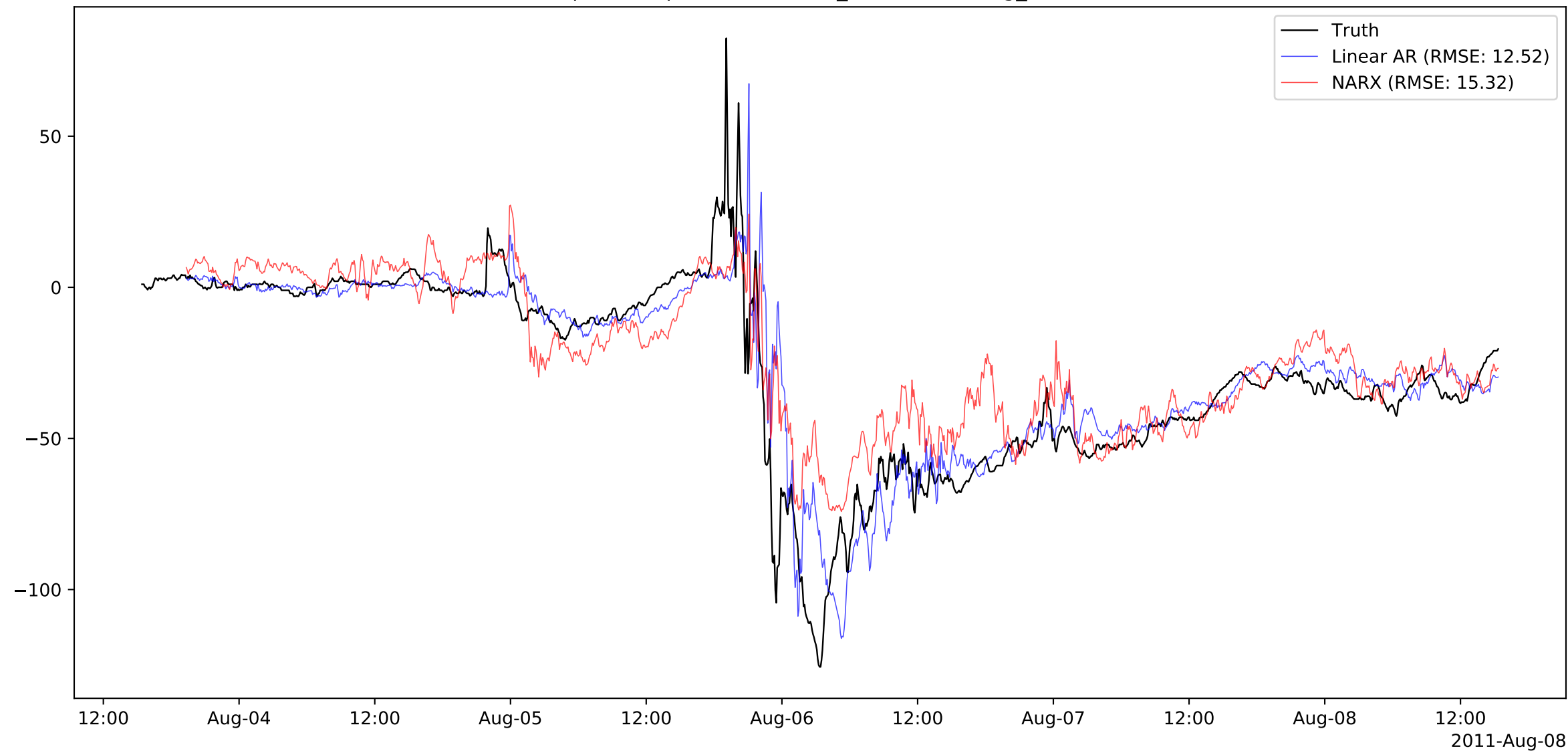
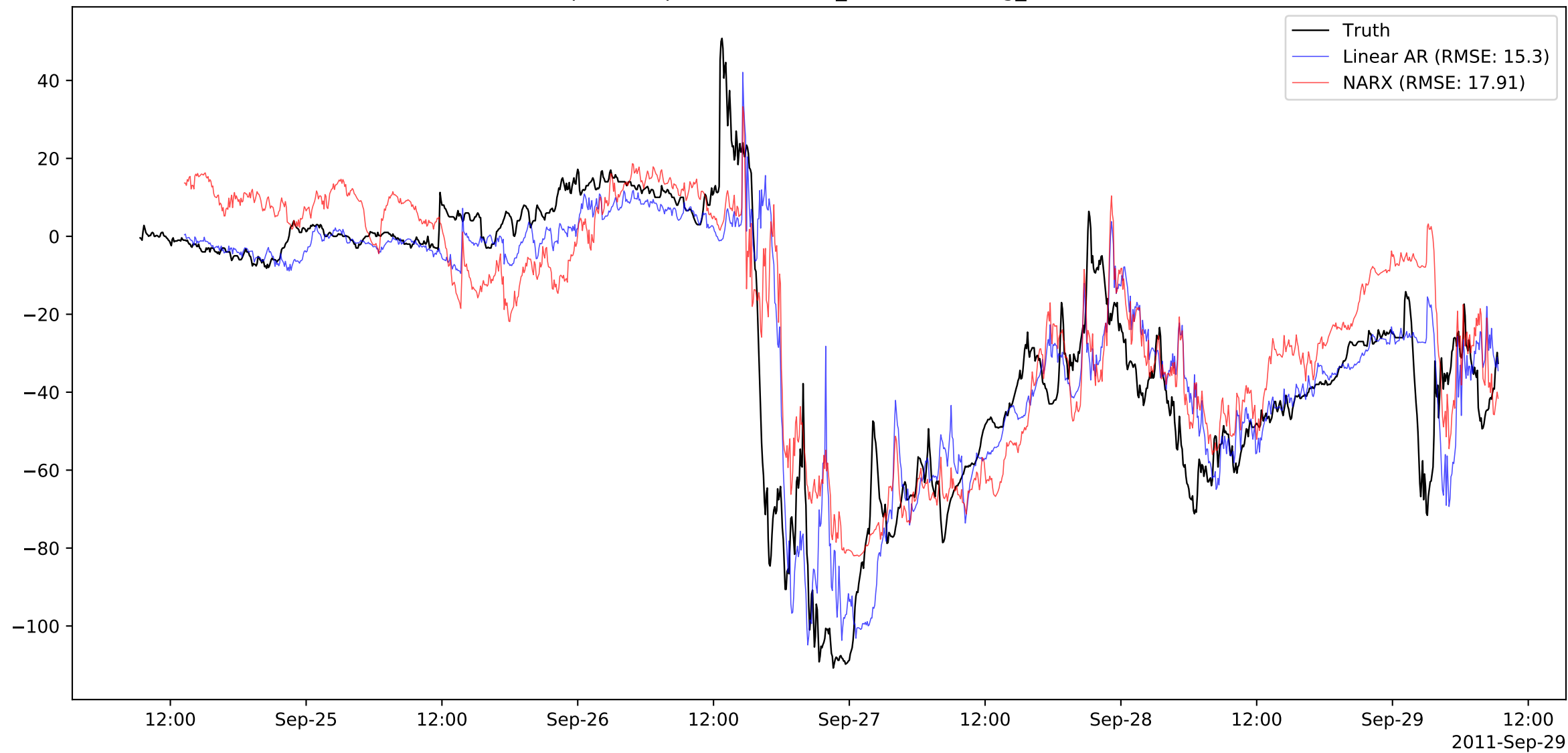


24-step ahead prediction (auto_order=24, exog_order=18)



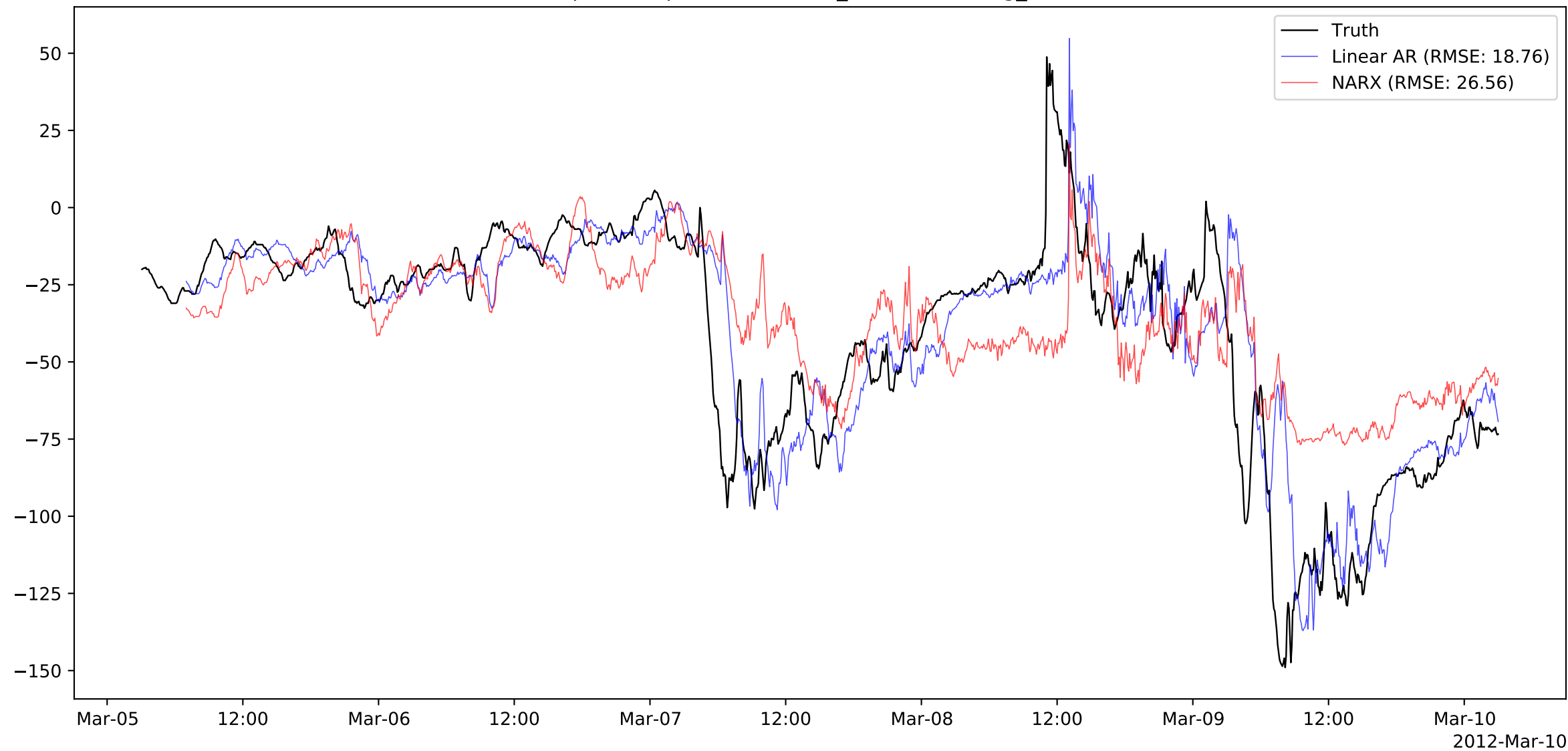
24-step ahead prediction (auto_order=24, exog_order=18)



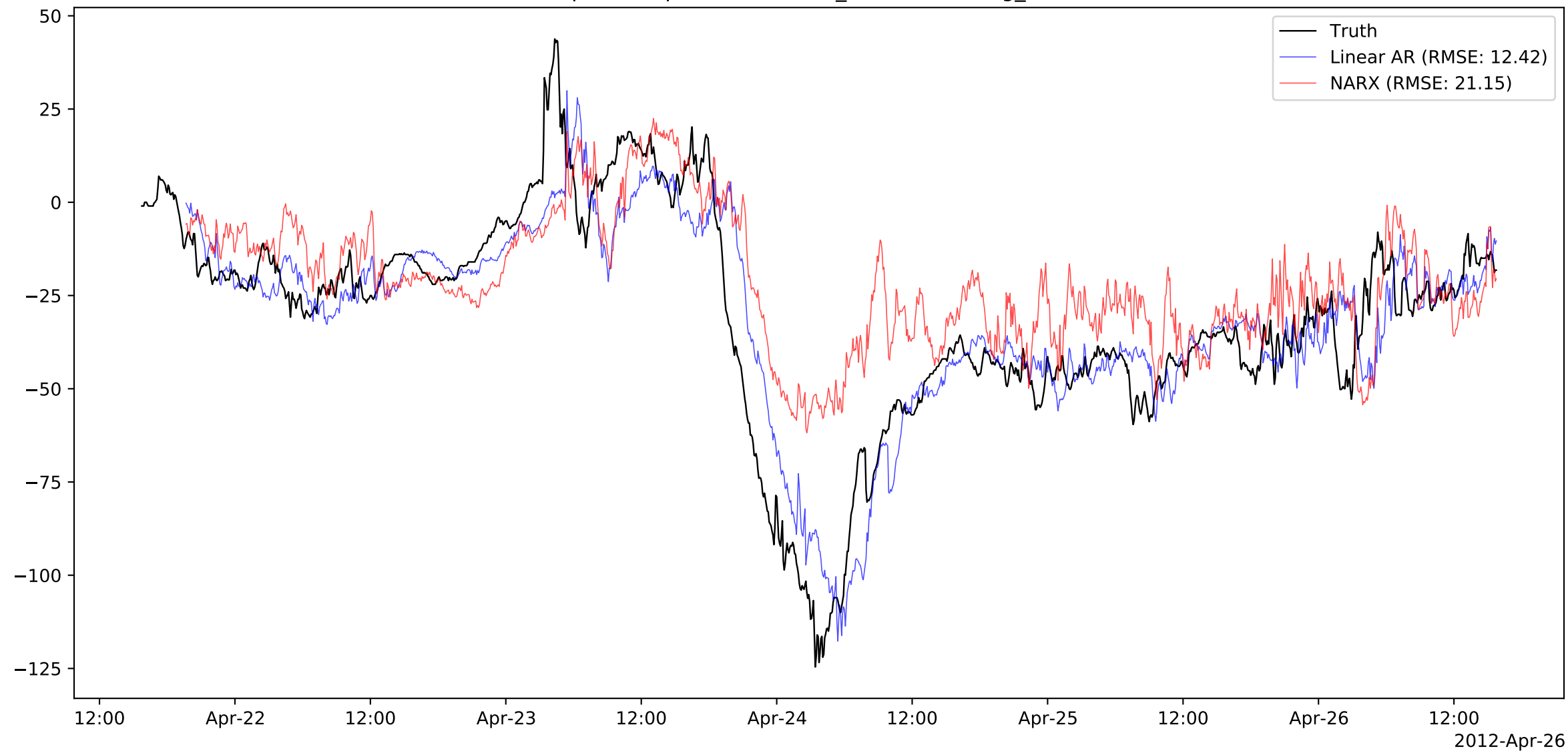
The figure displays a time series plot with three data series: Truth (black line), Linear AR (blue line), and NARX (red line). The x-axis represents time, spanning from 12:00 on Oct-23 to 12:00 on Oct-27, 2011. The y-axis represents the magnitude of the time series, with a major tick mark at 100. The plot shows a significant drop in the truth data around October 25, which the models attempt to predict. The Linear AR model has an RMSE of 17.33, and the NARX model has an RMSE of 22.07.

