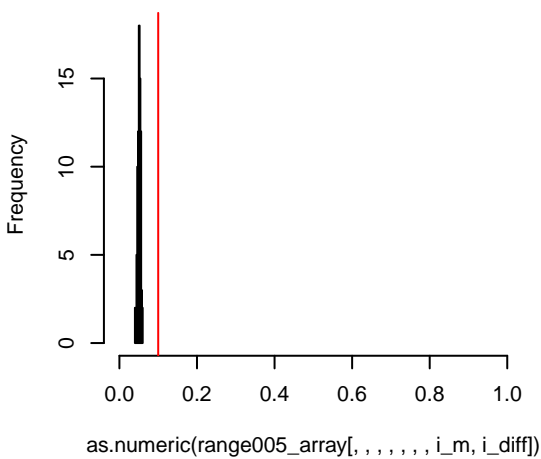
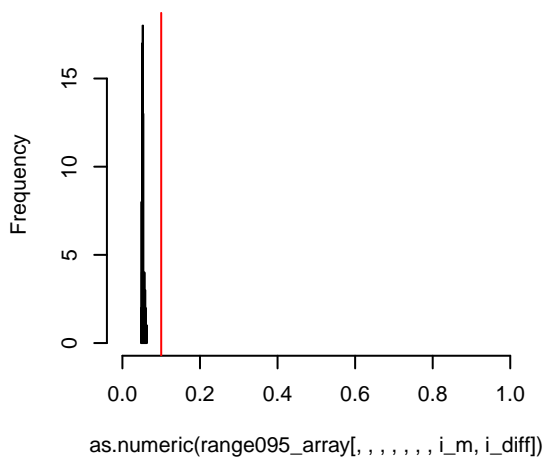


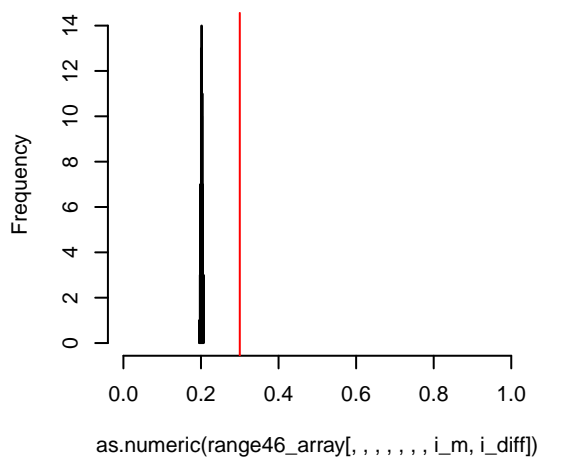
hist of prop pval<0.05, jsd_empirical_mea



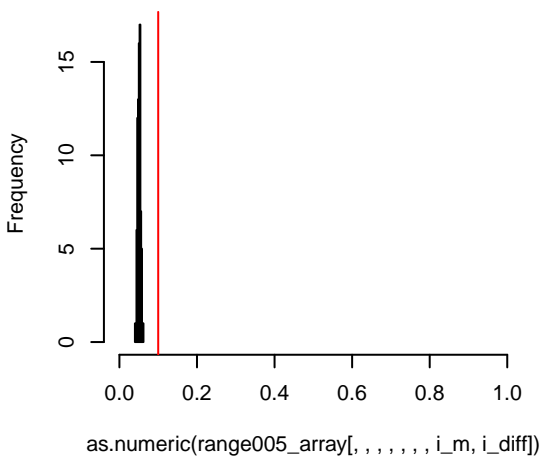
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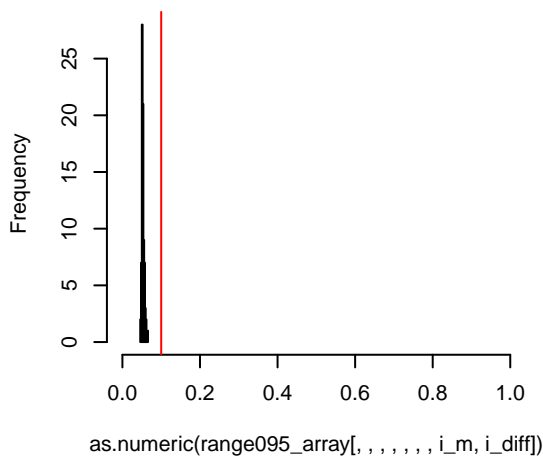
hist of prop pval 0.4–0.6, jsd_empirical_mean.



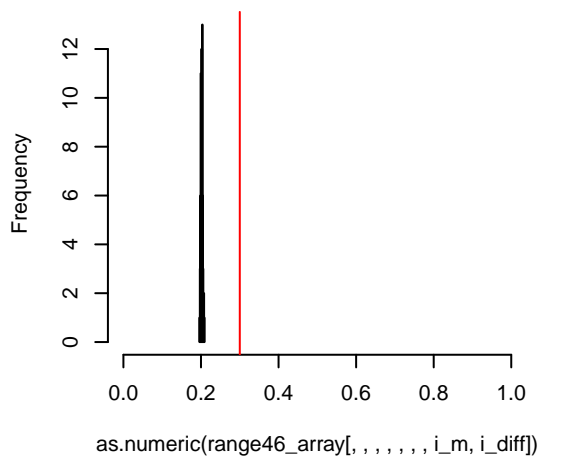
hist of prop pval<0.05, jsd_empirical_var



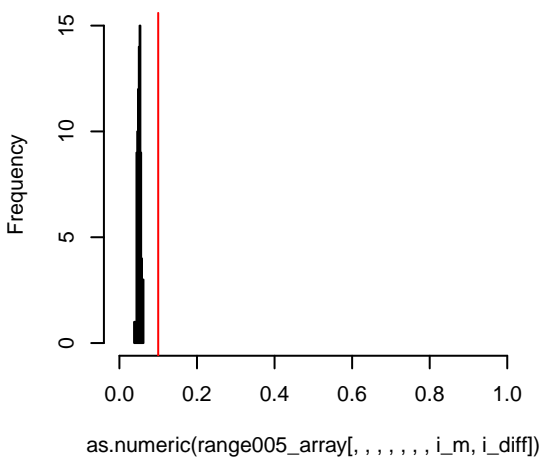
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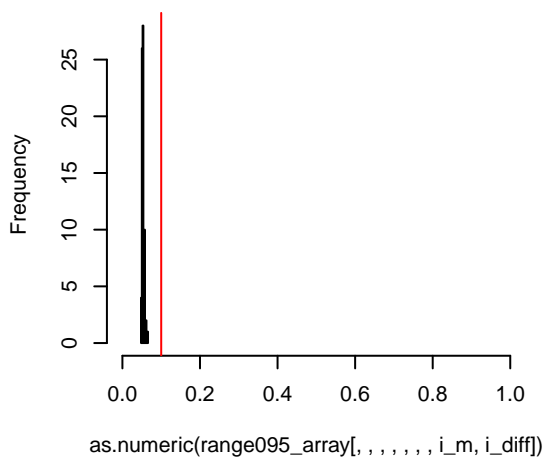
hist of prop pval 0.4–0.6, jsd_empirical_var_c



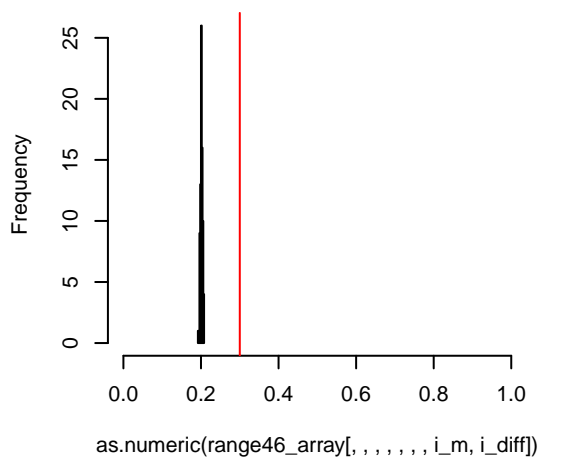
hist of prop pval<0.05, jsd_empirical_disp



