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# When and How: Learning Identifiable Latent States for Nonstationary Time Series Forecasting

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### 1. Visualization

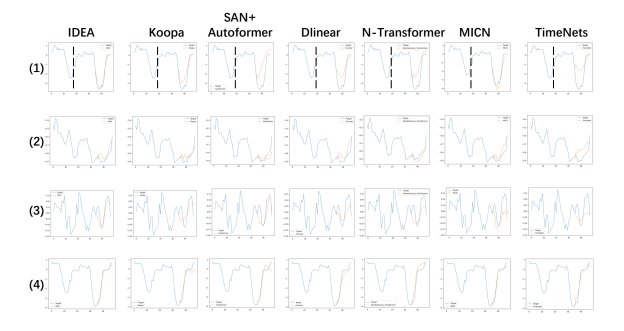


Figure 1. Visualization of the proposed IDEA and other baselines, where the blue lines denote the ground-truth time series and the yellow lines denote the predicted lines. Different columns denote results of different methods and different rows denote results from the same samples. The dashed lines in the first row denote the separation of different environments. (Best view in color)

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