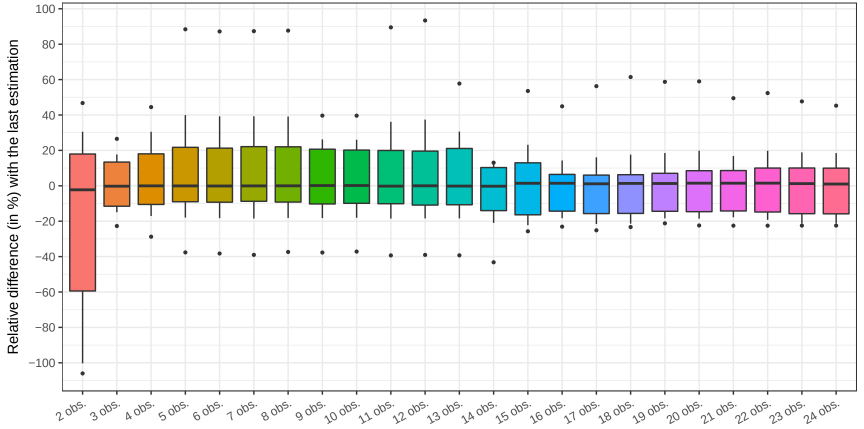
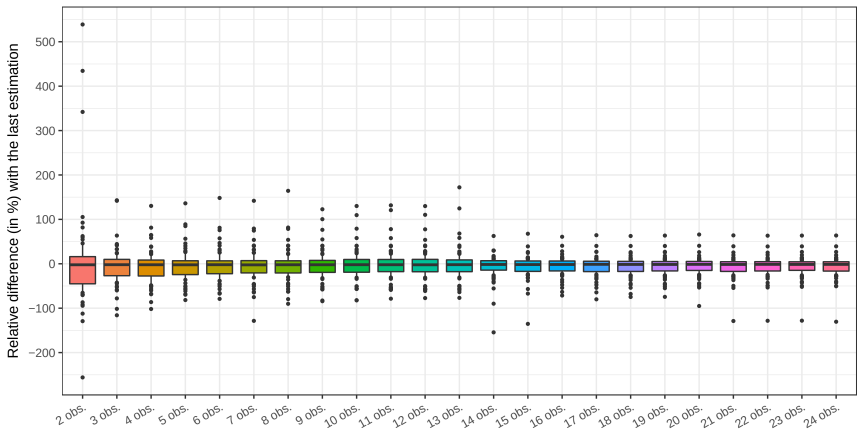
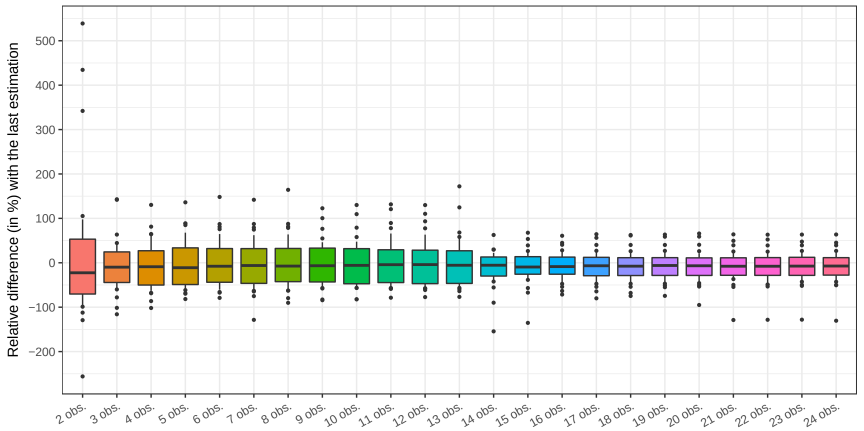
Relative differences between first and last estimations of a AO All models (205 series) 500 Relative difference (in %) with the last estimation 400 300 200 -100 --100-200 Relative differences between first and last estimations of a AO d=0 and D>=1 (17 series)



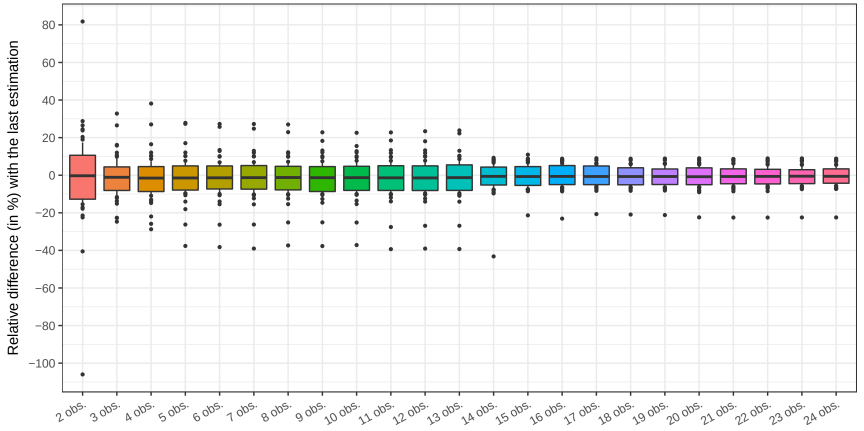
Relative differences between first and last estimations of a AO d>=1 and D>=1 (188 series)



