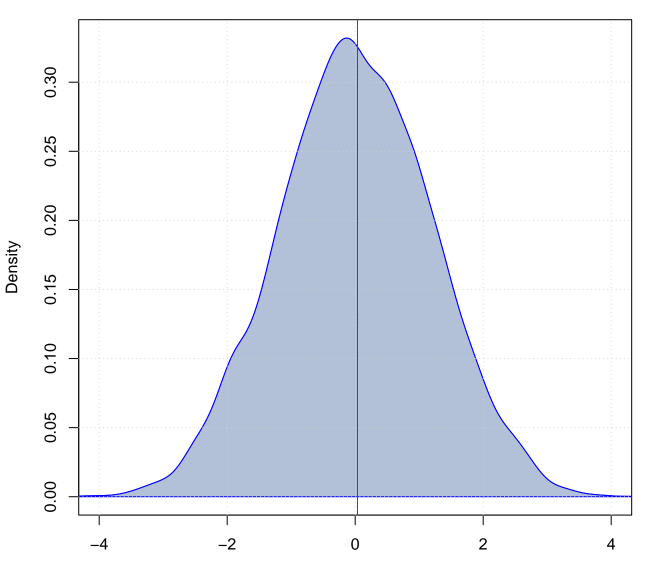
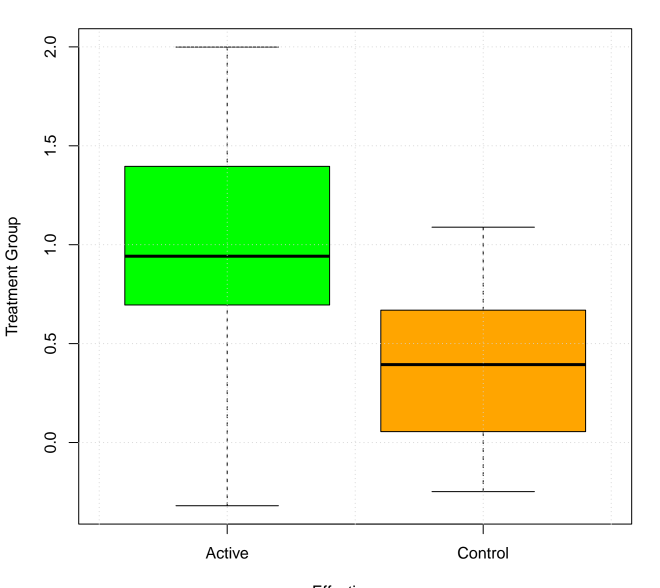


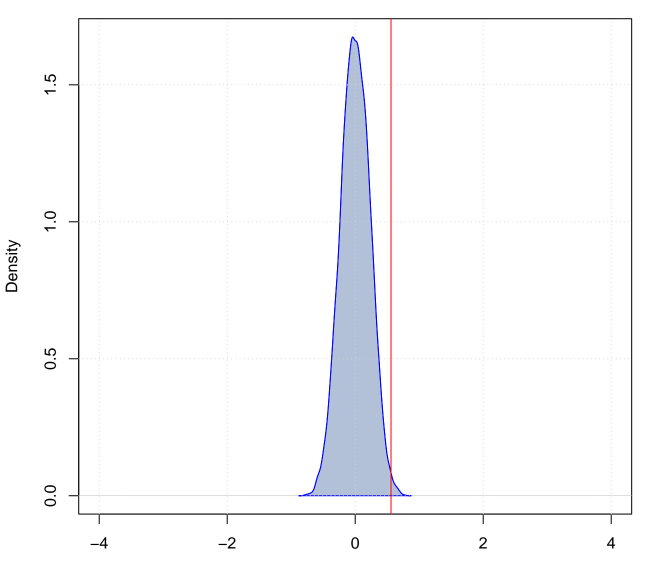
Effectivenes Linear



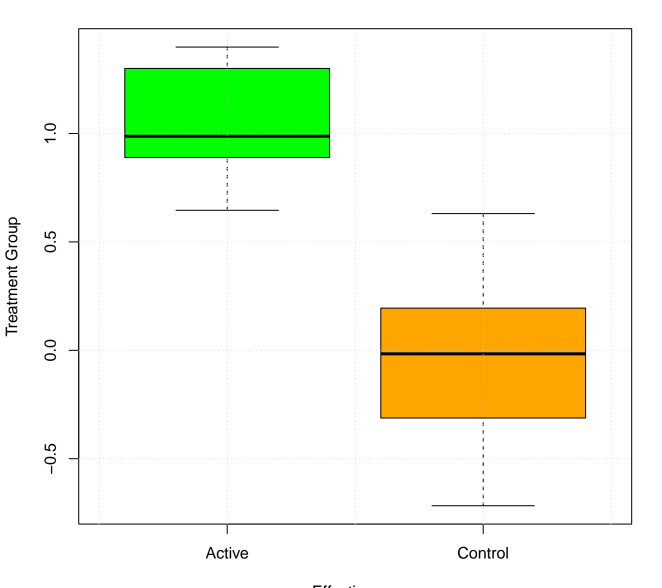
Randomized Trials: 10000 Noise: 3 Linear



