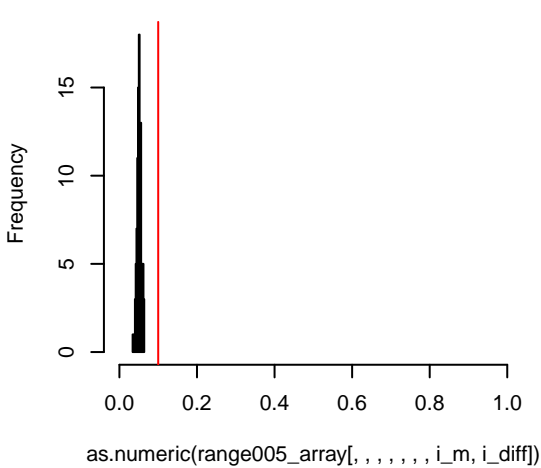
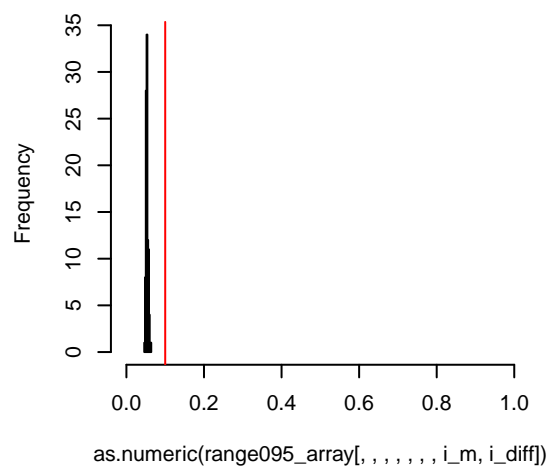


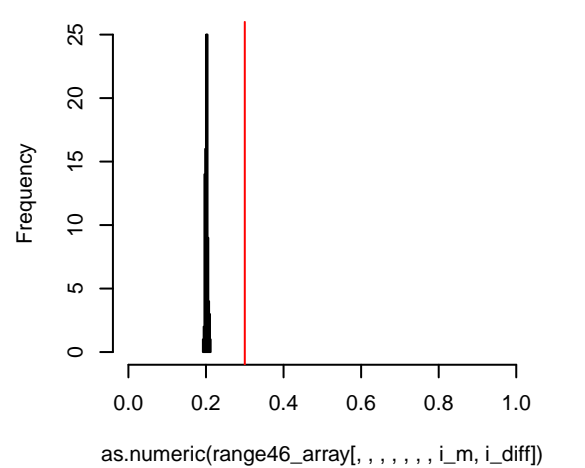
### hist of prop pval<0.05, jsd\_empirical\_measures



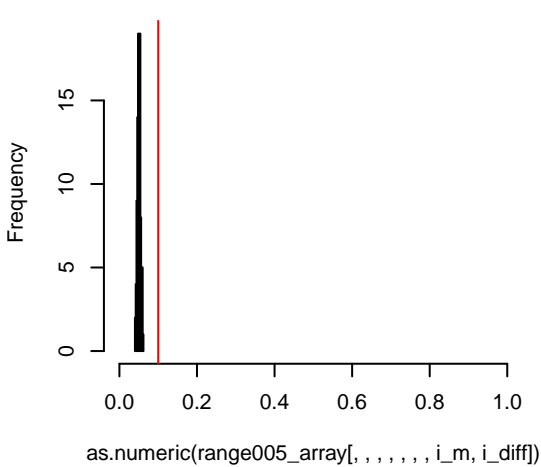
### hist of prop pval>0.95, jsd\_empirical\_mean



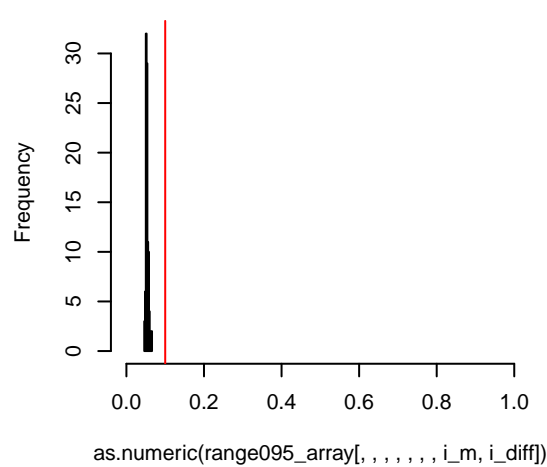
### hist of prop pval 0.4–0.6, jsd\_empirical\_mean



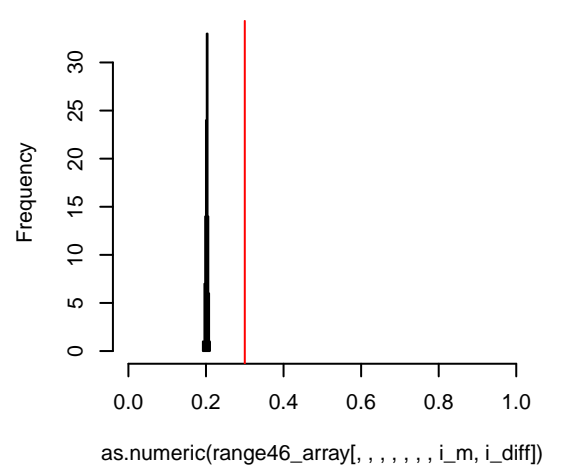
### hist of prop pval<0.05, jsd\_empirical\_var



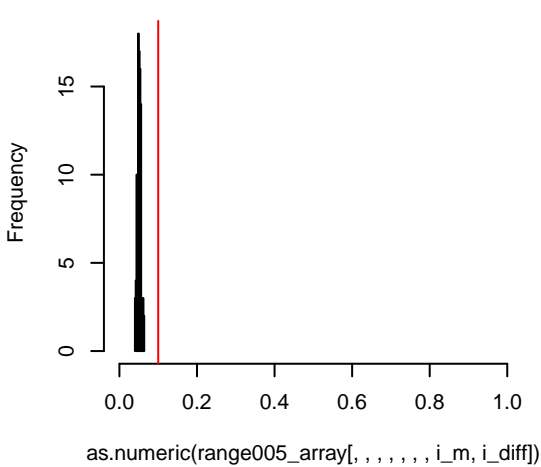
### hist of prop pval>0.95, jsd\_empirical\_var



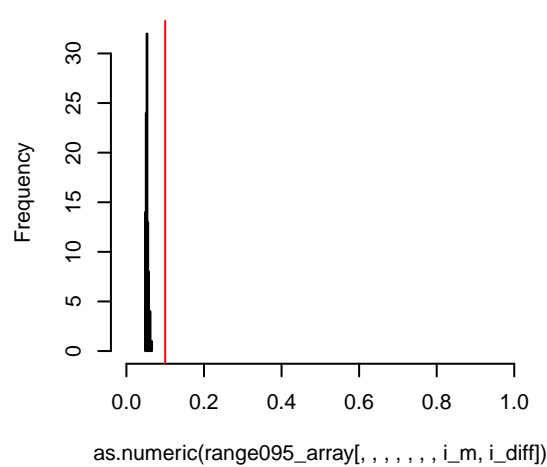
ii hist of prop pval 0.4–0.6, jsd\_empirical\_var\_c



