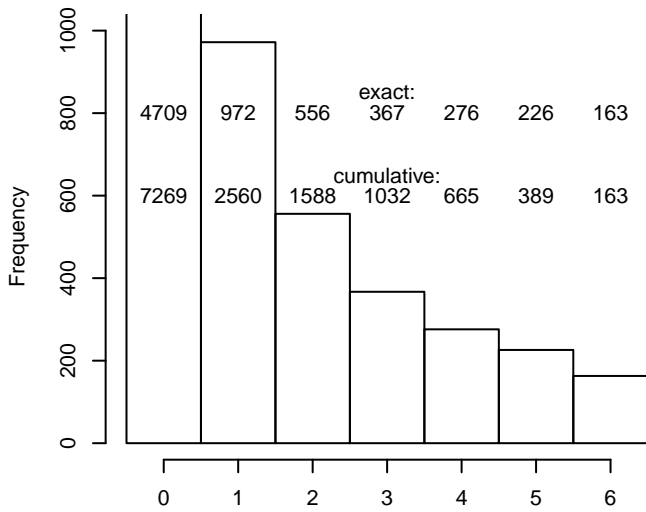
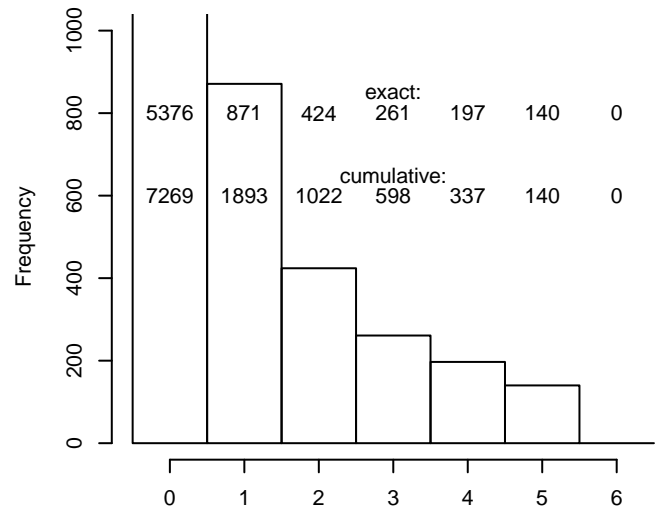


**# timepoints with differential intensities**



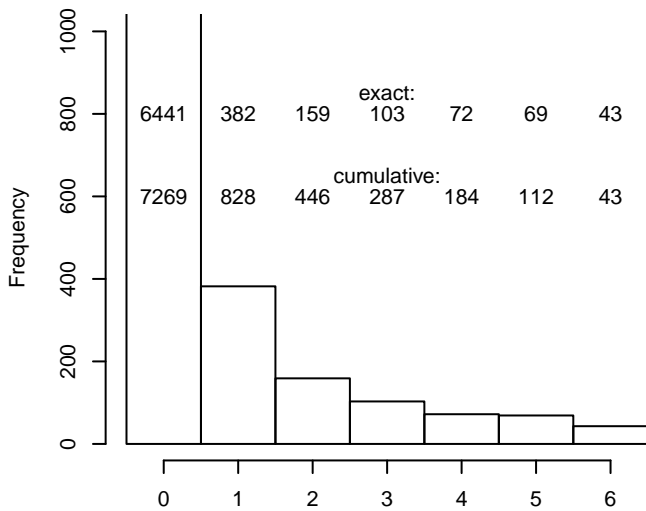
# timepoints with diff. intensities > 1.5 (i.e. log2=0.58)

**# timepoints with norm. differential intensities**



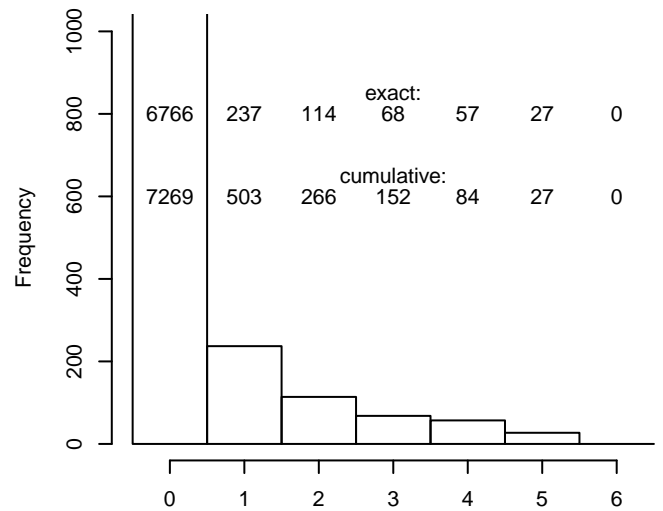
# timepoints with norm. diff. intensities > 1.5 (i.e. log2=0.58)

**# timepoints with differential intensities**



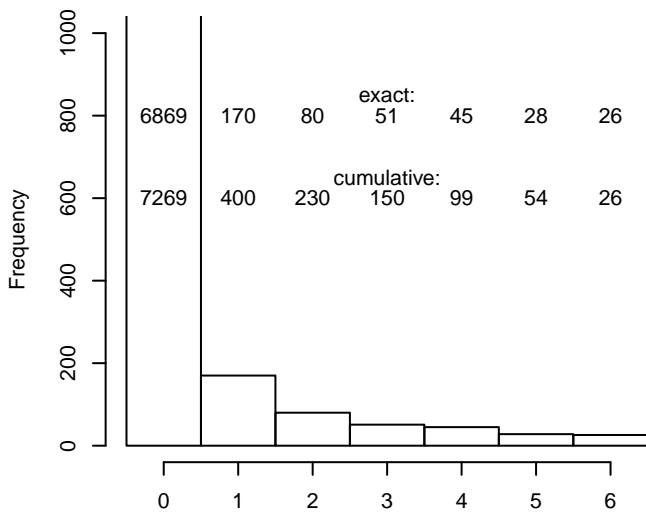
# timepoints with diff. intensities > 2 (i.e. log2=1)

