

Test: Global

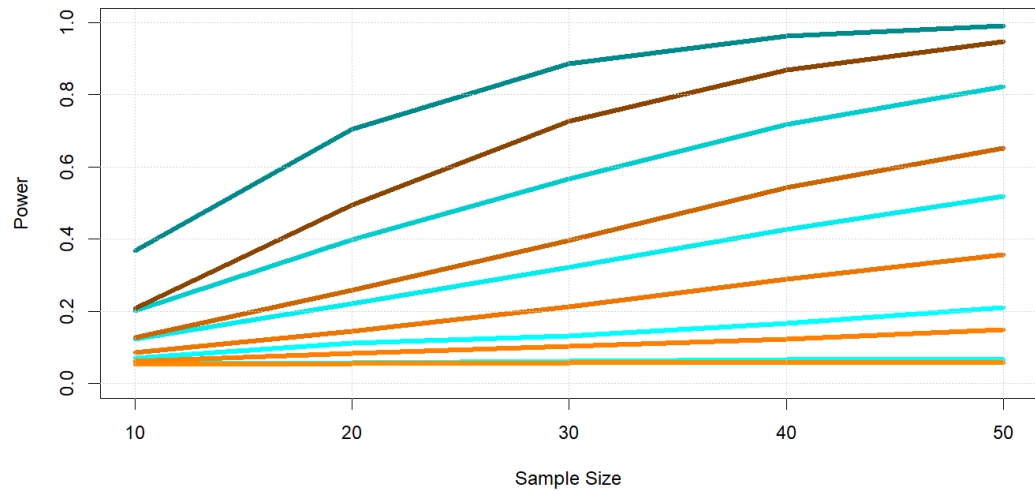
- Effect = 0.01
- Effect = 0.03
- Effect = 0.05
- Effect = 0.07
- Effect = 0.10

Test: MCTP

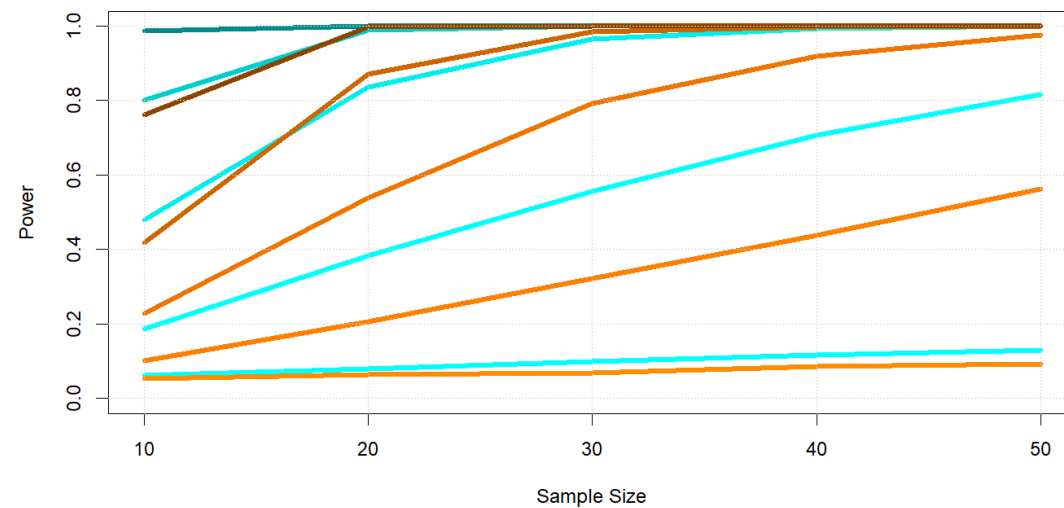
- Effect = 0.01
- Effect = 0.03
- Effect = 0.05
- Effect = 0.07
- Effect = 0.10