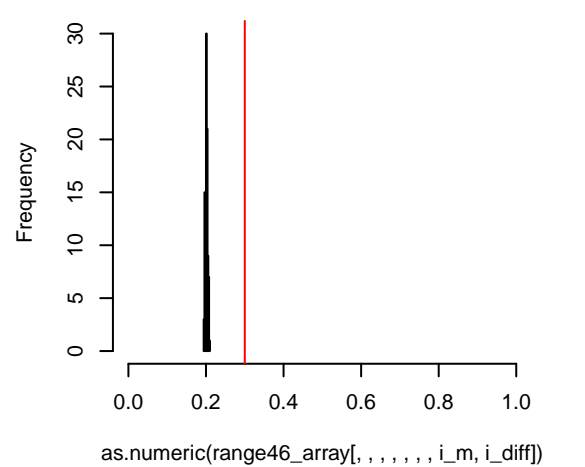
### hist of prop pval<0.05, jsd\_empirical\_disp



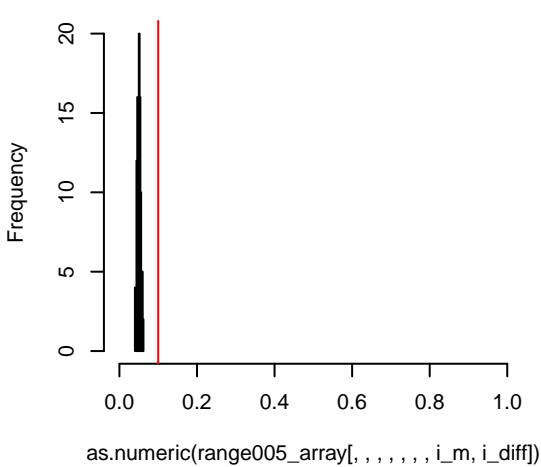
### hist of prop pval>0.95, jsd\_empirical\_disp



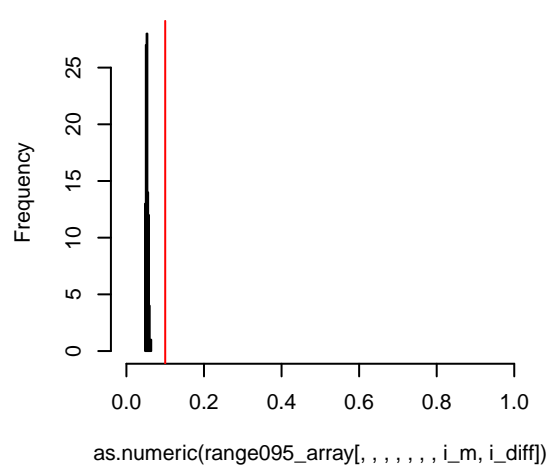
### hist of prop pval 0.4–0.6, jsd\_empirical\_disp\_



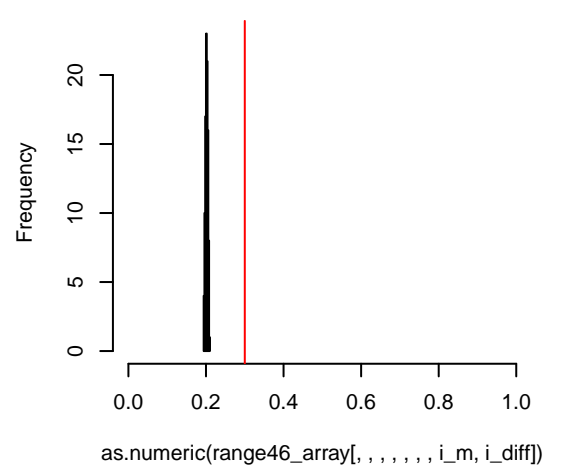
### hist of prop pval<0.05, jsd\_empirical\_mul



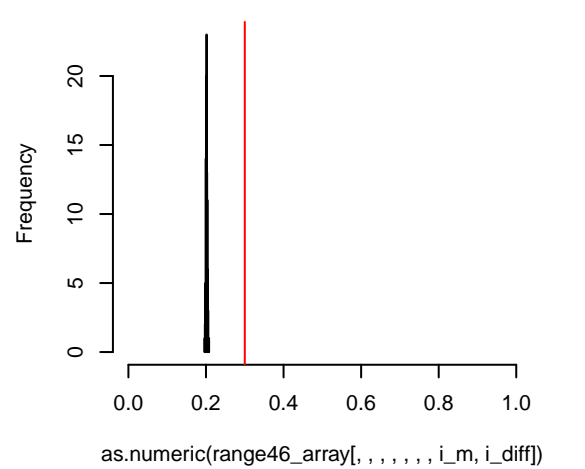
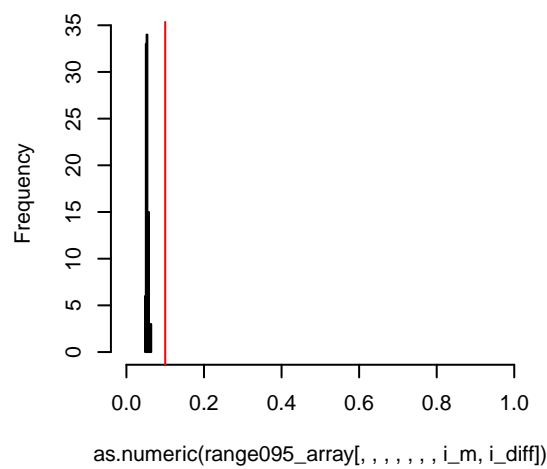
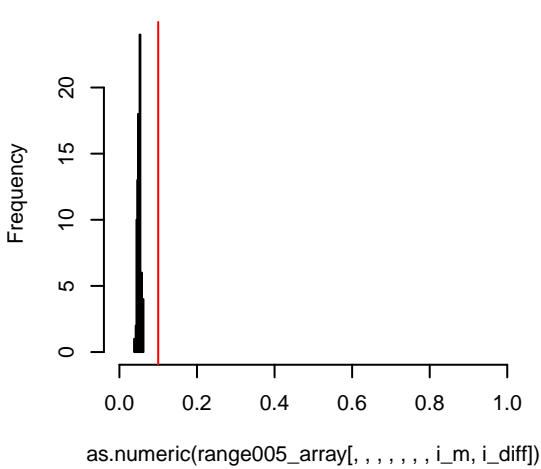
### hist of prop pval>0.95, jsd\_empirical\_mul



