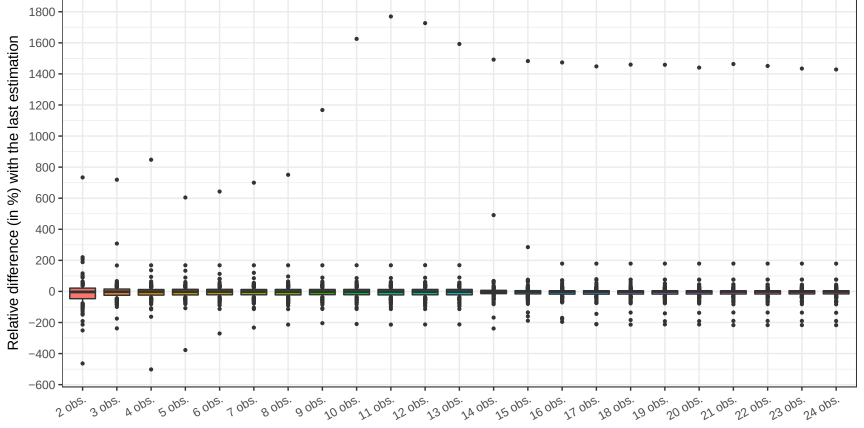
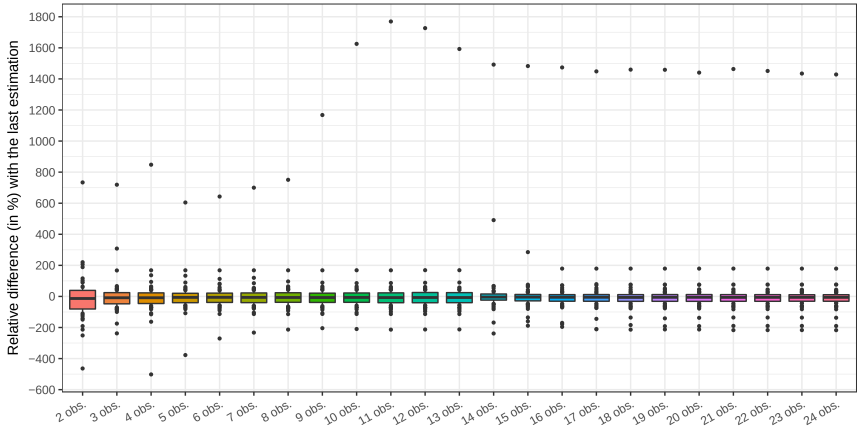
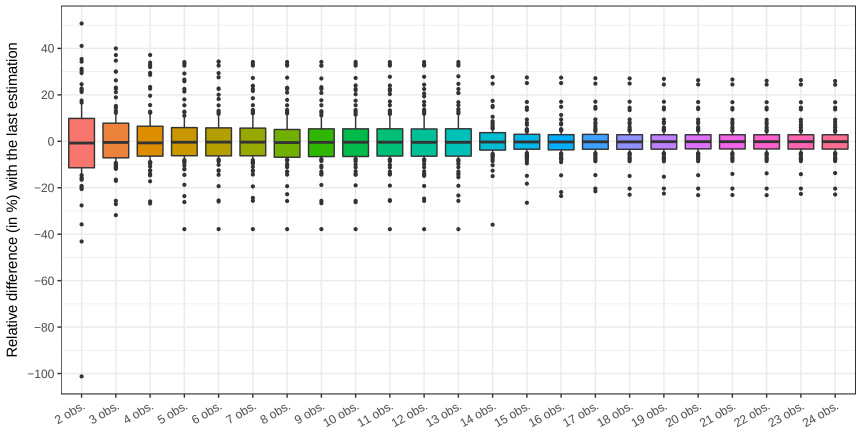
Relative differences between first and last estimations of a AO All models (461 series)



Relative differences between first and last estimations of a AO additive decomposition (194 series)

