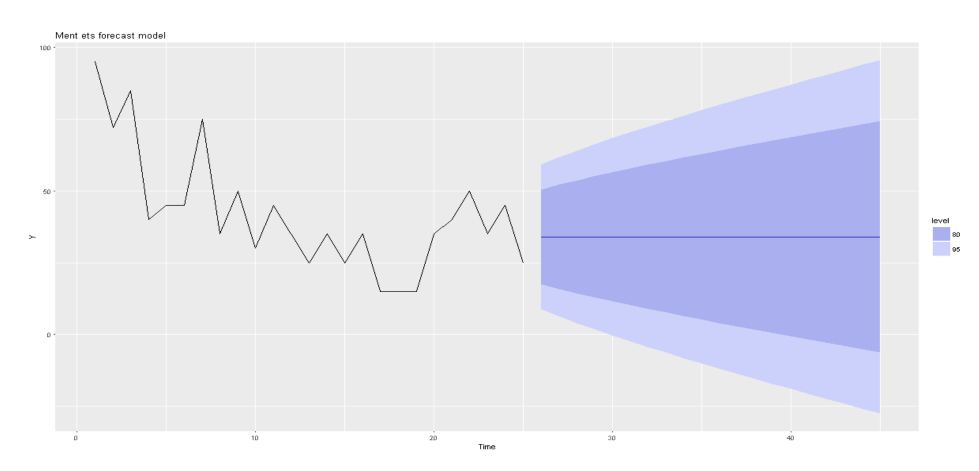
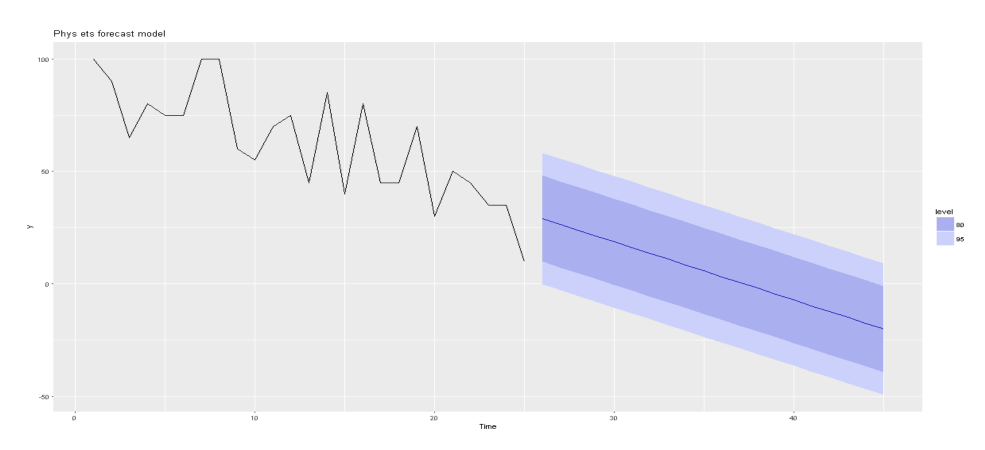


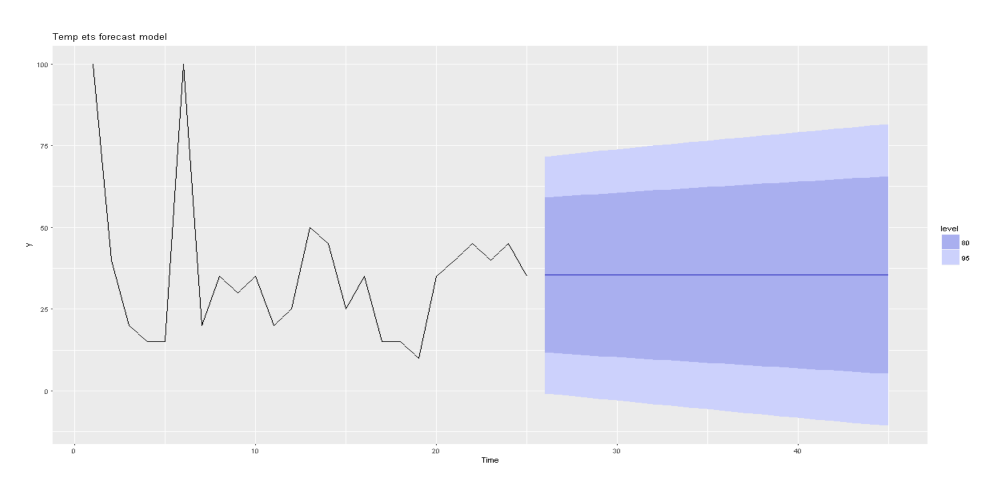
Graph 1. Supl. Raw data of each subscale and total workload