**# timepoints with norm. differential intensities**



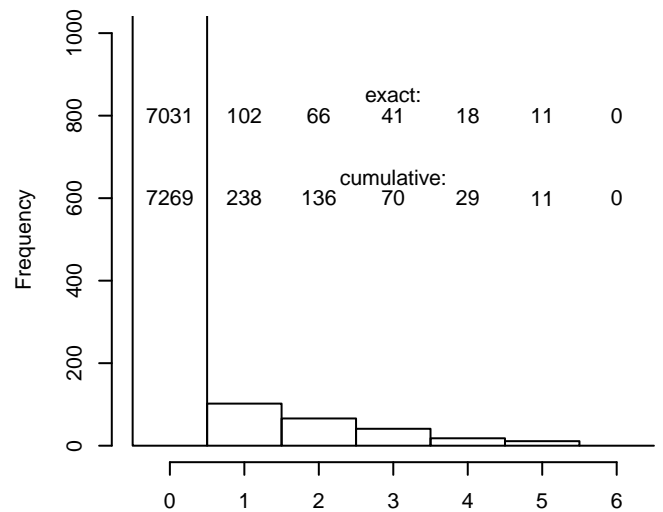
# timepoints with norm. diff. intensities > 2 (i.e. log2=1)

**# timepoints with differential intensities**



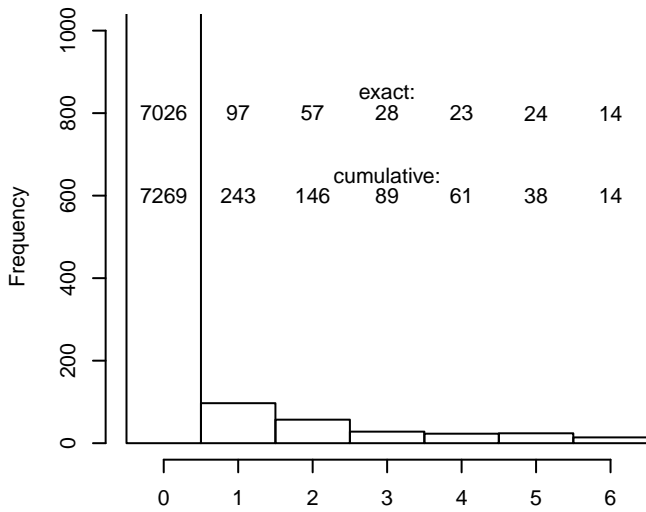
# timepoints with diff. intensities > 2.5 (i.e. log2=1.3)

**# timepoints with norm. differential intensities**



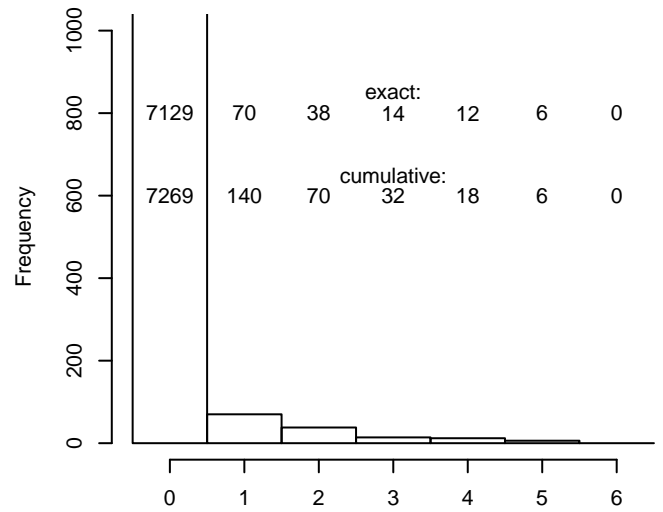
# timepoints with norm. diff. intensities > 2.5 (i.e. log2=1.3)

**# timepoints with differential intensities**



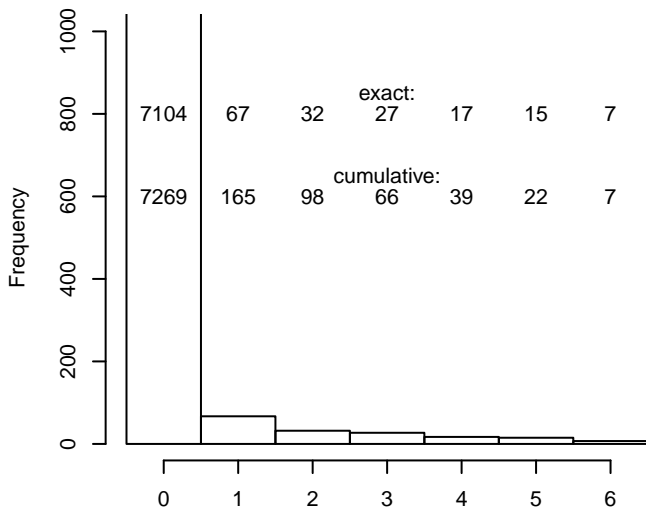
# timepoints with diff. intensities > 3 (i.e. log2=1.6)

**# timepoints with norm. differential intensities**



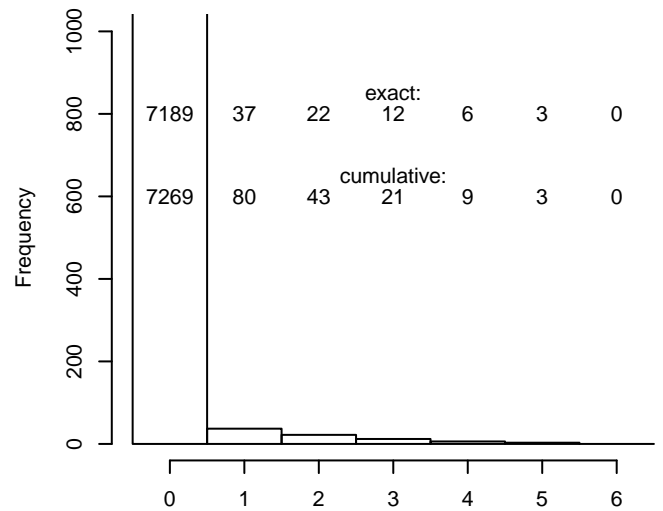
# timepoints with norm. diff. intensities > 3 (i.e. log2=1.6)