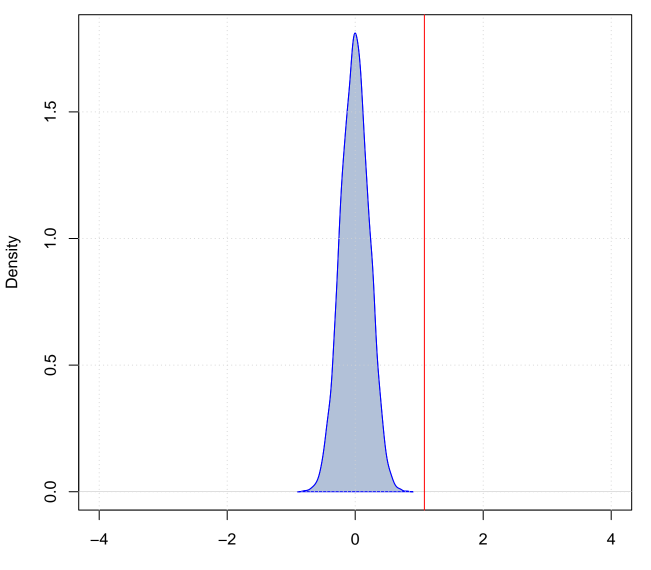
Effectivenes Linear



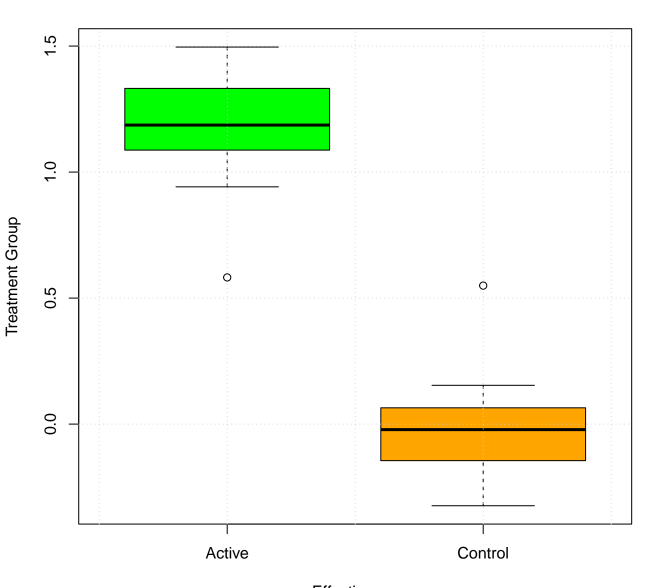
Randomized Trials: 10000 Noise: 0.5 Linear



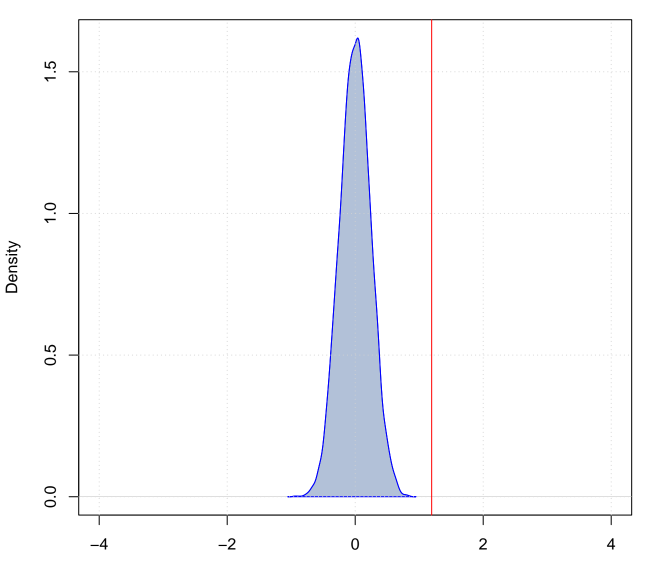
Effectivenes Linear



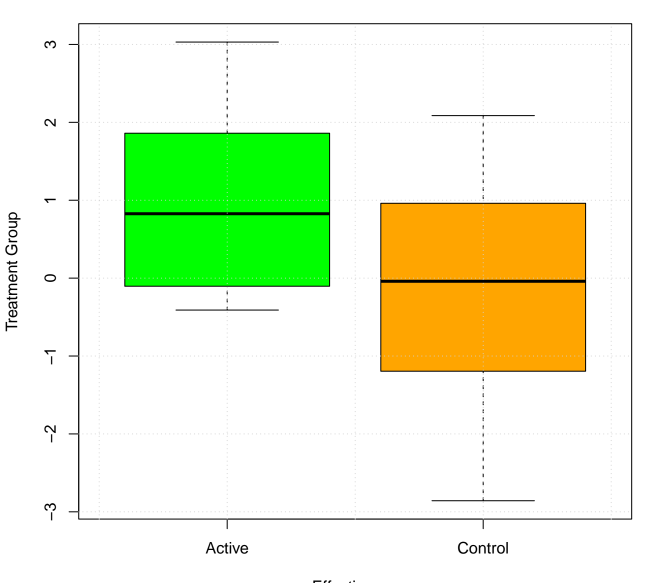
Randomized Trials: 10000 Noise: 0.25 Linear



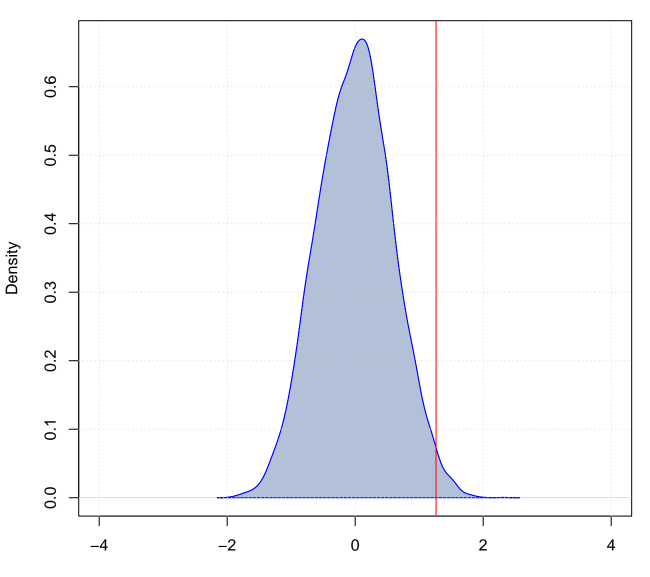
Effectivenes Linear



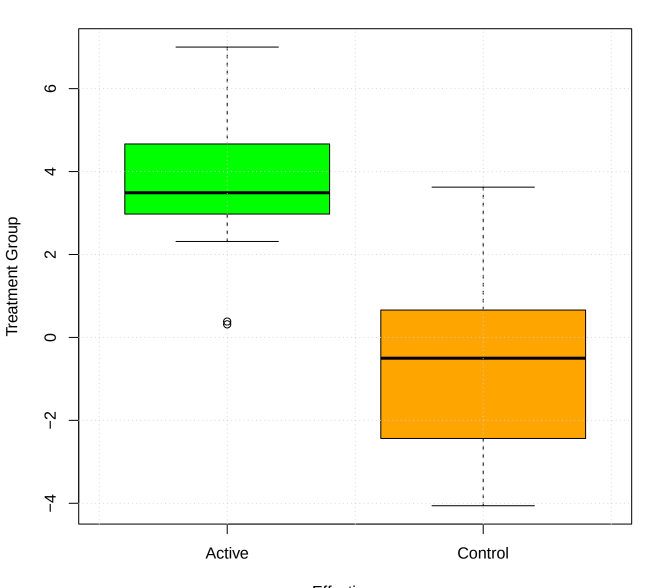
Randomized Trials: 10000 Noise: 0.25 Linear



