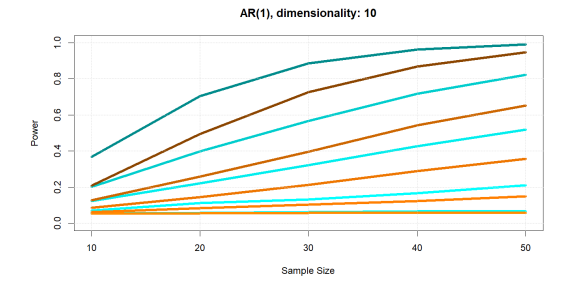
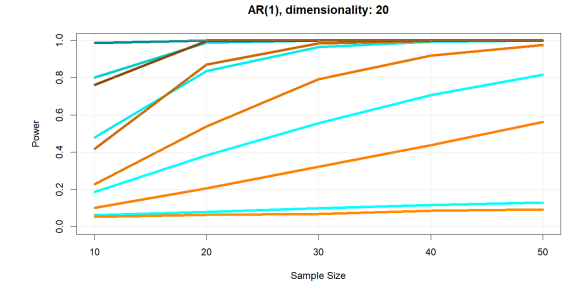
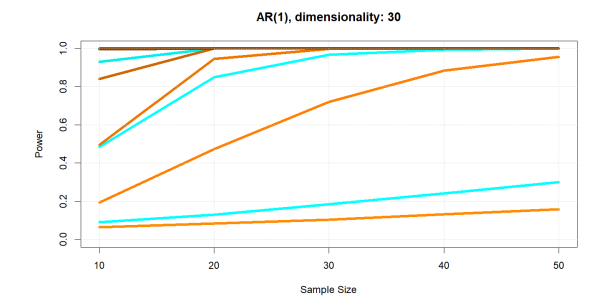
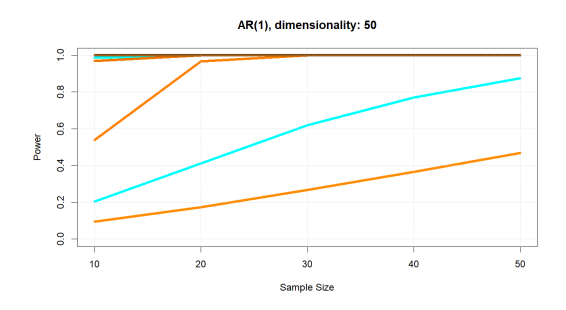