**# timepoints with differential intensities**



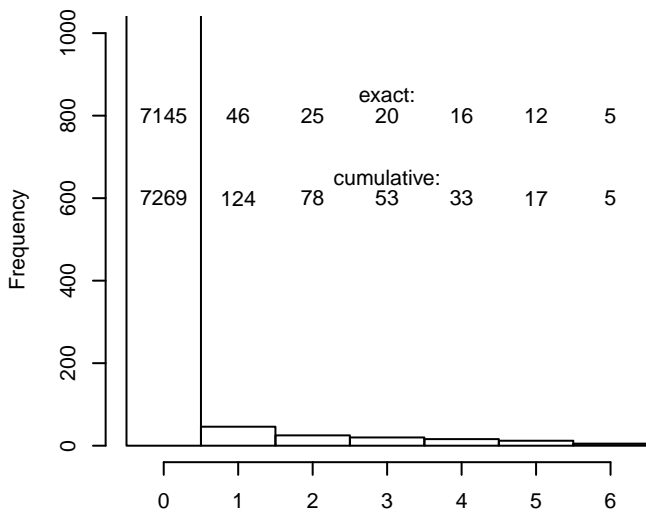
# timepoints with diff. intensities > 3.5 (i.e. log2=1.8)

**# timepoints with norm. differential intensities**



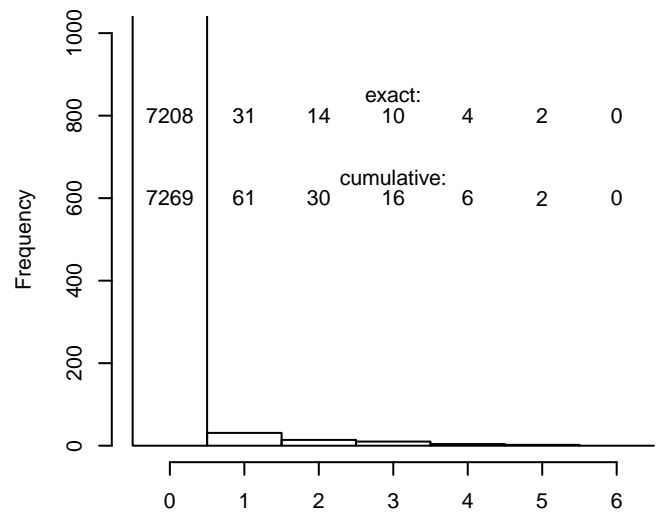
# timepoints with norm. diff. intensities > 3.5 (i.e. log2=1.8)

**# timepoints with differential intensities**



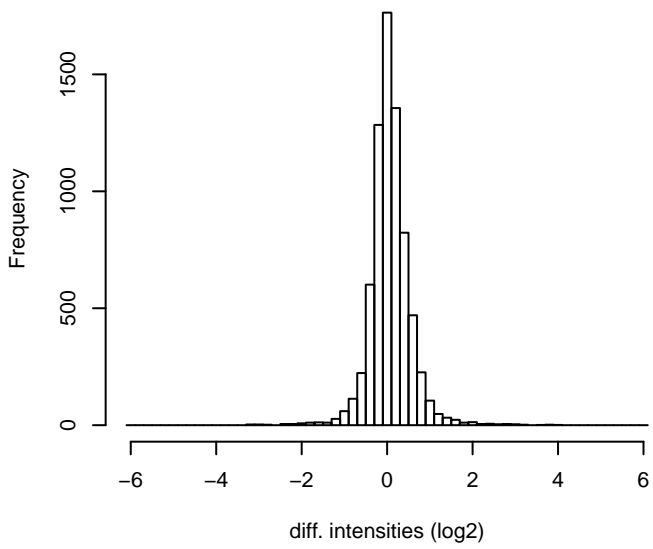
# timepoints with diff. intensities > 4 (i.e. log2=2)

**# timepoints with norm. differential intensities**

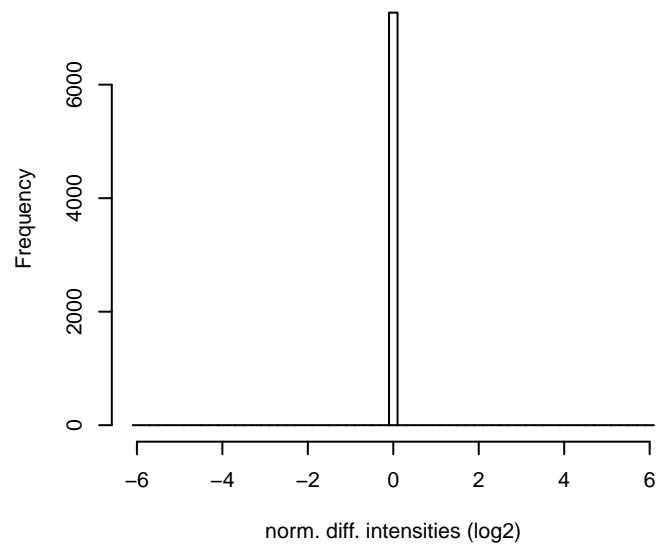


# timepoints with norm. diff. intensities > 4 (i.e. log2=2)

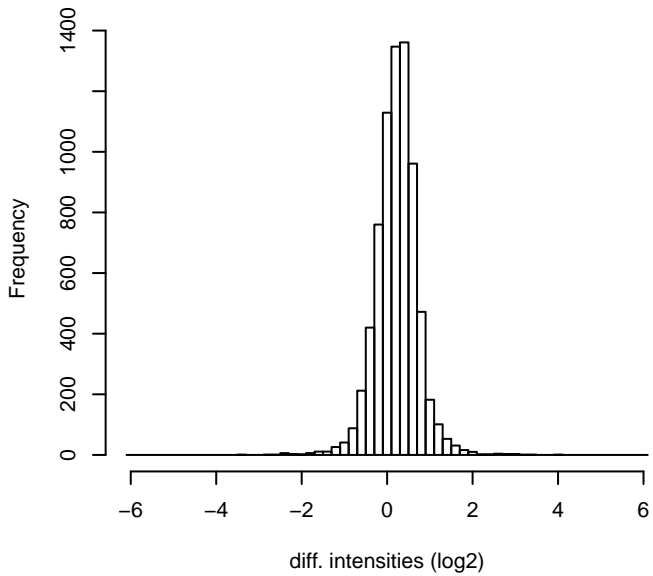
**differential intensities of diff\_50\_0**



