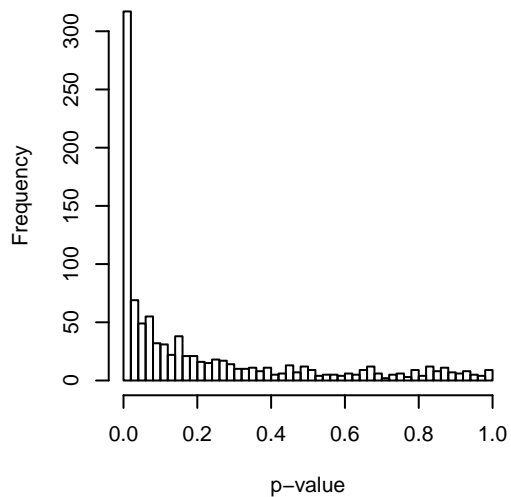
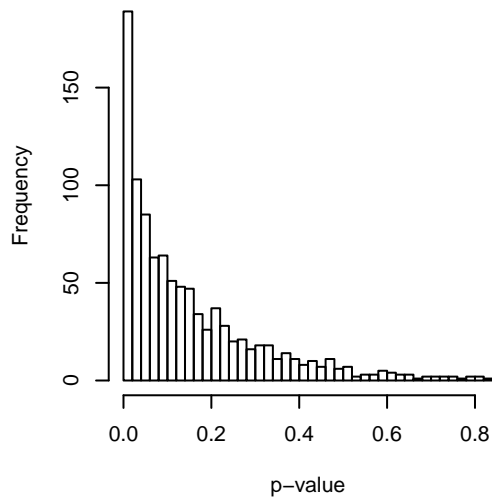
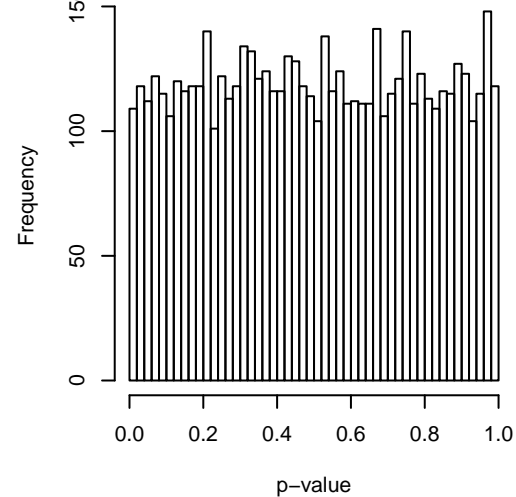
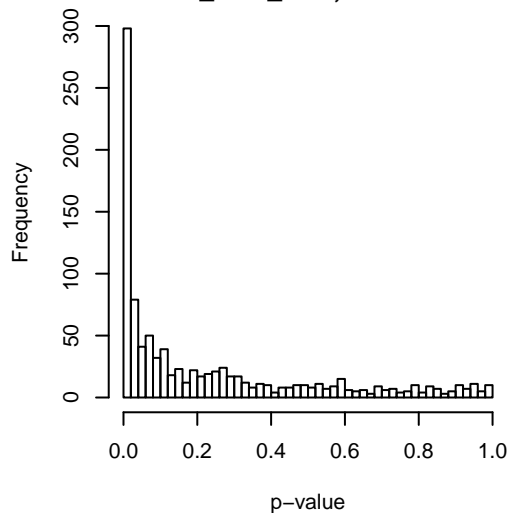
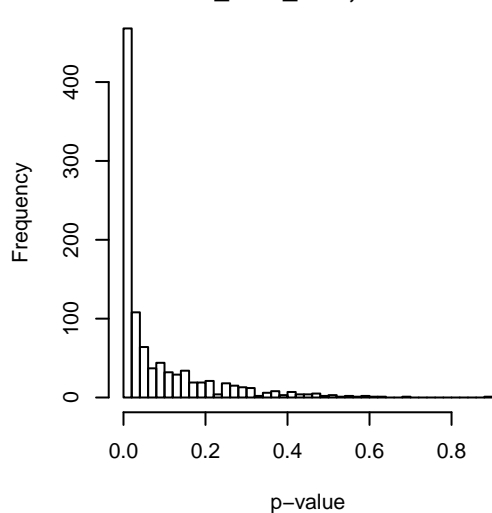
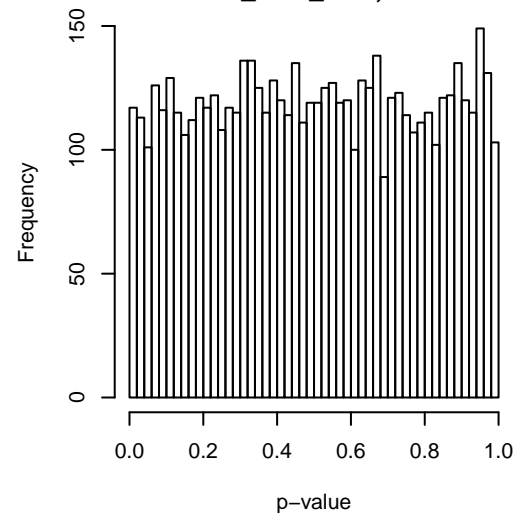
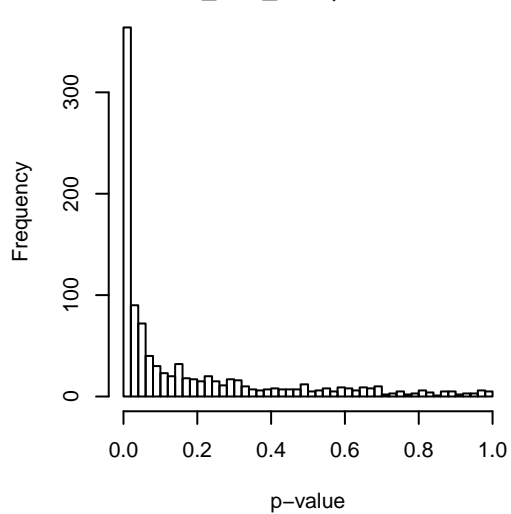