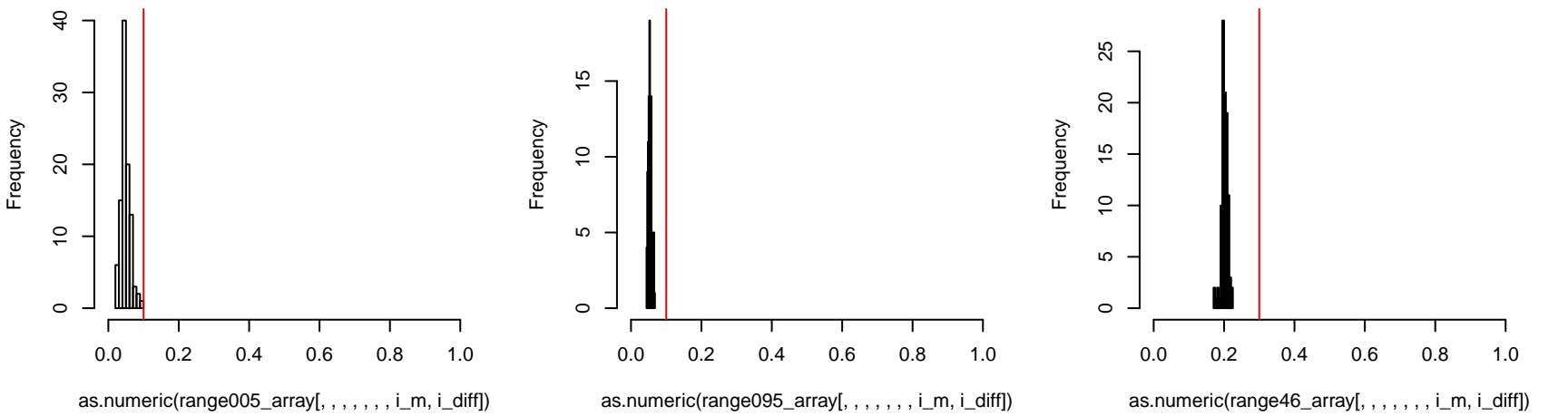
### hist of prop pval 0.4–0.6, jsd\_empirical\_mult\_



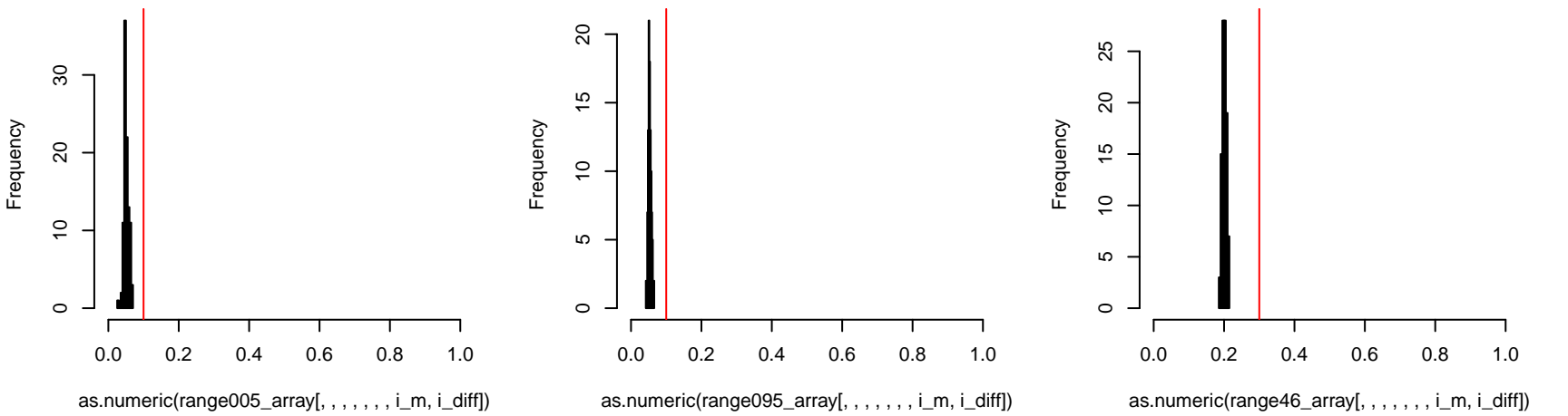
**hist of prop pval<0.05, jsd\_empirical\_control(hist of prop pval>0.95, jsd\_empirical\_control(hist of prop pval 0.4–0.6, jsd\_empirical\_control**



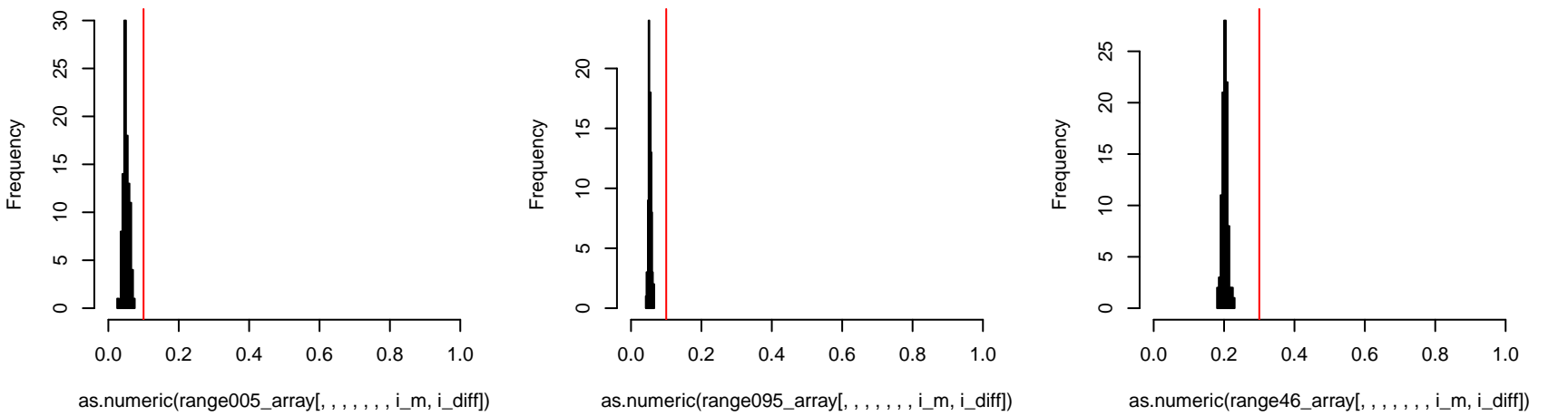
hist of prop pval<0.05, klmean\_empirical\_meanhist of prop pval>0.95, klmean\_empirical\_mearst of prop pval 0.4–0.6, klmean\_empirical\_mear