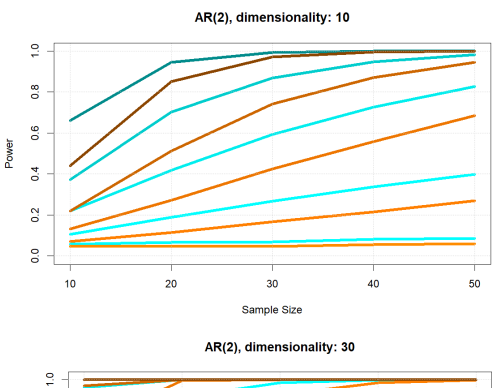
## Linear alternative pattern

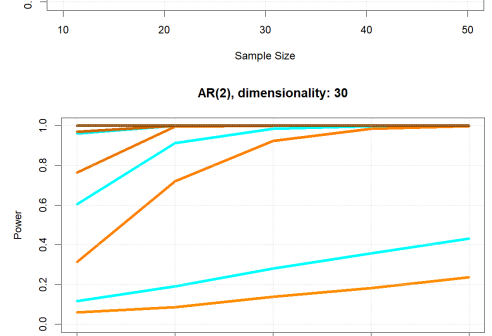




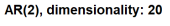


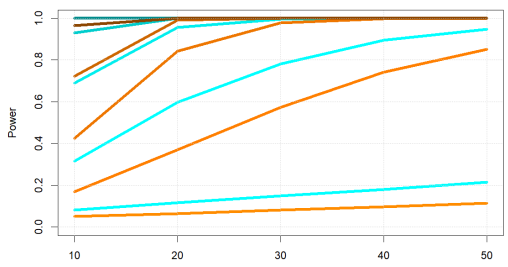




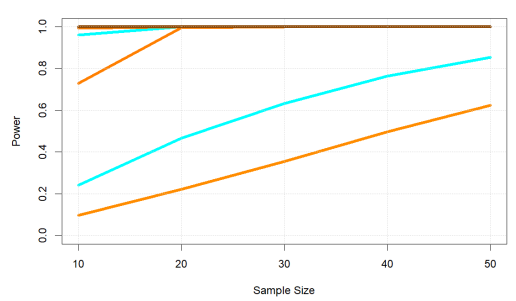


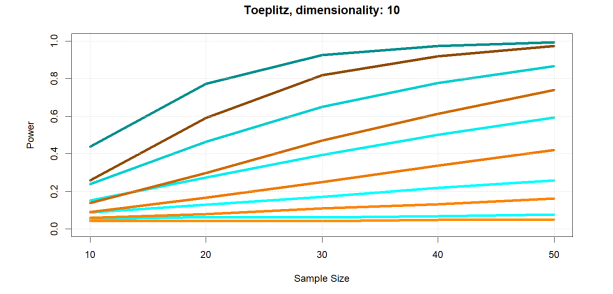
Sample Size

