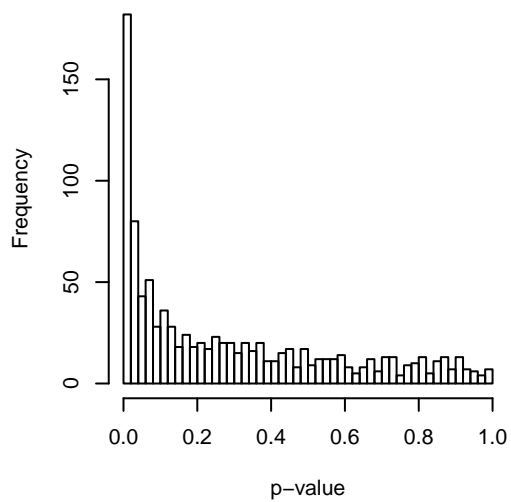
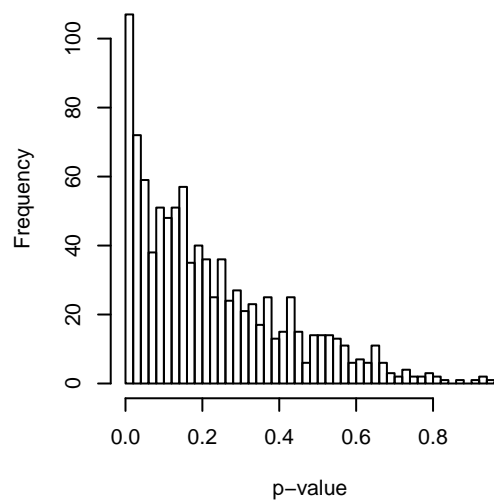
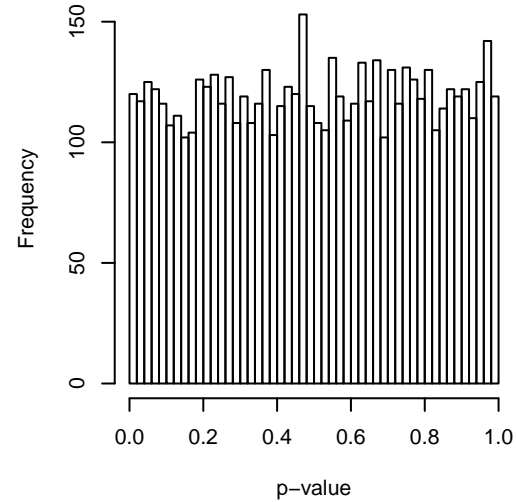
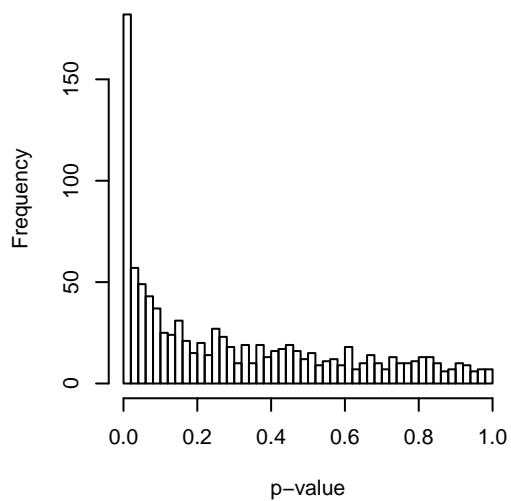
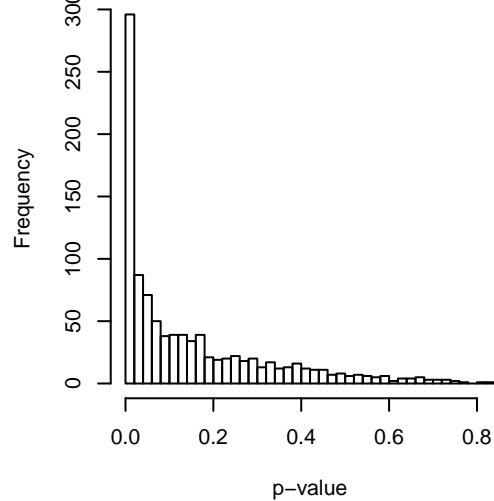
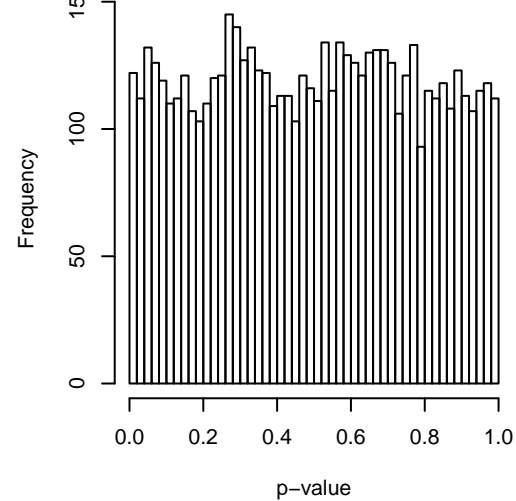
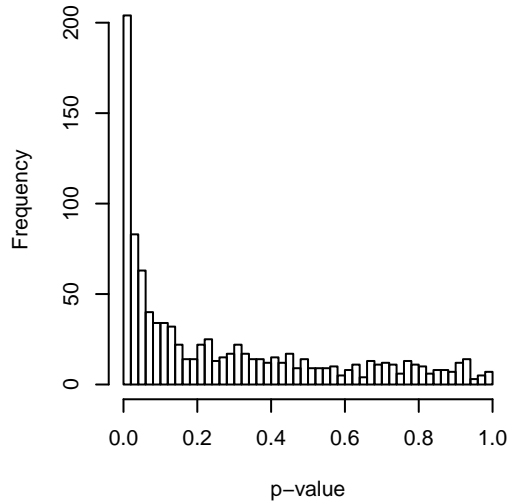
