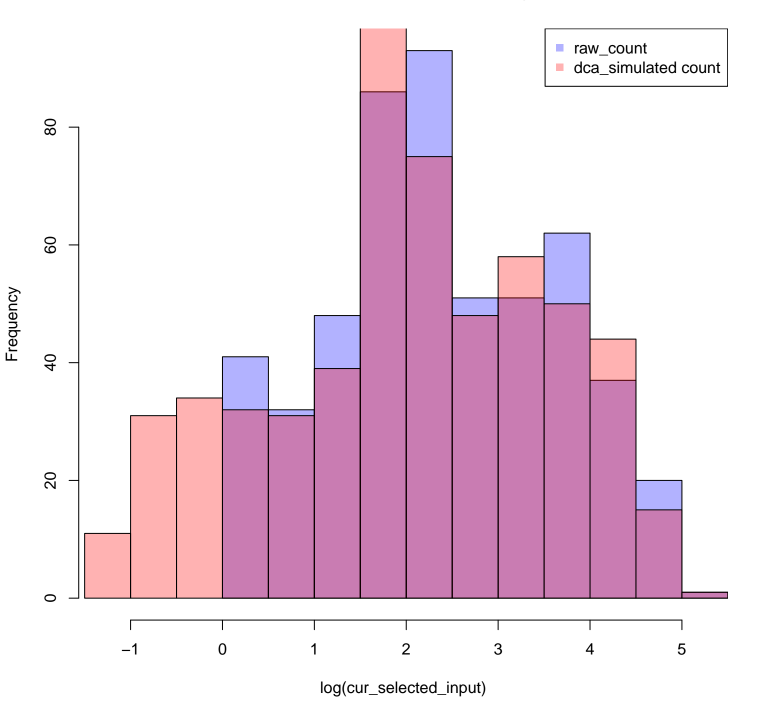
## expression hist rawCount vs DCACount, gene 63, cells23



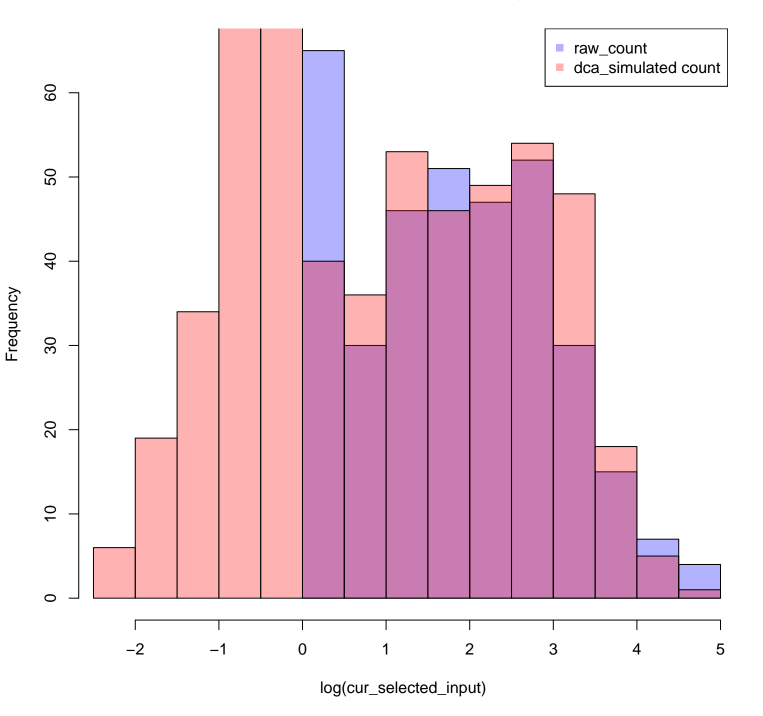
## expression hist rawCount vs DCACount, gene 61, cells23



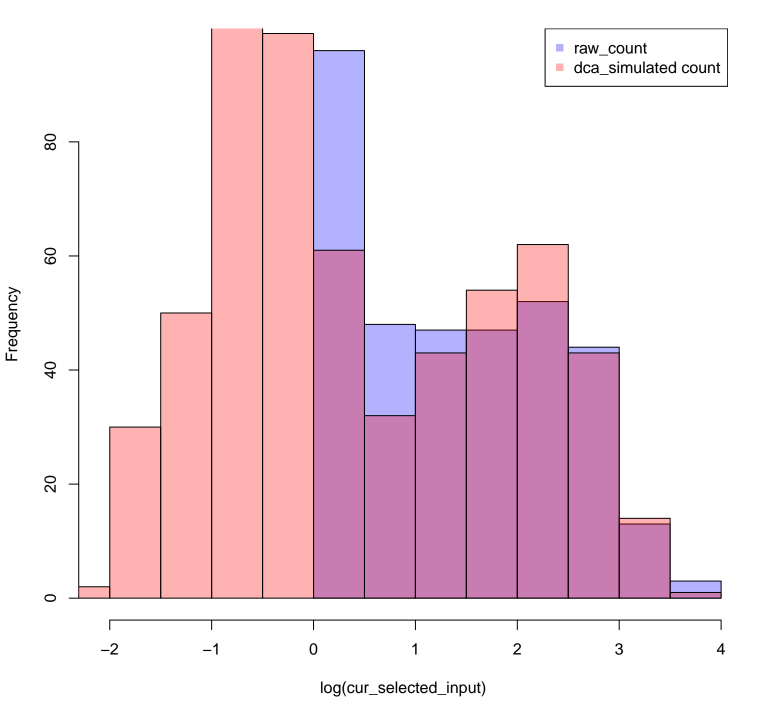
## expression hist rawCount vs DCACount, gene 7, cells23



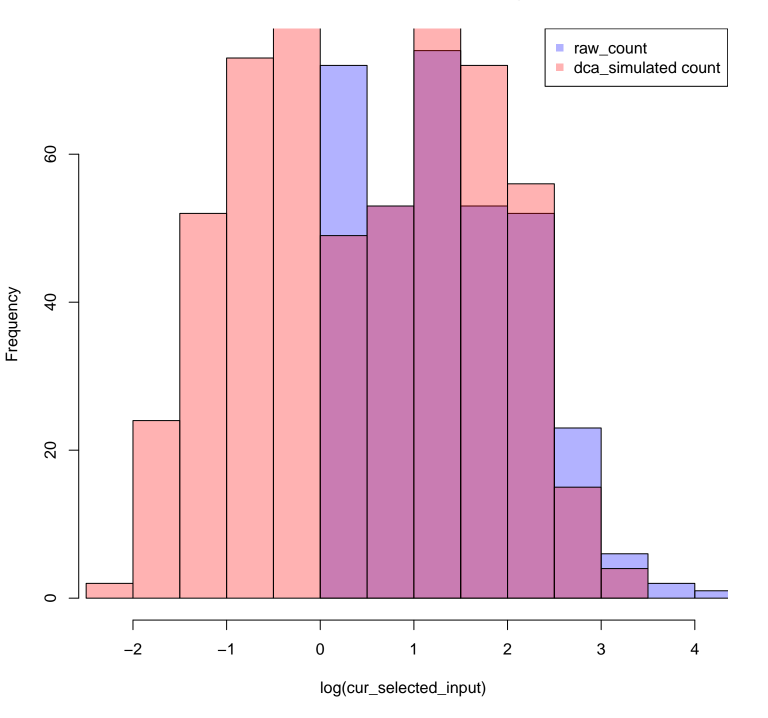
## expression hist rawCount vs DCACount, gene 49, cells23



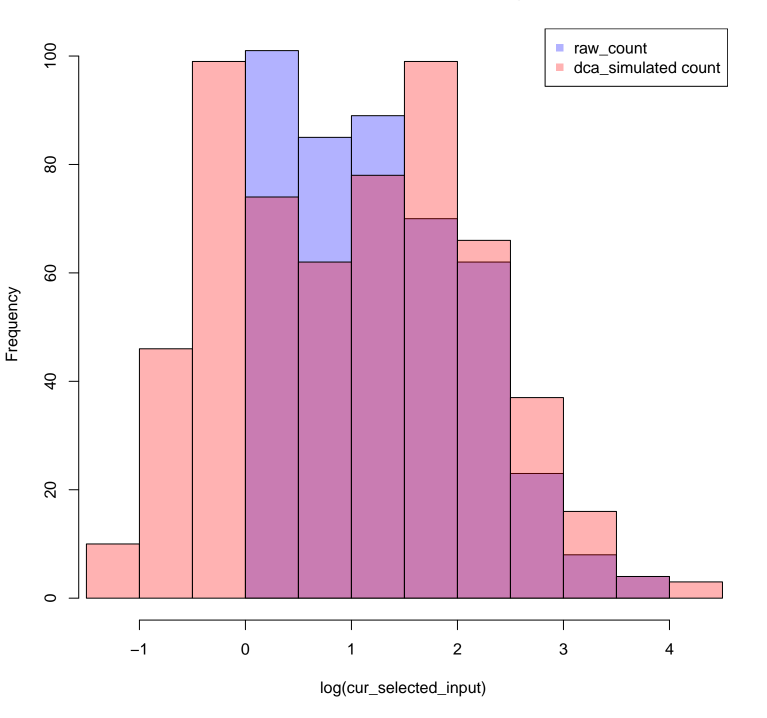
## expression hist rawCount vs DCACount, gene 85, cells23



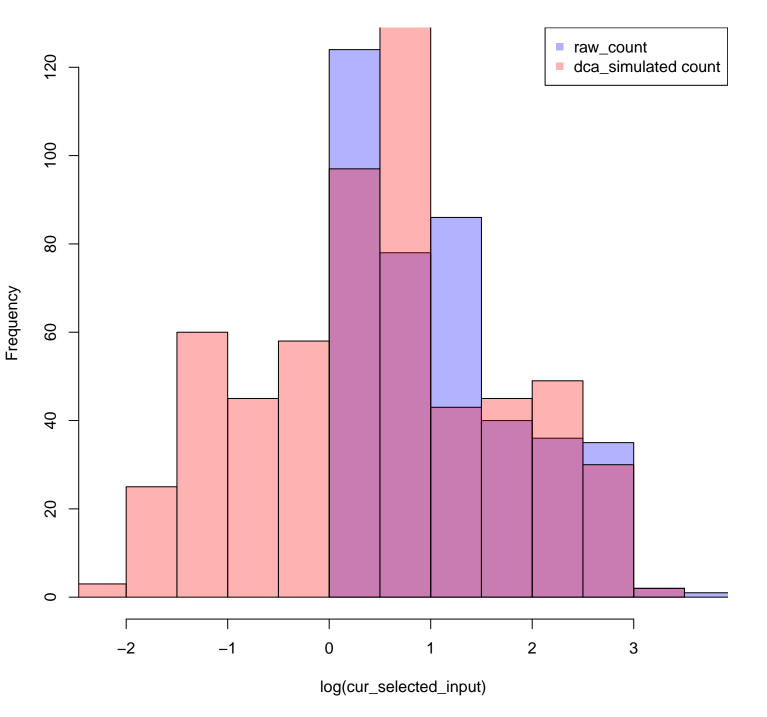
## expression hist rawCount vs DCACount, gene 92, cells23



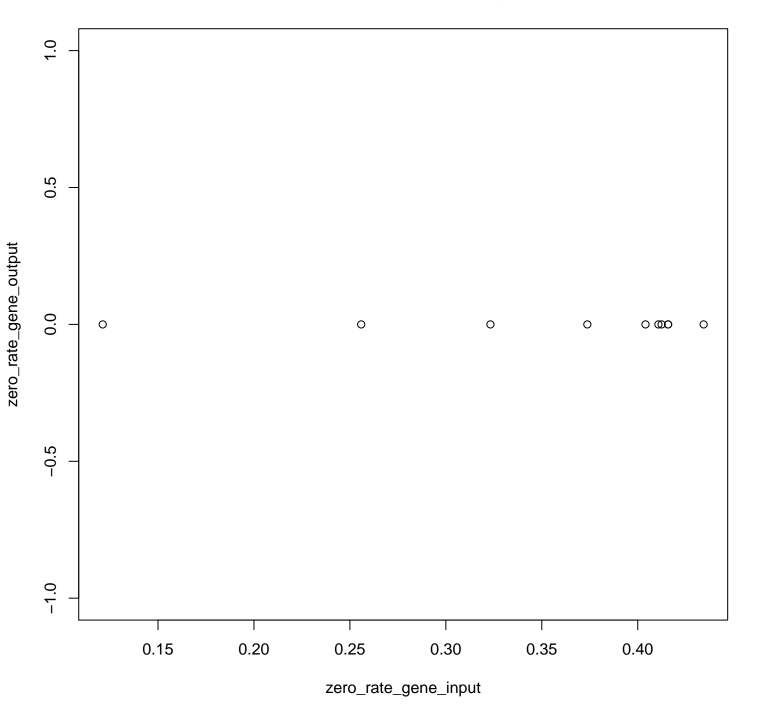
## expression hist rawCount vs DCACount, gene 11, cells23



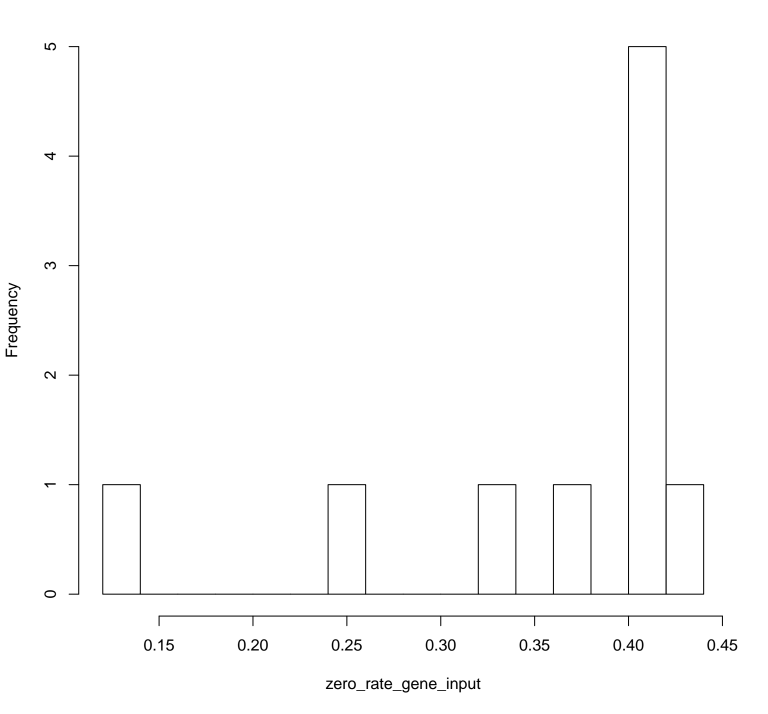
## expression hist rawCount vs DCACount, gene 99, cells23



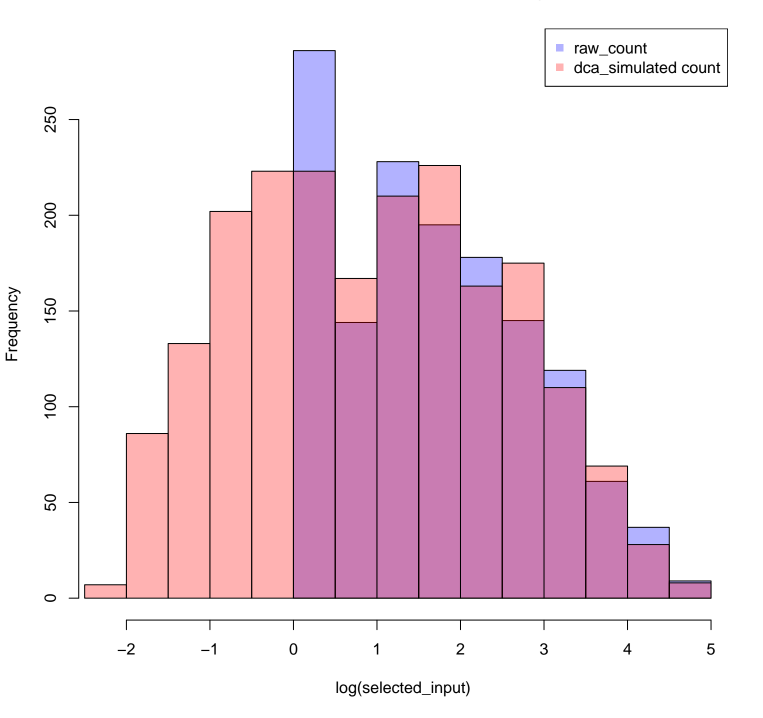
# 0 rate rawCount vs DCACount, all gene, cells23



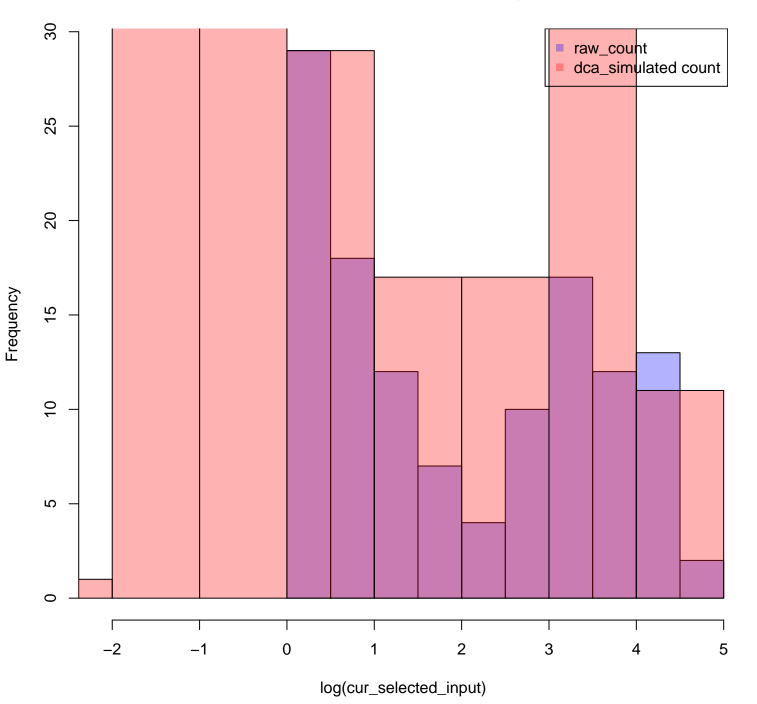
# hist of rawCount, all gene, cells23



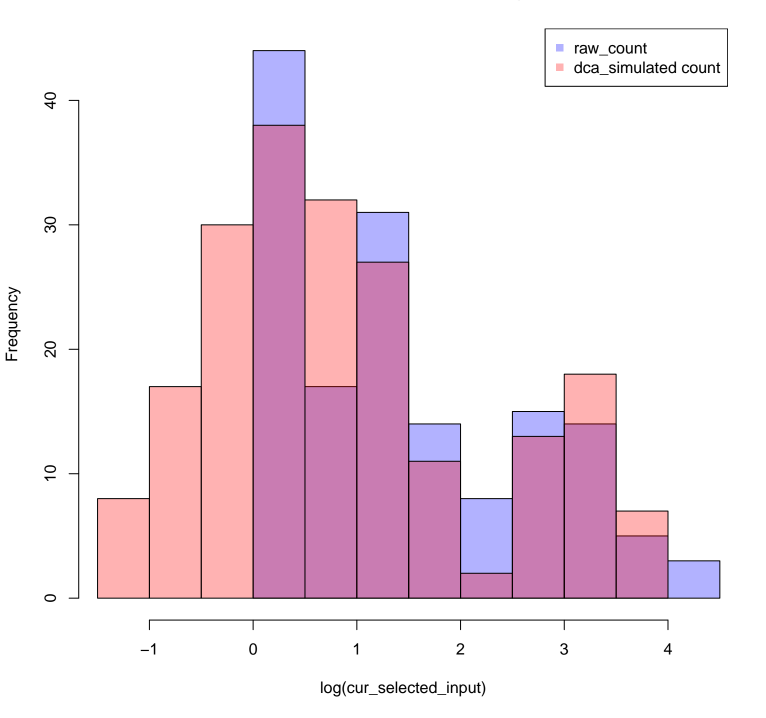
### expression hist rawCount vs DCACount, 10 genes, cells24



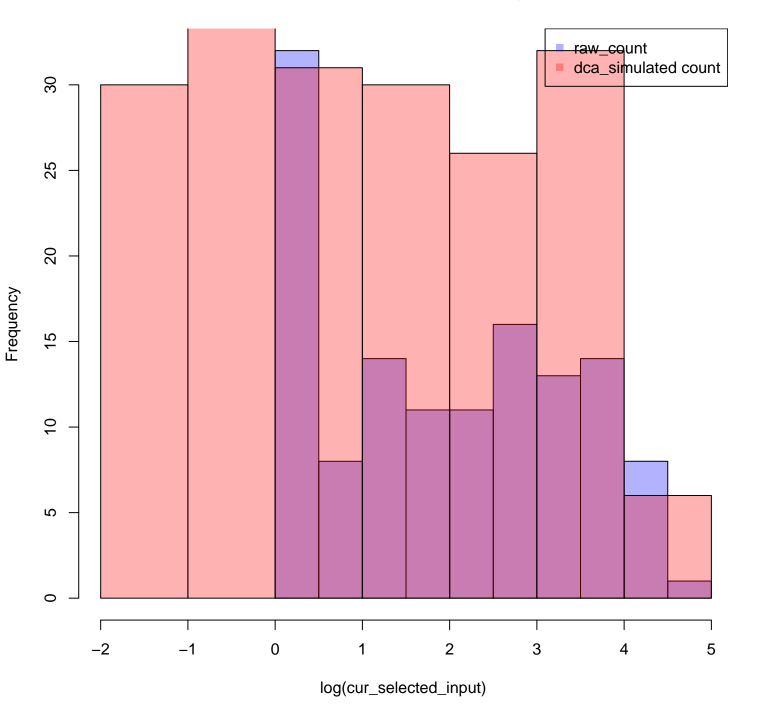
## expression hist rawCount vs DCACount, gene 88, cells24



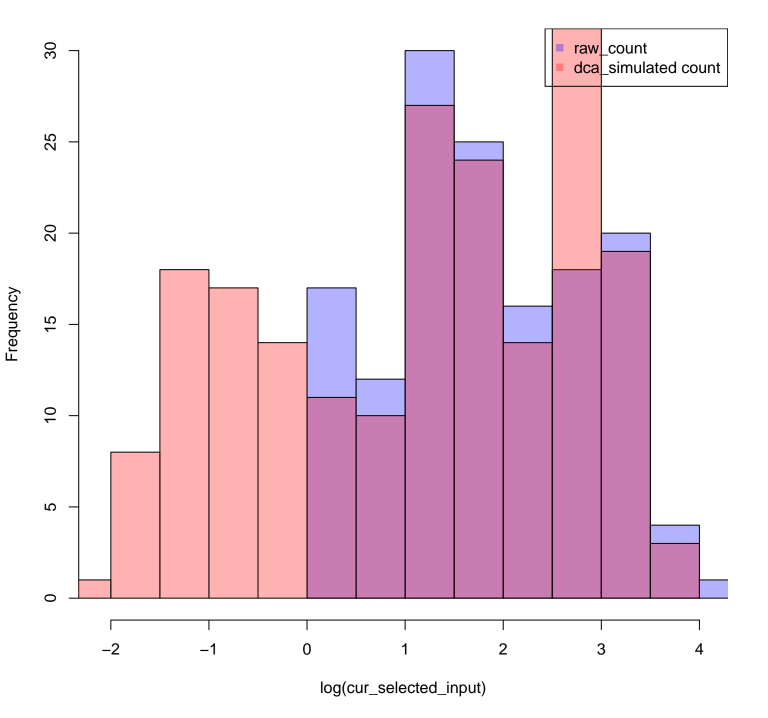
## expression hist rawCount vs DCACount, gene 54, cells24



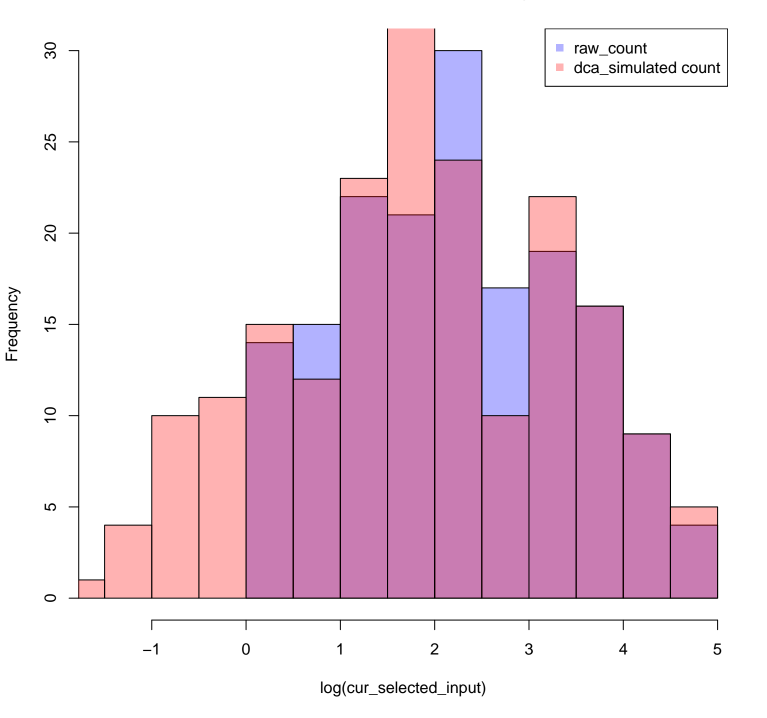
## expression hist rawCount vs DCACount, gene 63, cells24



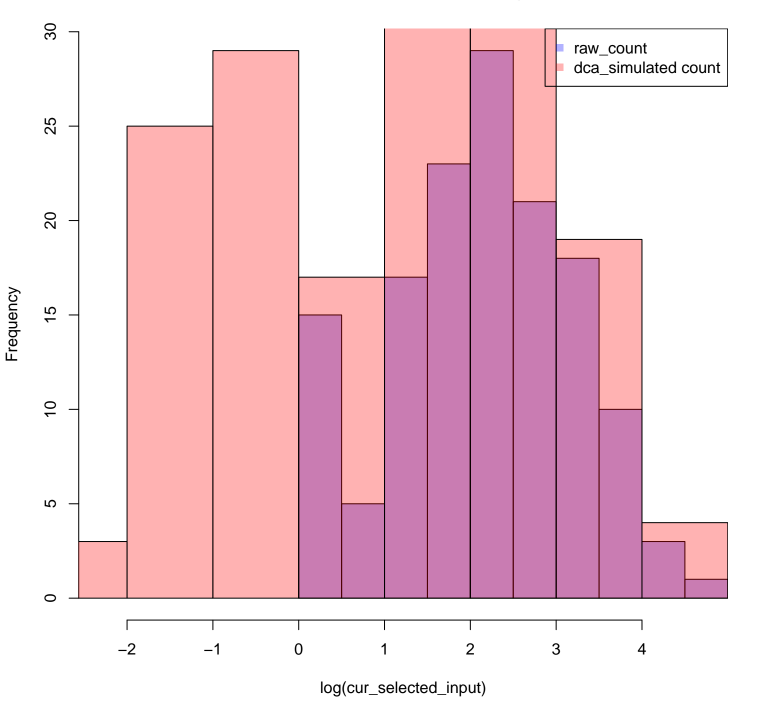
## expression hist rawCount vs DCACount, gene 61, cells24