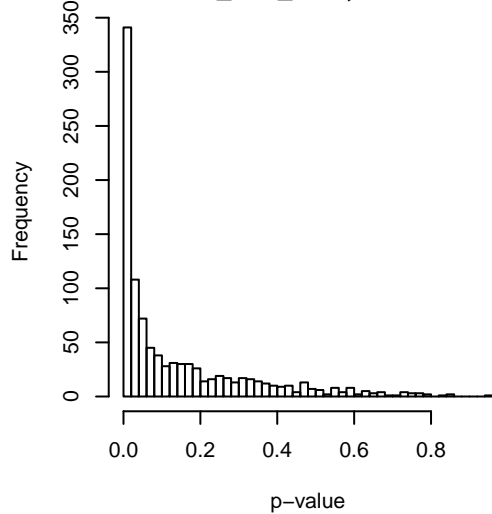
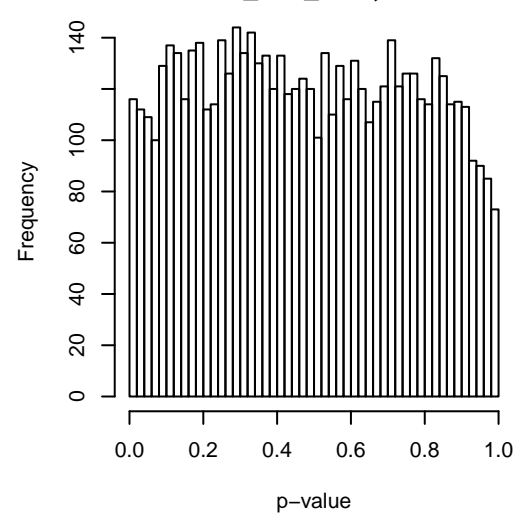
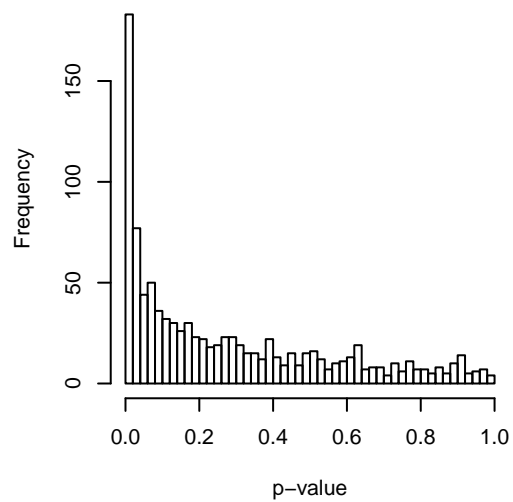
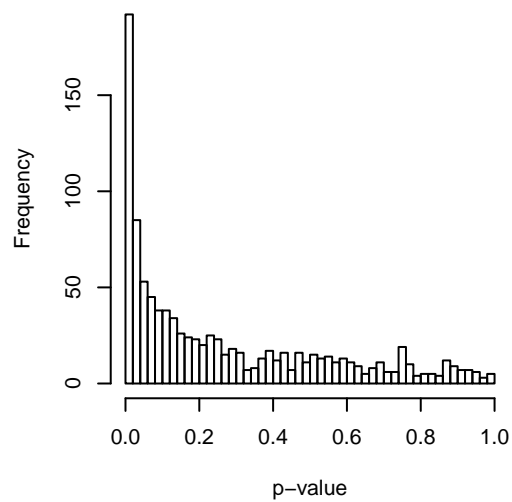
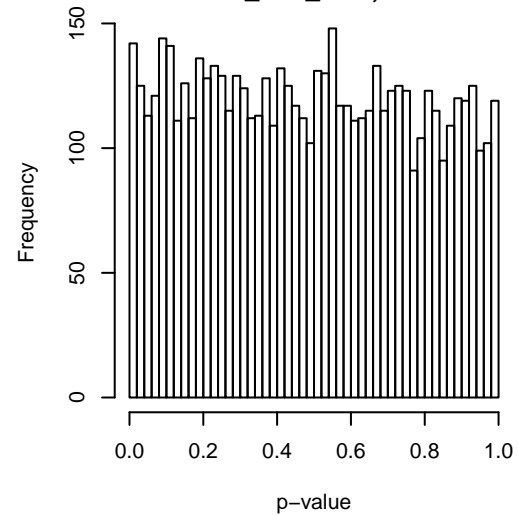
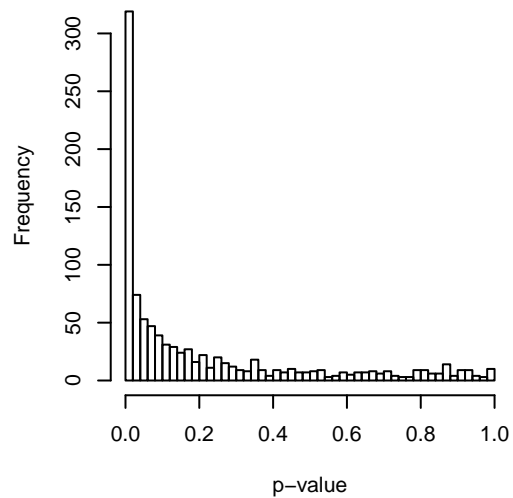
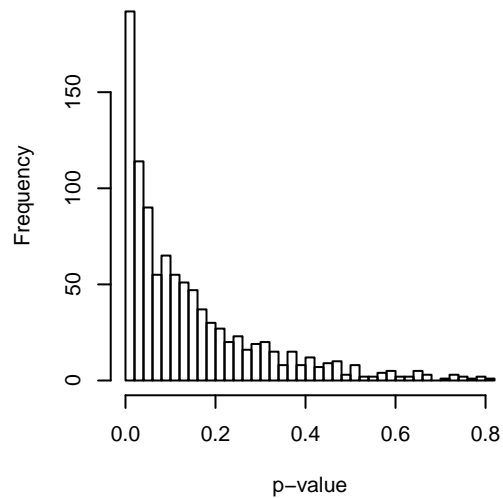
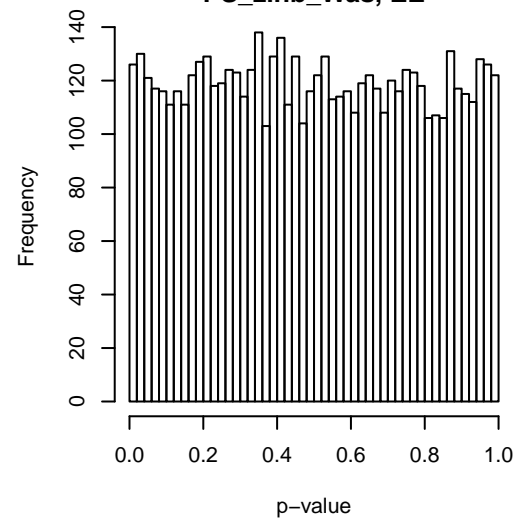
