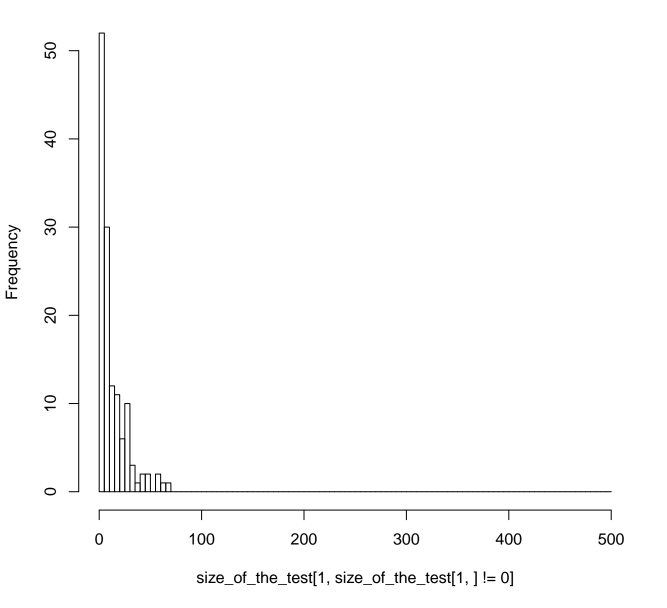
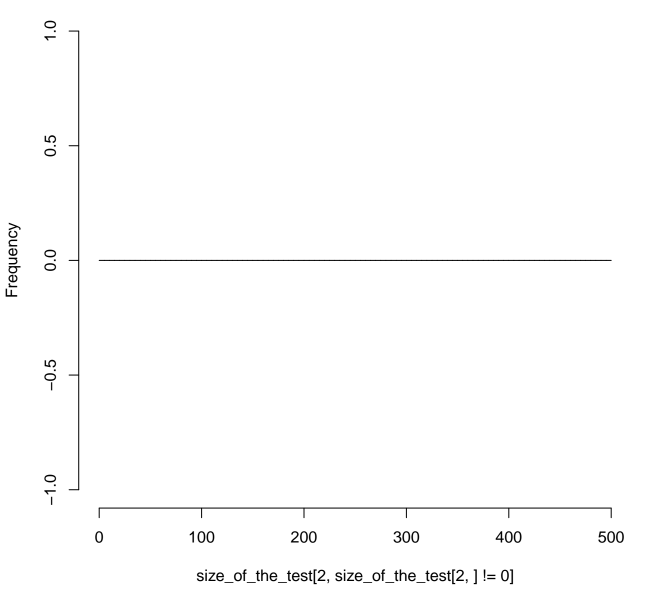
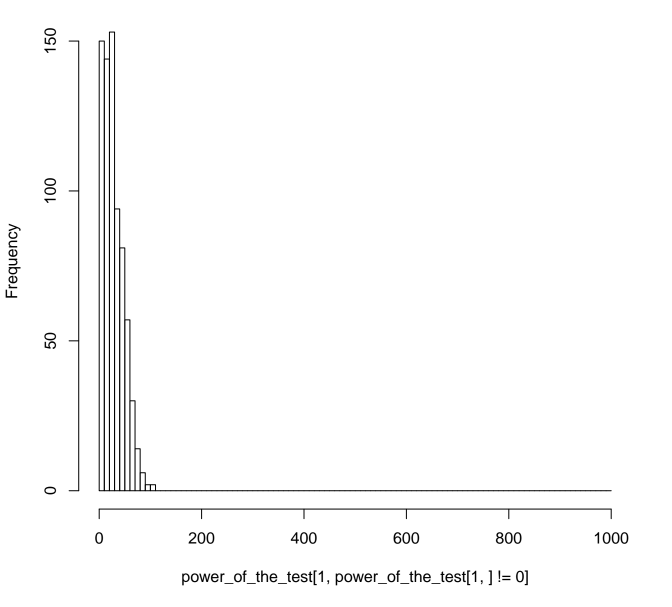
Size of SiZer: 0.133