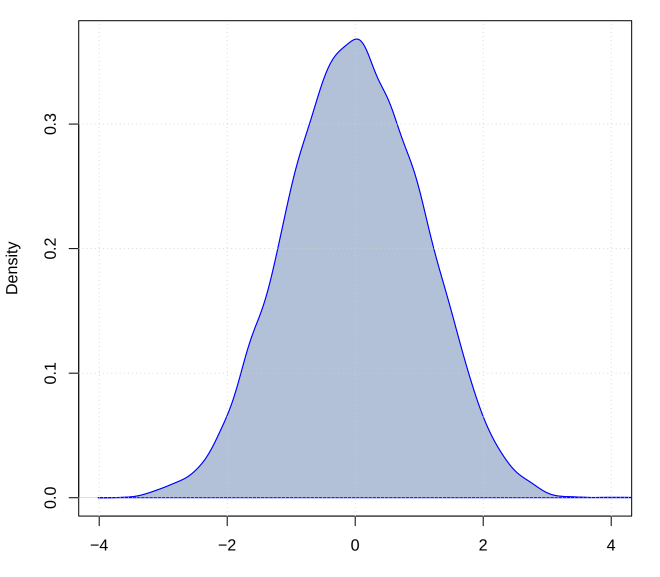
Effectivenes Linear



Randomized Trials: 10000 Noise: 1.25 Linear

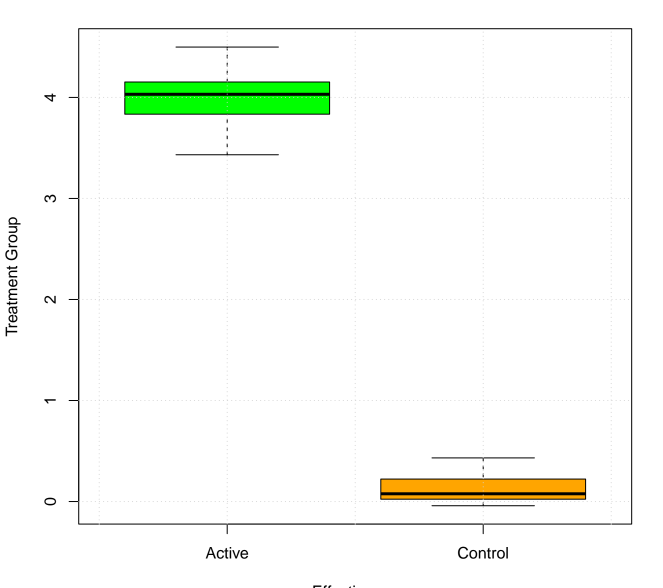


Effectivenes Quadratic

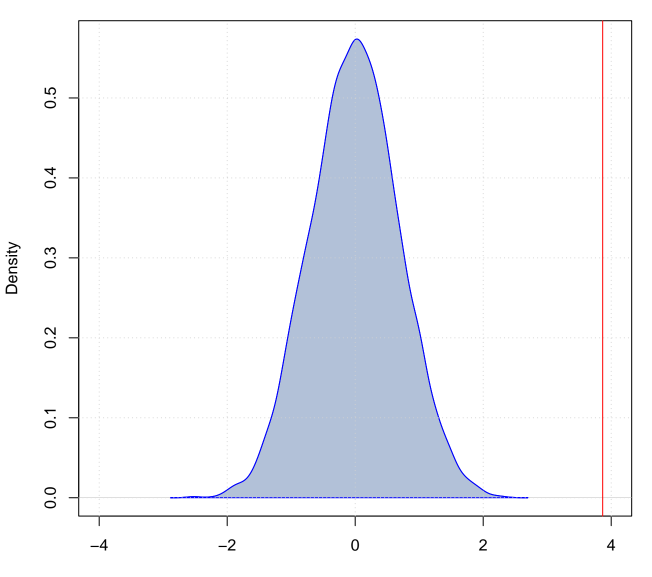


Randomized Trials: 10000 Noise: 2

Quadratic

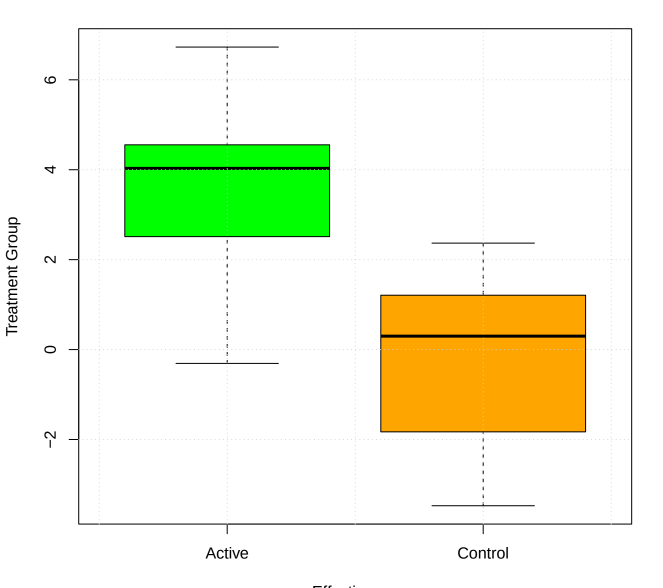


Effectivenes Quadratic

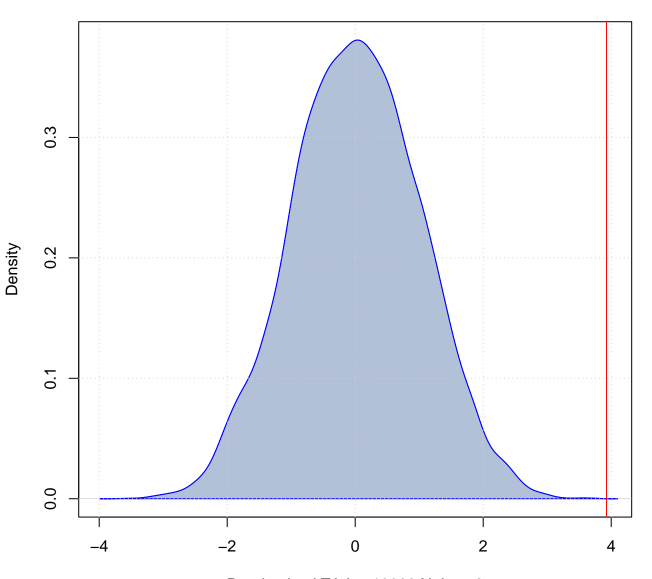