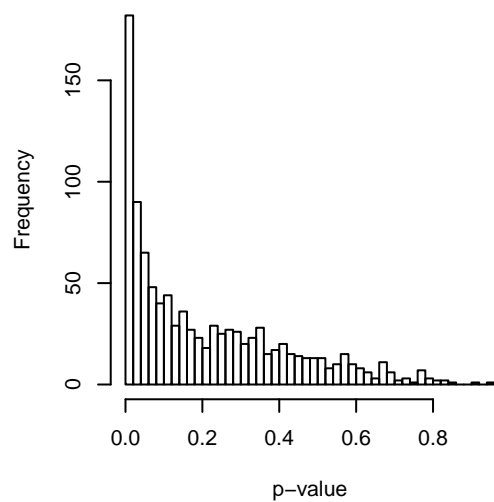
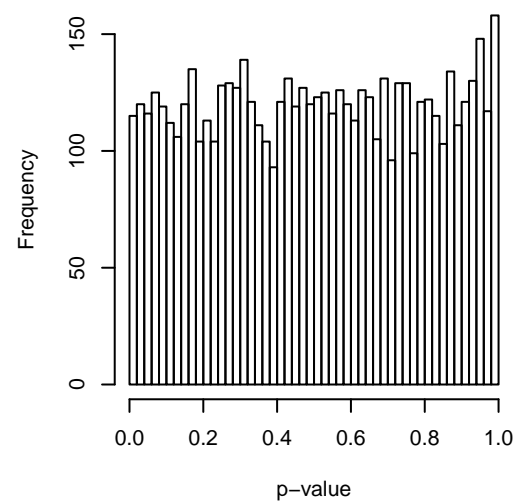
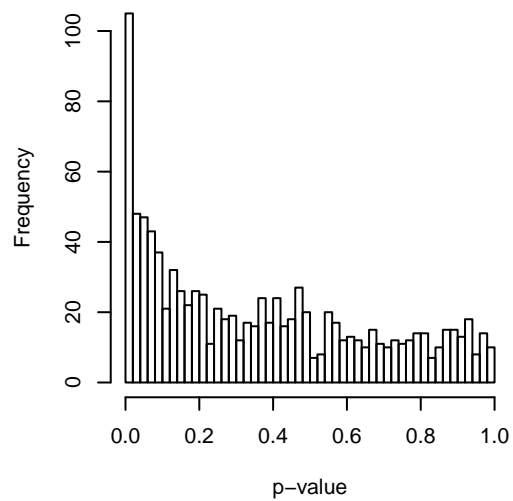
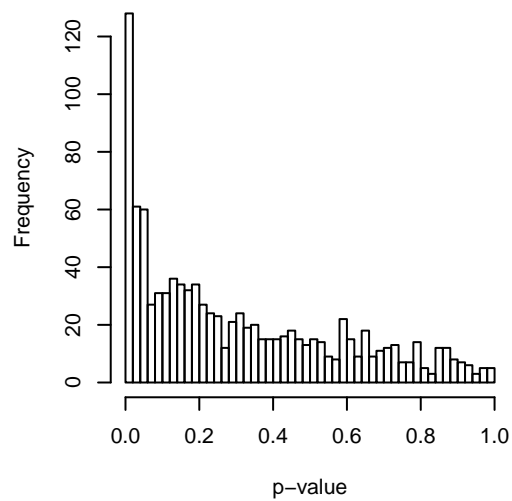
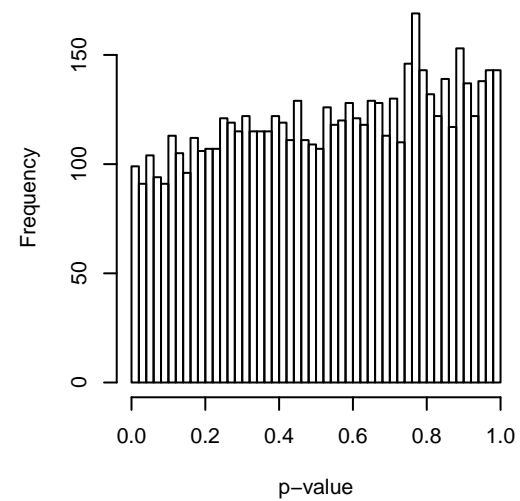
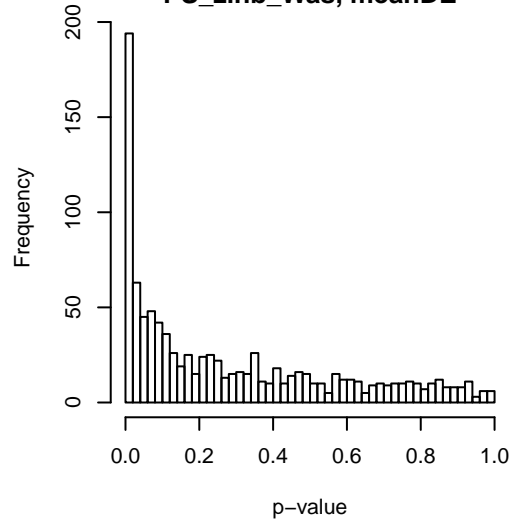
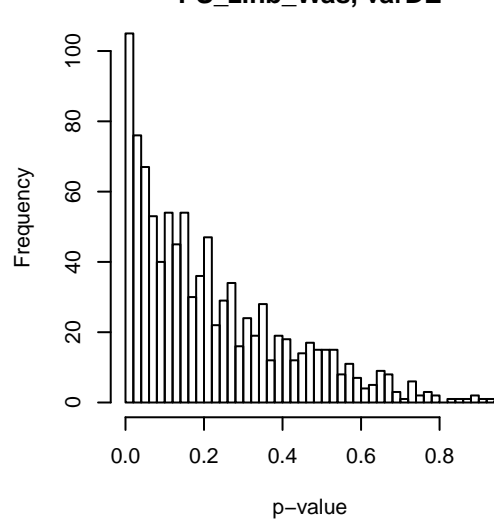