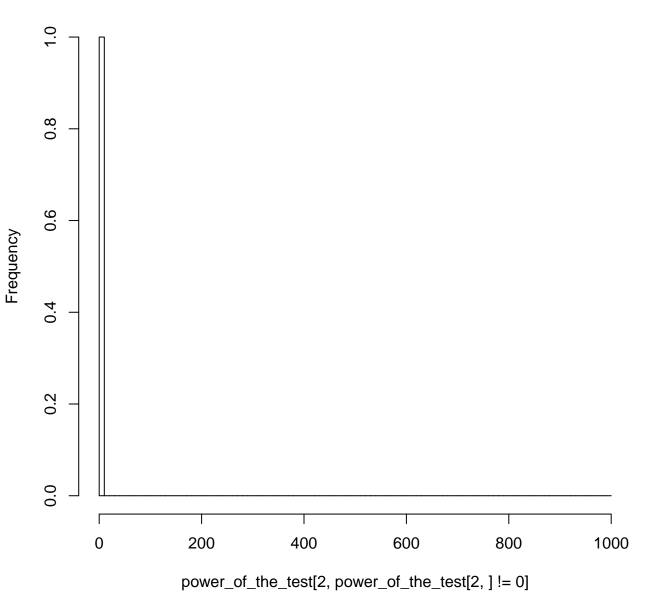
Size of our method: 0



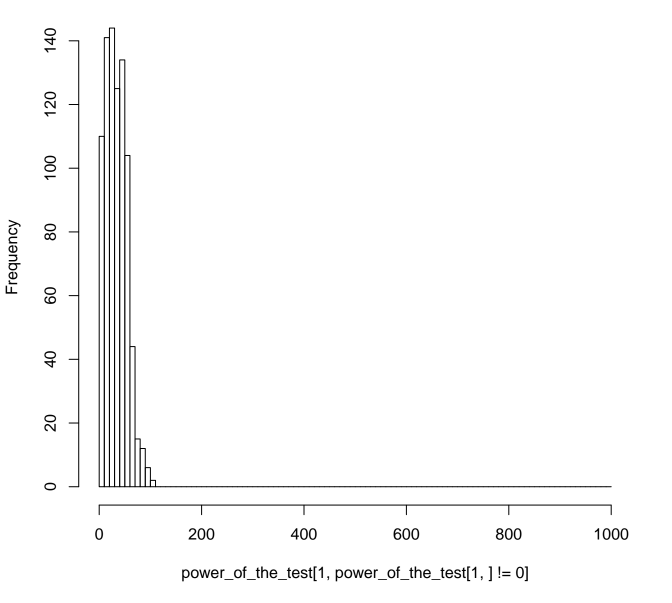
Linear trend. Power of SiZer: 0.733, a = 3.5



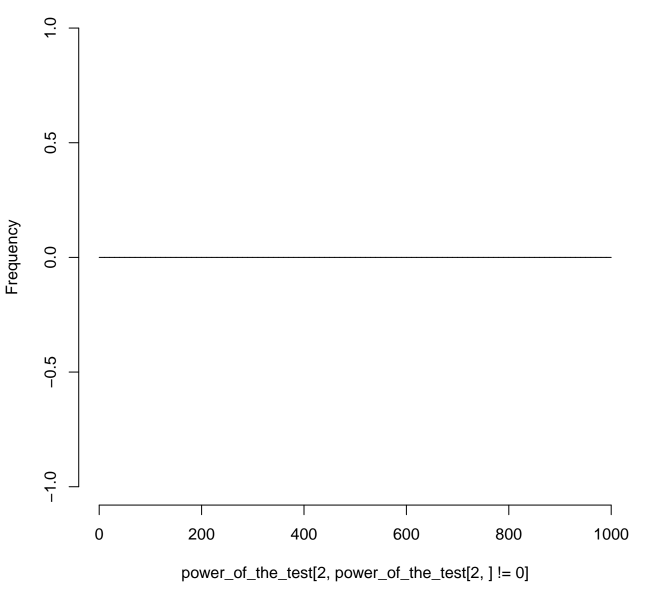
Linear trend. Power of our method: 0.001, a = 3.5



