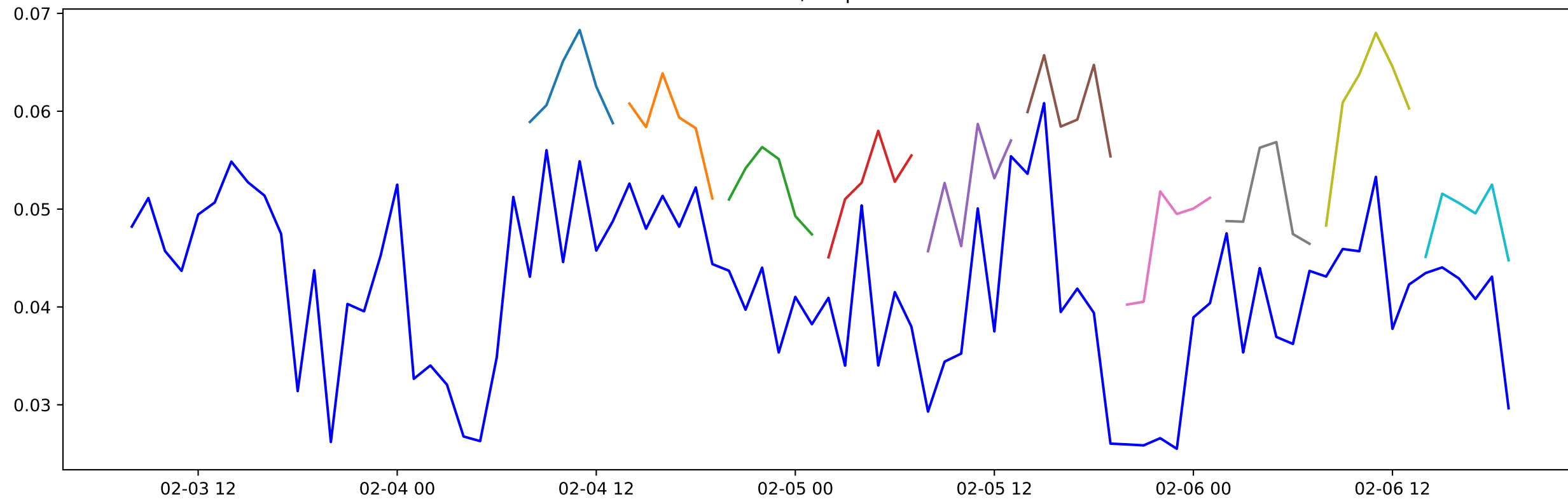
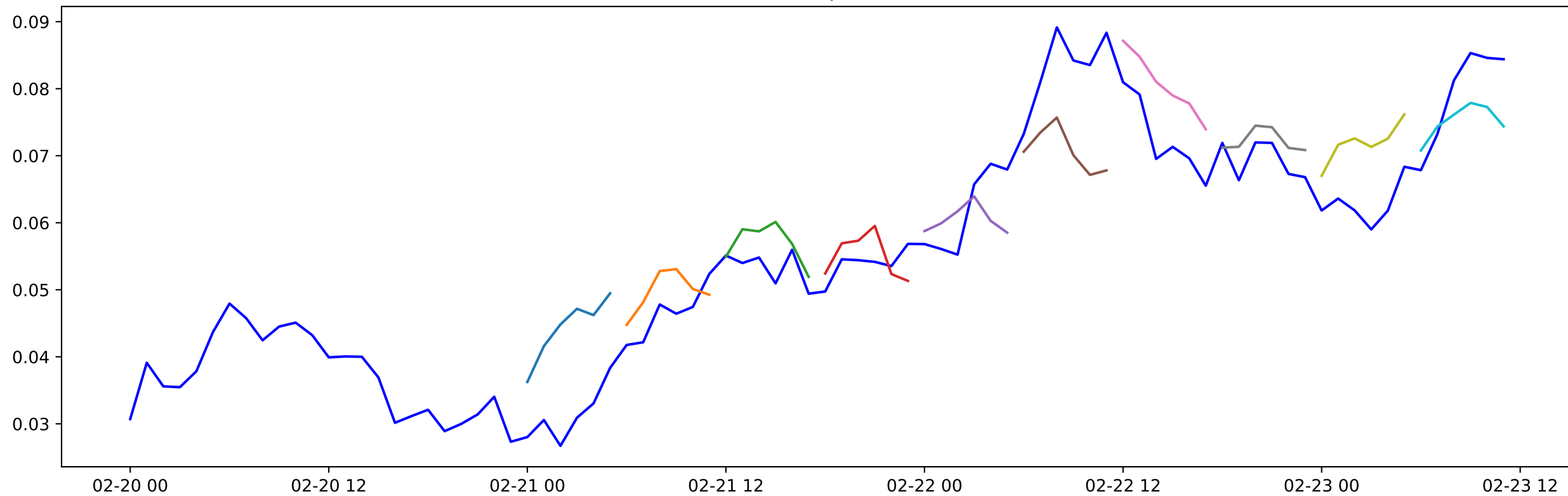