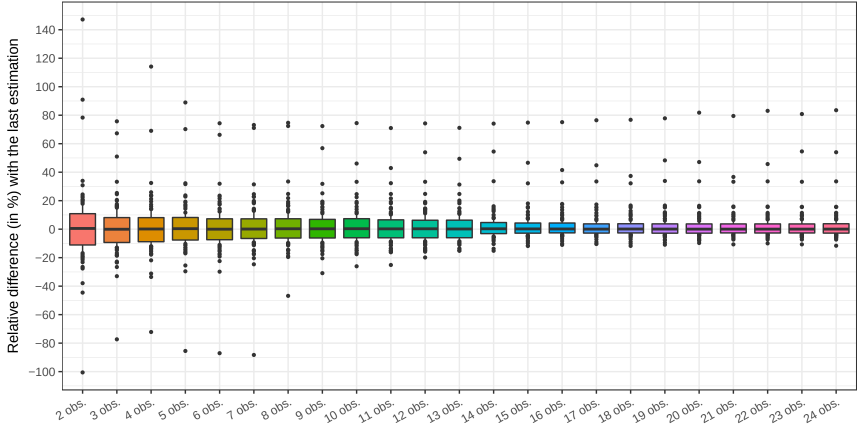


Relative differences between first and last estimations of a AO multiplicative decomposition (267 series)



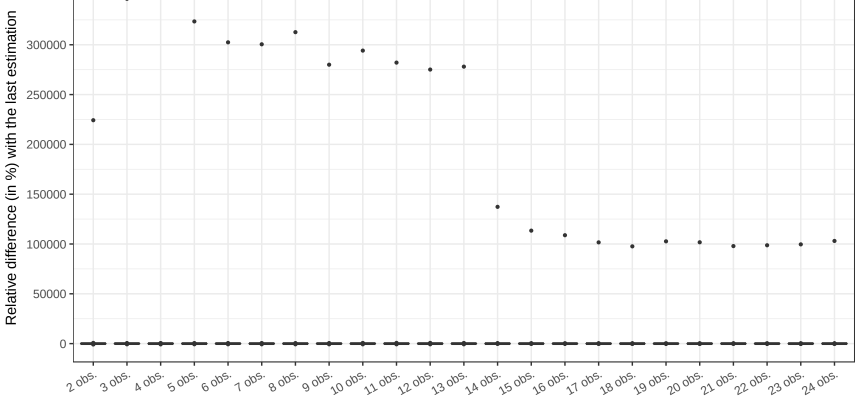
Relative differences between first and last estimations of a LS All models (461 series) 40000 Relative difference (in %) with the last estimation 35000 -30000 -25000 -20000 -15000 -10000 -5000 -5000 $5_{0pe,\ 3}_{0pe,\ 4}_{0pe,\ 2}_{0pe,\ 4}_{0pe,\ 2}_{0pe,\ 6}_{0pe,\ 1}_{0pe,\ 8}_{0pe,\ 6}_{0pe,\ 6}_{0pe,\ 7}_{0pe,\ 7}_{0$

Relative differences between first and last estimations of a LS additive decomposition (194 series) 40000 Relative difference (in %) with the last estimation 35000 -30000 -25000 -20000 -15000 -10000 -5000 -5000 $5_{0pe,\ 3}_{0pe,\ 4}_{0pe,\ 2}_{0pe,\ 4}_{0pe,\ 2}_{0pe,\ 6}_{0pe,\ 1}_{0pe,\ 8}_{0pe,\ 6}_{0pe,\ 6}_{0pe,\ 7}_{0pe,\ 7}_{0$ Relative differences between first and last estimations of a LS multiplicative decomposition (267 series)