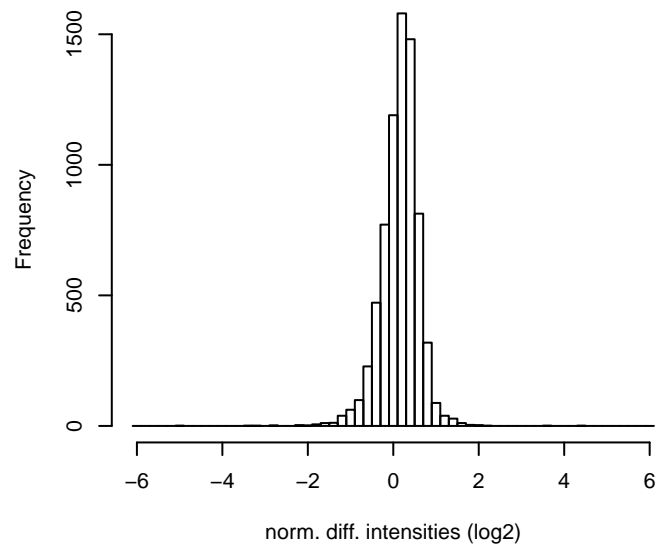
**norm. differential intensities of diff\_50\_0**



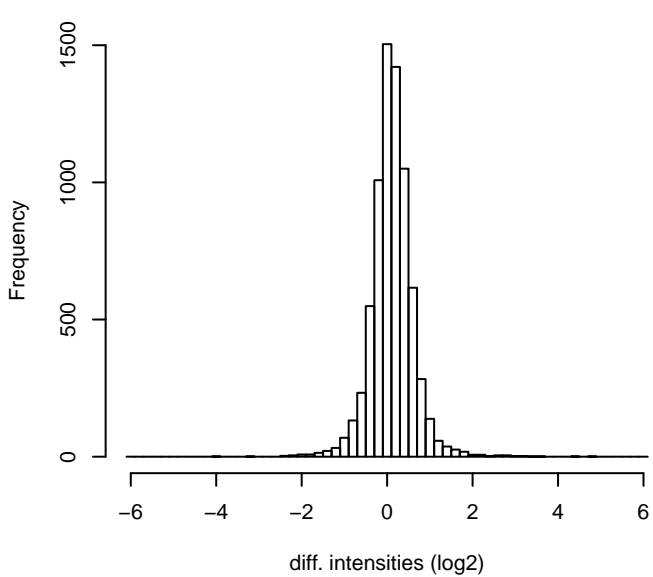
**differential intensities of diff\_50\_10**



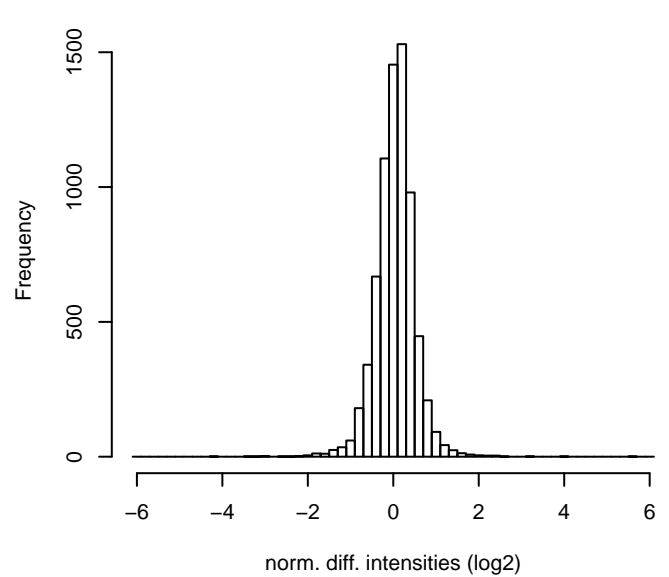
**norm. differential intensities of diff\_50\_10**



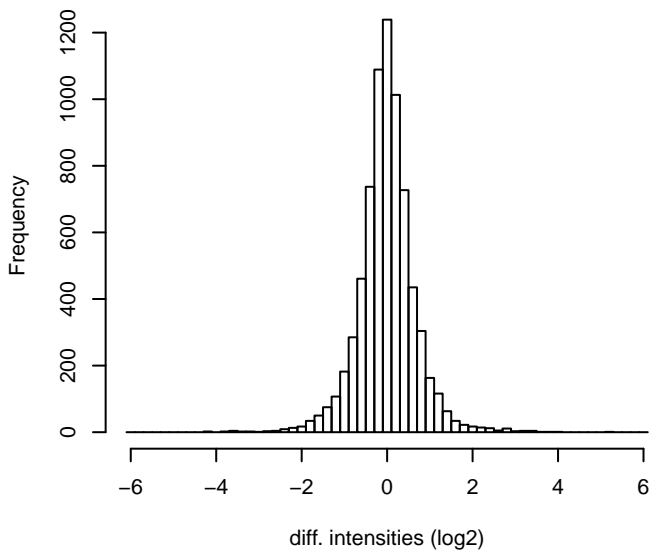
**differential intensities of diff\_50\_20**



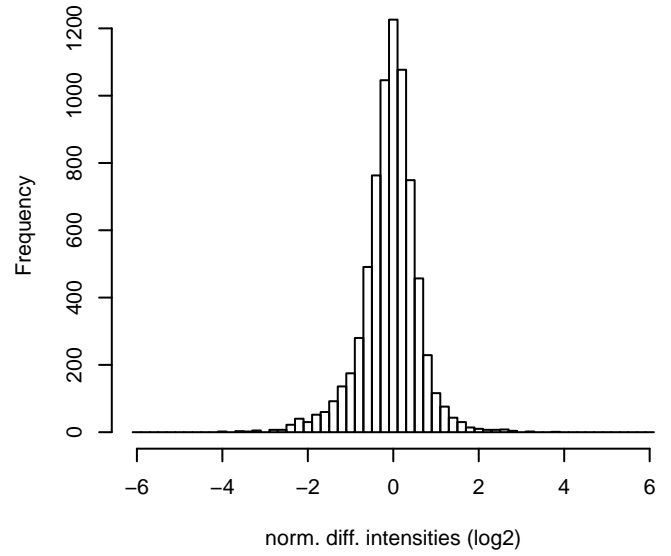
**norm. differential intensities of diff\_50\_20**