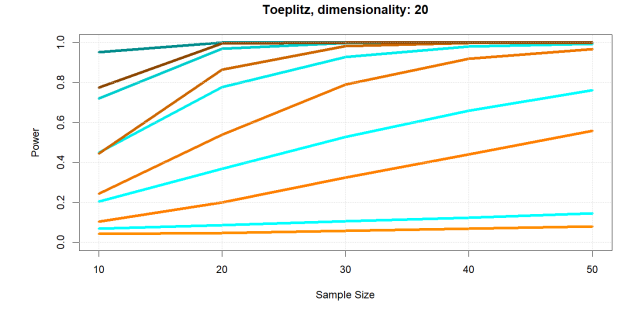


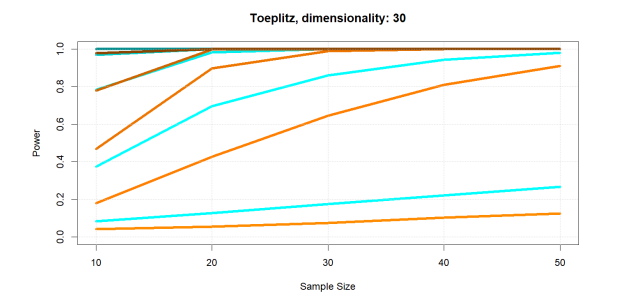


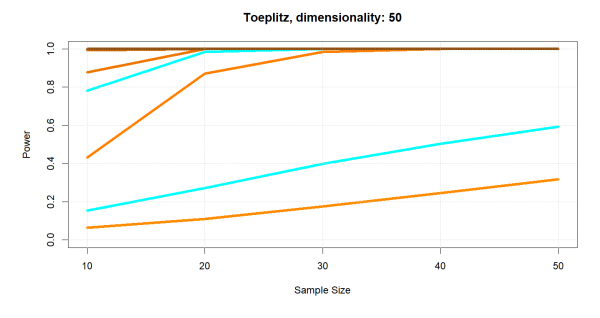
AR(2), dimensionality: 50



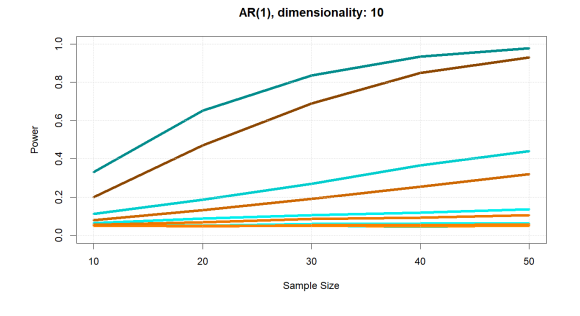


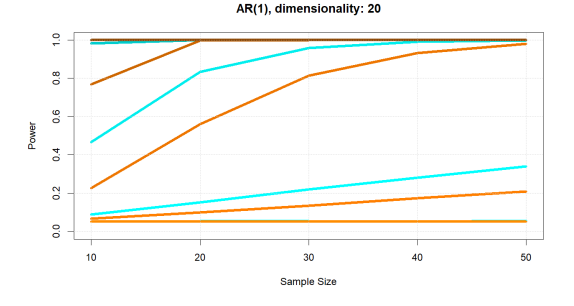


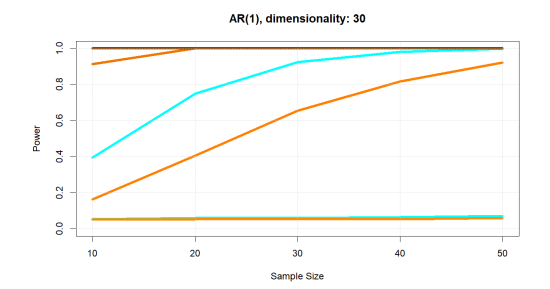