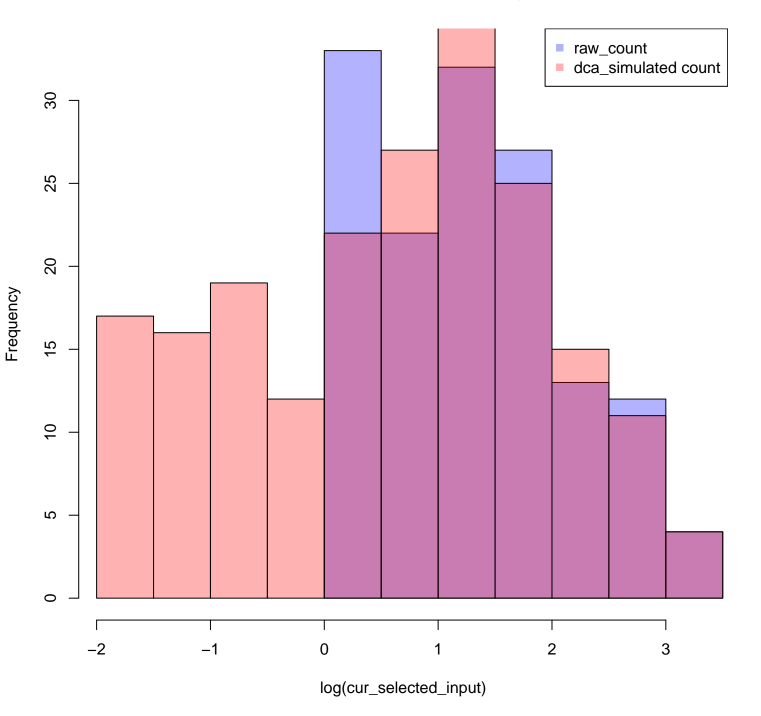
## expression hist rawCount vs DCACount, gene 7, cells24



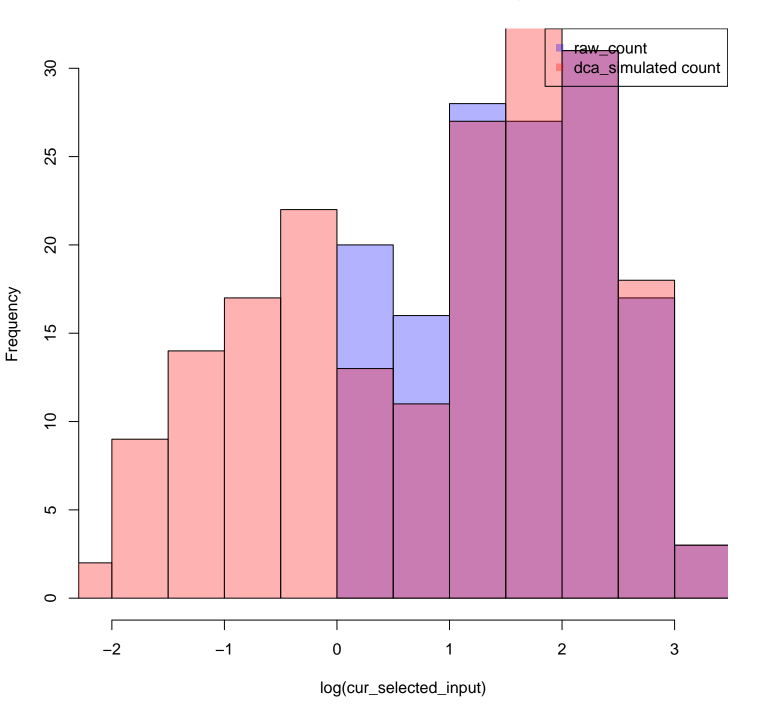
## expression hist rawCount vs DCACount, gene 49, cells24



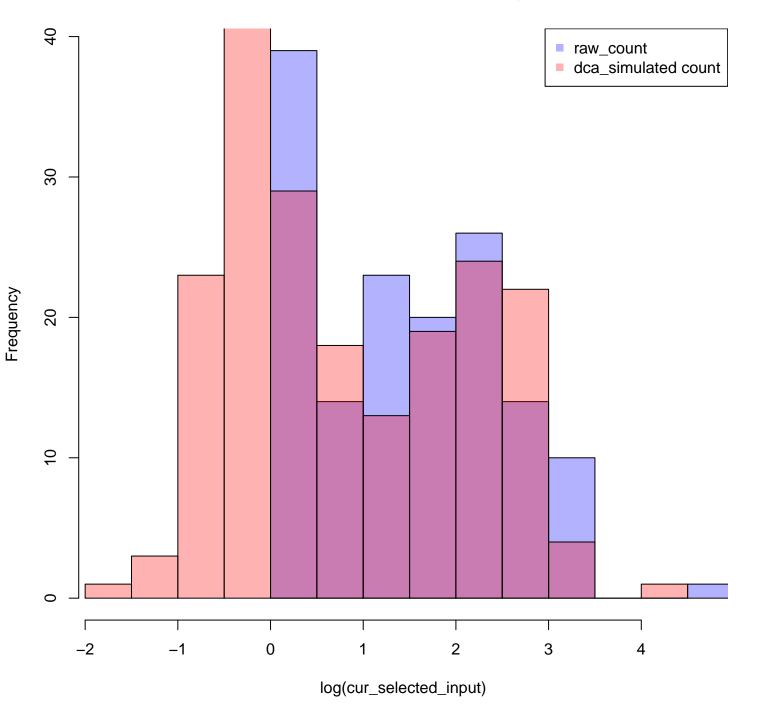
### expression hist rawCount vs DCACount, gene 85, cells24



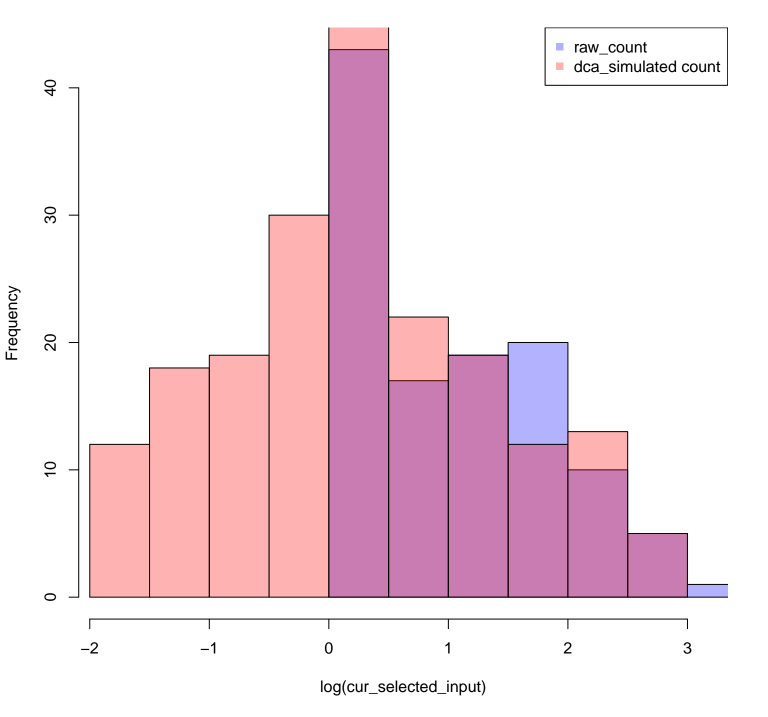
## expression hist rawCount vs DCACount, gene 92, cells24



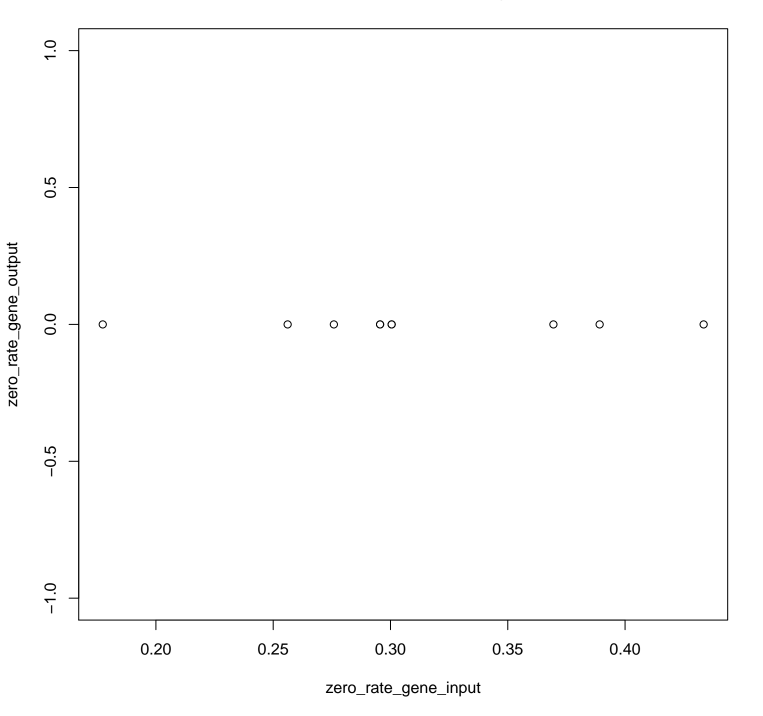
## expression hist rawCount vs DCACount, gene 11, cells24



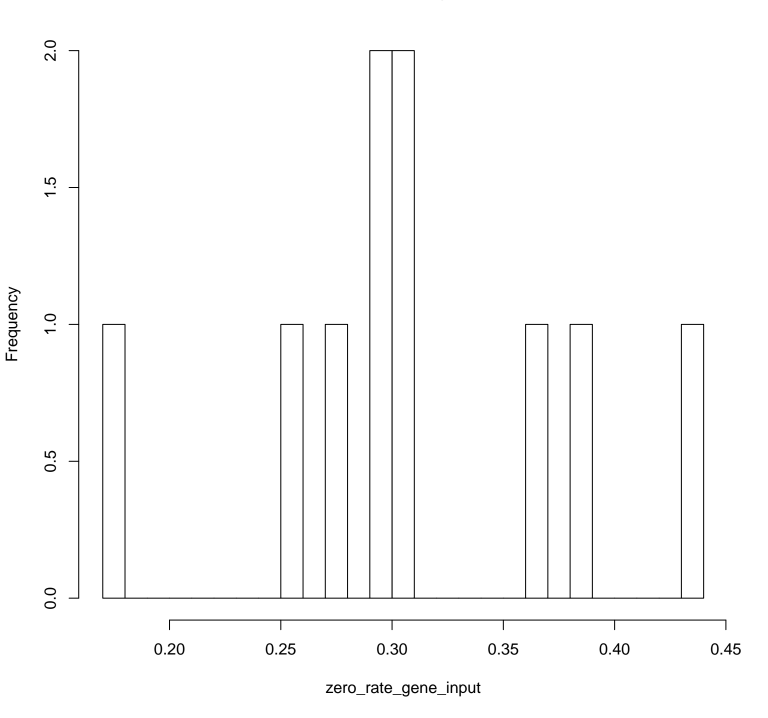
## expression hist rawCount vs DCACount, gene 99, cells24



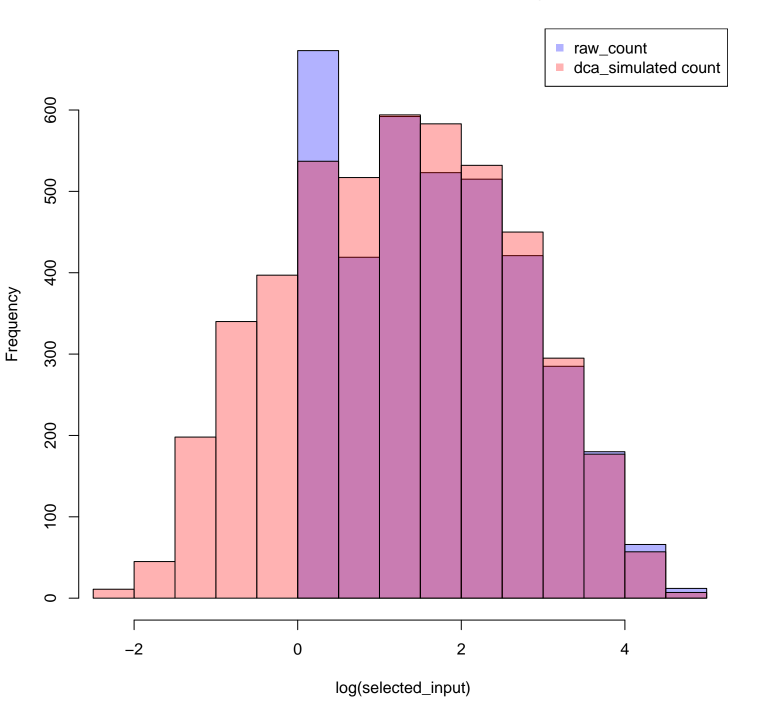
# 0 rate rawCount vs DCACount, all gene, cells24



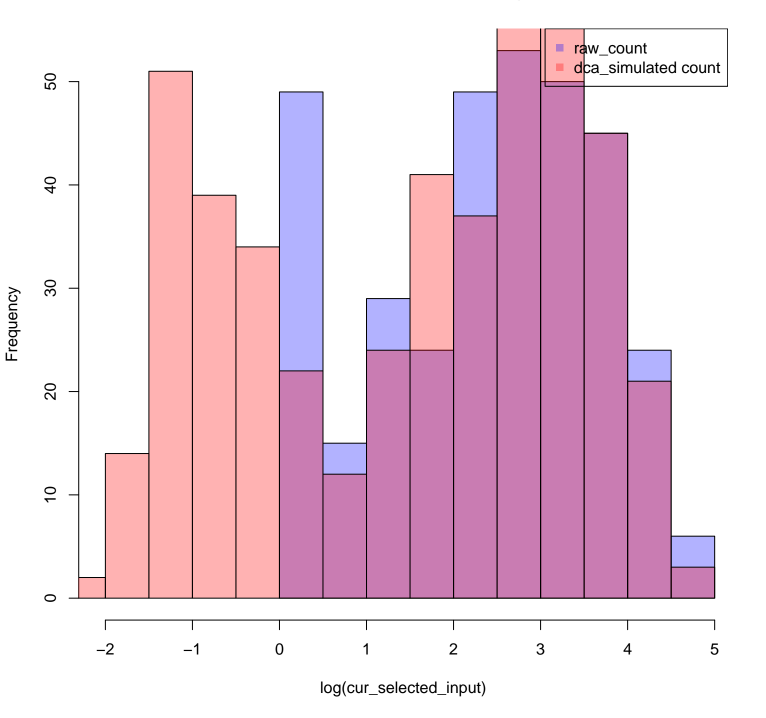
# hist of rawCount, all gene, cells24



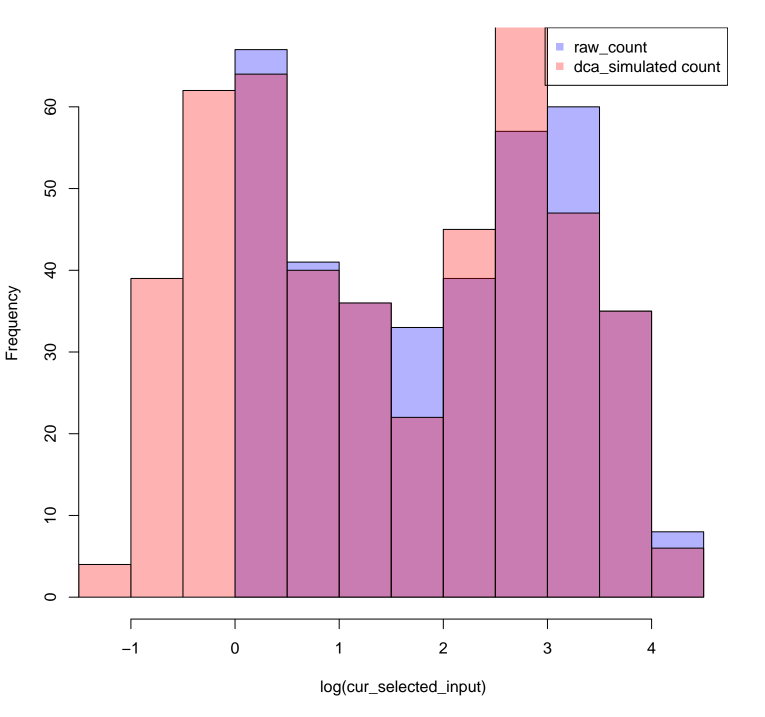
### expression hist rawCount vs DCACount, 10 genes, cells25



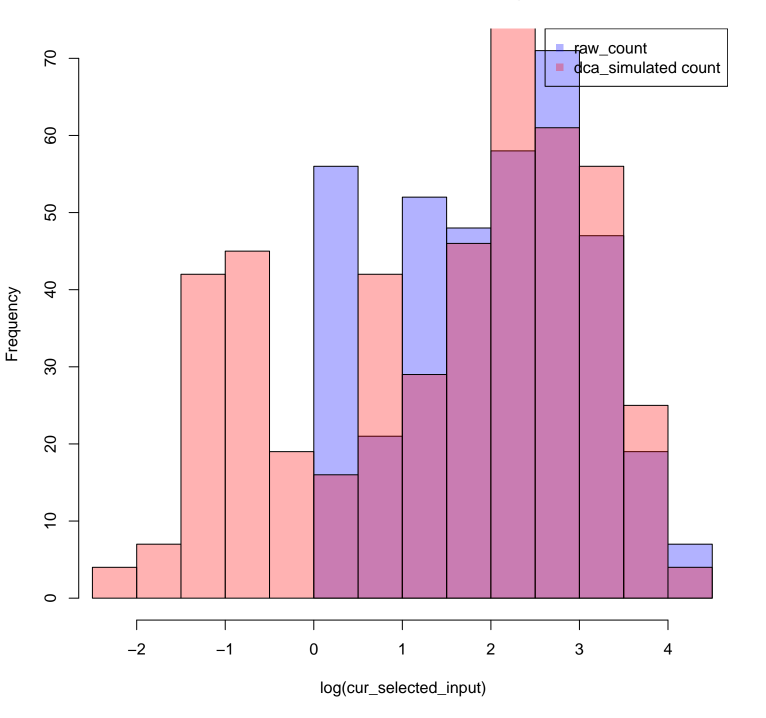
### expression hist rawCount vs DCACount, gene 88, cells25



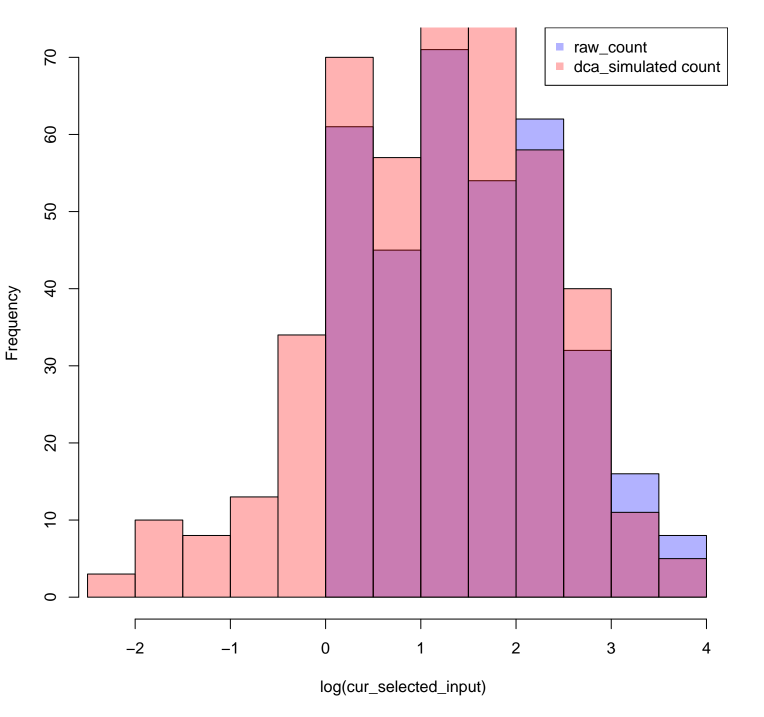
## expression hist rawCount vs DCACount, gene 54, cells25



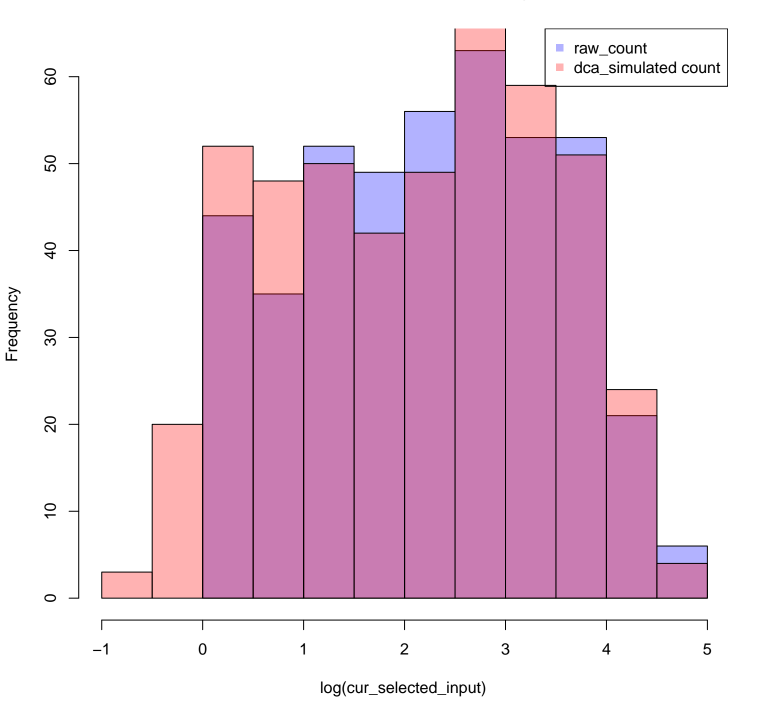
## expression hist rawCount vs DCACount, gene 63, cells25



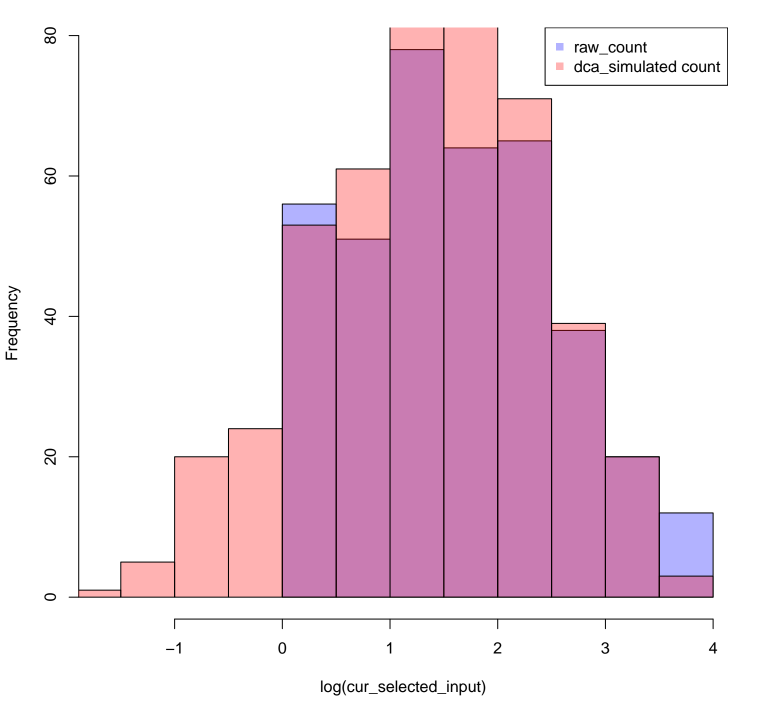
## expression hist rawCount vs DCACount, gene 61, cells25



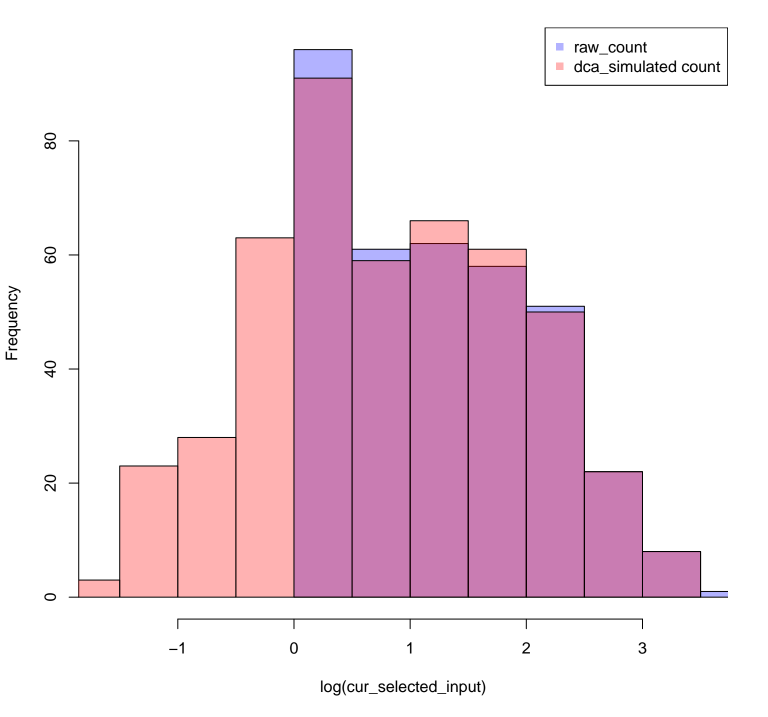
## expression hist rawCount vs DCACount, gene 7, cells25