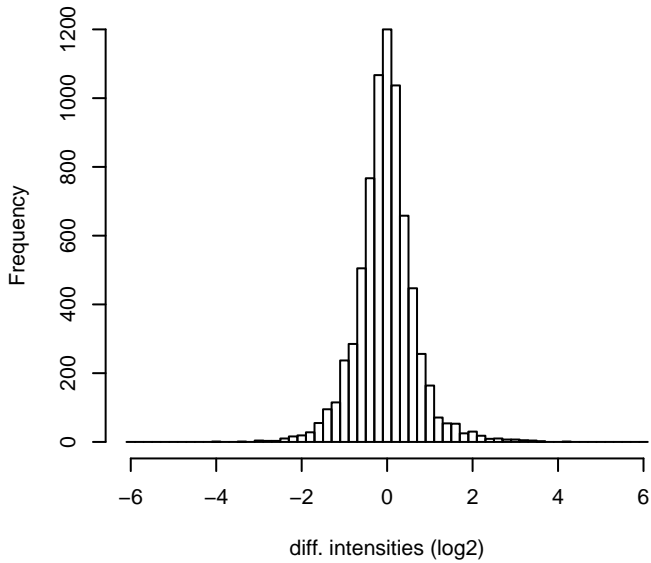
**differential intensities of diff\_50\_30**



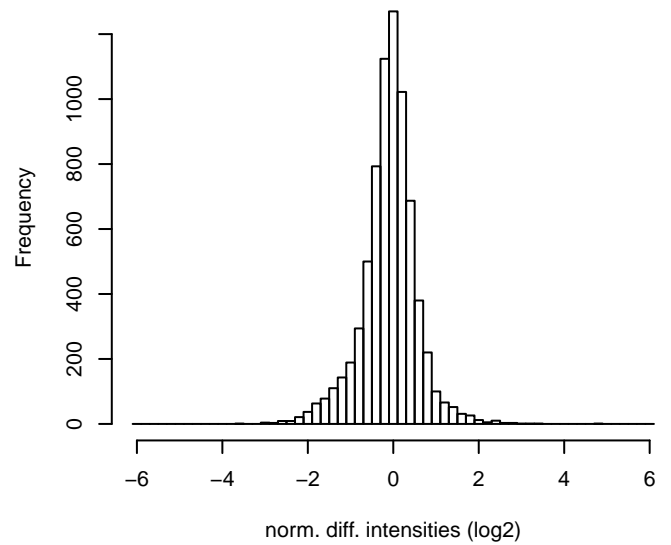
**norm. differential intensities of diff\_50\_30**



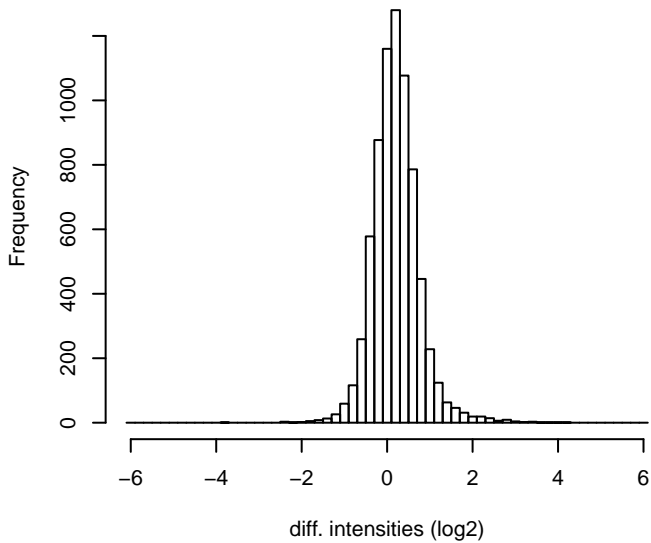
**differential intensities of diff\_50\_45**



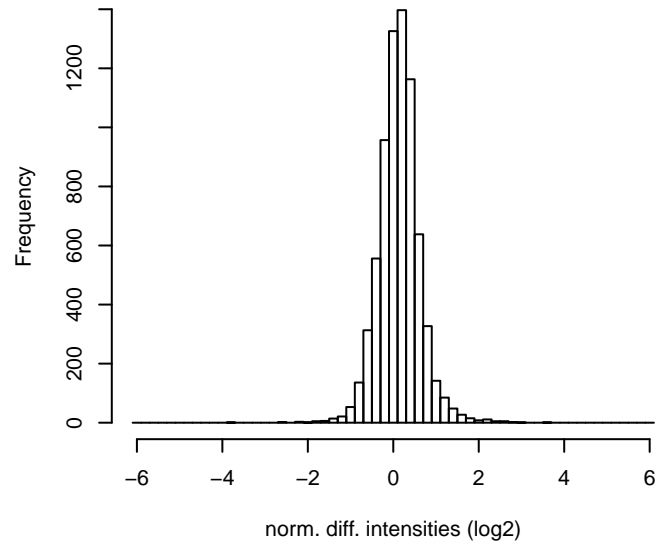
**norm. differential intensities of diff\_50\_45**



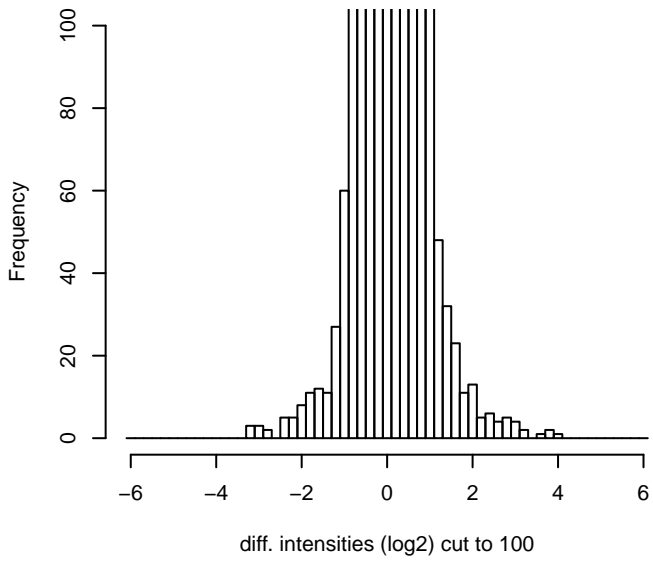
**differential intensities of diff\_50\_60**



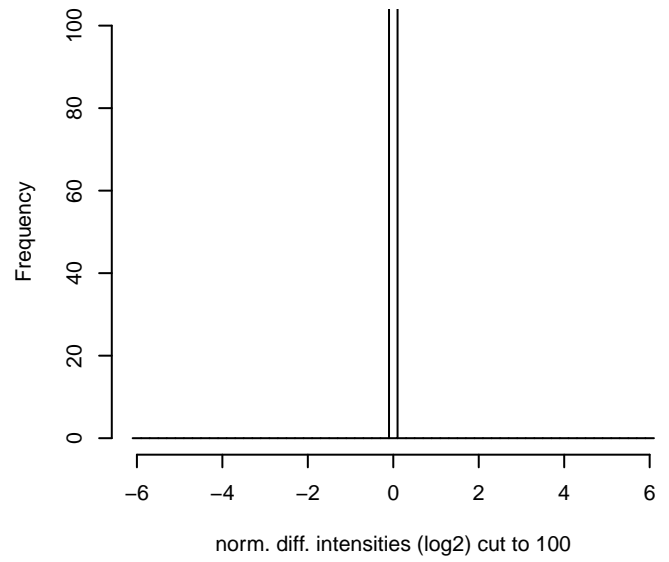
**norm. differential intensities of diff\_50\_60**