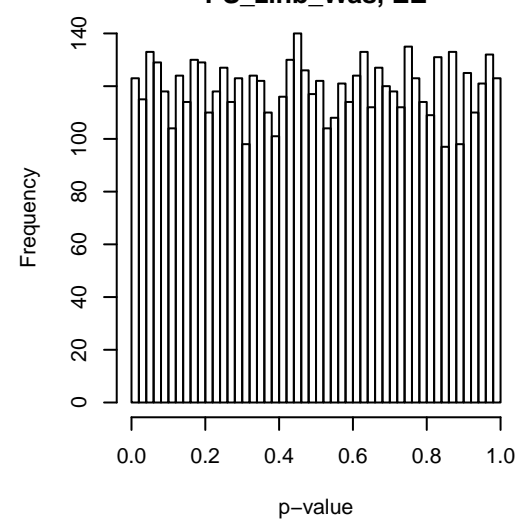
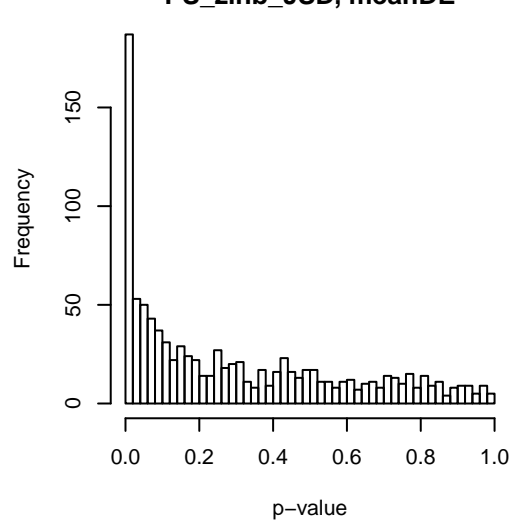
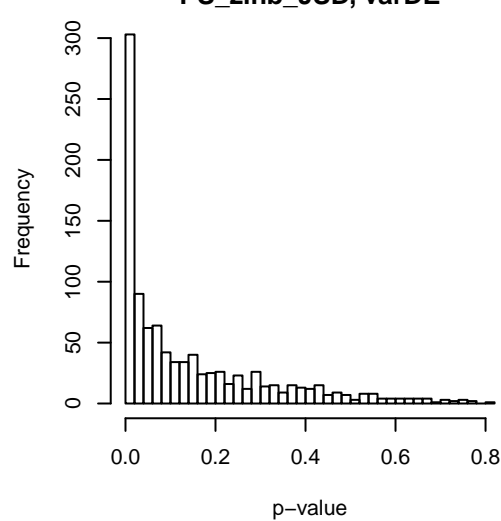
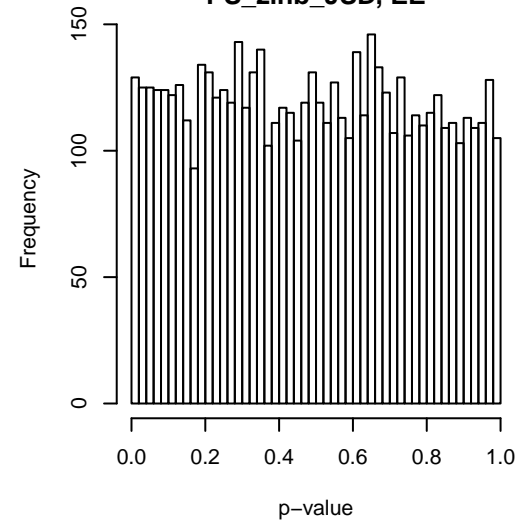
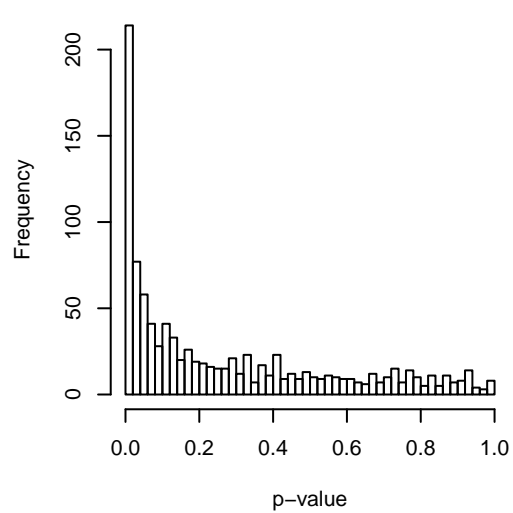
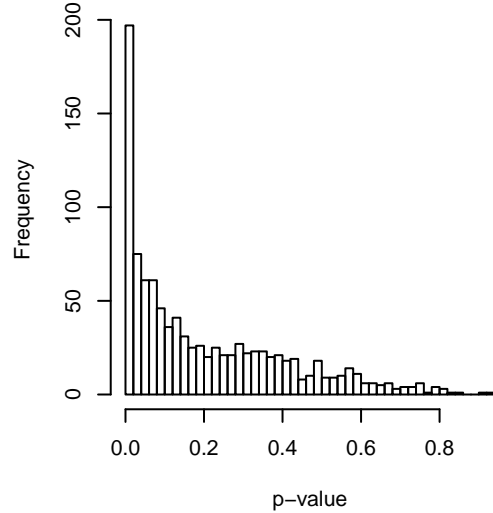
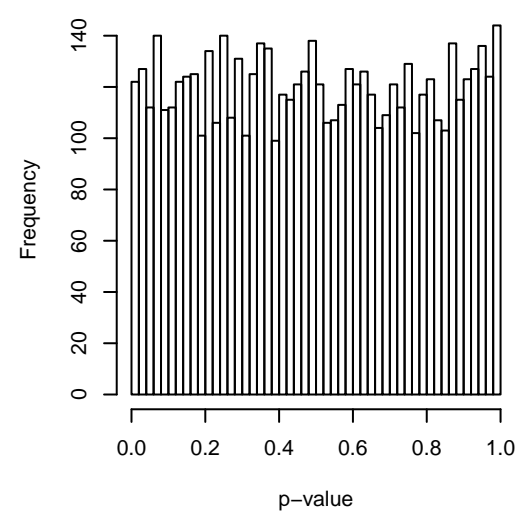