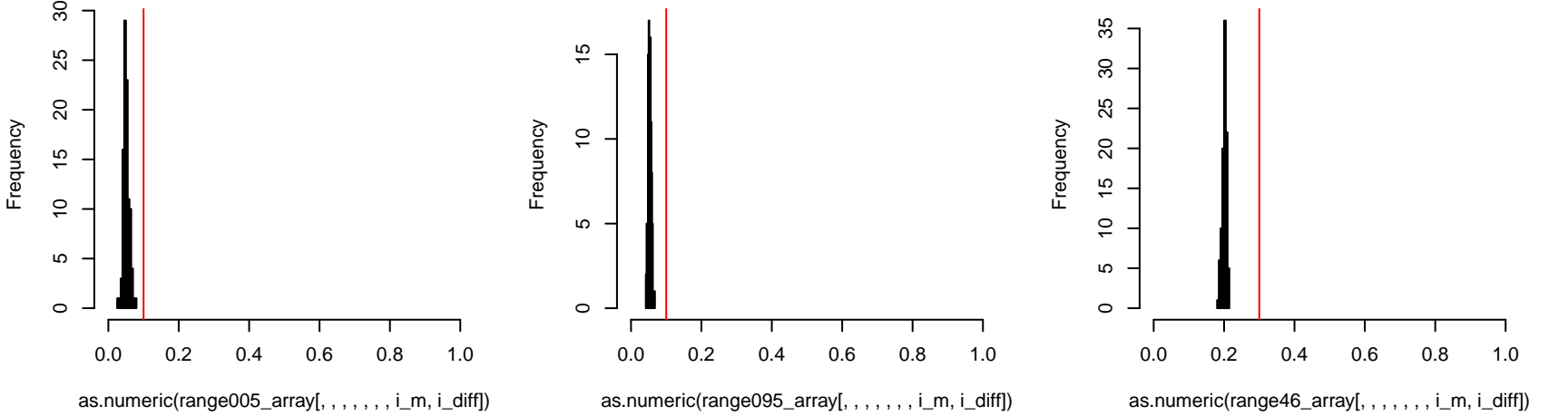
hist of prop pval<0.05, klmean\_empirical\_var\_hist of prop pval>0.95, klmean\_empirical\_var\_ist of prop pval 0.4–0.6, klmean\_empirical\_var\_



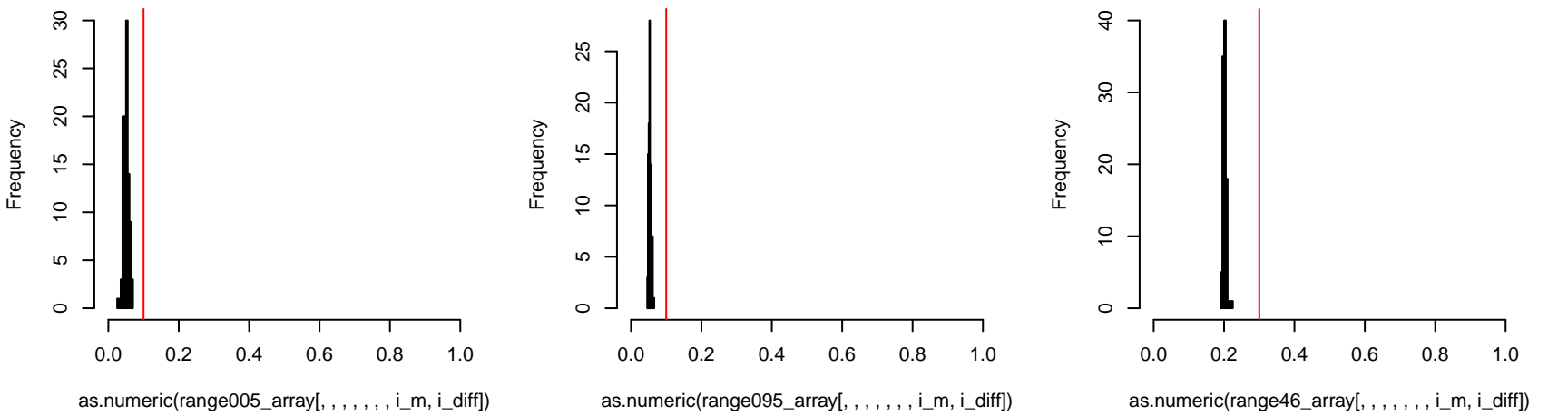
hist of prop pval<0.05, klmean\_empirical\_disphist of prop pval>0.95, klmean\_empirical\_disphist of prop pval 0.4–0.6, klmean\_empirical\_dis

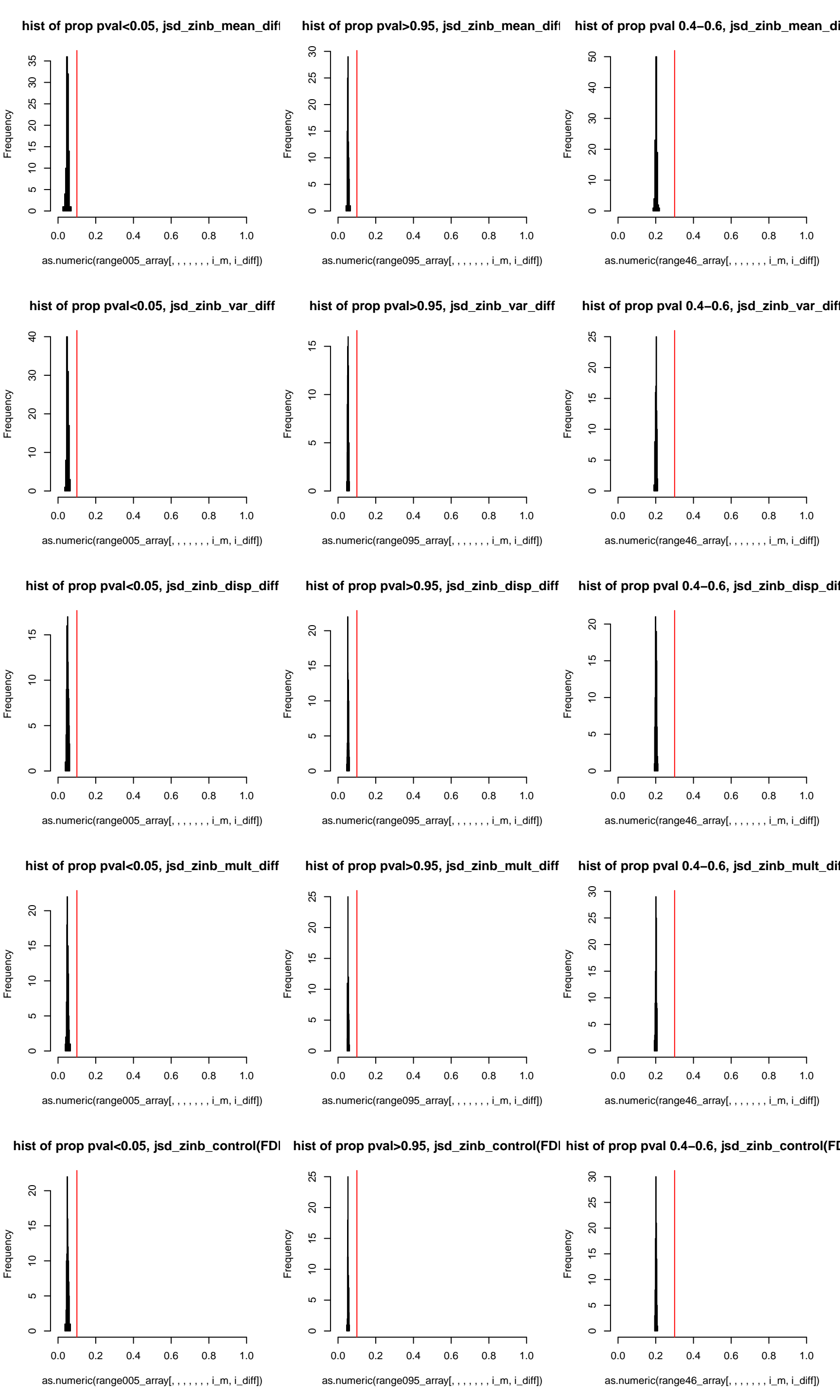


hist of prop pval<0.05, klmean\_empirical\_multhist of prop pval>0.95, klmean\_empirical\_multst of prop pval 0.4–0.6, klmean\_empirical\_mu