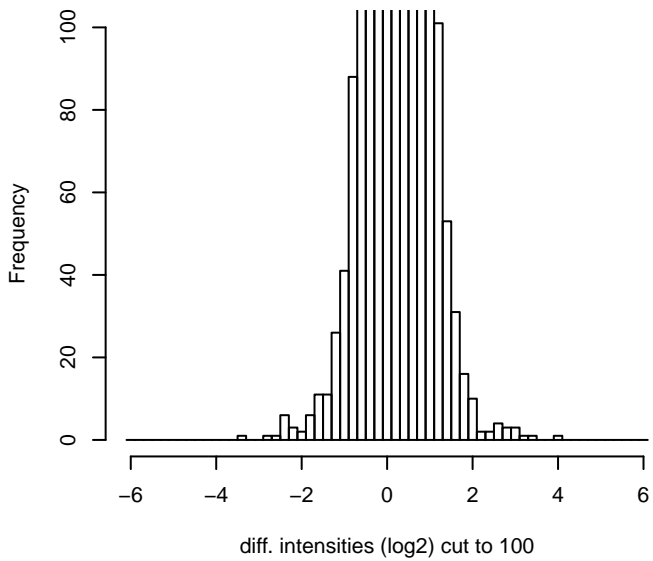
**differential intensities of diff\_50\_0**



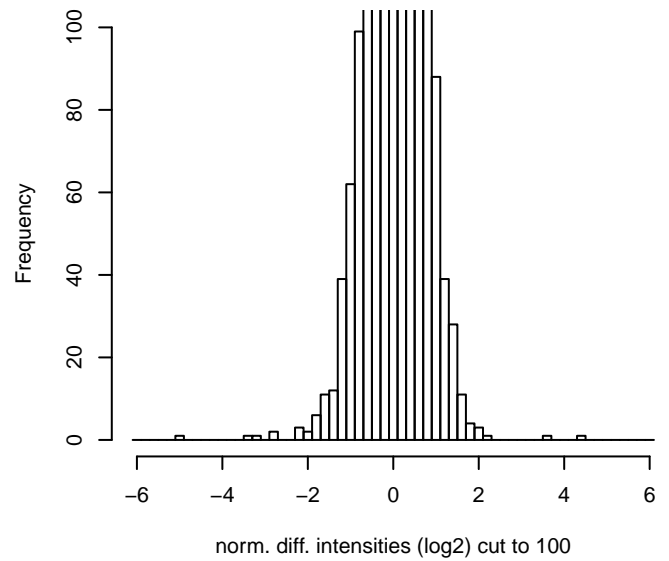
**norm. differential intensities of diff\_50\_0**



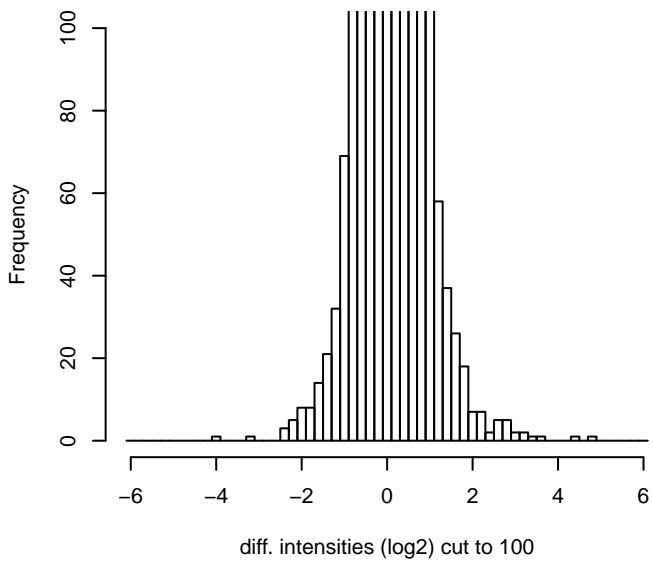
**differential intensities of diff\_50\_10**



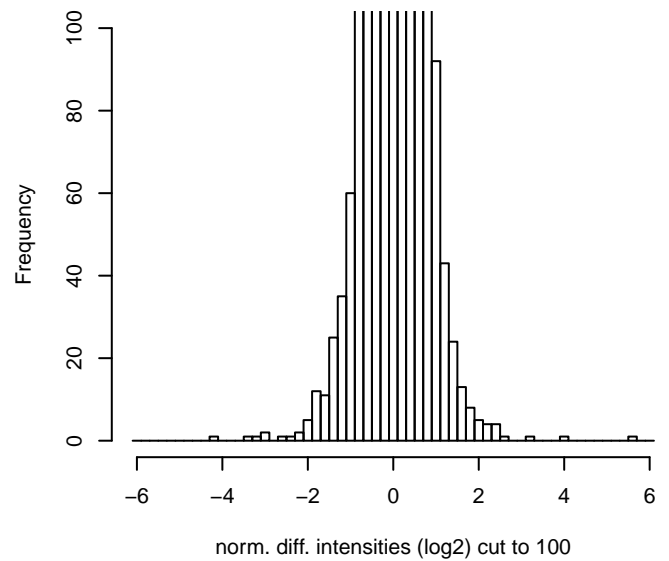
**norm. differential intensities of diff\_50\_10**