Linear alternative pattern

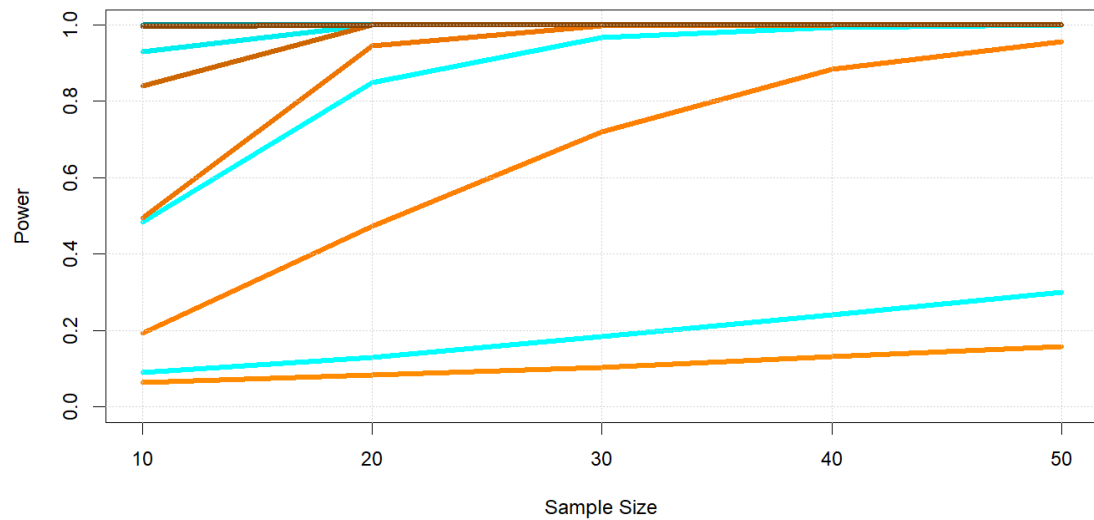
AR(1), dimensionality: 10



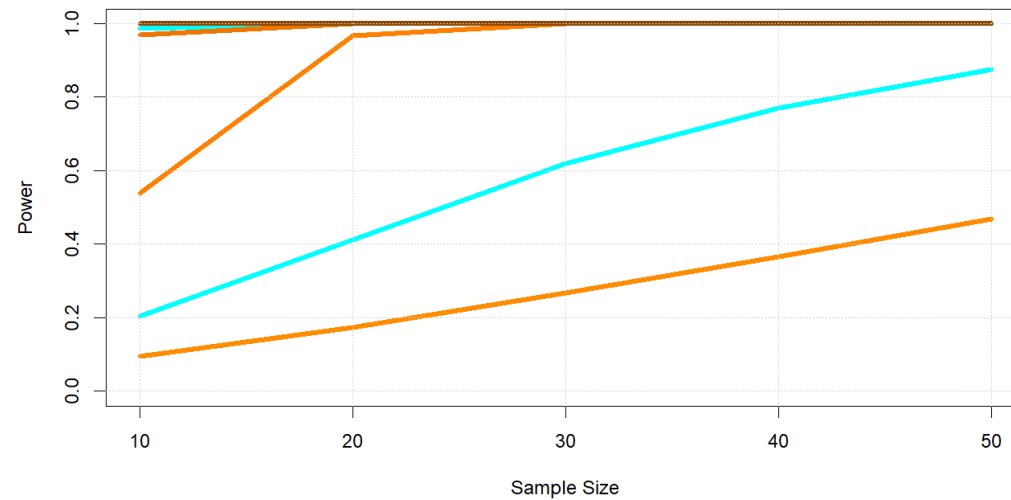
AR(1), dimensionality: 20



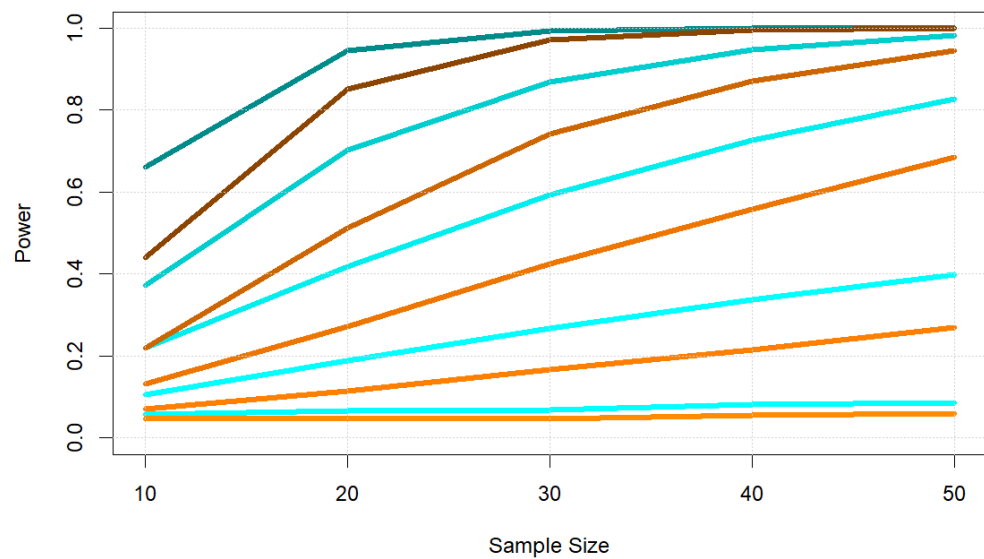
AR(1), dimensionality: 30



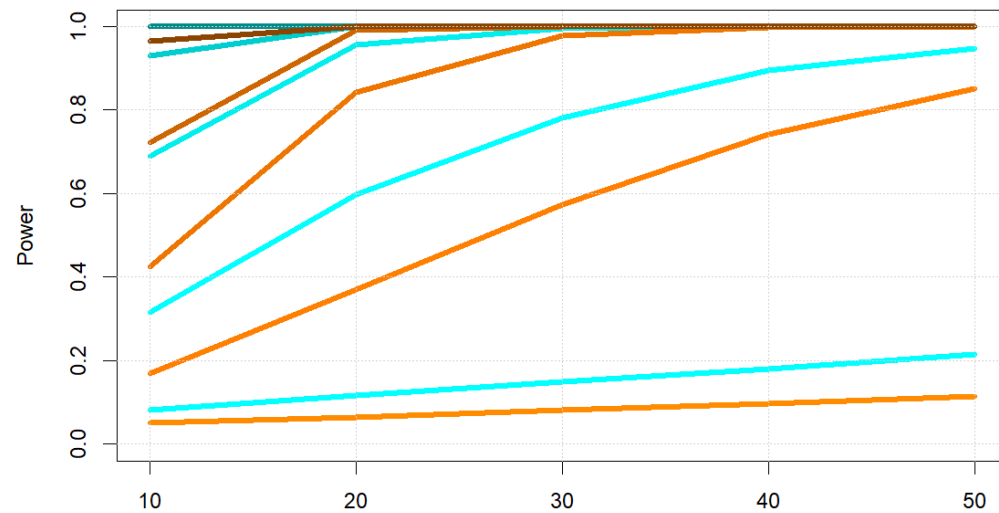
AR(1), dimensionality: 50



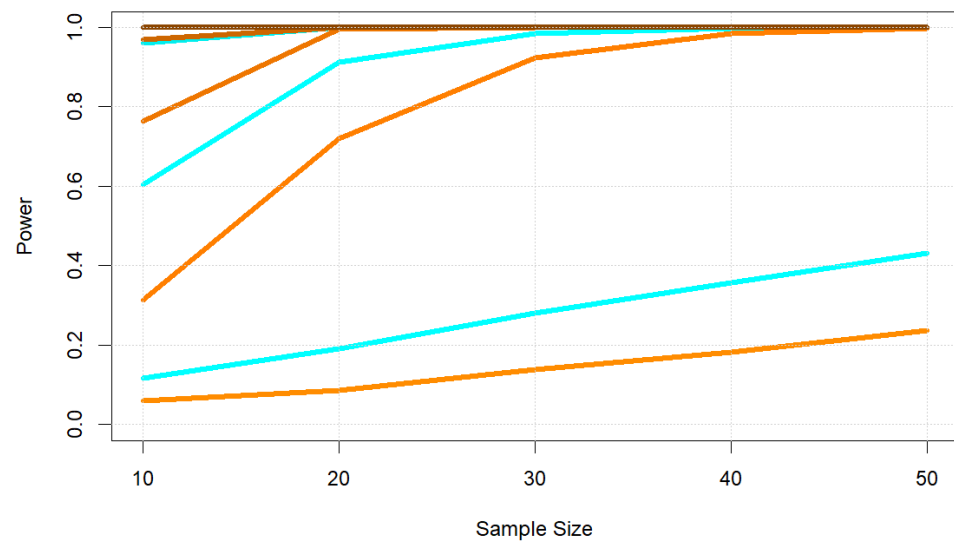
AR(2), dimensionality: 10



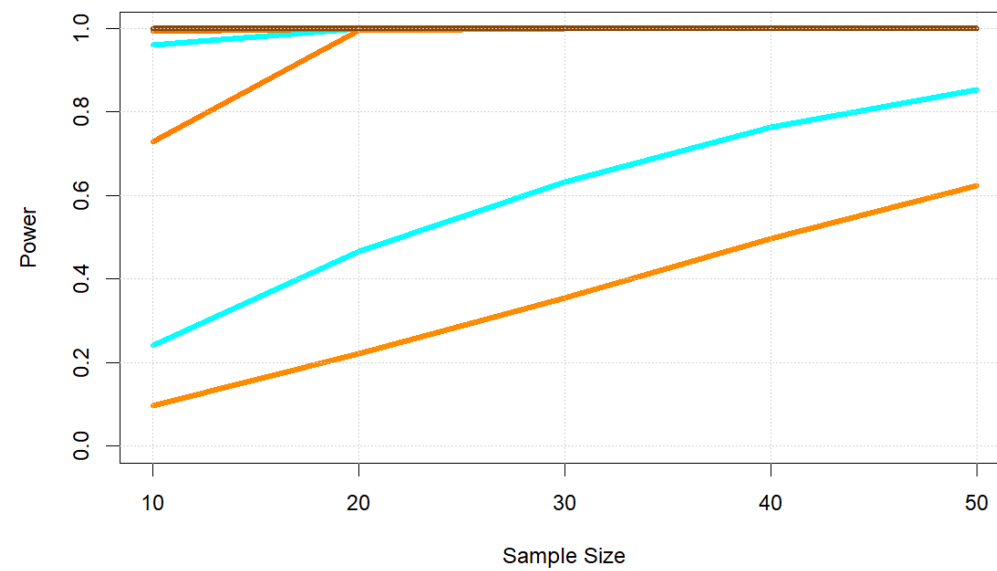
AR(2), dimensionality: 20