Relative differences between first and last estimations of a AO additive decomposition (73 series)



Relative differences between first and last estimations of a AO multiplicative decomposition (132 series)



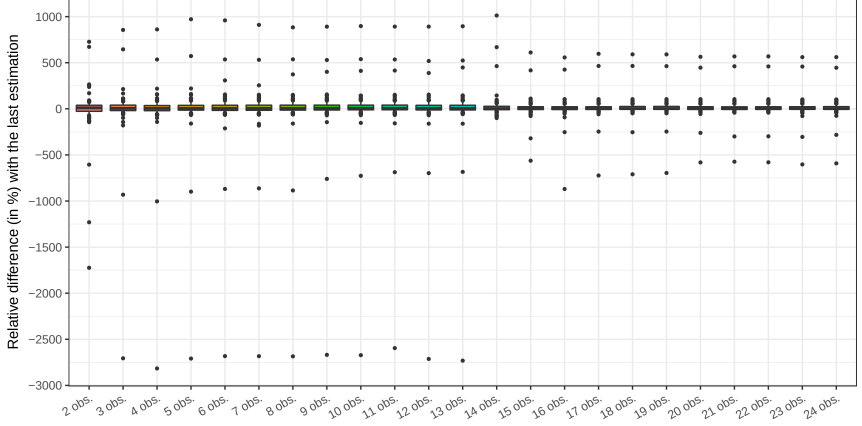
Relative differences between first and last estimations of a LS All models (205 series) 1500 **-**Relative difference (in %) with the last estimation 1000 -500 --500 -1000 **-**-1500 **-**40pe. 20pe. 20pe. 40pe. 80pe. 30pe. 30pe. 700pe. 10pe. 120pe. 120

Relative differences between first and last estimations of a LS d=0 and D>=1 (17 series) 1500 **-**Relative difference (in %) with the last estimation 1000 -500 --500 -1000 **-**-1500 g. 3 ope. ⁴ ope. ² ope. ⁶ ope. ⁴ ope. ⁸ ope. ⁹ ope. ⁷0 ope. ⁷0 ope. ⁷2 ope. ⁷3 ope. ⁷9 ope. ⁹0 ope. ¹0 ope. ⁷0 ope. ⁵7 ope. ⁵8 ope. ⁹0 ope. ⁷0 ope. ⁵7 ope. ⁵8 ope.

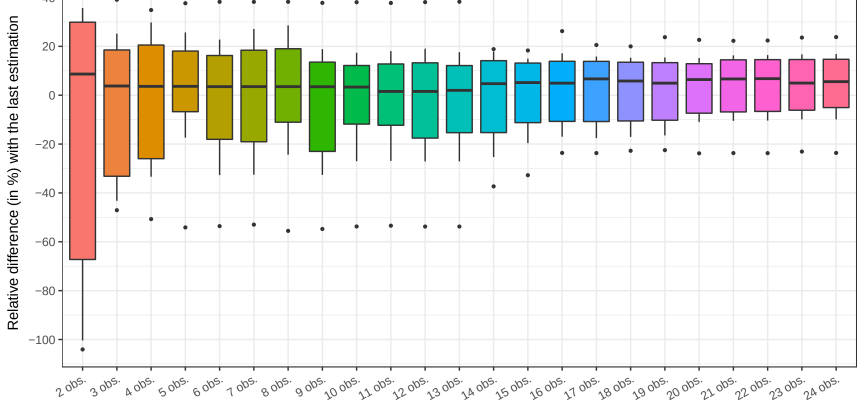
Relative differences between first and last estimations of a LS d>=1 and D>=1 (188 series) 300 250 Relative difference (in %) with the last estimation 200 -150 -100 -50 0 . -50 · -100 **-**-150 **-**-200 · -250 $5_{ope.} \ \ 3_{ope.} \ \ \ 9_{ope.} \ \ 2_{ope.} \ \ 9_{ope.} \ \ 0_{ope.} \ \ 1_{ope.} \ \ 8_{ope.} \ \ 0_{ope.} \ \ 1_{ope.} \ \ 0_{ope.} \ \ 0$