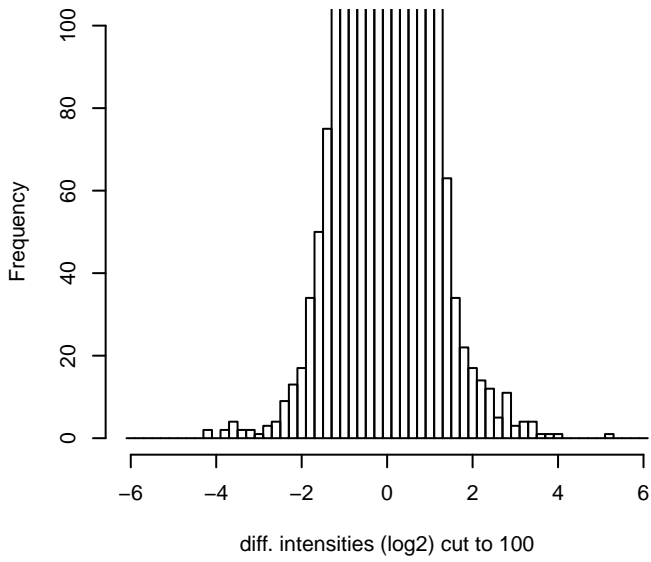
**differential intensities of diff\_50\_20**



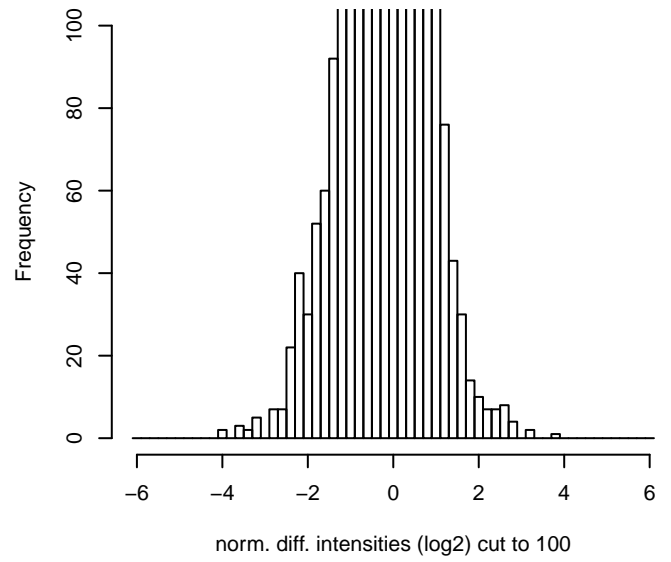
**norm. differential intensities of diff\_50\_20**



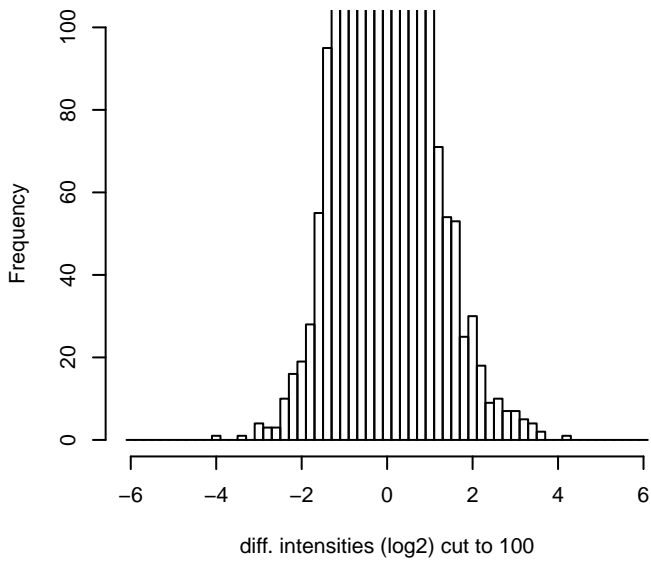
**differential intensities of diff\_50\_30**



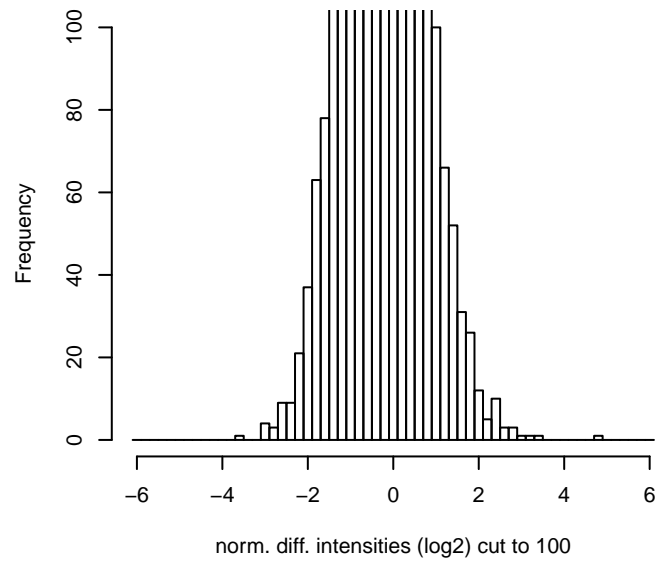
**norm. differential intensities of diff\_50\_30**



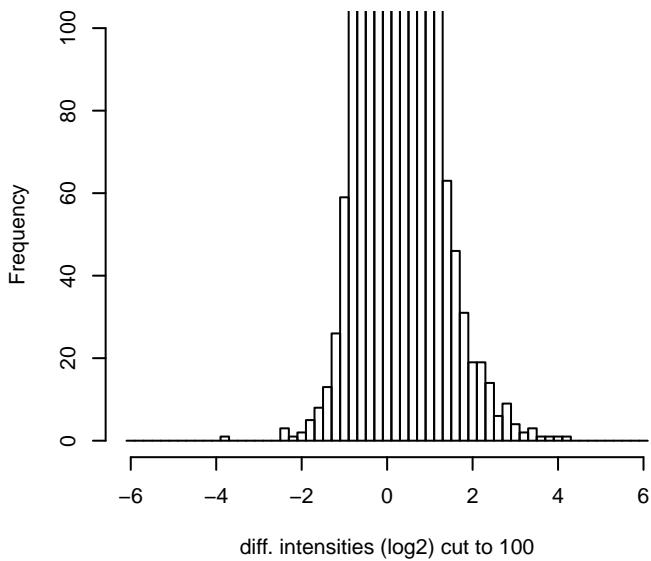
**differential intensities of diff\_50\_45**