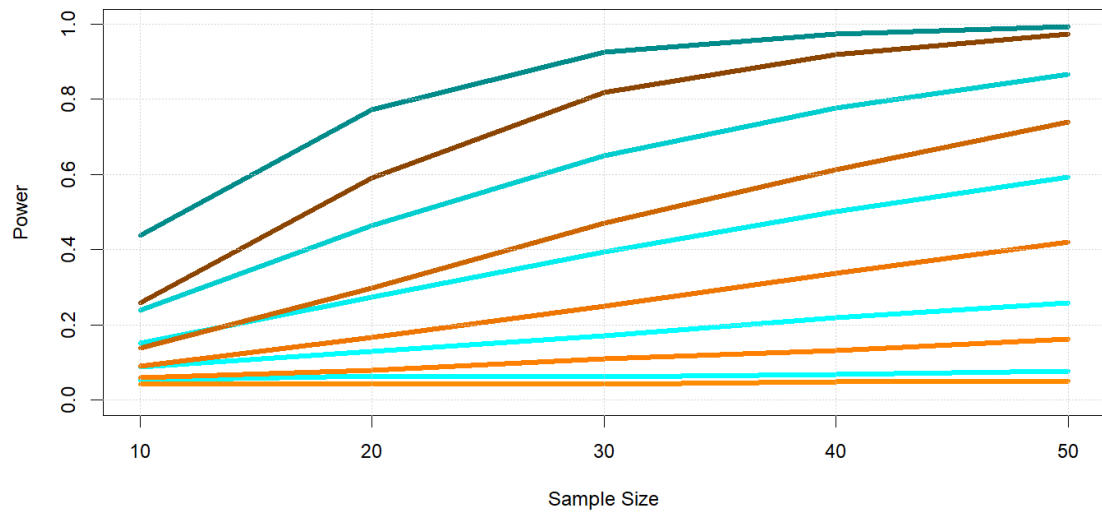
AR(2), dimensionality: 30



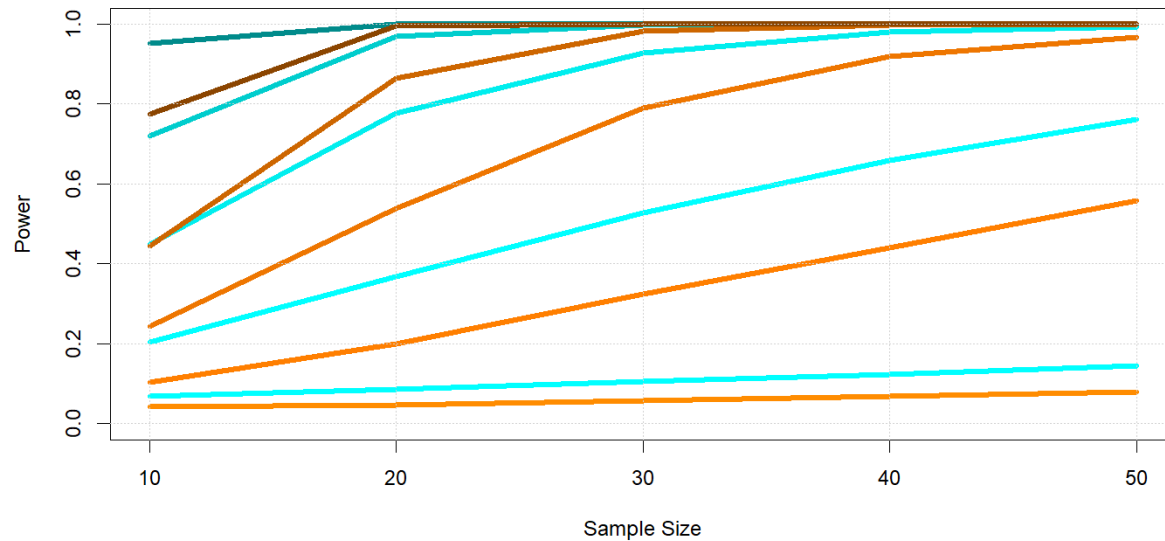
AR(2), dimensionality: 50



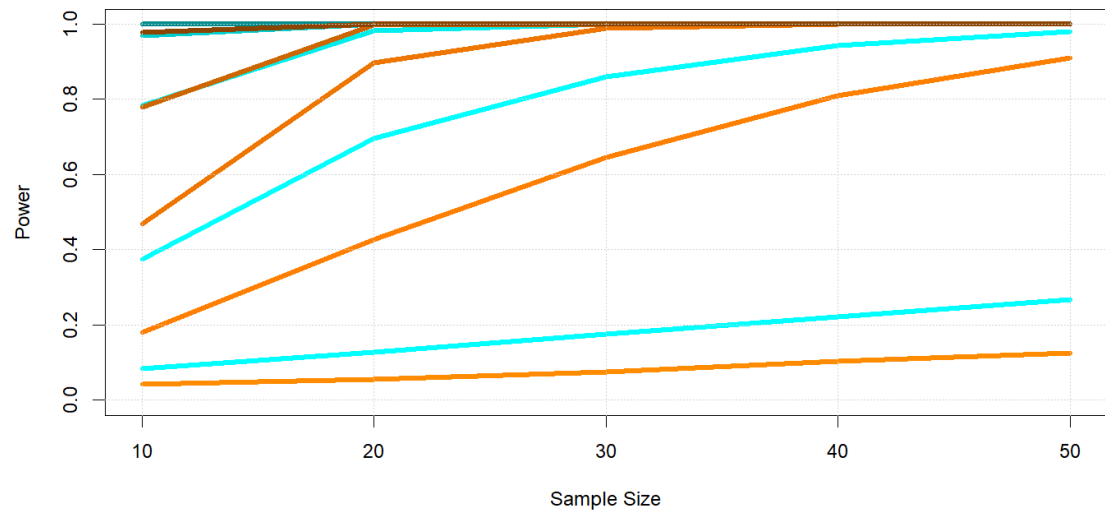
Toeplitz, dimensionality: 10



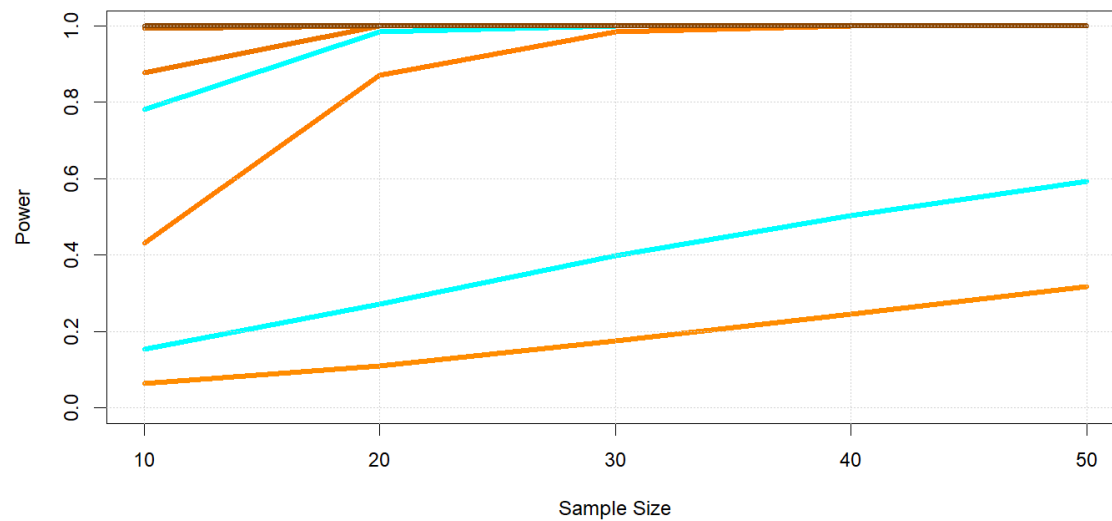
Toeplitz, dimensionality: 20



Toeplitz, dimensionality: 30

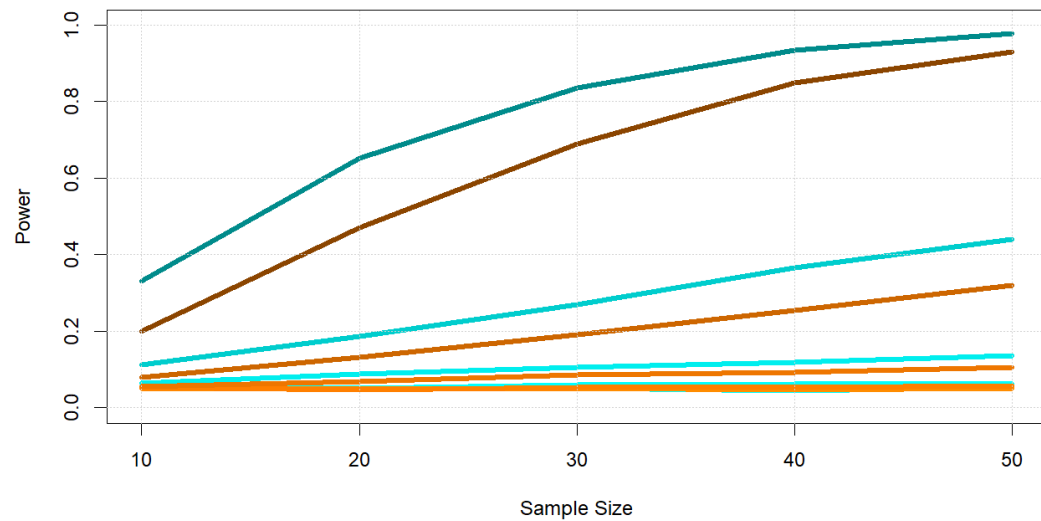


Toeplitz, dimensionality: 50

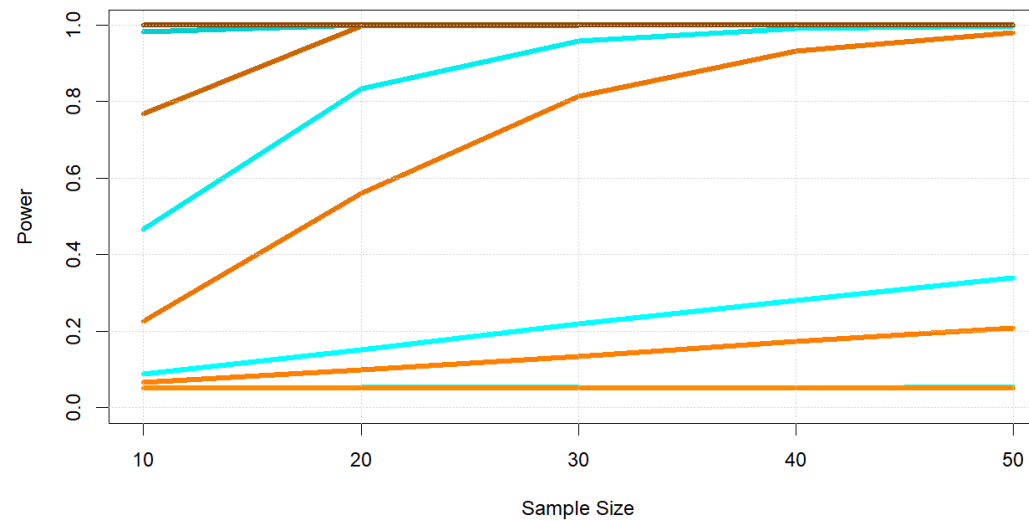


Convex alternative pattern