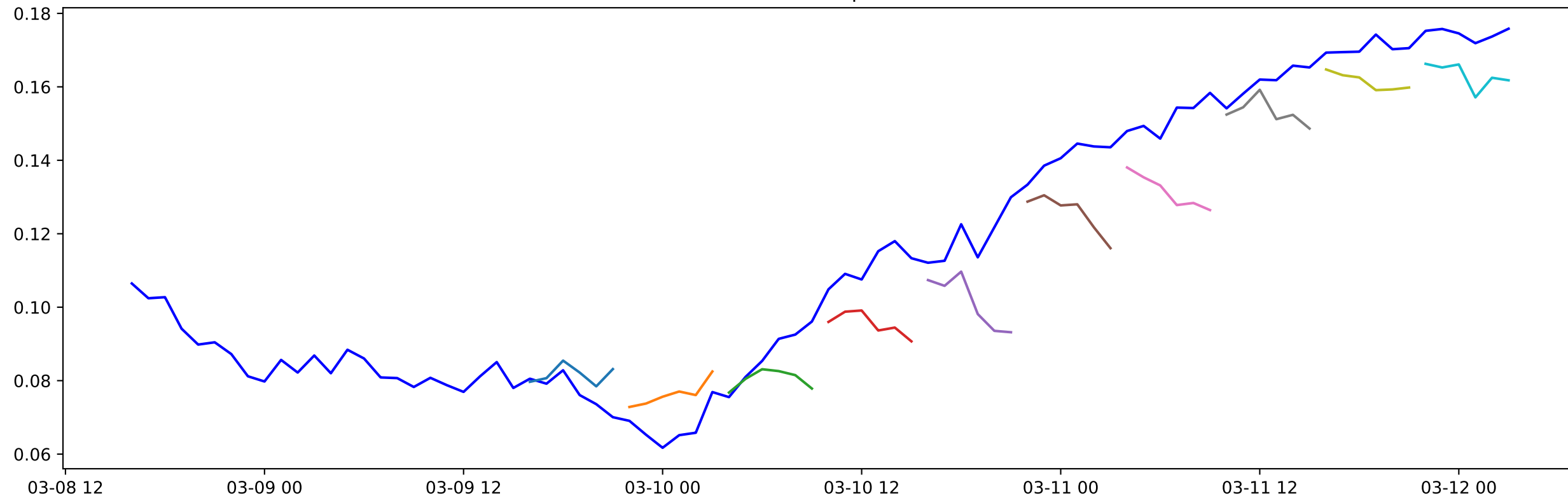
mse: 0.00021, mape: 33.93867



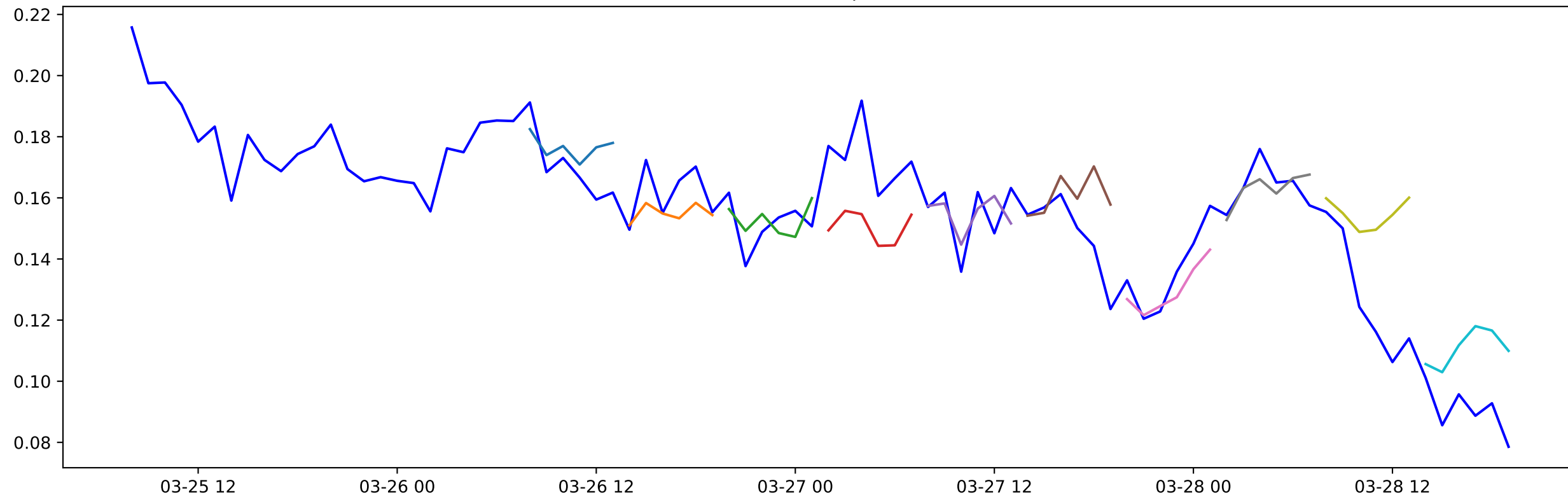
mse: 7e-05, mape: 12.54313



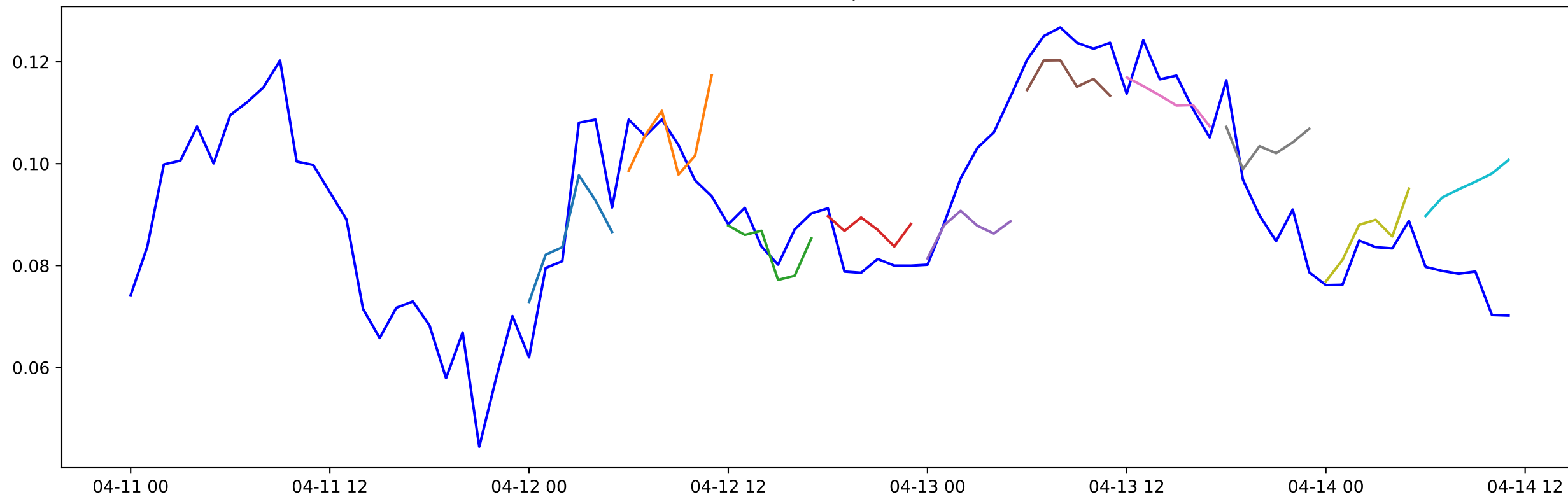
mse: 0.00021, mape: 9.68884



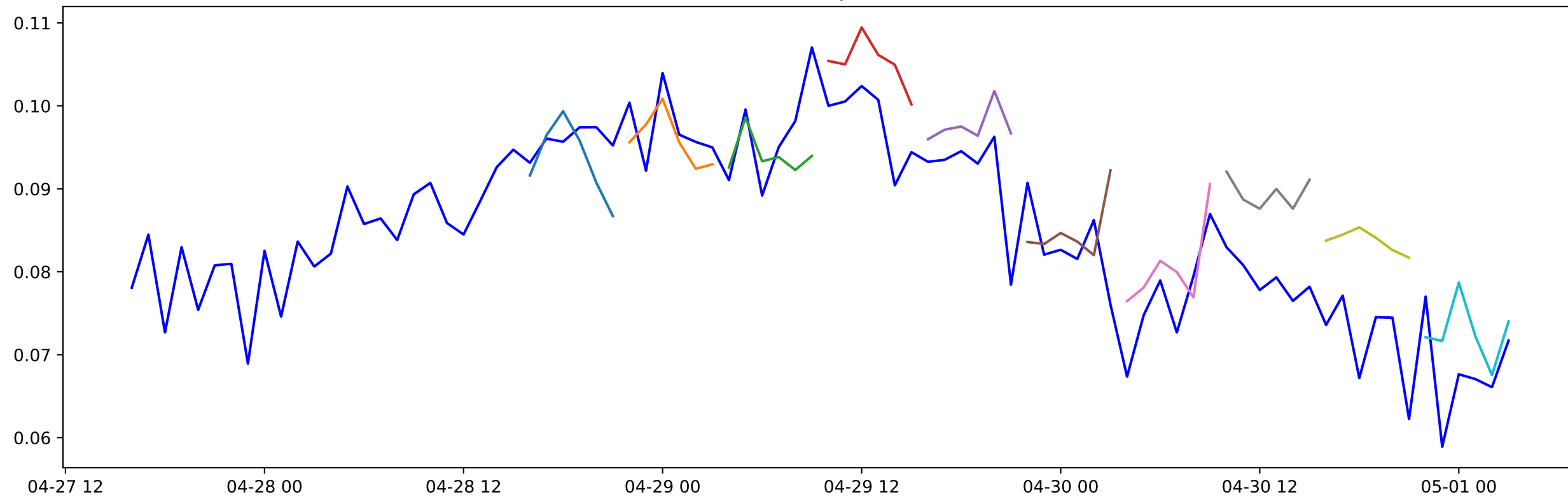