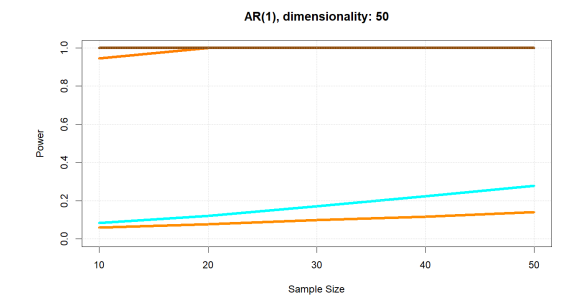


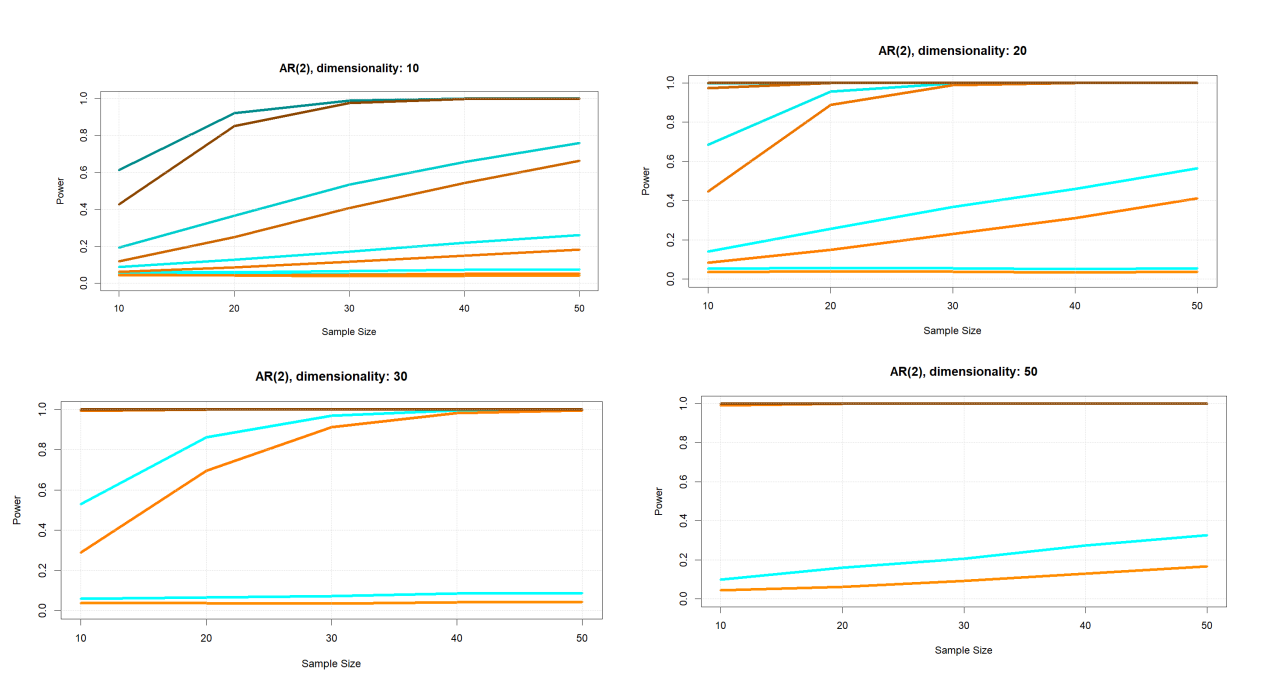
## Convex alternative pattern

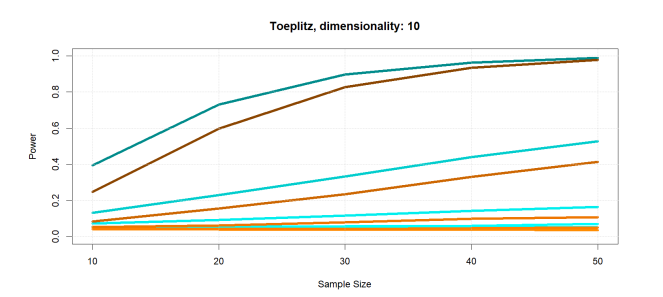


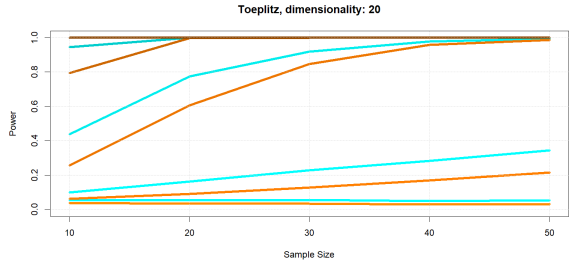


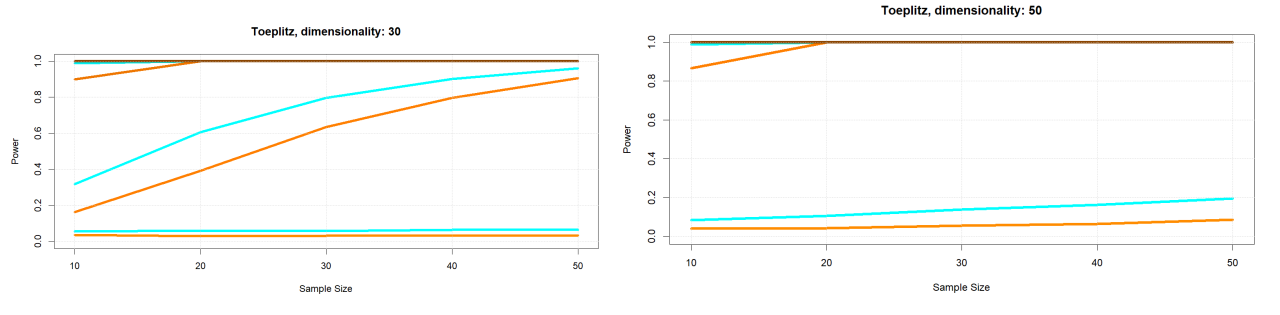




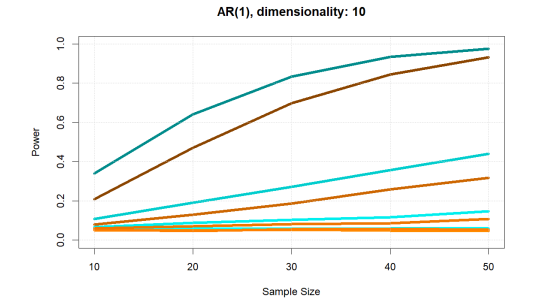


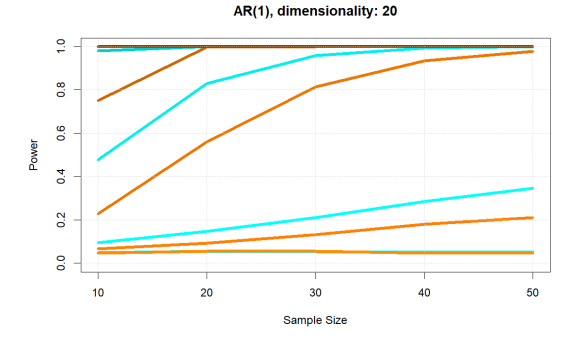