2011-Oct-27

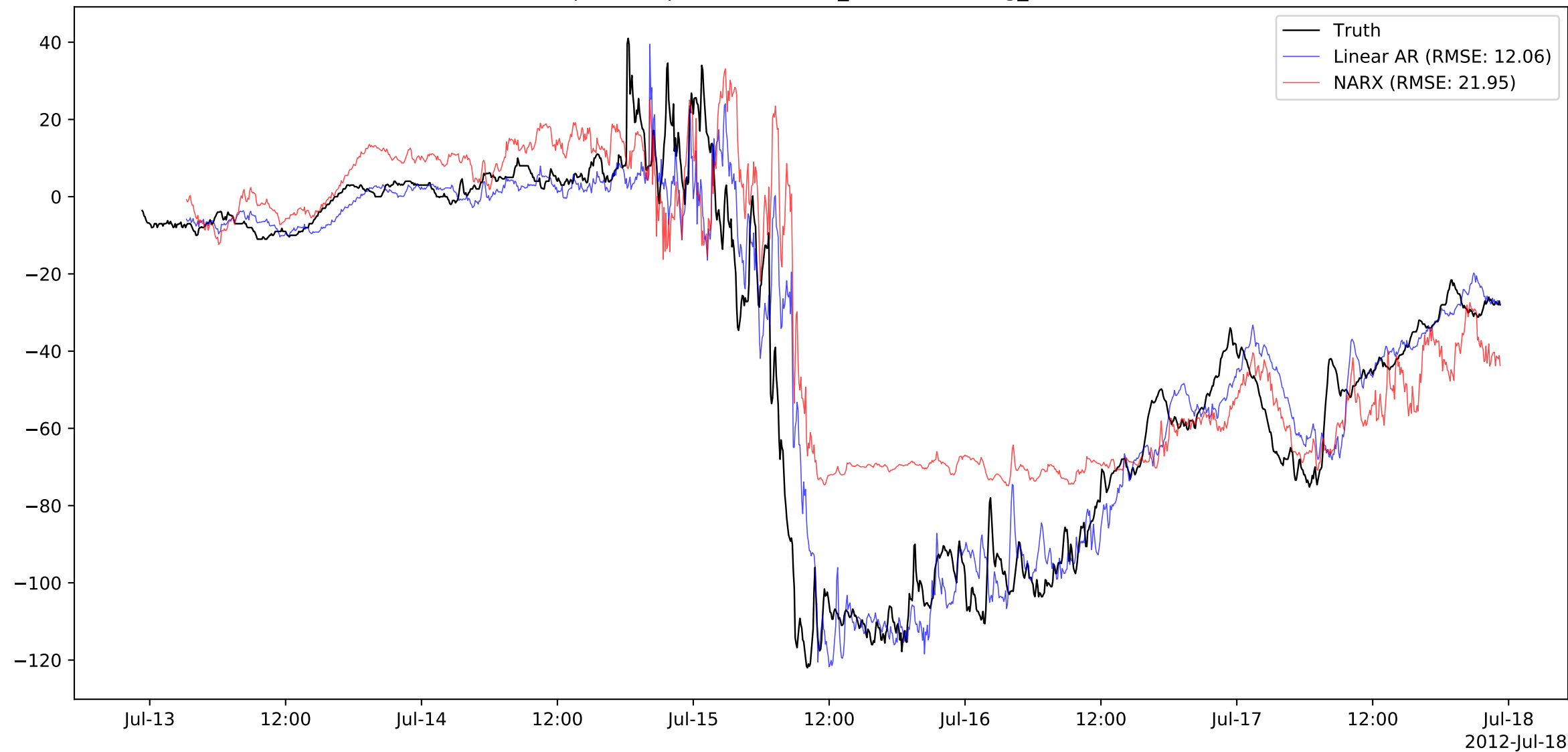
24-step ahead prediction (auto_order=24, exog_order=18)



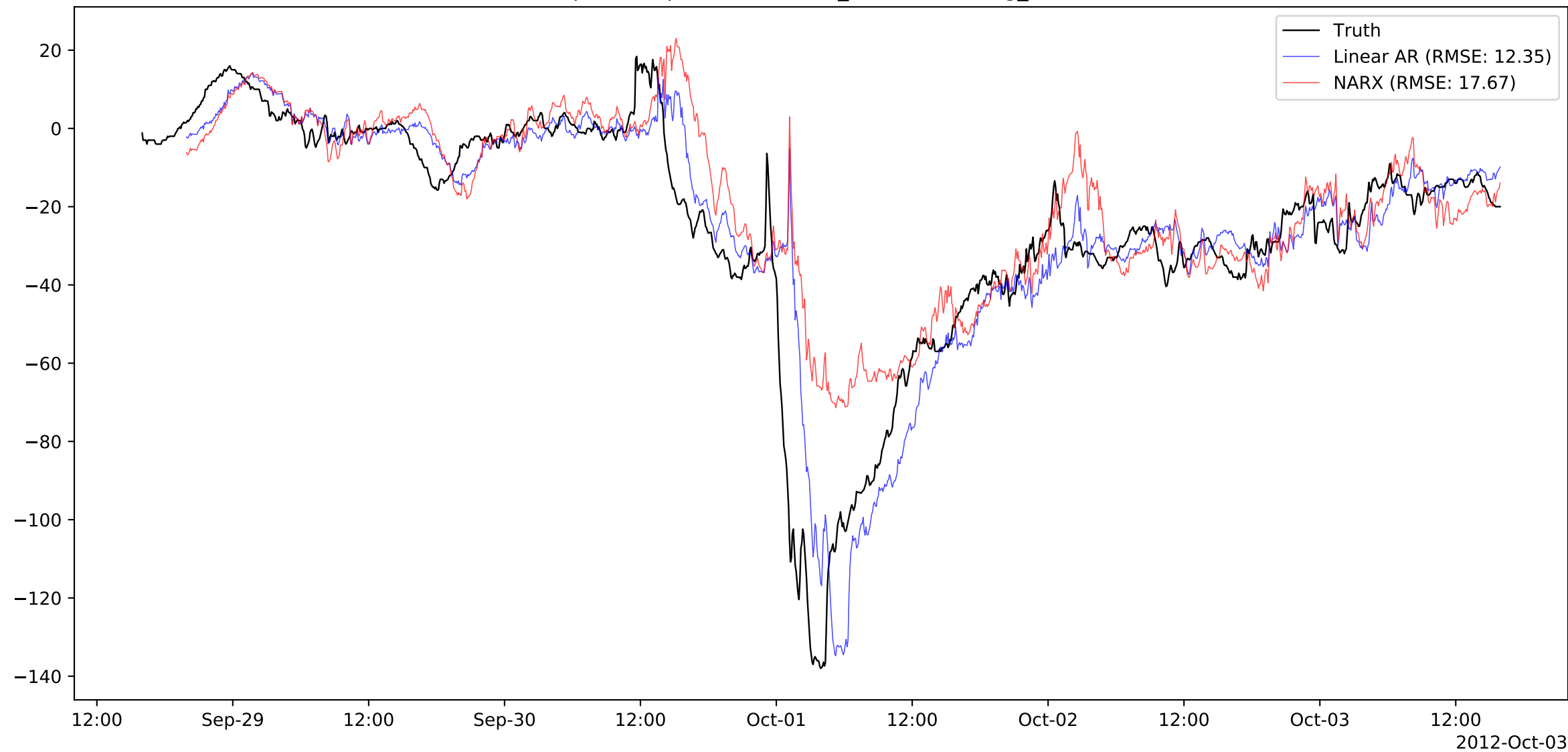
24-step ahead prediction (auto_order=24, exog_order=18)



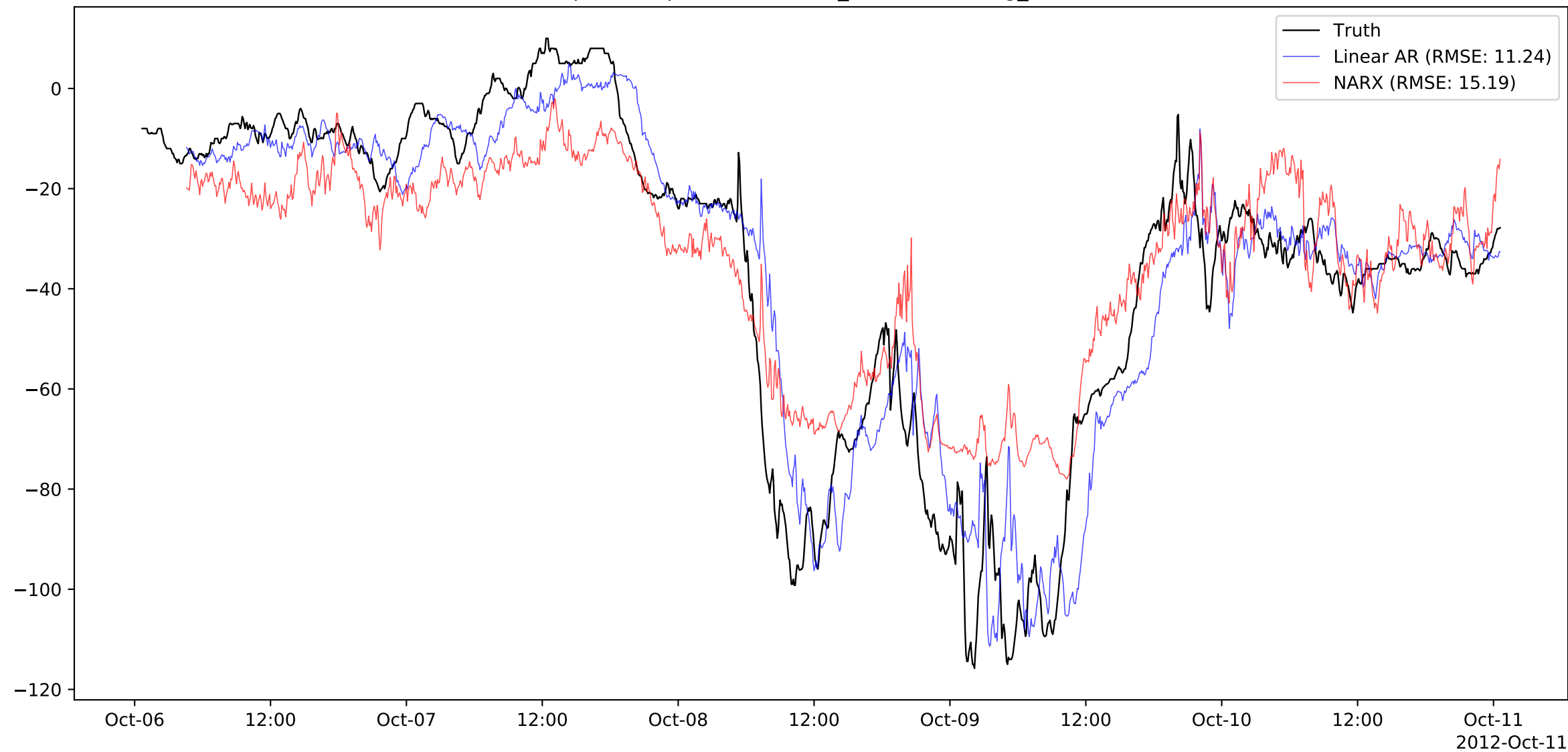
24-step ahead prediction (auto_order=24, exog_order=18)