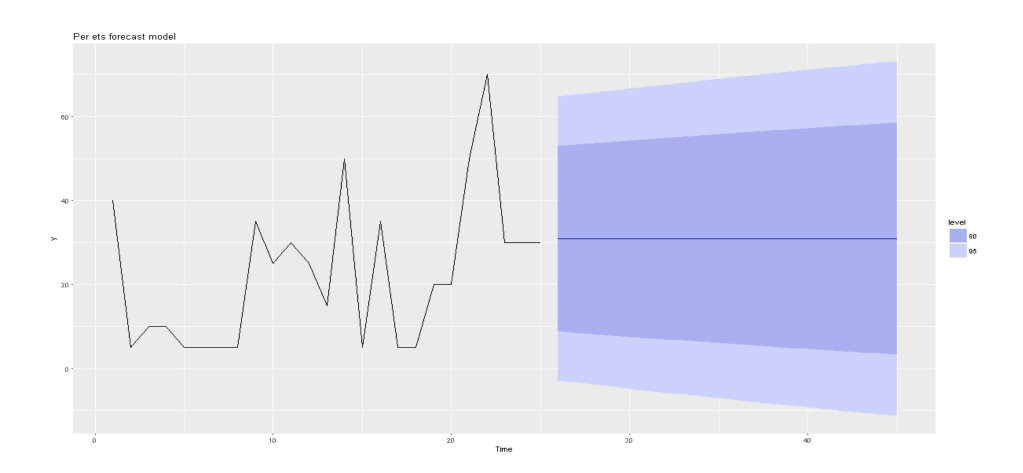
Graph 2. Sup. Ment ETS (M,N,N) forecast with 80 and 95% confidence intervals



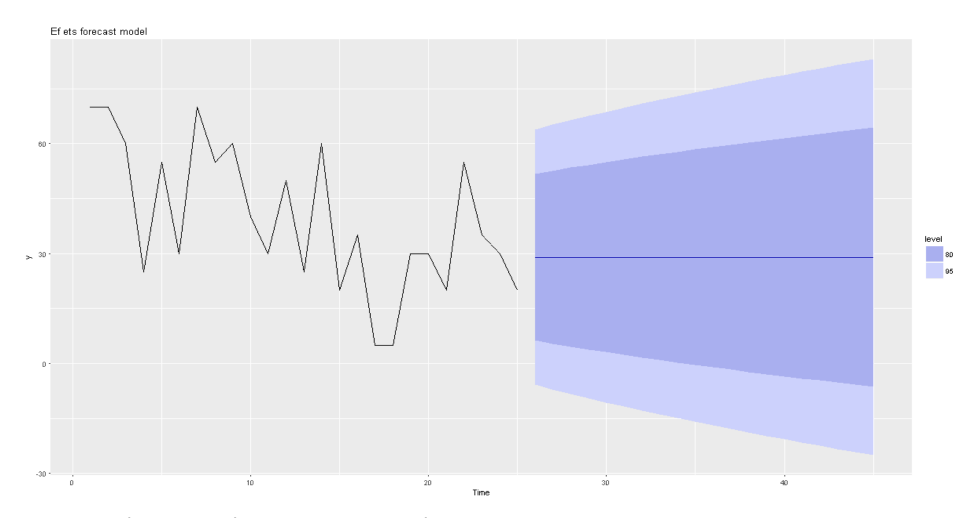
Graph 3. Sup. Phys ETS (M,N,N) forecast with 80 and 95% confidence intervals