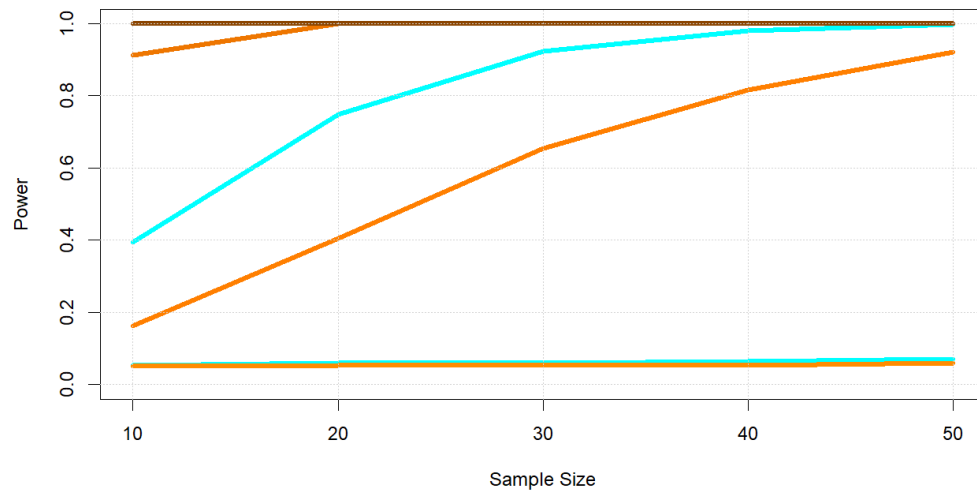
AR(1), dimensionality: 10



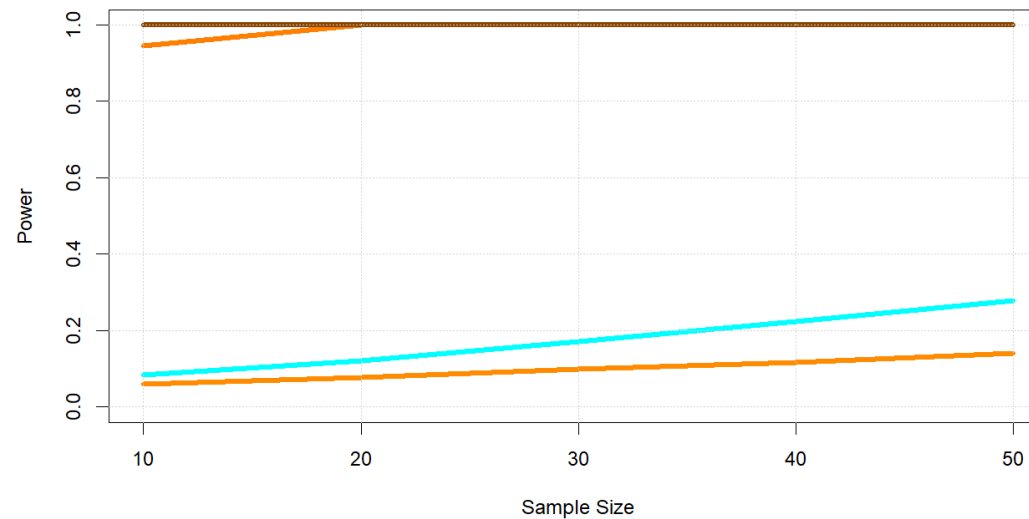
AR(1), dimensionality: 20



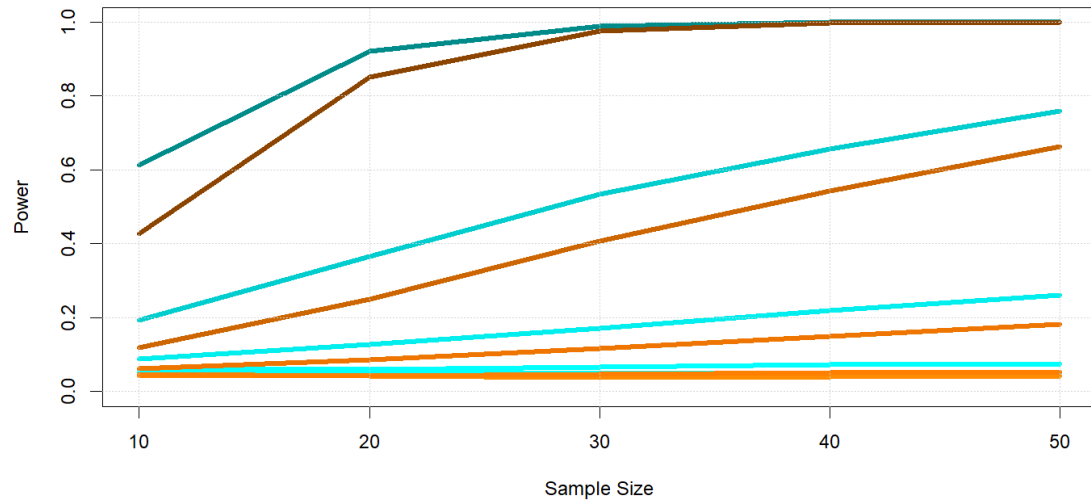
AR(1), dimensionality: 30



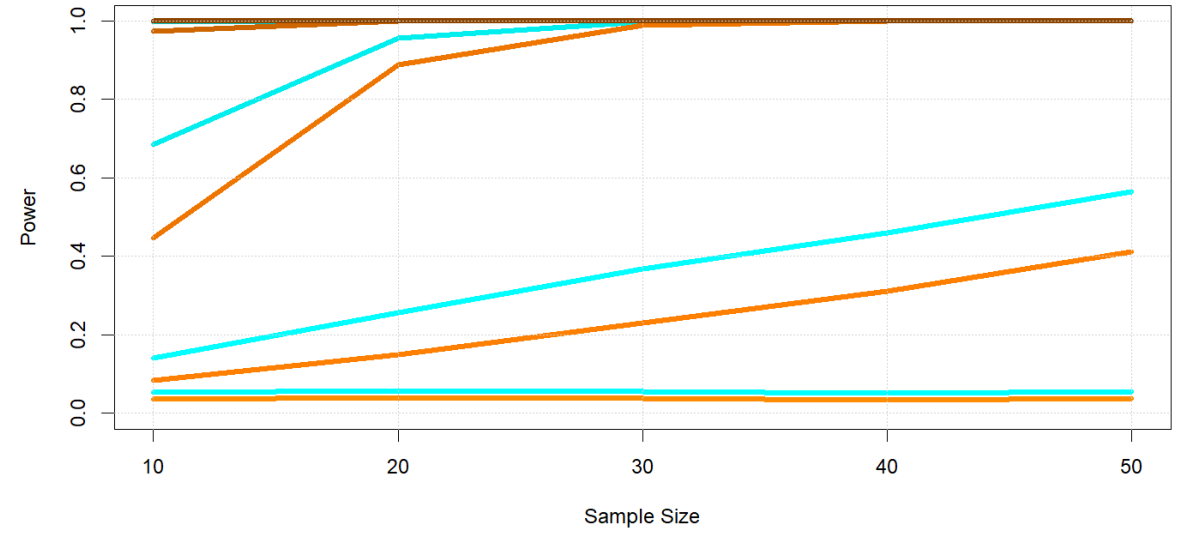
AR(1), dimensionality: 50



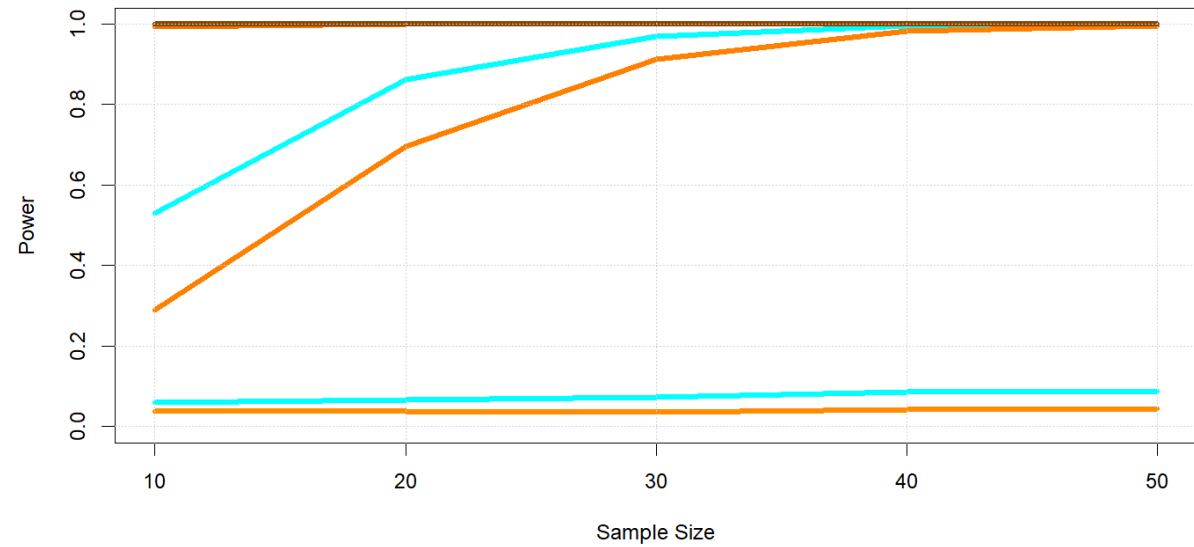
AR(2), dimensionality: 10



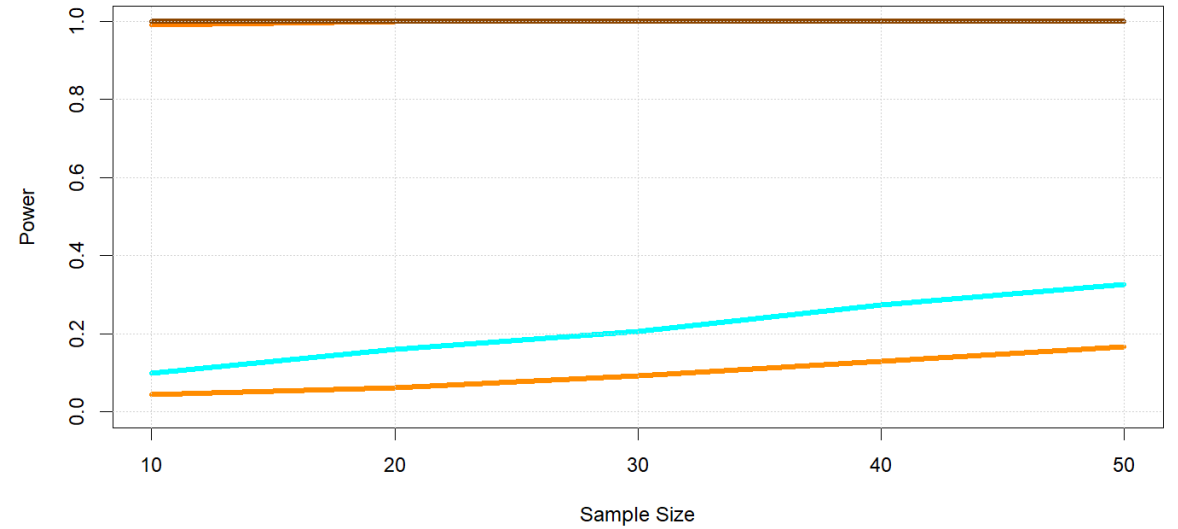
AR(2), dimensionality: 20



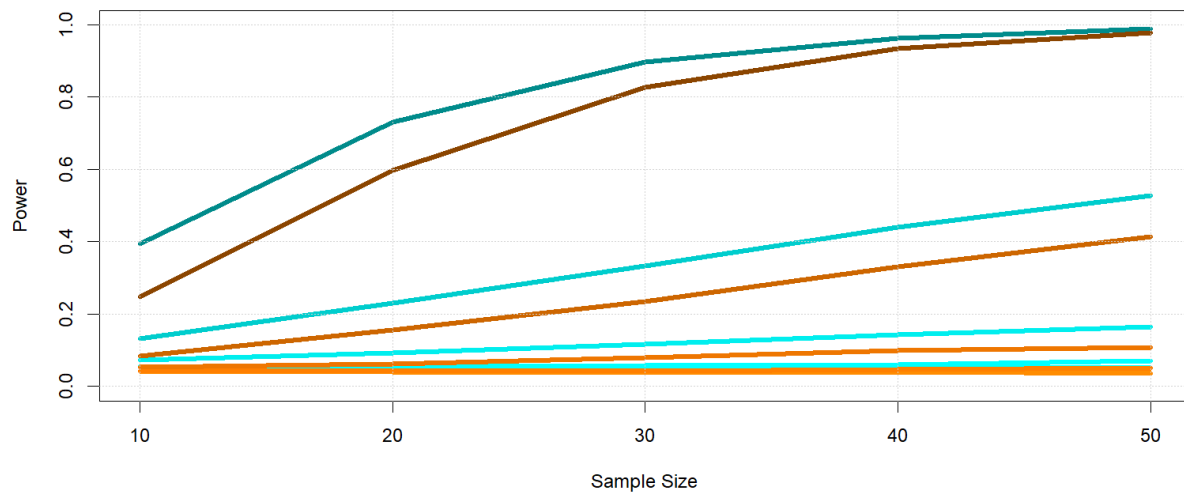