Randomized Trials: 10000 Noise: 0.25

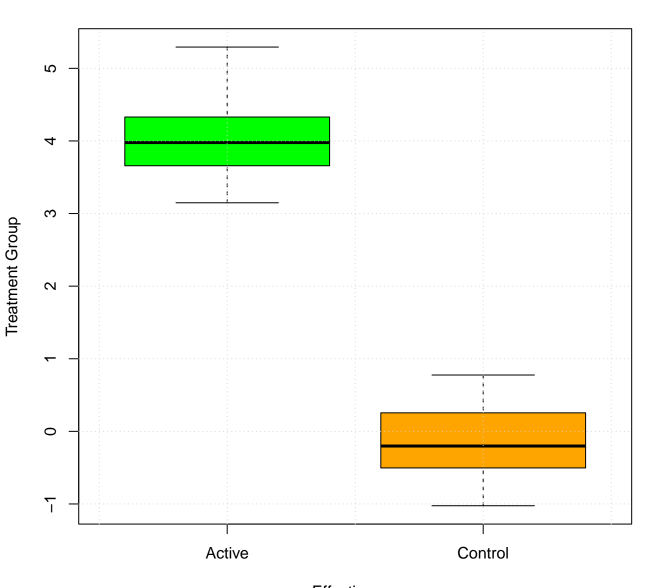
Quadratic



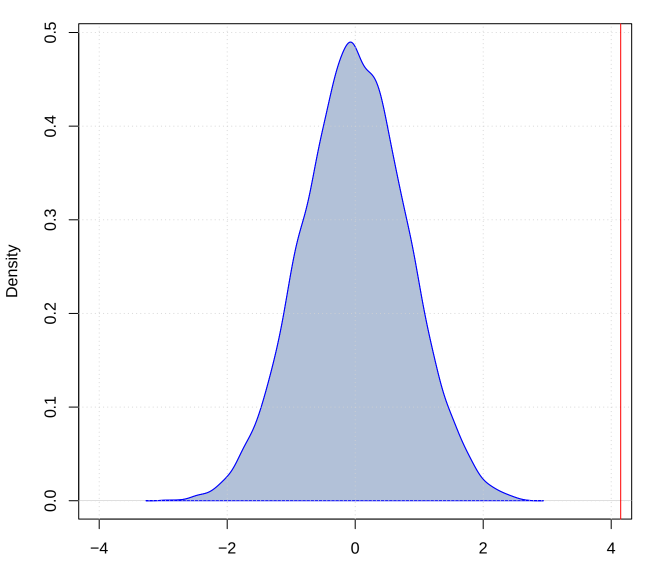
Effectivenes Quadratic



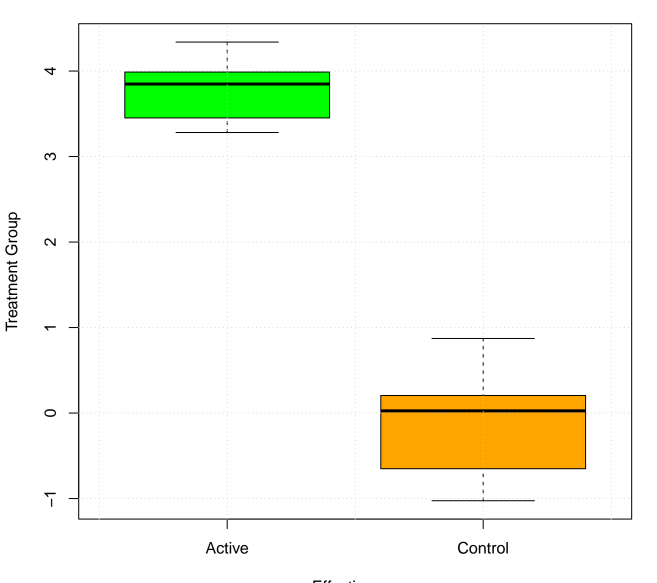
Randomized Trials: 10000 Noise: 2 Quadratic



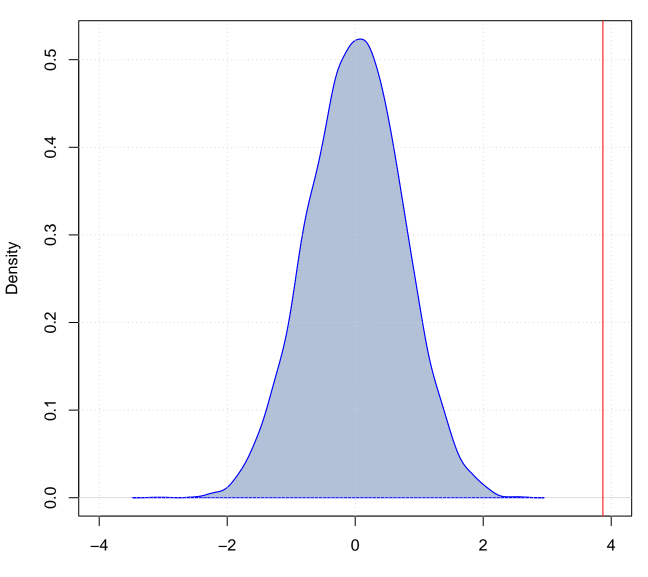
Effectivenes Quadratic



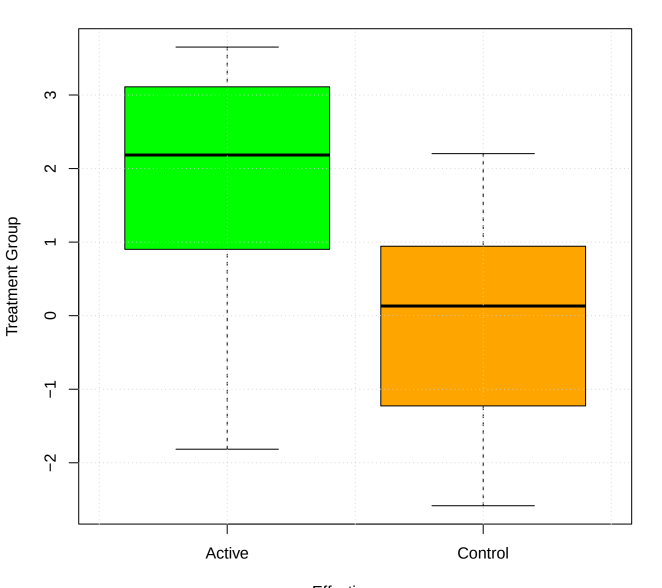
Randomized Trials: 10000 Noise: 0.5 Quadratic