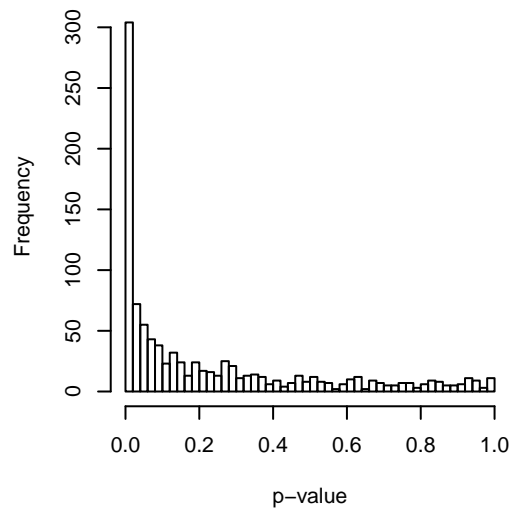
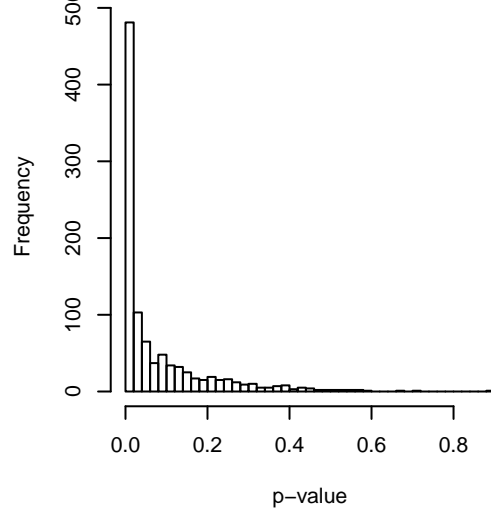
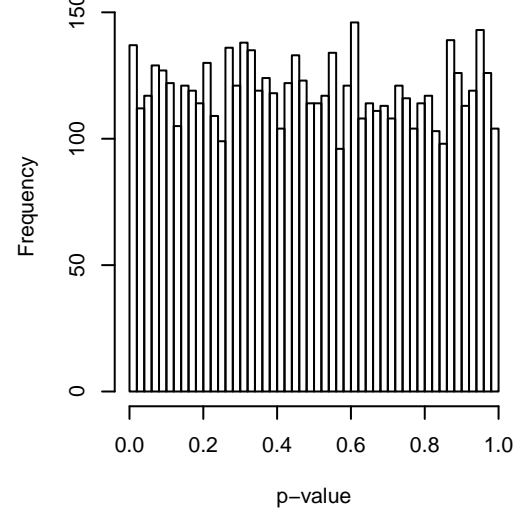
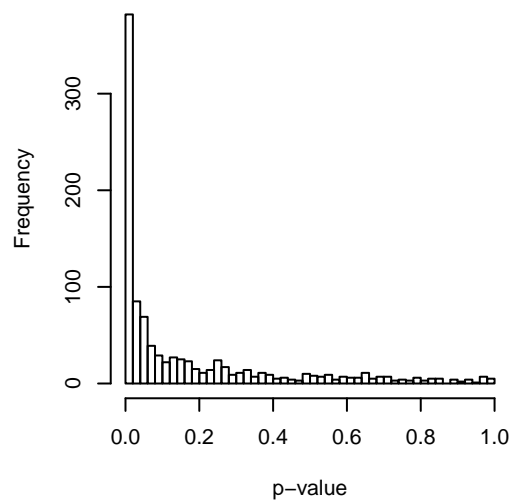
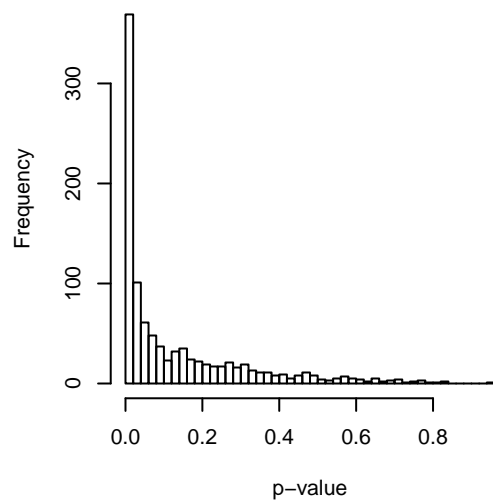
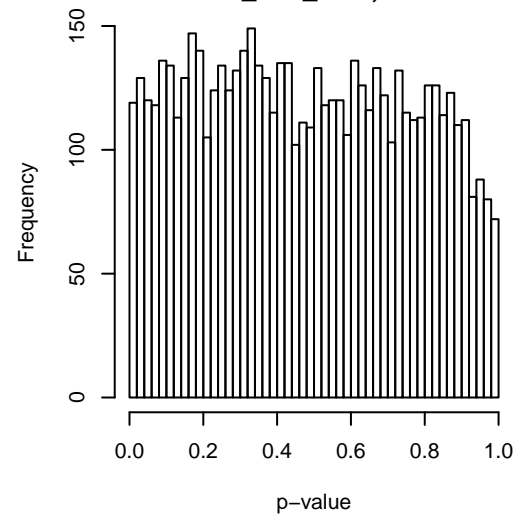
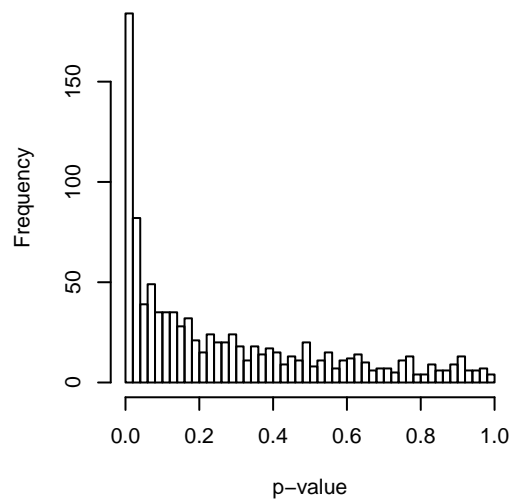