AR(2), dimensionality: 30



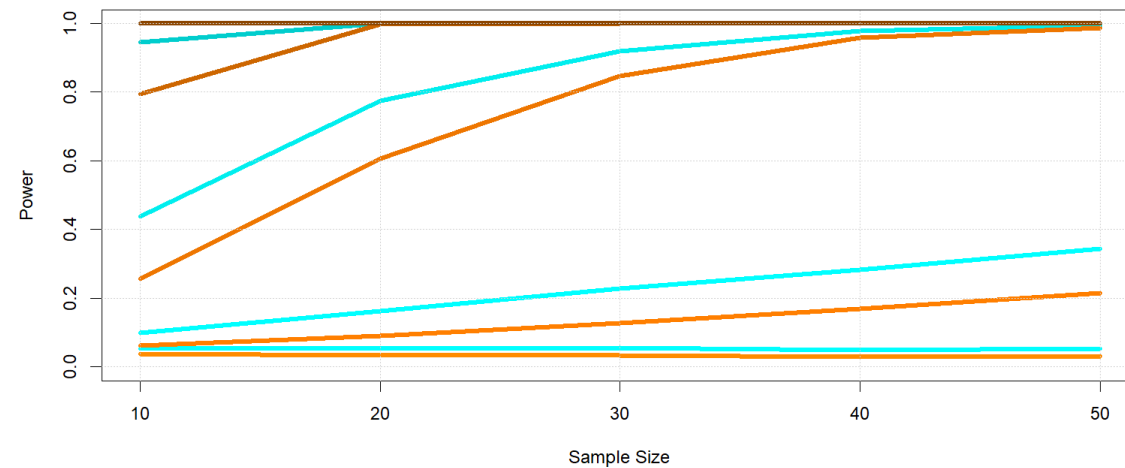
AR(2), dimensionality: 50



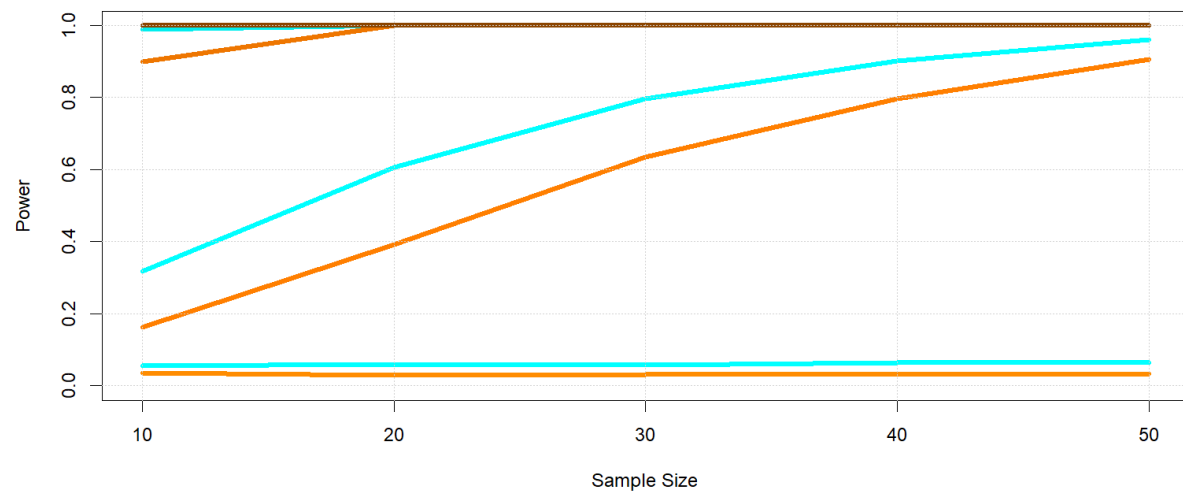
Toeplitz, dimensionality: 10



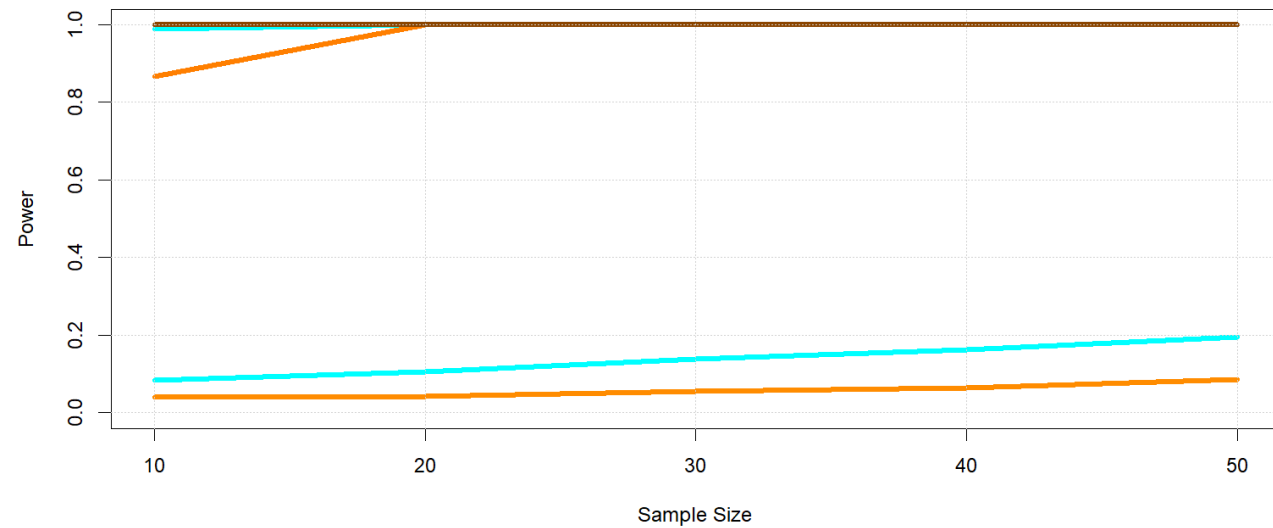
Toeplitz, dimensionality: 20



Toeplitz, dimensionality: 30

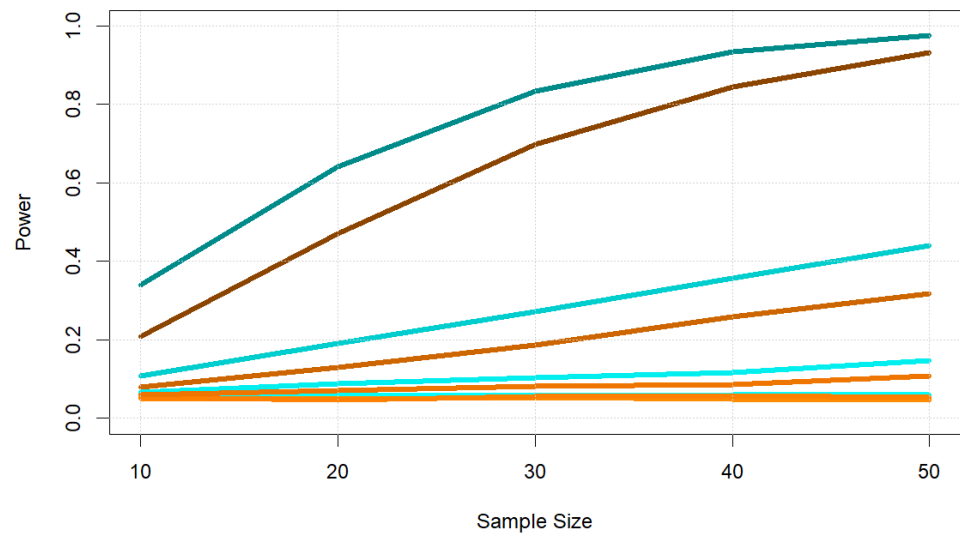


Toeplitz, dimensionality: 50

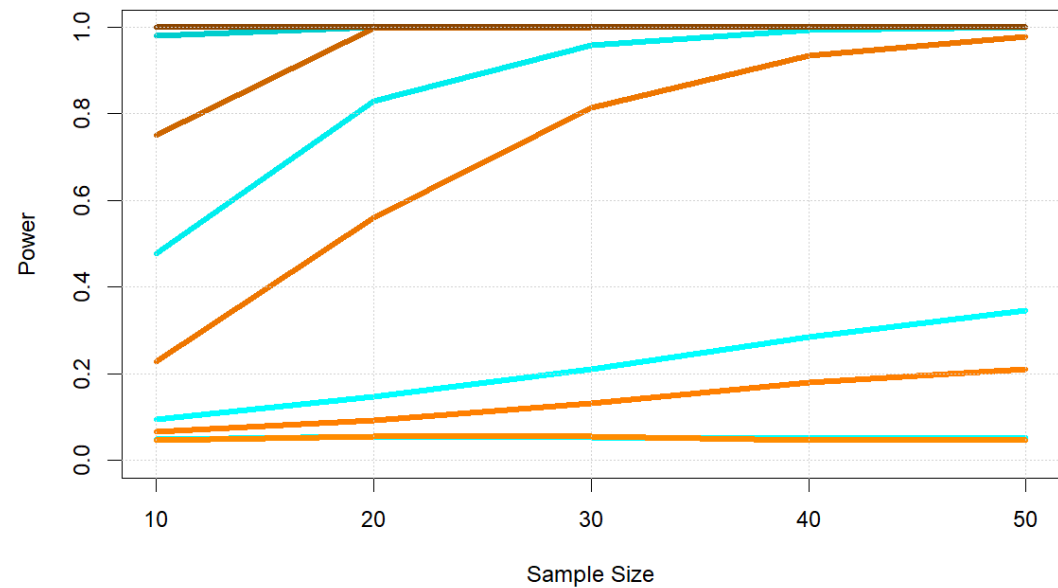


Concave alternative pattern