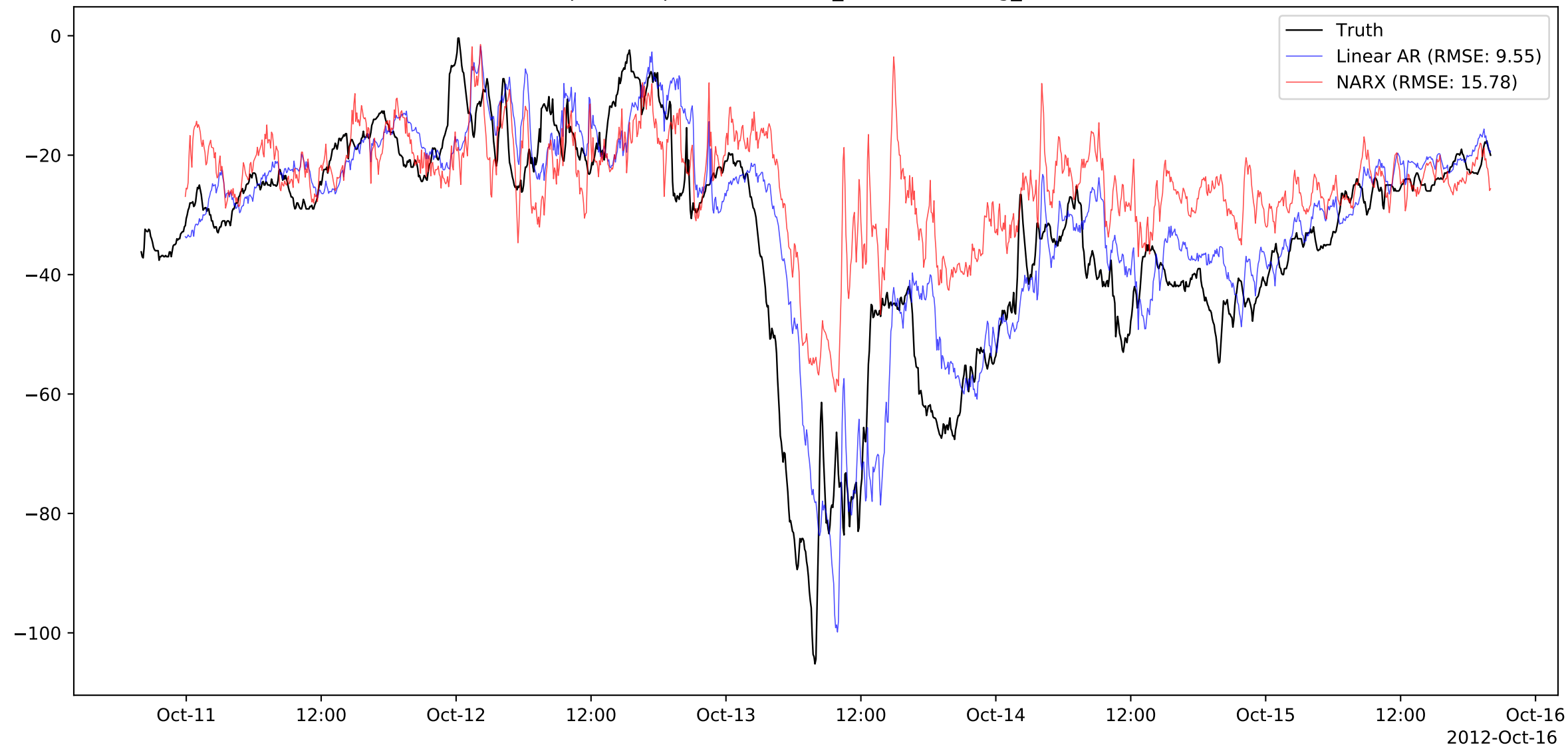
24-step ahead prediction (auto_order=24, exog_order=18)



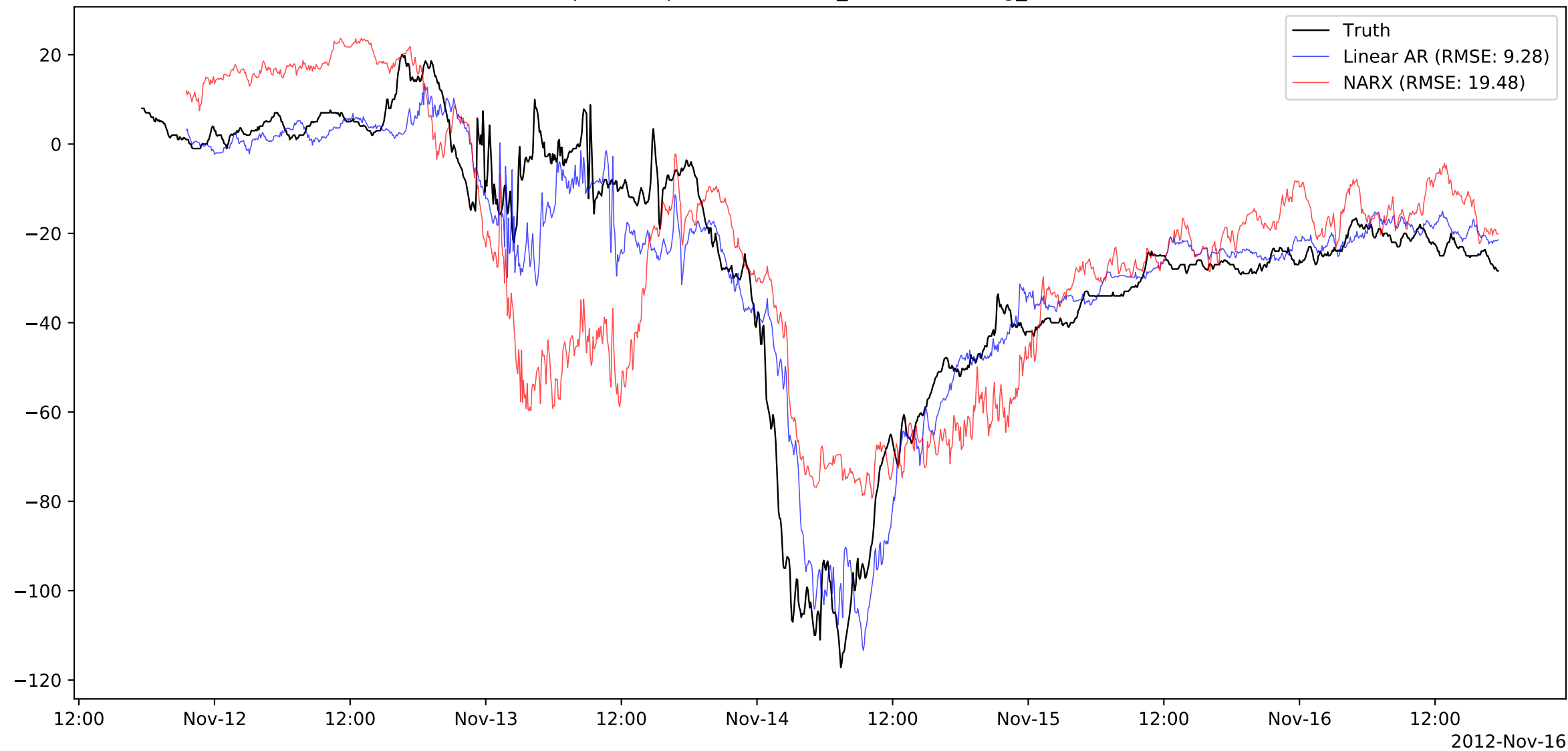
24-step ahead prediction (auto_order=24, exog_order=18)



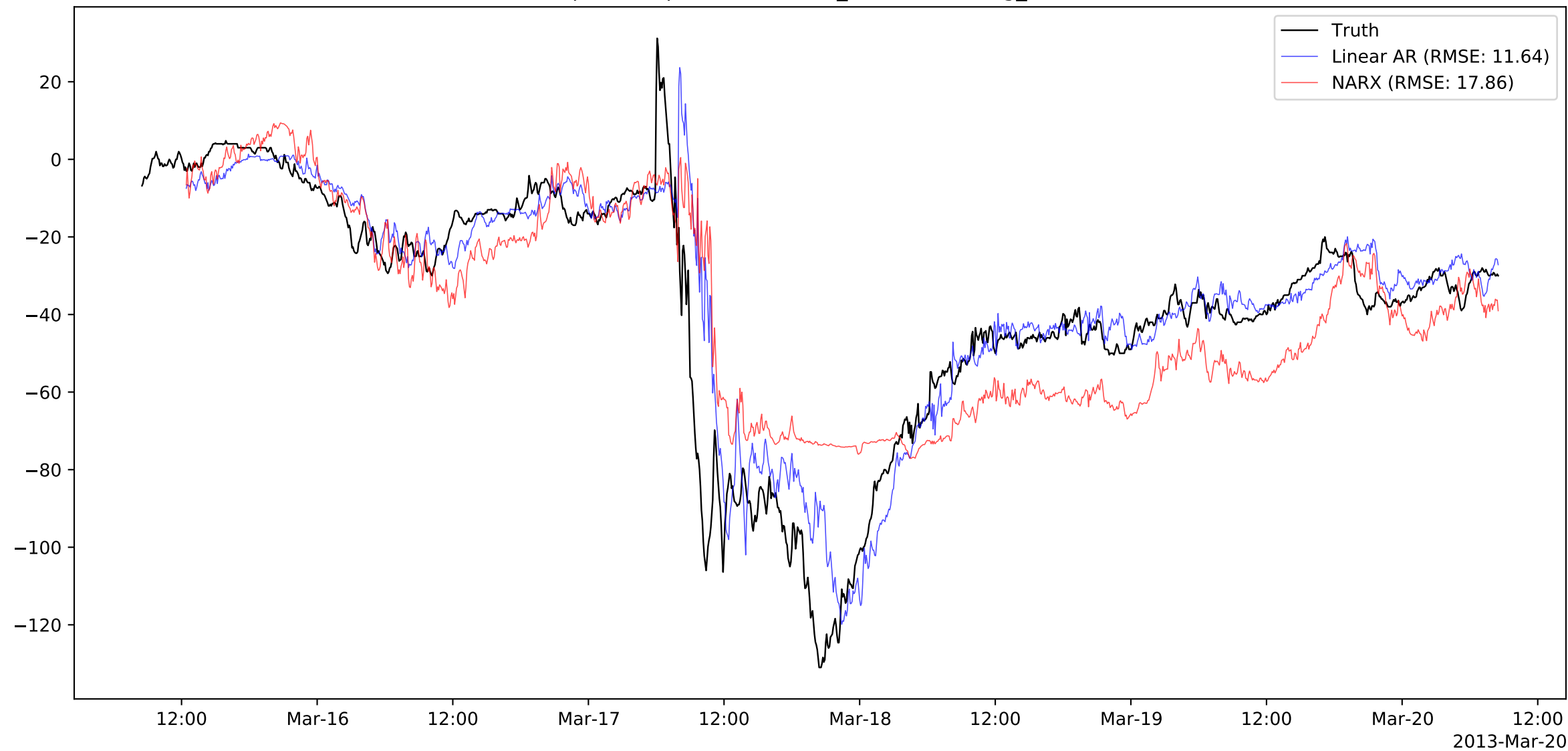
24-step ahead prediction (auto_order=24, exog_order=18)



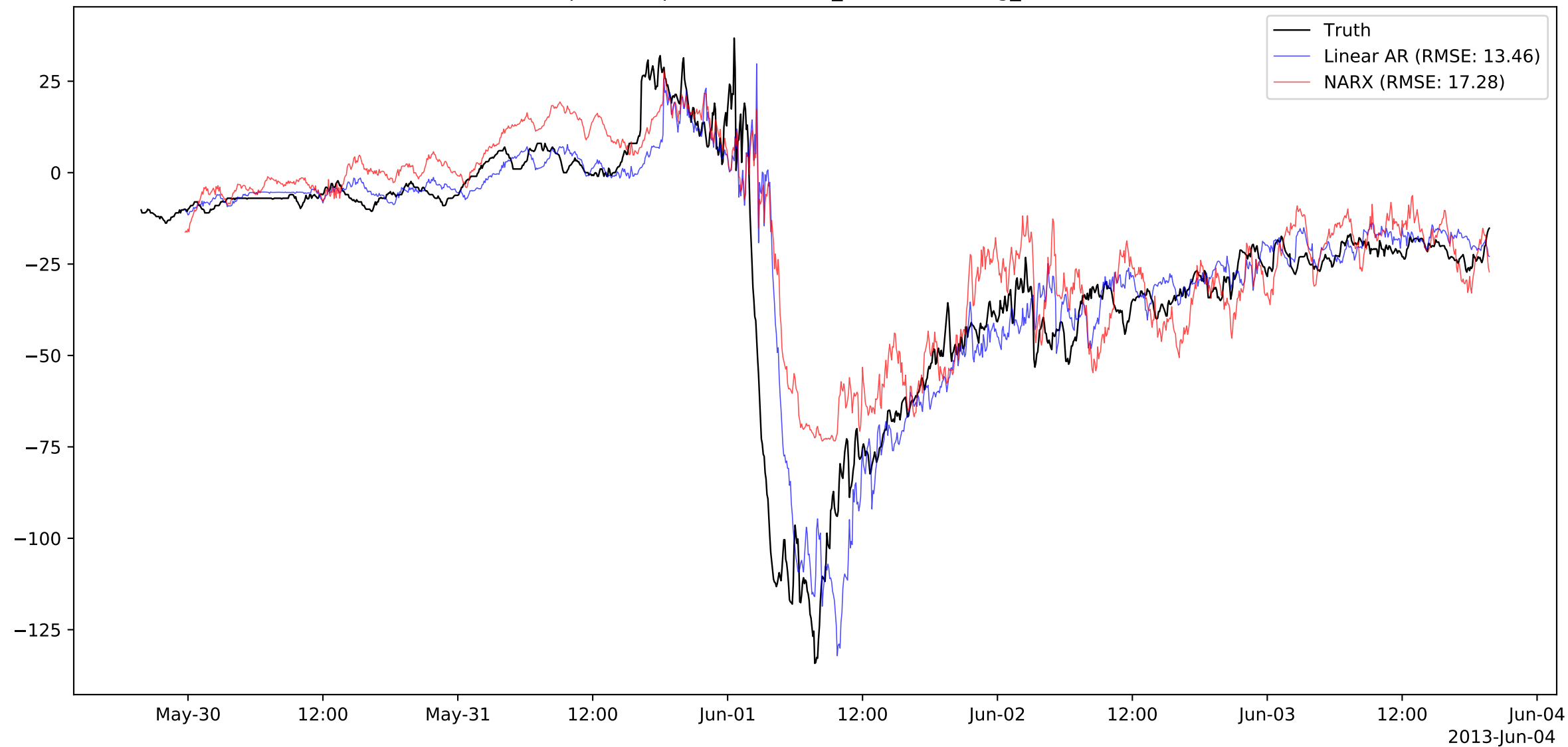
24-step ahead prediction (auto_order=24, exog_order=18)



