Study size = 52 factor(p0) 0.1 0.3 0.5 0.7 ⊠ 0.9 Evidence id T\_clt T\_vst th\_emp emp 0.00 0.50 **p**<sub>1</sub> 0.25 0.75 1.00

Study size = 5, alpha = 0.051.00 factor(p0) 0.1 0.75 **-**0.3 0.5 0.7 0.9 o.50 id pow\_bin pow\_clt pow\_vst th\_emp 0.25 emp 0.00 -

> 0.50 μ<sub>1</sub>

0.75

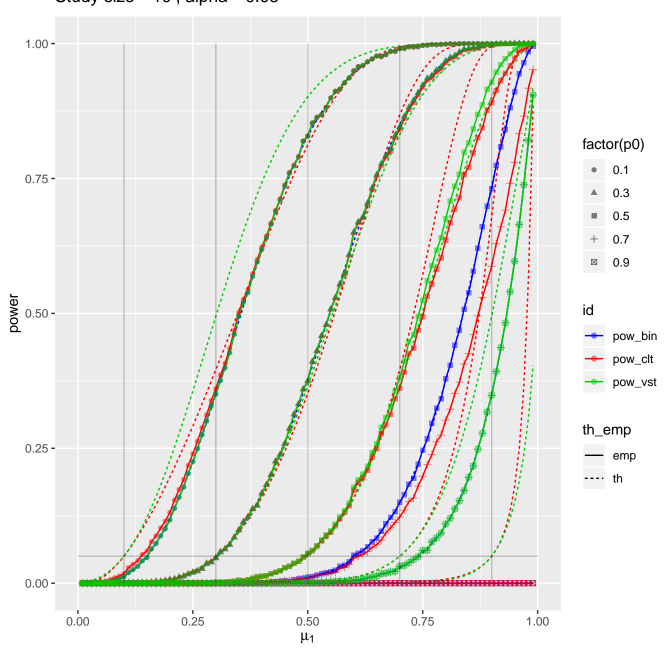
1.00

0.25

0.00

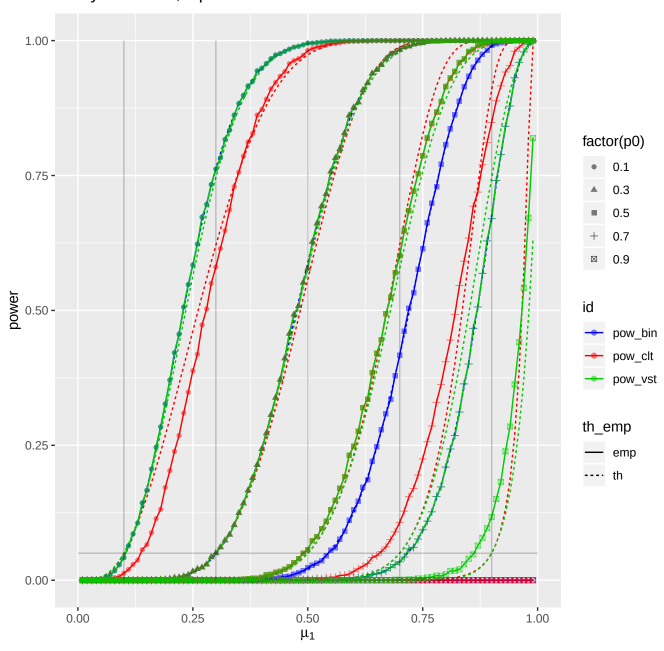
Study size = 10 2 factor(p0) 0.1 0.3 0.5 0.7 0.9 Evidence id T\_clt T\_vst th\_emp emp 0.00 0.50 **p**<sub>1</sub> 0.25 0.75 1.00

Study size = 10, alpha = 0.05



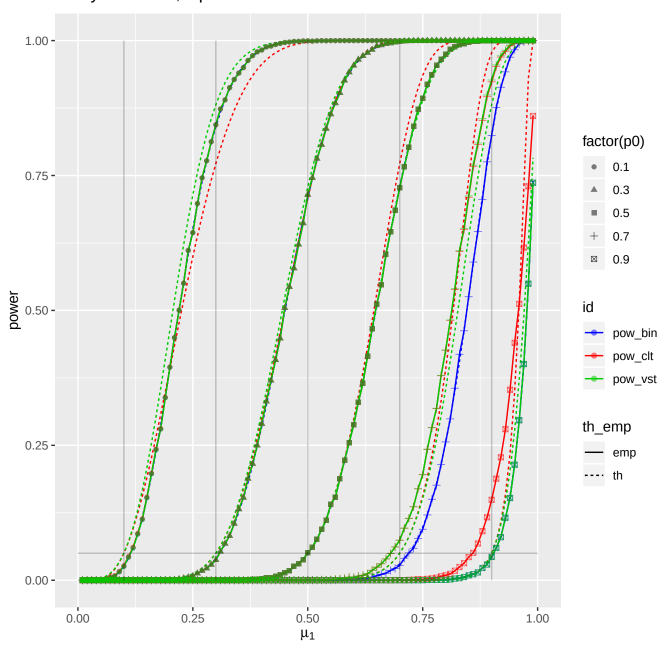
Study size = 20 2 factor(p0) 0.1 0.3 0.5 0.7 0.9 Evidence id T\_clt T\_vst th\_emp emp 0.00 0.50 **p**<sub>1</sub> 0.75 0.25 1.00