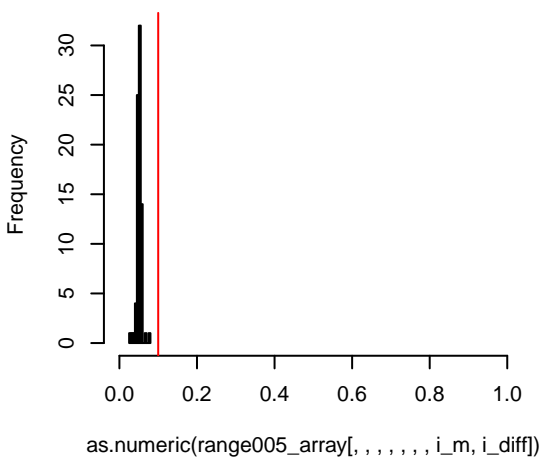
hist of prop pval>0.95, jsd_empirical_disp



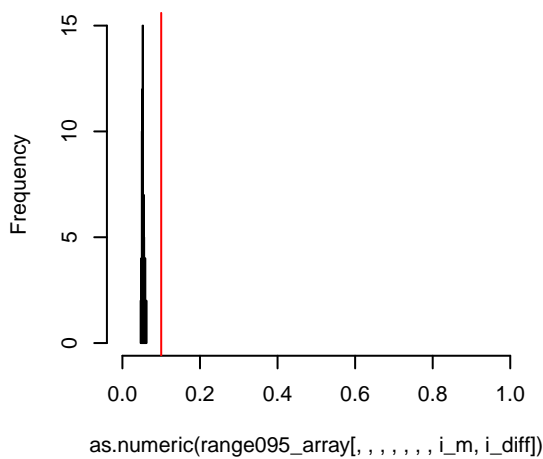
hist of prop pval 0.4–0.6, jsd_empirical_disp_



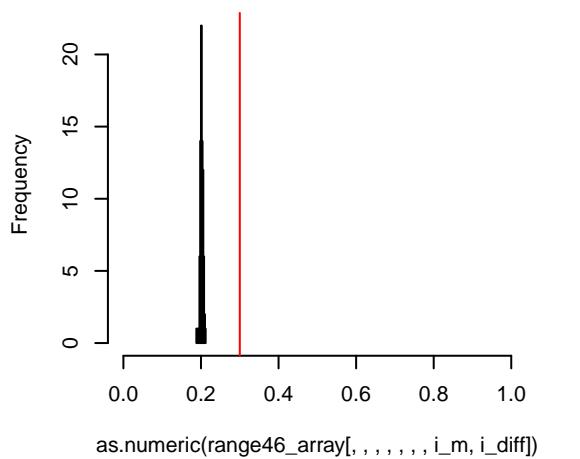
hist of prop pval<0.05, jsd_empirical_mul



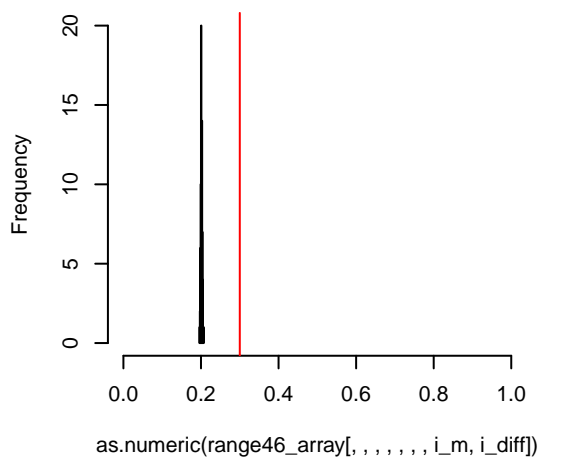
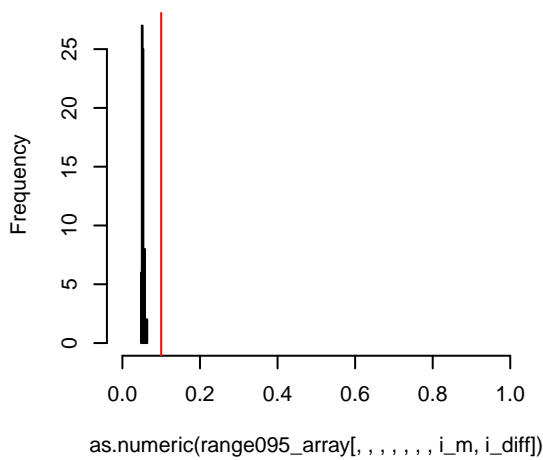
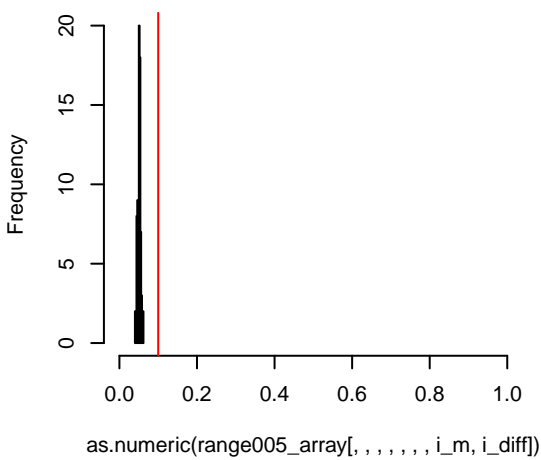
hist of prop pval>0.95, jsd_empirical_mul



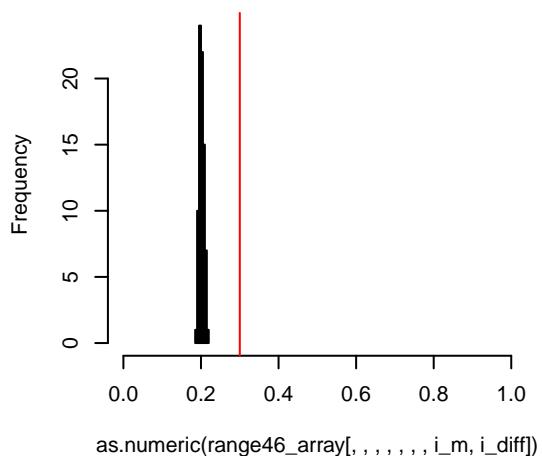
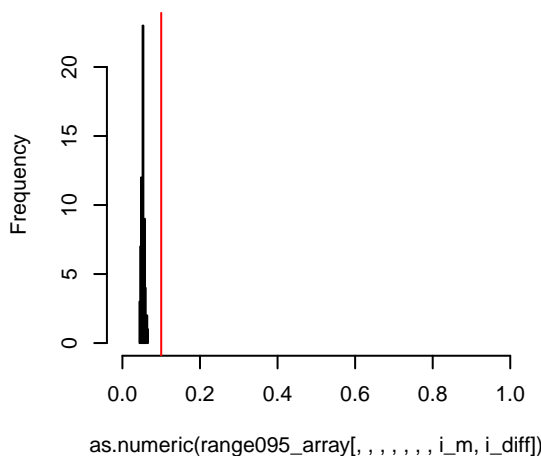
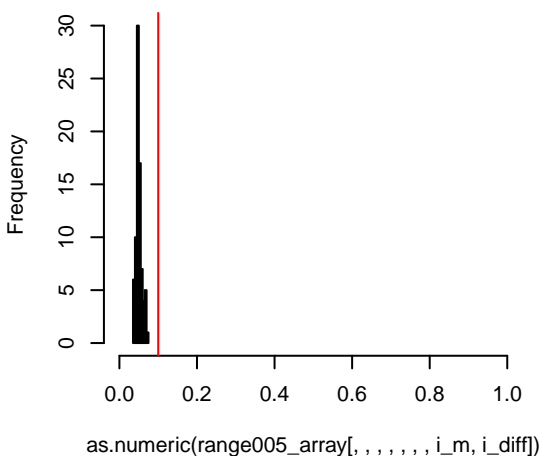
hist of prop pval 0.4–0.6, jsd_empirical_mult_