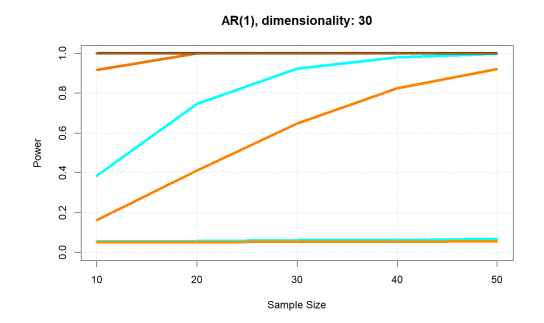


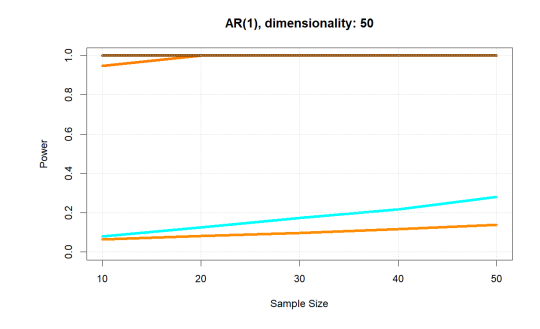


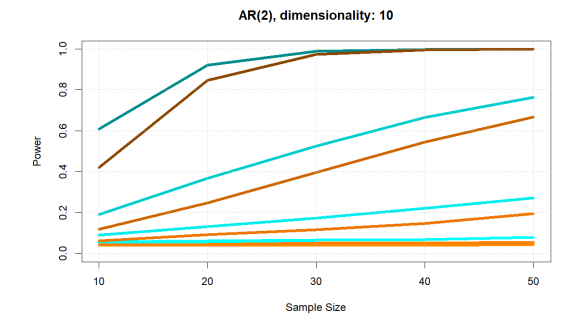
## Concave alternative pattern

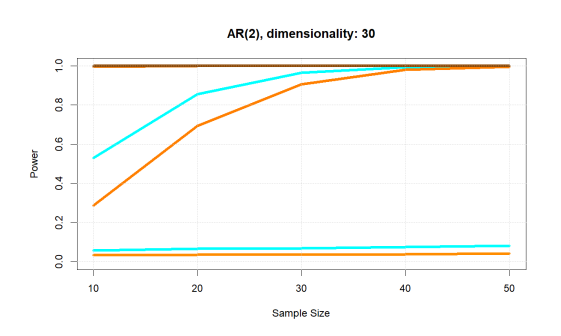




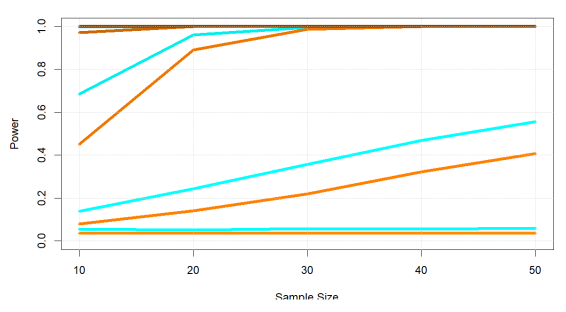




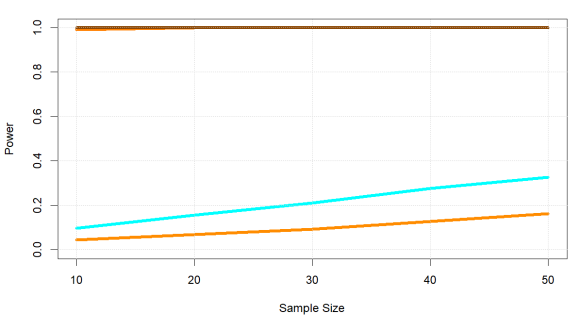