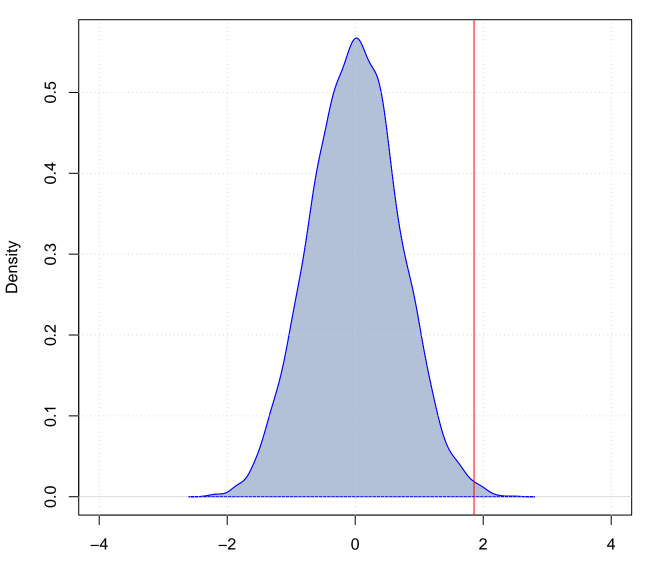
Effectivenes Quadratic



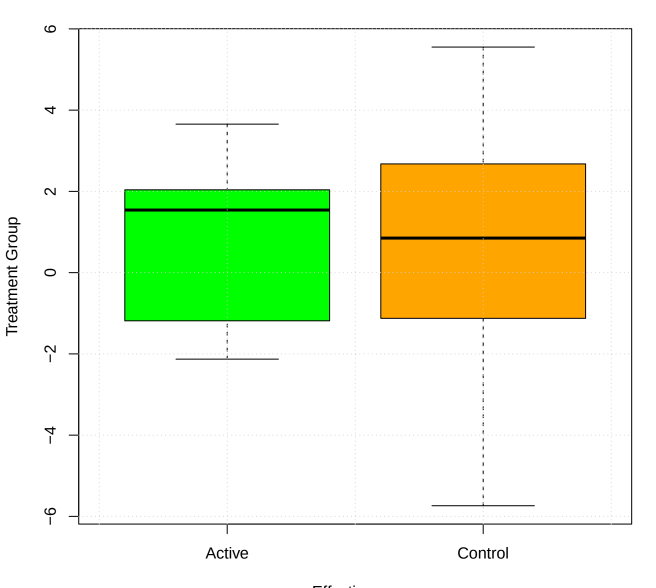
Randomized Trials: 10000 Noise: 0.5 Quadratic



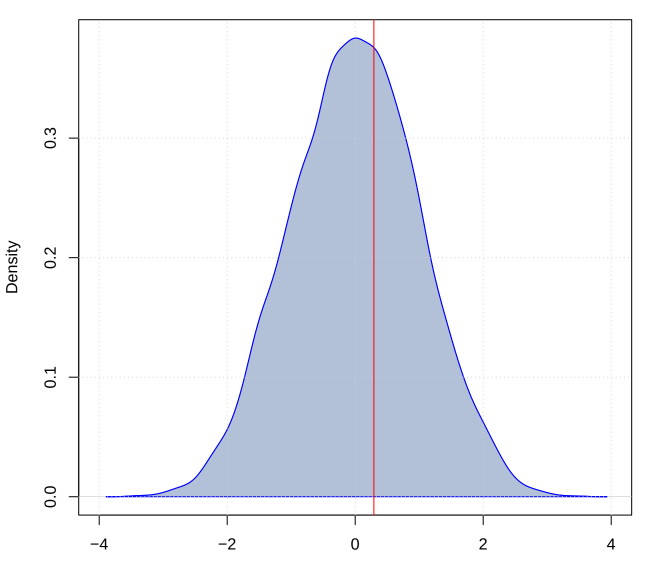
Effectivenes Double



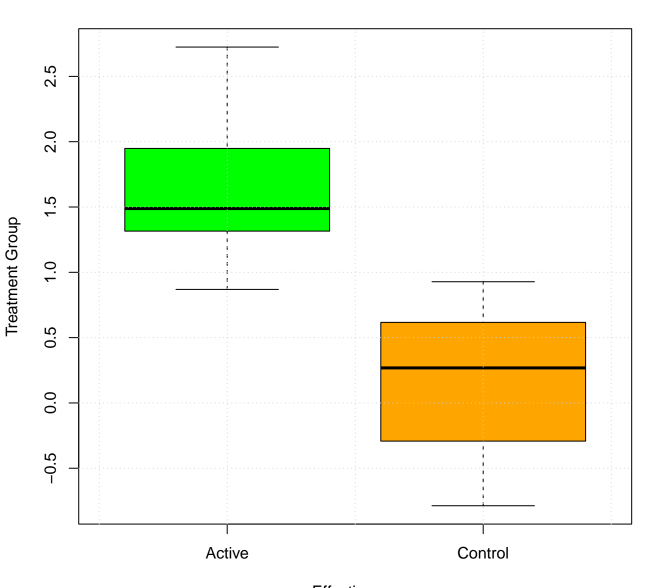
Randomized Trials: 10000 Noise: 1.25 Double