Study size = 20, alpha = 0.051.00 -



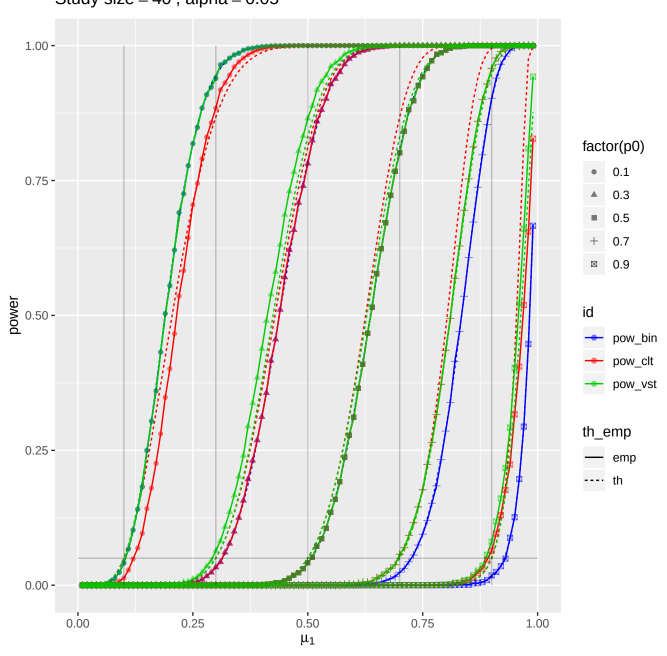
Study size = 30 2 factor(p0) 0.1 0.3 0.5 0.7 0.9 Evidence id T\_clt T\_vst th\_emp emp 0.00 0.50 **p**<sub>1</sub> 0.75 0.25 1.00

Study size = 30, alpha = 0.05



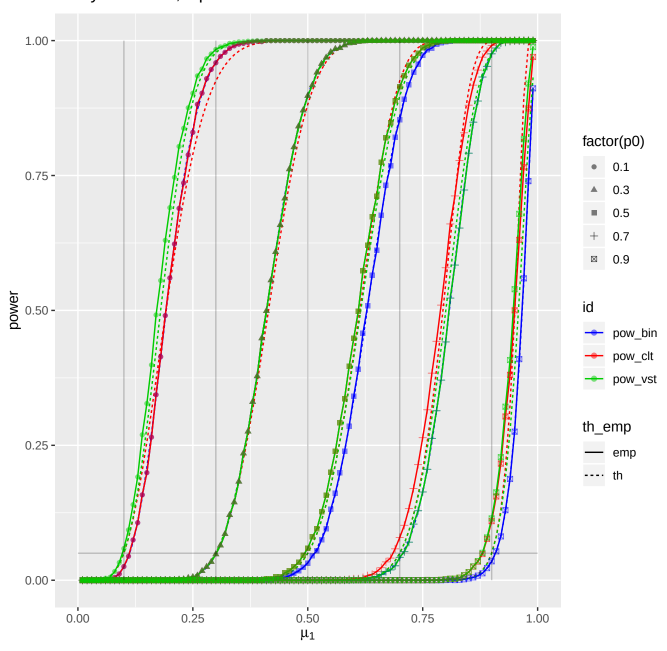
Study size = 40 2 factor(p0) 0.1 0.3 0.5 0.7 ☑ 0.9 Evidence id T\_clt T\_vst th\_emp emp 0.00 0.50 **p**<sub>1</sub> 0.75 0.25 1.00

Study size = 40, alpha = 0.05



Study size = 50 2 factor(p0) 0.1 0.3 0.5 0.7 ☑ 0.9 Evidence id T\_clt T\_vst th\_emp emp 0.00 0.50 **p**<sub>1</sub> 0.75 0.25 1.00

Study size = 50, alpha = 0.05



Study size = 100 2 factor(p0) 0.1 0.3 0.5 0.7 ☑ 0.9 Evidence id T\_clt T\_vst th\_emp emp 0.00 0.50 **p**<sub>1</sub> 0.25 0.75 1.00

Study size = 100, alpha = 0.051.00 factor(p0) 0.1 0.75 **-**0.3 0.5 0.7 0.9 0.50 id pow\_bin pow\_clt pow\_vst th\_emp 0.25 emp th 0.00 -0.75 0.25 1.00 0.00 0.50

 $\mu_{\text{1}}$ 

Study size = 200 2 factor(p0) 0.1 0.3 0.5 0.7 ☑ 0.9 Evidence id T\_clt T\_vst th\_emp emp 0.00 0.50 **p**<sub>1</sub> 0.75 0.25 1.00

Study size = 200, alpha = 0.051.00 factor(p0) 0.1 0.75 **-**0.3 0.5 0.7 0.9 0.50 id pow\_bin pow\_clt pow\_vst th\_emp 0.25 emp th 0.00 -0.75 0.25 1.00 0.00 0.50  $\mu_{\text{1}}$ 

Study size = 500 2 factor(p0) 0.1 0.3 0.5 0.7 ☑ 0.9 Evidence id T\_clt T\_vst th\_emp emp 0.00 0.50 **p**<sub>1</sub> 0.75 0.25 1.00

Study size = 500, alpha = 0.051.00 factor(p0) 0.1 0.75 **-**0.3 0.5 0.7 0.9 0.50 id pow\_bin pow\_clt pow\_vst th\_emp 0.25 emp ---- th 0.00 -0.75 0.25 1.00 0.00 0.50  $\mu_{\text{1}}$ 

Study size = 1000 2 factor(p0) 0.1 0.3 0.5 0.7 ☑ 0.9 Evidence id T\_clt T\_vst th\_emp emp 0.00 0.50 **p**<sub>1</sub> 0.25 0.75 1.00

Study size = 1000, alpha = 0.051.00 factor(p0) 0.1 0.75 **-**0.3 0.5 0.7 0.9 0.50 id pow\_bin pow\_clt pow\_vst th\_emp 0.25 emp th 0.00 -0.75 0.25 1.00 0.00 0.50  $\mu_{\text{1}}$