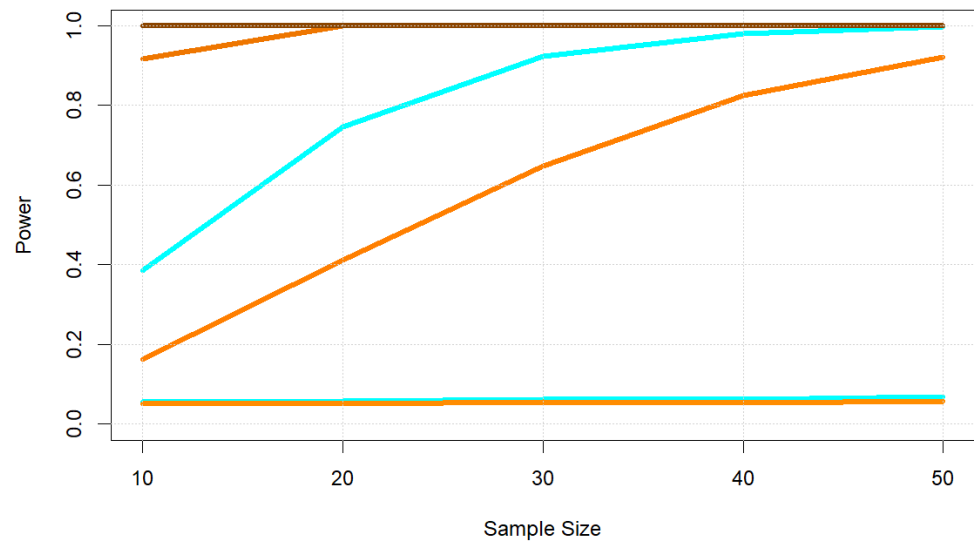
AR(1), dimensionality: 10



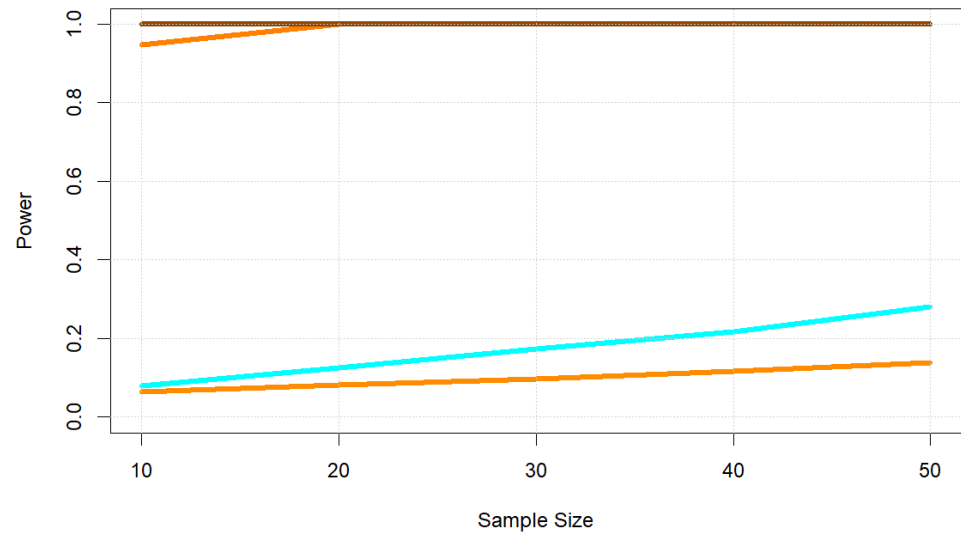
AR(1), dimensionality: 20



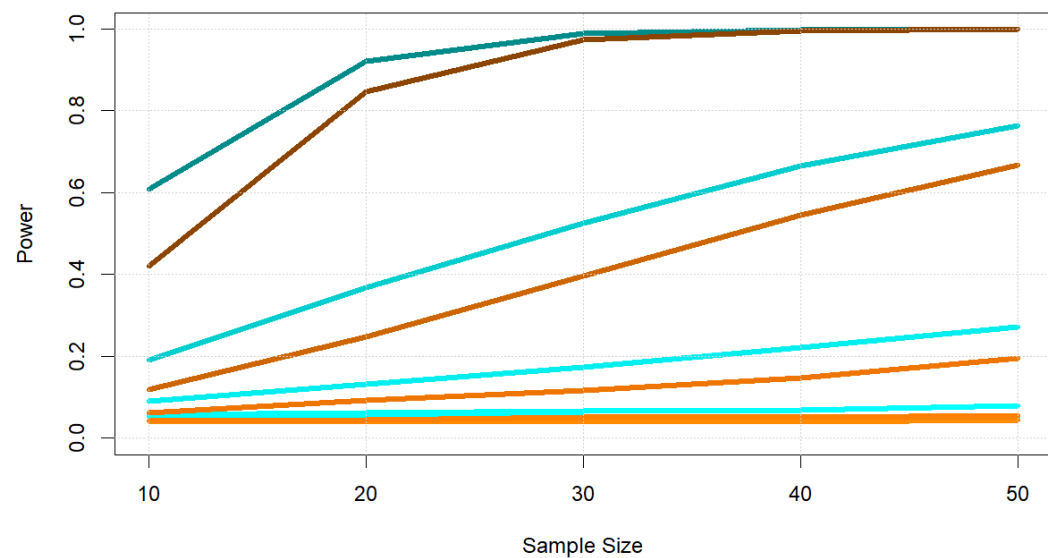
AR(1), dimensionality: 30



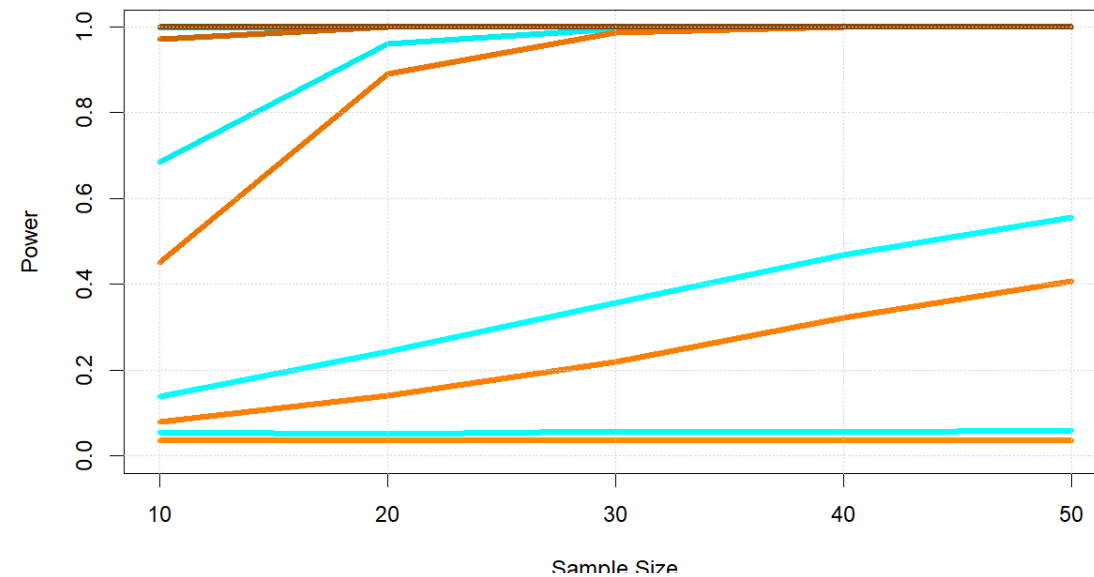
AR(1), dimensionality: 50



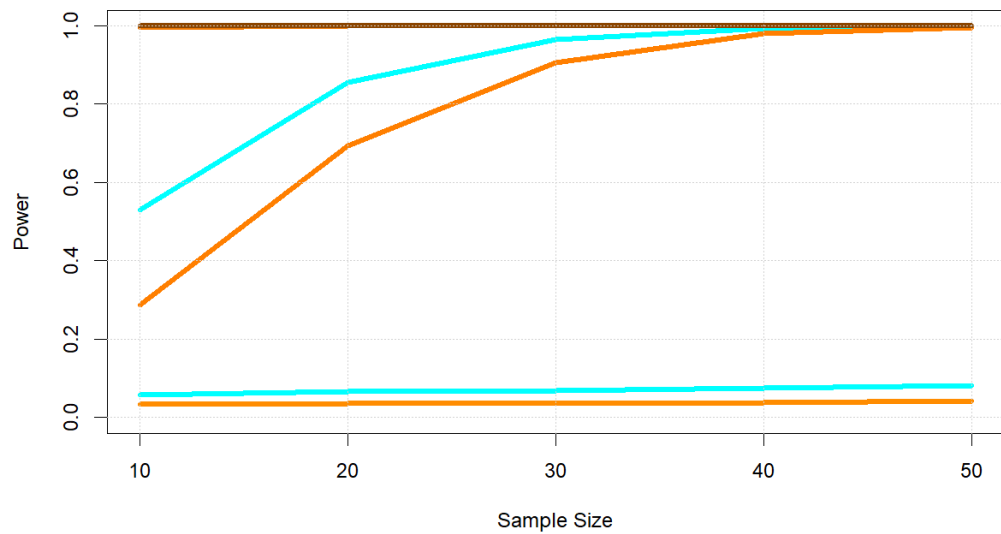
AR(2), dimensionality: 10



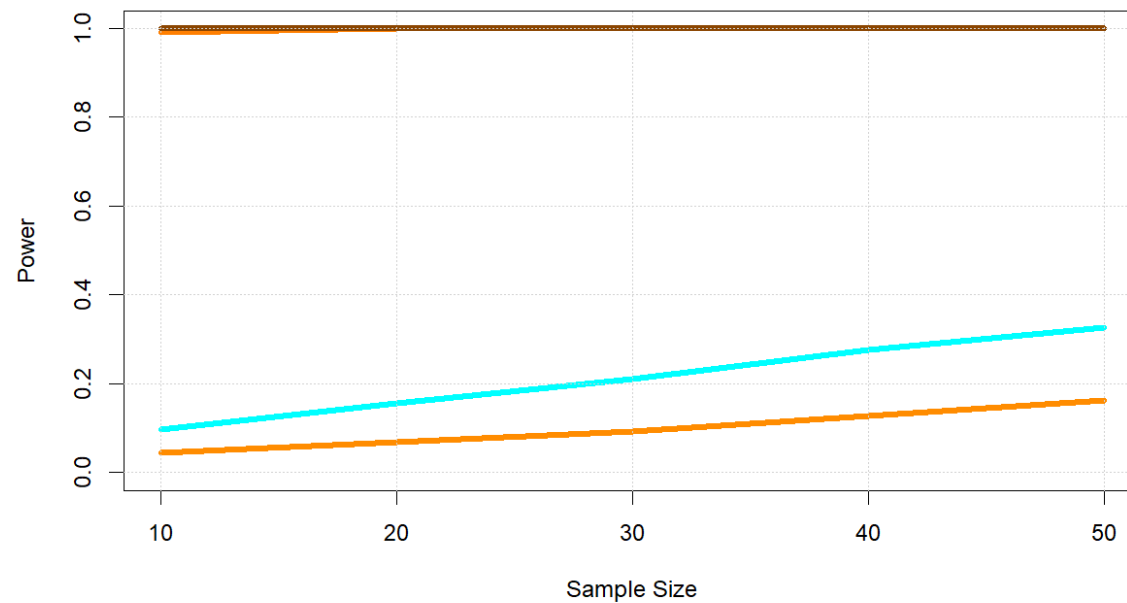
AR(2), dimensionality: 20



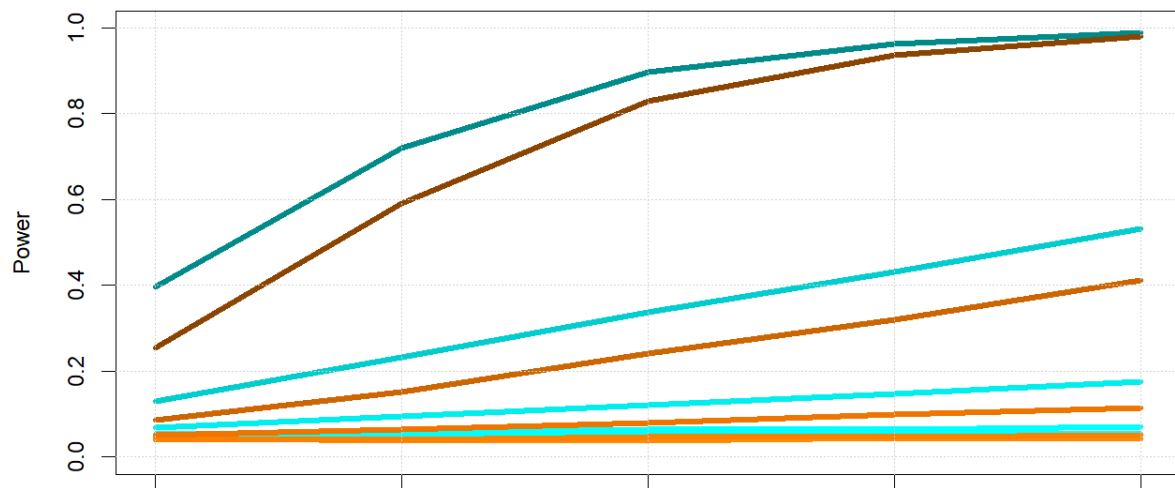
