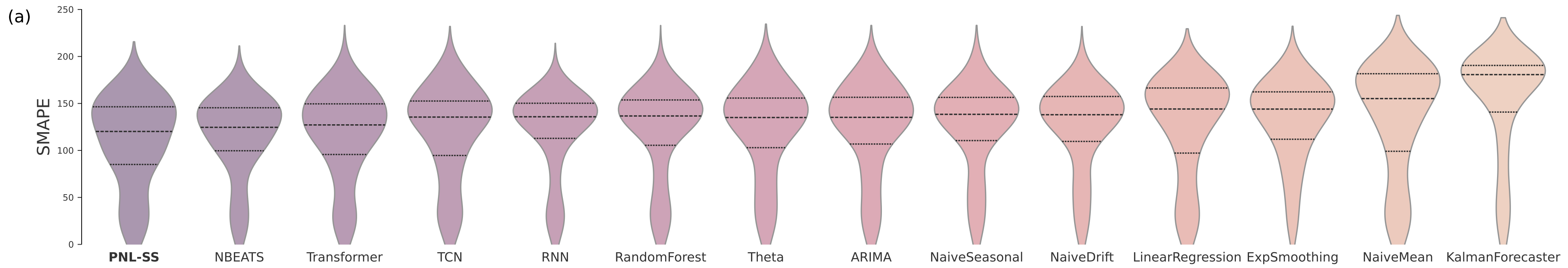


Forecasting performance with high noise



Forecasting performance with low noise