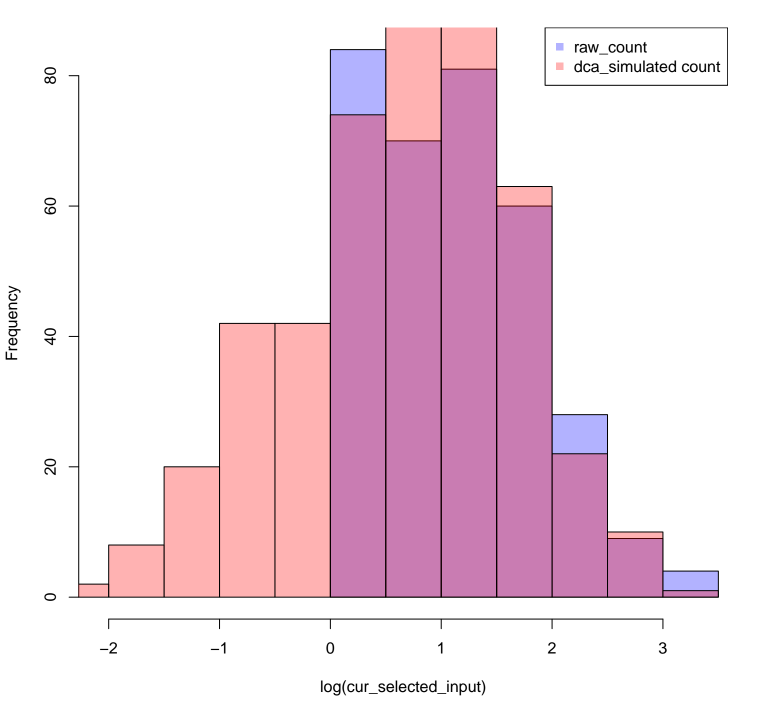
## expression hist rawCount vs DCACount, gene 49, cells25



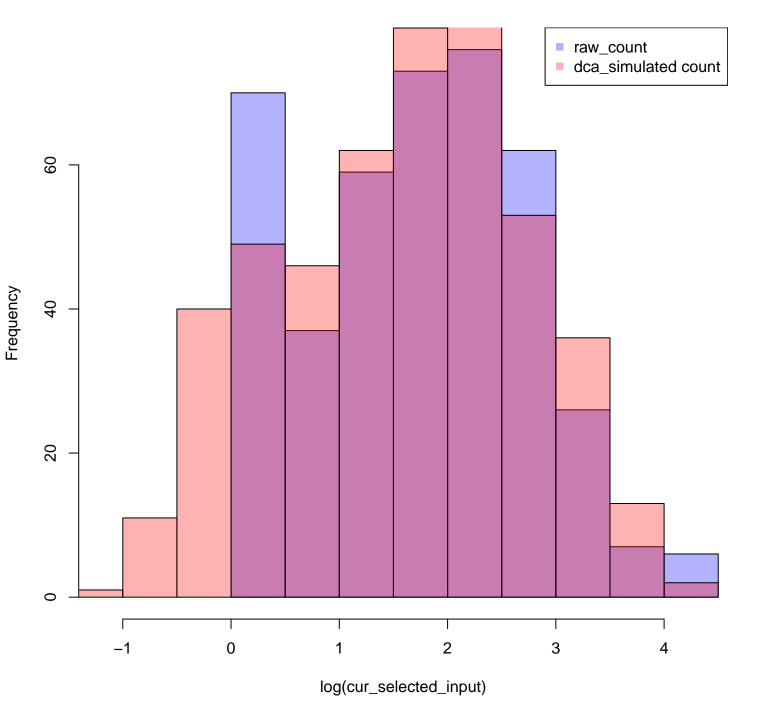
## expression hist rawCount vs DCACount, gene 85, cells25



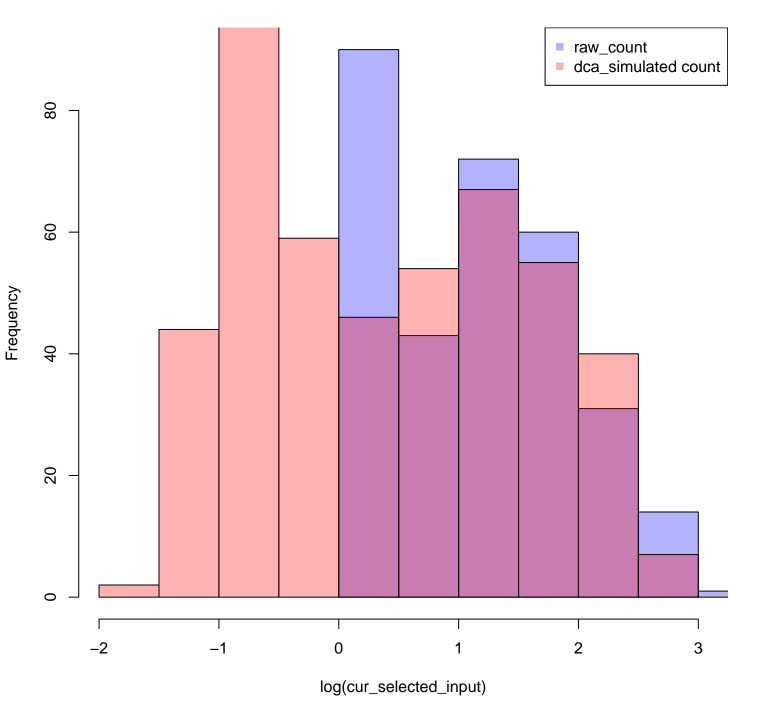
## expression hist rawCount vs DCACount, gene 92, cells25



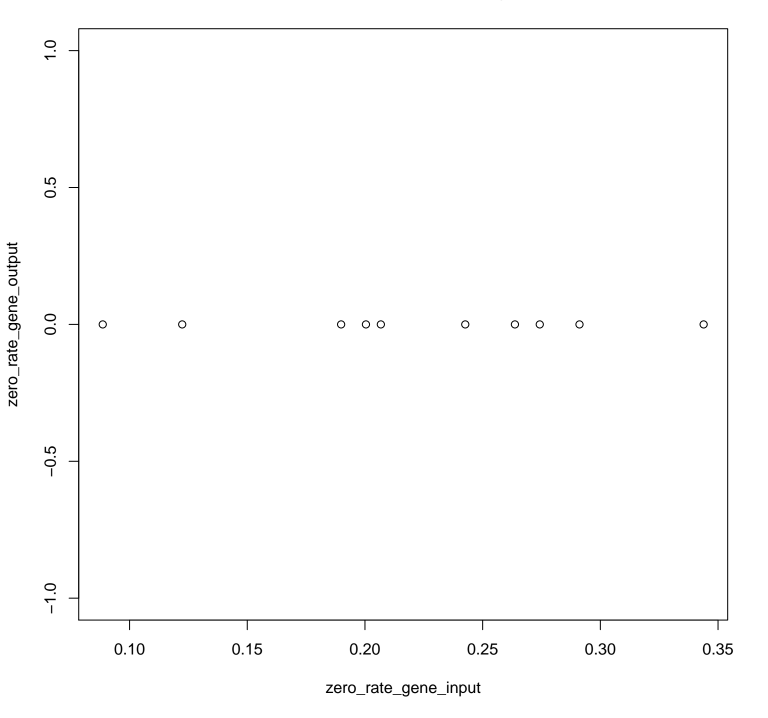
## expression hist rawCount vs DCACount, gene 11, cells25



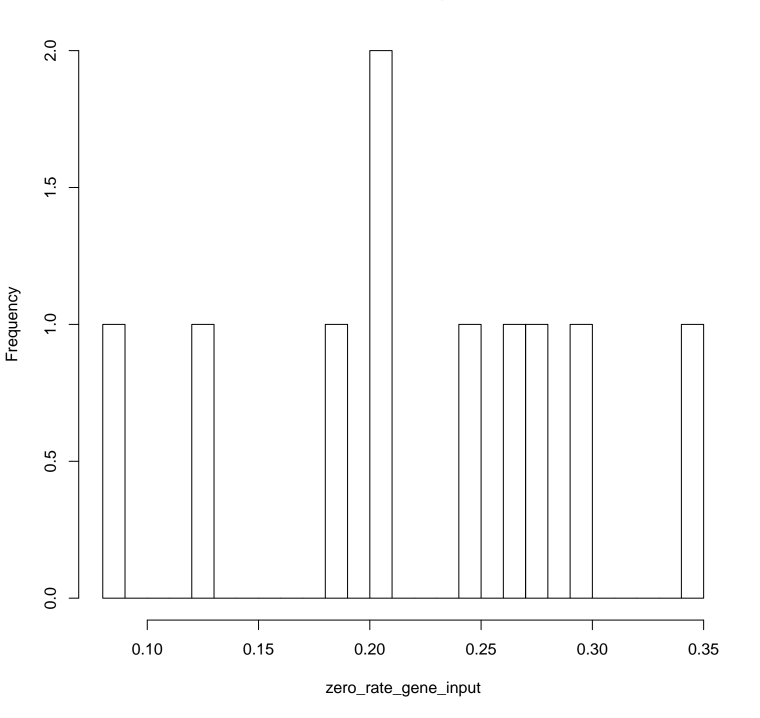
## expression hist rawCount vs DCACount, gene 99, cells25



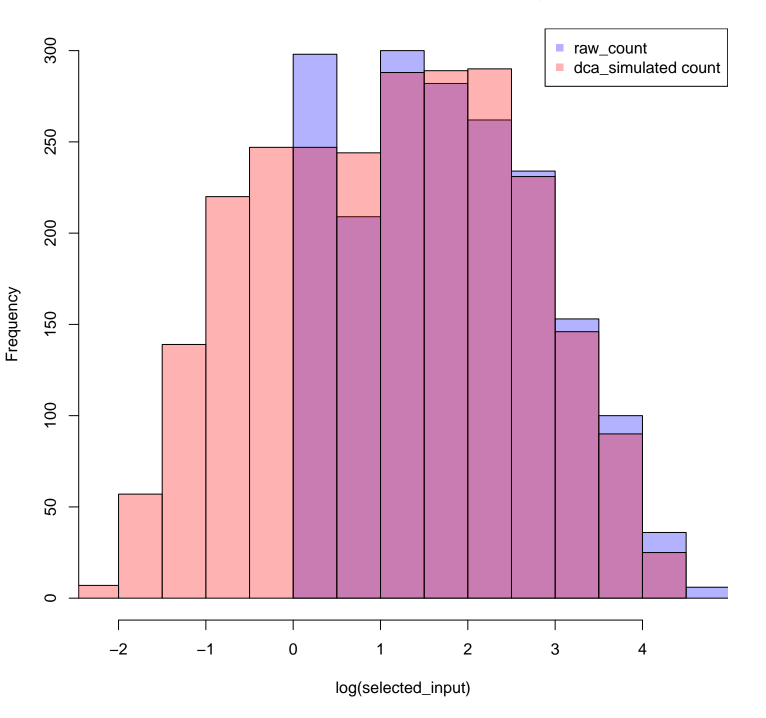
## 0 rate rawCount vs DCACount, all gene, cells25



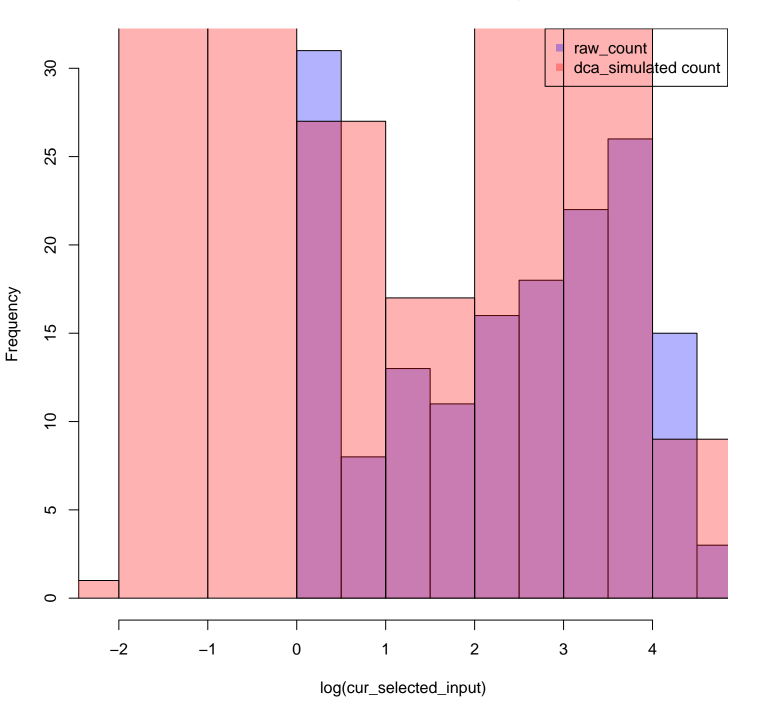
# hist of rawCount, all gene, cells25



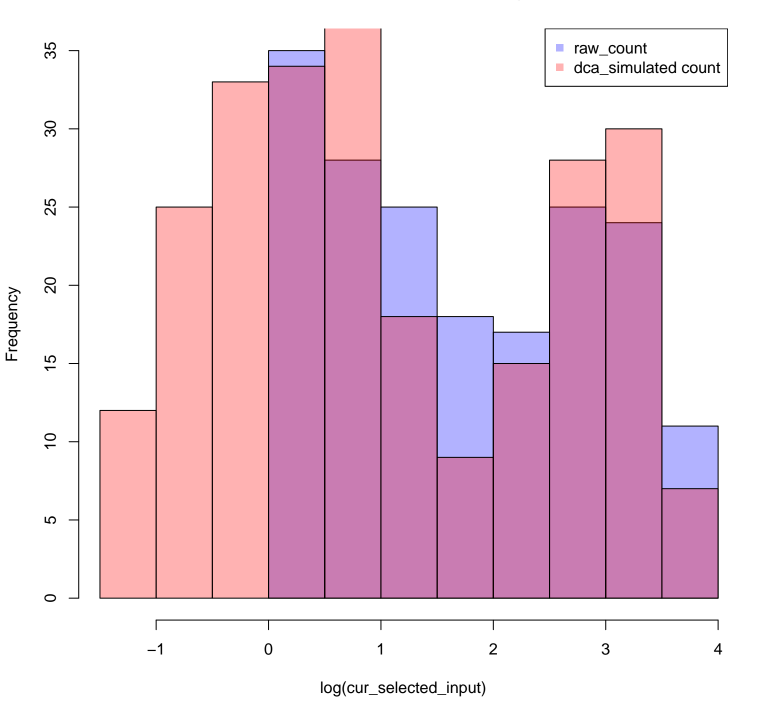
### expression hist rawCount vs DCACount, 10 genes, cells26



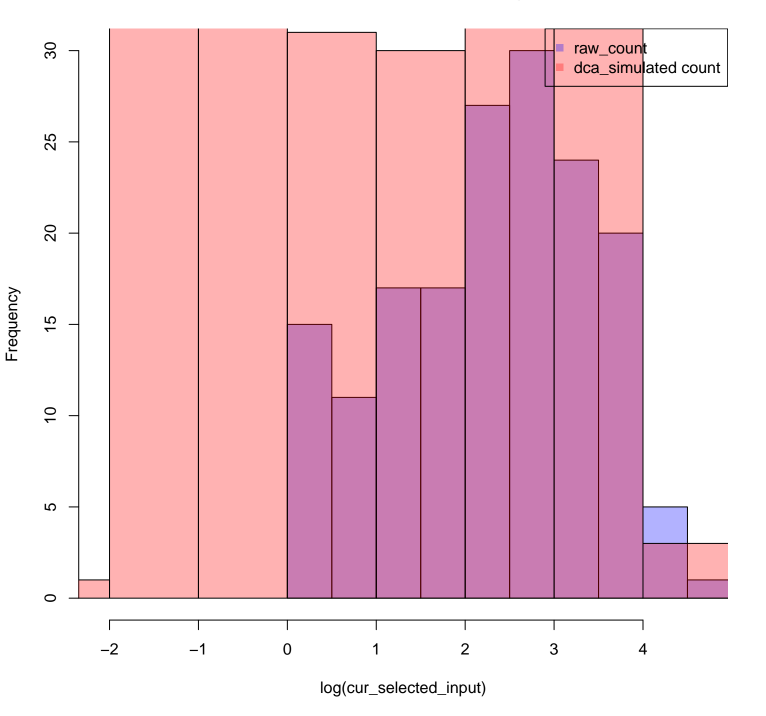
## expression hist rawCount vs DCACount, gene 88, cells26



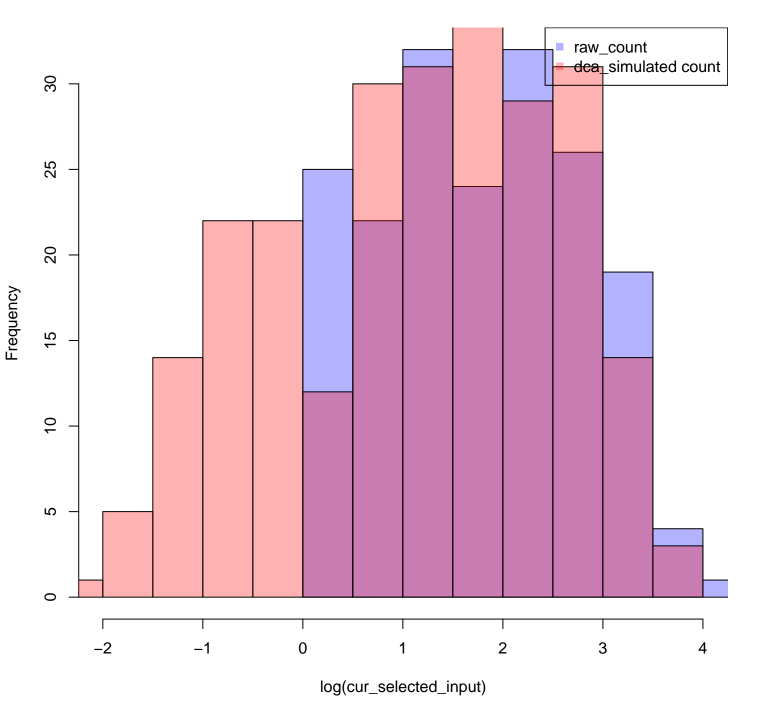
## expression hist rawCount vs DCACount, gene 54, cells26



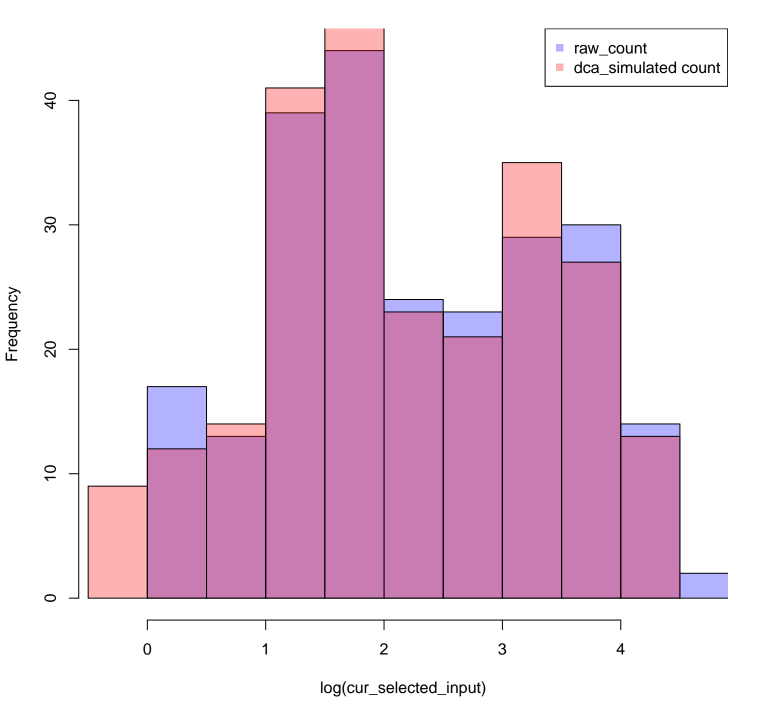
## expression hist rawCount vs DCACount, gene 63, cells26



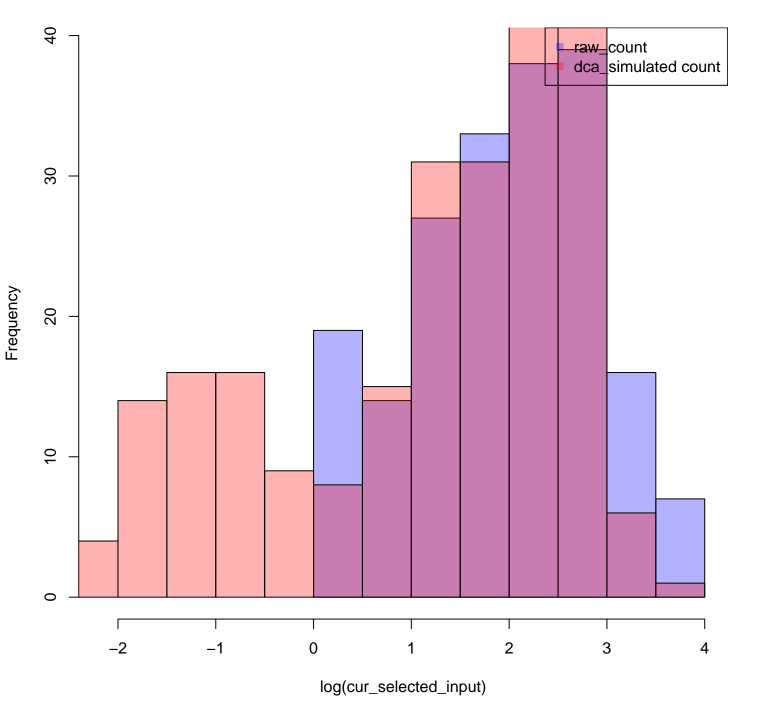
## expression hist rawCount vs DCACount, gene 61, cells26



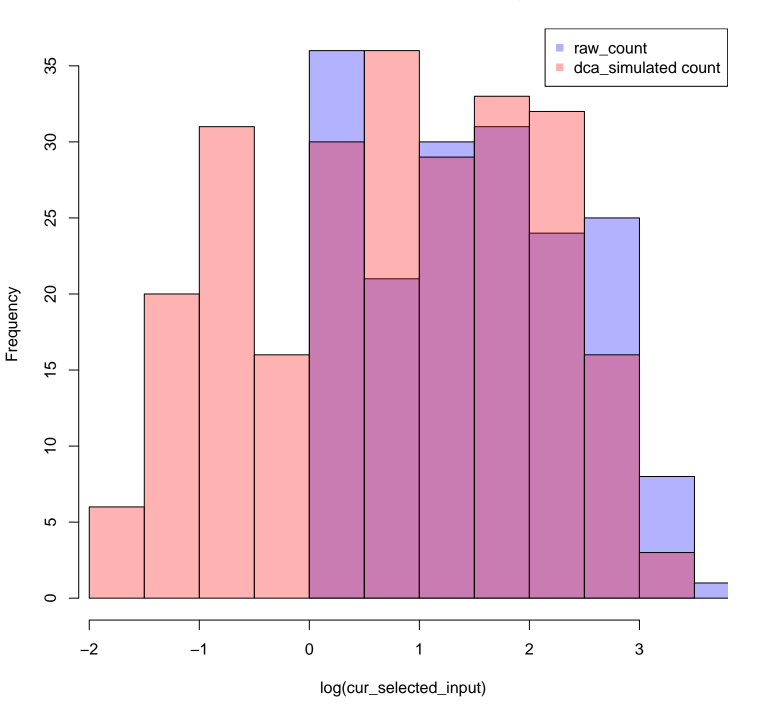
## expression hist rawCount vs DCACount, gene 7, cells26



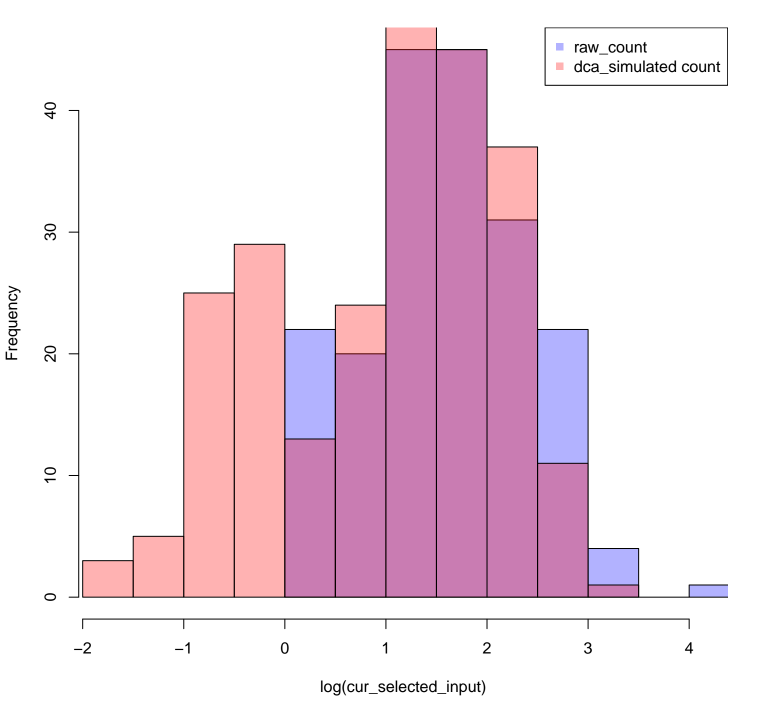
## expression hist rawCount vs DCACount, gene 49, cells26



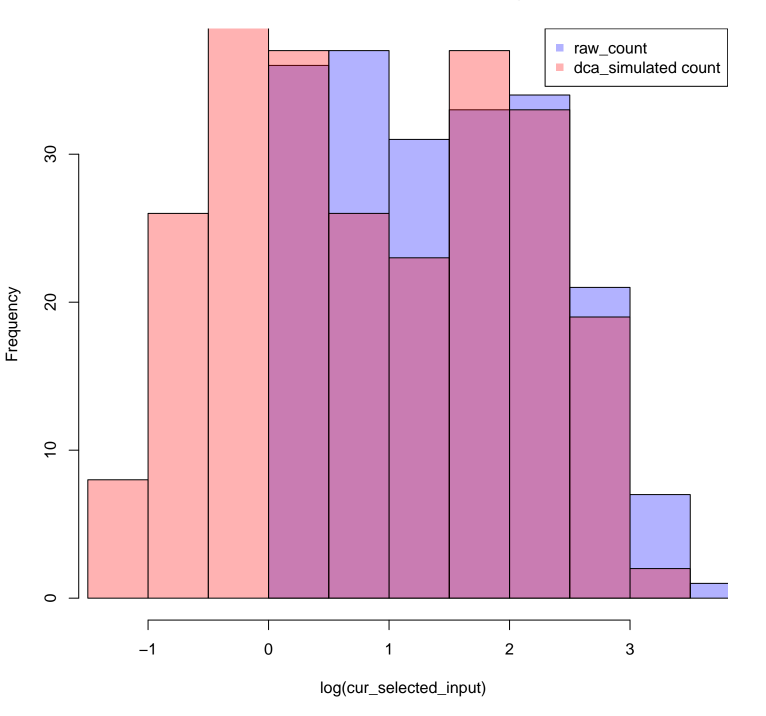
### expression hist rawCount vs DCACount, gene 85, cells26