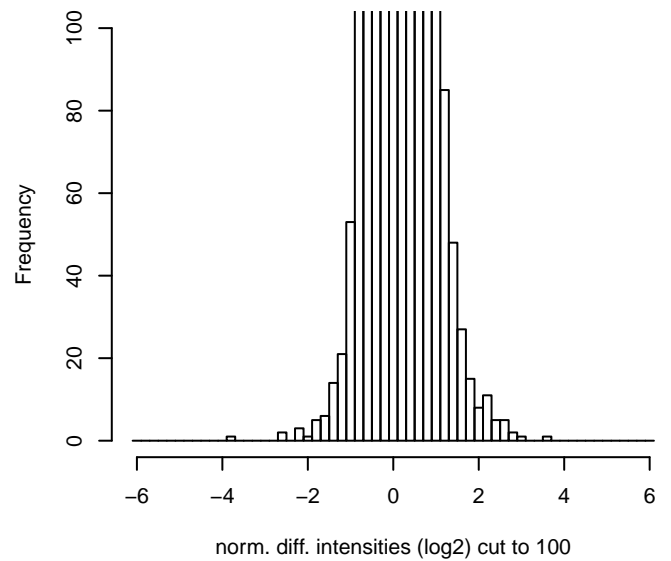
**norm. differential intensities of diff\_50\_45**



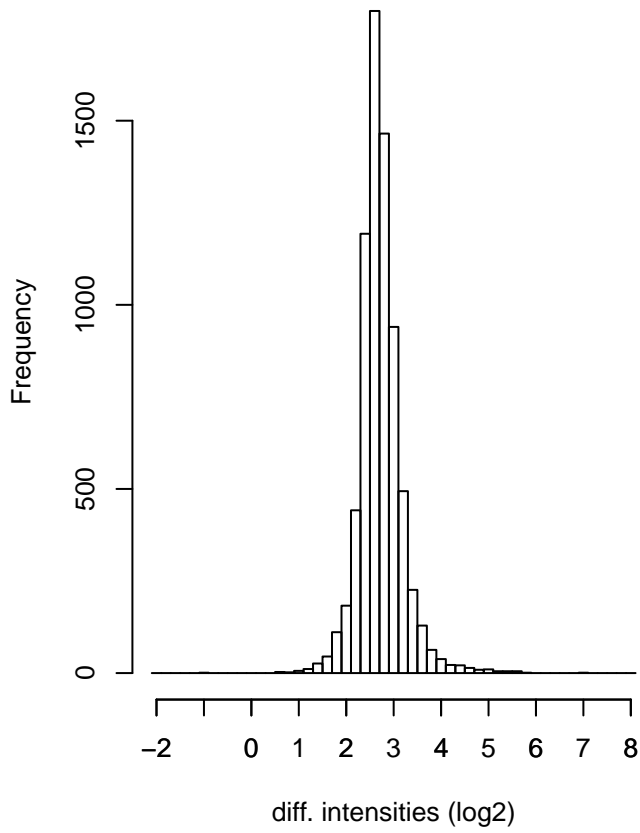
**differential intensities of diff\_50\_60**



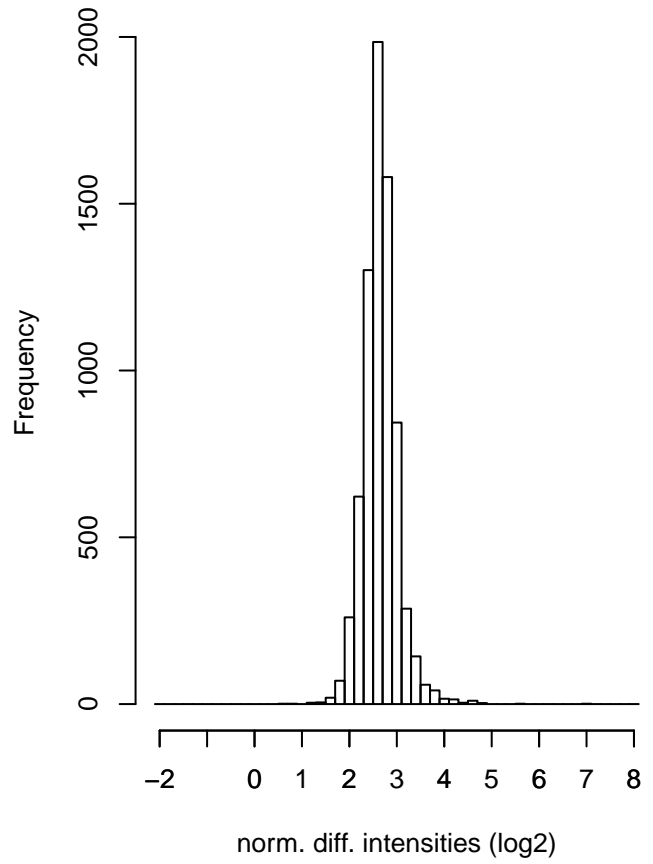
**norm. differential intensities of diff\_50\_60**



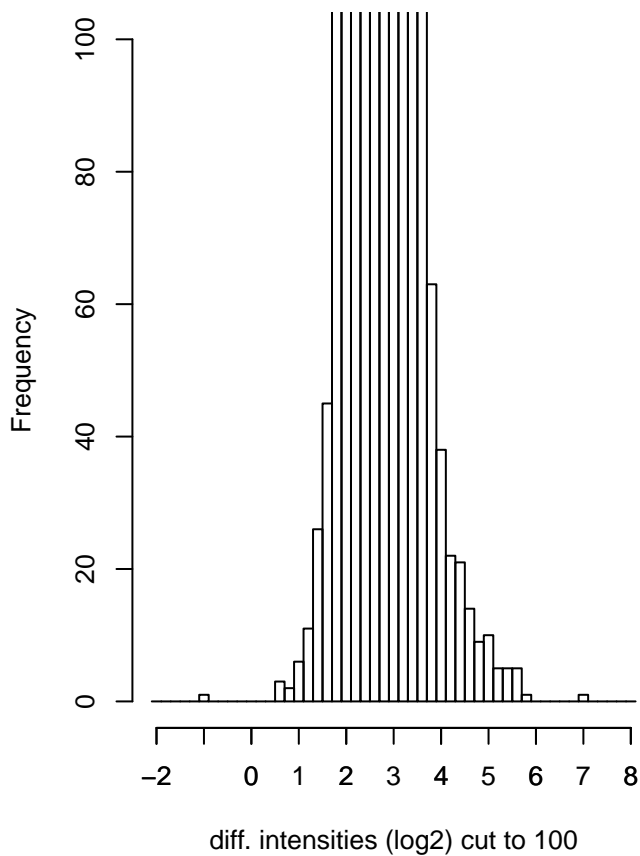
**summed diff. intensities of all timepoints**



**summed norm. diff. intensities of all timepoint**



**summed diff. intensities of all timepoints**



**summed norm. diff. intensities of all timepoint**