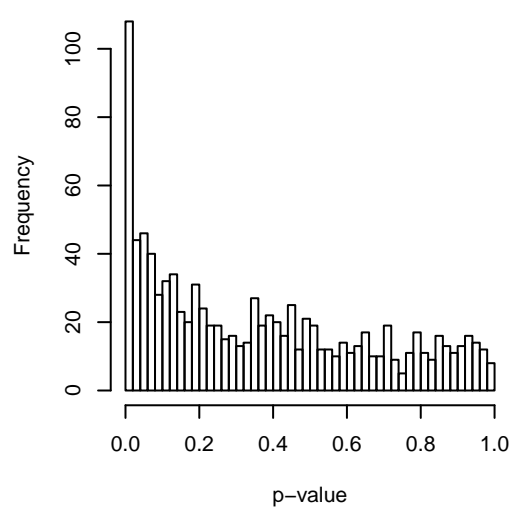
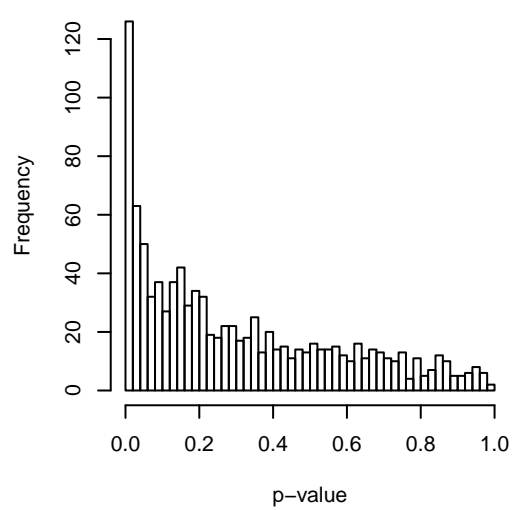
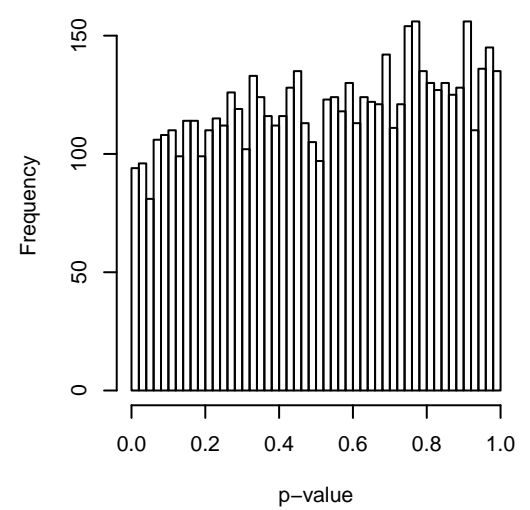
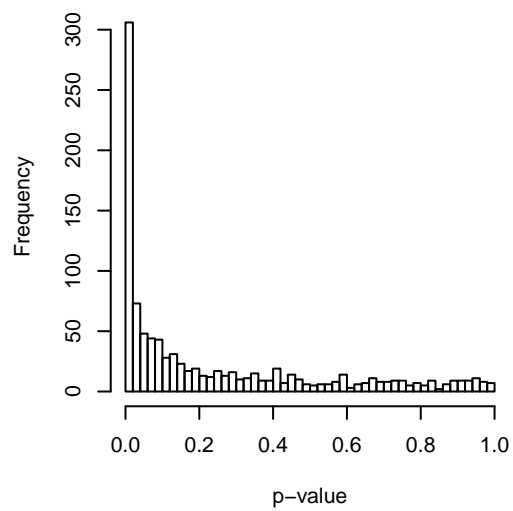
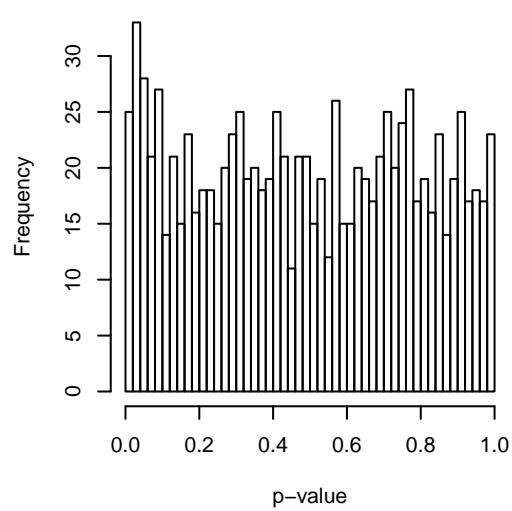
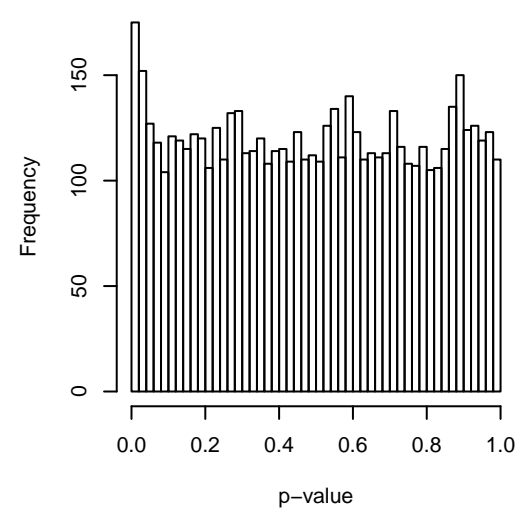
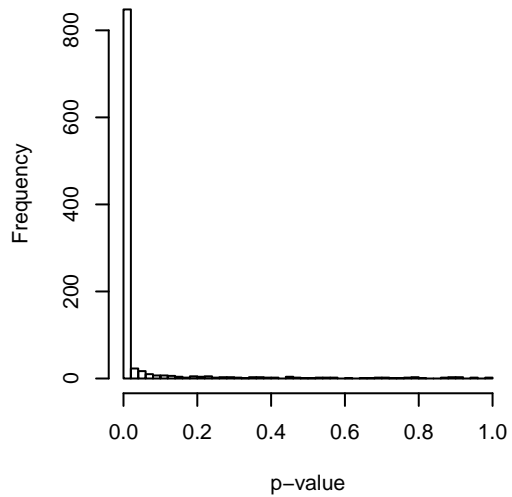