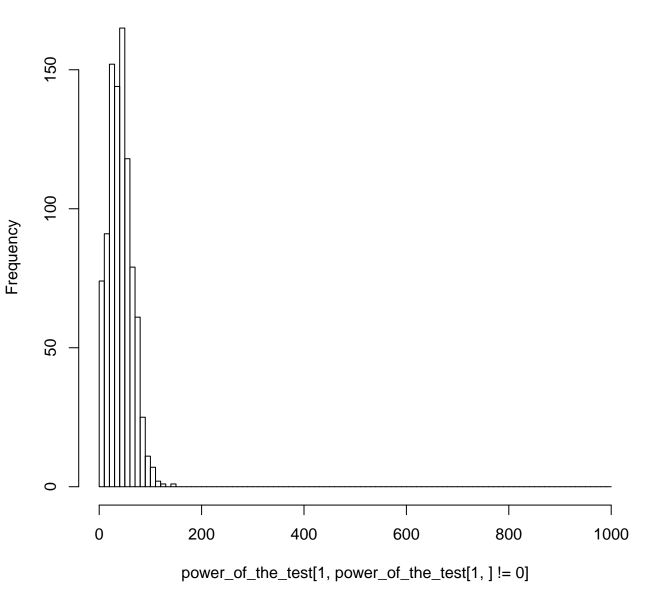
Linear trend. Power of SiZer: 0.837, a = 4



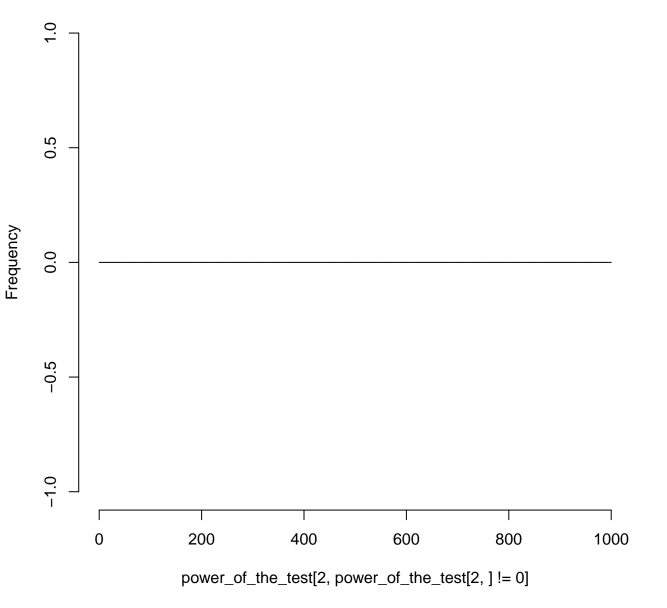
Linear trend. Power of our method: 0, a = 4



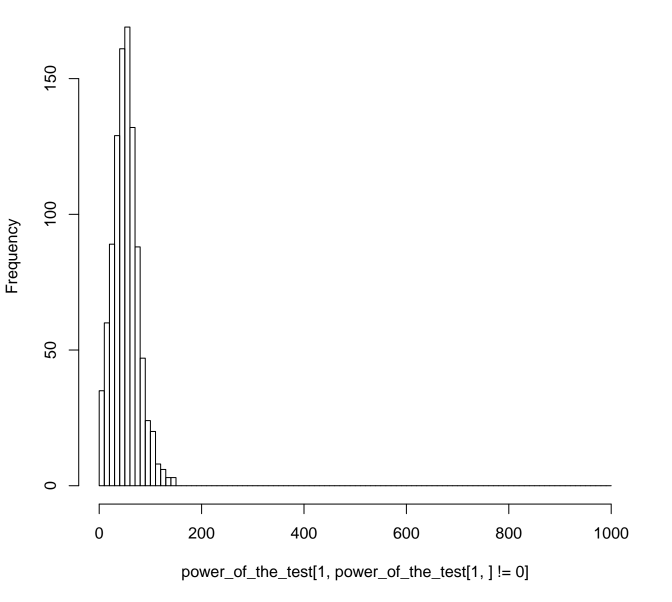
Linear trend. Power of SiZer: 0.931, a = 4.5



