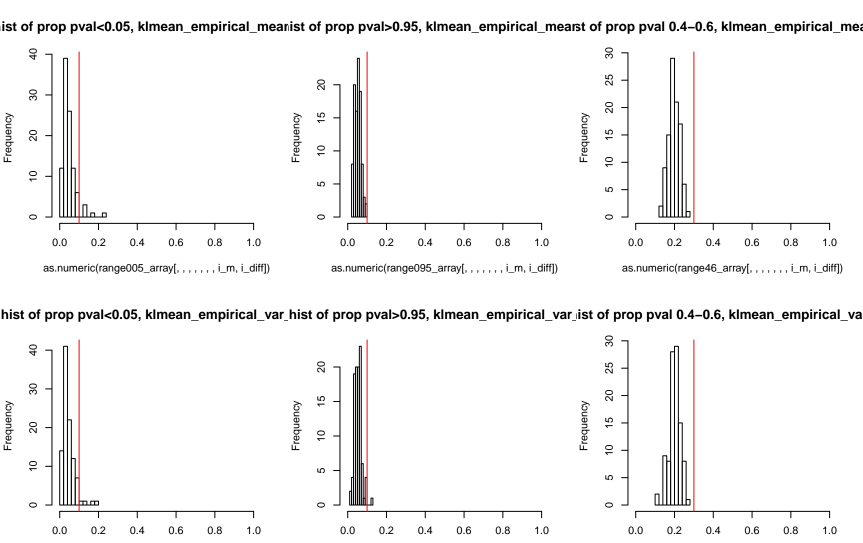


 $as.numeric(range095_array[,\,,\,,\,,\,,\,i_m,\,i_diff])$

as.numeric(range46_array[, , , , , , i_m, i_diff])

as.numeric(range005_array[, , , , , , i_m, i_diff])

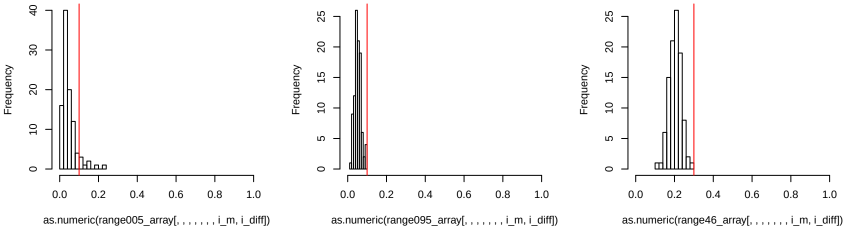


nist of prop pval<0.05, klmean_empirical_dispnist of prop pval>0.95, klmean_empirical_dispist of prop pval 0.4-0.6, klmean_empirical_dis

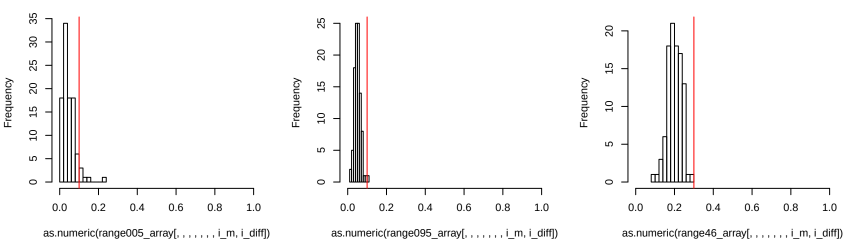
as.numeric(range095_array[, , , , , , i_m, i_diff])

as.numeric(range46_array[, , , , , , i_m, i_diff])

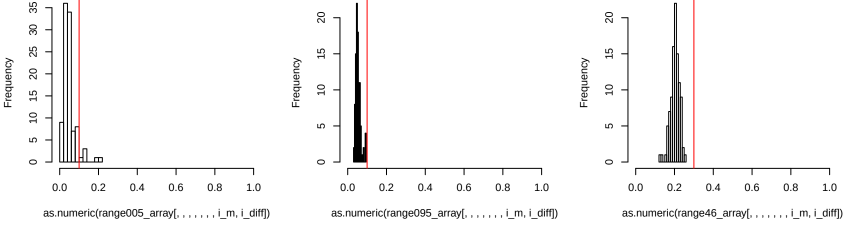
as.numeric(range005_array[, , , , , , i_m, i_diff])