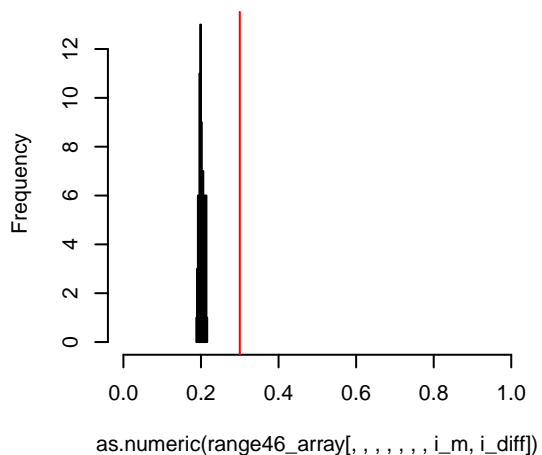
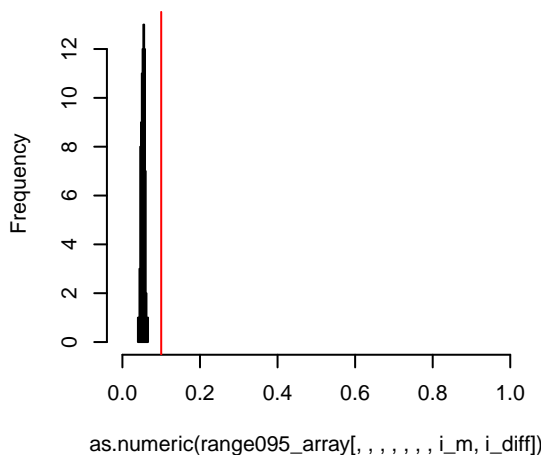
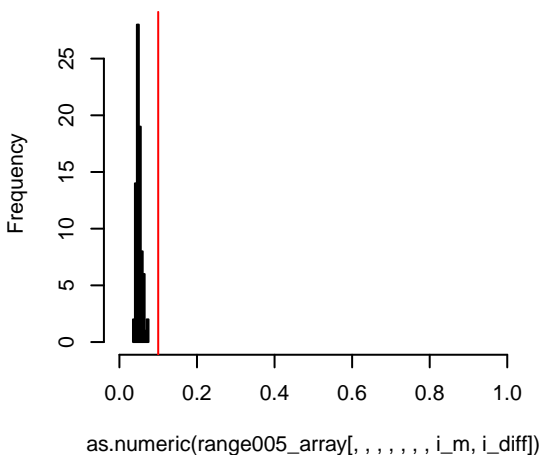
hist of prop pval<0.05, jsd_empirical_control(hist of prop pval>0.95, jsd_empirical_control(hist of prop pval 0.4–0.6, jsd_empirical_control



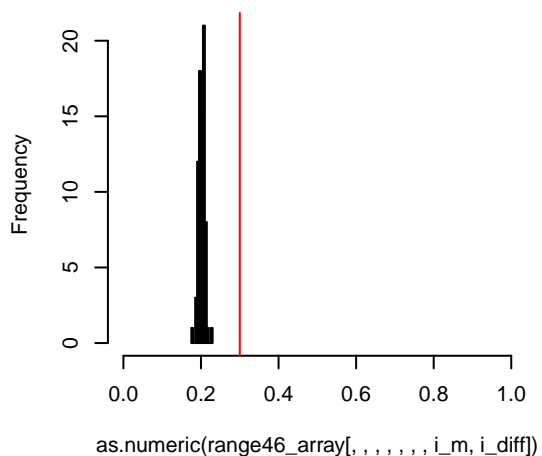
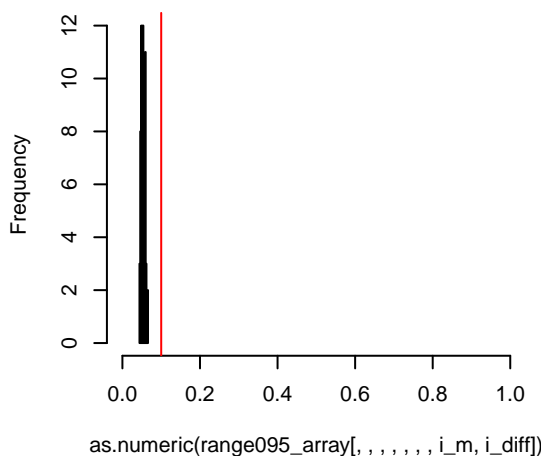
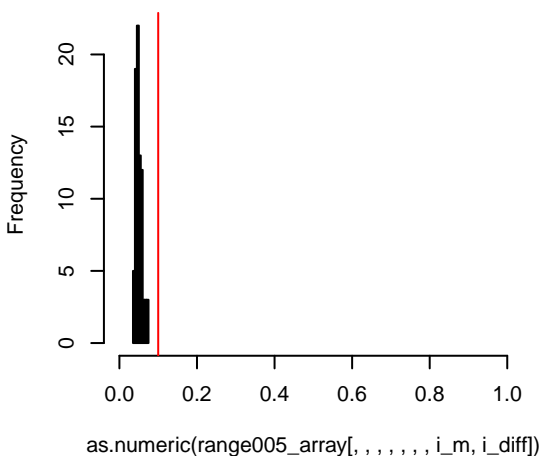
ist of prop pval<0.05, klmean_empirical_meanist of prop pval>0.95, klmean_empirical_meanist of prop pval 0.4–0.6, klmean_empirical_mean



