Study size = 5 2 id T_clt T_clt_sd_emp T_vst th_emp Evidence emp ·-· th factor(mu0) -2 0 -2 **-**

> ο μ₁

2

-2

-1

Study size = 5, alpha = 0.051.00 -0.75 th_emp — th o.50 id pow_clt pow_sd_emp pow_vst 0.25 -0.00 --1 0 μ₁ -2 2

Study size = 10 2 id T_clt T_clt_sd_emp T_vst th_emp Evidence emp --- th factor(mu0) -2 0 -2 -1 2 μ_1

Study size = 10, alpha = 0.051.00 -0.75 th_emp 0.50 id pow_clt pow_sd_emp pow_vst 0.25 -0.00 -0 μ₁ -**1** -2

Study size = 20 2 id T_clt T_clt_sd_emp T_vst th_emp Evidence emp ·--· th factor(mu0) -2

2

-2

-1

 μ_1

Study size = 20, alpha = 0.051.00 -0.75 th_emp — th 0.50 id pow_clt pow_sd_emp pow_vst 0.25 -0.00 -0 μ₁ -**1** -2

Study size = 30 2 id T_clt T_clt_sd_emp T_vst th_emp Evidence emp ---- th factor(mu0) -2 0 -2 2 -1

 μ_1

Study size = 30, alpha = 0.051.00 -0.75 th_emp — th 0.50 id pow_clt pow_sd_emp pow_vst 0.25 -0.00 --1 0 μ₁ -2

Study size = 40 2 id T_clt T_clt_sd_emp T_vst th_emp Evidence emp ---- th factor(mu0) -2 0 -2 2 -1 μ_1

Study size = 40, alpha = 0.051.00 -0.75 th_emp — th 0.50 id pow_clt pow_sd_emp pow_vst 0.25 -0.00 --1 0 μ₁ -2

Study size = 50 2 id T_clt T_clt_sd_emp T_vst th_emp Evidence emp ---- th factor(mu0) -2 0 -2 2 -1 μ_1

Study size = 50, alpha = 0.051.00 -0.75 th_emp — th 0.50 id pow_clt pow_sd_emp pow_vst 0.25 -0.00 --1 0 μ₁ -2

Study size = 100 2 id T_clt T_clt_sd_emp T_vst th_emp Evidence emp ---- th factor(mu0) -2 0 -2 2 -1 μ_1

Study size = 100, alpha = 0.051.00 -0.75 th_emp — th 0.50 id pow_clt pow_sd_emp pow_vst 0.25 -0.00 --1 0 μ₁ -2

Study size = 200 2 id T_clt T_clt_sd_emp T_vst th_emp Evidence emp ---- th factor(mu0) -2 0 -2 2 -1

 μ_1

Study size = 200, alpha = 0.051.00 -0.75 th_emp — th 0.50 id pow_clt pow_sd_emp pow_vst 0.25 -0.00 --1 ο μ₁ -2

Study size = 500 2 id T_clt T_clt_sd_emp T_vst th_emp Evidence emp ---- th factor(mu0) -2 0 -2 2 -1 μ_1

Study size = 500, alpha = 0.051.00 -0.75 th_emp — th 0.50 id pow_clt pow_sd_emp pow_vst 0.25 -0.00 ο μ₁ **-**1 -2

Study size = 1000 2 id T_clt T_clt_sd_emp T_vst th_emp Evidence emp ---- th factor(mu0) -2 0 -2 2 -1 μ_1

Study size = 1000, alpha = 0.051.00 -0.75 th_emp — th 0.50 id pow_clt pow_sd_emp pow_vst 0.25 -0.00 -0 μ₁ **-**1 -2