Relative differences between first and last estimations of a LS additive decomposition (73 series) 1500 **-**Relative difference (in %) with the last estimation 1000 -500 --500 -1000 **-**-1500 **-**40bs. 20ps. 60ps. 10ps. 80ps. 30ps. 00ps. 100ps. 100ps. 30ps. 120ps. 120

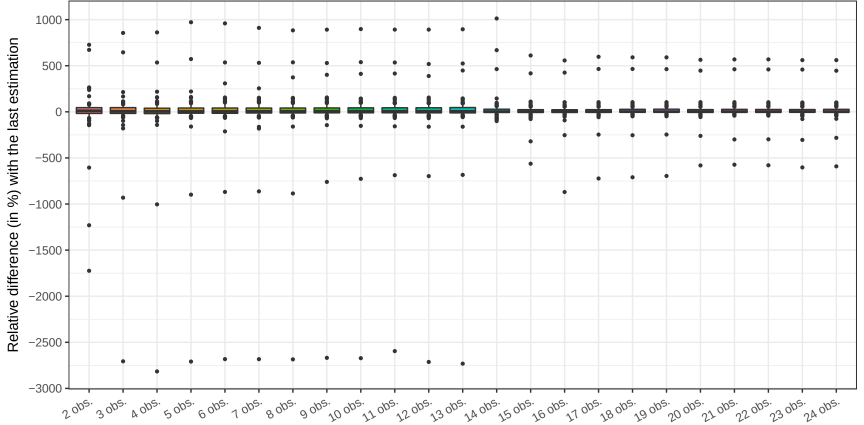
Relative differences between first and last estimations of a LS multiplicative decomposition (132 series) 60 Relative difference (in %) with the last estimation 40 20 0 -20 -40-60 -80 -100.. 3 ope. 4 ope. 2 ope. 6 ope. 1 ope. 8 ope. 3 ope. 0 ope. 4 ope. 3 ope. 43 ope. 49 ope. 40 ope. 40 ope. 40 ope. Relative differences between first and last estimations of a SO All models (205 series)



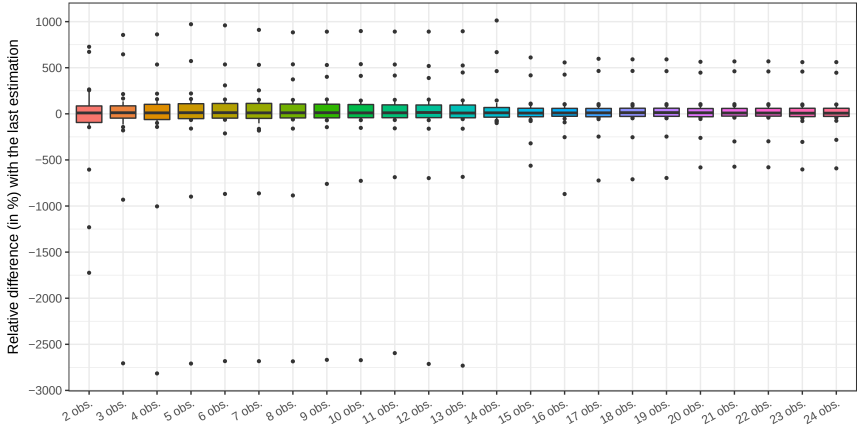
Relative differences between first and last estimations of a SO d=0 and D>=1 (17 series) 40 20 0 --20 -40-60



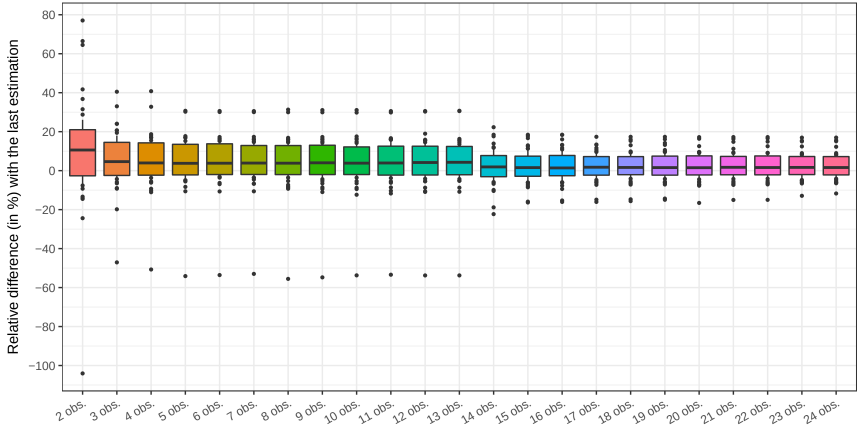
Relative differences between first and last estimations of a SO d>=1 and D>=1 (188 series)