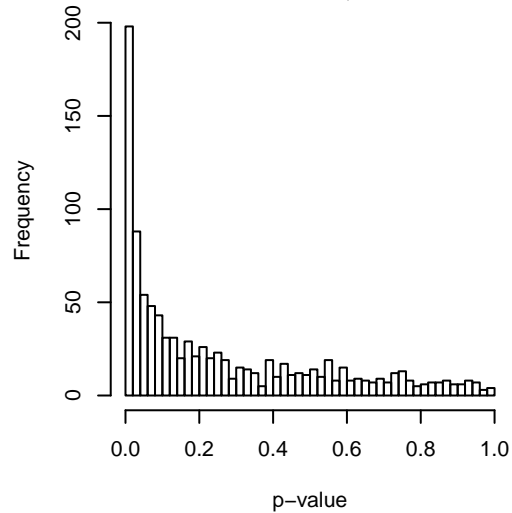
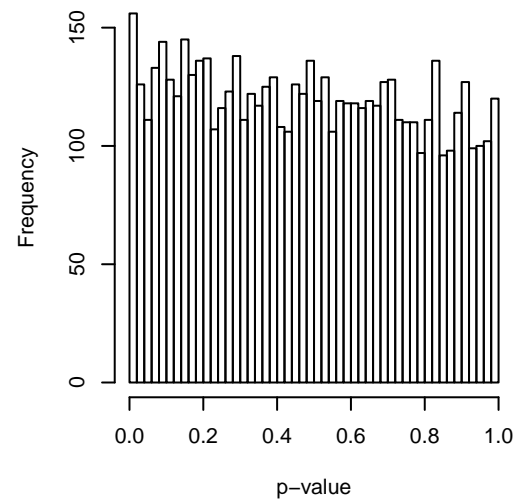
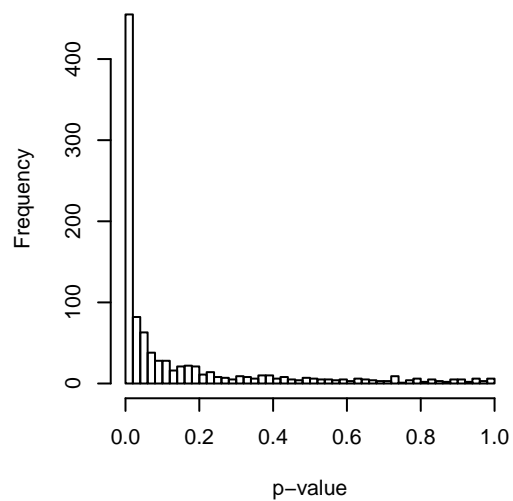
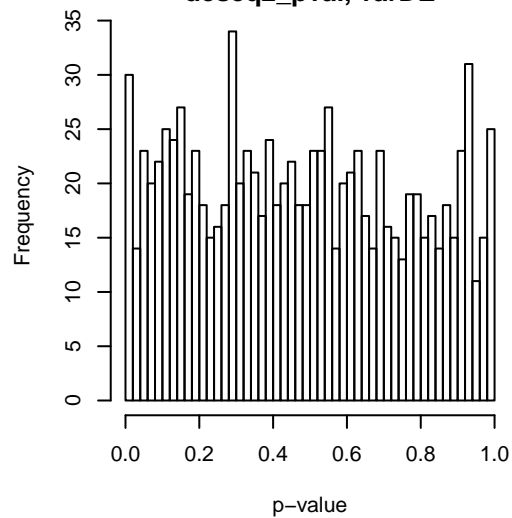
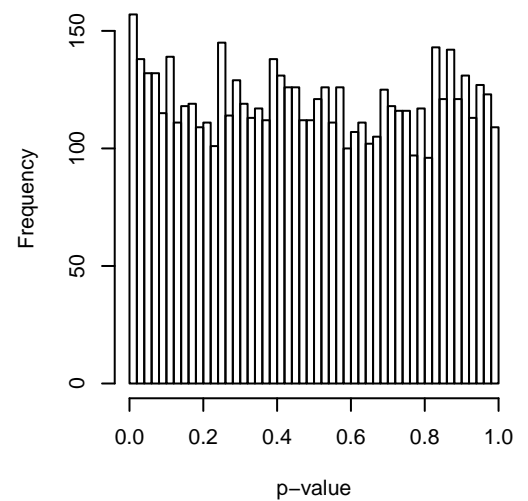
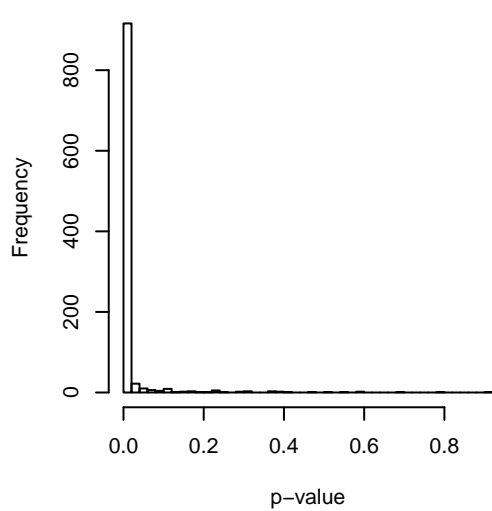


**KR\_zinb\_Was, meanDE****KR\_zinb\_Was, varDE****KR\_