mse: 0.00029, mape: 9.58929



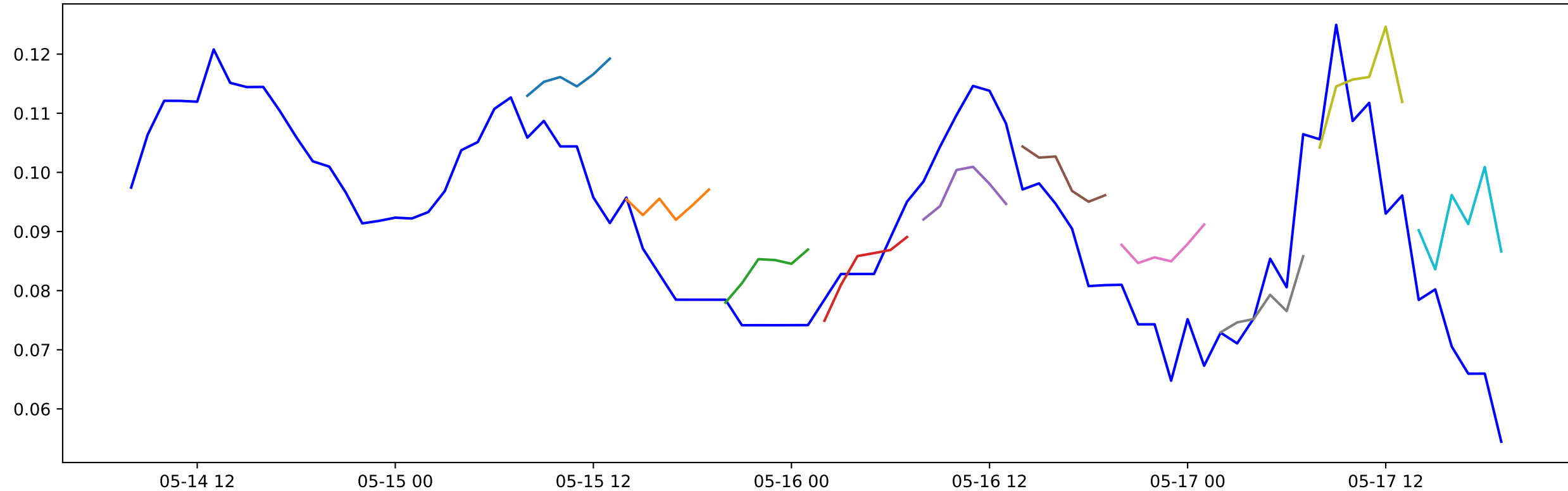
mse: 0.00013, mape: 9.60429



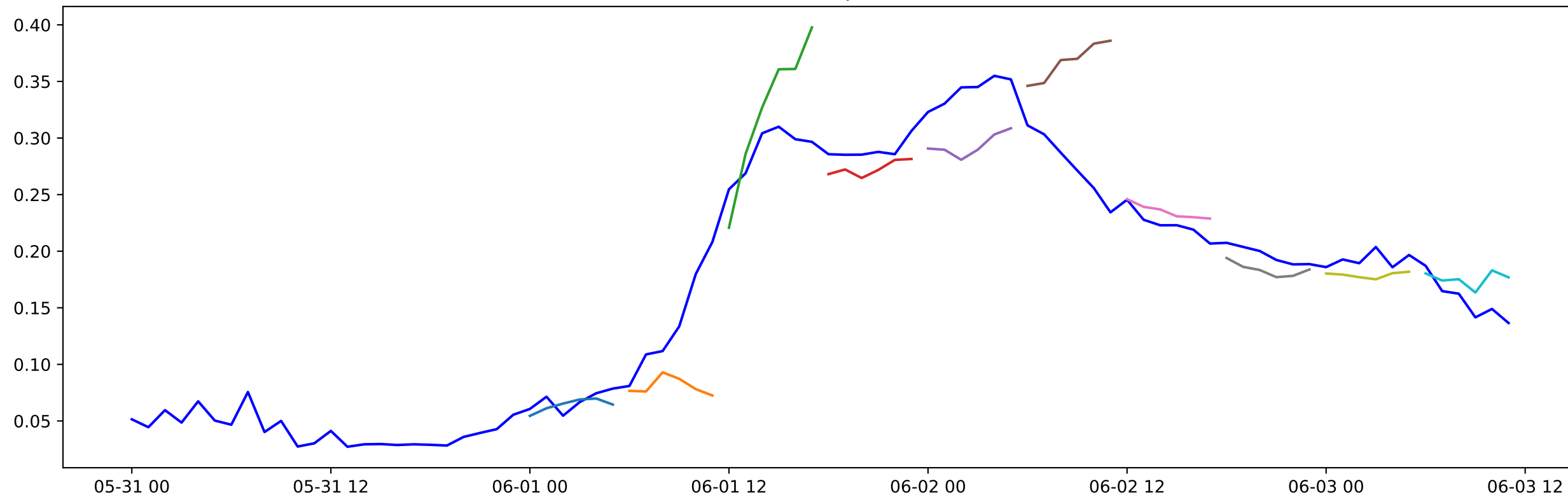
mse: 6e-05, mape: 7.94787

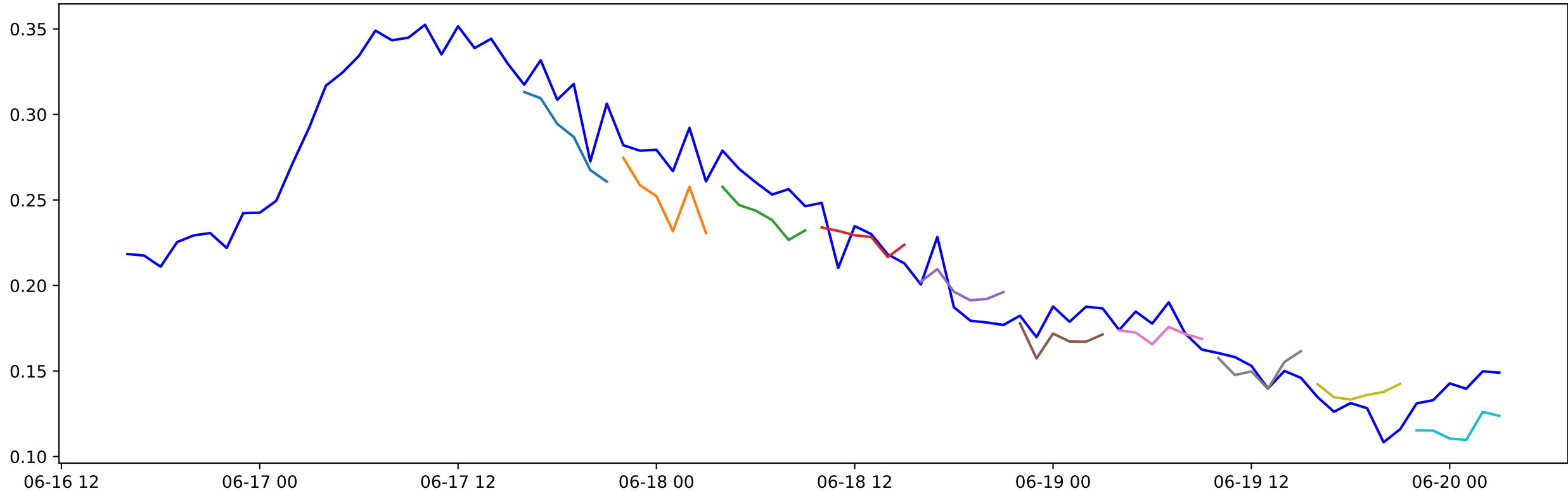




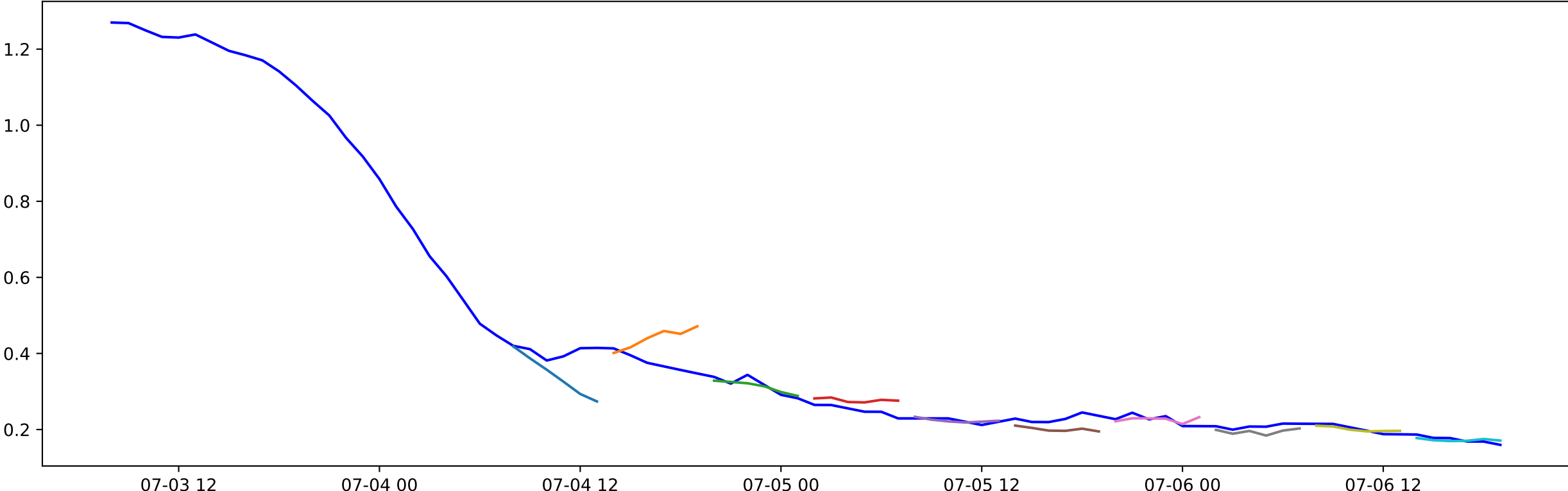