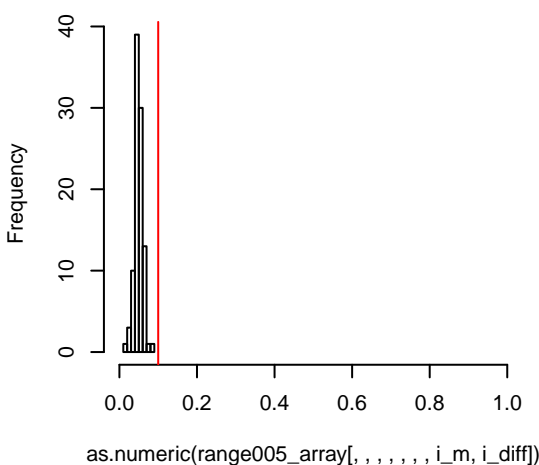


st of prop pval<0.05, klmean\_empirical\_contrst of prop pval>0.95, klmean\_empirical\_contrst of prop pval 0.4–0.6, klmean\_empirical\_contr

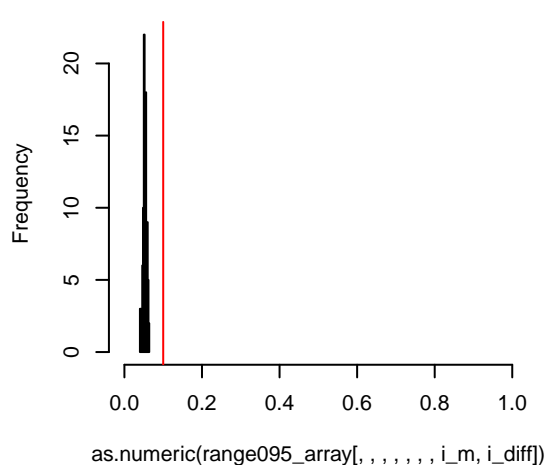




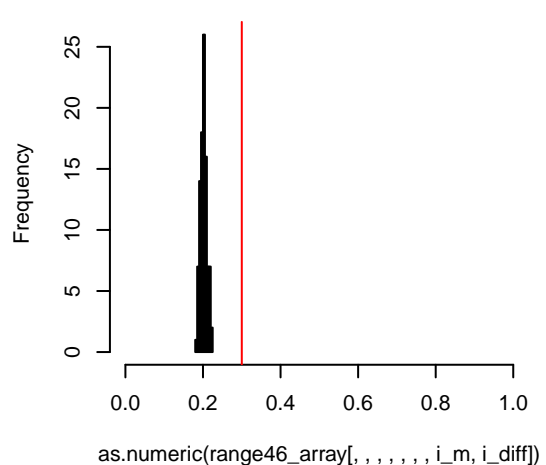
### hist of prop pval<0.05, klmean\_zinb\_mean\_c



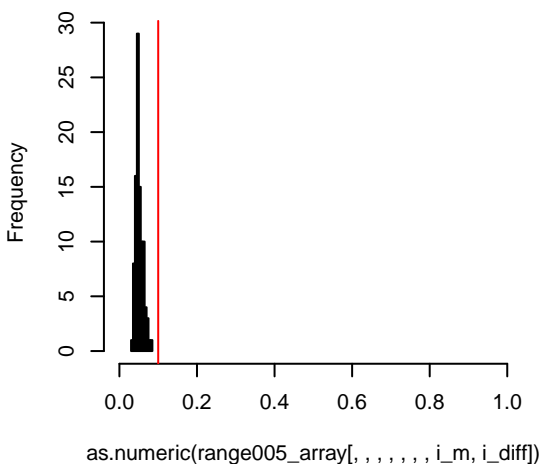
hist of prop pval>0.95, klmean\_zinb\_mean\_ch



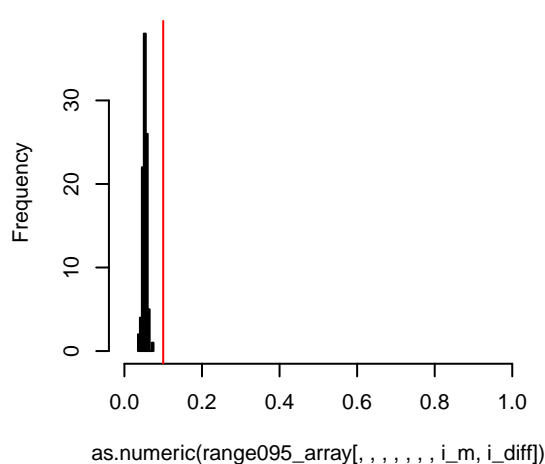
t of prop pval 0.4–0.6, klmean\_zinb\_mean\_



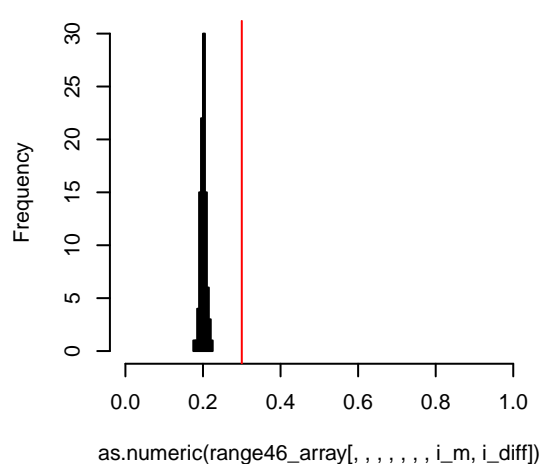
hist of prop pval<0.05, klmean\_zinb\_var\_di



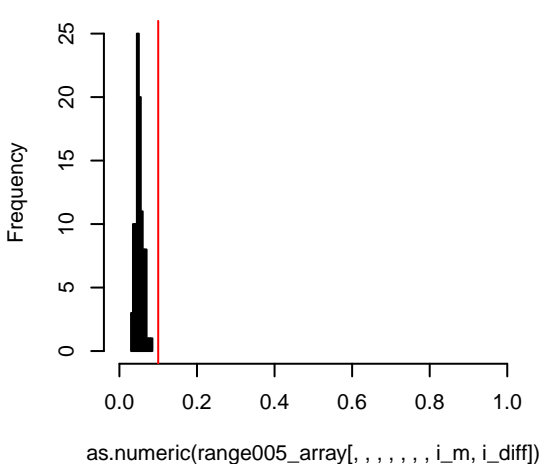
### hist of prop pval>0.95, klmean\_zinb\_var\_di