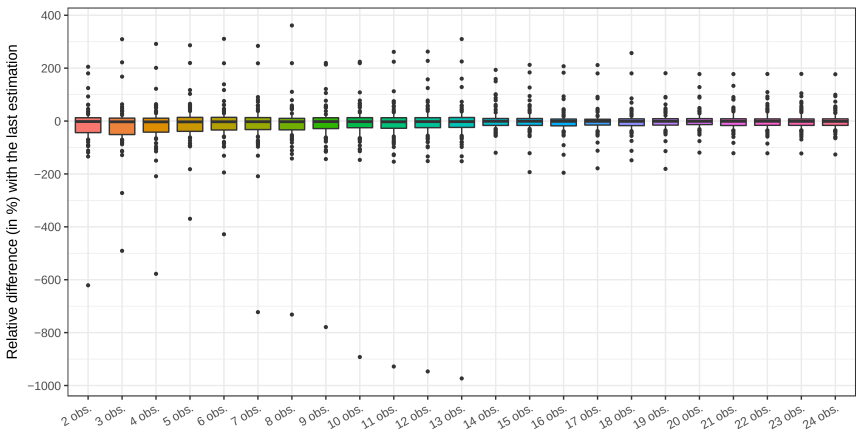
Relative differences between first and last estimations of a SO additive decomposition (73 series)



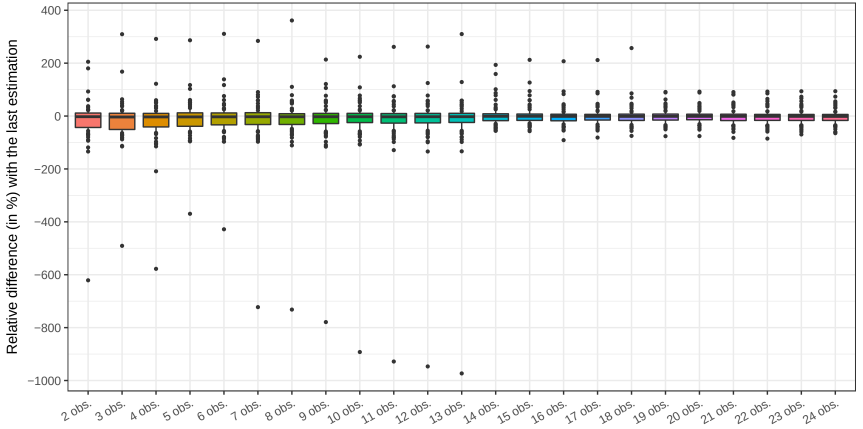
Relative differences between first and last estimations of a SO multiplicative decomposition (132 series)



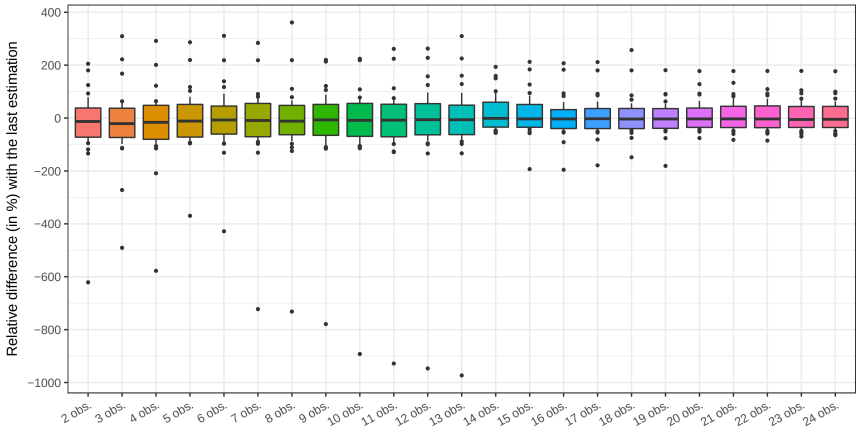
Relative differences between first and last estimations of a TC All models (205 series)



Relative differences between first and last estimations of a TC d=0 and D>=1 (17 series) 250 200 Relative difference (in %) with the last estimation 150 -100 50 0 -50 -100 -150 **-**-200 · -250 $5_{ope.} \ \ 3_{ope.} \ \ \ 9_{ope.} \ \ 2_{ope.} \ \ 9_{ope.} \ \ 0_{ope.} \ \ 1_{ope.} \ \ 8_{ope.} \ \ 0_{ope.} \ \ 1_{ope.} \ \ 0_{ope.} \ \ 0$ Relative differences between first and last estimations of a TC d>=1 and D>=1 (188 series)



Relative differences between first and last estimations of a TC additive decomposition (73 series)



Relative differences between first and last estimations of a TC multiplicative decomposition (132 series)