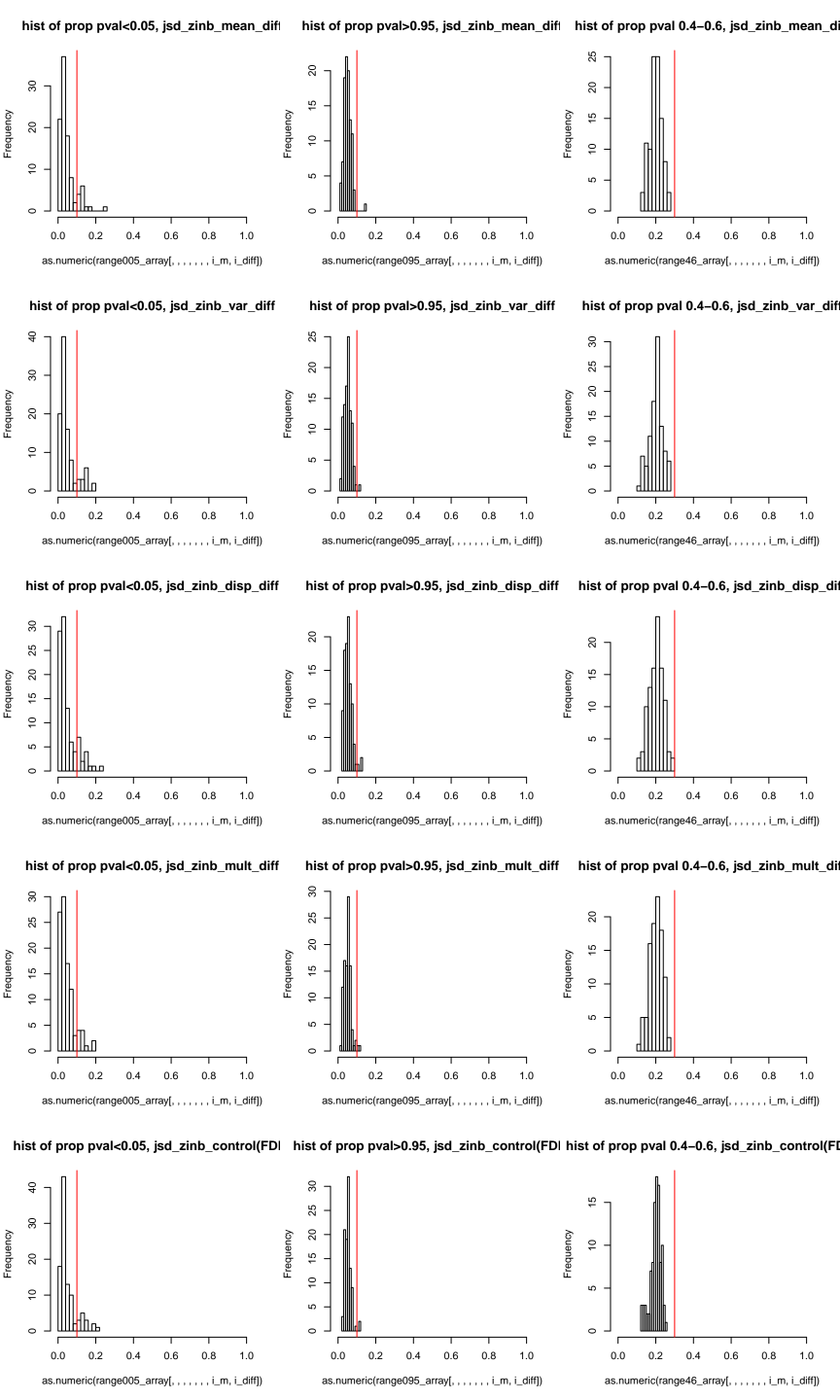


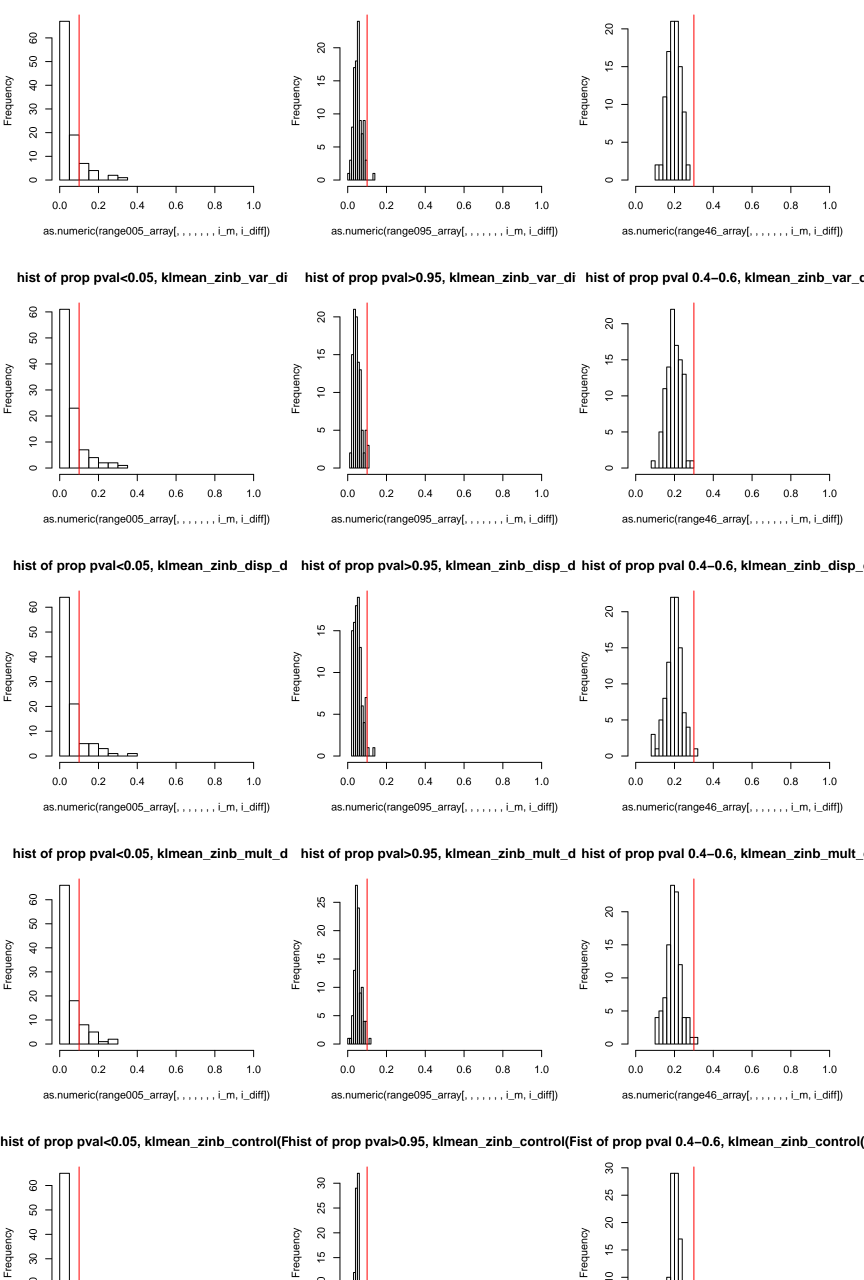
nist of prop pval<0.05, klmean_empirical_multnist of prop pval>0.95, klmean_empirical_multst of prop pval 0.4–0.6, klmean_empirical_mu



st of prop pval<0.05, klmean_empirical_controst of prop pval>0.95, klmean_empirical_contro of prop pval 0.4–0.6, klmean_empirical_contr







