$x$ offset $R^2$ (%)	2.542.453.876.159.586.795  \[ \text{X1}	9.91 3.072.321.621.061  ×1(×10×1(x²1(x²1(x²1(x²1(x²1(x²1(x²1(x²1(x²1(x²	1.936158.282.212.232.212  ×1(¬¬¬¬¬1 (¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬	2.68V.41E.41E.46%.281  ×10×10×10×10×10×10×10×10×10×10×10×10×10×
y offset R <sup>2</sup> (%)	Forecasting time 2 s  2.56B.85E.41E.41E.41E.41E  x1 x2	Forecasting time 3 s  1.41&281.416.416.416.416  ×10 x20 x20 x20 x20 x20 x20 x20 x20 x20 x2	Forecasting time 4 s  1.416.416.416.416.416.416  ×10 x30 x30 x30 x30 x30 x30 x30 x30 x30 x3	NN Linear STM Third STM Linear RU Reference RU Att 2