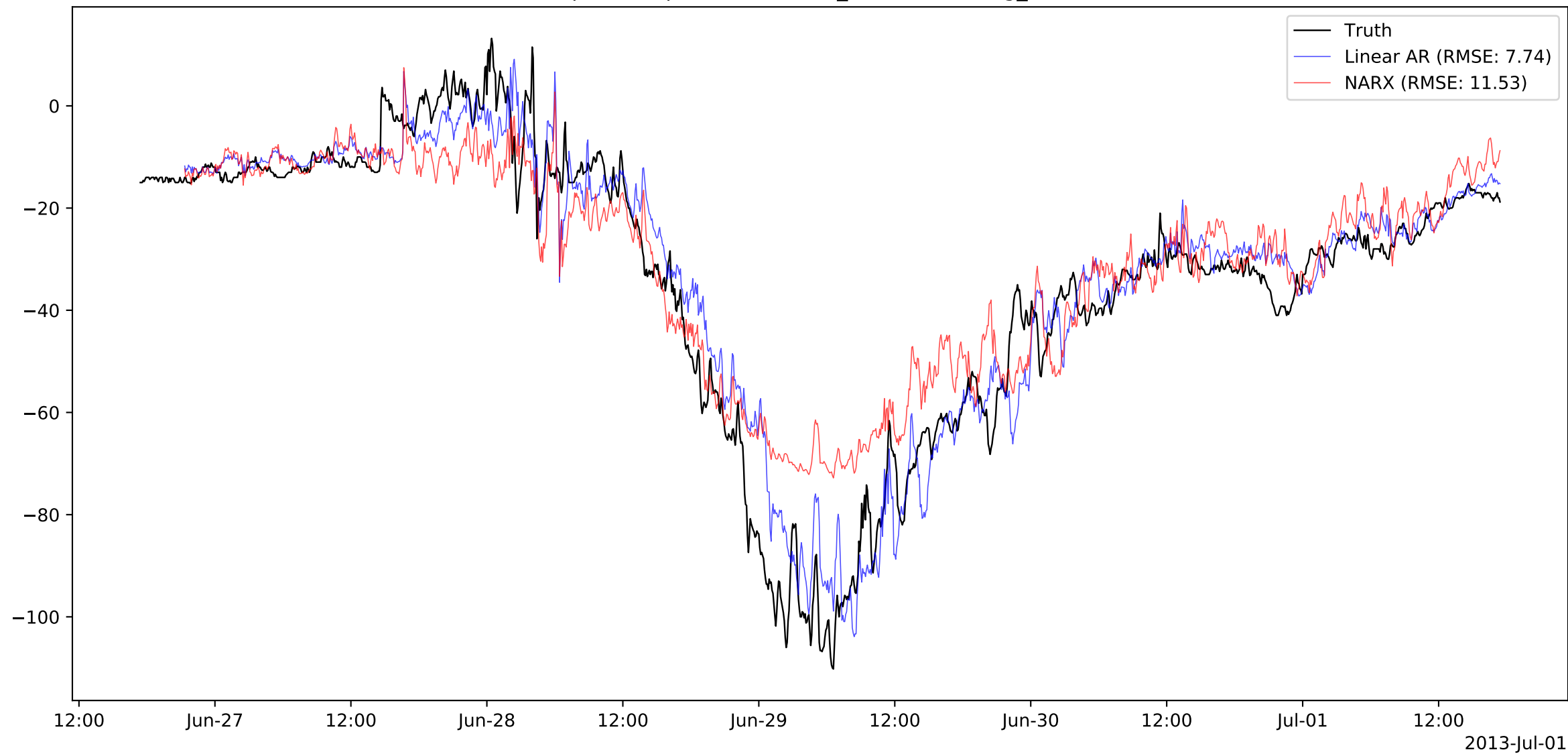
24-step ahead prediction (auto_order=24, exog_order=18)



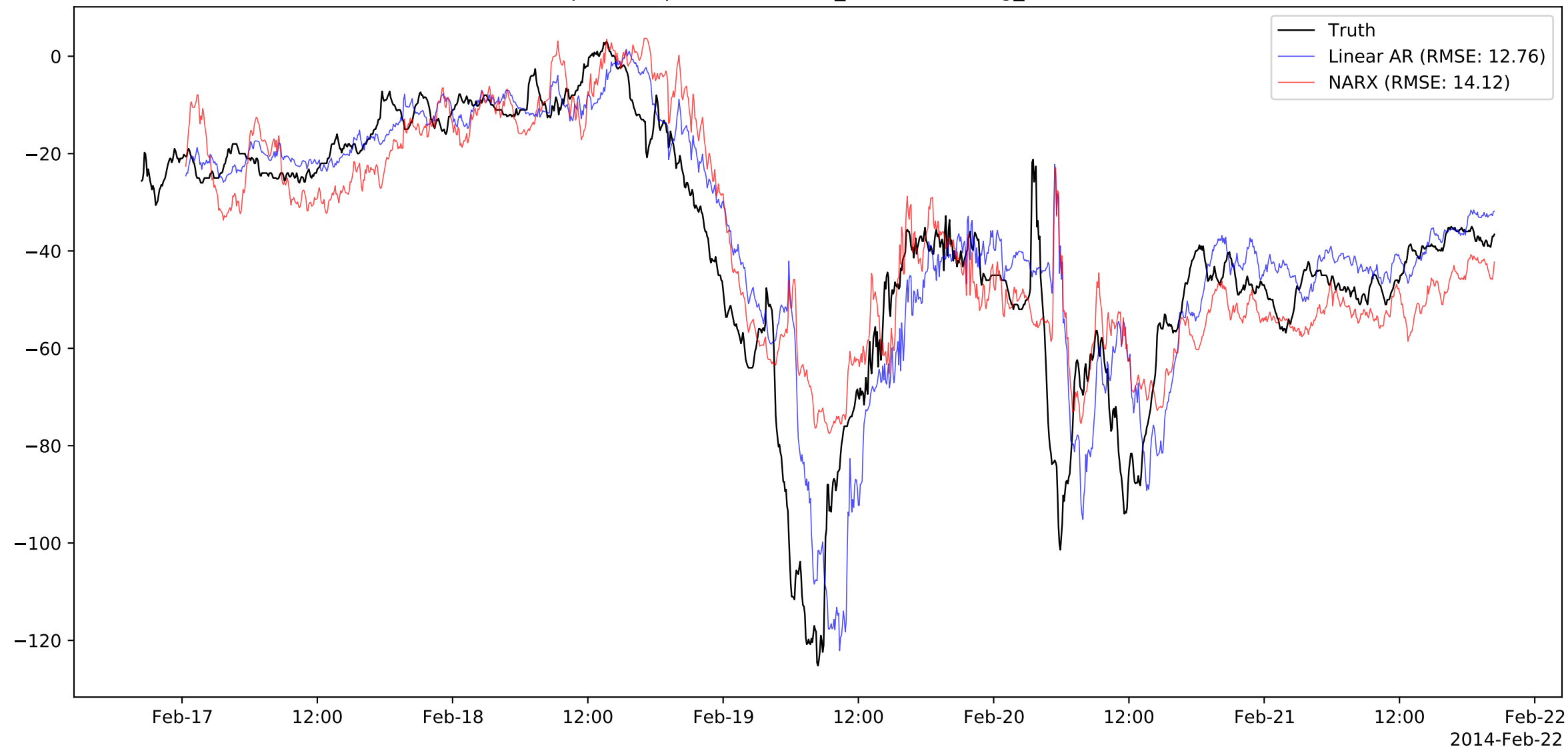
24-step ahead prediction (auto_order=24, exog_order=18)



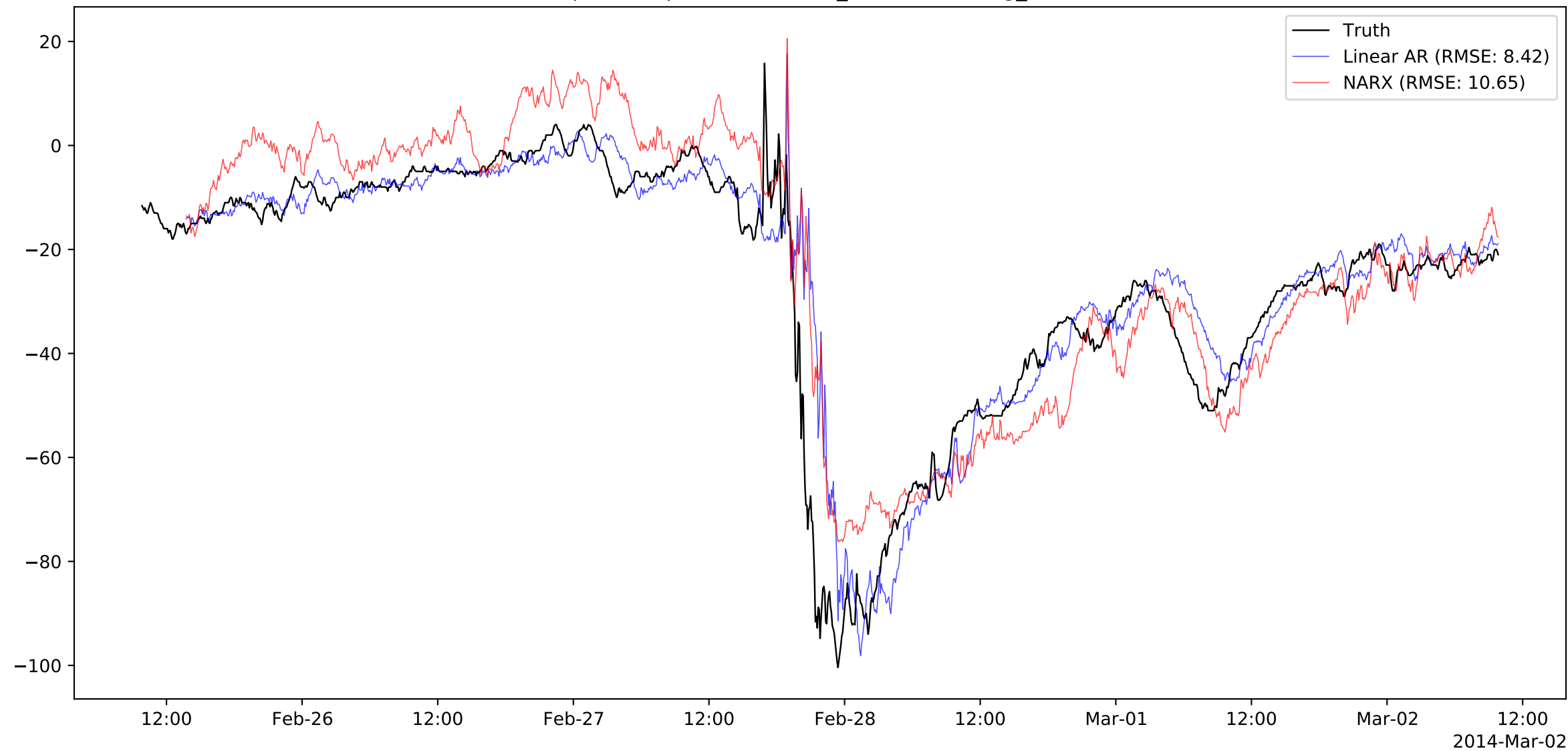
24-step ahead prediction (auto_order=24, exog_order=18)