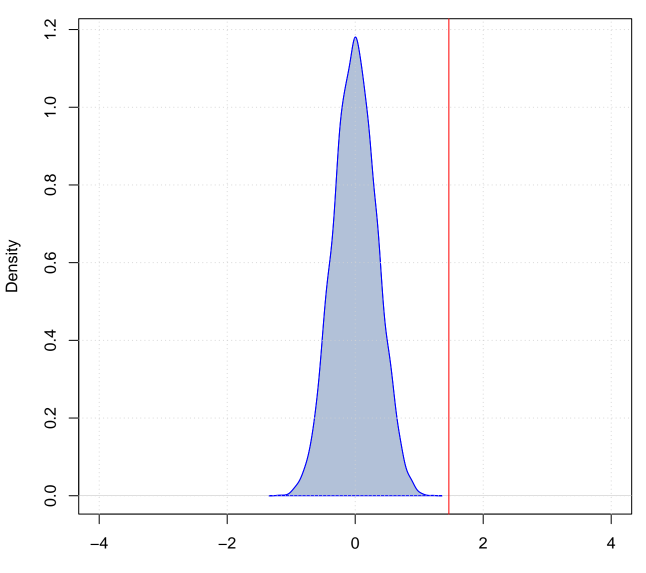
Effectivenes Double



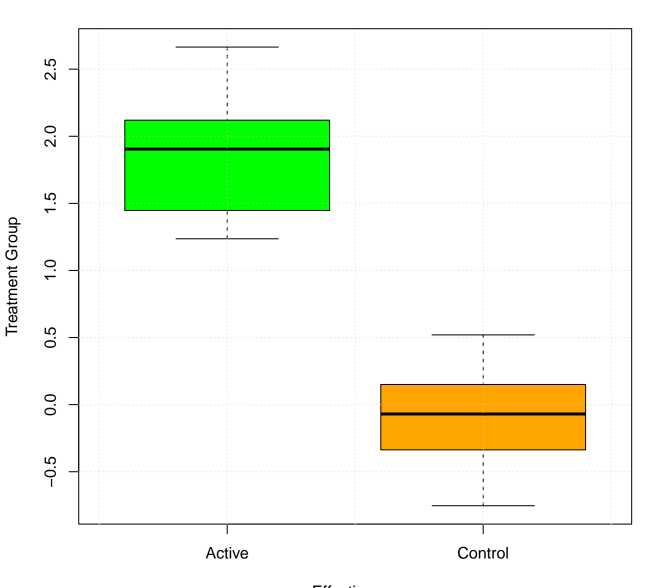
Randomized Trials: 10000 Noise: 3 Double



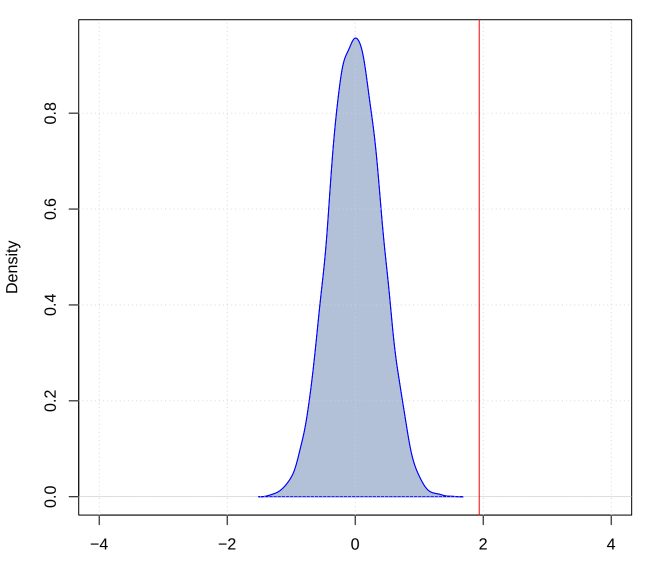
Effectivenes Double



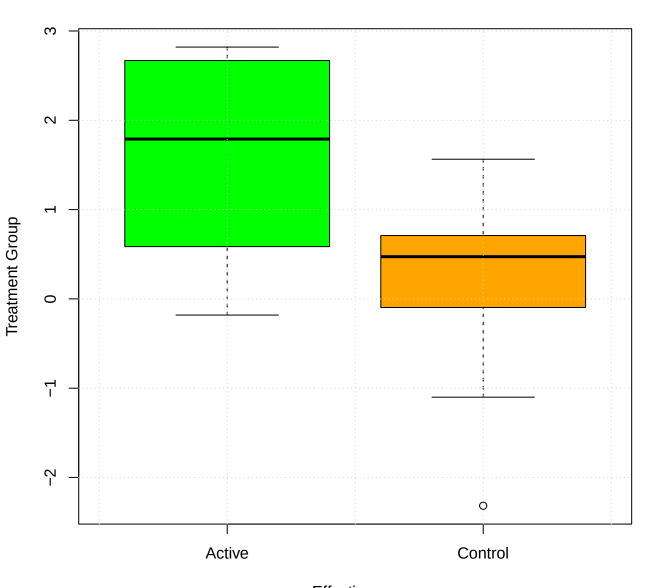
Randomized Trials: 10000 Noise: 0.5 Double



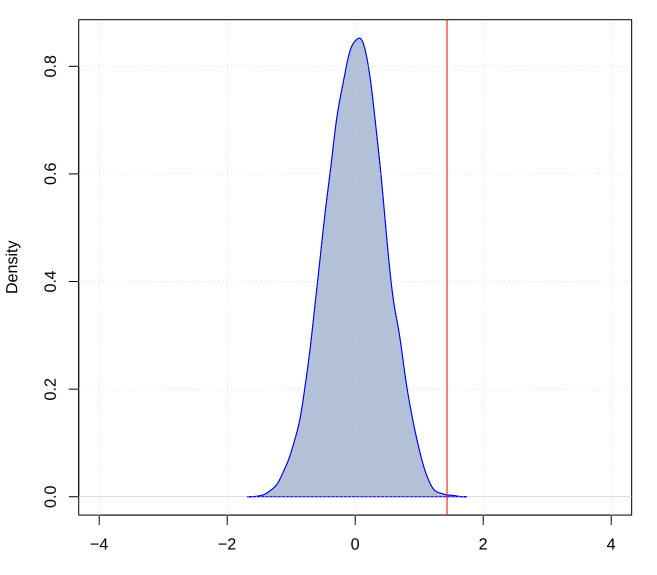
Effectivenes Double



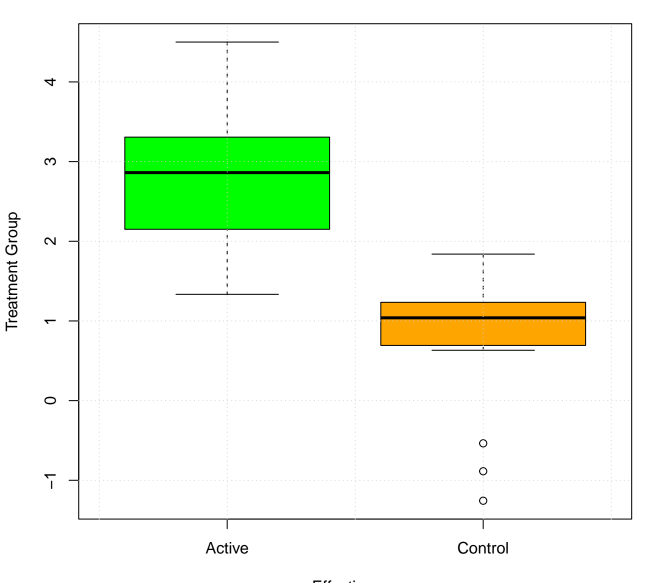
Randomized Trials: 10000 Noise: 0.5 Double