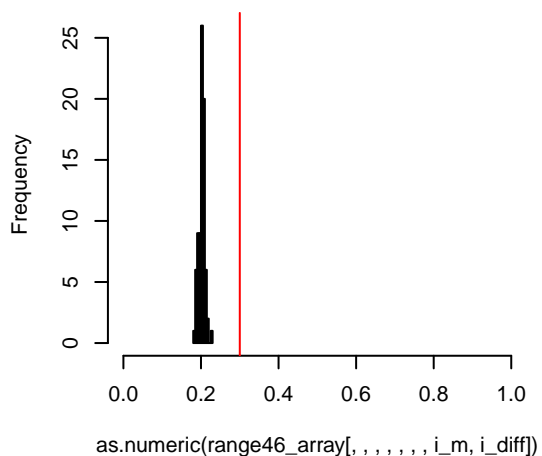
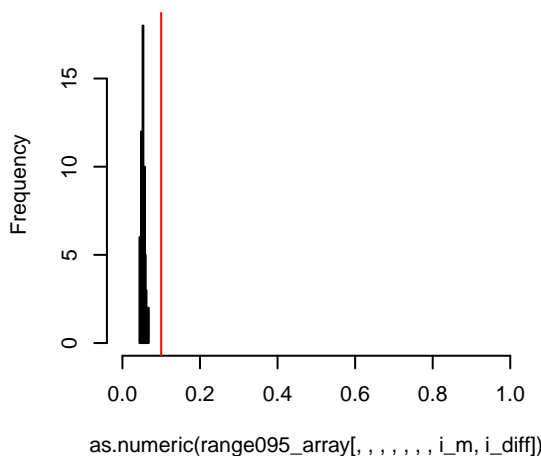
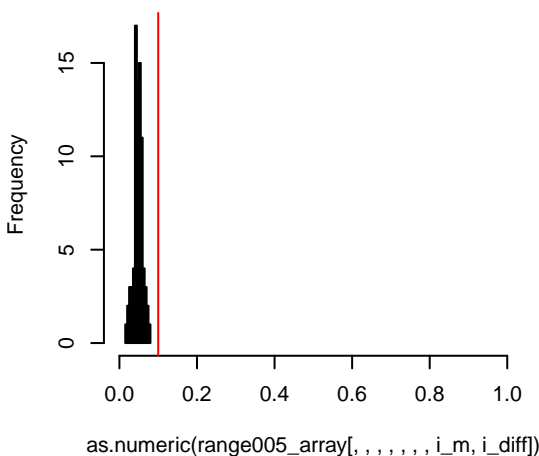
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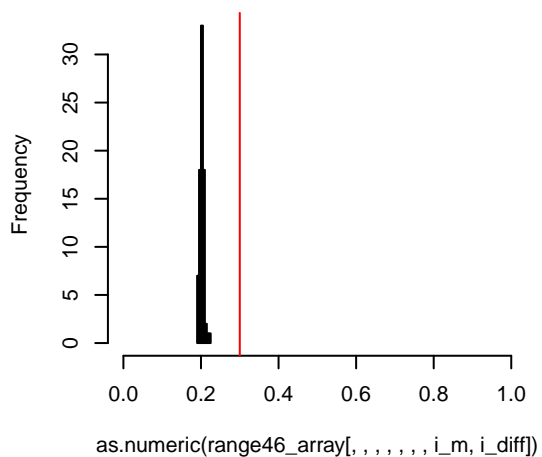
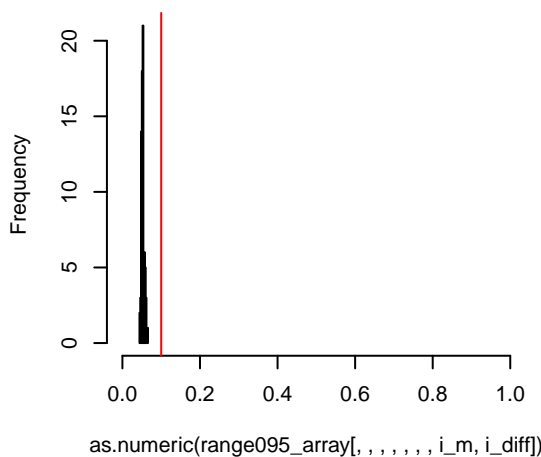
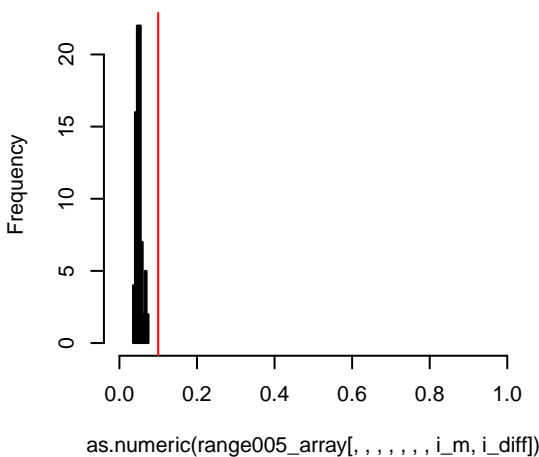
hist of prop pval<0.05, klmean_empirical_disphist of prop pval>0.95, klmean_empirical_disphist of prop pval 0.4–0.6, klmean_empirical_dis

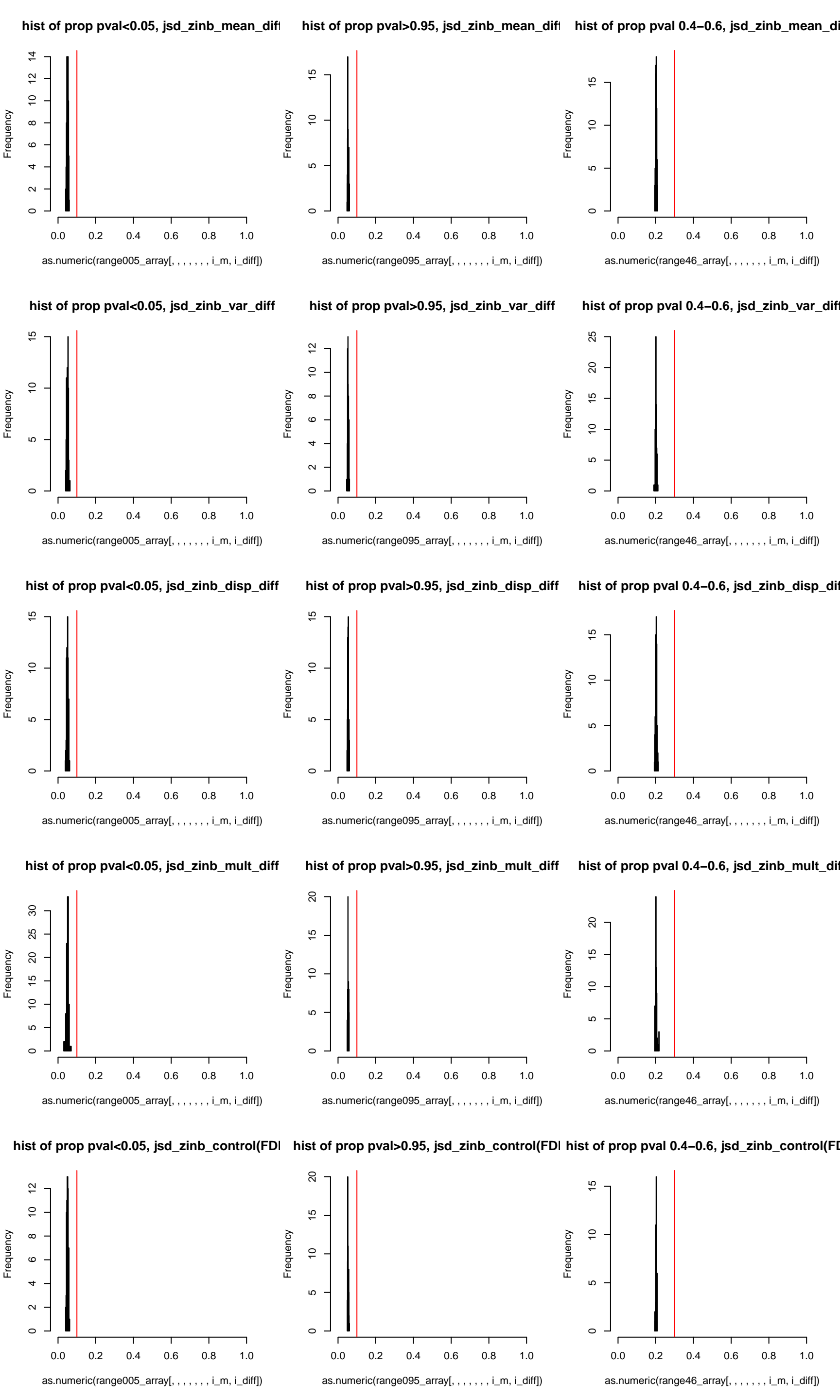


hist of prop pval<0.05, klmean_empirical_mult

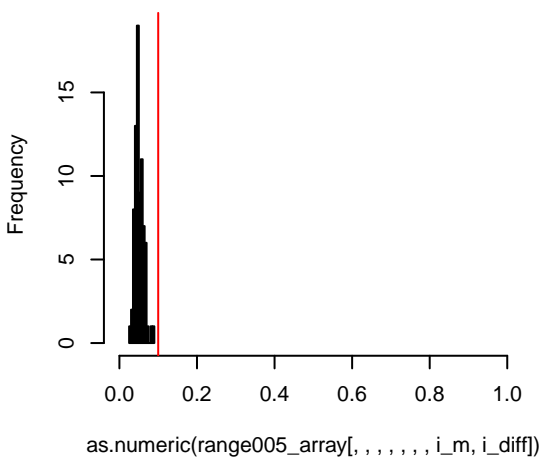


test of prop pval<0.05, klmean_empirical_contr test of prop pval>0.95, klmean_empirical_contr test of prop pval 0.4–0.6, klmean_empirical_contr