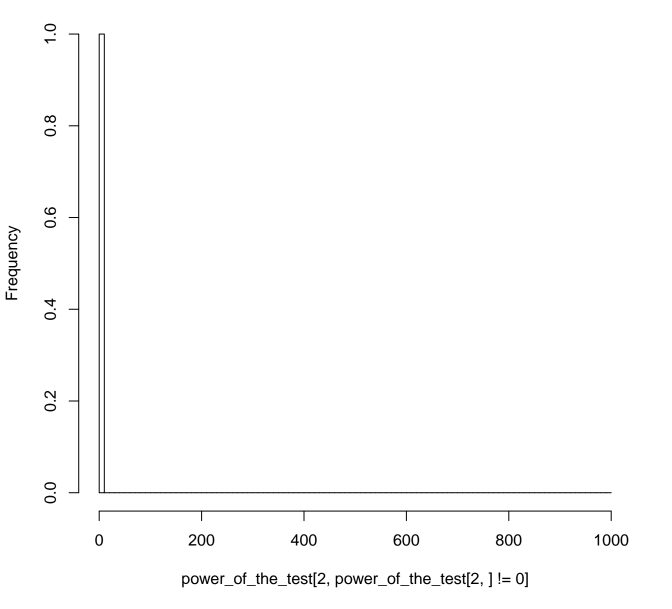
Linear trend. Power of our method: 0, a = 4.5



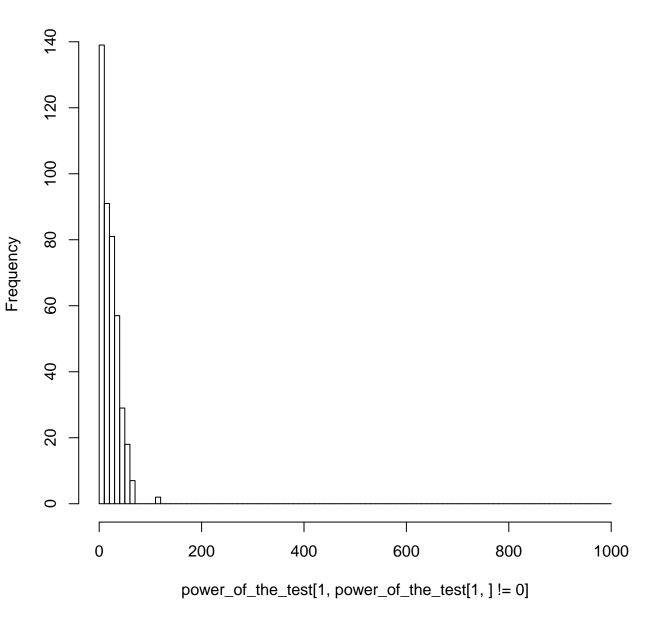
Linear trend. Power of SiZer: 0.974, a = 5