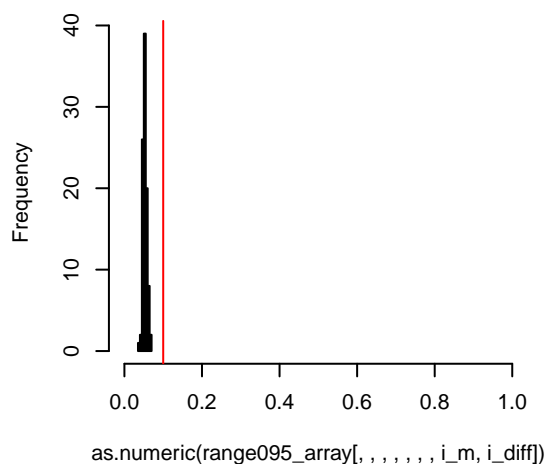
st of prop pval 0.4–0.6, klmean\_zinb\_var\_c



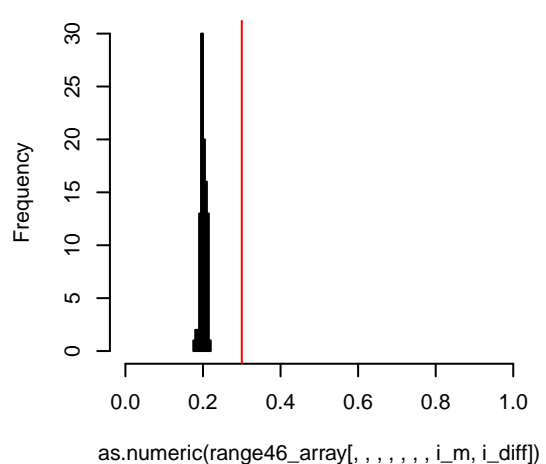
### hist of prop pval<0.05, klmean\_zinb\_disp\_d



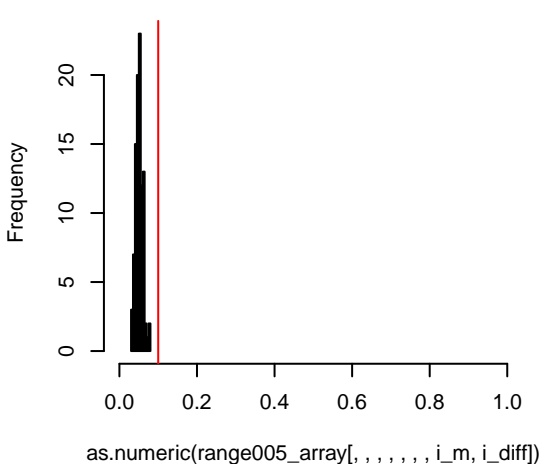
### hist of prop pval>0.95, klmean\_zinb\_disp\_d h



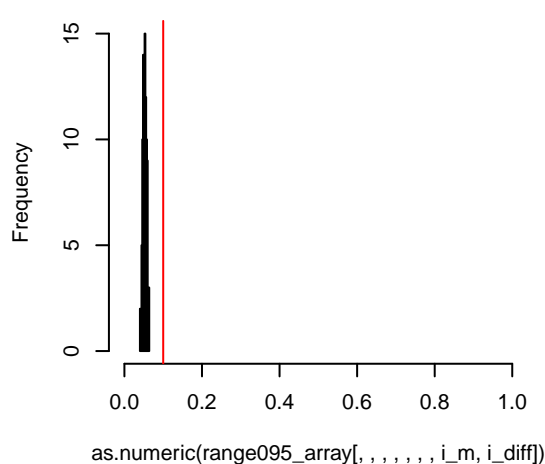
st of prop pval 0.4–0.6, klmean\_zinb\_disp\_



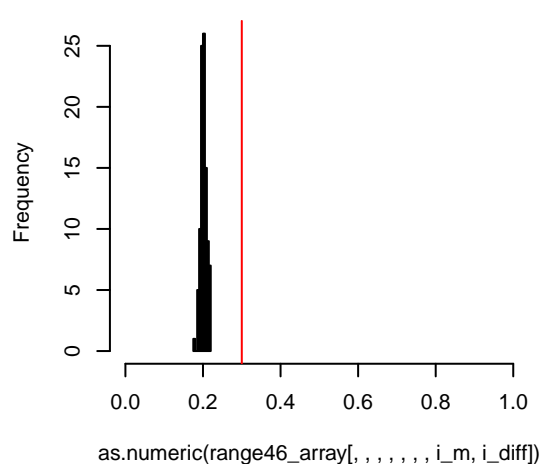
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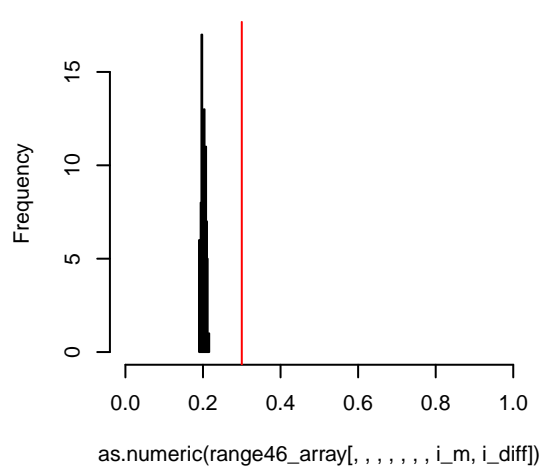
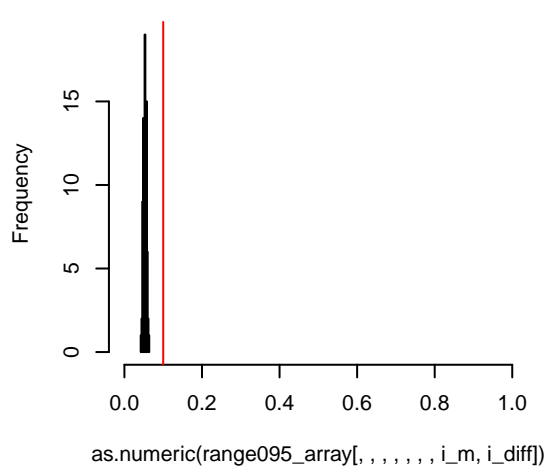
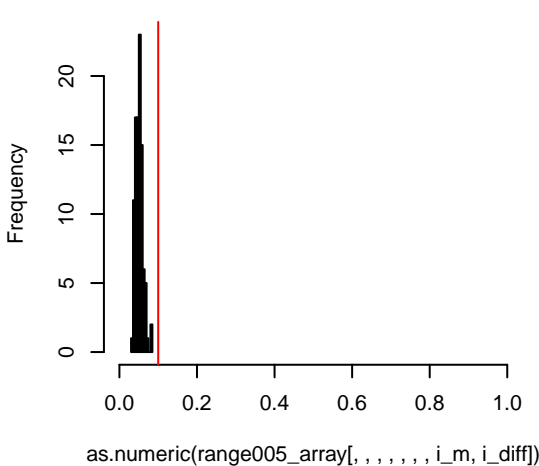
### hist of prop pval>0.95, klmean\_zinb\_mult\_d h

