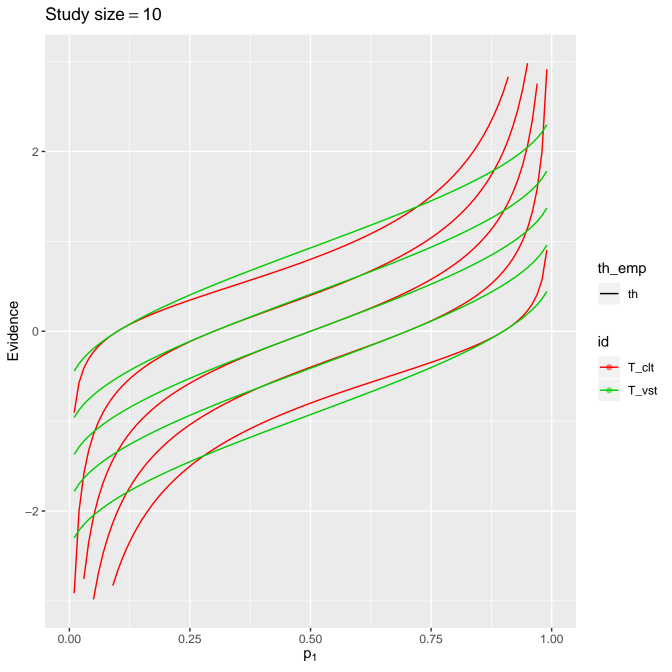
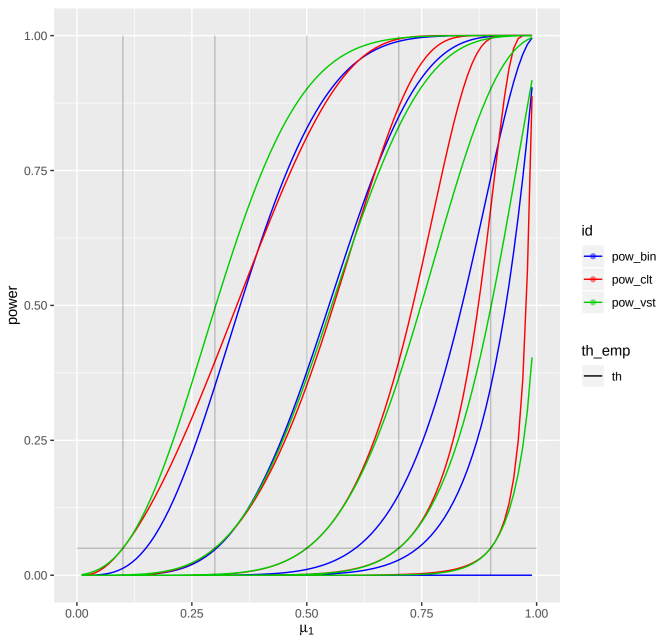
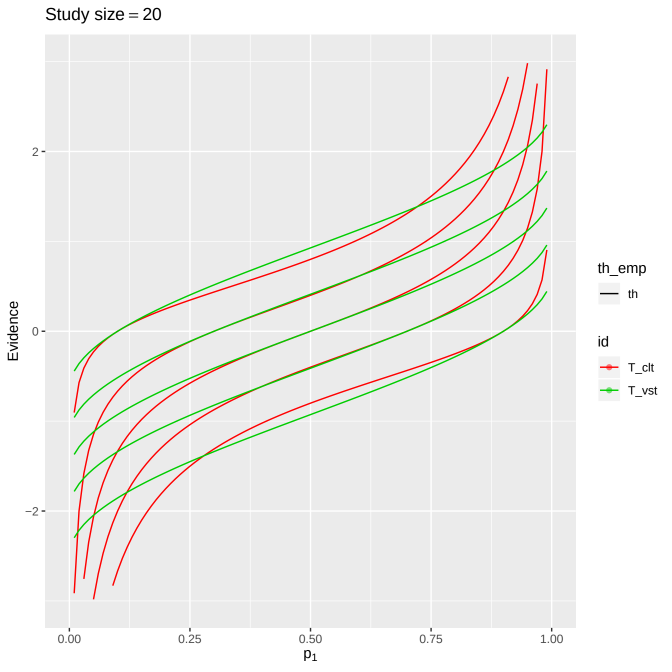