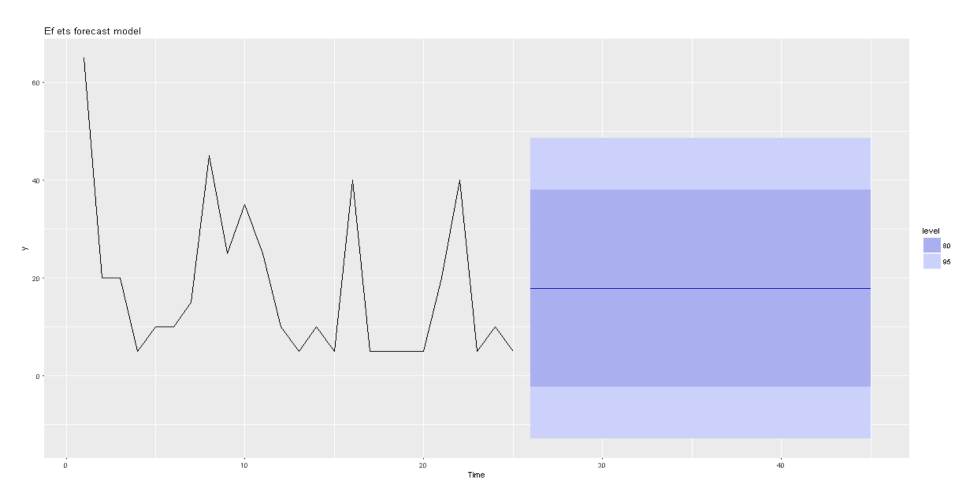
Graph 4. Sup. Temp ETS (M,N,N) forecast with 80 and 95% confidence intervals



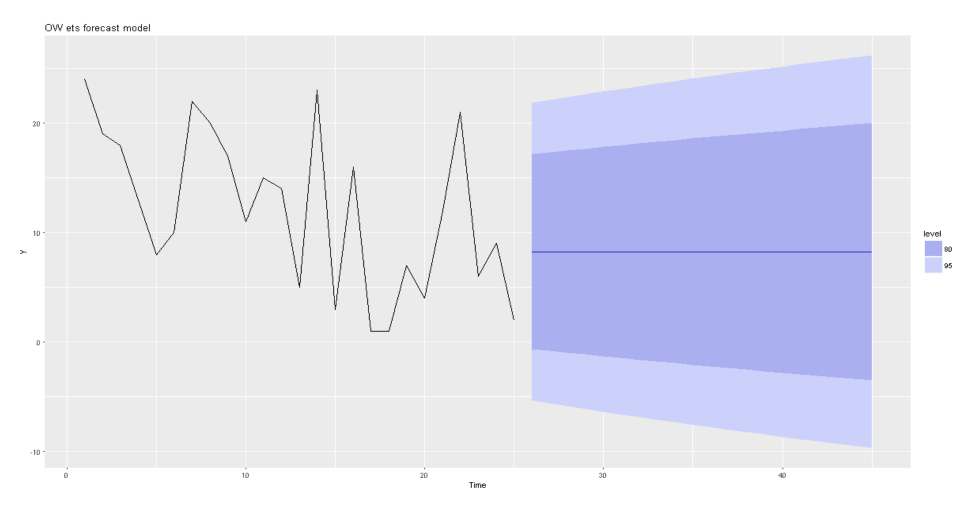
Graph 5. Sup. Per ETS (M,N,N) forecast with 80 and 95% confidence intervals



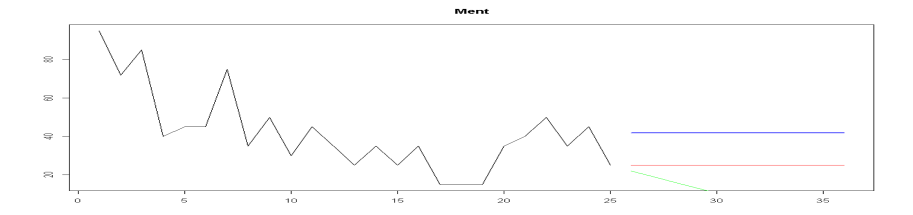
Graph 6. Sup. Ef ETS (M,N,N) forecast with 80 and 95% confidence intervals