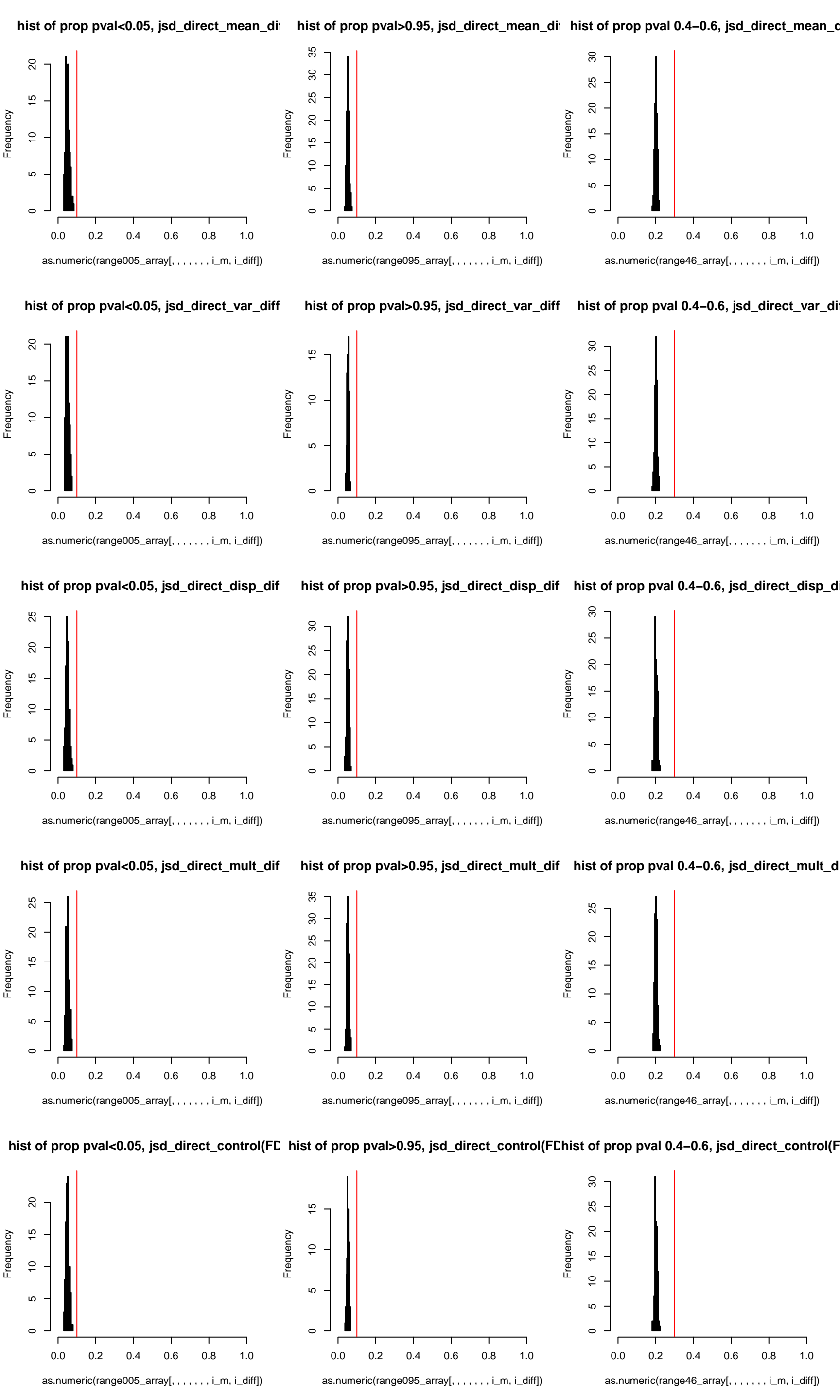


t of prop pval 0.4–0.6, klmean\_zinb\_mult\_

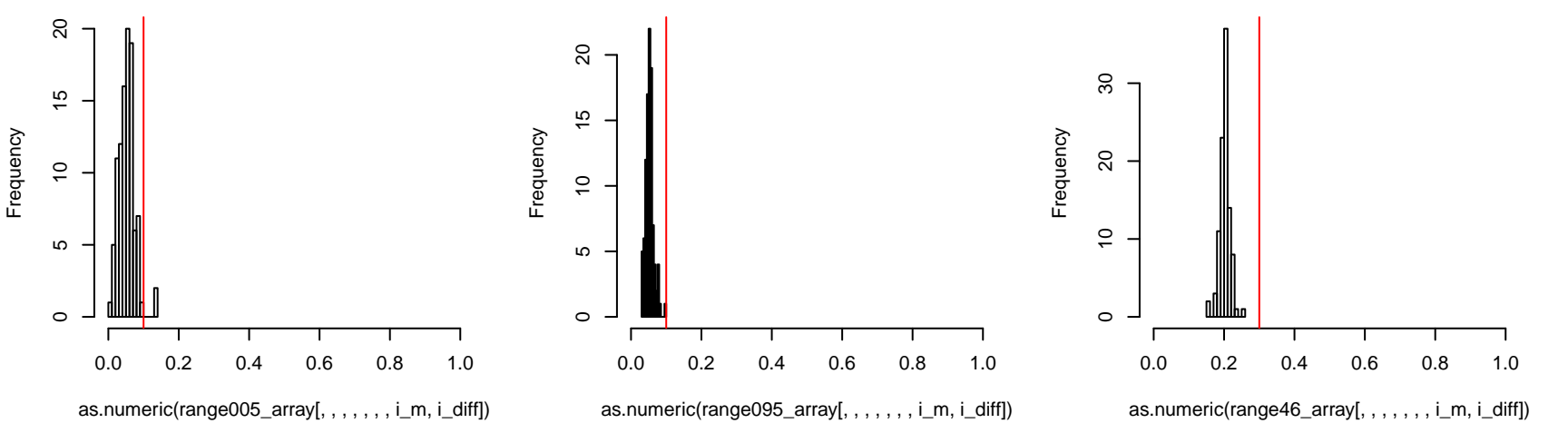


hist of prop pval<0.05, klmean\_zinb\_control(Fhist of prop pval>0.95, klmean\_zinb\_control(Fist of prop pval 0.4–0.6, klmean\_zinb\_control(

