x offset RMSE	1.112.8028.144.6029.297.256 \[\times \text{1} \times \text{2} \times \text{2} \times \text{2} \text{1} \times \text{2} \text{1} \times \text{2} \text{1} \text{2} \text{2} \text{1} \text{2} \text{2} \text{1} \text{2} \text{2} \text{1} \text{2} \text{2} \text{3} \	2.143 1.784.781.744.803 ×1(×10×1(x²1(x²1(x²1(x²1(x²1(x²1(x²1(x²1(x²1(x²	3.13 1.65\(\mathbb{C}\)65\(\mathbb{C}\)87\(\mathbb{C}\)71\(\ma	4.152.683.705.465.011.309 ×1(x\frac{1}{2}\f
y offset RMSE	Forecasting time 2 s 3.70\$.342.414.6328.5734.416 ×10\$x10\$x10\$x10\$x10\$x10\$x10\$x10\$-9 1.30\$2.5 1.	Forecasting time 3 s 4.463.89B.416.416.416.416 ×10x10x10x10x10x10x10x10x10x10x10x10x10x1	Forecasting time 4 s 6.749.6417.416.416.416.416 ×1(x7)(x7)(x7)(x7)(x7)(x7)(x7)(1.0 5.618785 1.2.3.444 6.6 ×1(x7)(x1)(x1)(x1)(x1)(x1)(x1)(x1)(x1)(x1)(x1	4.462.665.943.705 ×10×10×10×10×10×10×10×10×10×10×10×10×10×
	$\begin{array}{c} 1.1 & 5 \\$	6.41.5.946.9 11.21.3	$\begin{array}{c} 6.1.9.5 \cdot 9 \\ \times 10 \times 10 \times 10 \times 10 \times 10 \times 10 \\ \times 10 \times 10$	NN Linear STM Third STM Linear RU Reference RU Att 2