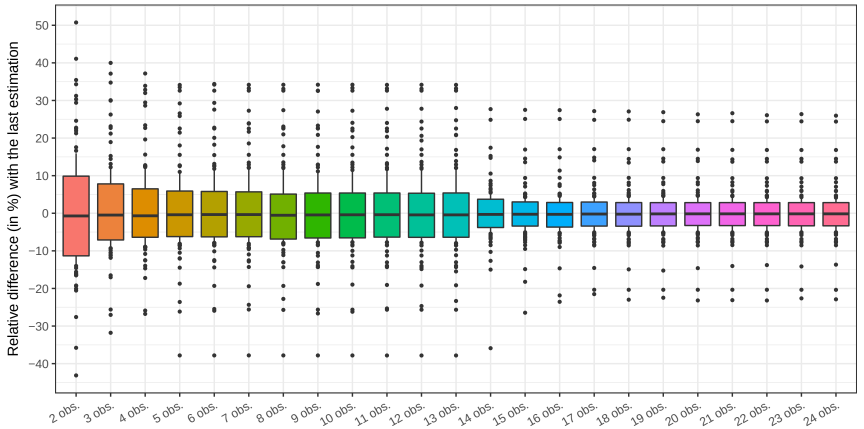
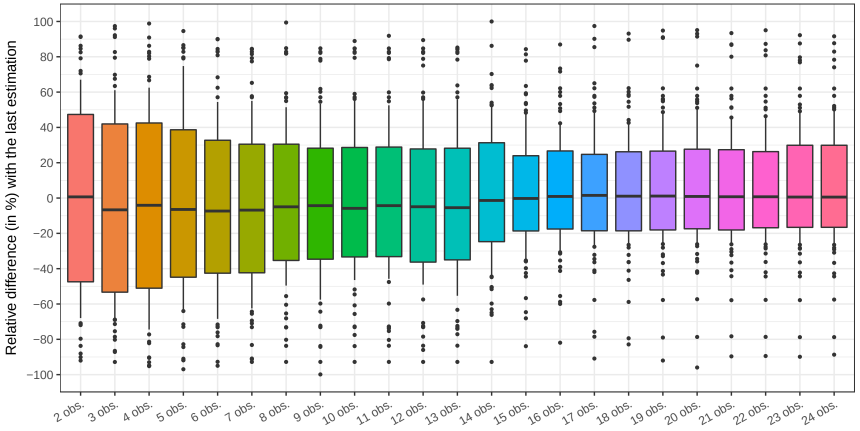
Relative differences between first and last estimations of a AO All models (461 series) 100 -Relative difference (in %) with the last estimation 80 60 -40 20 · 0 . -20 -40 · -60 --80 --100 · $5_{ope.} \ \ 3_{ope.} \ \ \ 9_{ope.} \ \ 2_{ope.} \ \ 9_{ope.} \ \ 0_{ope.} \ \ 1_{ope.} \ \ 8_{ope.} \ \ 0_{ope.} \ \ 1_{ope.} \ \ 0_{ope.} \ \ 0$

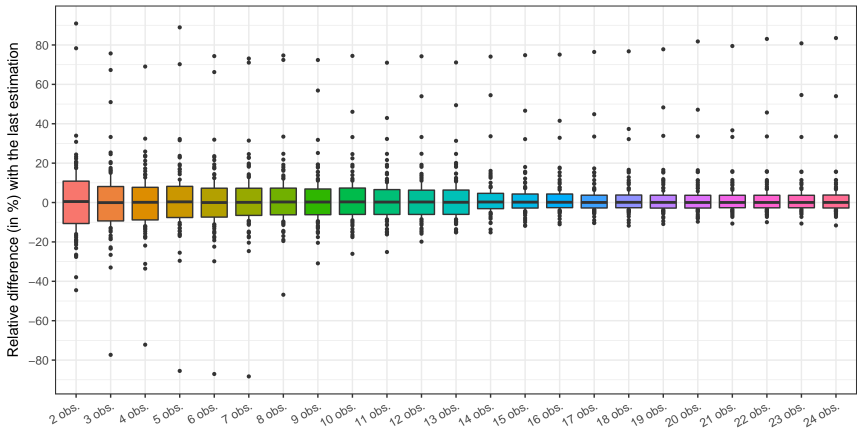
Relative differences between first and last estimations of a AO additive decomposition (194 series) 100 -Relative difference (in %) with the last estimation 80 60 40 20 0 --20 -40 · -60 -80 -100 $5_{ope.} \ \ 3_{ope.} \ \ \ 9_{ope.} \ \ 2_{ope.} \ \ 9_{ope.} \ \ 0_{ope.} \ \ 1_{ope.} \ \ 8_{ope.} \ \ 0_{ope.} \ \ 1_{ope.} \ \ 0_{ope.} \ \ 0$ Relative differences between first and last estimations of a AO multiplicative decomposition (267 series)