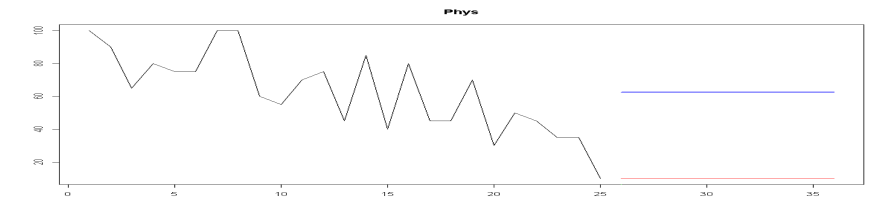
Graph 7. Sup. Fr ETS (M,N,N) forecast with 80 and 95% confidence intervals



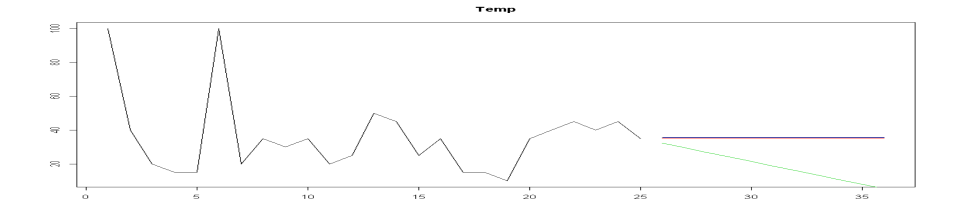
Graph 8. Sup. OW ETS (M,N,N) forecast with 80 and 95% confidence intervals



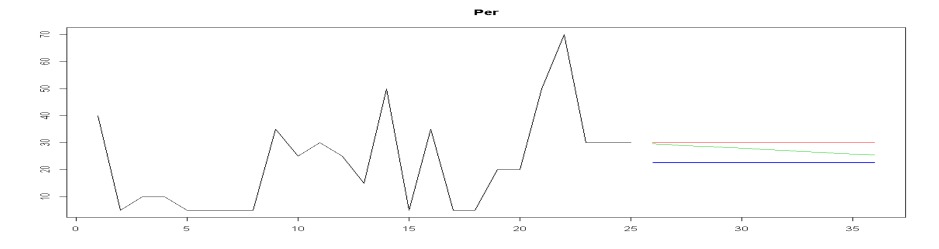
Graph 8. Sup. Ment forecast :blue-mean method, red, naïve method, green- drift method



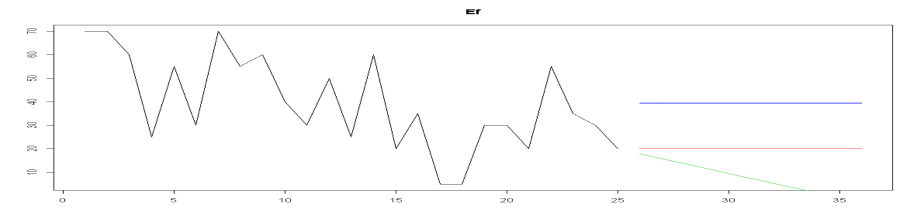
Graph 9. Sup. Phys forecast :blue-mean method, red, naïve method, green-drift method



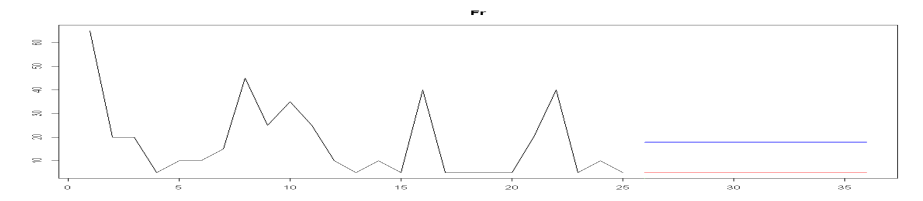
Graph 10. Sup. Temp forecast :blue-mean method, red, naïve method, green- drift method