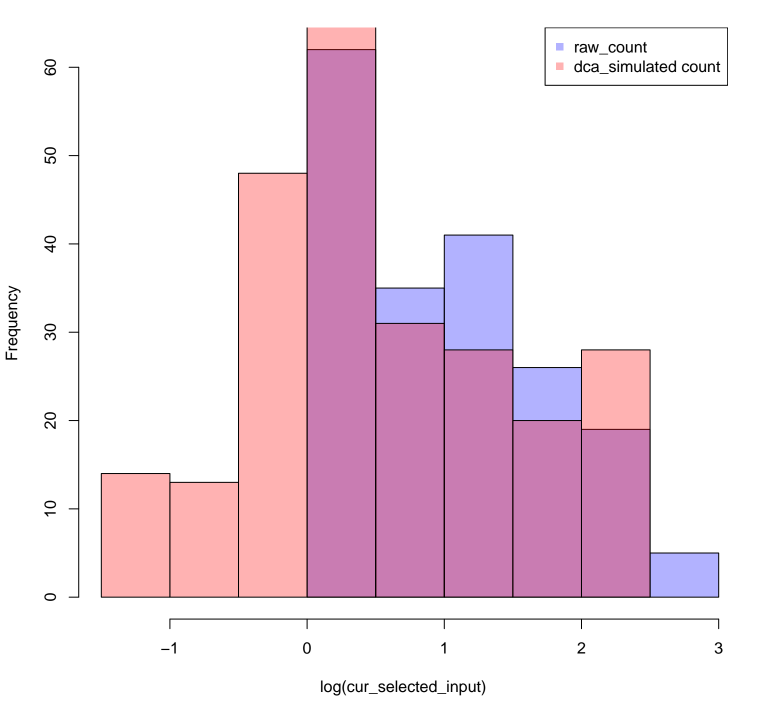
## expression hist rawCount vs DCACount, gene 92, cells26



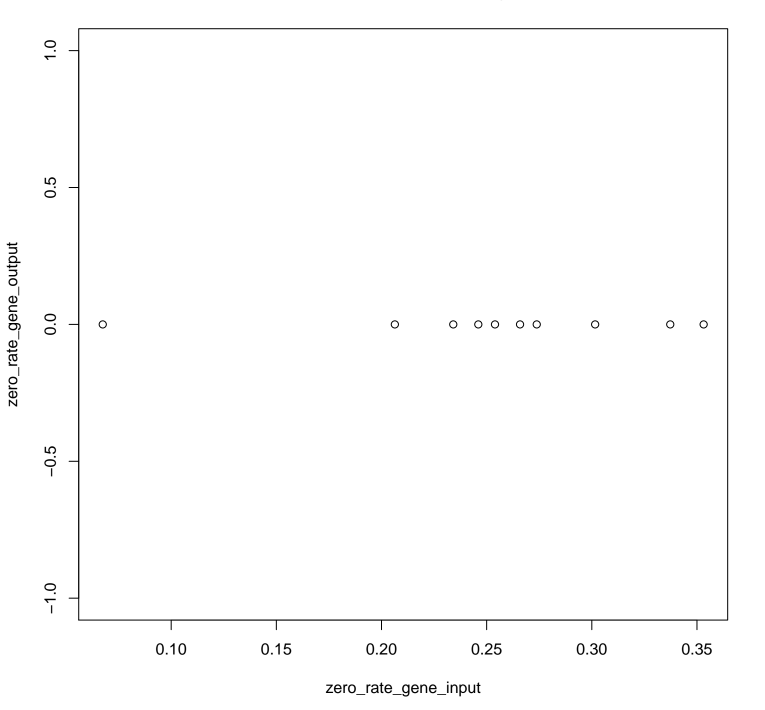
## expression hist rawCount vs DCACount, gene 11, cells26



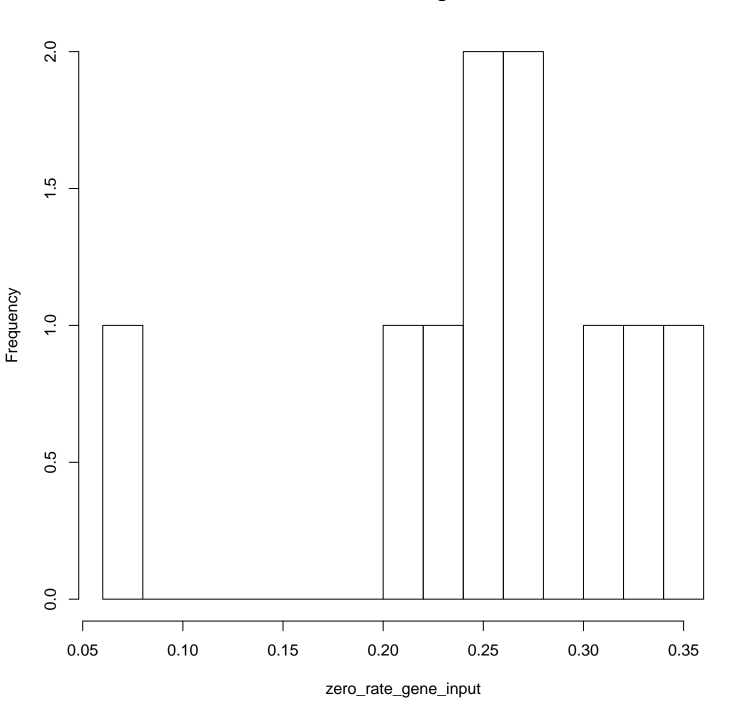
## expression hist rawCount vs DCACount, gene 99, cells26



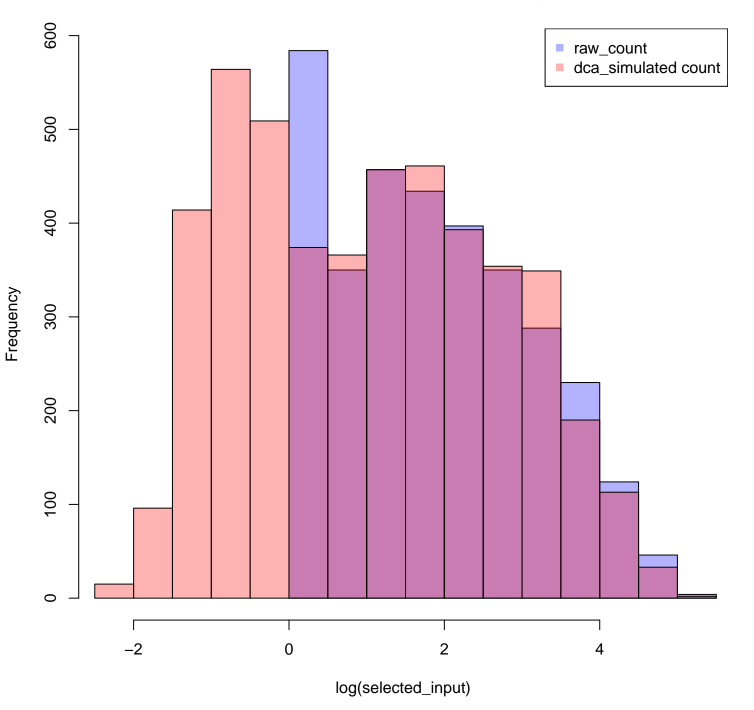
## 0 rate rawCount vs DCACount, all gene, cells26



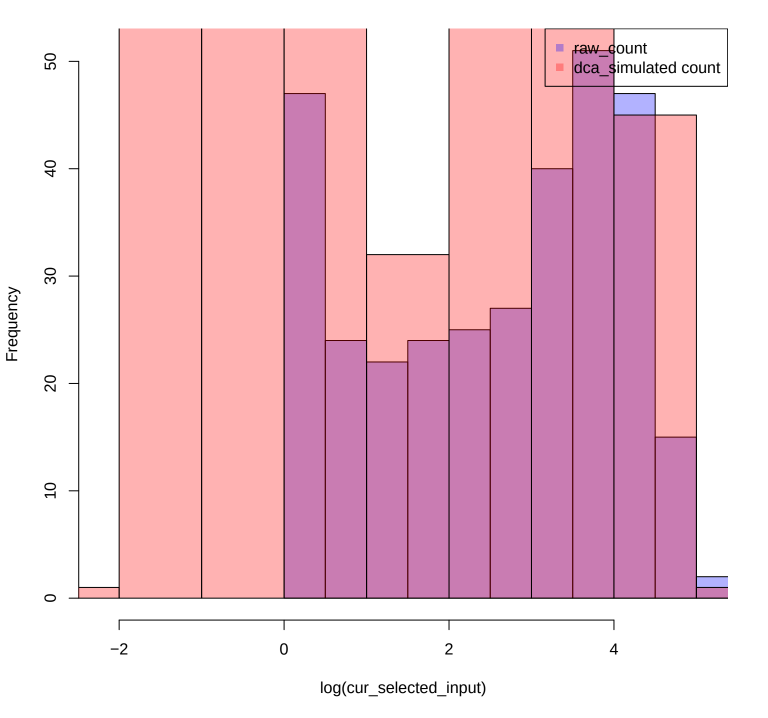
# hist of rawCount, all gene, cells26



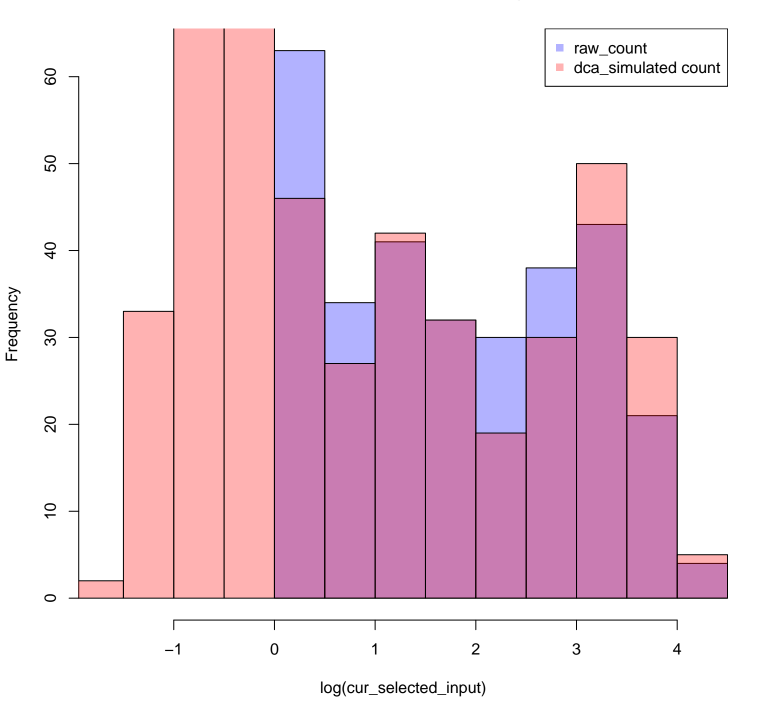
## expression hist rawCount vs DCACount, 10 genes, cells27



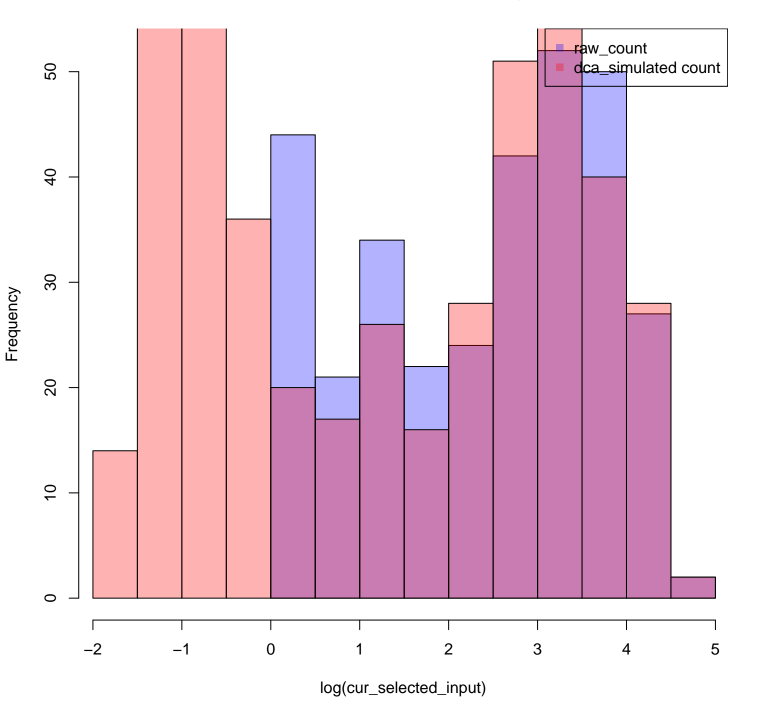
## expression hist rawCount vs DCACount, gene 88, cells27



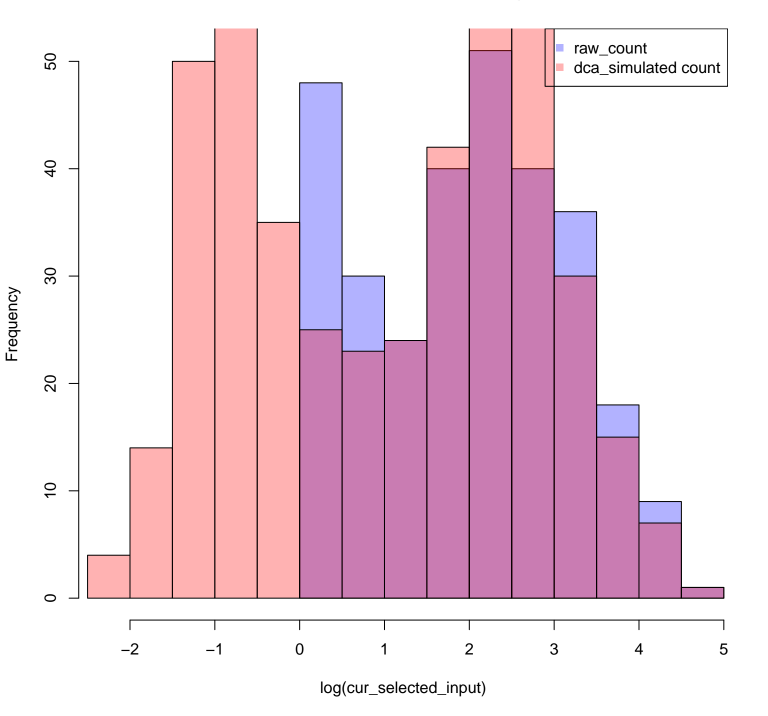
## expression hist rawCount vs DCACount, gene 54, cells27



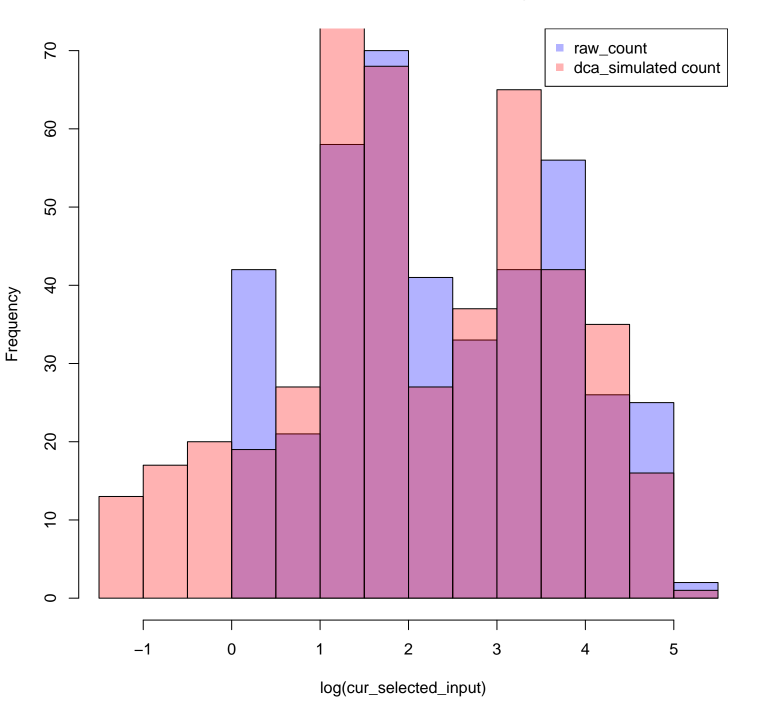
## expression hist rawCount vs DCACount, gene 63, cells27



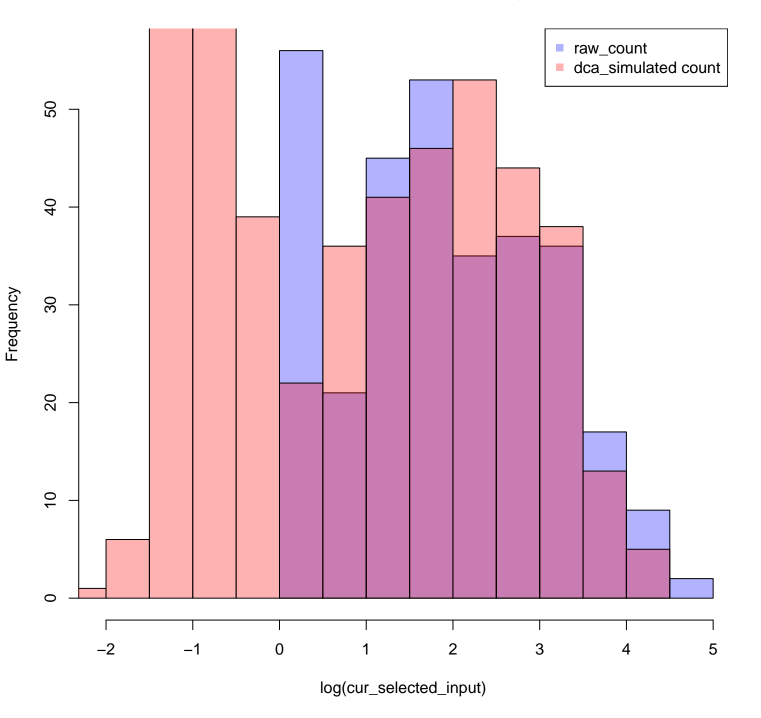
## expression hist rawCount vs DCACount, gene 61, cells27



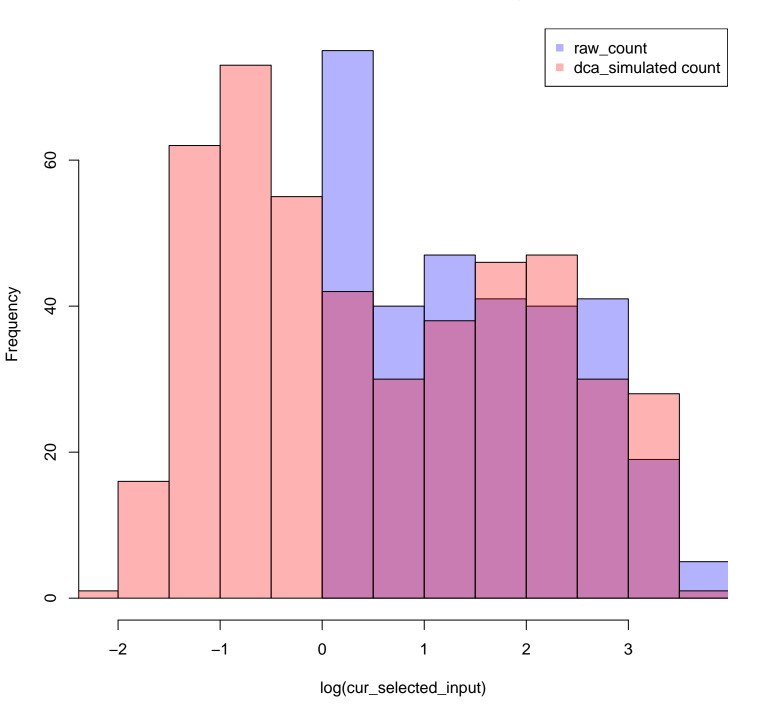
## expression hist rawCount vs DCACount, gene 7, cells27



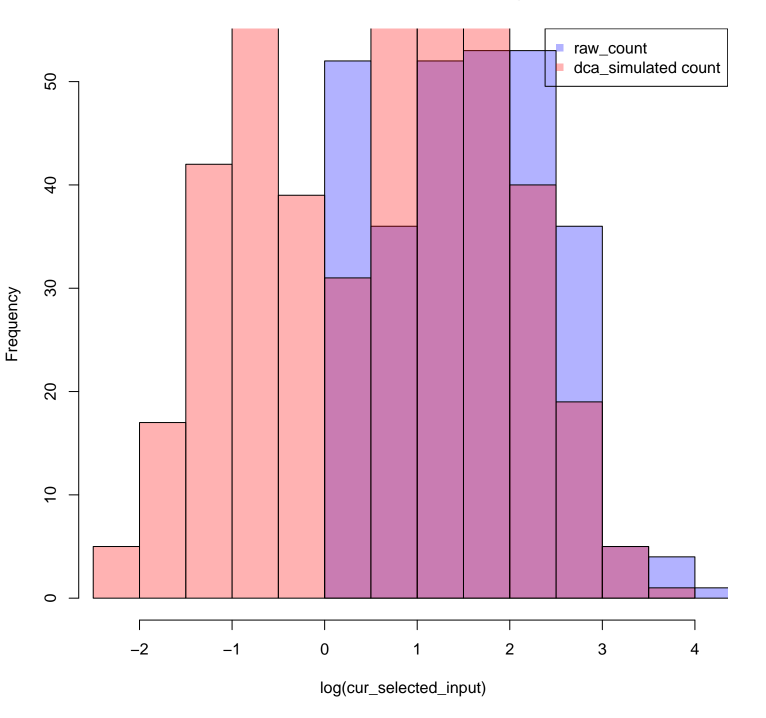
### expression hist rawCount vs DCACount, gene 49, cells27



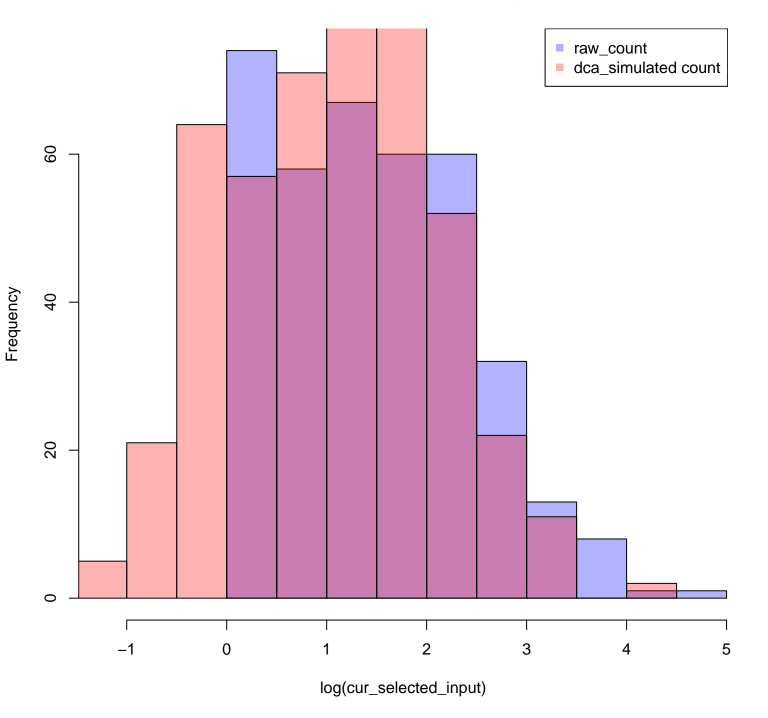
## expression hist rawCount vs DCACount, gene 85, cells27



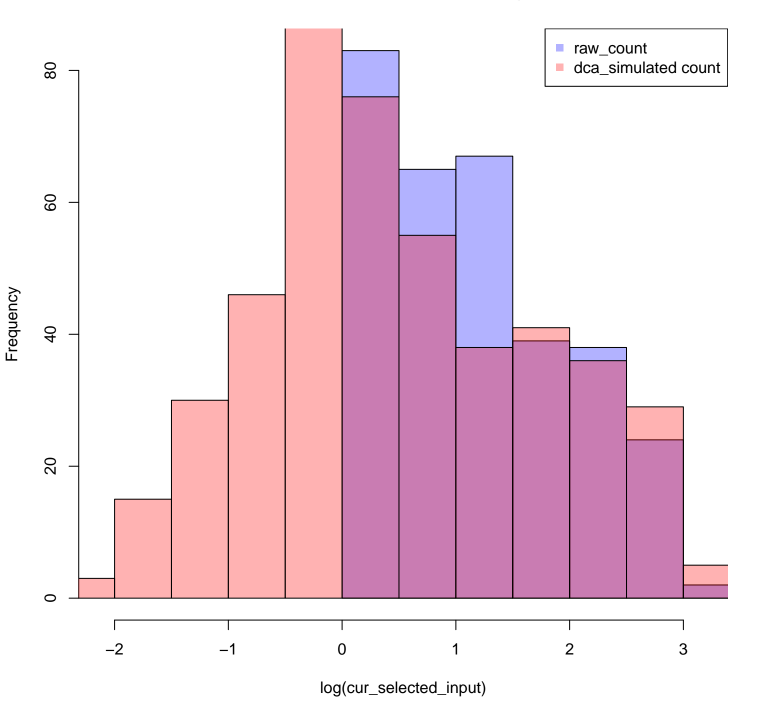
## expression hist rawCount vs DCACount, gene 92, cells27



