Simulation Method Accuracy Compared With DF-FFT Simulation Repeat = 10⁴, use MAE as criterion 0.1353 m 0.0183 -0.0025 -

Different colors and types of lines representing different m. The MAE is under log transformation

75

100

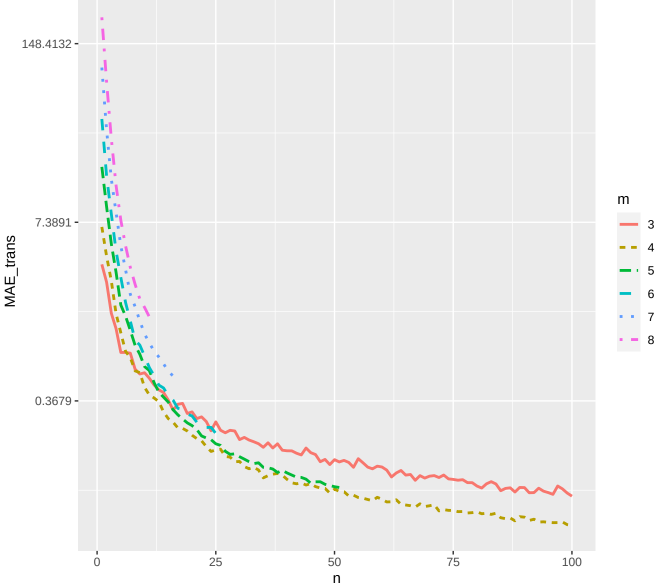
50

n

Ö

25

Simulation Method Accuracy Compared With DF–FFT
Use transfered MAE as criterion



Different colors and types of lines representing different m. The MAE_transfered is under log transformation

Simulation Method Accuracy Compared With DF-FFT Simulation Repeat = 10⁴, use TAE as criterion 1.0000 m 0.7358 -0.3679 -0 25 75 50 100

Different colors and types of lines representing different m. The TAE is under log transformation

n