zinb\_Was, EE****KR\_zinb\_JSD, meanDE****KR\_zinb\_JSD, varDE****KR\_zinb\_JSD, EE****KR\_kde\_Was, meanDE****KR\_kde\_Was, varDE****KR\_kde\_Was, EE**

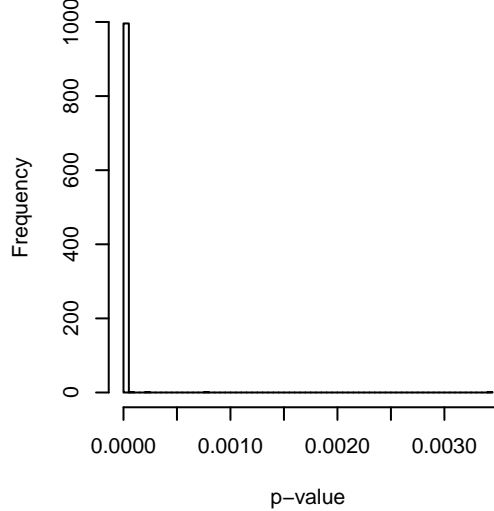
**KR\_kde\_JSD, meanDE****KR\_kde\_JSD, varDE****KR\_kde\_JSD, EE****PS\_zinb\_Was, meanDE****PS\_zinb\_Was