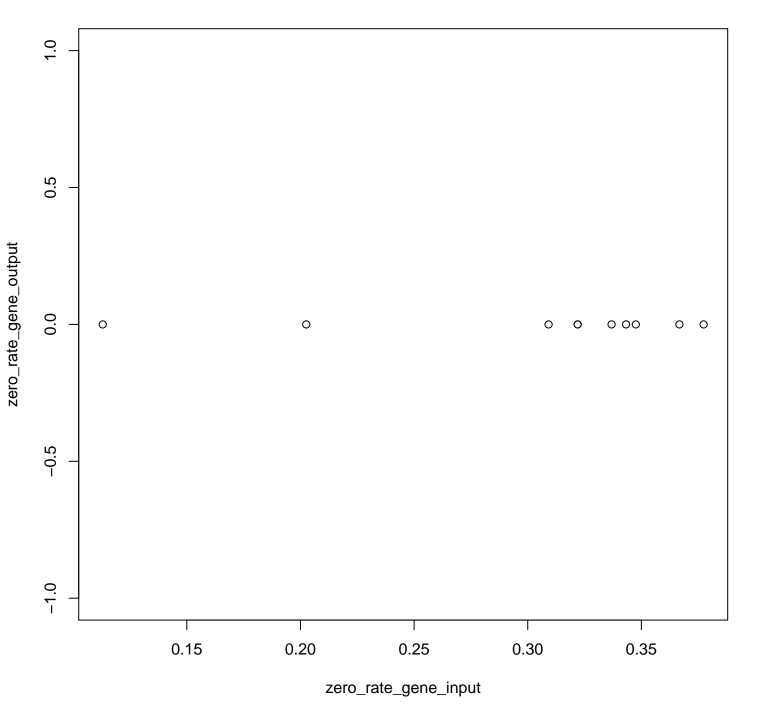
## expression hist rawCount vs DCACount, gene 11, cells27



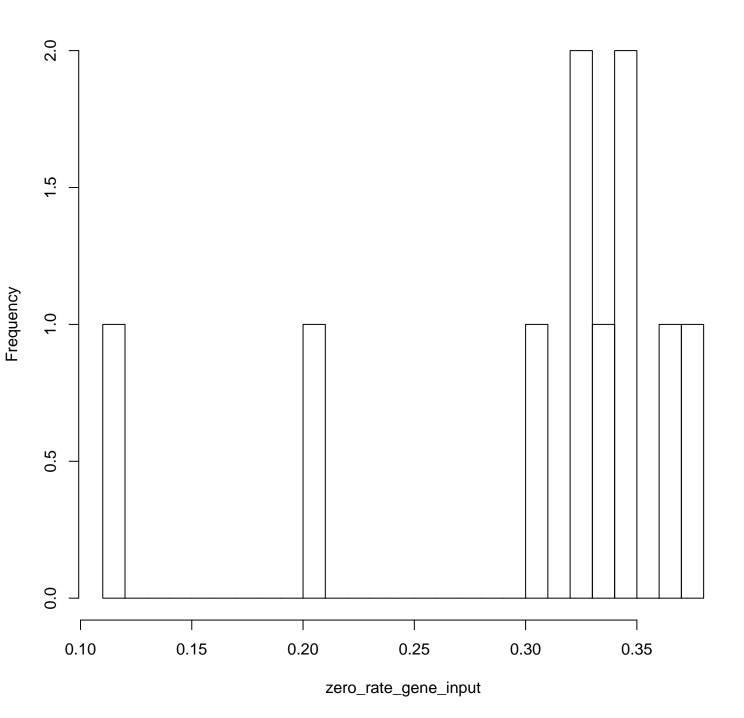
## expression hist rawCount vs DCACount, gene 99, cells27



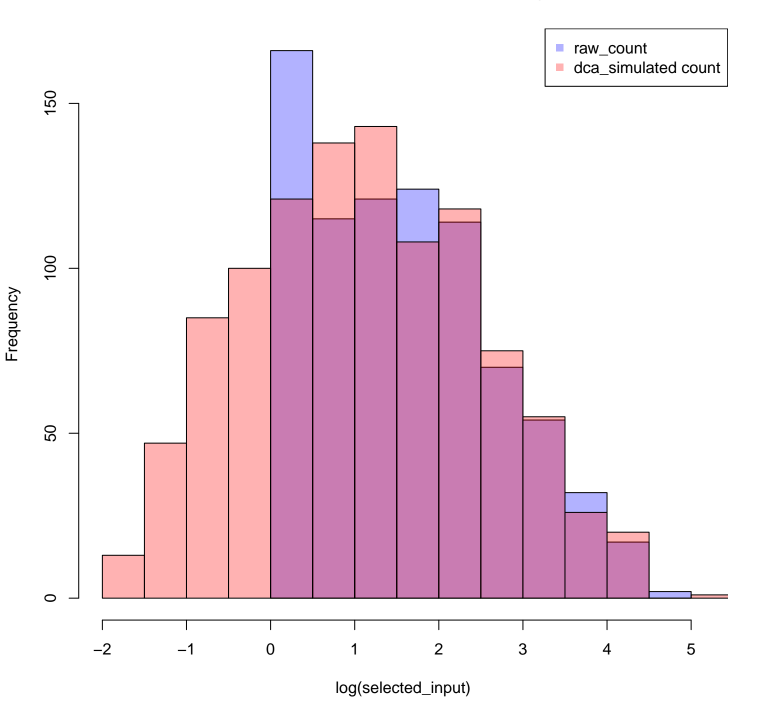
# 0 rate rawCount vs DCACount, all gene, cells27



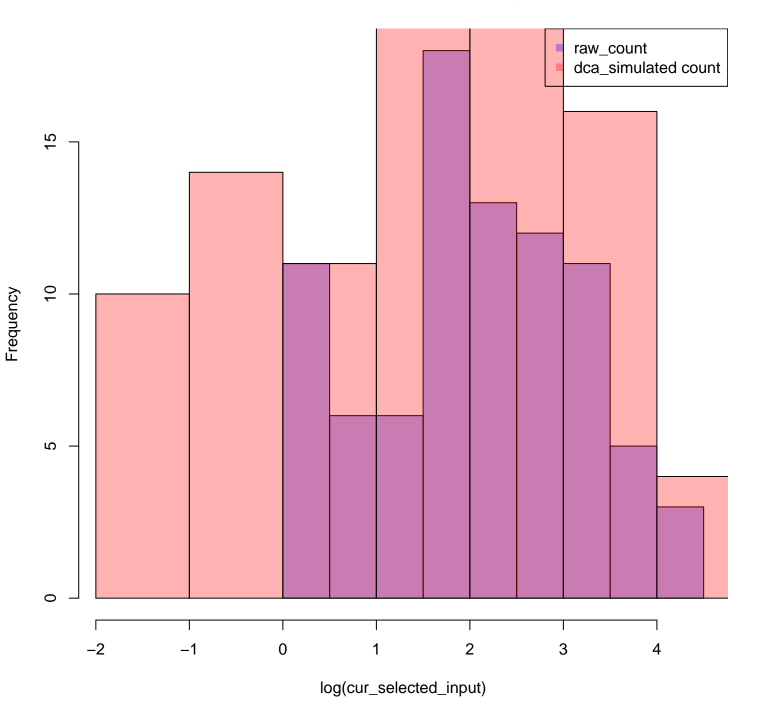
# hist of rawCount, all gene, cells27



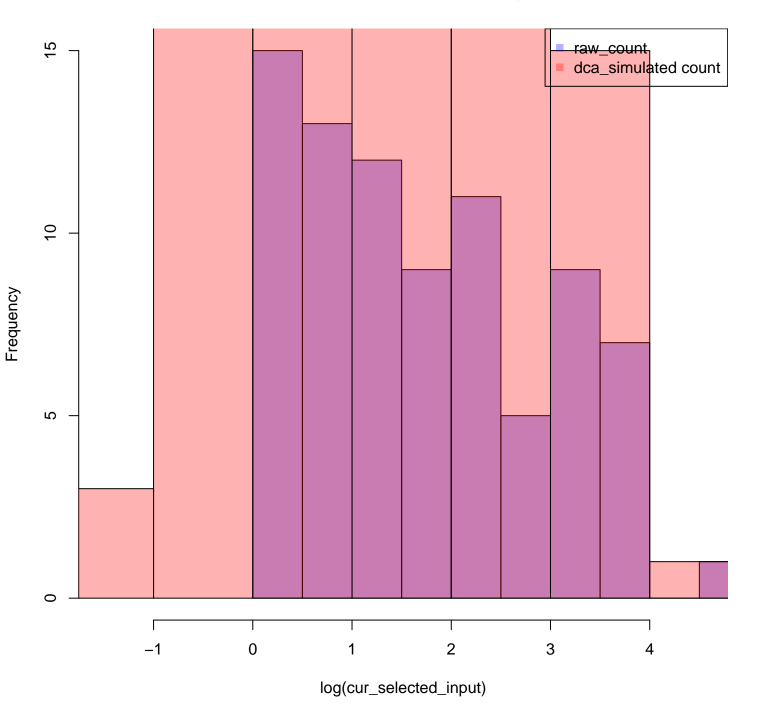
## expression hist rawCount vs DCACount, 10 genes, cells28



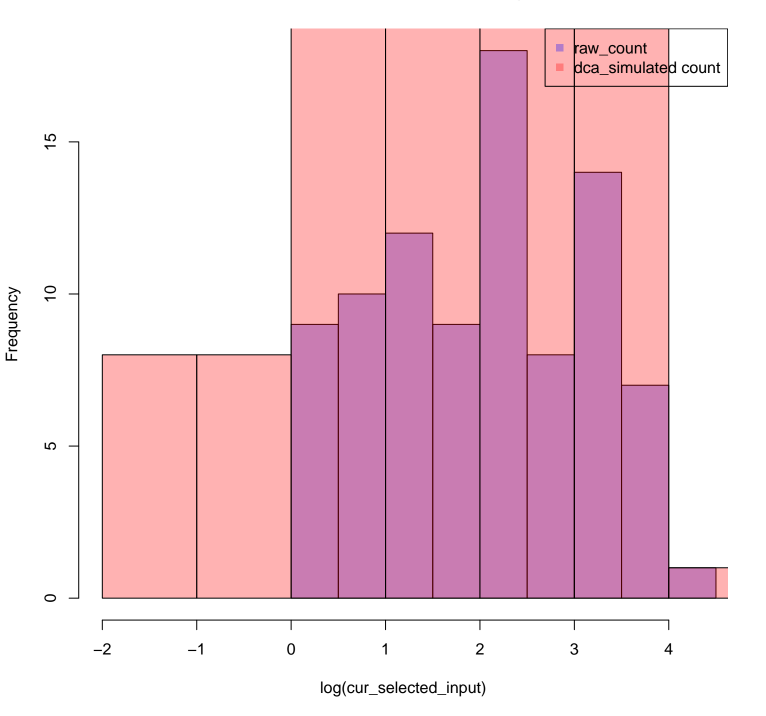
## expression hist rawCount vs DCACount, gene 88, cells28



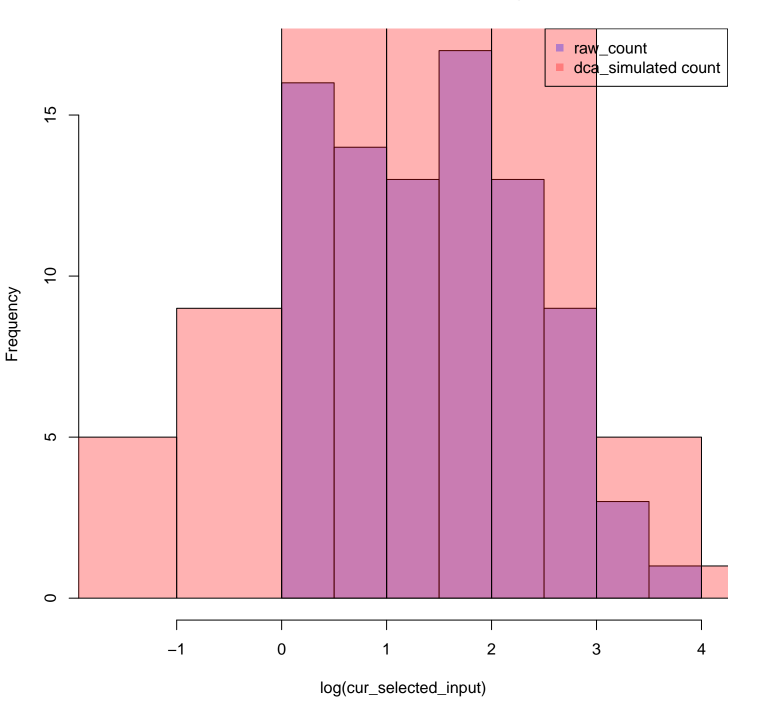
## expression hist rawCount vs DCACount, gene 54, cells28



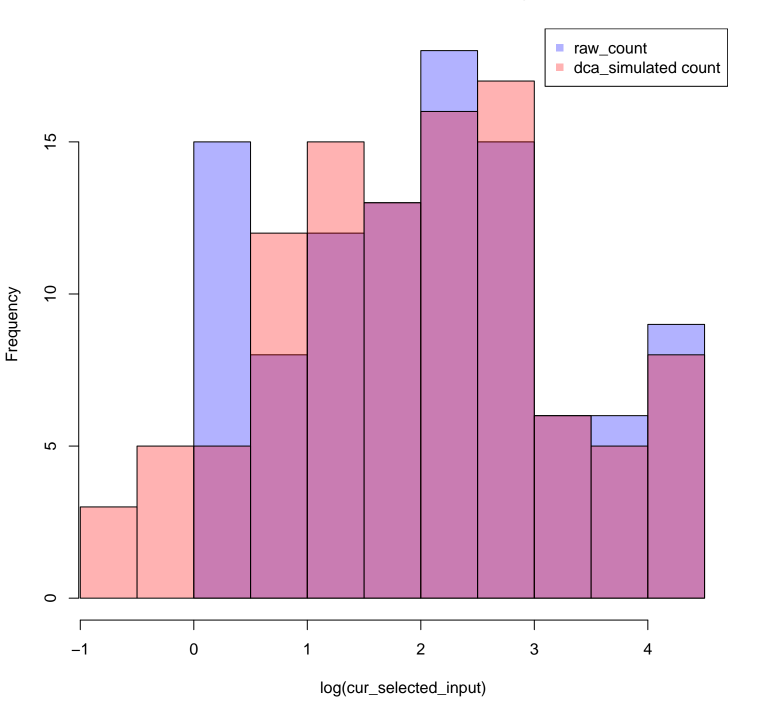
## expression hist rawCount vs DCACount, gene 63, cells28



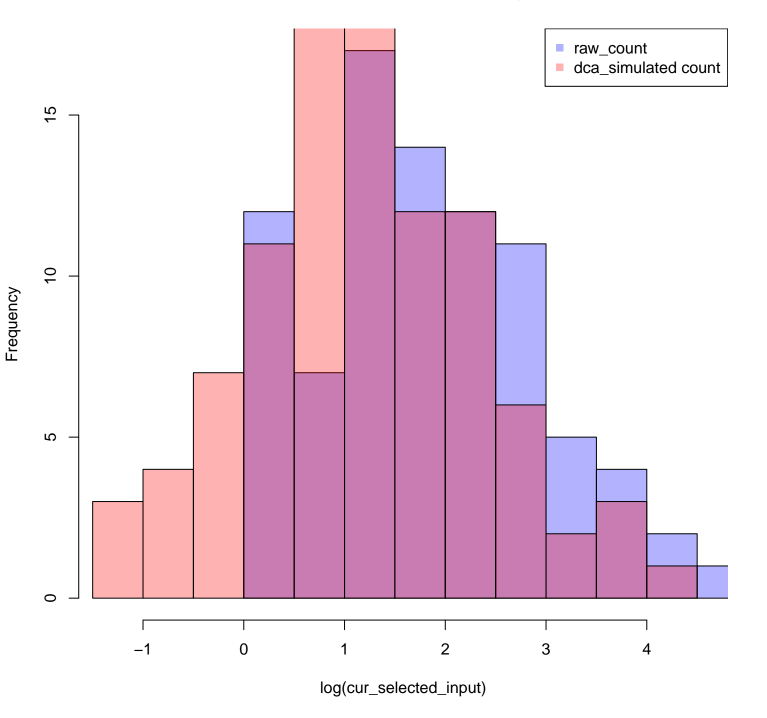
## expression hist rawCount vs DCACount, gene 61, cells28



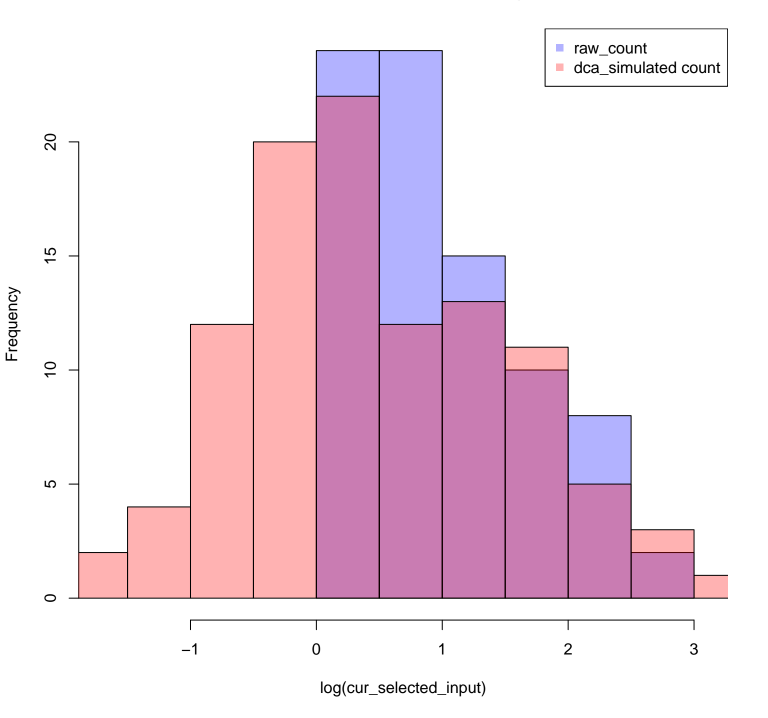
## expression hist rawCount vs DCACount, gene 7, cells28



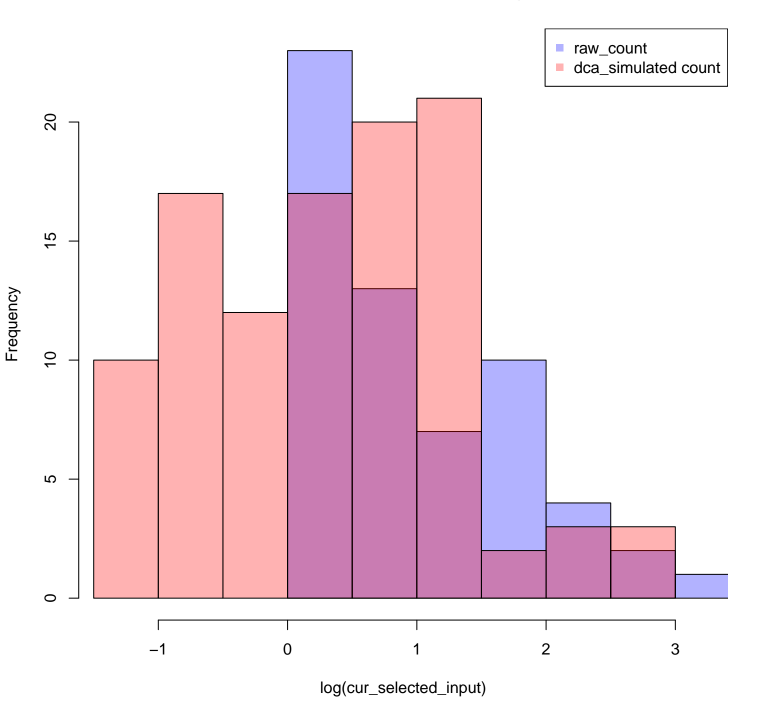
## expression hist rawCount vs DCACount, gene 49, cells28



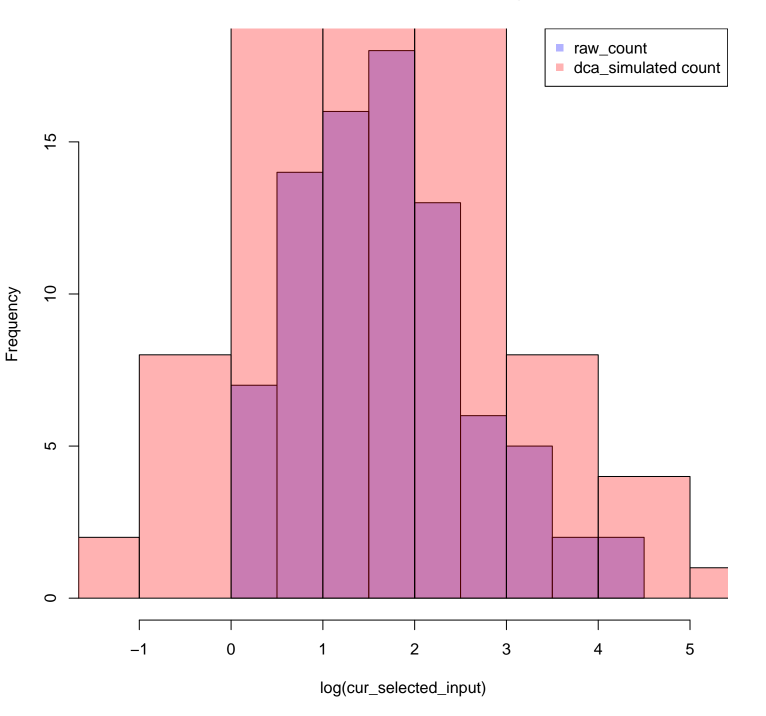
## expression hist rawCount vs DCACount, gene 85, cells28



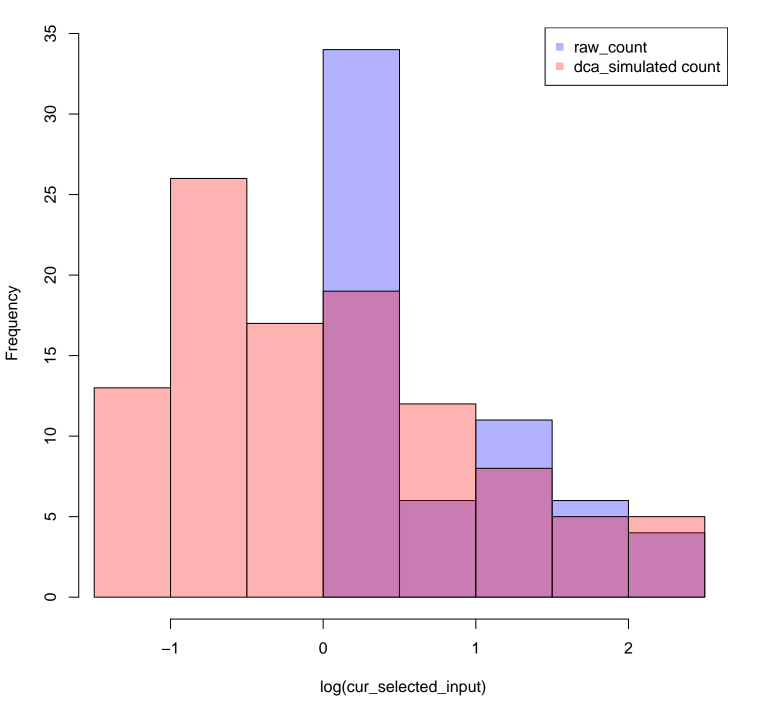
## expression hist rawCount vs DCACount, gene 92, cells28



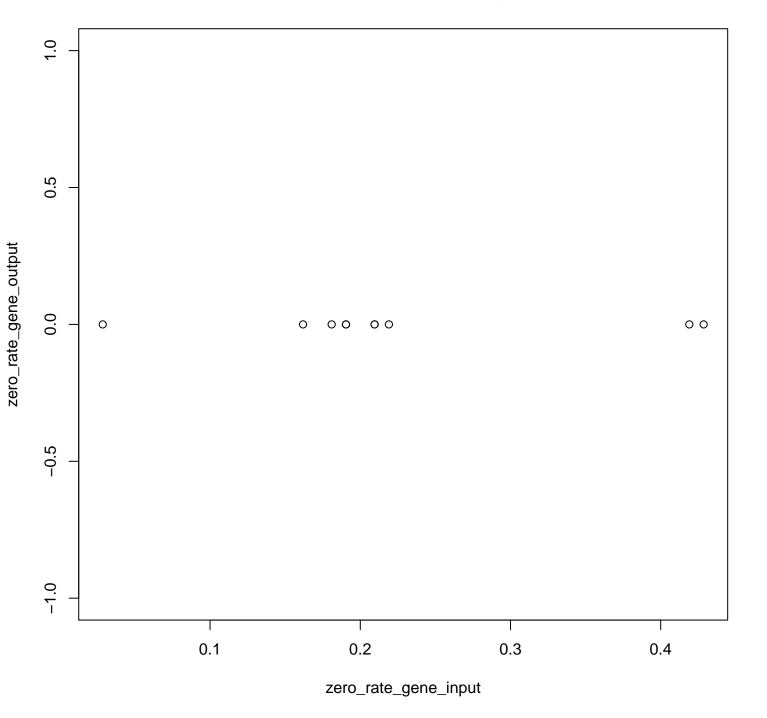
## expression hist rawCount vs DCACount, gene 11, cells28



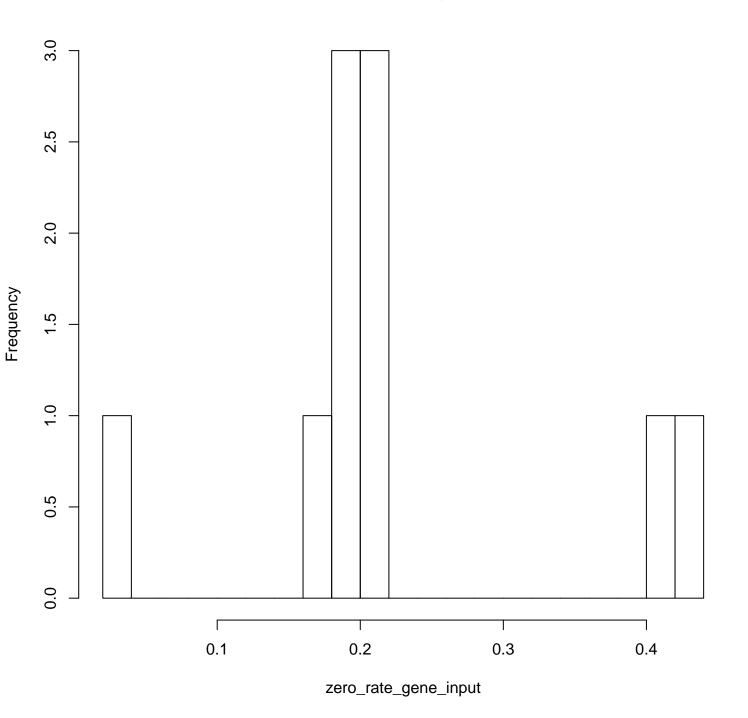
## expression hist rawCount vs DCACount, gene 99, cells28