Relative differences between first and last estimations of a LS All models (461 series) 100 Relative difference (in %) with the last estimation 80 -60 40 -20 0 -20 -40 --60 · -80 -100 $5_{ope.} \ \ 3_{ope.} \ \ \ 9_{ope.} \ \ 2_{ope.} \ \ 9_{ope.} \ \ 0_{ope.} \ \ 1_{ope.} \ \ 8_{ope.} \ \ 0_{ope.} \ \ 1_{ope.} \ \ 0_{ope.} \ \ 0$ Relative differences between first and last estimations of a LS additive decomposition (194 series)

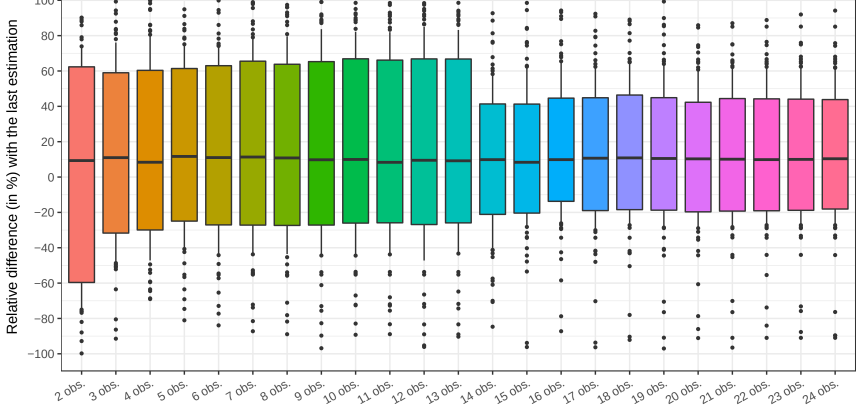


Relative differences between first and last estimations of a LS multiplicative decomposition (267 series)

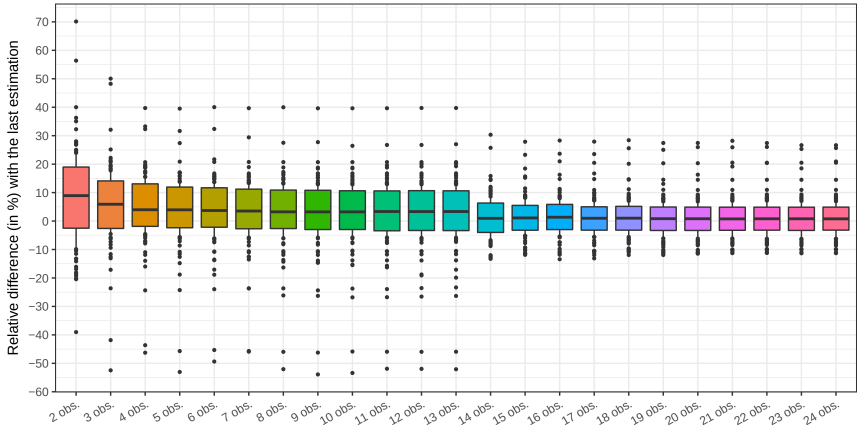


Relative differences between first and last estimations of a SO All models (461 series) 100 Relative difference (in %) with the last estimation 80 -60 40 20 0 . -20 -40 --60 · -80 -100 - $5_{ope.} \ \ 3_{ope.} \ \ \ 9_{ope.} \ \ 2_{ope.} \ \ 9_{ope.} \ \ 0_{ope.} \ \ 1_{ope.} \ \ 8_{ope.} \ \ 0_{ope.} \ \ 1_{ope.} \ \ 0_{ope.} \ \ 0$

Relative differences between first and last estimations of a SO additive decomposition (194 series) 100 80 60 40 20 -20 -40



Relative differences between first and last estimations of a SO multiplicative decomposition (267 series)



Relative differences between first and last estimations of a TC All models (461 series) 100 -Relative difference (in %) with the last estimation 80 60 40 -20 0 --20 -40 **-**-60 · -80 --100 $5_{ope.} \ \ 3_{ope.} \ \ \ 9_{ope.} \ \ 2_{ope.} \ \ 9_{ope.} \ \ 0_{ope.} \ \ 1_{ope.} \ \ 8_{ope.} \ \ 0_{ope.} \ \ 1_{ope.} \ \ 0_{ope.} \ \ 0$

Relative differences between first and last estimations of a TC additive decomposition (194 series) 100 Relative difference (in %) with the last estimation 80 60 40 20 0 --20 -40 · -60-80 -100

 $5_{ope.} \ \ 3_{ope.} \ \ \ 9_{ope.} \ \ 2_{ope.} \ \ 9_{ope.} \ \ 0_{ope.} \ \ 1_{ope.} \ \ 8_{ope.} \ \ 0_{ope.} \ \ 1_{ope.} \ \ 0_{ope.} \ \ 0$

Relative differences between first and last estimations of a TC multiplicative decomposition (267 series)