Study size = 5, alpha = 0.051.00 -0.75 id pow\_bin pow\_clt 0.50 pow\_vst th\_emp — th 0.25 -0.00 -0.25 0.75 1.00 0.00 0.50  $\mu_1$ 



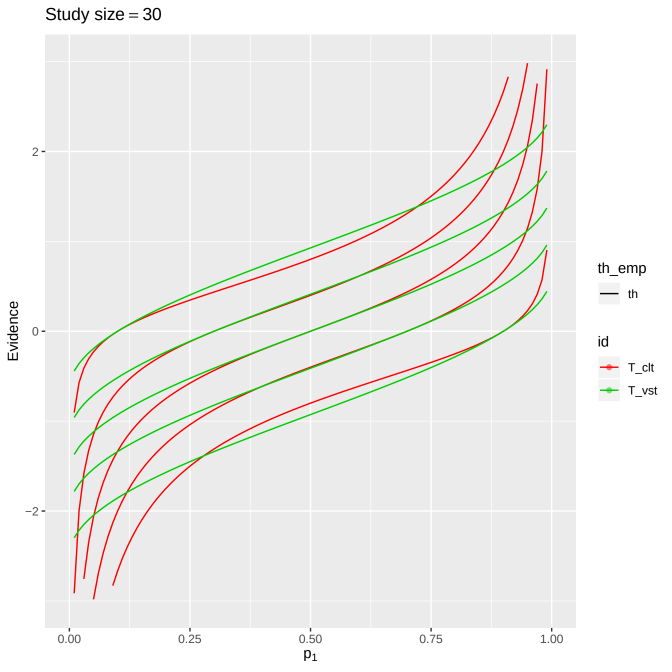
Study size = 10, alpha = 0.05



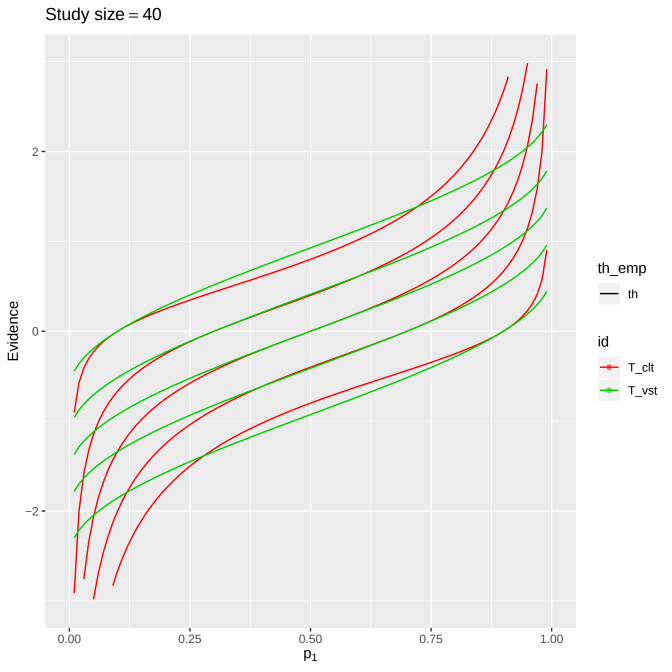


Study size = 20, alpha = 0.051.00 -0.75 id pow\_bin pow\_clt 0.50 pow\_vst th\_emp — th 0.25 -0.00 -0.25 0.75 1.00 0.00 0.50

 $\mu_1$ 



Study size = 30, alpha = 0.051.00 -0.75 id pow\_bin pow\_clt 0.50 pow\_vst th\_emp — th 0.25 -0.00 -0.25 0.75 0.00 0.50 1.00  $\mu_1$ 



Study size = 40, alpha = 0.051.00 -0.75 id pow\_bin pow\_clt 0.50 pow\_vst th\_emp — th 0.25 -0.00 -