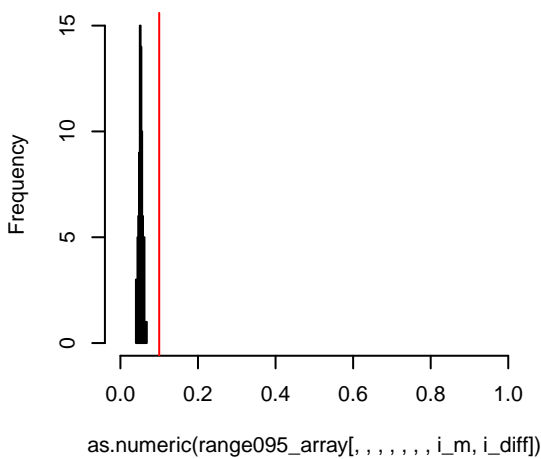




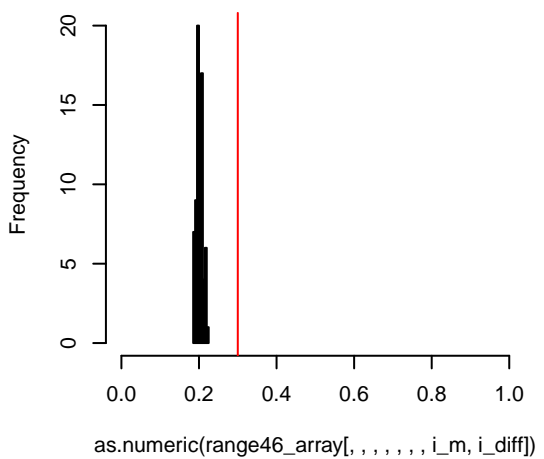
hist of prop pval<0.05, klmean_zinb_mean_c



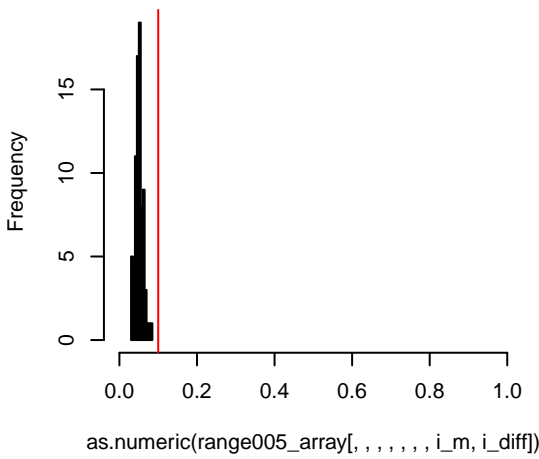
hist of prop pval>0.95, klmean_zinb_mean_c



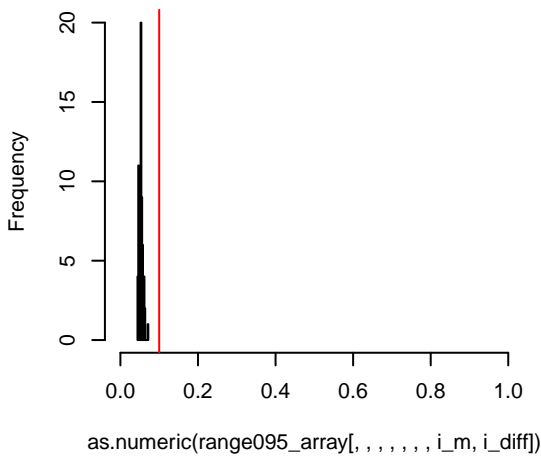
hist of prop pval 0.4–0.6, klmean_zinb_mean_



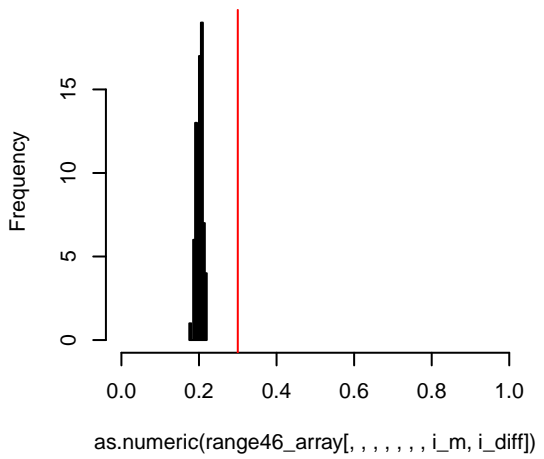
hist of prop pval<0.05, klmean_zinb_var_di



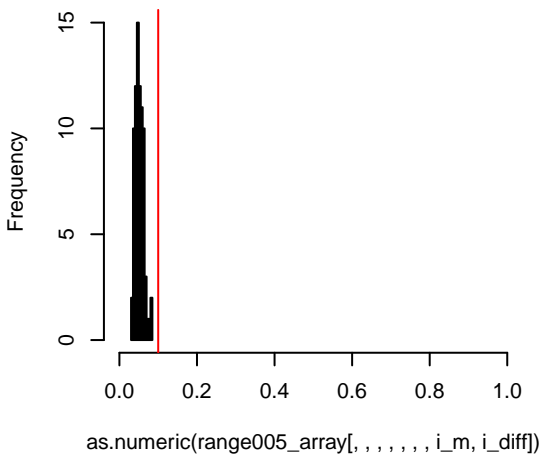
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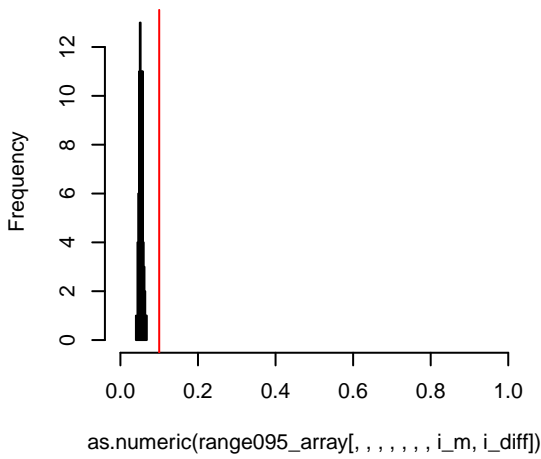
hist of prop pval 0.4–0.6, klmean_zinb_var_c