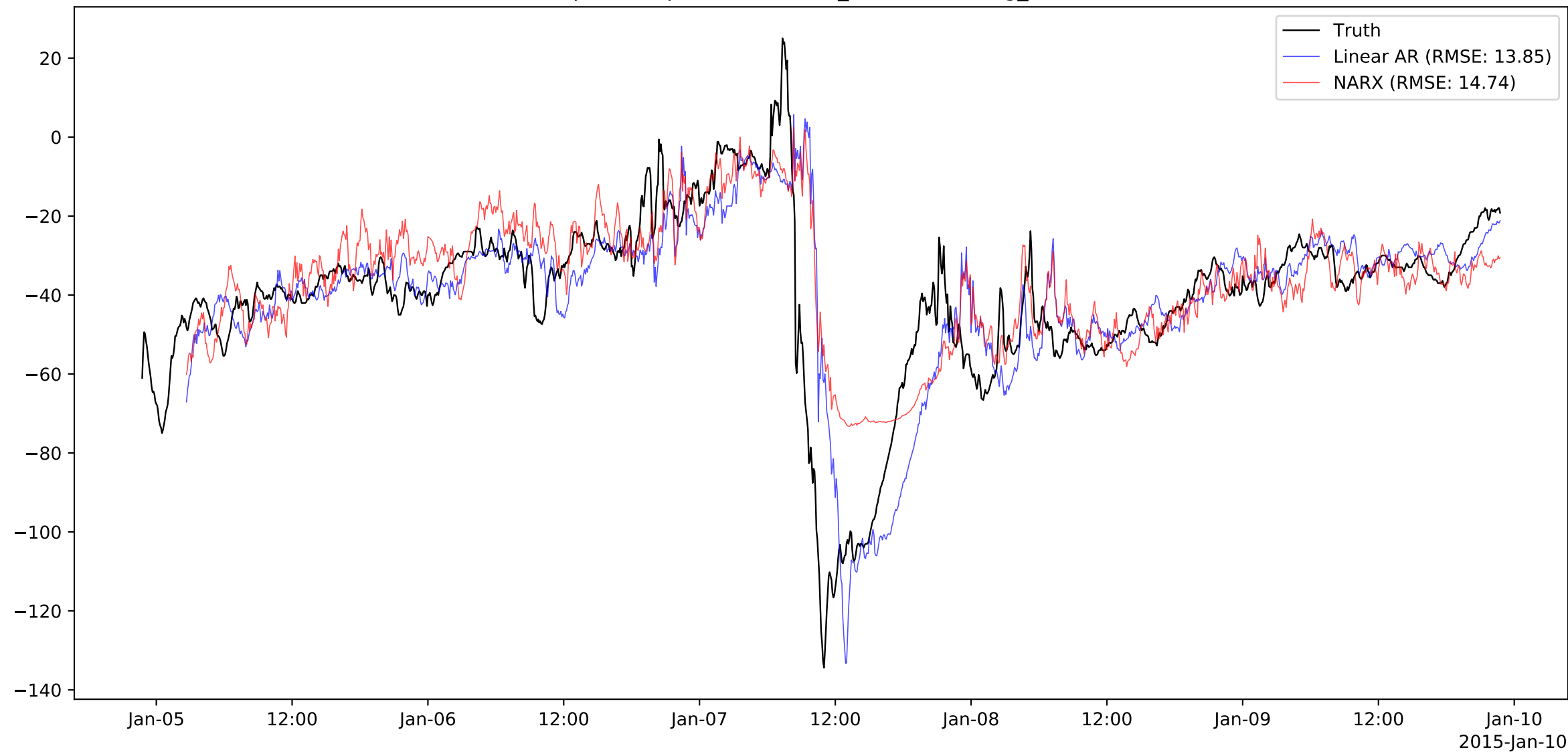
24-step ahead prediction (auto_order=24, exog_order=18)



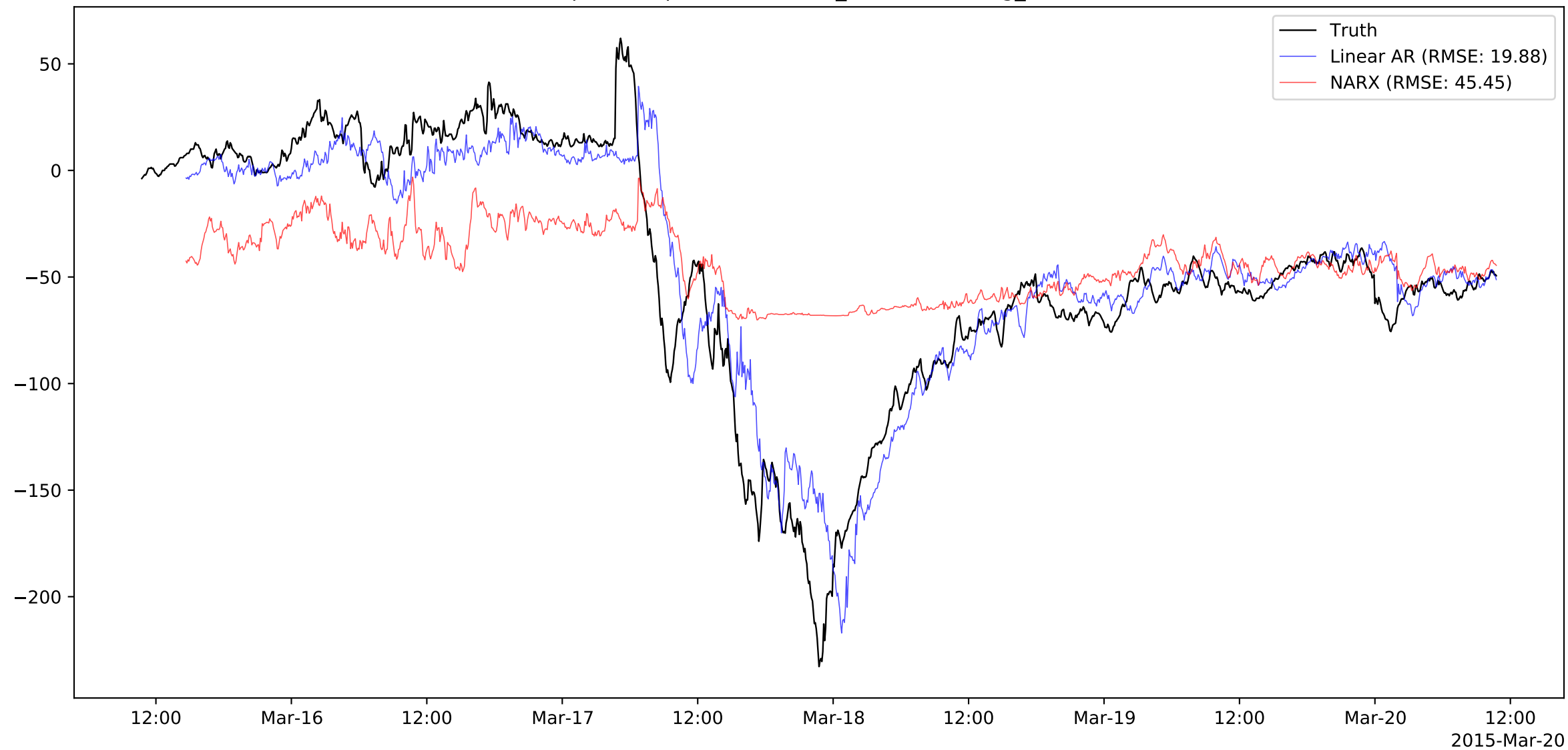
24-step ahead prediction (auto_order=24, exog_order=18)



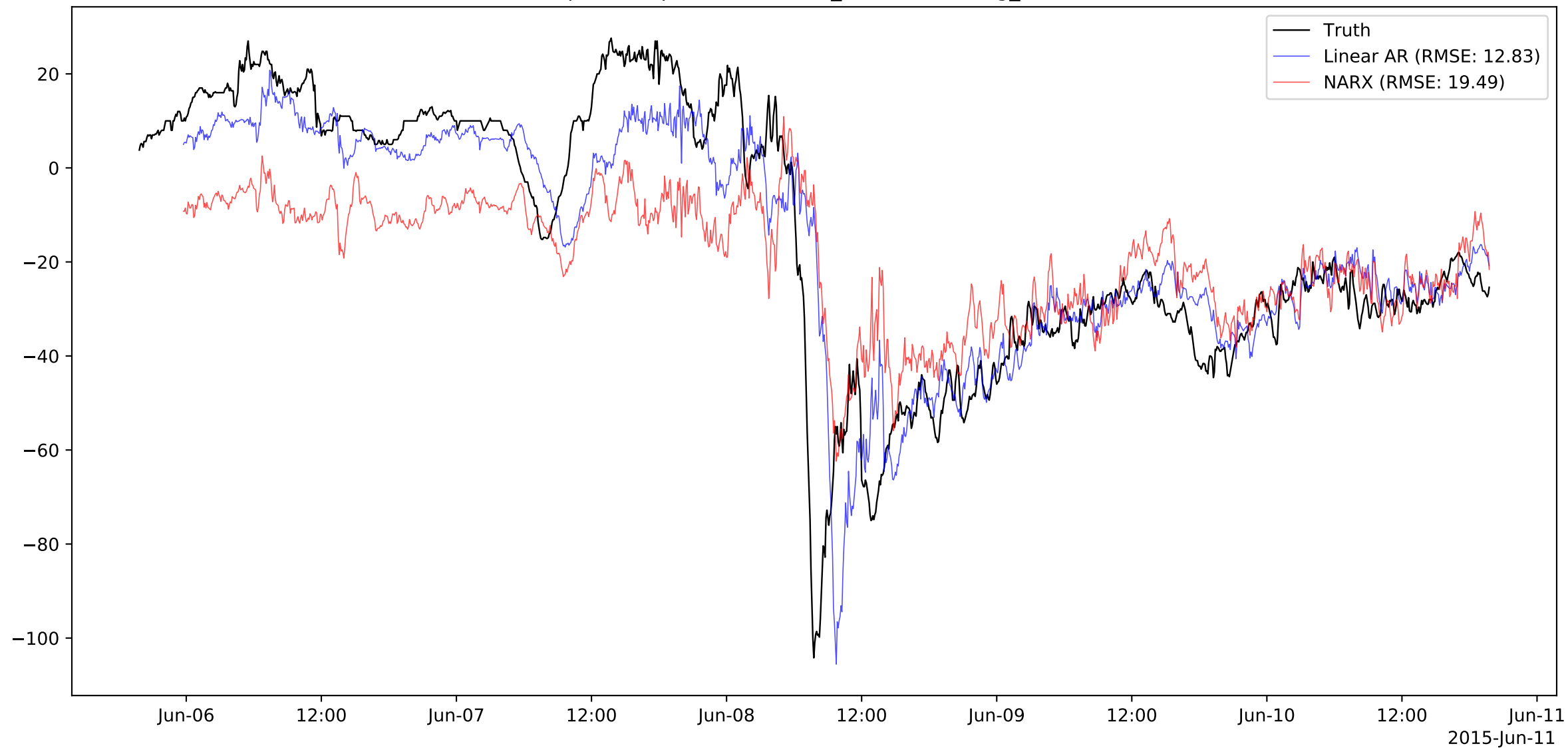
24-step ahead prediction (auto_order=24, exog_order=18)



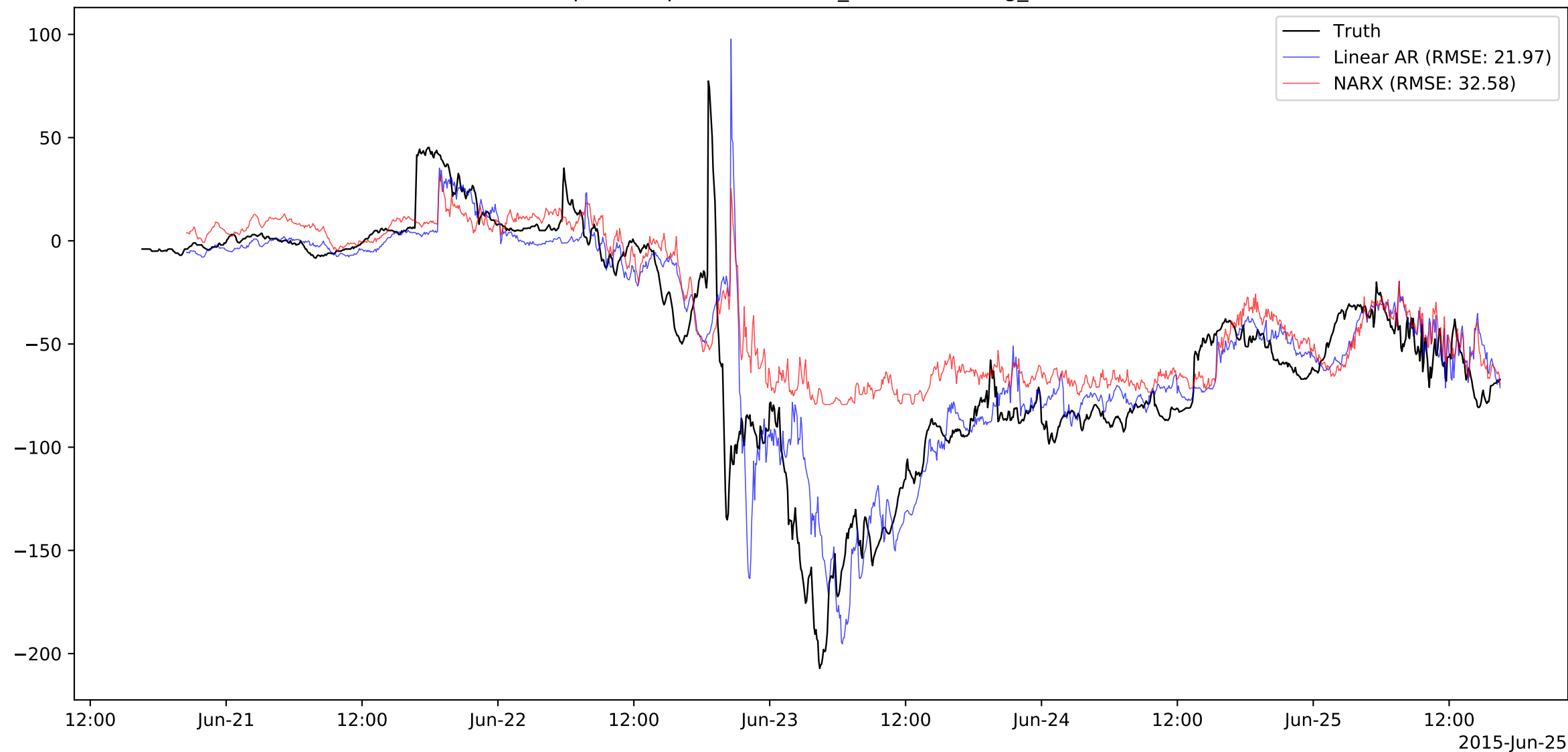
24-step ahead prediction (auto_order=24, exog_order=18)