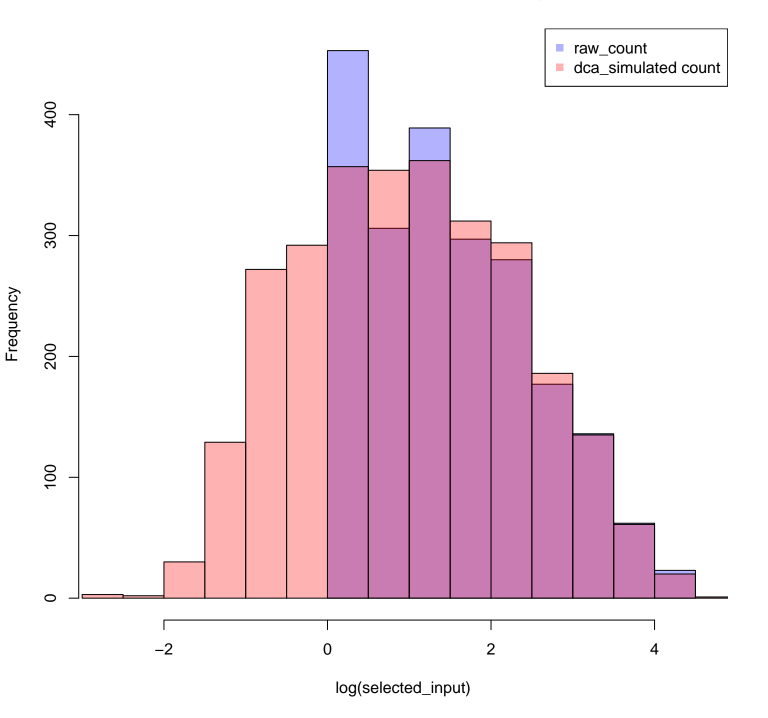
# 0 rate rawCount vs DCACount, all gene, cells28



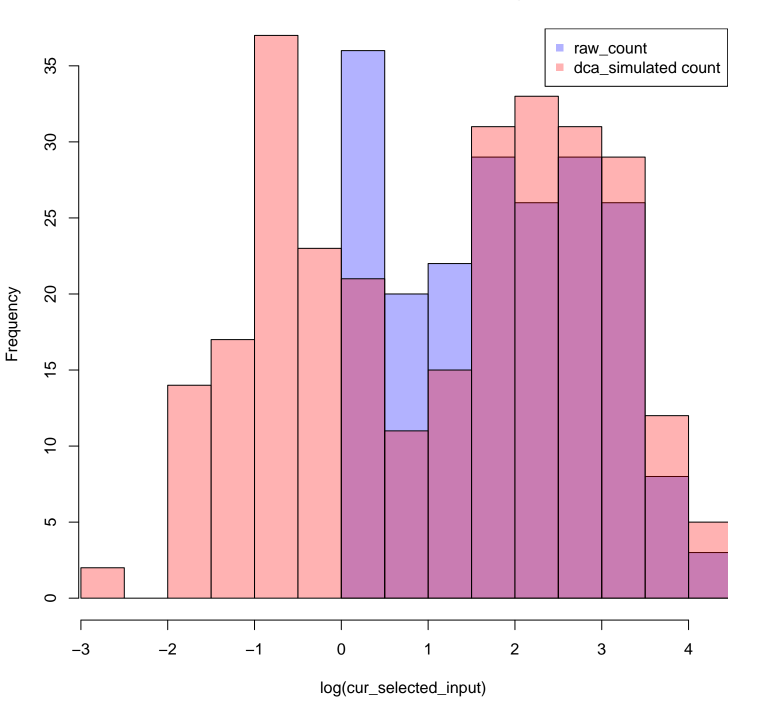
# hist of rawCount, all gene, cells28



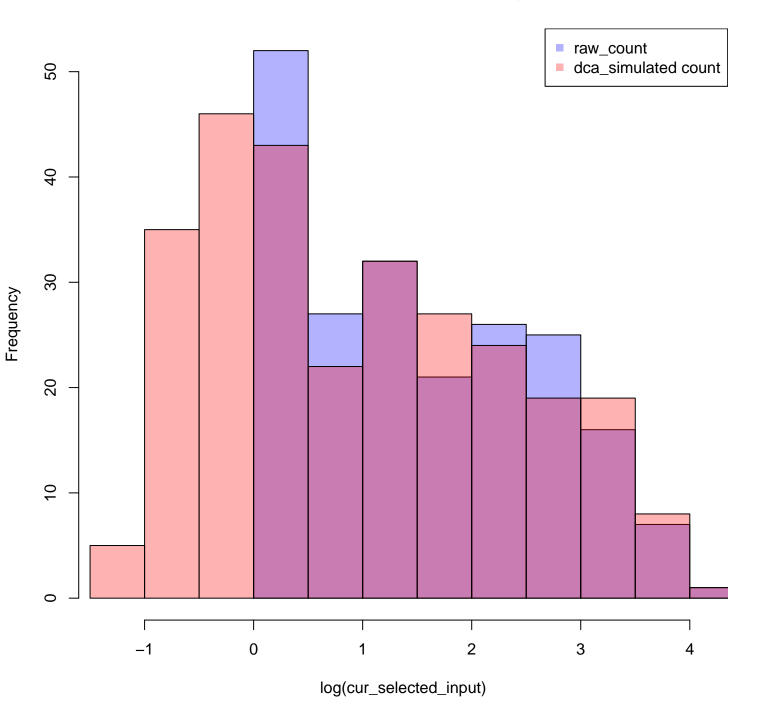
## expression hist rawCount vs DCACount, 10 genes, cells29



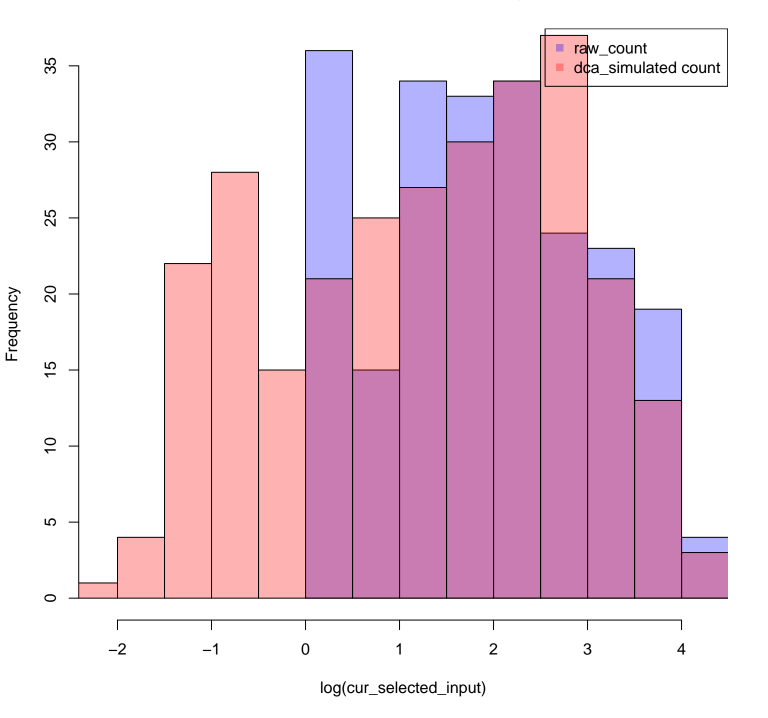
### expression hist rawCount vs DCACount, gene 88, cells29



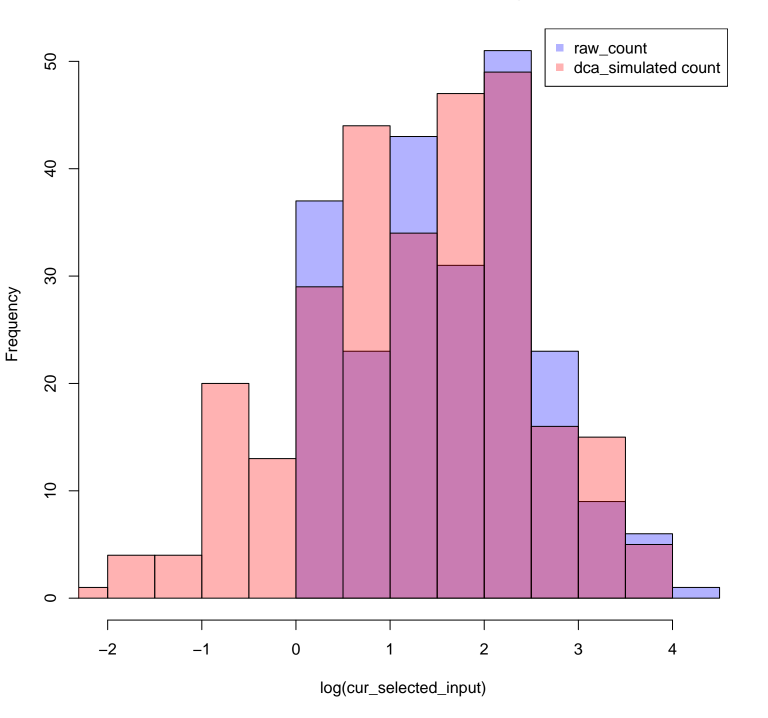
## expression hist rawCount vs DCACount, gene 54, cells29



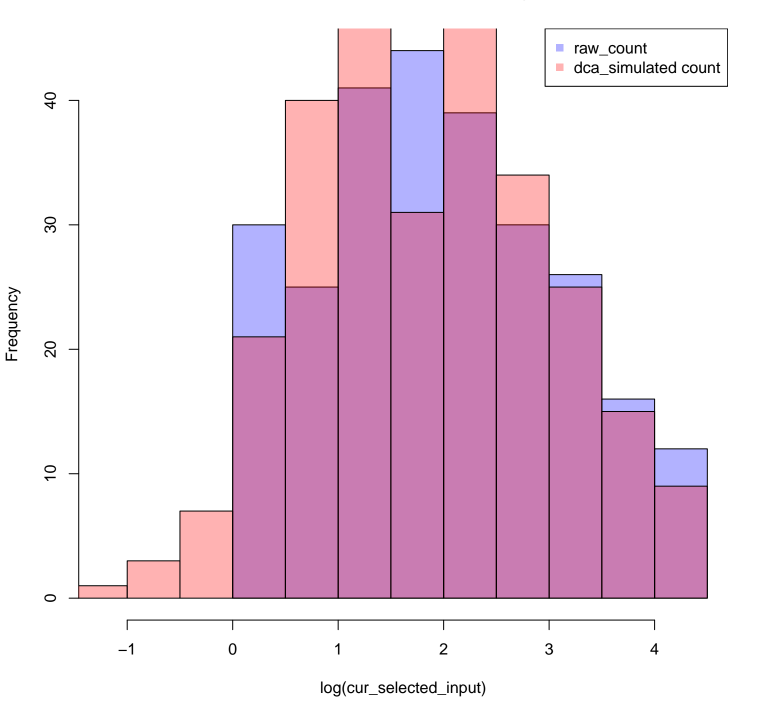
## expression hist rawCount vs DCACount, gene 63, cells29



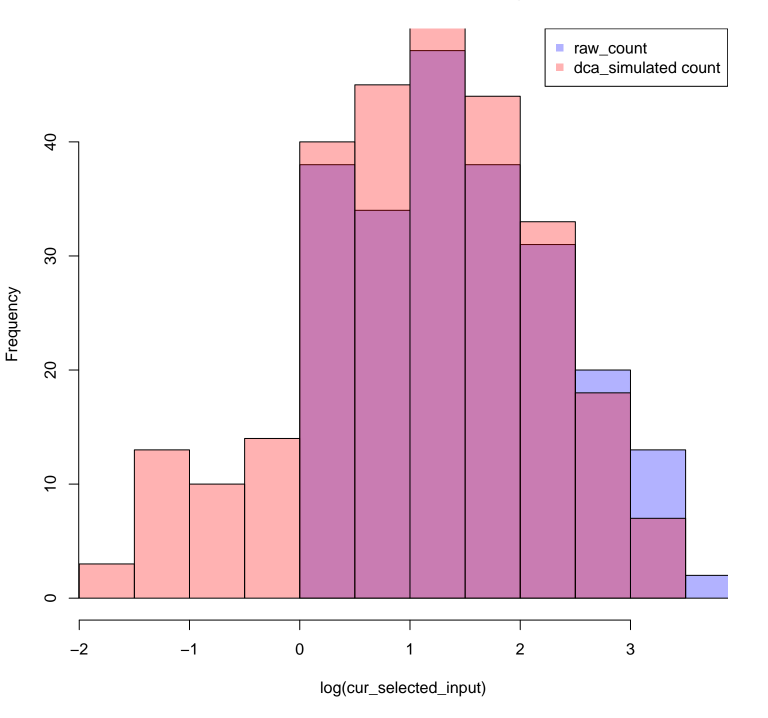
## expression hist rawCount vs DCACount, gene 61, cells29



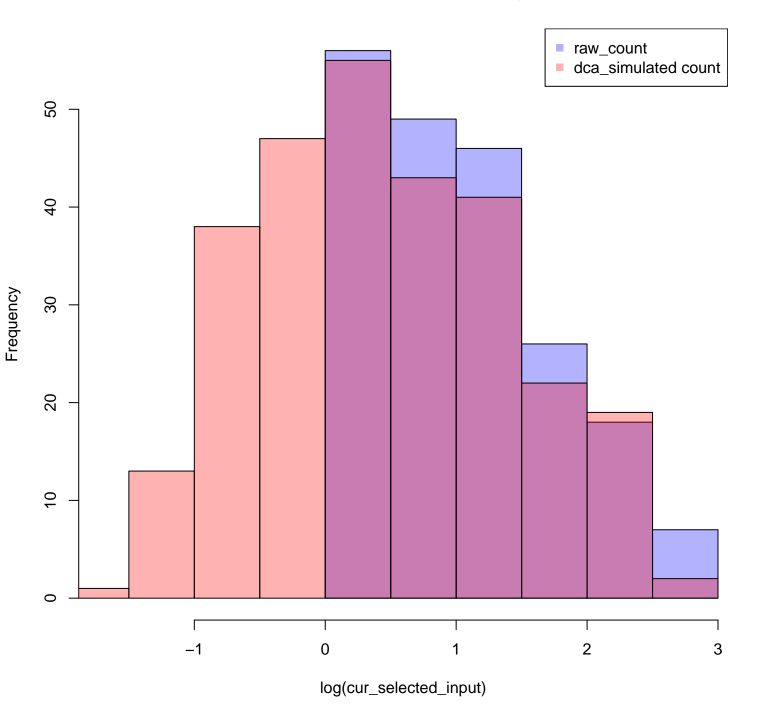
## expression hist rawCount vs DCACount, gene 7, cells29



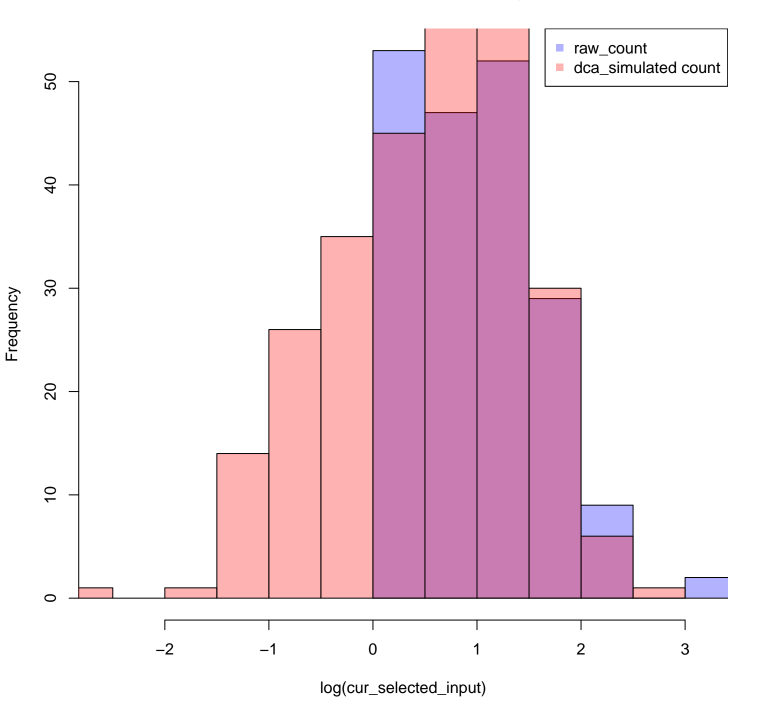
## expression hist rawCount vs DCACount, gene 49, cells29



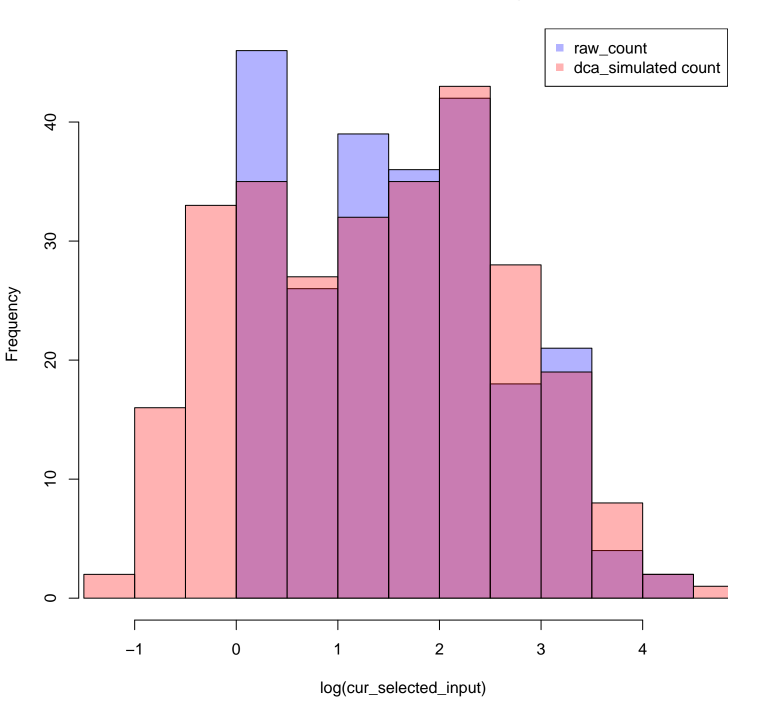
## expression hist rawCount vs DCACount, gene 85, cells29



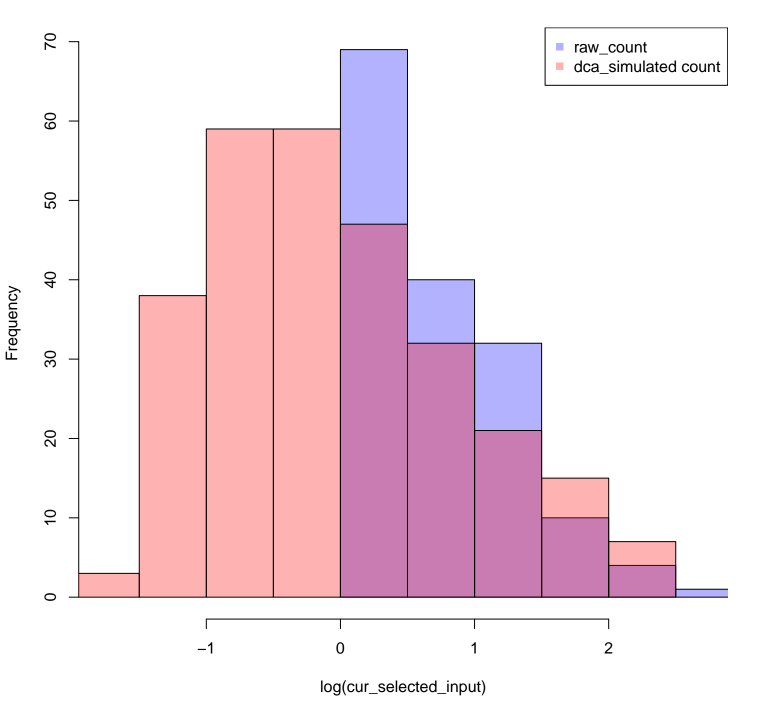
## expression hist rawCount vs DCACount, gene 92, cells29



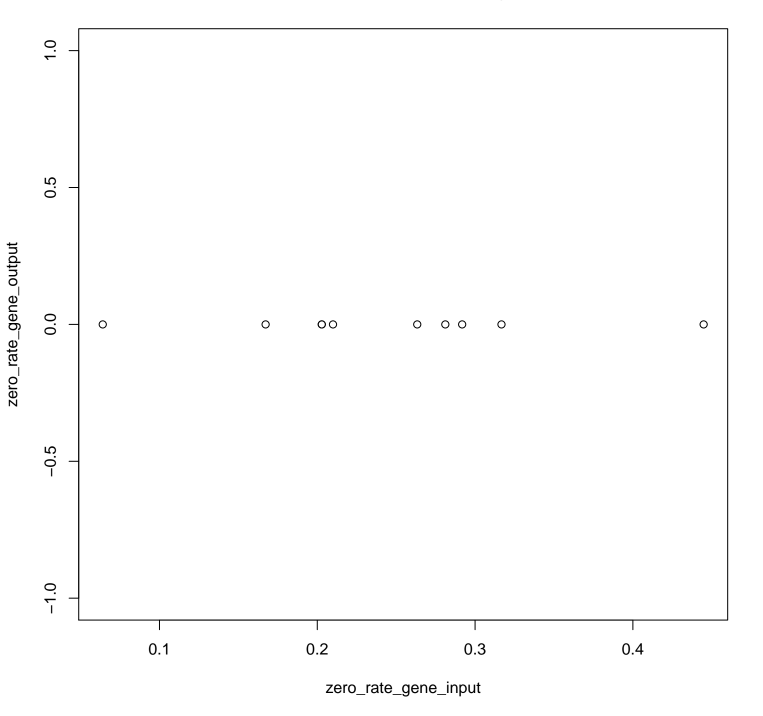
## expression hist rawCount vs DCACount, gene 11, cells29



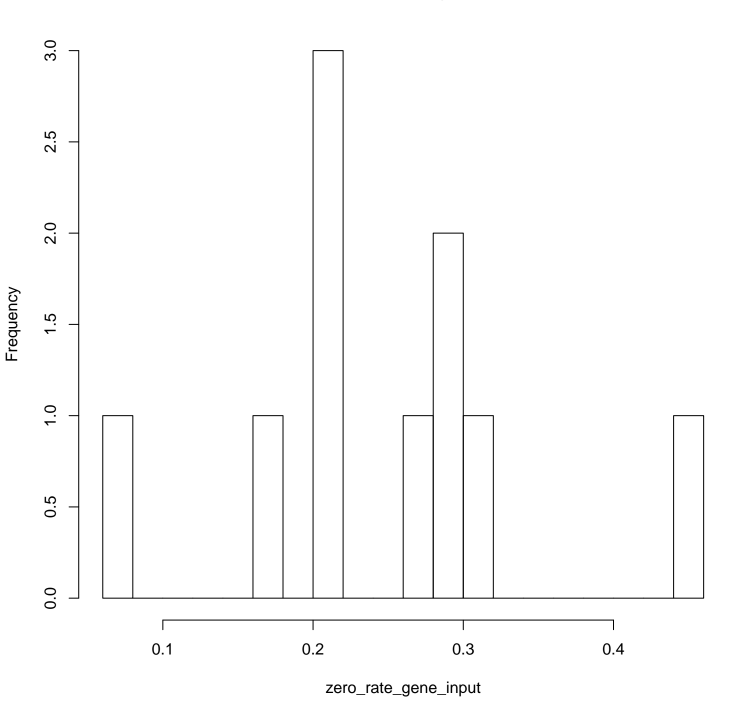
## expression hist rawCount vs DCACount, gene 99, cells29



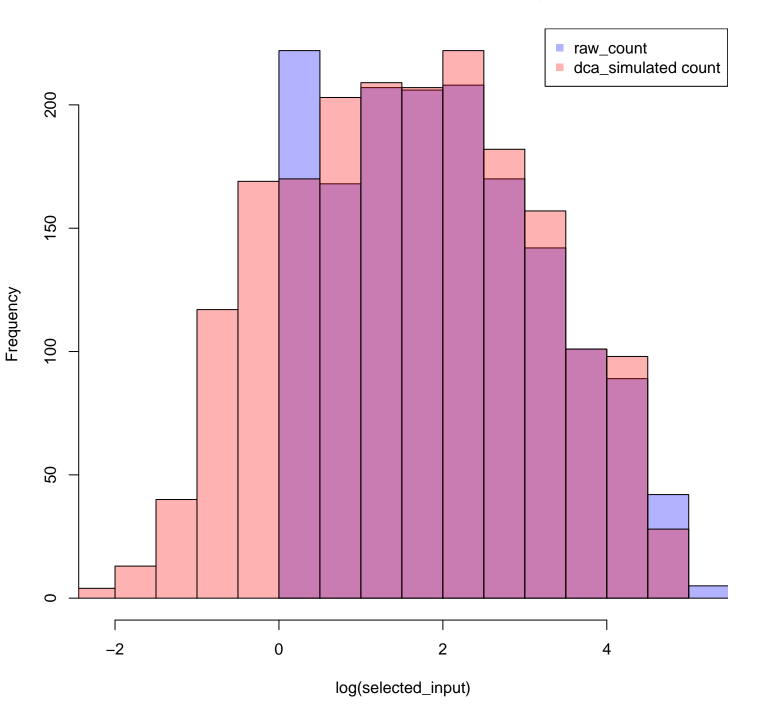
# 0 rate rawCount vs DCACount, all gene, cells29