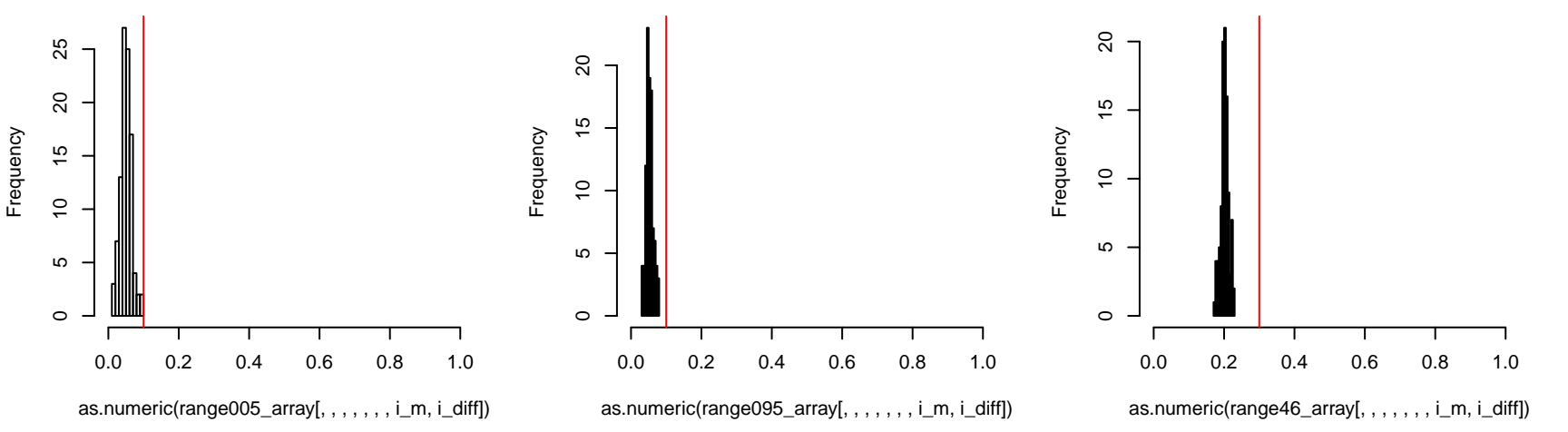




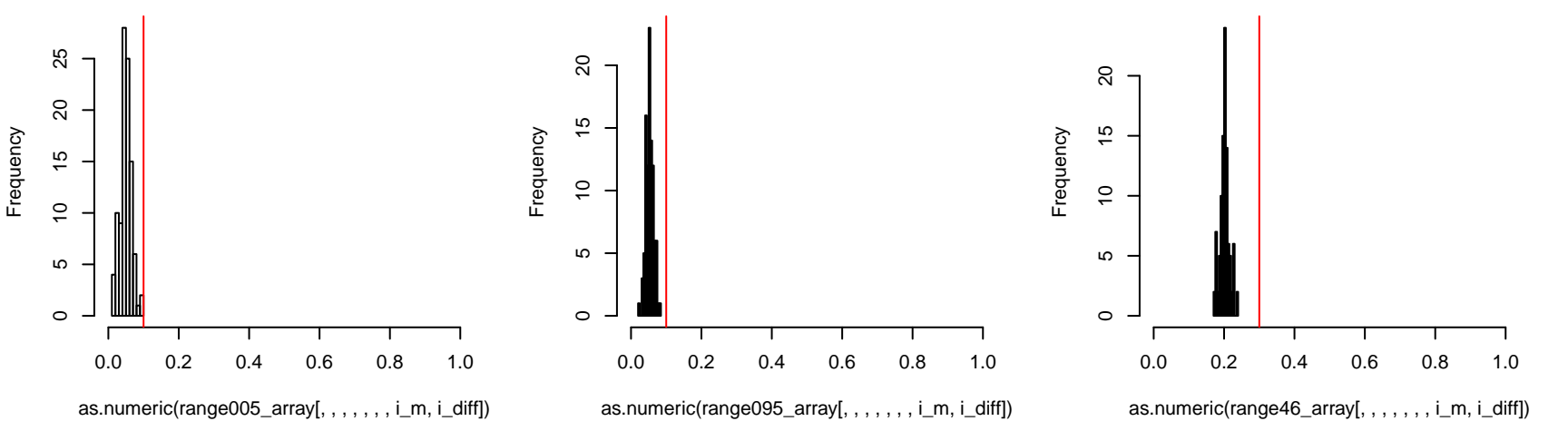
hist of prop pval<0.05, klmean\_direct\_mean\_ hist of prop pval>0.95, klmean\_direct\_mean\_ hist of prop pval 0.4–0.6, klmean\_direct\_mean\_



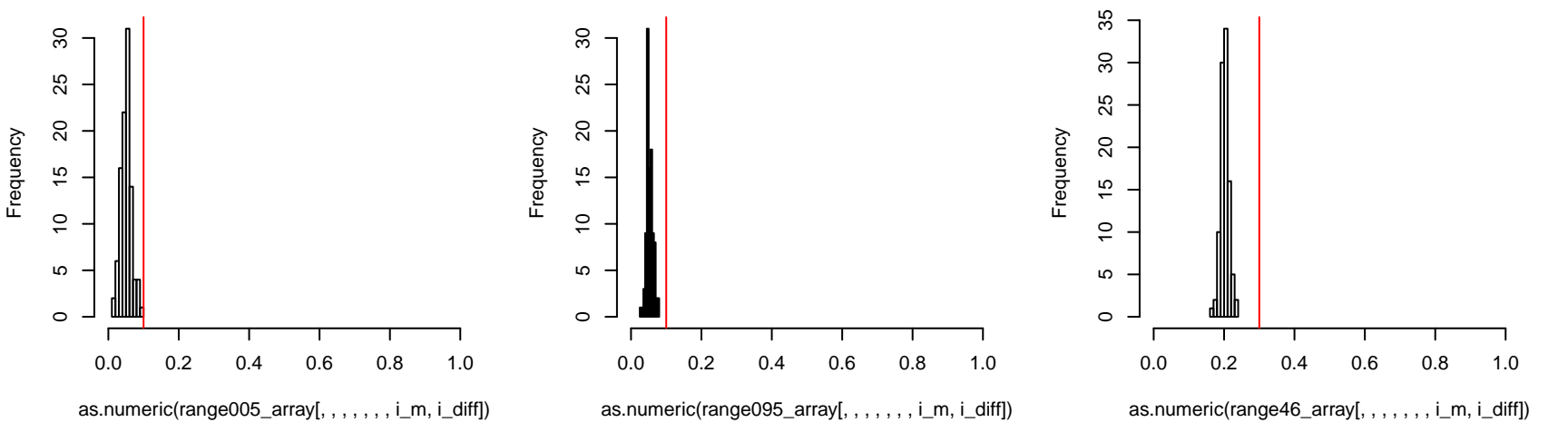
hist of prop pval<0.05, klmean\_direct\_var\_d hist of prop pval>0.95, klmean\_direct\_var\_d hist of prop pval 0.4–0.6, klmean\_direct\_var\_d



hist of prop pval<0.05, klmean\_direct\_disp\_κ hist of prop pval>0.95, klmean\_direct\_disp\_κ hist of prop pval 0.4–0.6, klmean\_direct\_disp\_κ



hist of prop pval<0.05, klmean\_direct\_mult\_κ hist of prop pval>0.95, klmean\_direct\_mult\_κ hist of prop pval 0.4–0.6, klmean\_direct\_mult\_κ



hist of prop pval<0.05, klmean\_direct\_control(hist of prop pval>0.95, klmean\_direct\_control(hist of prop pval 0.4–0.6, klmean\_direct\_control