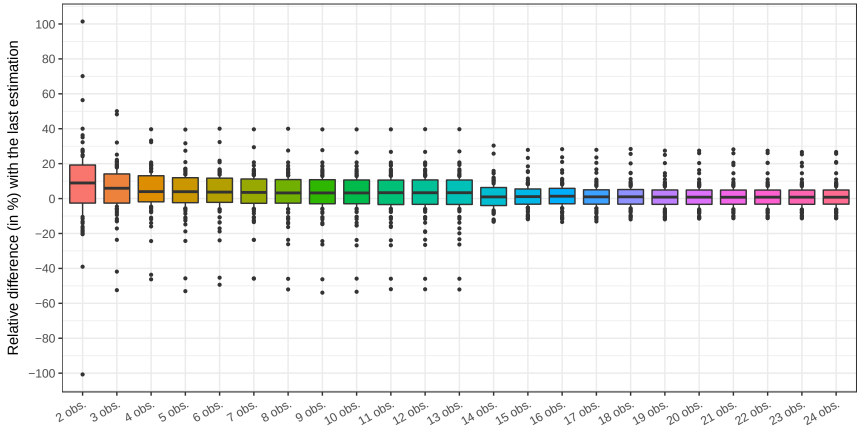


Relative differences between first and last estimations of a SO All models (461 series) 350000 Relative difference (in %) with the last estimation 300000 -250000 -200000 -150000 -100000 -50000 -0 $50p_{2}, 30p_{2}, 70p_{2}, 20p_{2}, 20p_{2}, 20p_{2}, 20p_{2}, 30p_{2}, 3$

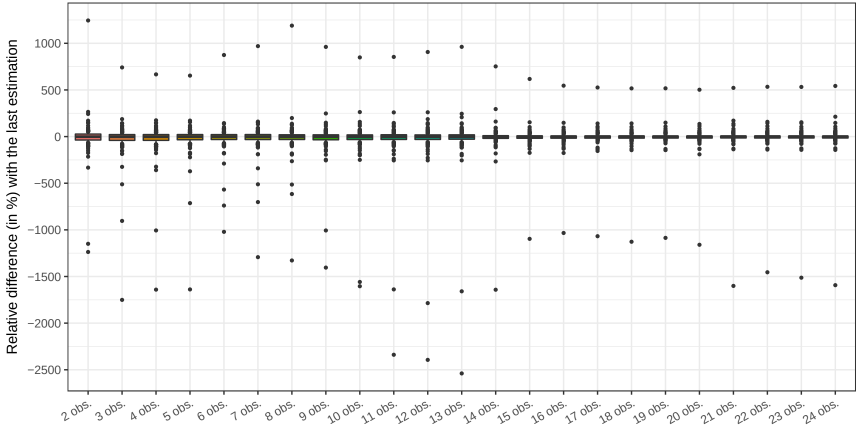
Relative differences between first and last estimations of a SO additive decomposition (194 series) 350000 300000 -250000 -200000 -150000 -100000 -50000 -



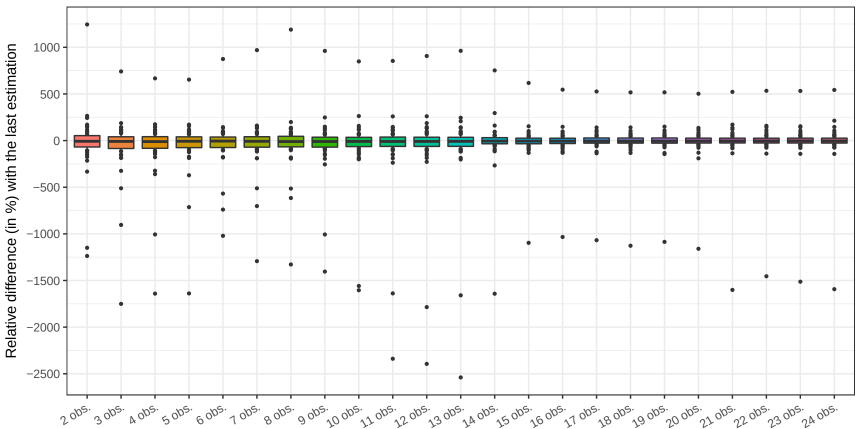
Relative differences between first and last estimations of a SO multiplicative decomposition (267 series)



Relative differences between first and last estimations of a TC All models (461 series)



Relative differences between first and last estimations of a TC additive decomposition (194 series)



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