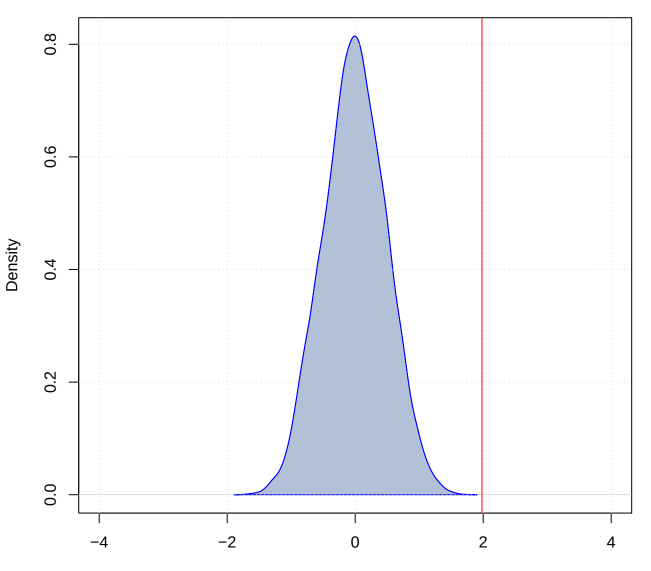
Effectivenes Double



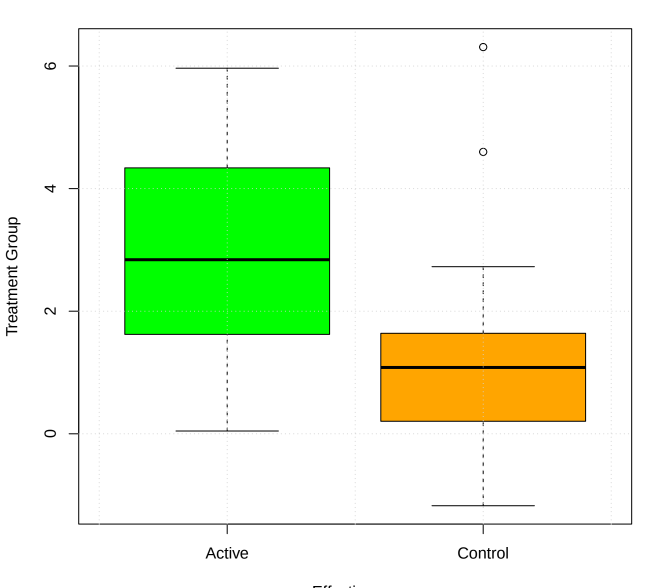
Randomized Trials: 10000 Noise: 1 Double



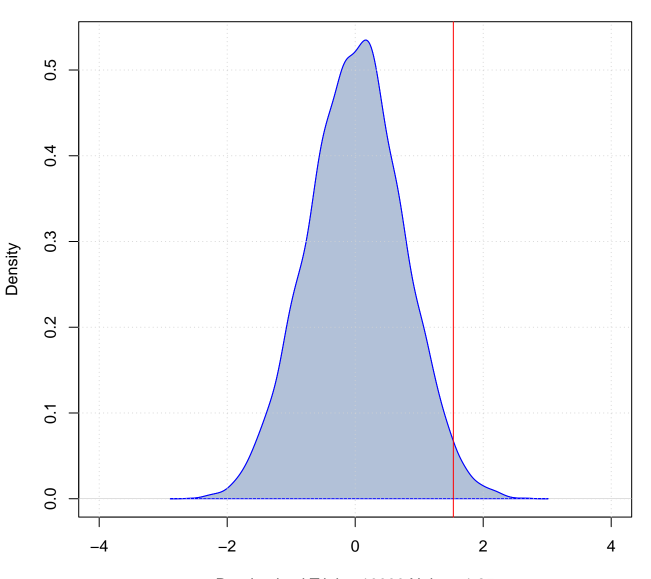
Effectivenes Exponential



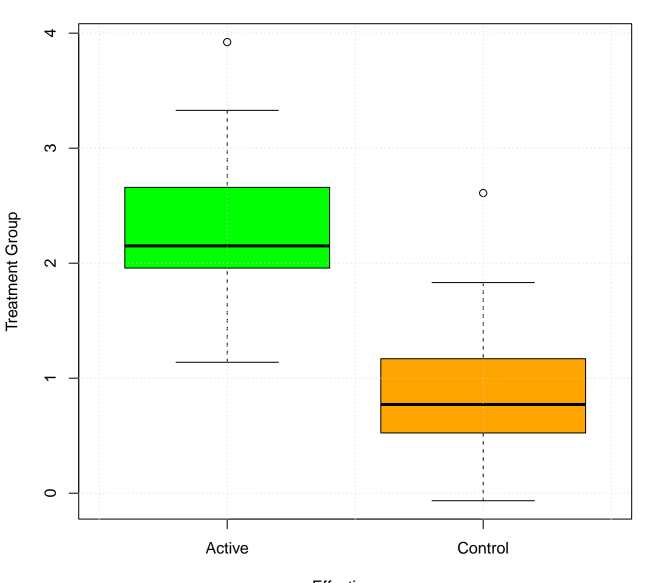
Randomized Trials: 10000 Noise: 1 Exponential