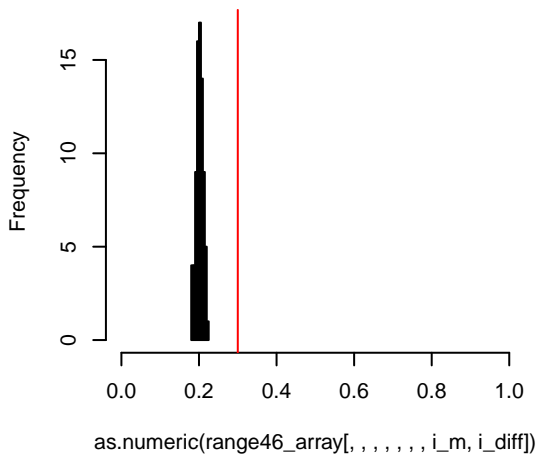
hist of prop pval<0.05, klmean_zinb_disp_d



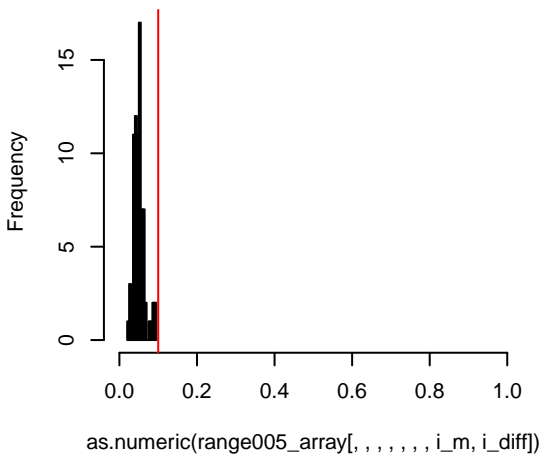
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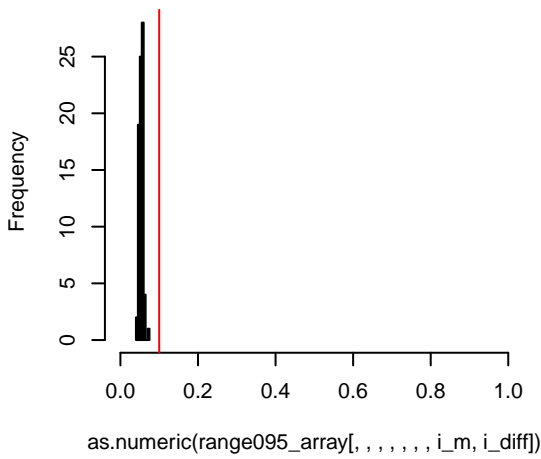
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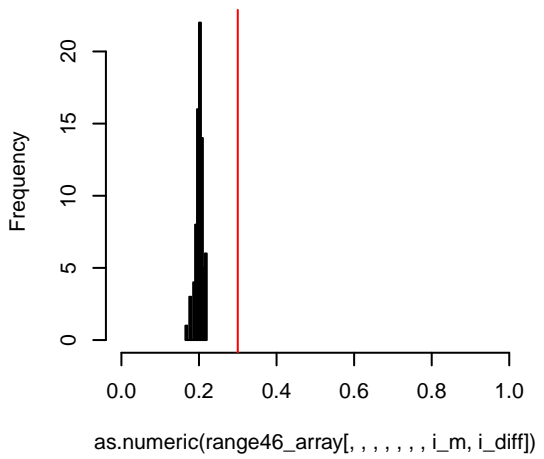
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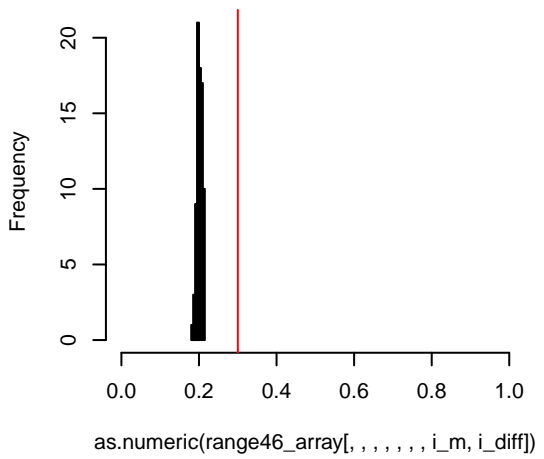
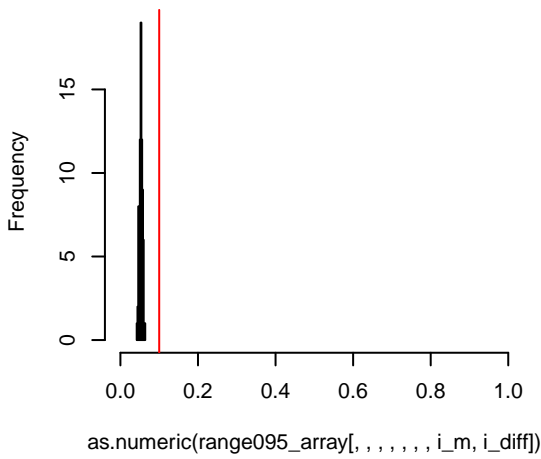
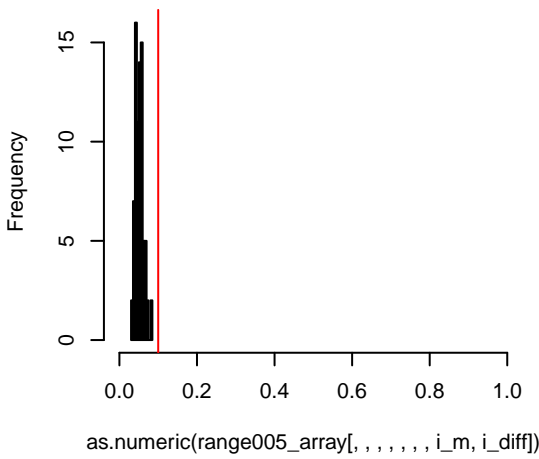
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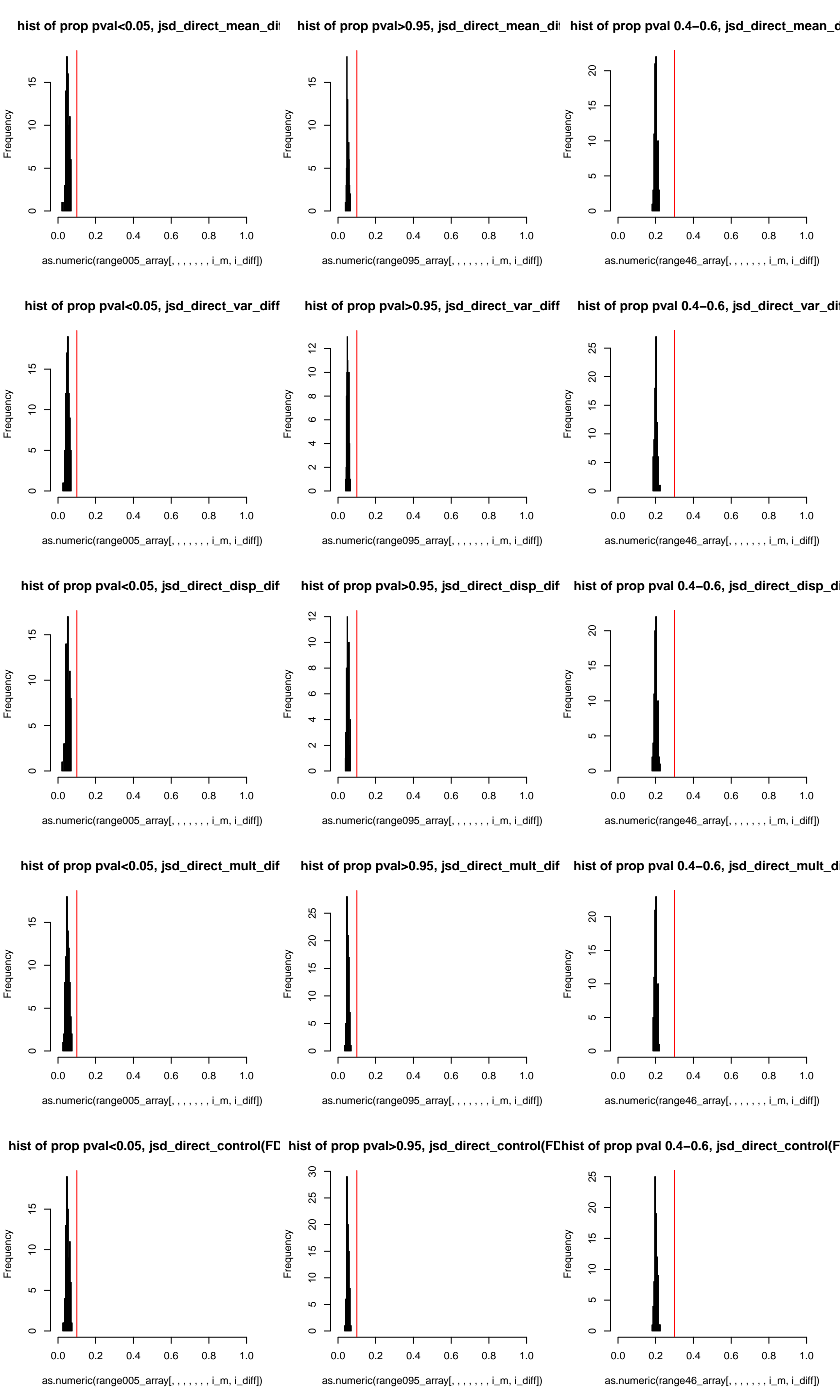