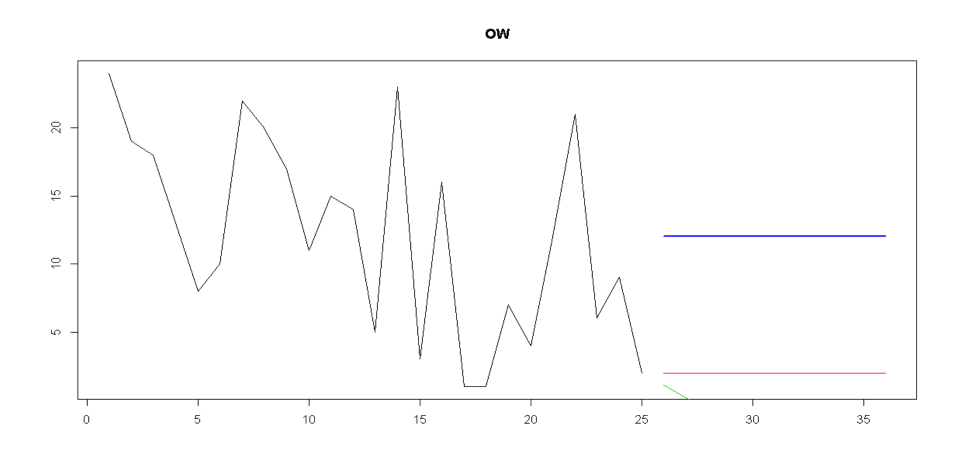
Graph 11. Sup. Per forecast :blue-mean method, red, naïve method, green- drift method



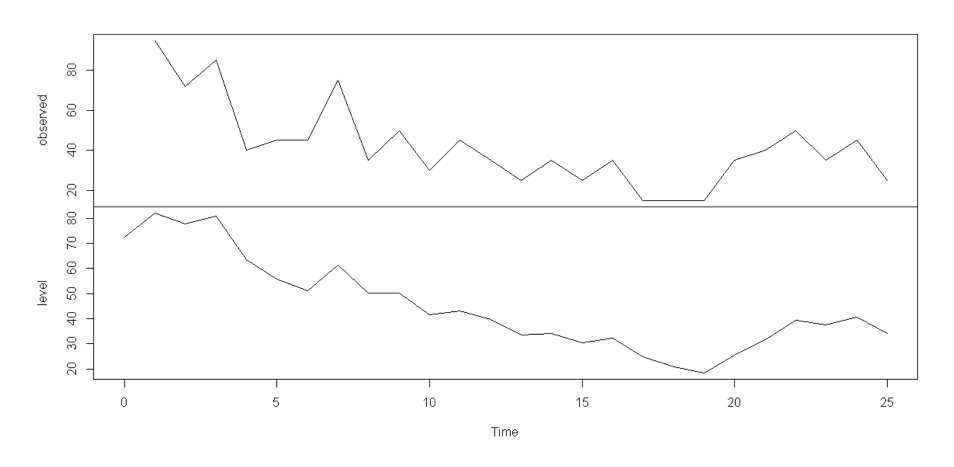
Graph 12. Sup. Ef forecast :blue-mean method, red, naïve method, green- drift method



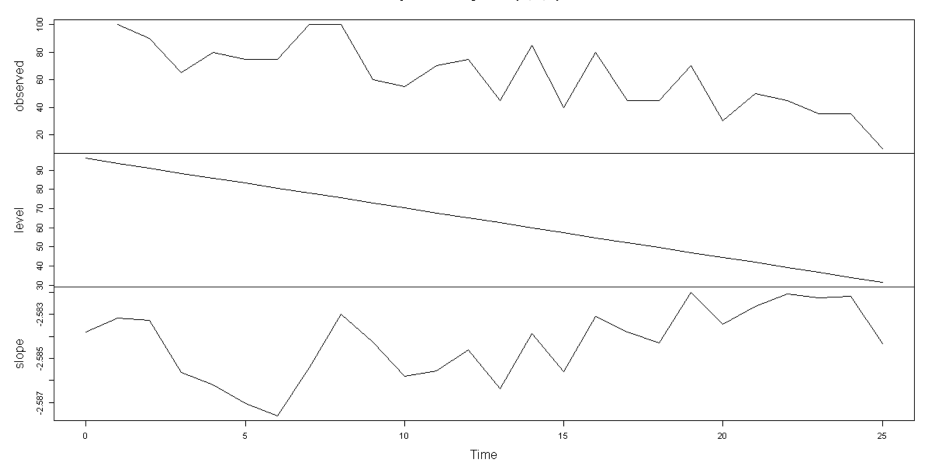
Graph 13. Sup. Fr forecast :blue-mean method, red, naïve method, green- drift method