mse: 0.00223, mape: 14.96001

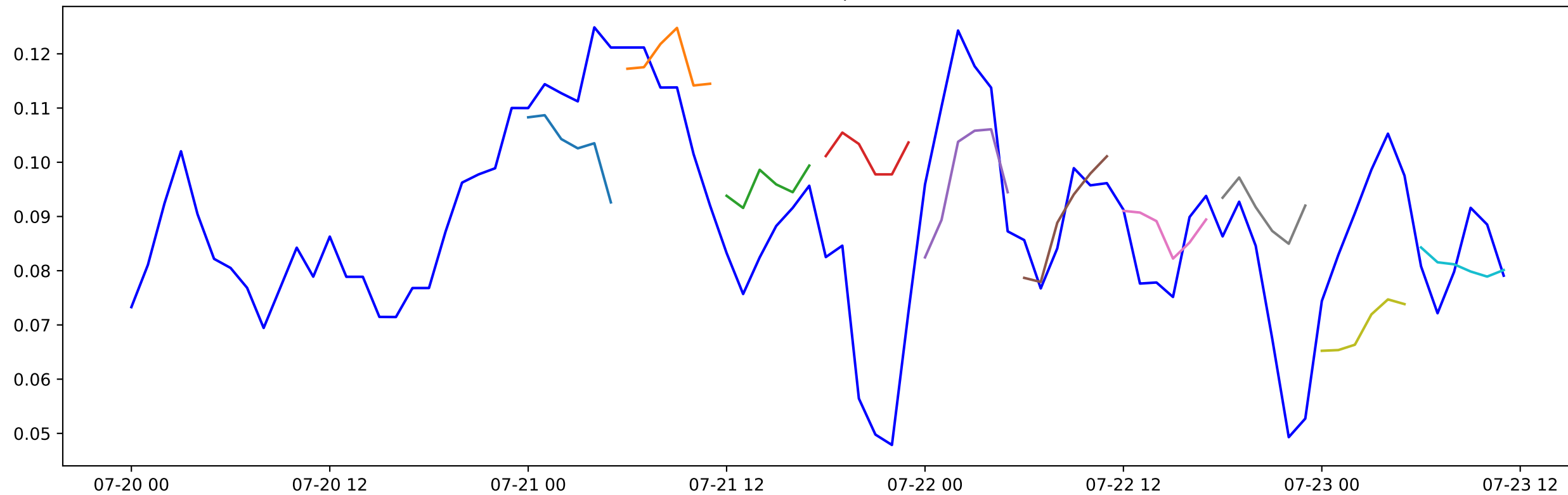




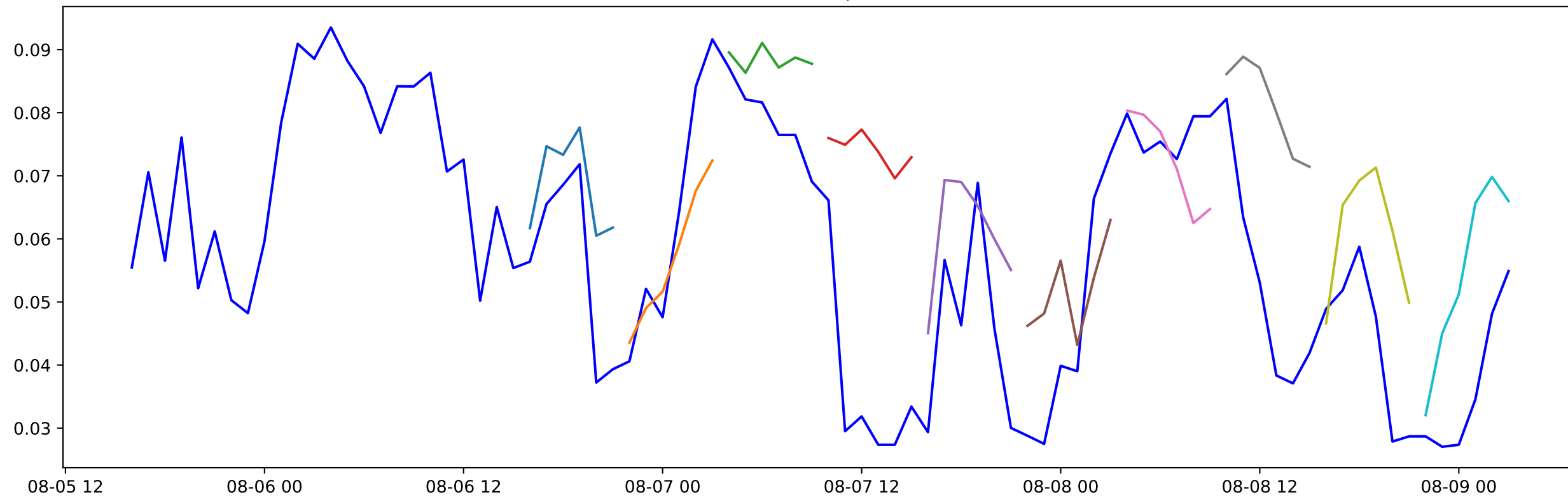
mse: 0.00153, mape: 8.05659

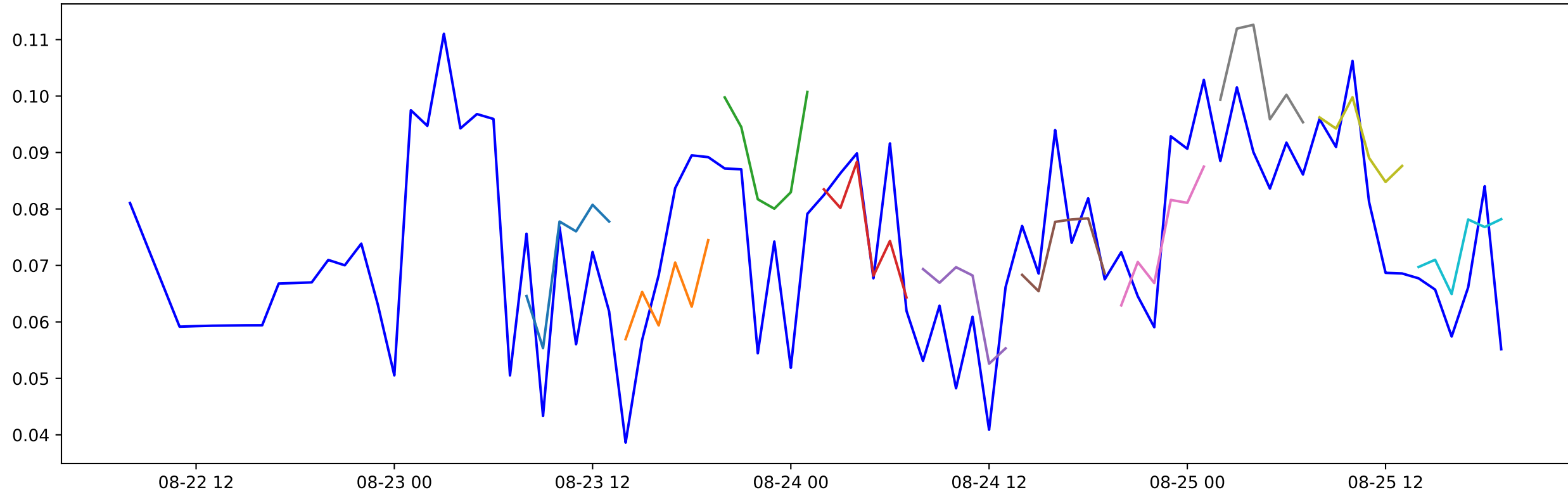


mse: 0.00034, mape: 18.35231

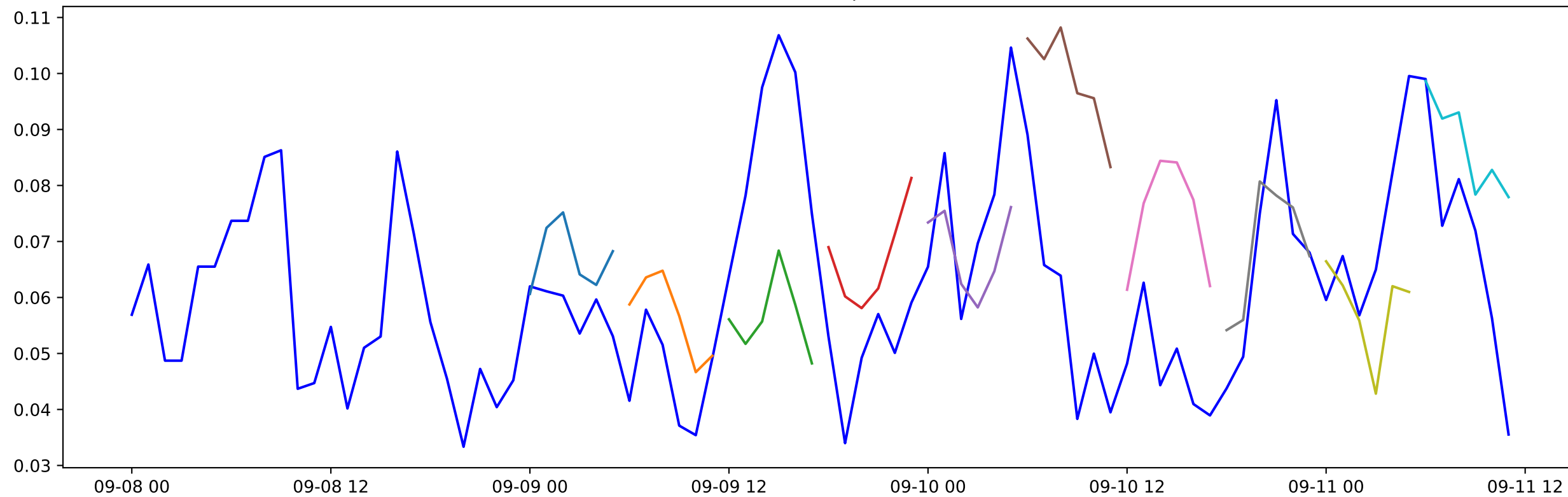