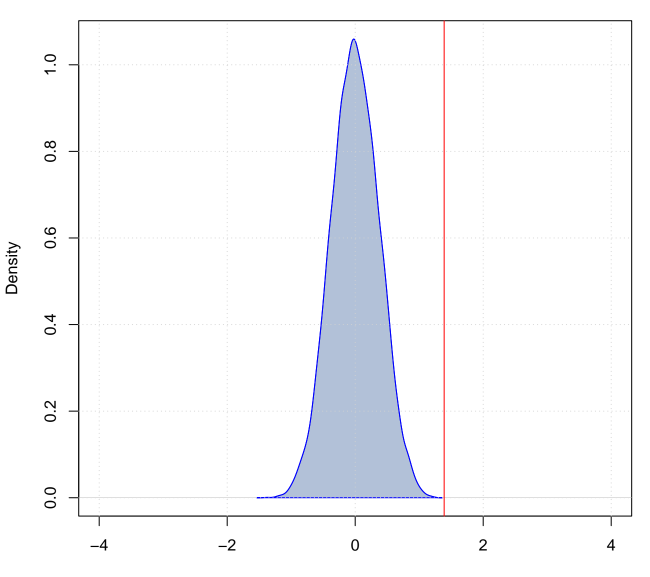
Effectivenes Exponential



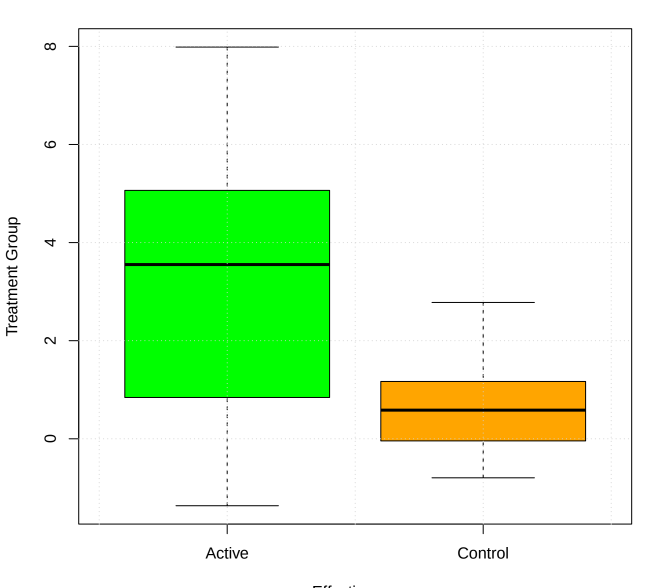
Randomized Trials: 10000 Noise: 1.25 Exponential



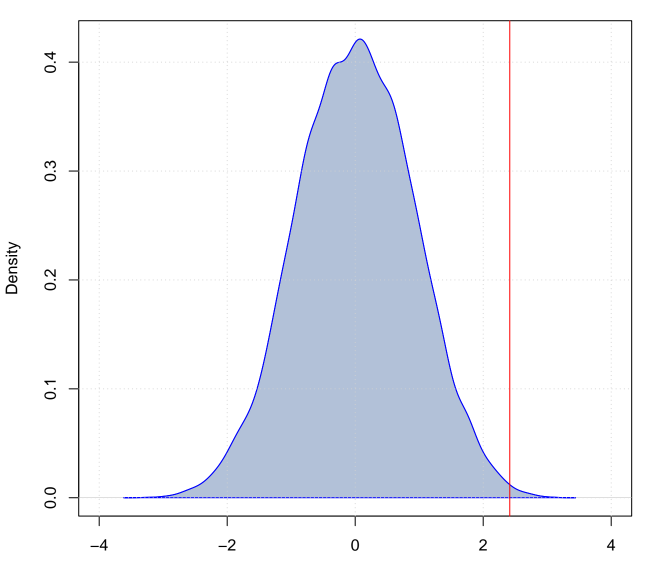
Effectivenes Exponential



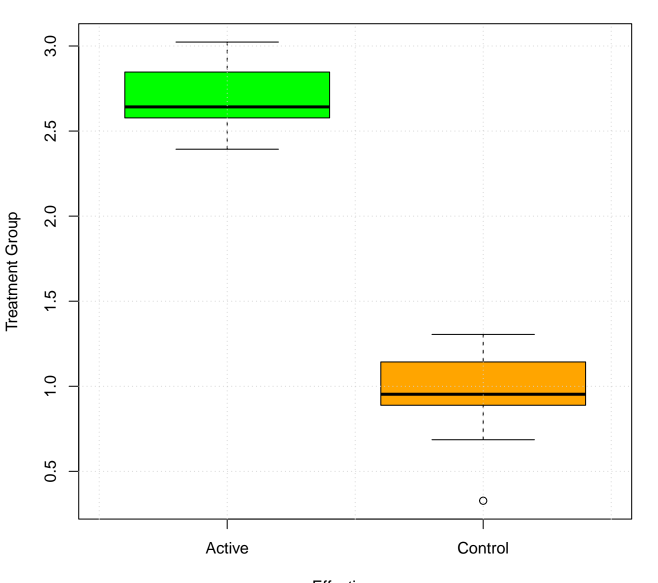
Randomized Trials: 10000 Noise: 1 Exponential



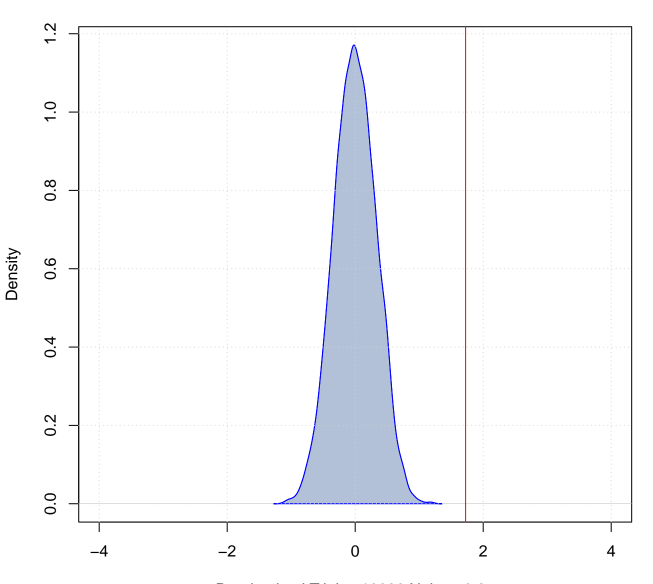
Effectivenes Exponential



Randomized Trials: 10000 Noise: 2 Exponential



Effectivenes Exponential



Randomized Trials: 10000 Noise: 0.25 Exponential