hist of prop pval 0.4–0.6, klmean_zinb_mult_

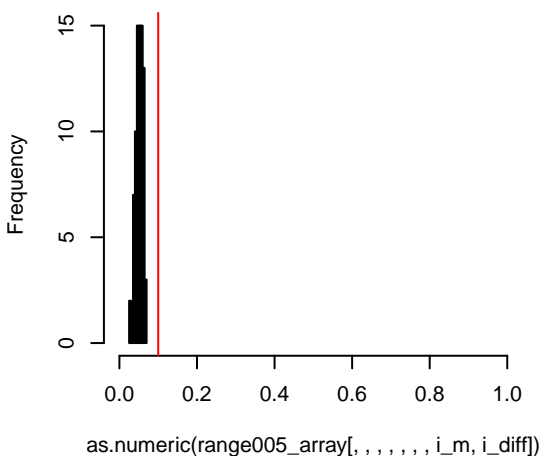


hist of prop pval<0.05, klmean_zinb_control(Fhist of prop pval>0.95, klmean_zinb_control(Fist of prop pval 0.4–0.6, klmean_zinb_control(

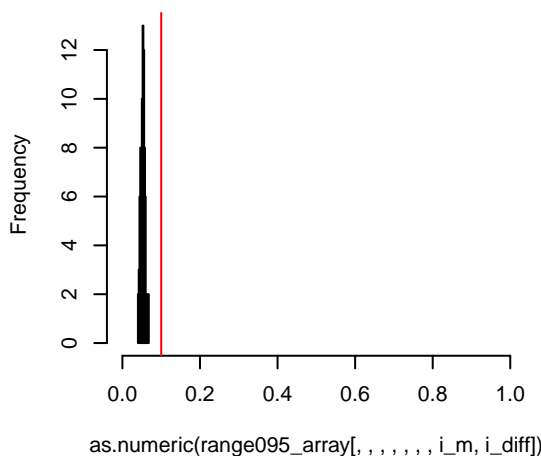




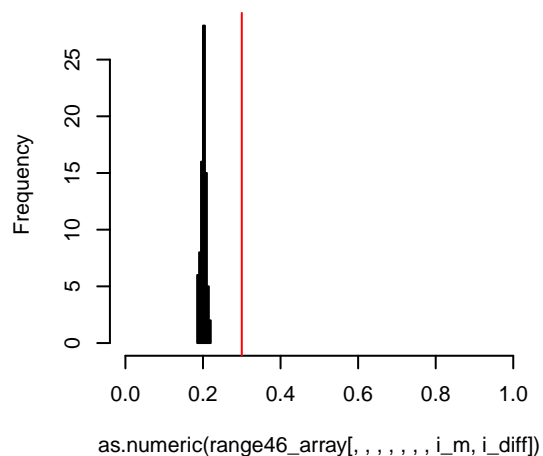
hist of prop pval<0.05, klmean_direct_mean_ hist of prop pval>0.95, klmean_direct_mean_ hist of prop pval 0.4–0.6, klmean_direct_mean_



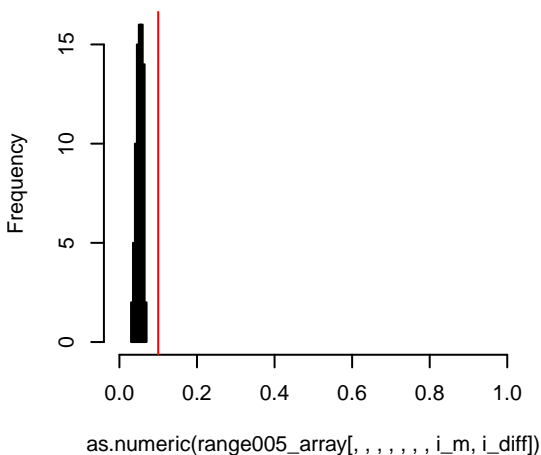
hist of prop pval>0.95, klmean_direct_mean_rist of prop pval 0.4–0.6, klmean_direct_mean



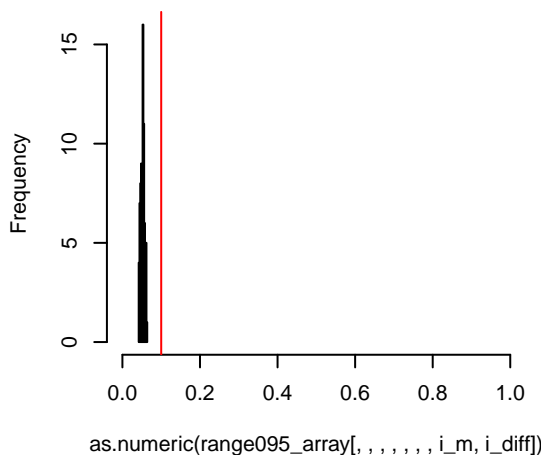
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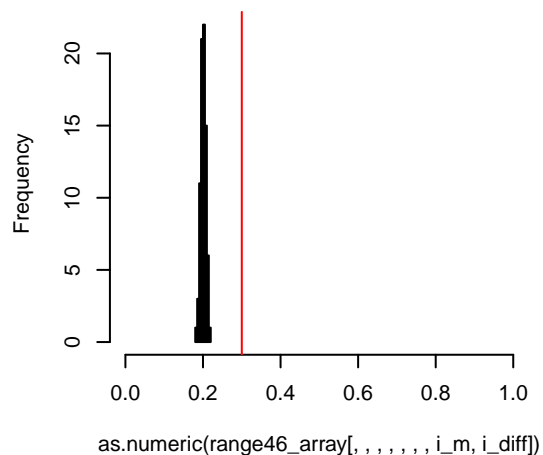
hist of prop pval<0.05, klmean_direct_var_d hist of prop pval>0.95, klmean_direct_var_d hist of prop pval 0.4–0.6, klmean_direct_var_d