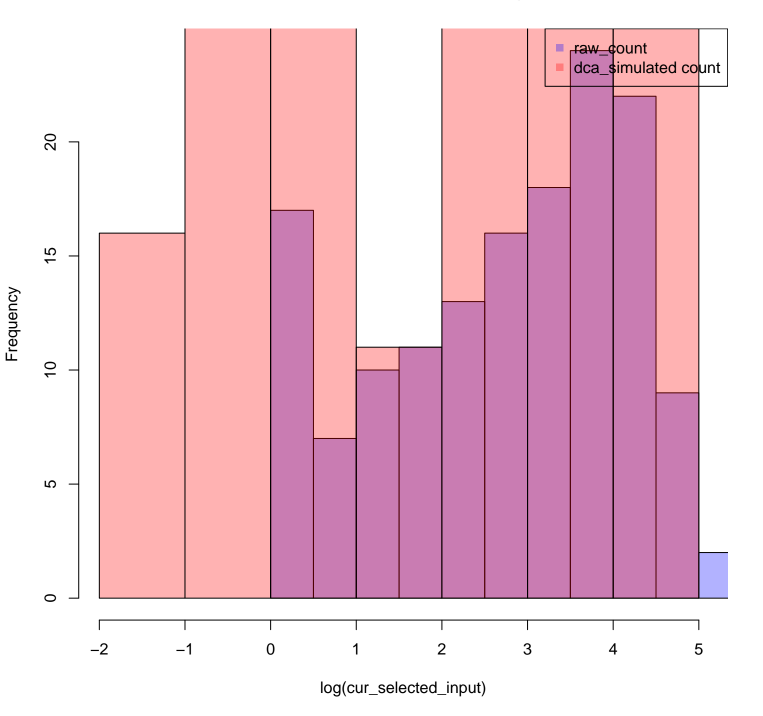
# hist of rawCount, all gene, cells29



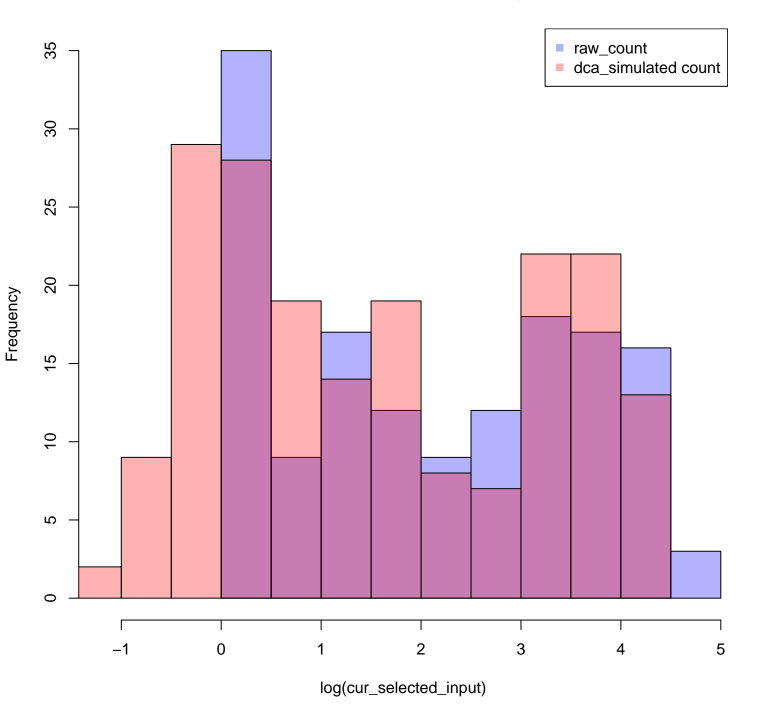
### expression hist rawCount vs DCACount, 10 genes, cells30



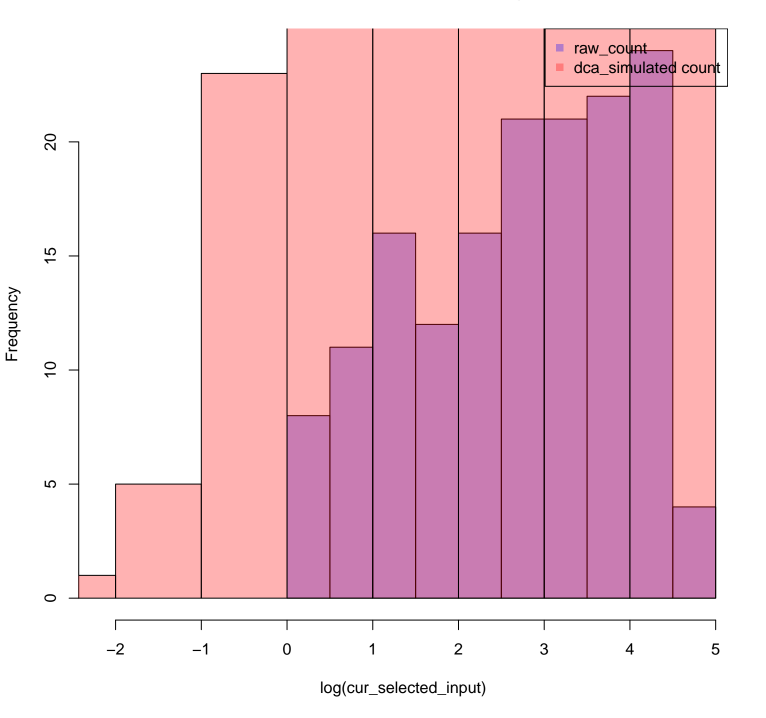
## expression hist rawCount vs DCACount, gene 88, cells30



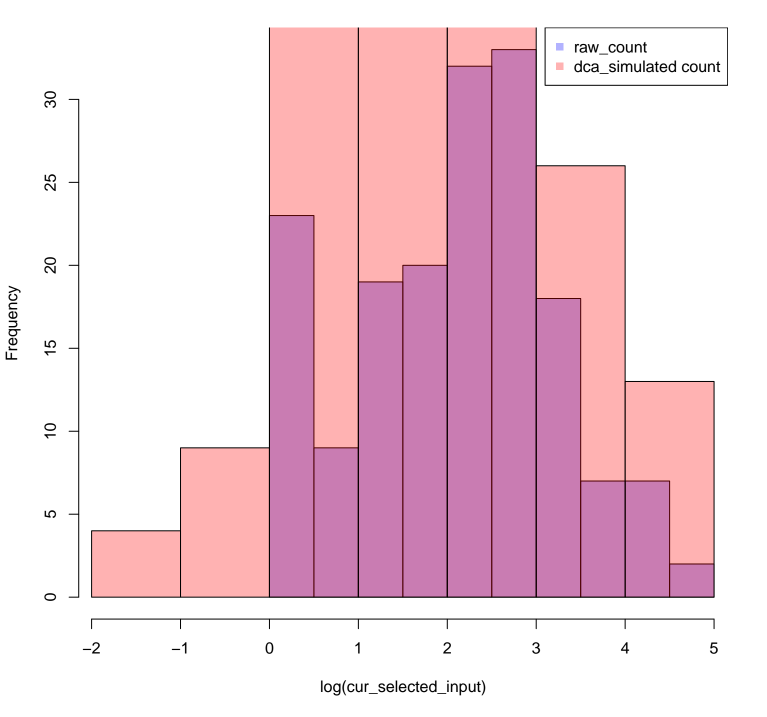
## expression hist rawCount vs DCACount, gene 54, cells30



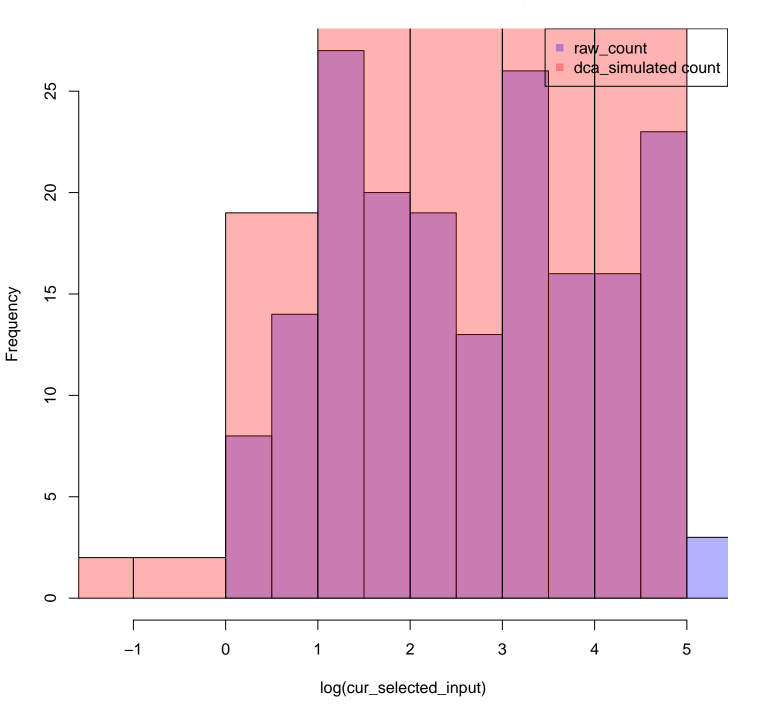
## expression hist rawCount vs DCACount, gene 63, cells30



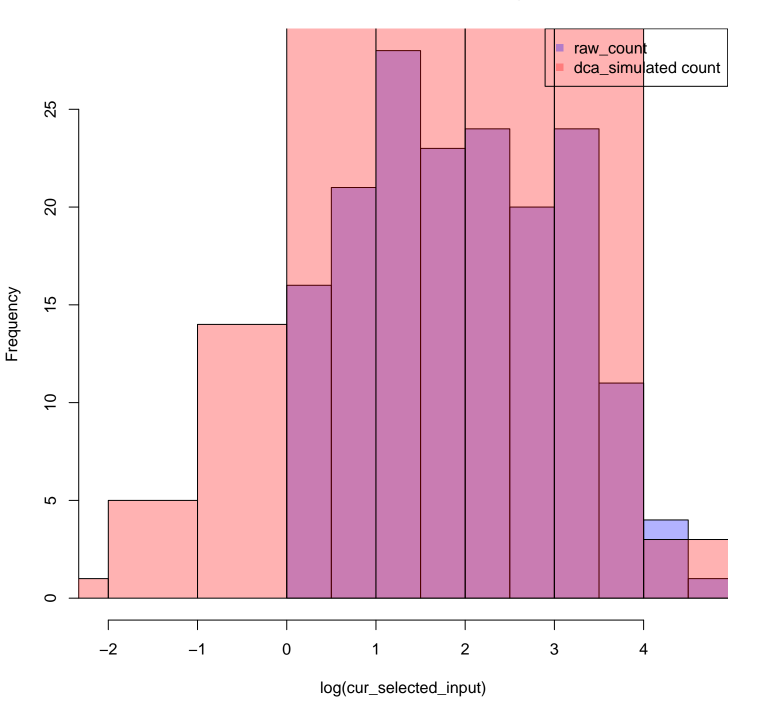
## expression hist rawCount vs DCACount, gene 61, cells30



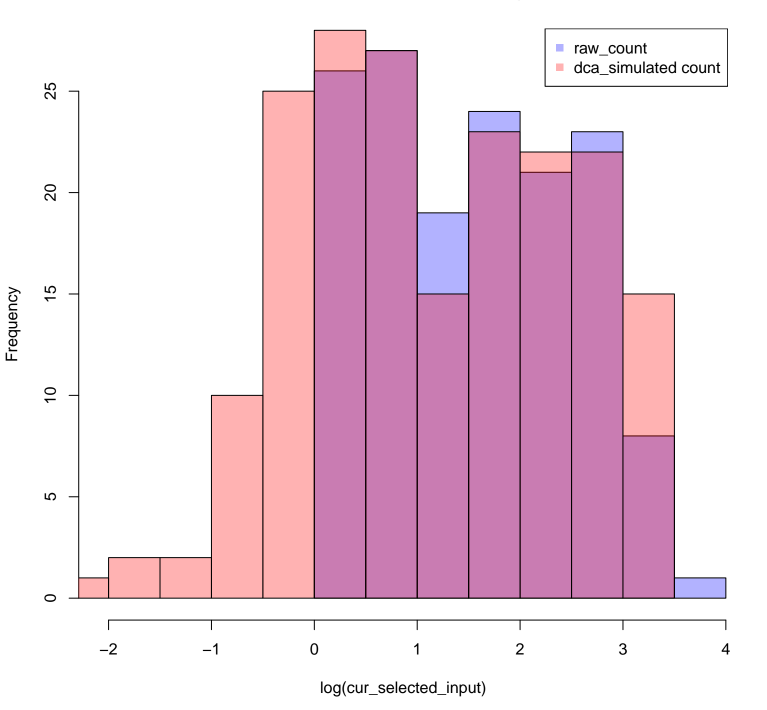
## expression hist rawCount vs DCACount, gene 7, cells30



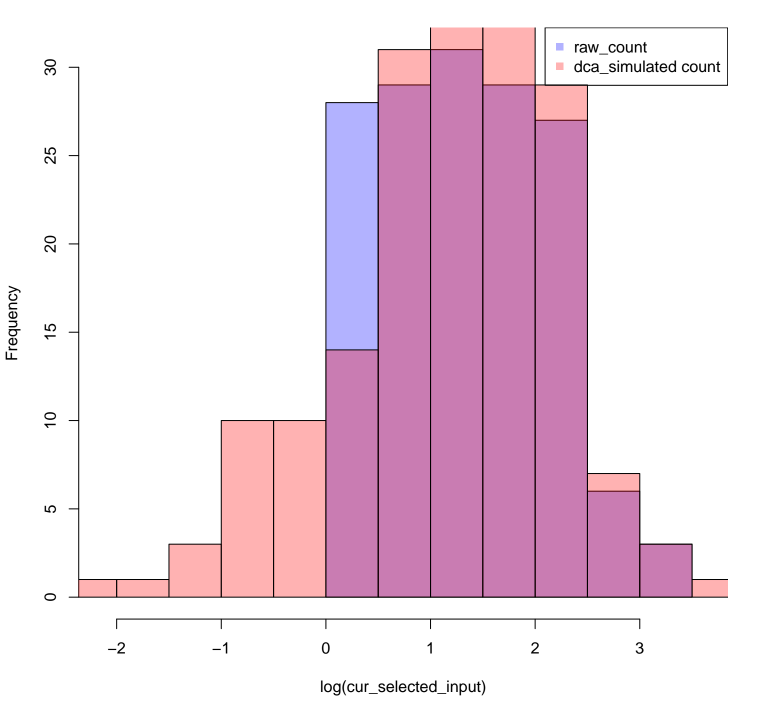
## expression hist rawCount vs DCACount, gene 49, cells30



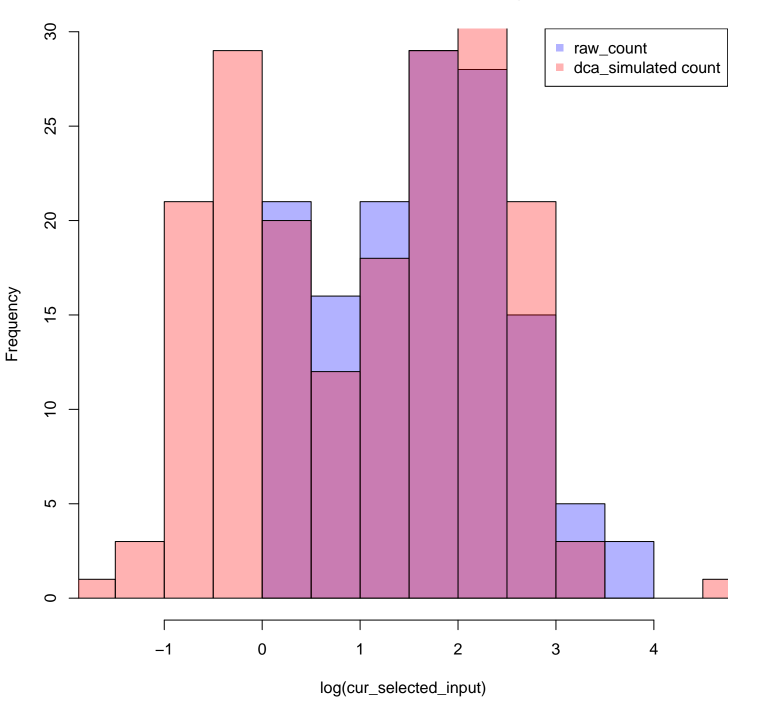
## expression hist rawCount vs DCACount, gene 85, cells30



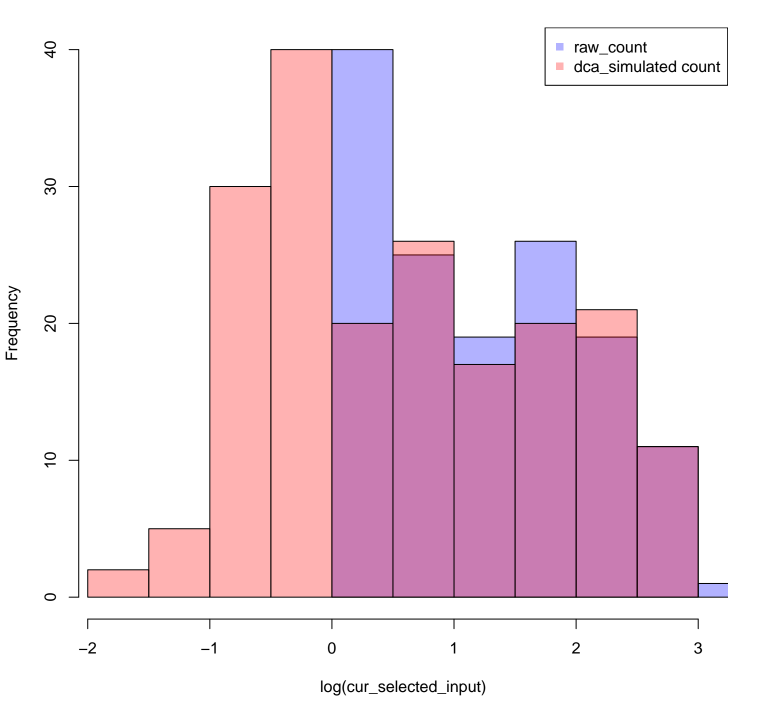
## expression hist rawCount vs DCACount, gene 92, cells30



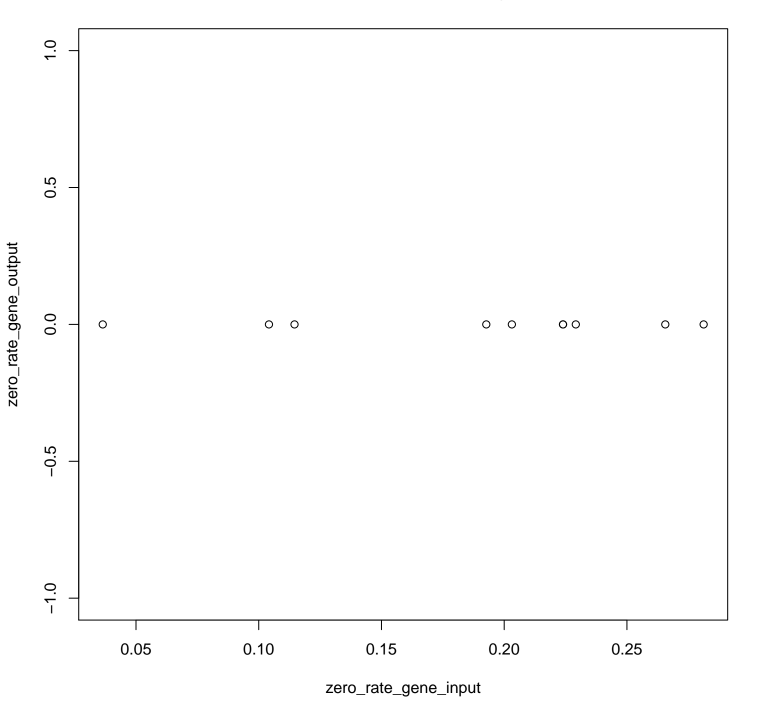
## expression hist rawCount vs DCACount, gene 11, cells30



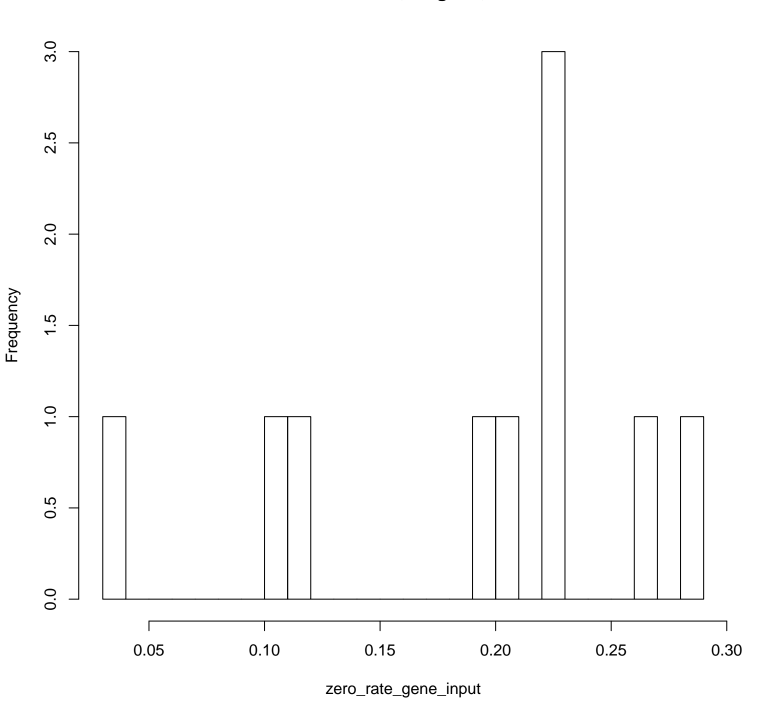
## expression hist rawCount vs DCACount, gene 99, cells30



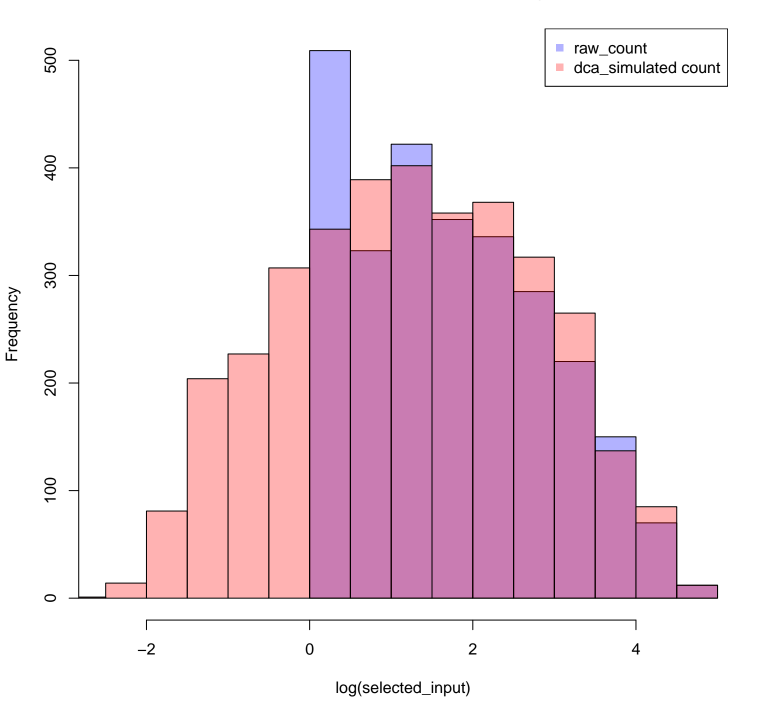
# 0 rate rawCount vs DCACount, all gene, cells30



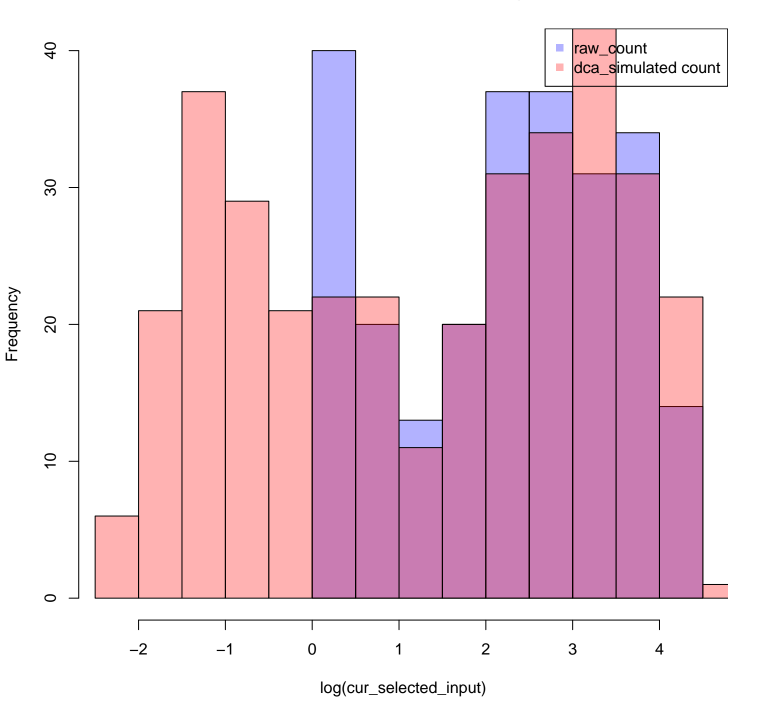
# hist of rawCount, all gene, cells30



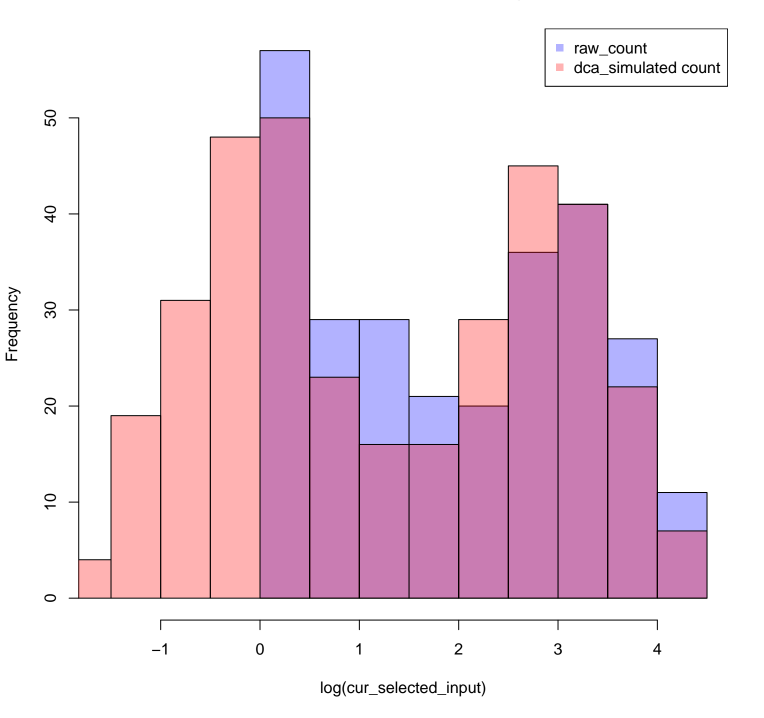
## expression hist rawCount vs DCACount, 10 genes, cells31