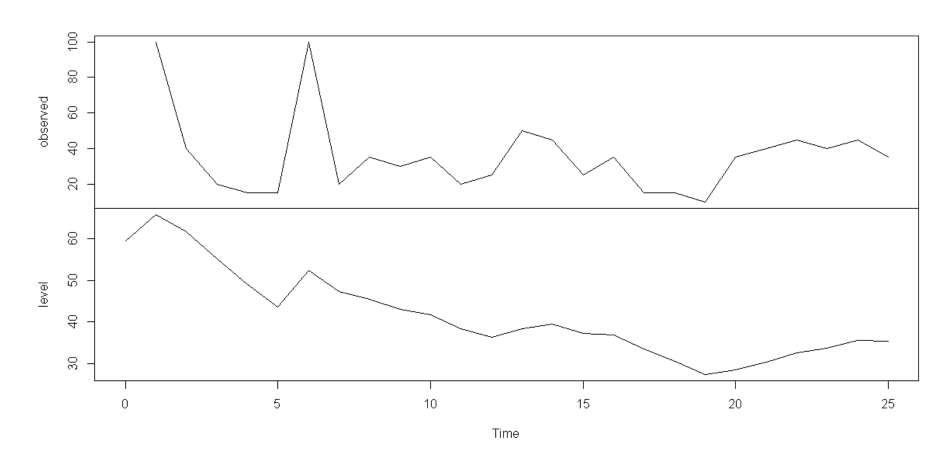
Graph 14. Sup. OW forecast :blue-mean method, red, naïve method, green- drift method.



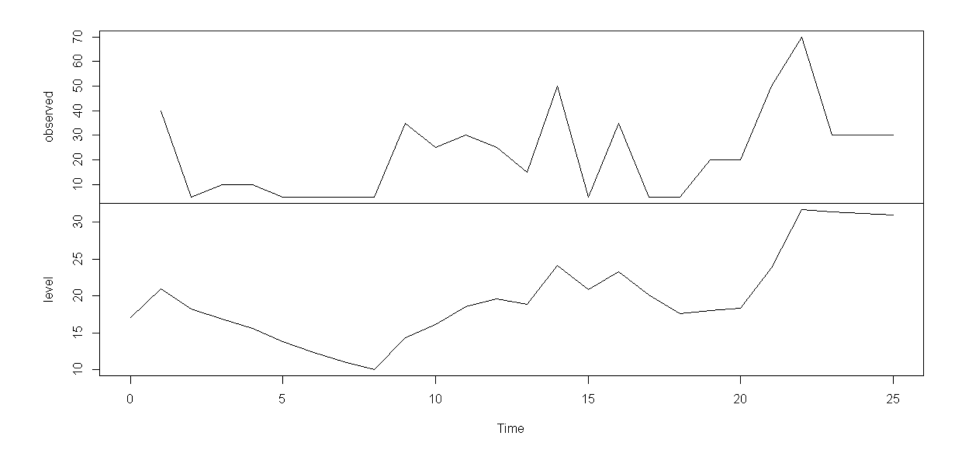
Graph 15. Ment ETS (M,N,N) decomposition