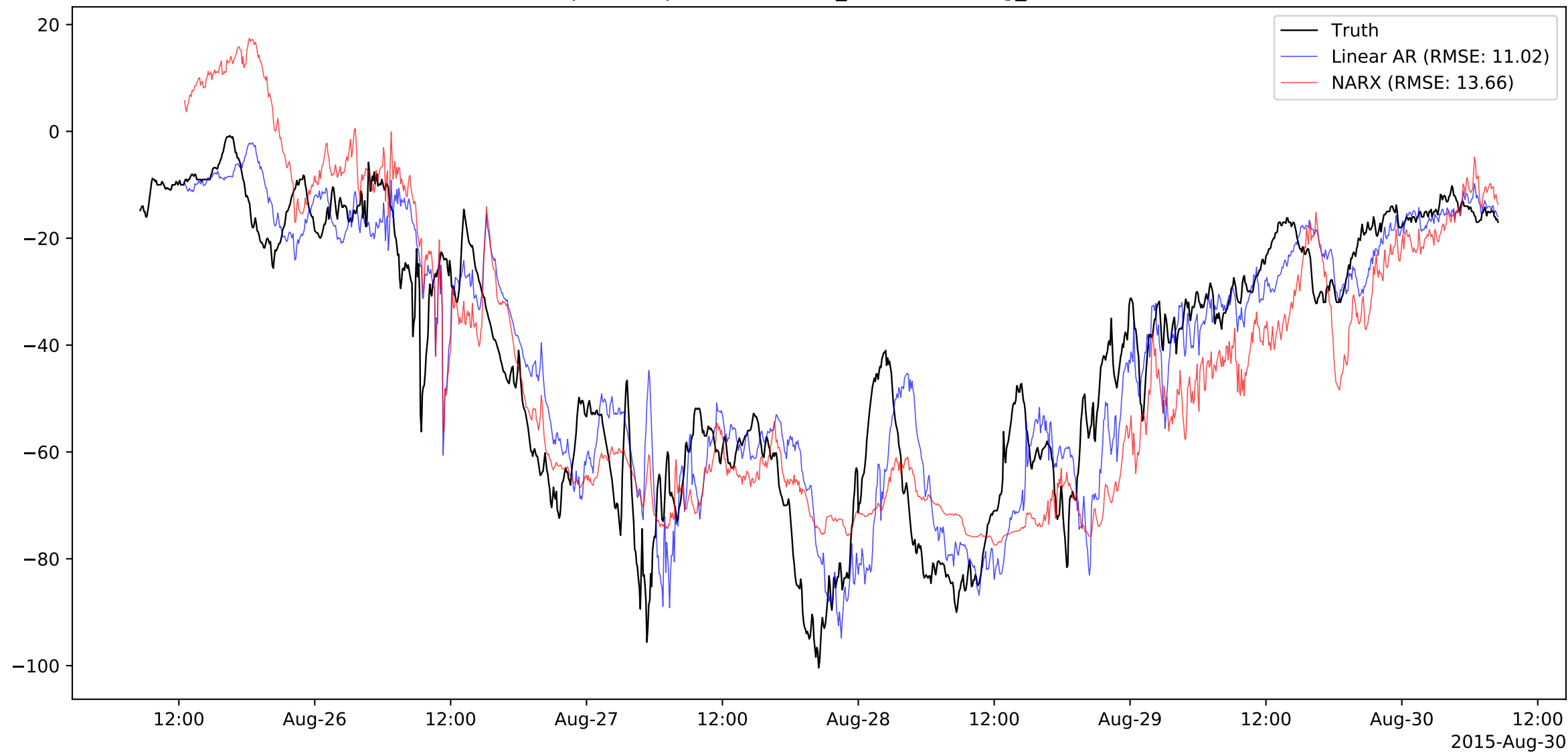
24-step ahead prediction (auto_order=24, exog_order=18)



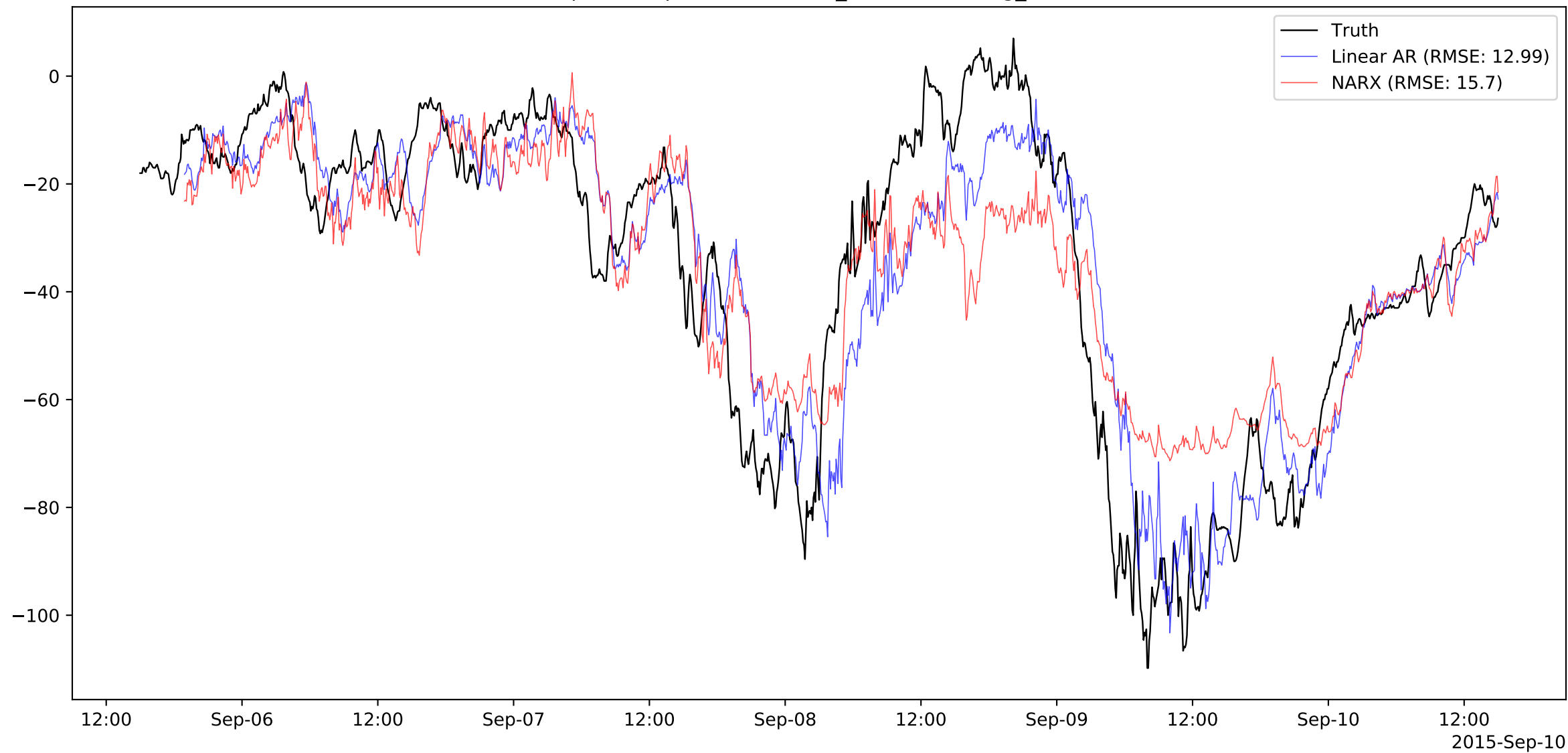
24-step ahead prediction (auto_order=24, exog_order=18)



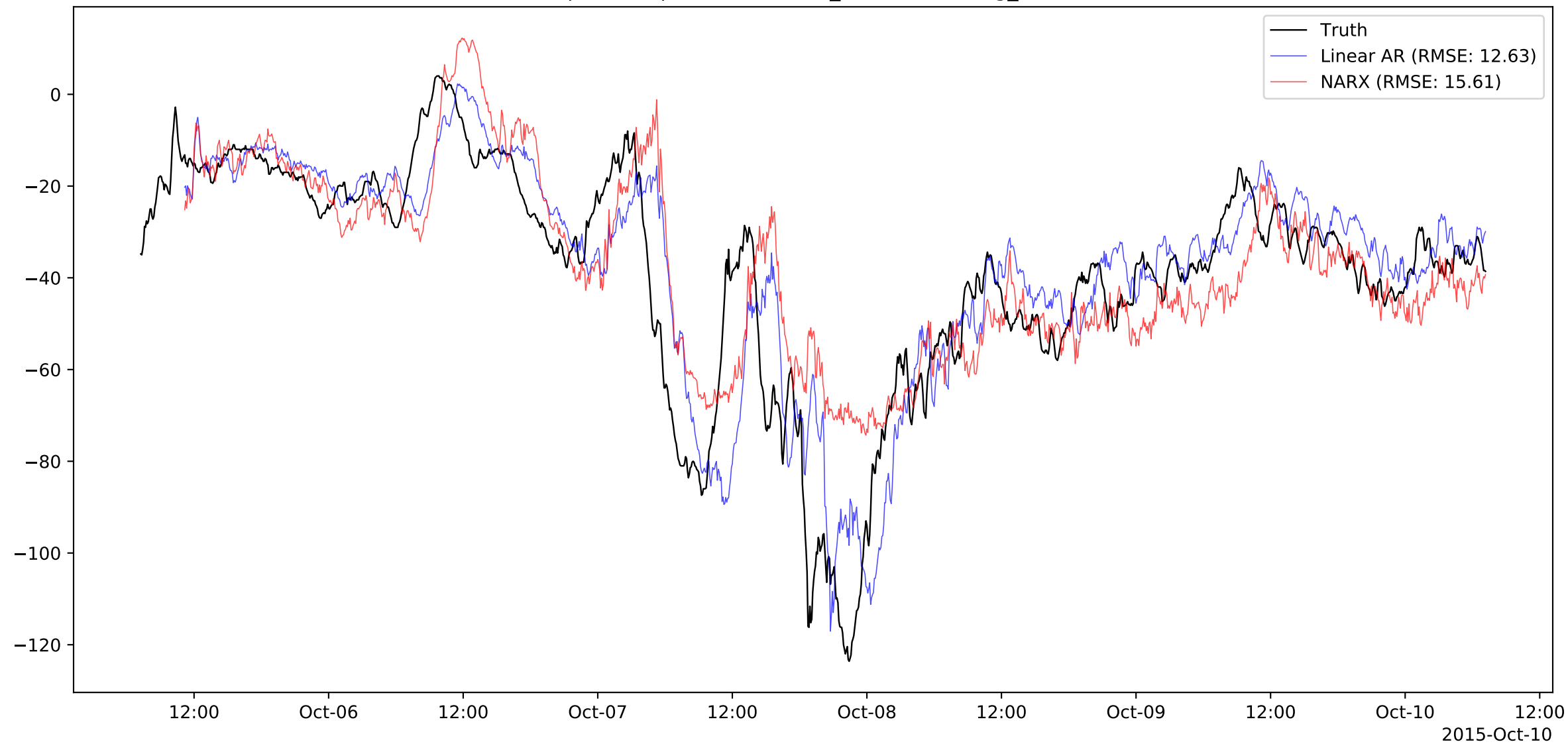
24-step ahead prediction (auto_order=24, exog_order=18)



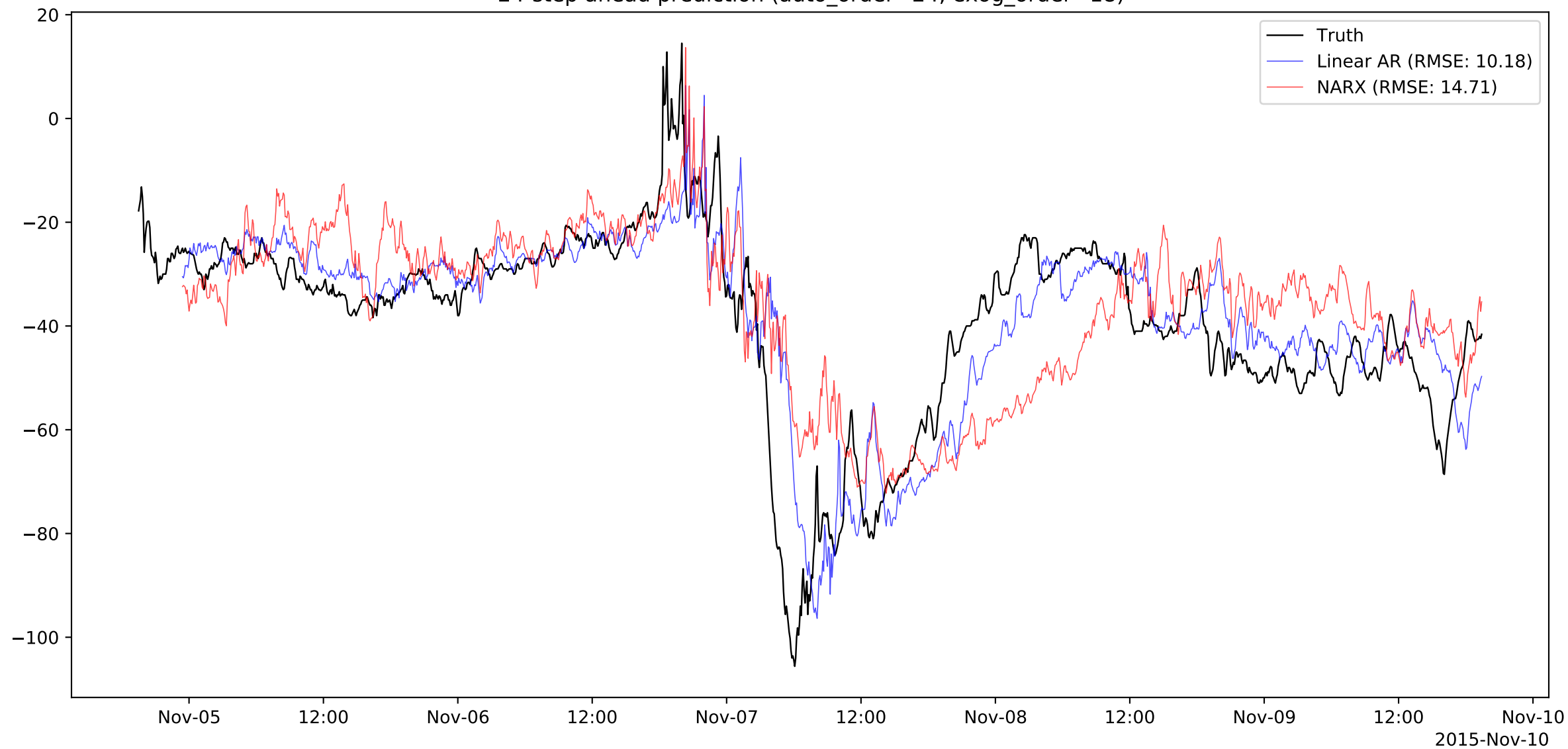
24-step ahead prediction (auto_order=24, exog_order=18)