AR(2), dimensionality: 30



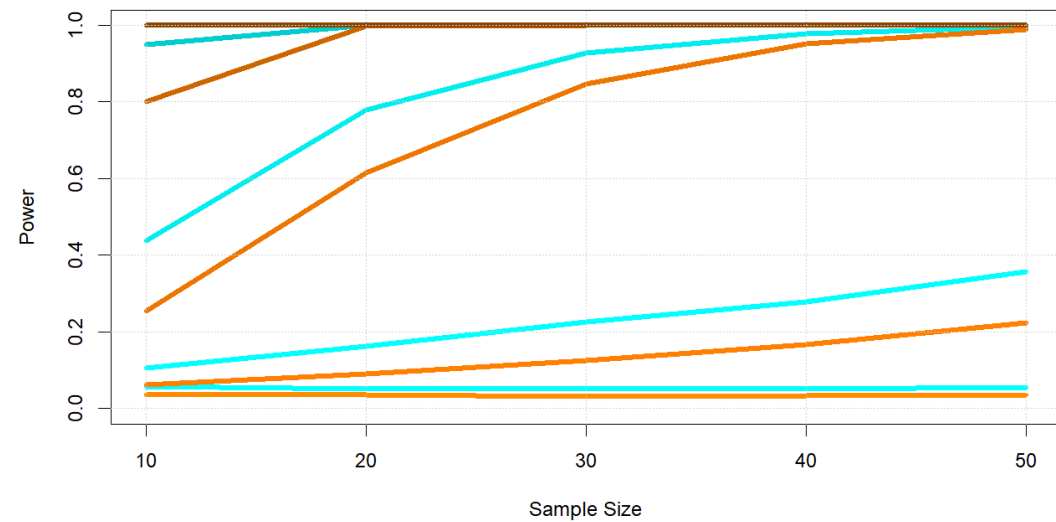
AR(2), dimensionality: 50



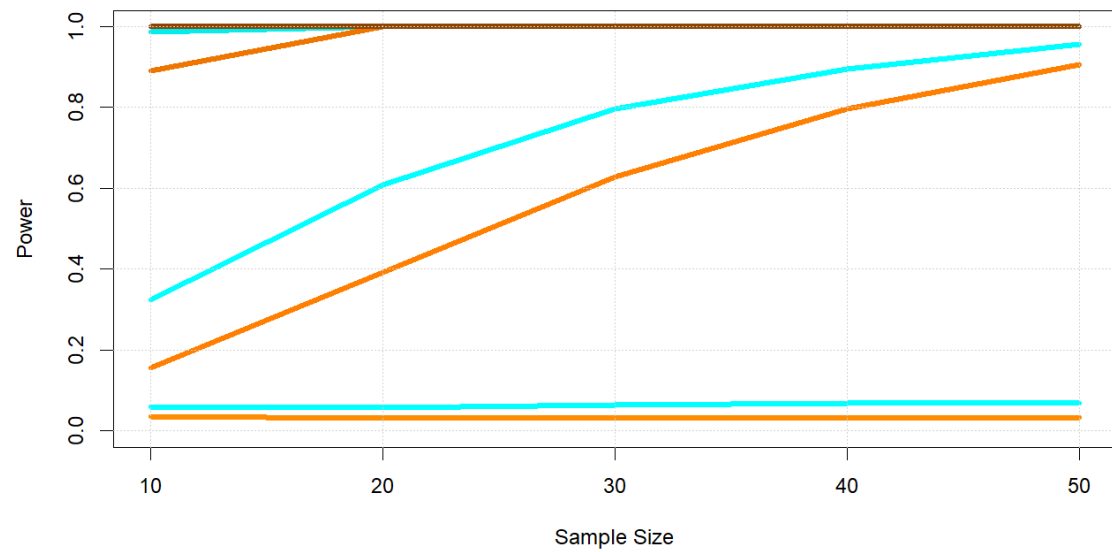
Toeplitz, dimensionality: 10



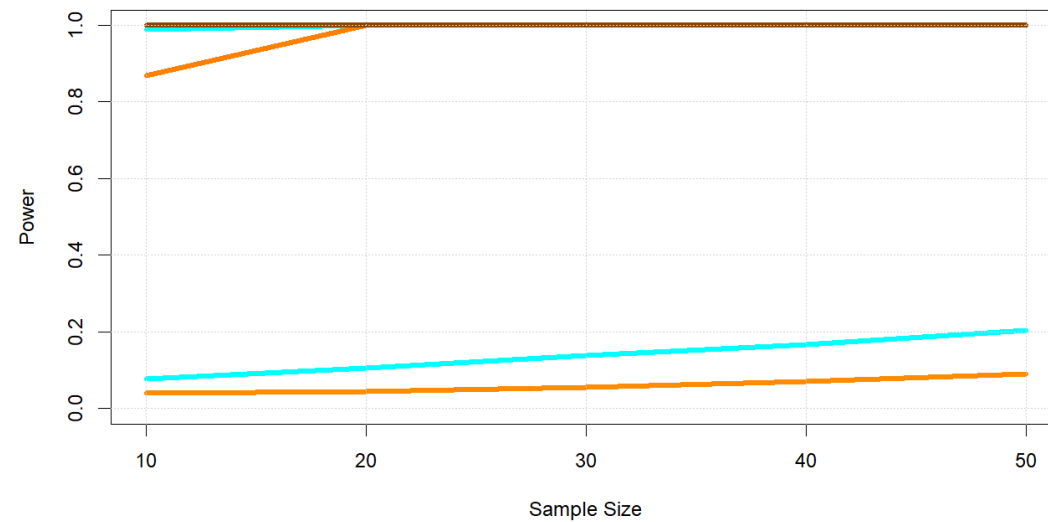
Toeplitz, dimensionality: 20



Toeplitz, dimensionality: 30

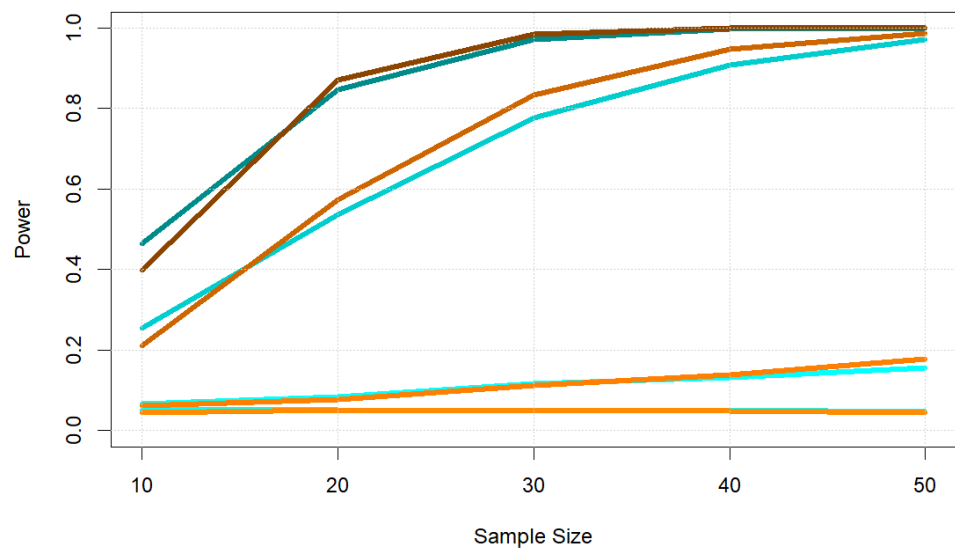


Toeplitz, dimensionality: 50

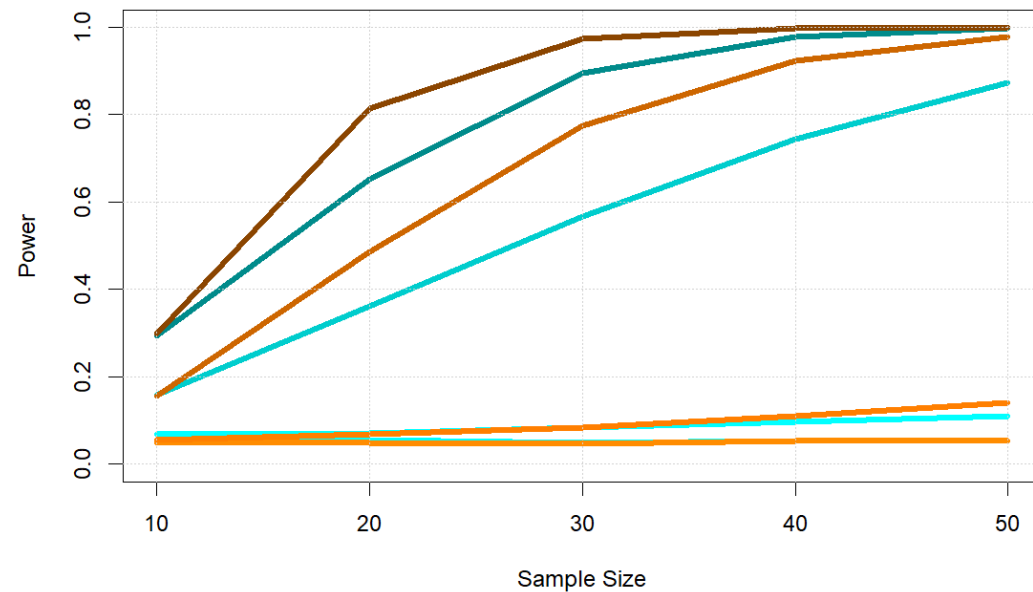


Super sparse alternative (only one column is
under the effect)