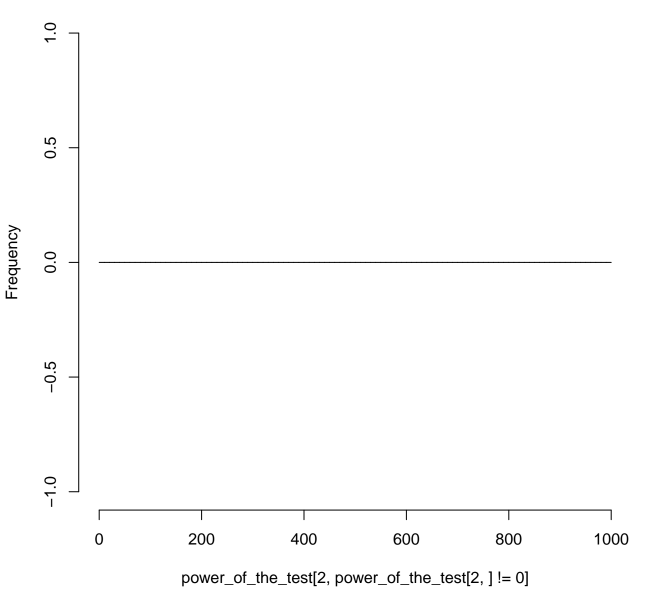
Linear trend. Power of our method: 0.001, a = 5



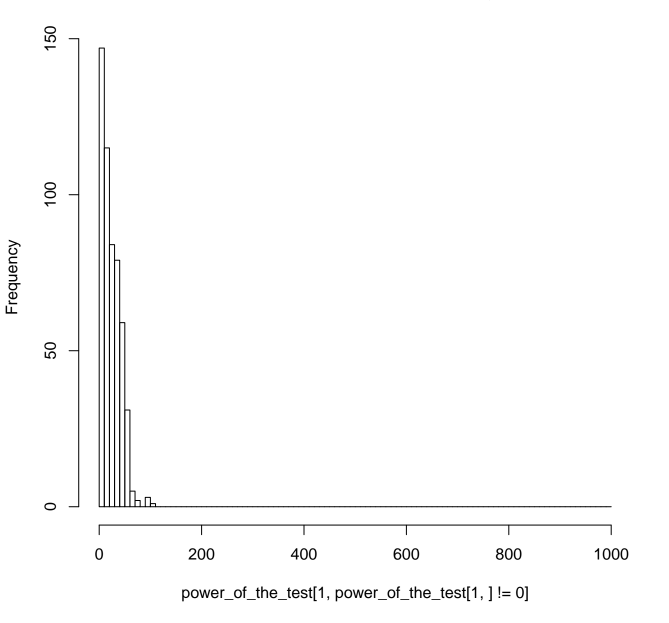
Kink function. Power of SiZer: 0.424, a = 3.5



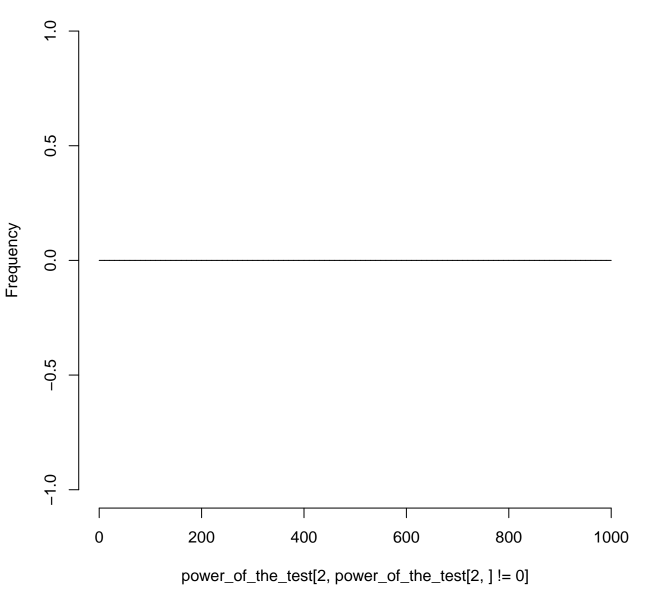
Kink function. Power of our method: 0, a = 3.5