mse: 0.00044, mape: 42.90856



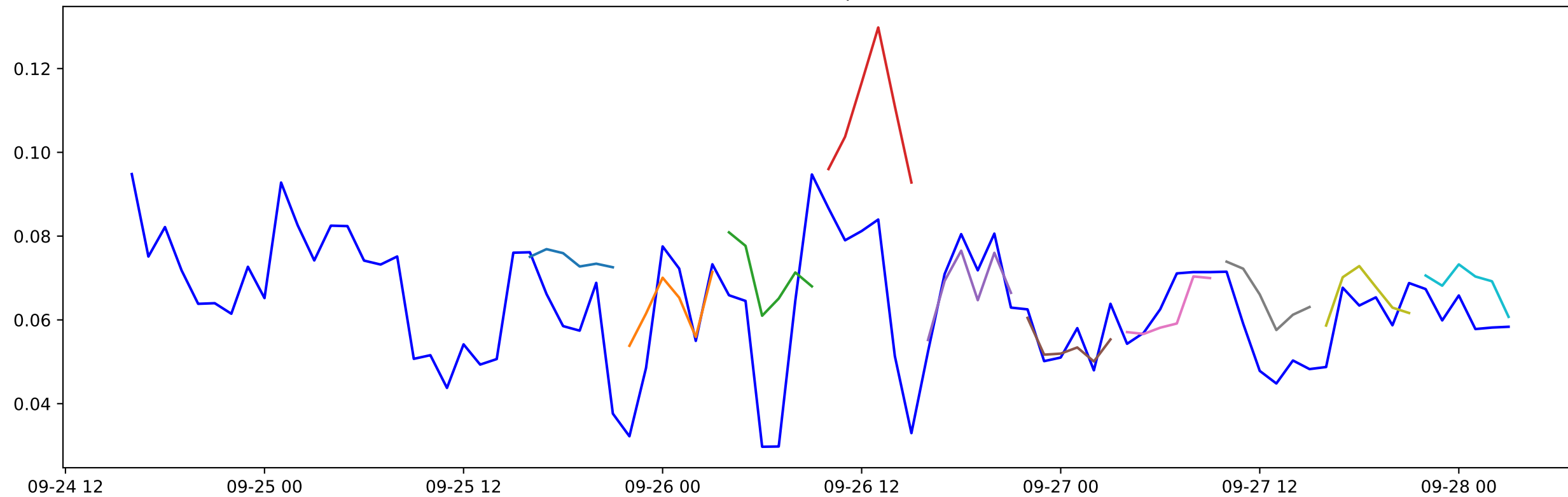


mse: 0.00056, mape: 33.8332

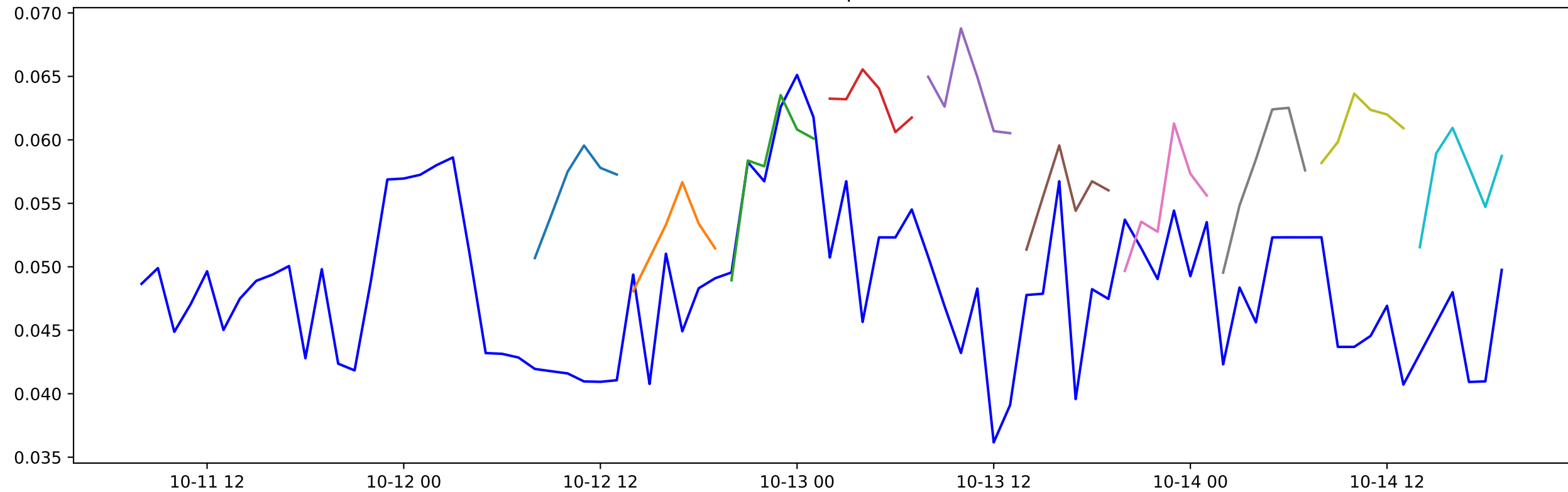




mse: 0.00032, mape: 23.57018



The graph displays a time series with a blue line and several colored segments. The blue line represents the overall data, while the colored segments represent different models or regimes. The segments are: orange, green, red, purple, brown, pink, grey, yellow, and cyan. The blue line starts at a low value, rises to a peak, then falls and fluctuates. The colored segments are placed at various points along the blue line, often following a peak or a change in direction. The orange segment is at the first peak, the green segment is at the second peak, the red segment is at the third peak, the purple segment is at the fourth peak, the brown segment is at the fifth peak, the pink segment is at the sixth peak, the grey segment is at the seventh peak, the yellow segment is at the eighth peak, and the cyan segment is at the ninth peak.



mse: 0.00016, mape: 25.99924