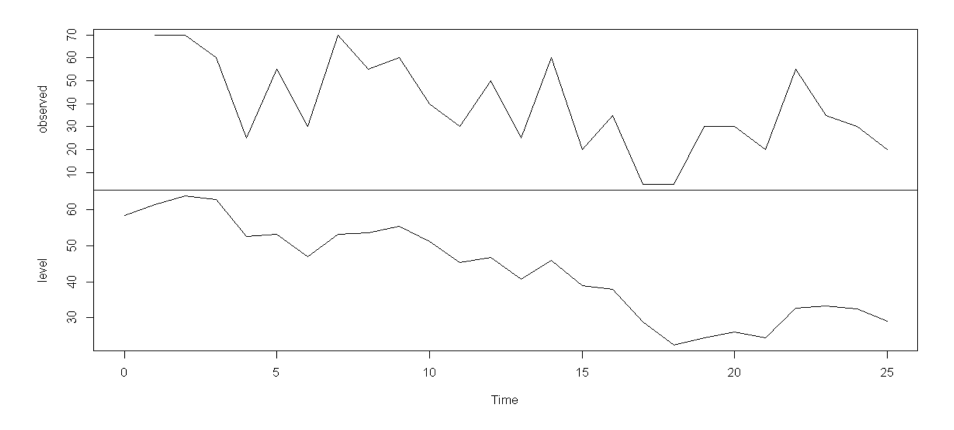
Graph 16. Phys ETS (A,A,N) decomposition method



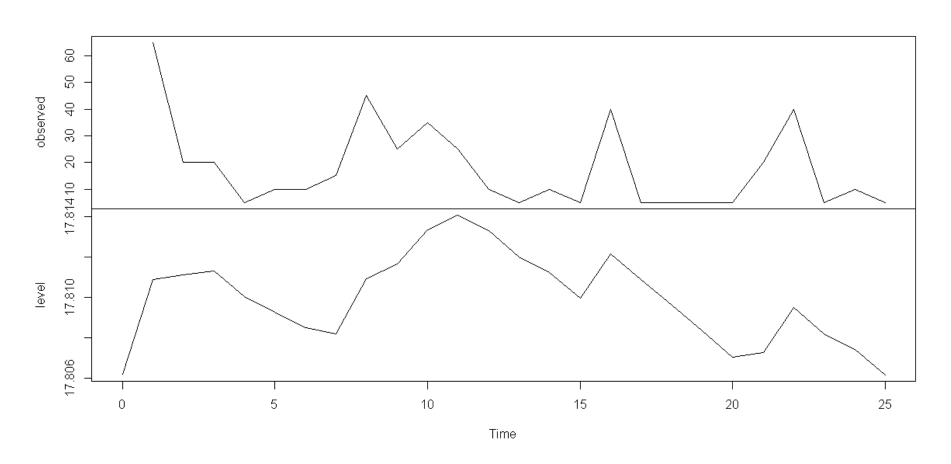
Graph 17. Temp ETS(M,N,N) decomposition method



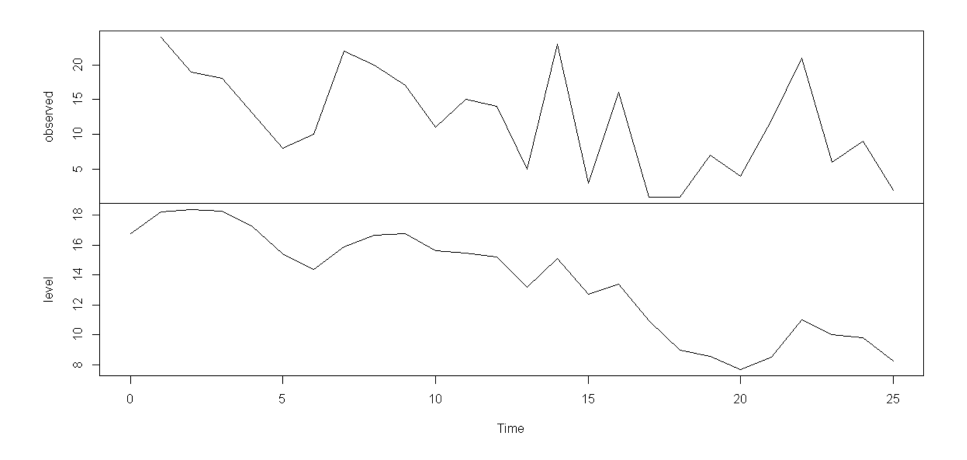
Graph 18. Per ETS(A,N,N) decomposition method



Graph 19. Ef ETS (A,N,N) decomposition method



Graph 20. Fr ETS (A,N,N) decomposition method



Graph 21. OW ETS(A,N,N) decomposition