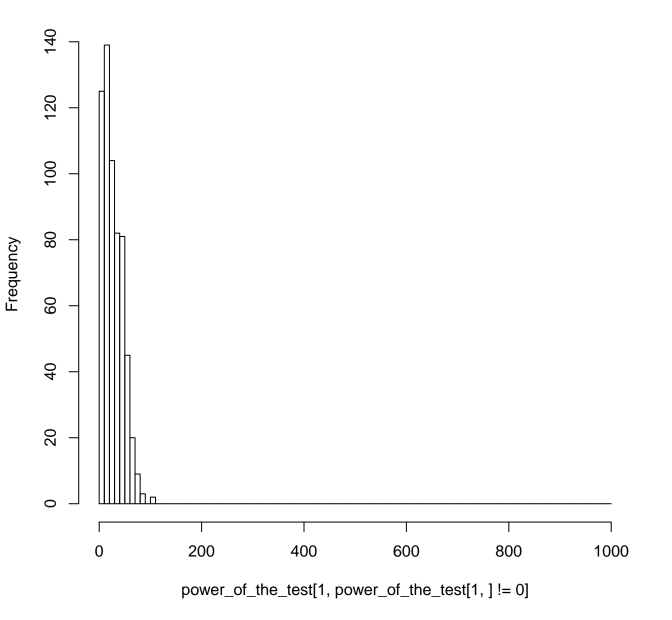
Kink function. Power of SiZer: 0.526, a = 4



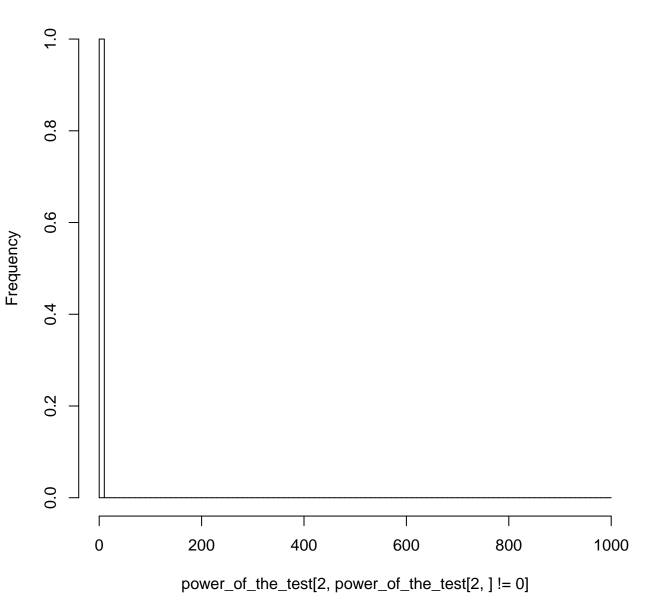
Kink function. Power of our method: 0, a = 4



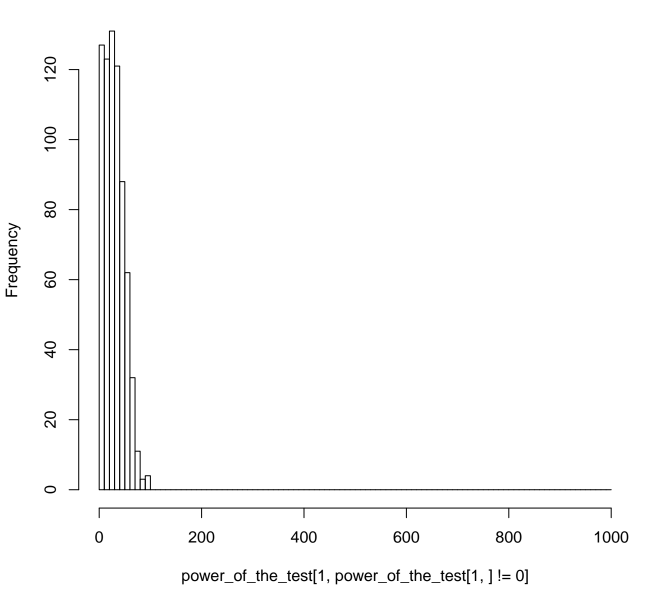
Kink function. Power of SiZer: 0.61, a = 4.5



Kink function. Power of our method: 0.001, a = 4.5



Kink function. Power of SiZer: 0.702, a = 5



Kink function. Power of our method: 0.002, a = 5