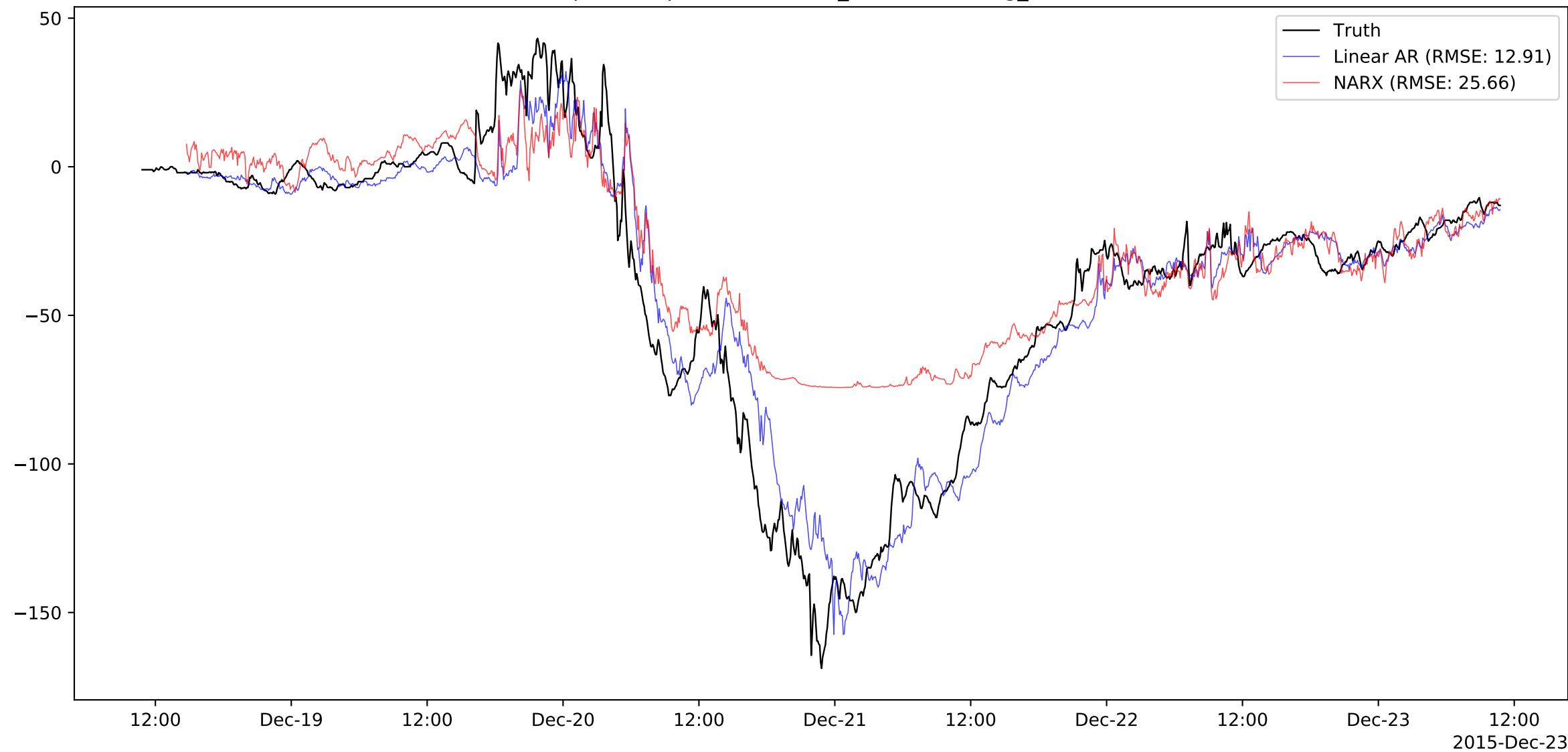
24-step ahead prediction (auto_order=24, exog_order=18)



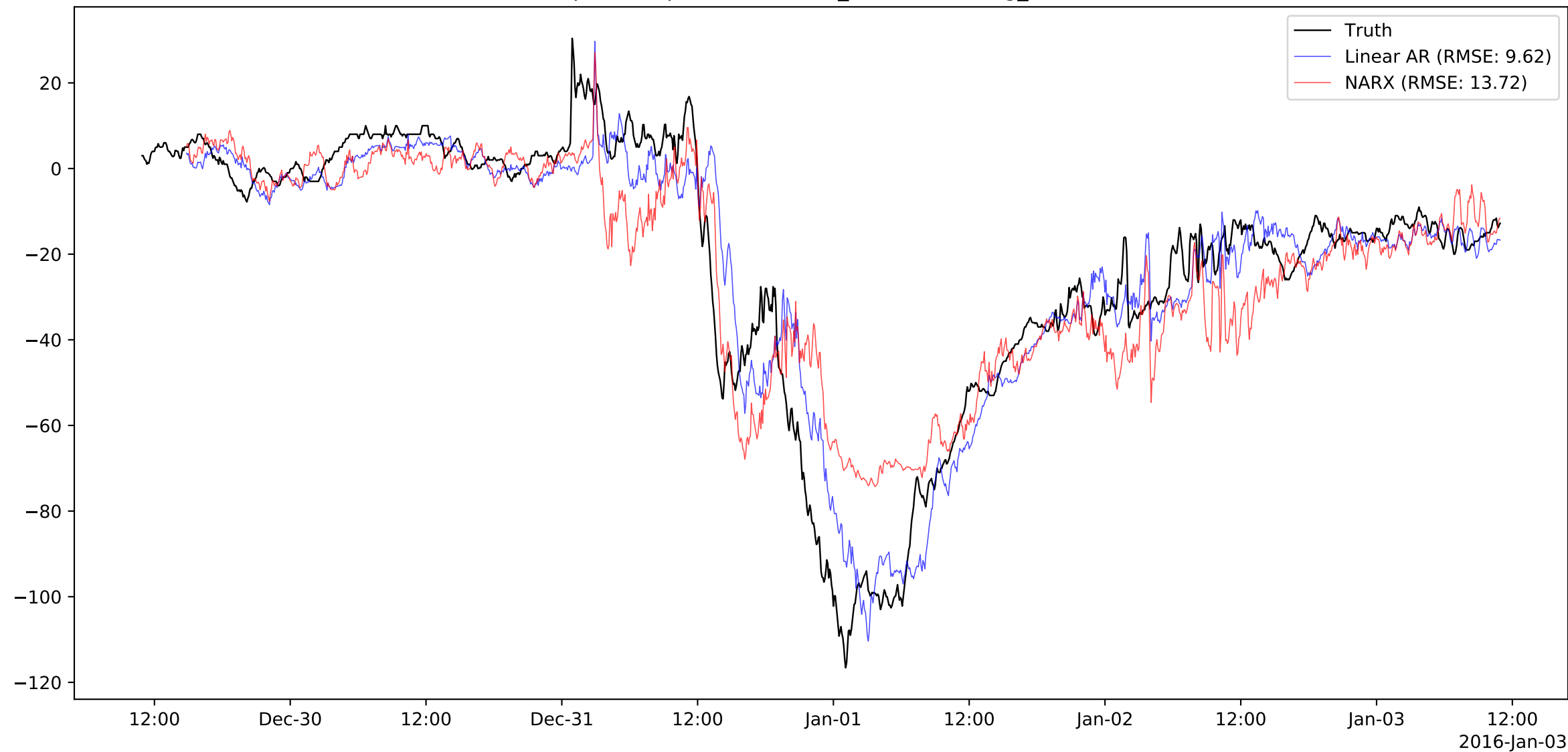
24-step ahead prediction (auto_order=24, exog_order=18)



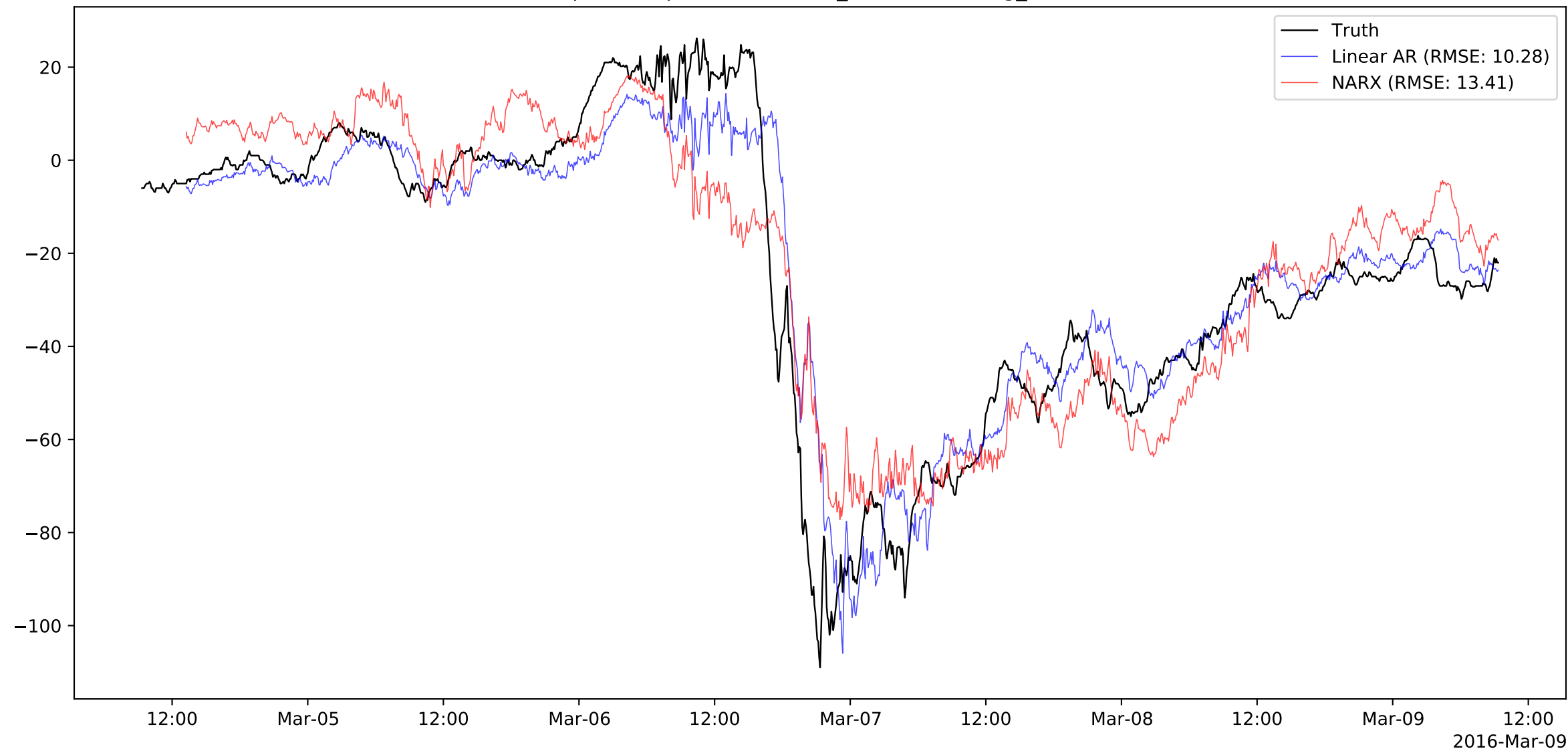
24-step ahead prediction (auto_order=24, exog_order=18)



