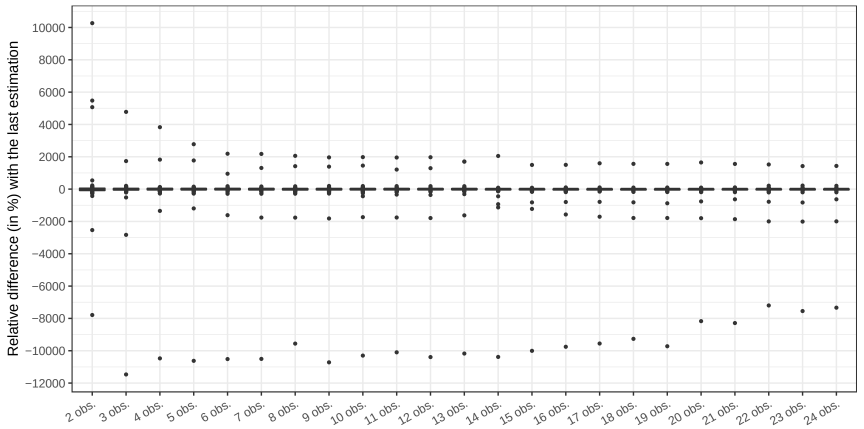
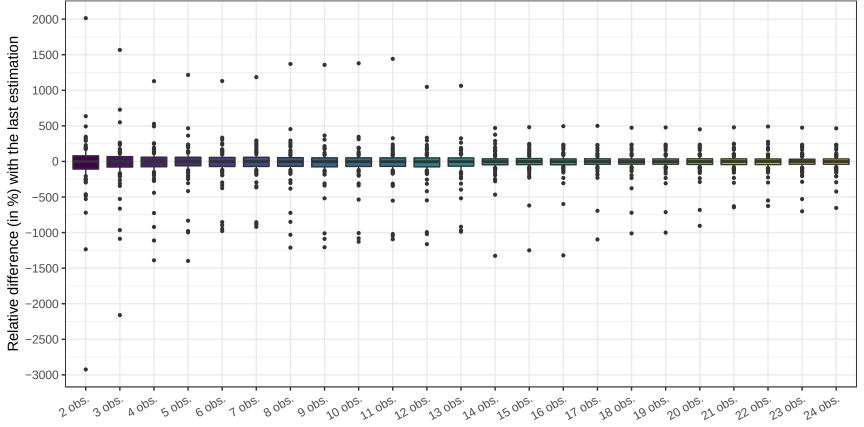
Relative differences between first and last estimations of a AO additive decomposition (206 series)

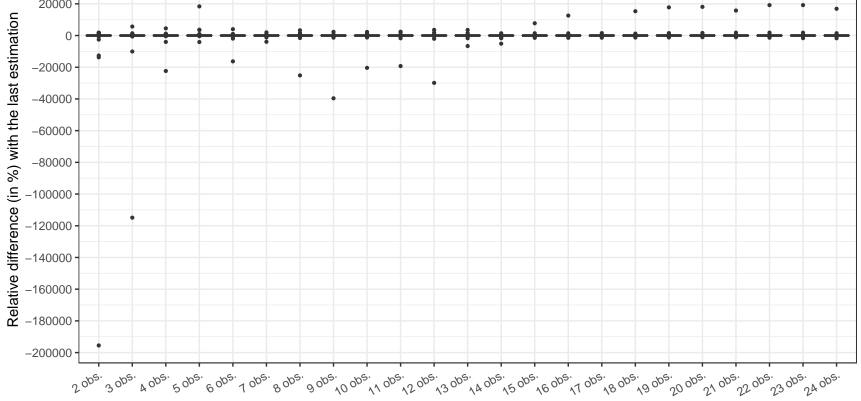


Relative differences between first and last estimations of a AO multiplicative decomposition (255 series)



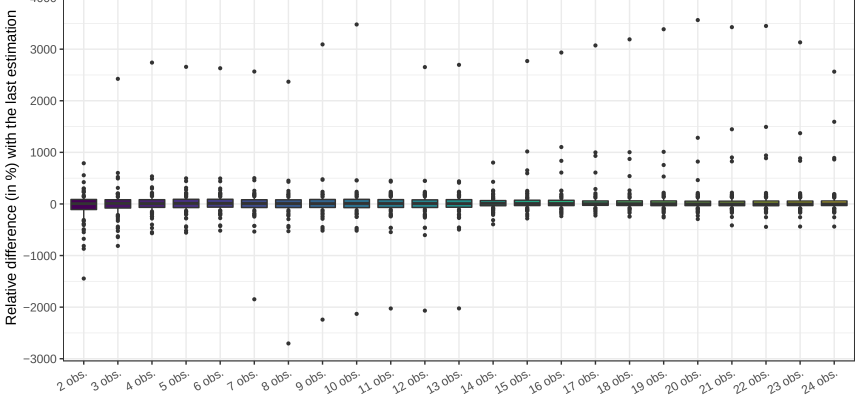
Relative differences between first and last estimations of a LS additive decomposition (206 series) Relative difference (in %) with the last estimation -3000 **-**-4000 **-**-500030ps. 40ps. 20ps. 60ps. 10ps. 80ps. 30ps. 30ps. 10ps. 30ps. 10ps. 30ps. 10ps. 10ps.

Relative differences between first and last estimations of a LS multiplicative decomposition (255 series) 20000



Relative differences between first and last estimations of a SO additive decomposition (206 series) Selative difference (in %) with the last estimation –20000 – –3000 -120000 - 5. 3 ope. 4 ope. 2 ope. 9 ope. 1 ope. 8 ope. 3 ope. 0 ope. 1 ope. 8 ope. 3 ope. 1 ope. 9 ope. 1 ope. 8 ope. 0 ope. 1 ope. 8 ope. 0 ope. 1 ope. 9 ope. 1 ope. 9 ope. 0 ope.

Relative differences between first and last estimations of a SO multiplicative decomposition (255 series) 4000 3000 -2000 -1000 -0. 1000



Relative differences between first and last estimations of a TC additive decomposition (206 series) 4000 Relative difference (in %) with the last estimation 3000 2000 -1000 0 --1000 -2000 -300030ps. 40ps. 20ps. 20ps. 10ps. 80ps. 30ps. 00ps. 10ps. 80ps. 30ps. 10ps. 20ps. 10ps. 20ps. 10ps. 20ps. 10ps. 20ps. 20ps.

Relative differences between first and last estimations of a TC multiplicative decomposition (255 series) 6000 Relative difference (in %) with the last estimation -14000. 3 ops. 8 ops. 8 ops. 9 ops. 9 ops. 9 ops. 9 ops. 9 ops. 70 ops. 70 ops. 70 ops. 9 ops. 9 ops. 70 ops. 70 ops. 70 ops. 70 ops. 70 ops.