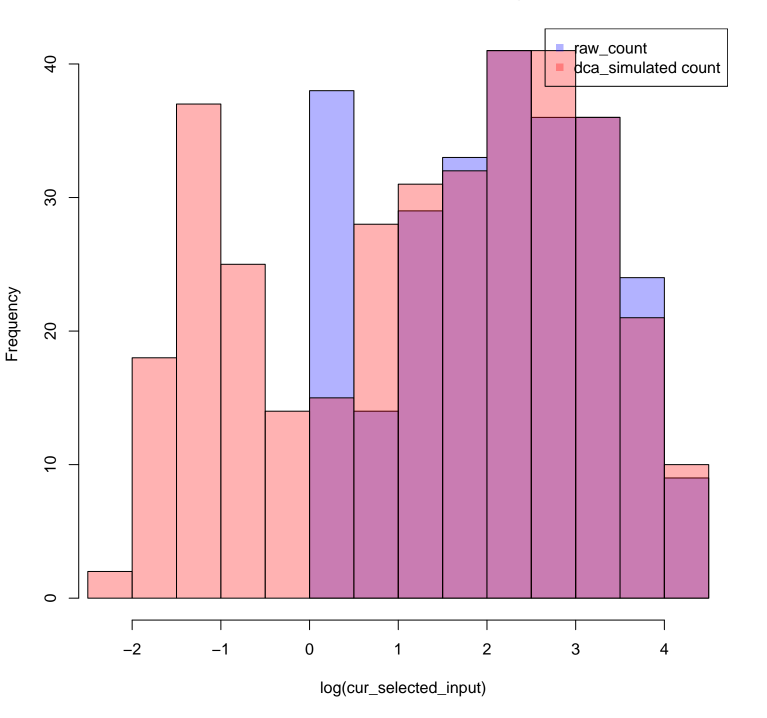
### expression hist rawCount vs DCACount, gene 88, cells31



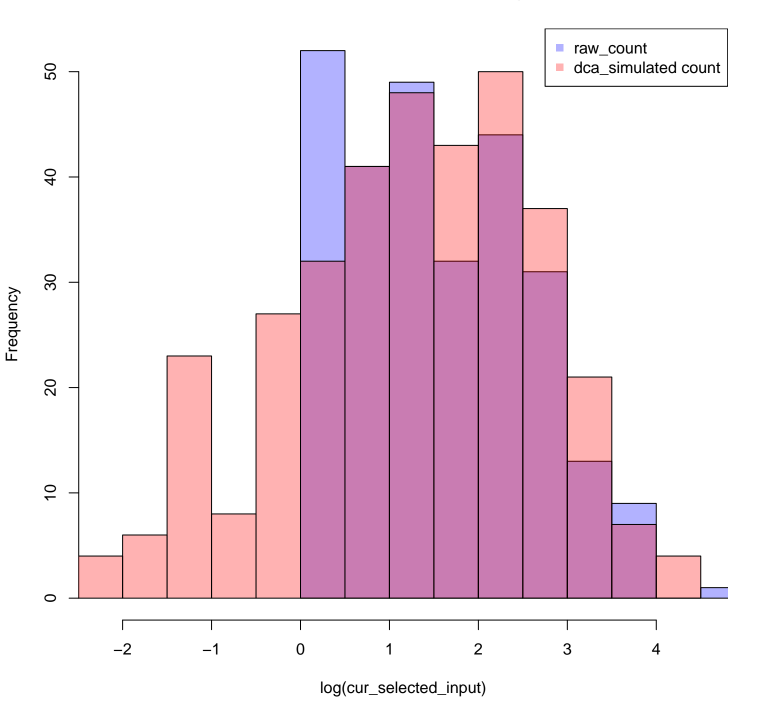
## expression hist rawCount vs DCACount, gene 54, cells31



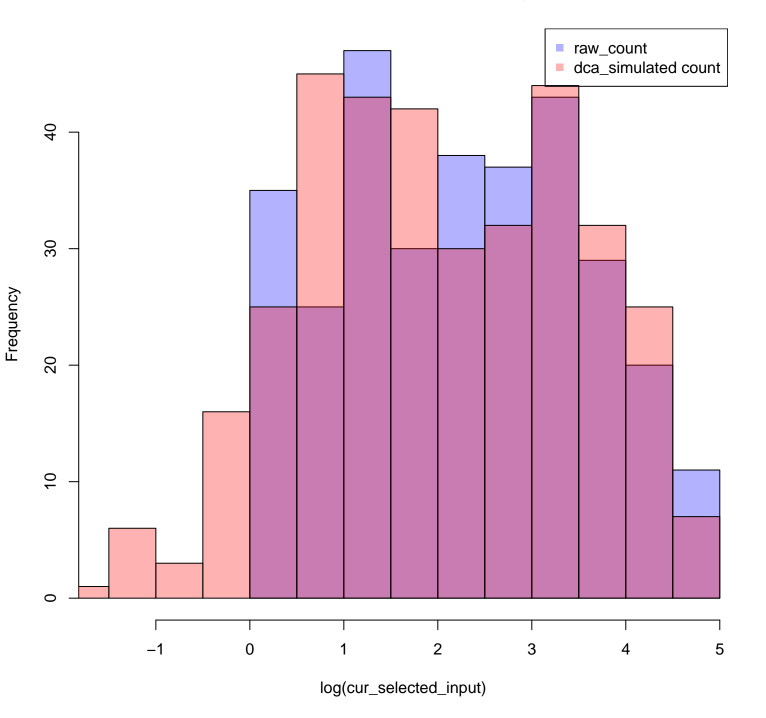
## expression hist rawCount vs DCACount, gene 63, cells31



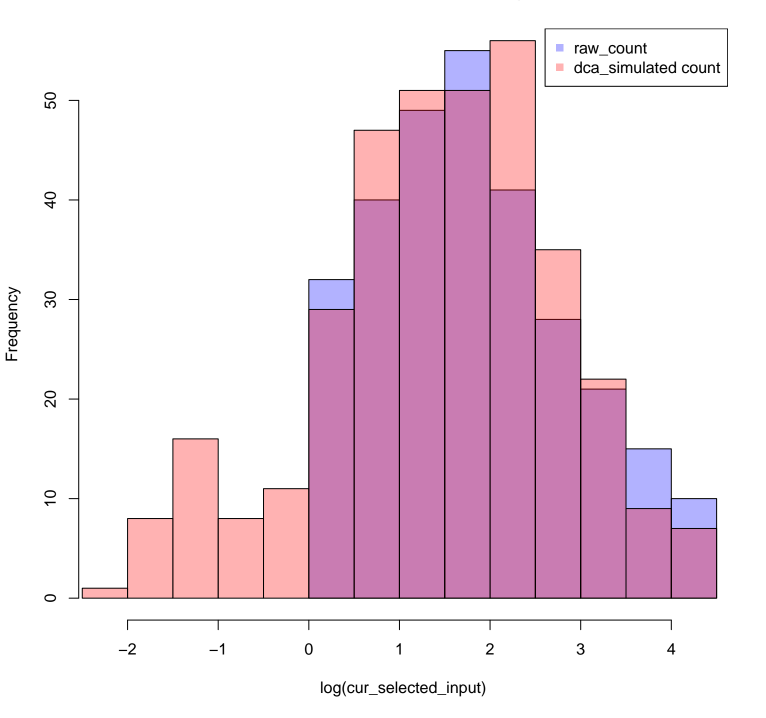
## expression hist rawCount vs DCACount, gene 61, cells31



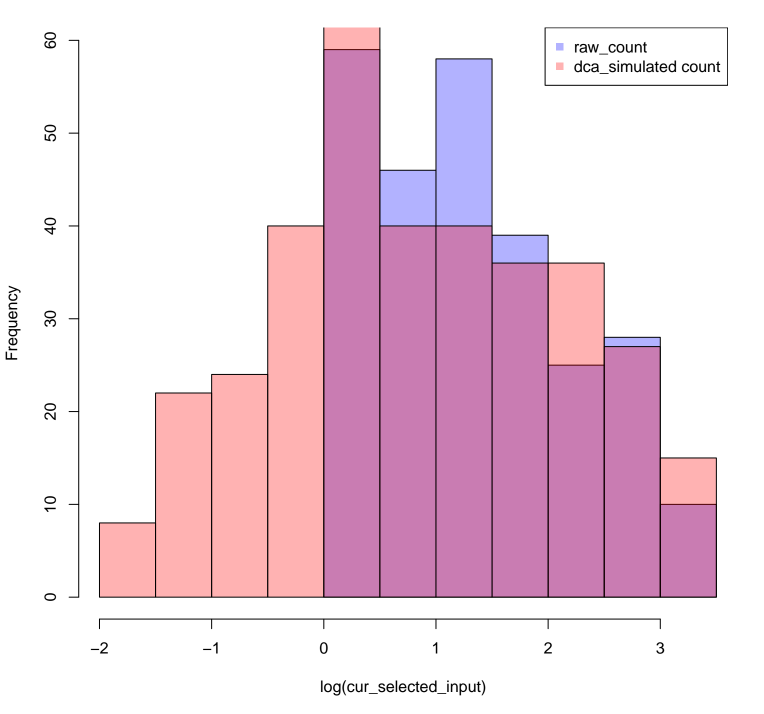
## expression hist rawCount vs DCACount, gene 7, cells31



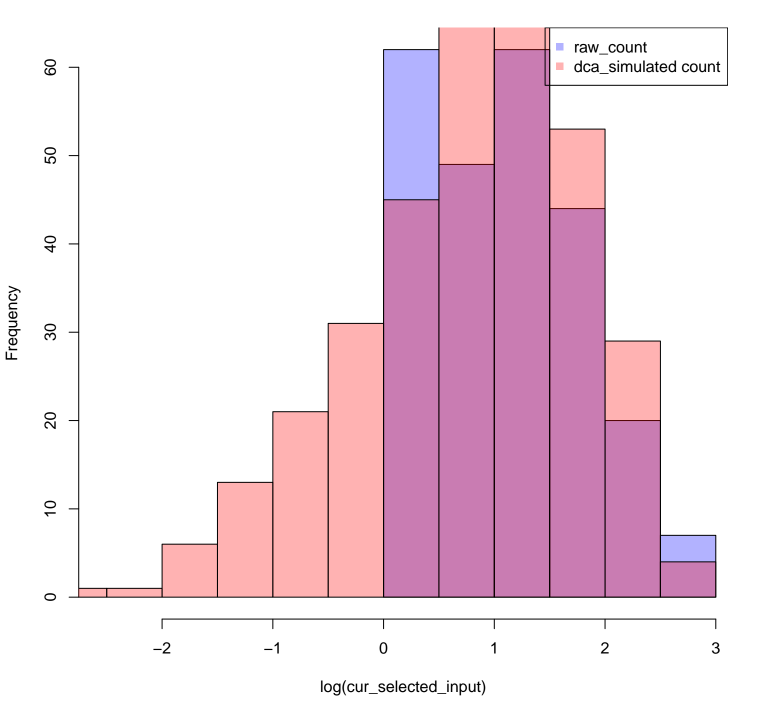
## expression hist rawCount vs DCACount, gene 49, cells31



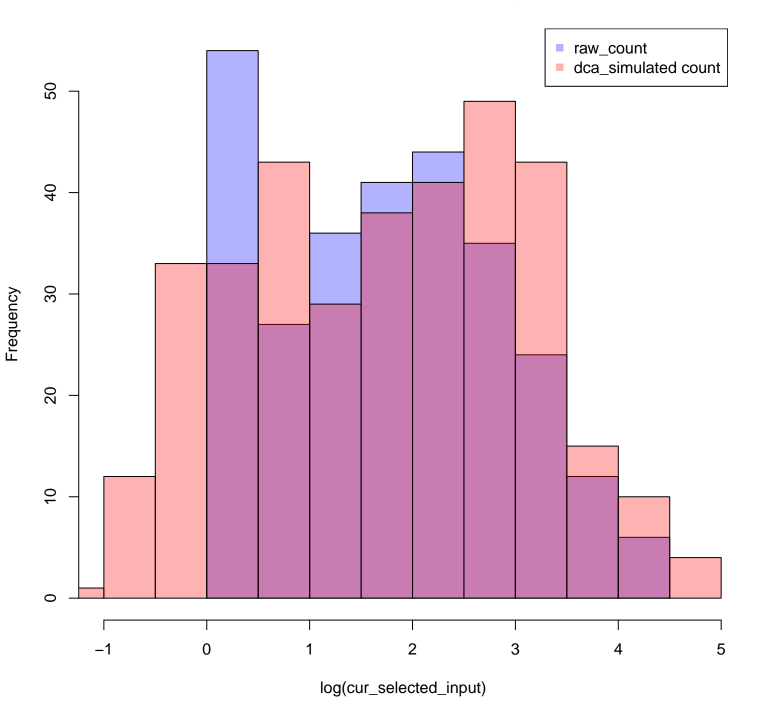
## expression hist rawCount vs DCACount, gene 85, cells31



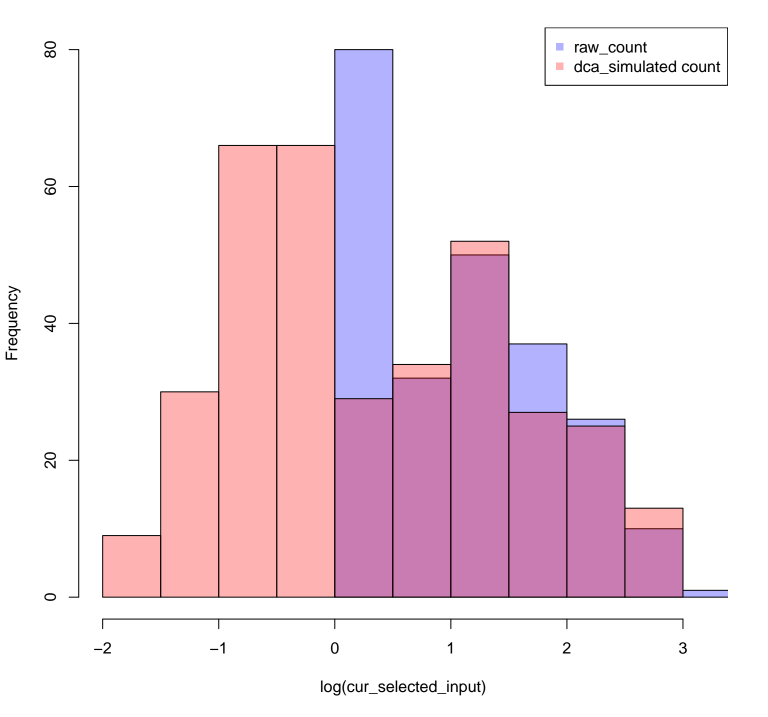
## expression hist rawCount vs DCACount, gene 92, cells31



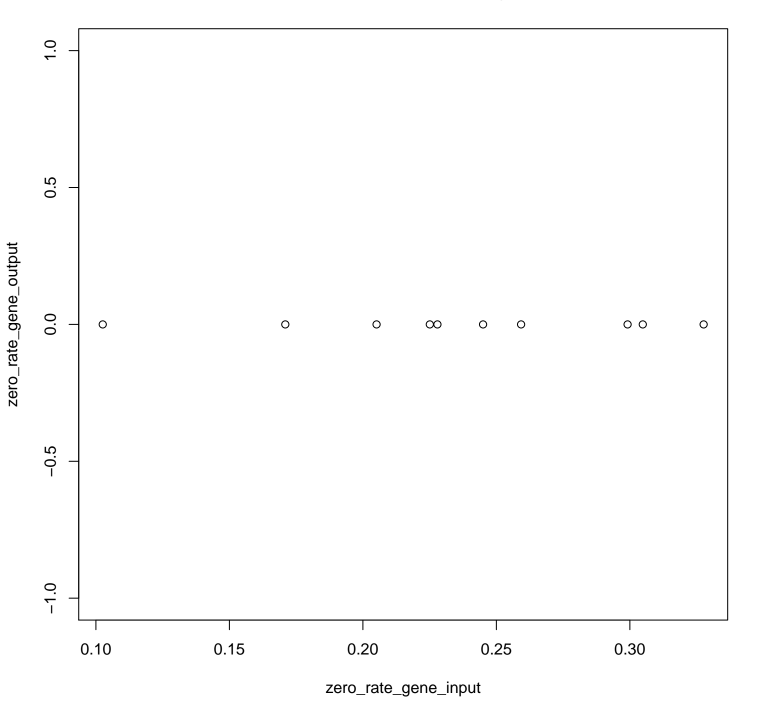
## expression hist rawCount vs DCACount, gene 11, cells31



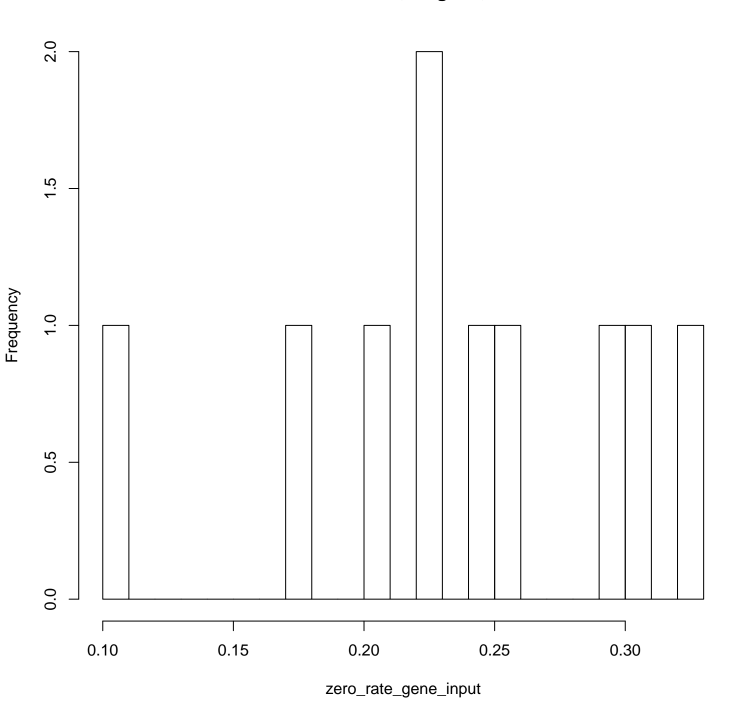
## expression hist rawCount vs DCACount, gene 99, cells31



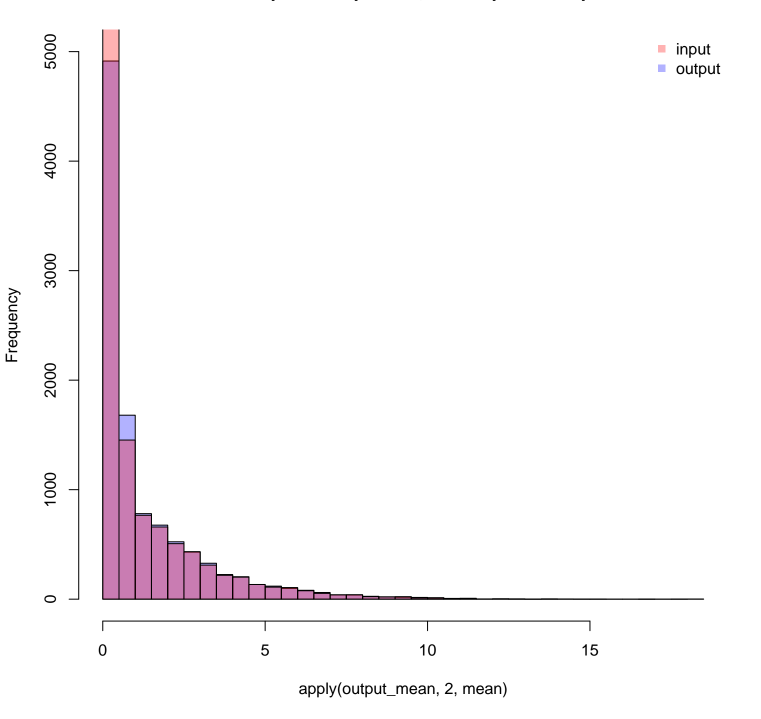
# 0 rate rawCount vs DCACount, all gene, cells31



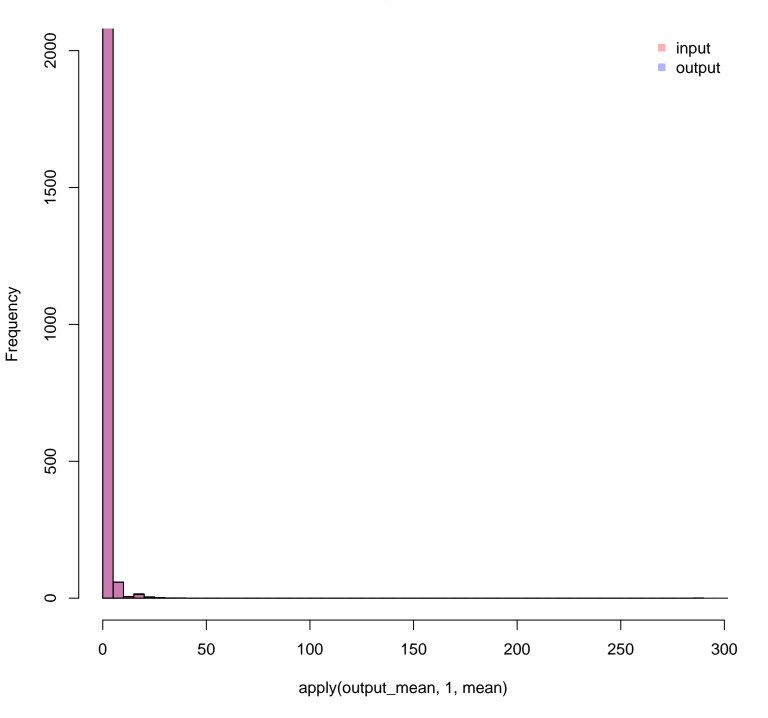
# hist of rawCount, all gene, cells31



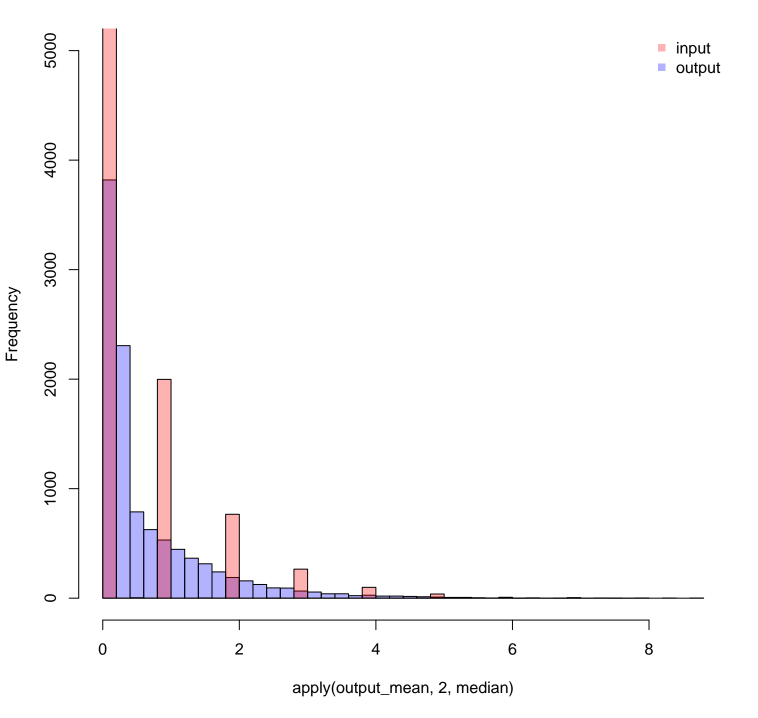
# mean expression per cell, DCA input vs output



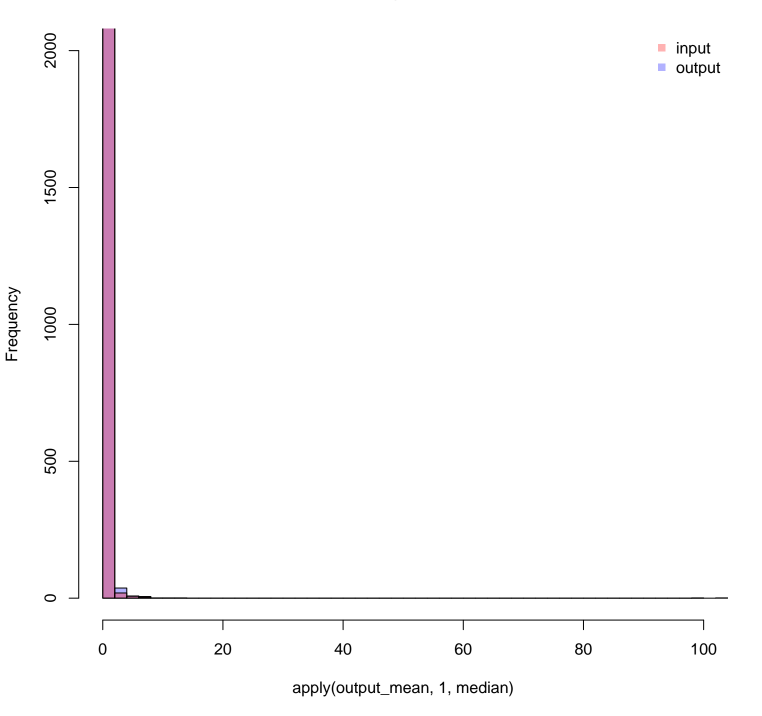
## mean expression per gene, DCA input vs output



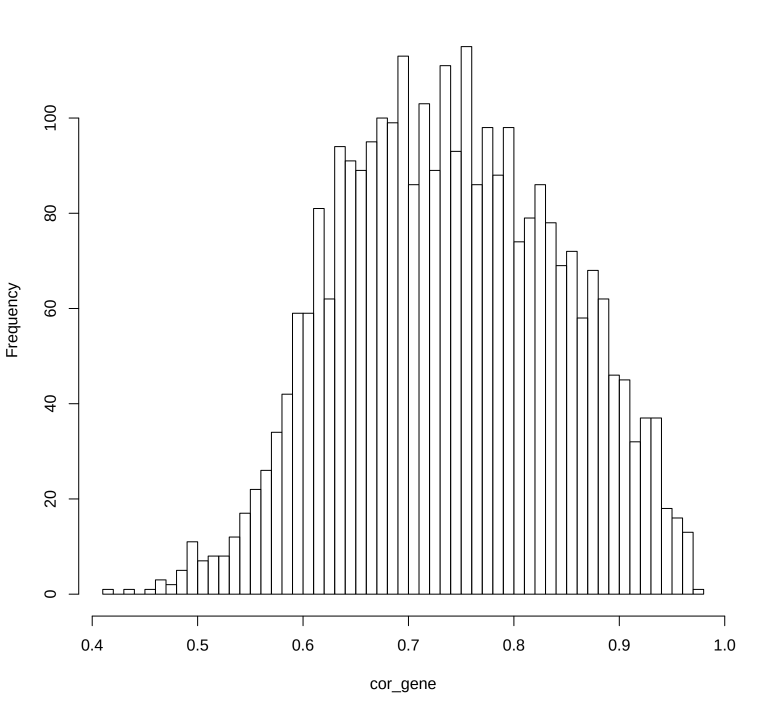
# median expression per cell, DCA input vs output



# median expression per gene, DCA input vs output



## correlation of mean expression, input vs output, per gene



### mean vs variance