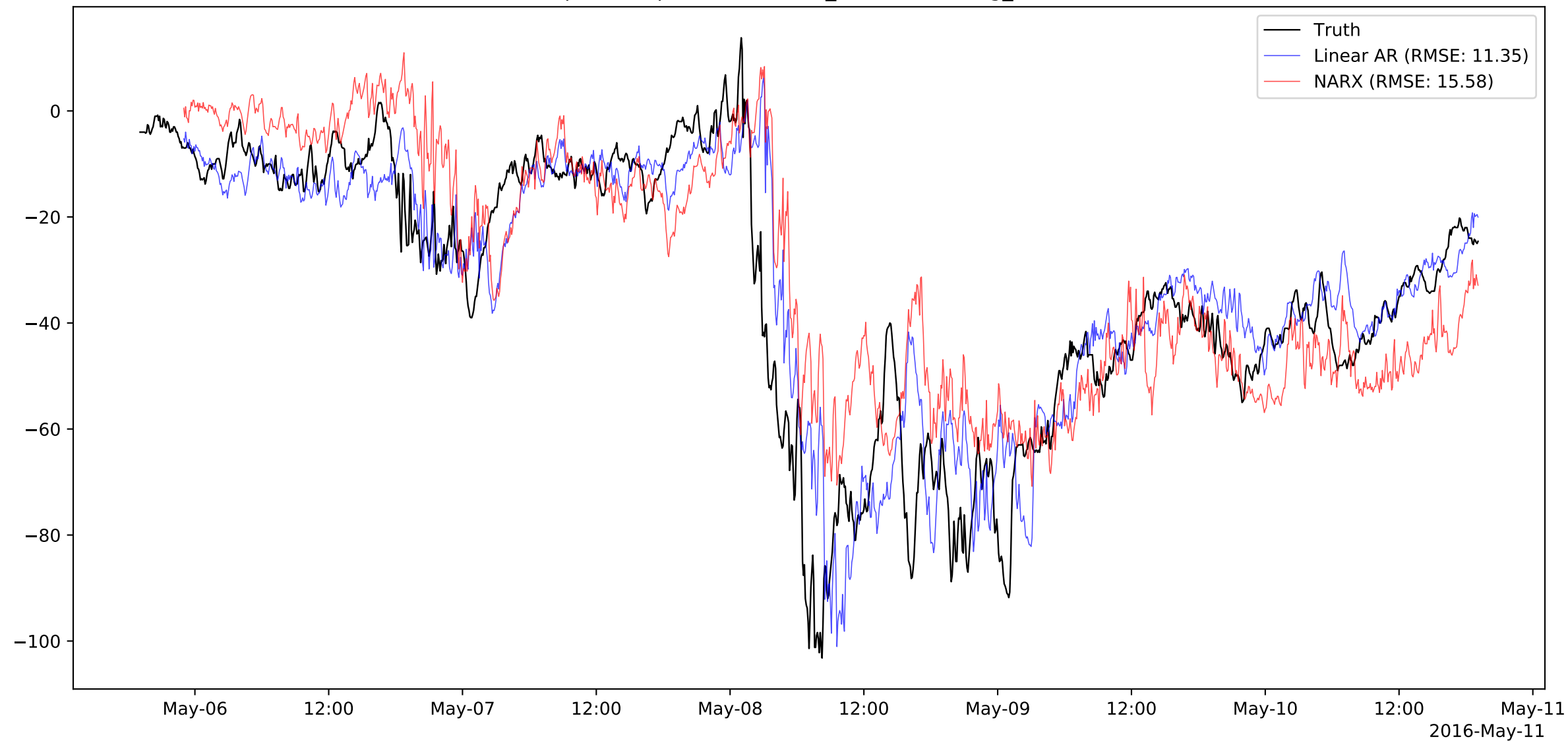
24-step ahead prediction (auto_order=24, exog_order=18)



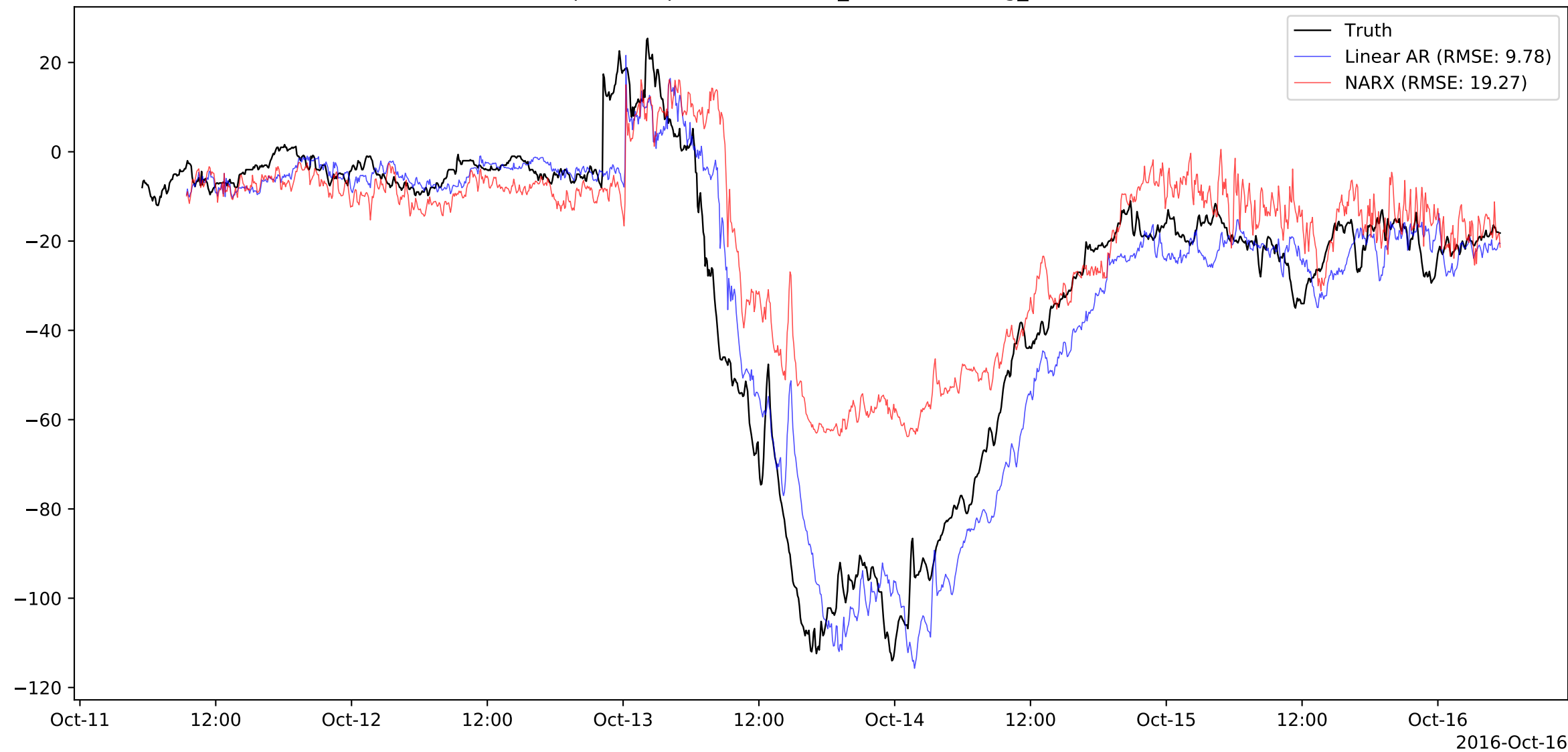
24-step ahead prediction (auto_order=24, exog_order=18)



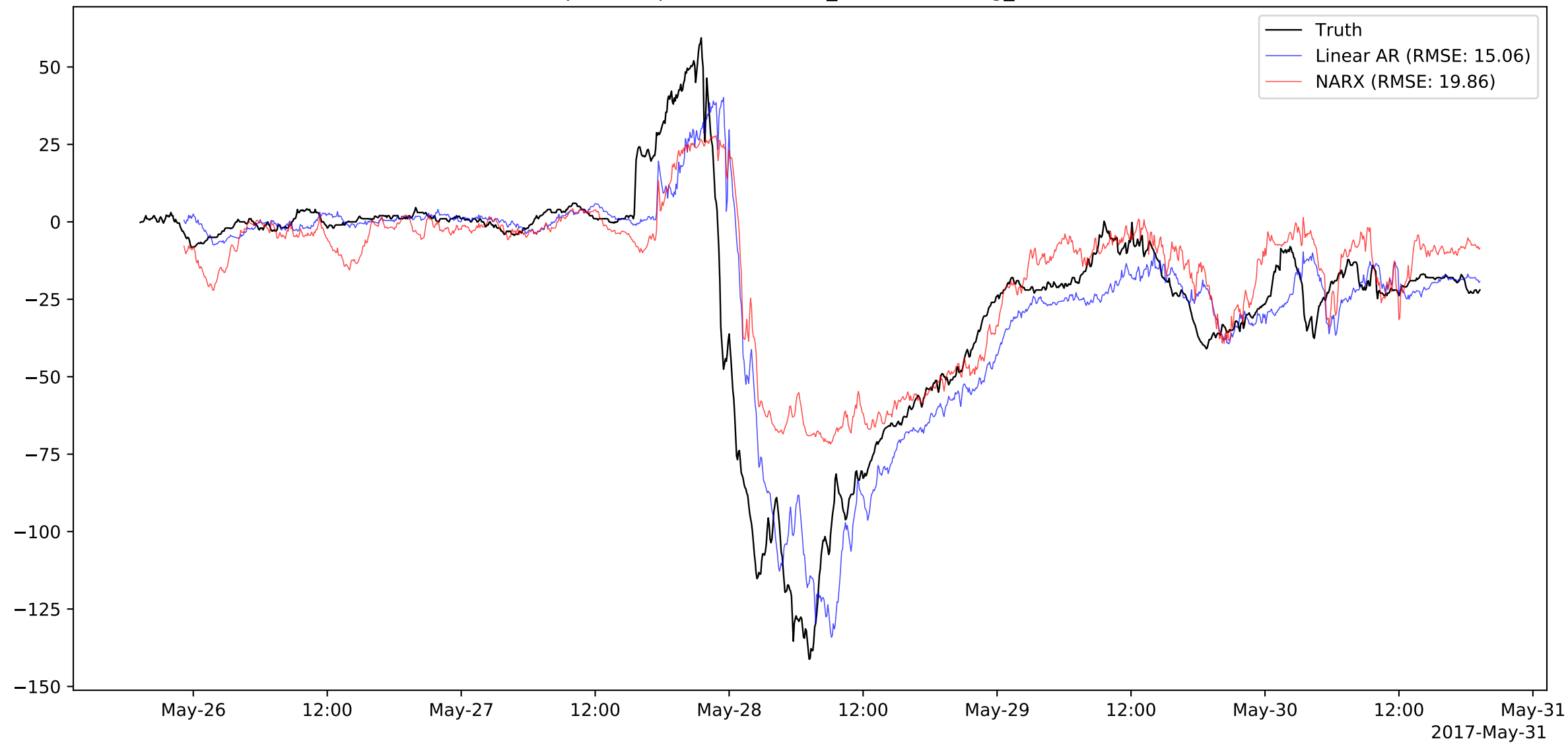
24-step ahead prediction (auto_order=24, exog_order=18)



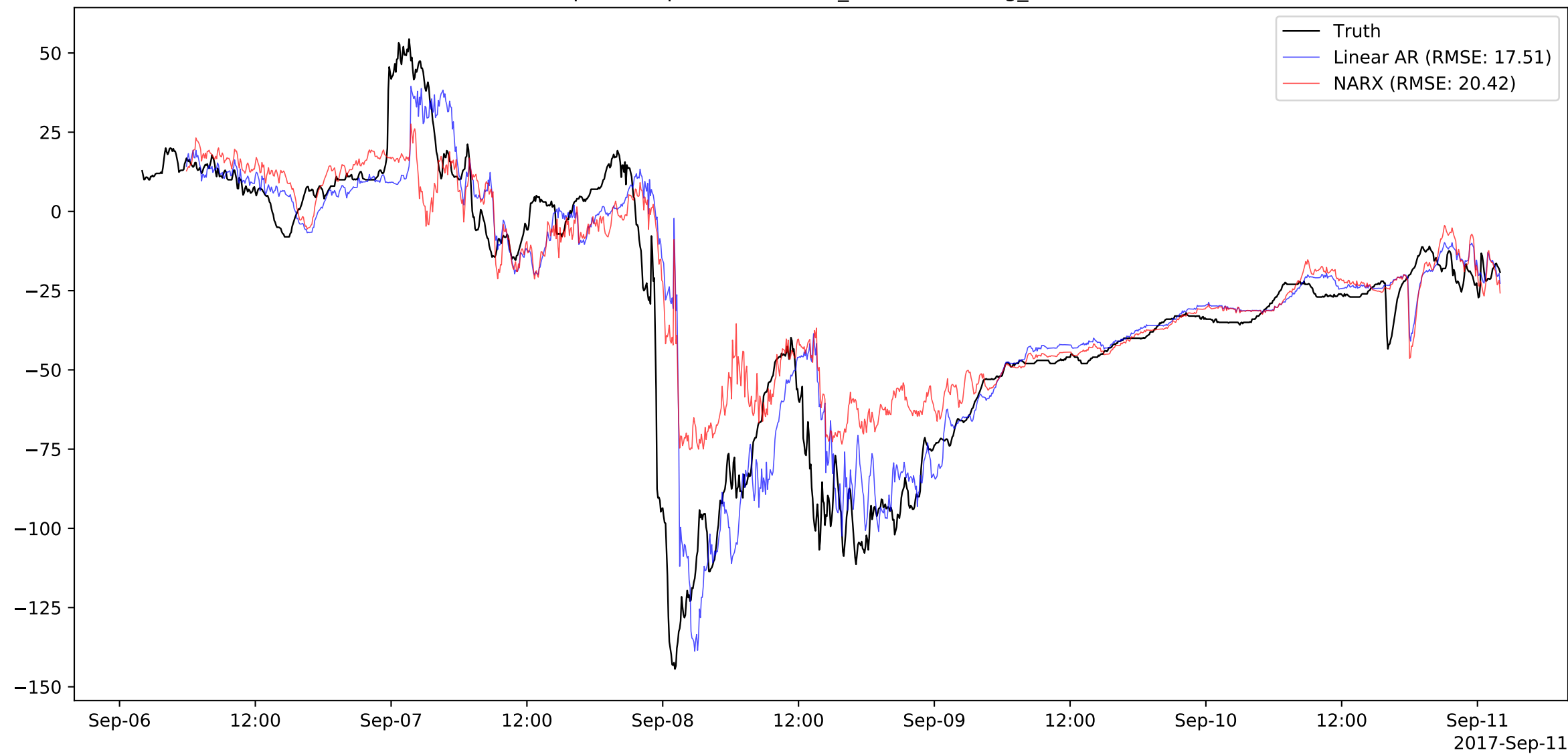
24-step ahead prediction (auto_order=24, exog_order=18)



24-step ahead prediction (auto_order=24, exog_order=18)



24-step ahead prediction (auto_order=24, exog_order=18)



24-step ahead prediction (auto_order=24, exog_order=18)