0.50

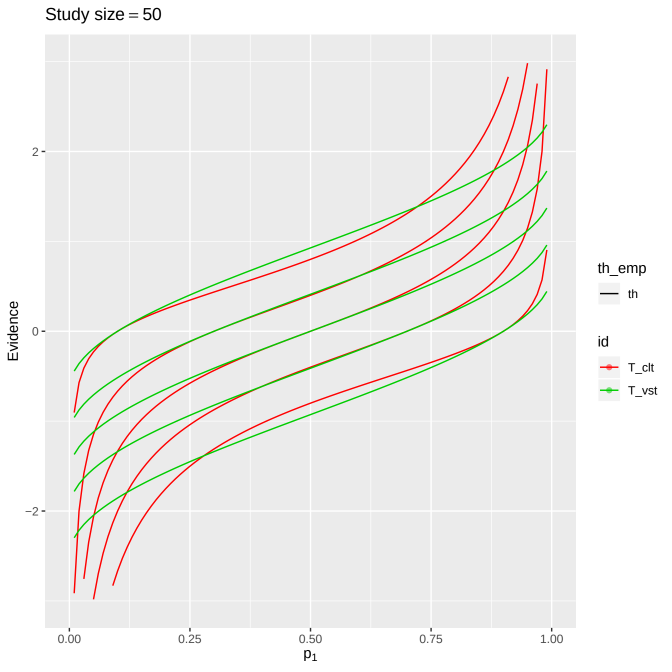
 $\mu_1$ 

0.75

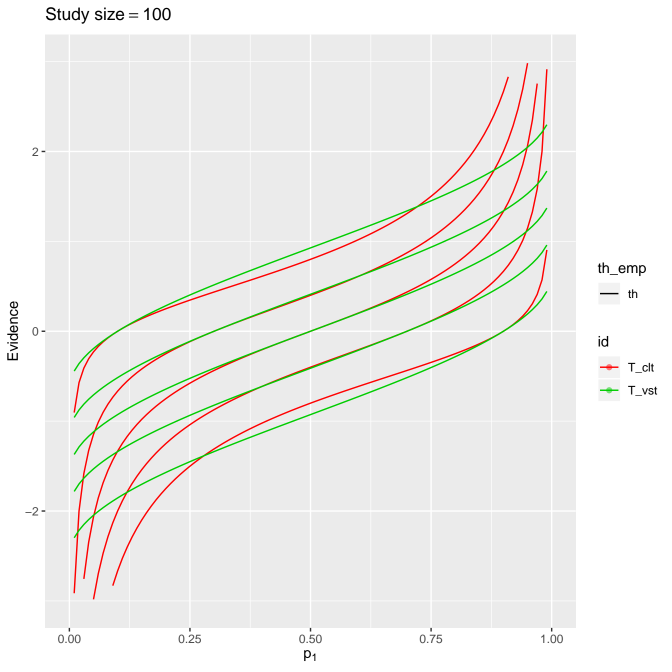
1.00

0.25

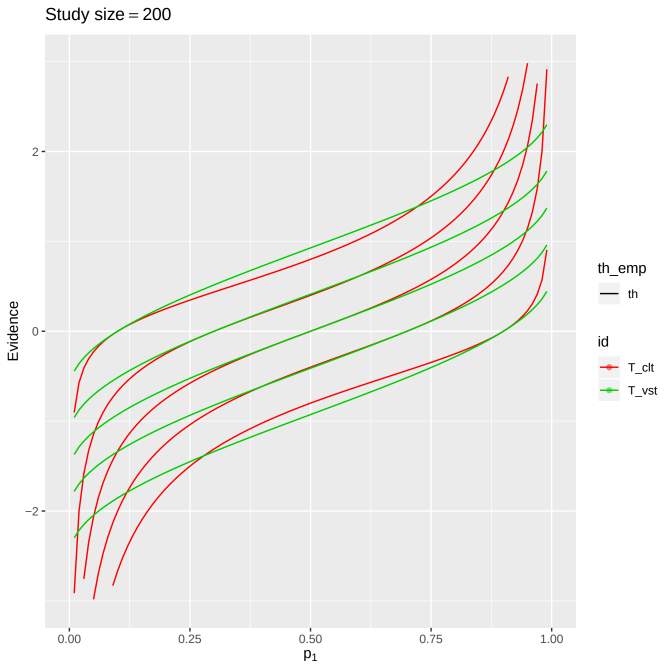
0.00



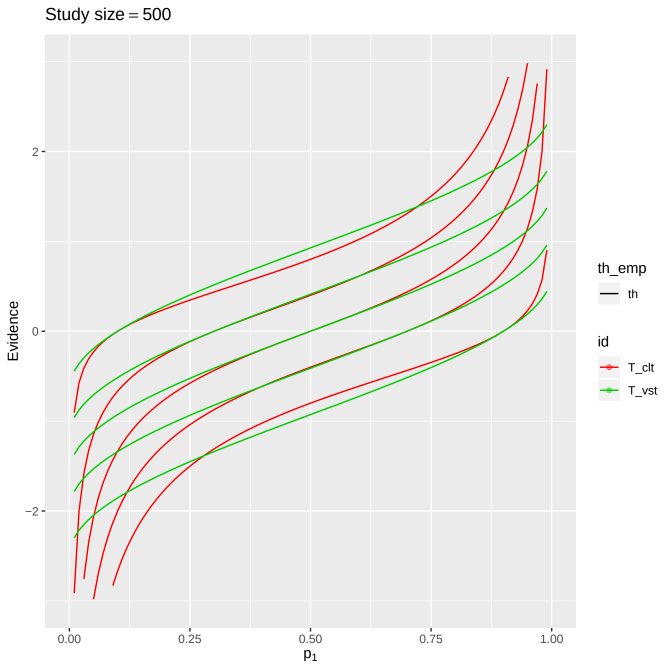
Study size = 50, alpha = 0.051.00 -0.75 id pow\_bin pow\_clt 0.50 pow\_vst th\_emp — th 0.25 -0.00 -0.25 0.75 0.00 1.00 0.50  $\mu_1$ 



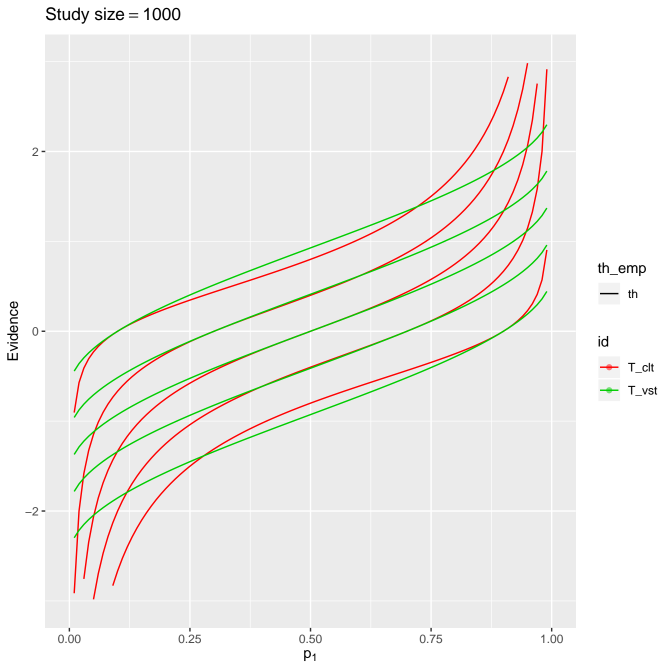
Study size = 100, alpha = 0.051.00 -0.75 id pow\_bin pow\_clt 0.50 pow\_vst th\_emp — th 0.25 -0.00 -0.25 0.75 1.00 0.00 0.50  $\mu_1$ 



Study size = 200, alpha = 0.051.00 -0.75 id pow\_bin pow\_clt 0.50 pow\_vst th\_emp — th 0.25 -0.00 -0.25 0.75 1.00 0.00 0.50  $\mu_1$ 



Study size = 500, alpha = 0.051.00 -0.75 id pow\_bin pow\_clt 0.50 pow\_vst th\_emp — th 0.25 -0.00 -0.25 0.75 1.00 0.00 0.50  $\mu_1$ 



Study size = 1000, alpha = 0.051.00 -0.75 id pow\_bin pow\_clt 0.50 pow\_vst th\_emp — th 0.25 -0.00 -0.25 0.75 1.00 0.00 0.50  $\mu_1$