KR_zinb_Was, meanDE**KR_zinb_Was, varDE****KR_zinb_Was, EE****KR_zinb_JSD, meanDE****KR_zinb_JSD, varDE****KR_zinb_JSD, EE****KR_kde_Was, meanDE****KR_kde_Was, varDE****KR_kde_Was, EE**

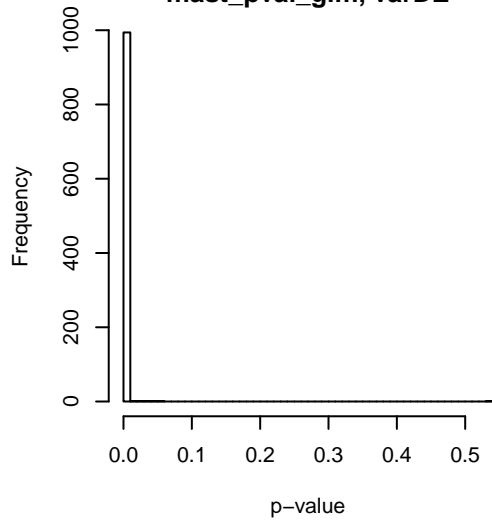
KR_kde_JSD, meanDE**KR_kde_JSD, varDE****KR_kde_JSD, EE****PS_zinb_Was, meanDE****PS_zinb_Was, varDE****PS_zinb_Was, EE****PS_zinb_JSD, meanDE****PS_zinb_JSD, varDE****PS_zinb_JSD, EE**

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**

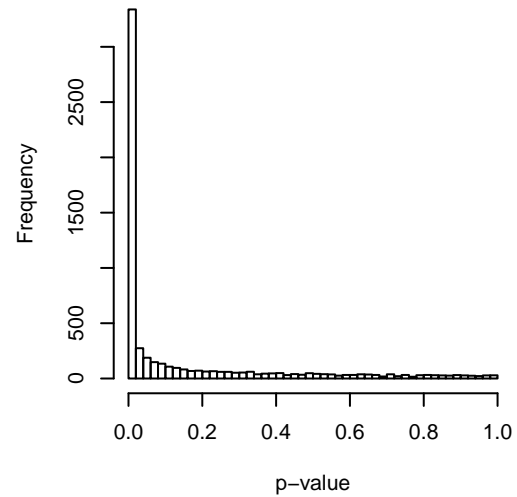
mast_pval_glm, meanDE