, varDE****PS\_zinb\_Was, EE****PS\_zinb\_JSD, meanDE****PS\_zinb\_JSD, varDE****PS\_zinb\_JSD, EE**

**PS\_kde\_Was, meanDE****PS\_kde\_Was, varDE****PS\_kde\_Was, EE****PS\_kde\_JSD, meanDE****PS\_kde\_JSD, varDE****PS\_kde\_JSD, EE****deseq2\_pval, meanDE****deseq2\_pval, varDE****deseq2\_pval, EE**

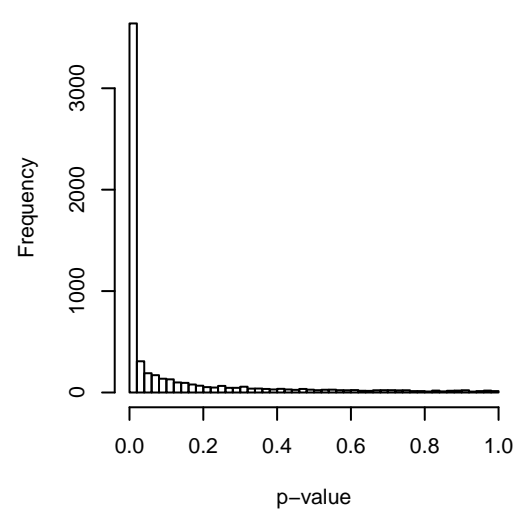
**mast\_pval\_glm, meanDE**



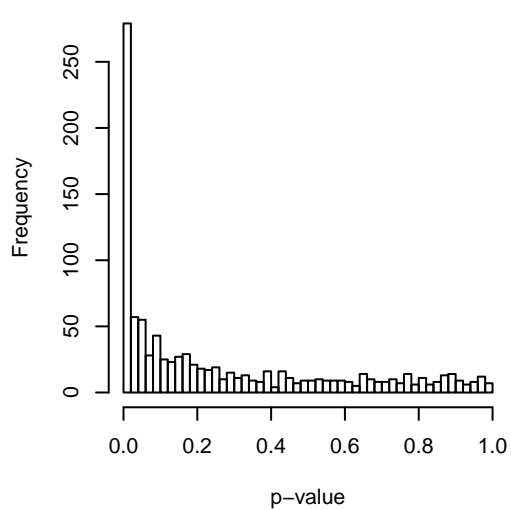
**mast\_pval\_glm, varDE**



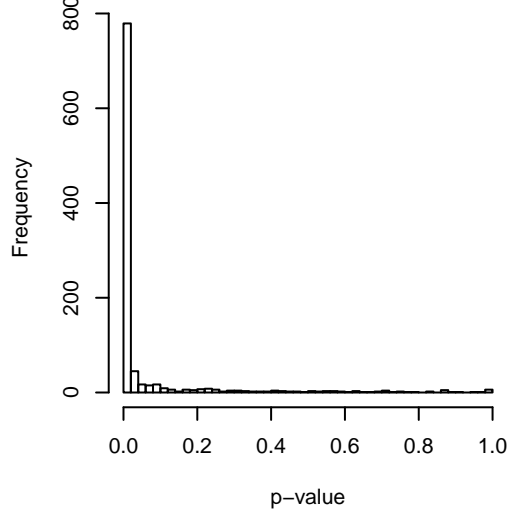
**mast\_pval\_glm, EE**



**mast\_pval\_glm, meanDE**



**mast\_pval\_glm, varDE**



**mast\_pval\_glm, EE**