Frequency Frequency 15 15 30 10 9 20 10 2 0.0 0.2 0.4 0.6 8.0 1.0 0.0 0.2 0.4 0.6 8.0 1.0 0.0 0.2 0.4 0.6 8.0 1.0 as.numeric(range005_array[, , , , , , i_m, i_diff]) $as.numeric(range095_array[,\,,\,,\,,\,,\,i_m,\,i_diff])$ as.numeric(range46_array[, , , , , , i_m, i_diff])

0.0

0.2

0.4

 $as.numeric(range005_array[,\,,\,,\,,\,,\,i_m,\,i_diff])$

0.6

8.0

1.0

0.0

0.2

0.4

 $as.numeric(range095_array[,\,,\,,\,,\,,\,i_m,\,i_diff])$

0.6

8.0

1.0

0.0

0.2

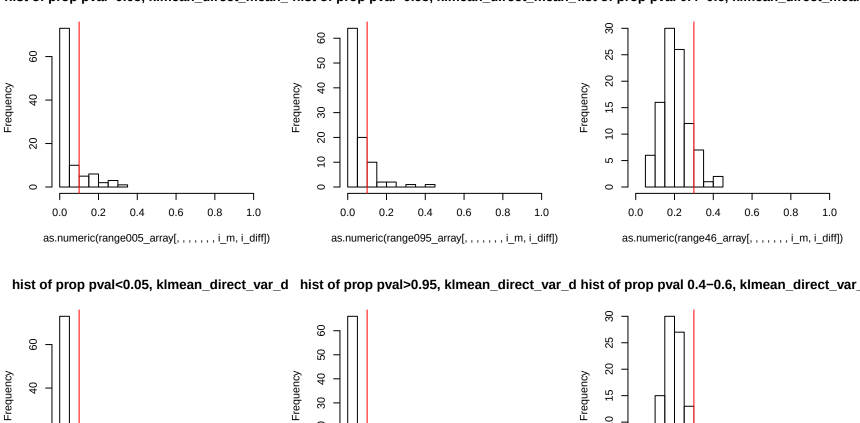
0.4

as.numeric(range46_array[, , , , , , i_m, i_diff])

0.6

8.0

1.0



40

20

2

0.2

0.4

as.numeric(range005_array[, , , , , , i_m, i_diff])

0.0

0.6

8.0

1.0



as.numeric(range095_array[, , , , , , i_m, i_diff])

0.4

0.2

0.0

0.6

8.0

1.0

30

20

15

10

30

0.0

0.2

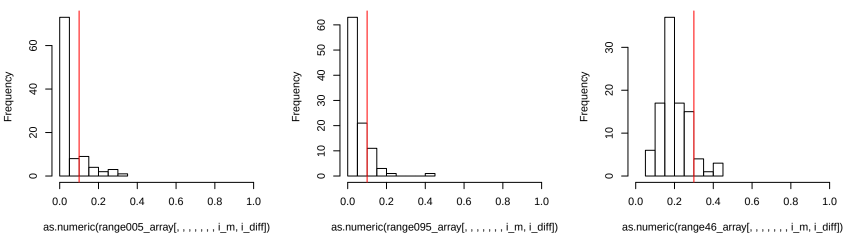
0.4

as.numeric(range46_array[, , , , , , i_m, i_diff])

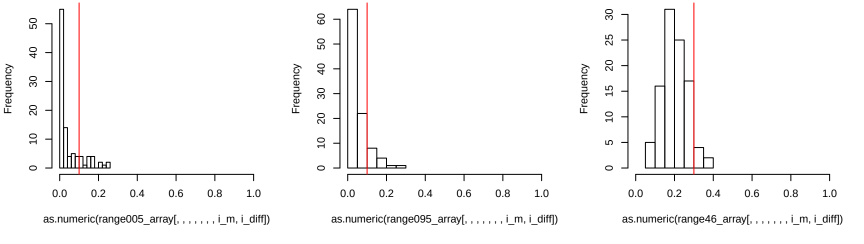
0.6

8.0

1.0



hist of prop pval<0.05, klmean_direct_mult_c hist of prop pval>0.95, klmean_direct_mult_chist of prop pval 0.4-0.6, klmean_direct_mult_



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