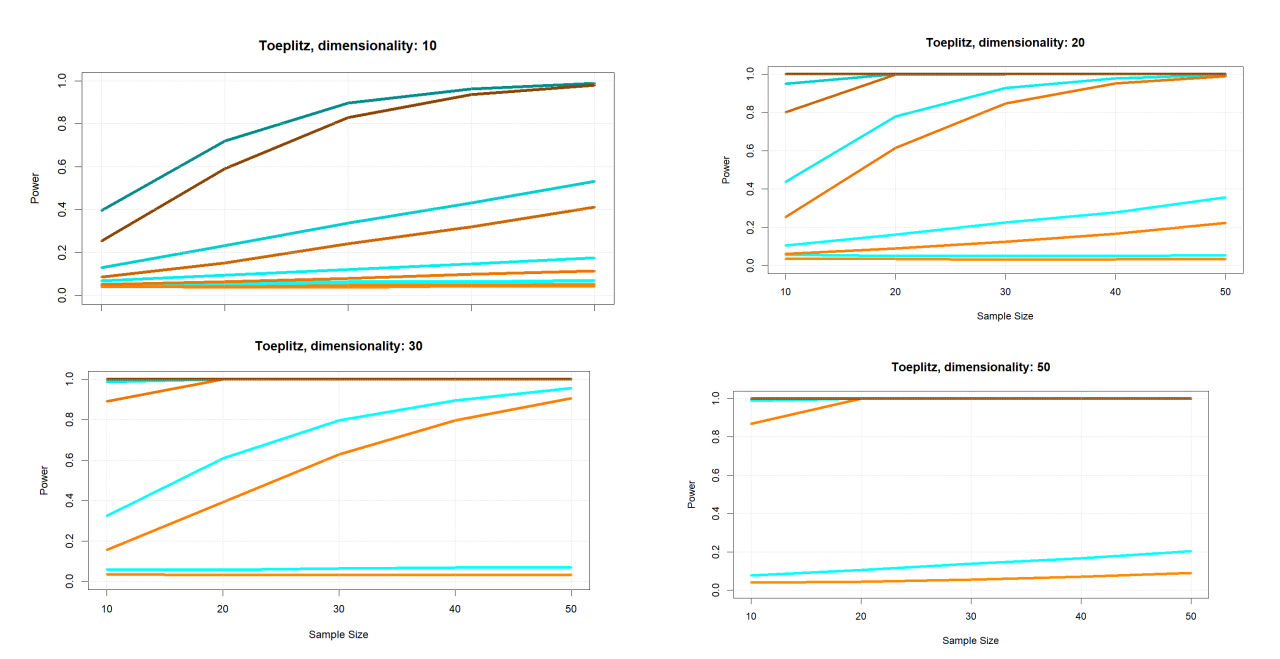




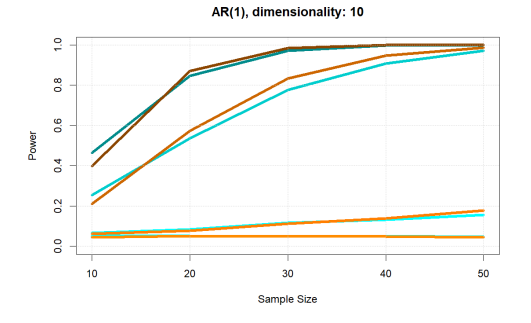


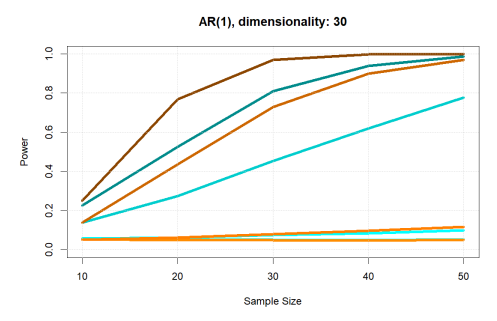
AR(2), dimensionality: 50



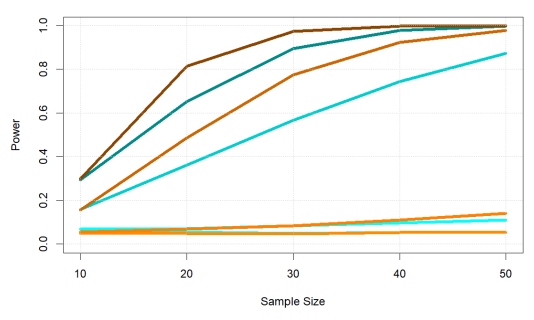


## Super sparse alternative (only one column is under the effect)









AR(1), dimensionality: 50