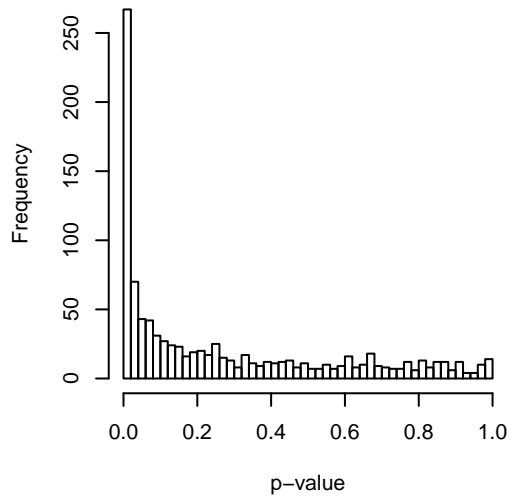
mast_pval_glm, varDE



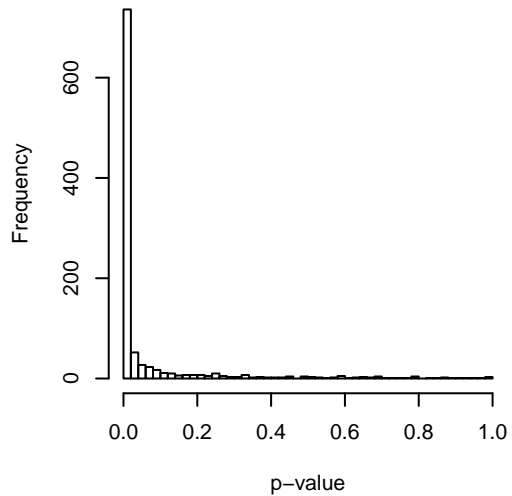
mast_pval_glm, EE



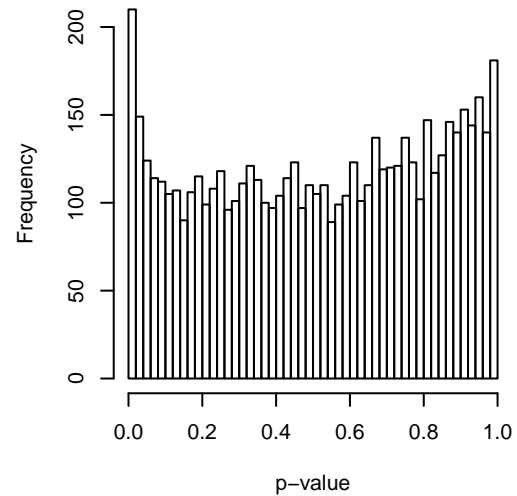
mast_pval_glm, meanDE



mast_pval_glm, varDE



mast_pval_glm, EE



mast_pval_glm, meanDE

mast_pval_glm, varDE

mast_pval_glm, EE