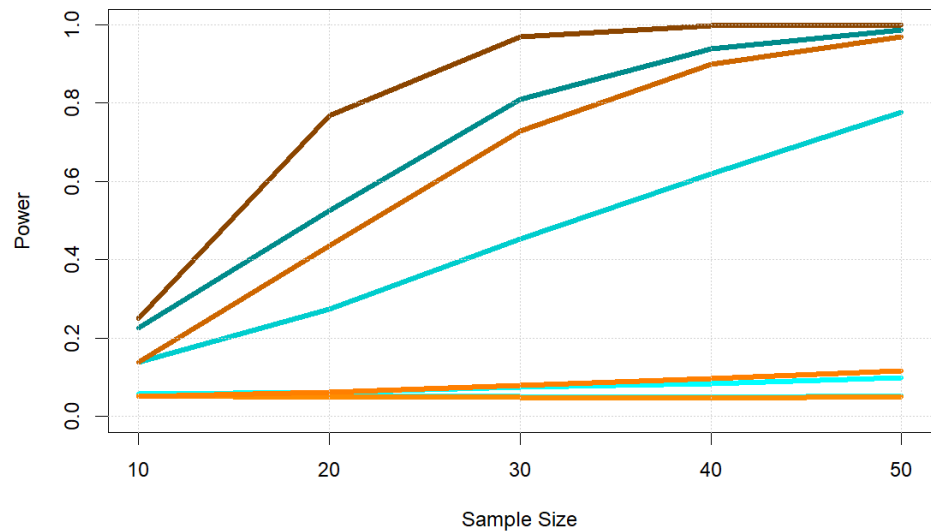
AR(1), dimensionality: 10



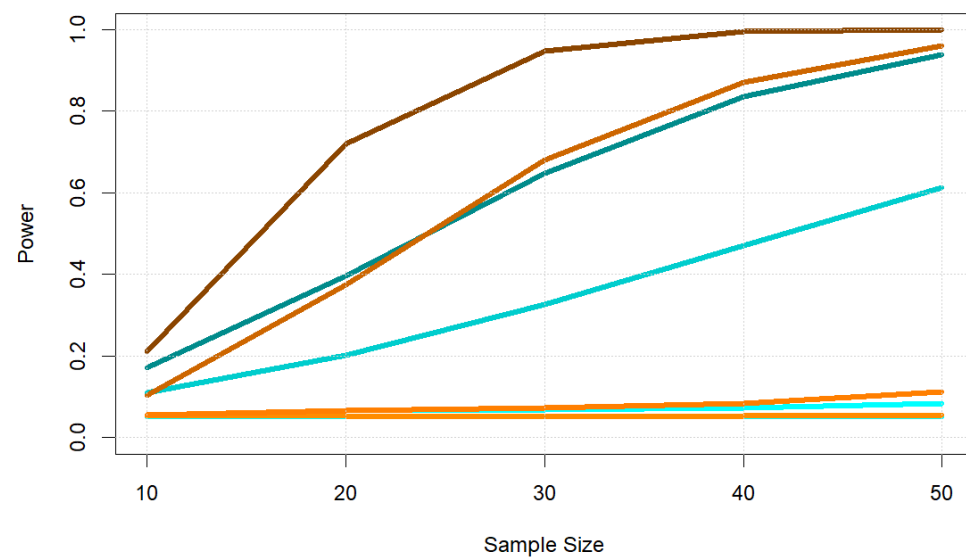
AR(1), dimensionality: 20



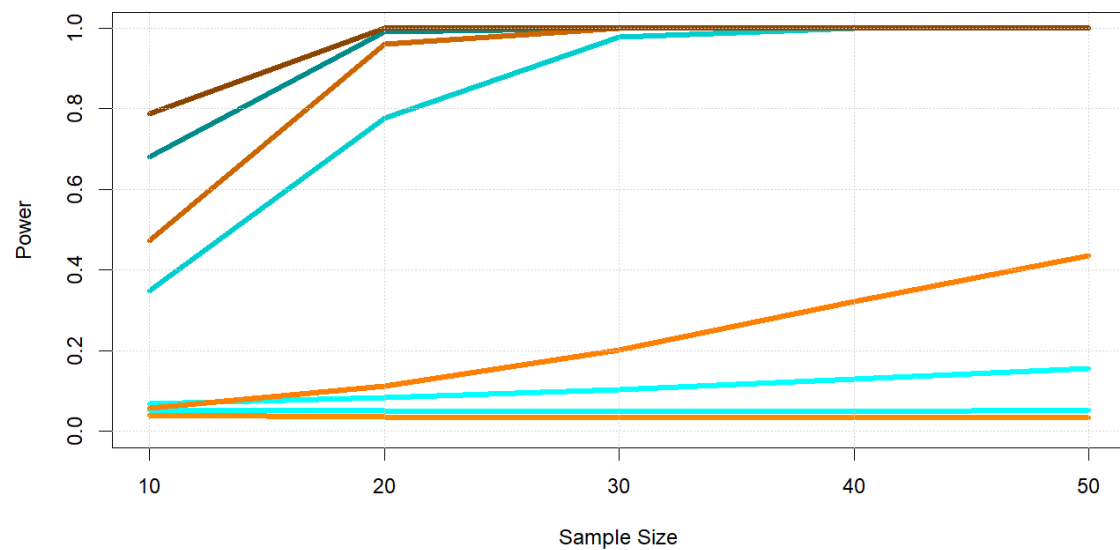
AR(1), dimensionality: 30



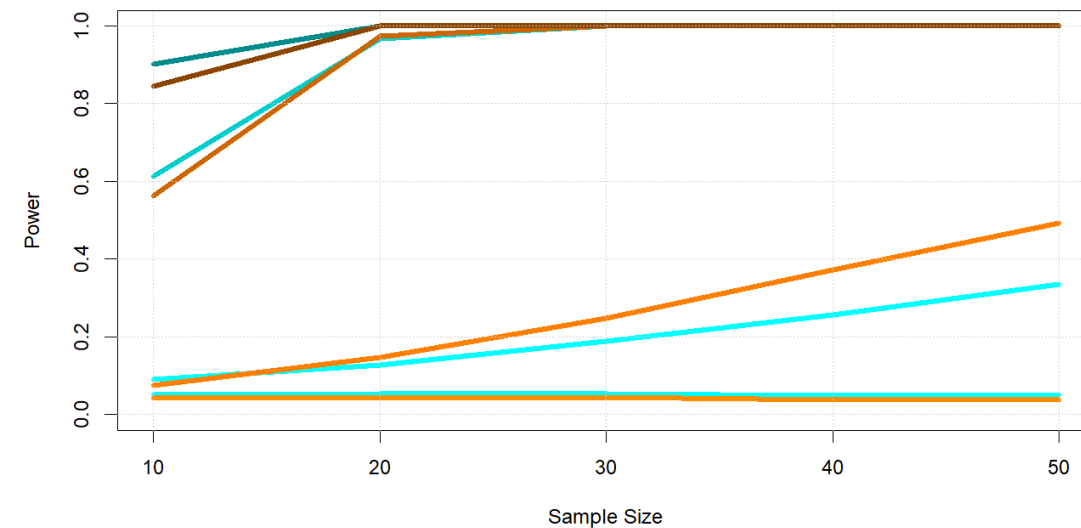
AR(1), dimensionality: 50



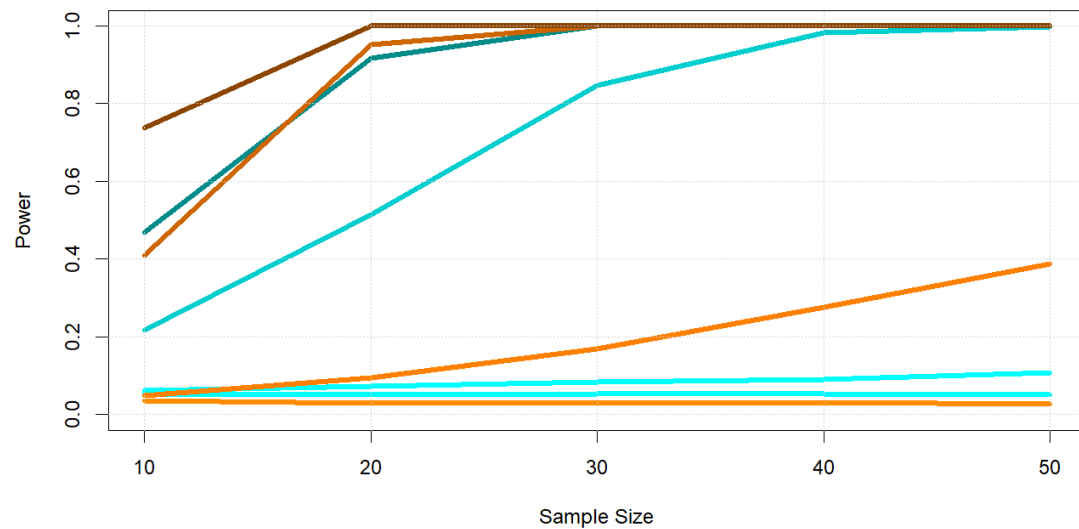
AR(2), dimensionality: 20



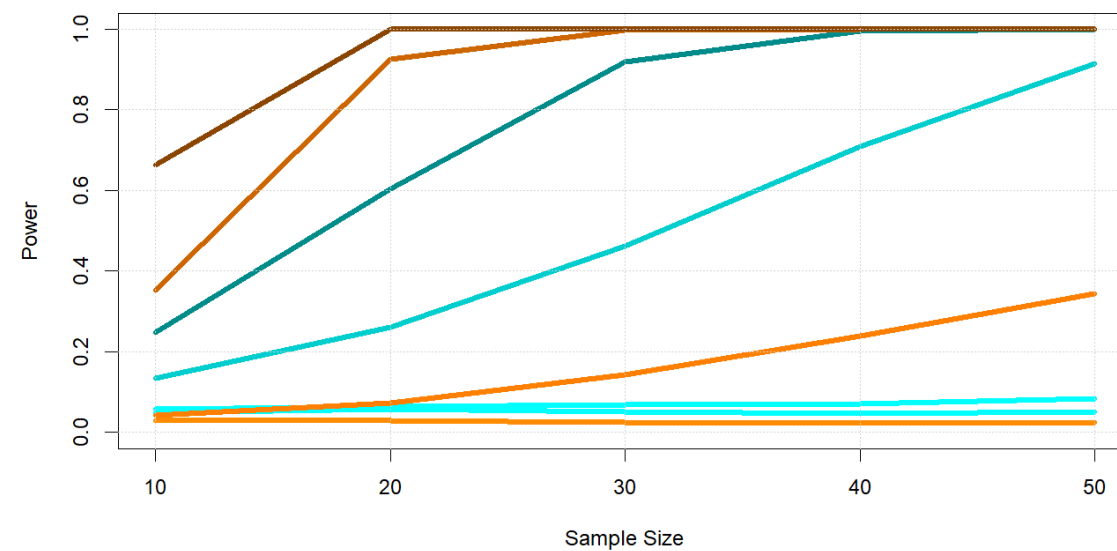
AR(2), dimensionality: 10



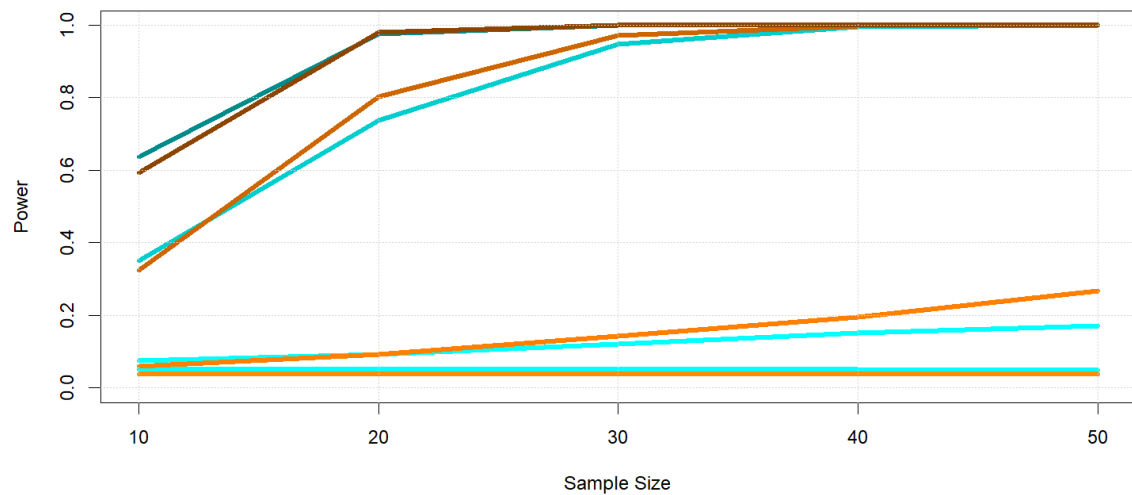
AR(2), dimensionality: 30



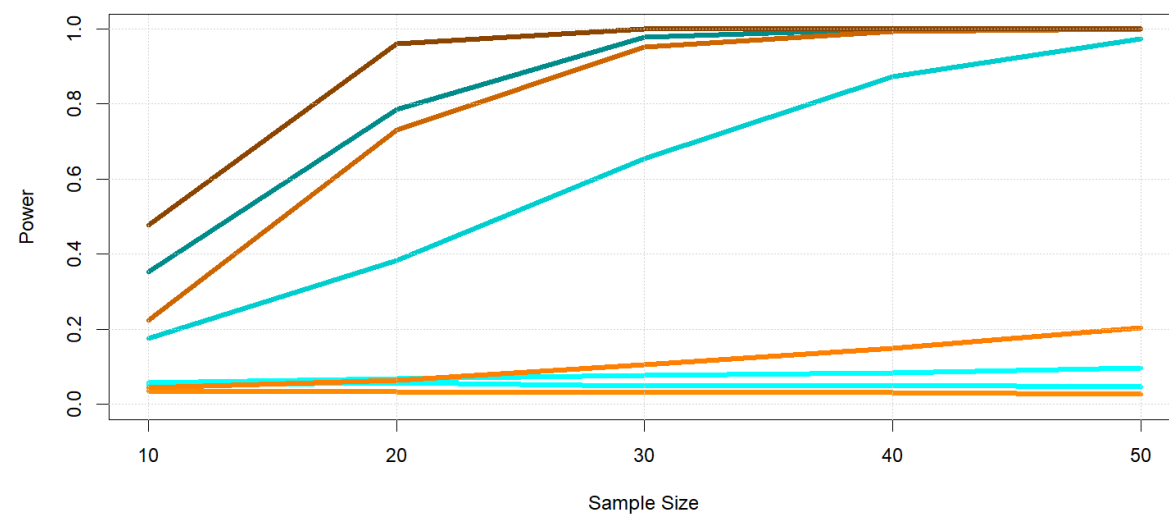
AR(2), dimensionality: 50



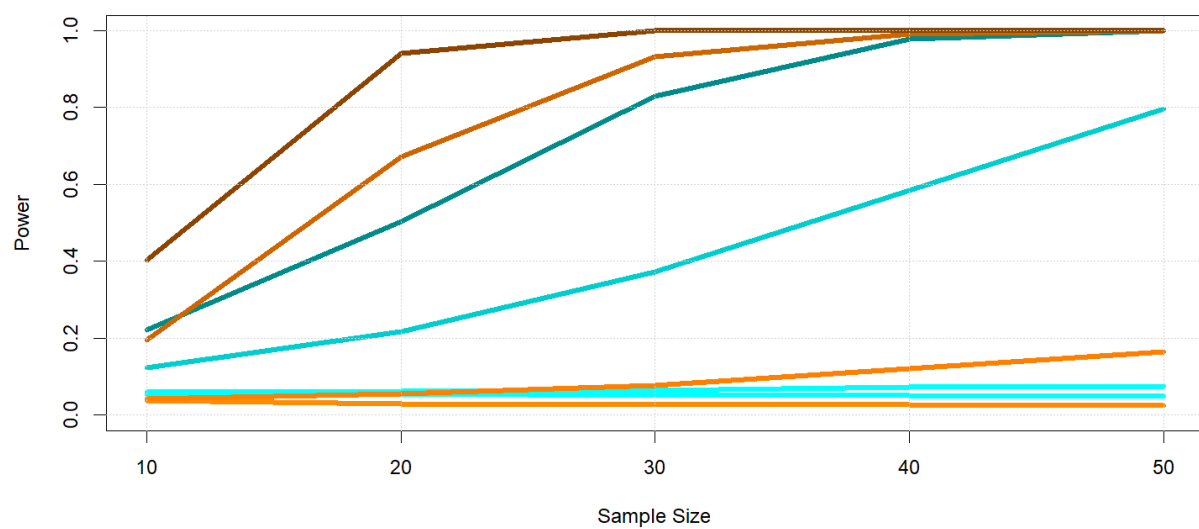
Toeplitz, dimensionality: 10



Toeplitz, dimensionality: 20



Toeplitz, dimensionality: 30



Toeplitz, dimensionality: 50