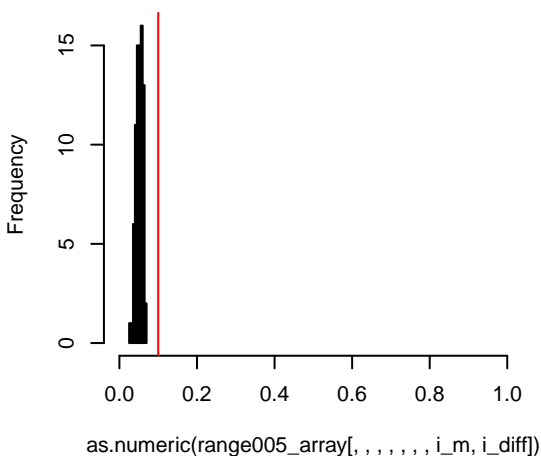
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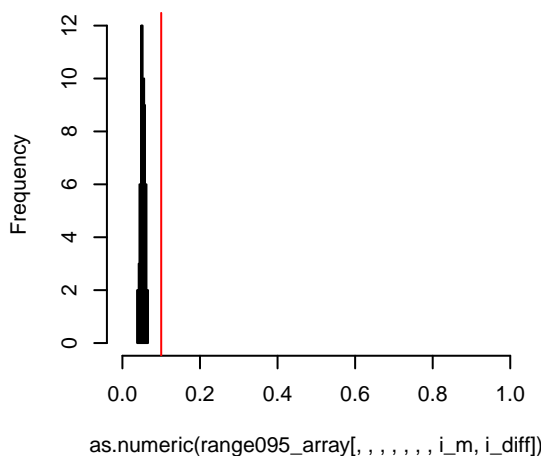
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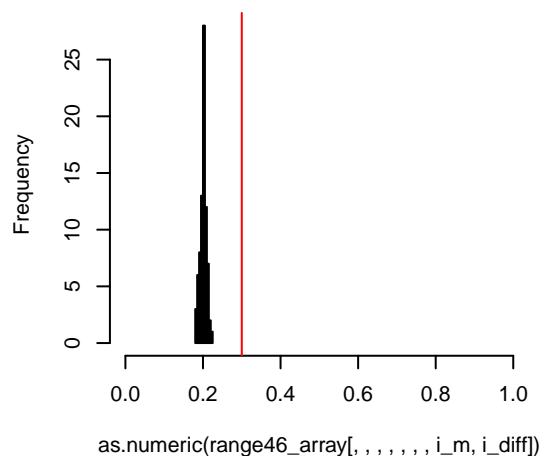
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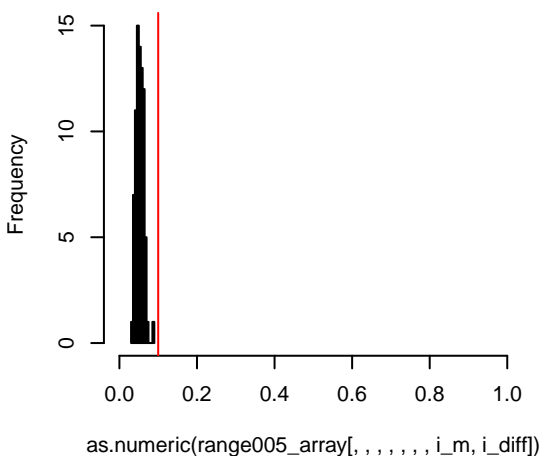
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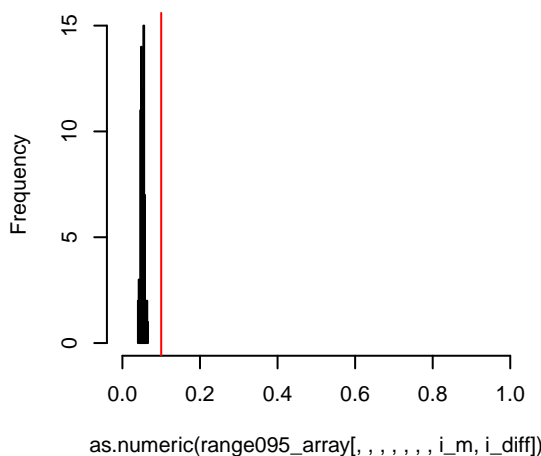
khist of prop pval 0.4–0.6, klmean_direct_disp_



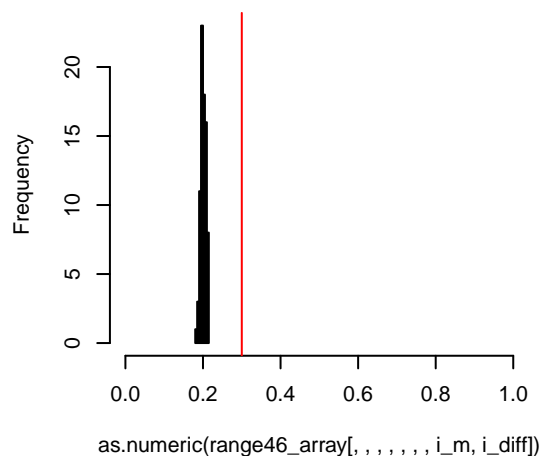
hist of prop pval<0.05, klmean_direct_mult_ (hist of prop pval>0.95, klmean_direct_mult_ (hist of prop pval 0.4–0.6, klmean_direct_mult_



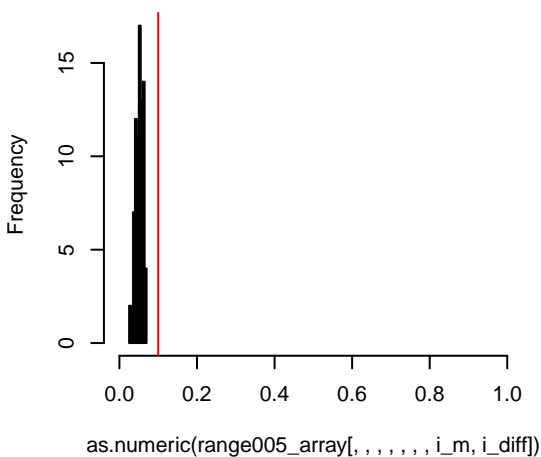
hist of prop pval>0.95, klmean_direct_mult (hist of prop pval 0.4–0.6, klmean_direct_mult_



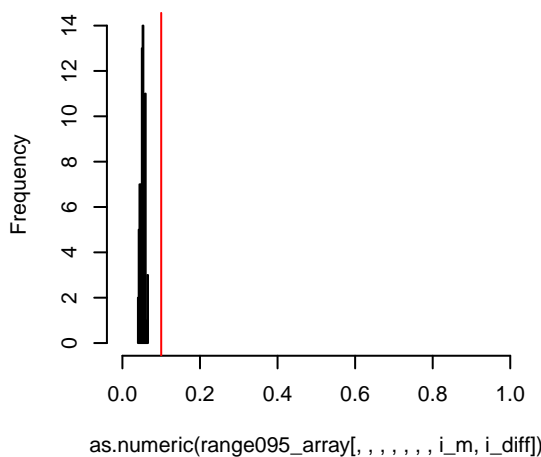
khist of prop pval 0.4–0.6, klmean_direct_mult_



list of prop pval<0.05, klmean_direct_control(list of prop pval>0.95, klmean_direct_control(list of prop pval 0.4–0.6, klmean_direct_control



hist of prop pval>0.95, klmean_direct_control(lst of prop pval 0.4–0.6, klmean_direct_control



list of prop pval 0.4–0.6, klmean_direct_control

