

Goodness-of-fit Diagnostics for State Space Models in Neuroscience

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November 11, 2025

Abstract

State space models are widely used in neuroscience to relate neural activity to latent dynamic brain states. This paper introduces diagnostics (KL divergence and HPD overlap) to assess model goodness-of-fit by examining consistency between posterior distributions and component likelihood distributions.

1 Introduction

2 Methods

2.1 State Space Model Framework

2.2 Diagnostic Metrics

3 Results

3.1 Simulated Data

4 Discussion

5 Conclusion

References

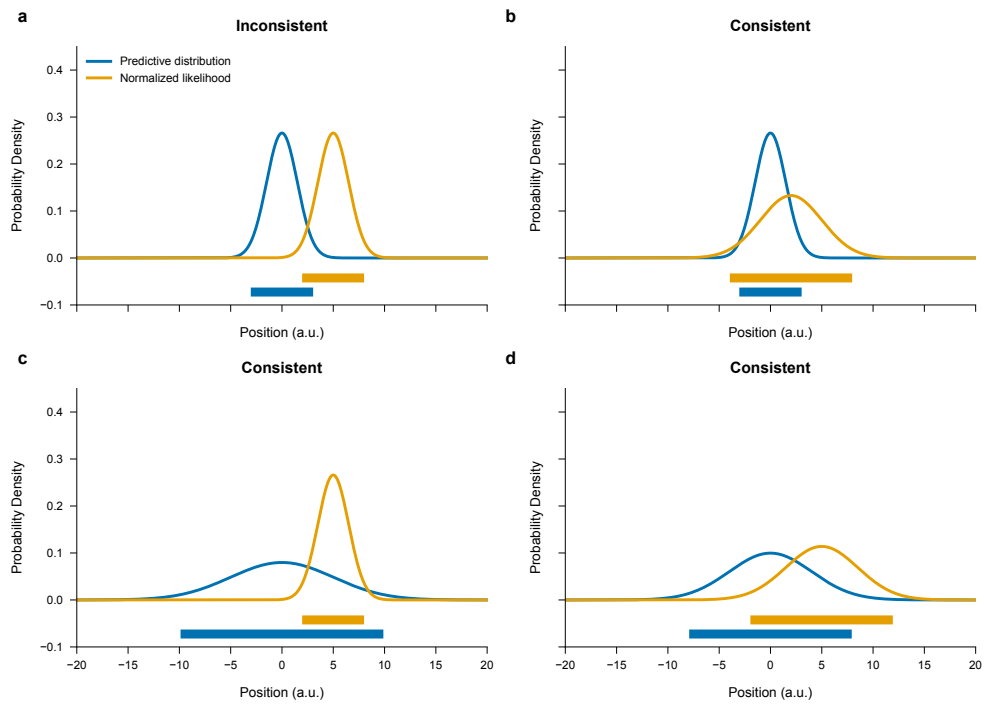


Figure 1: Distribution consistency examples. Four scenarios showing predictive distribution and normalized likelihood with varying degrees of consistency.

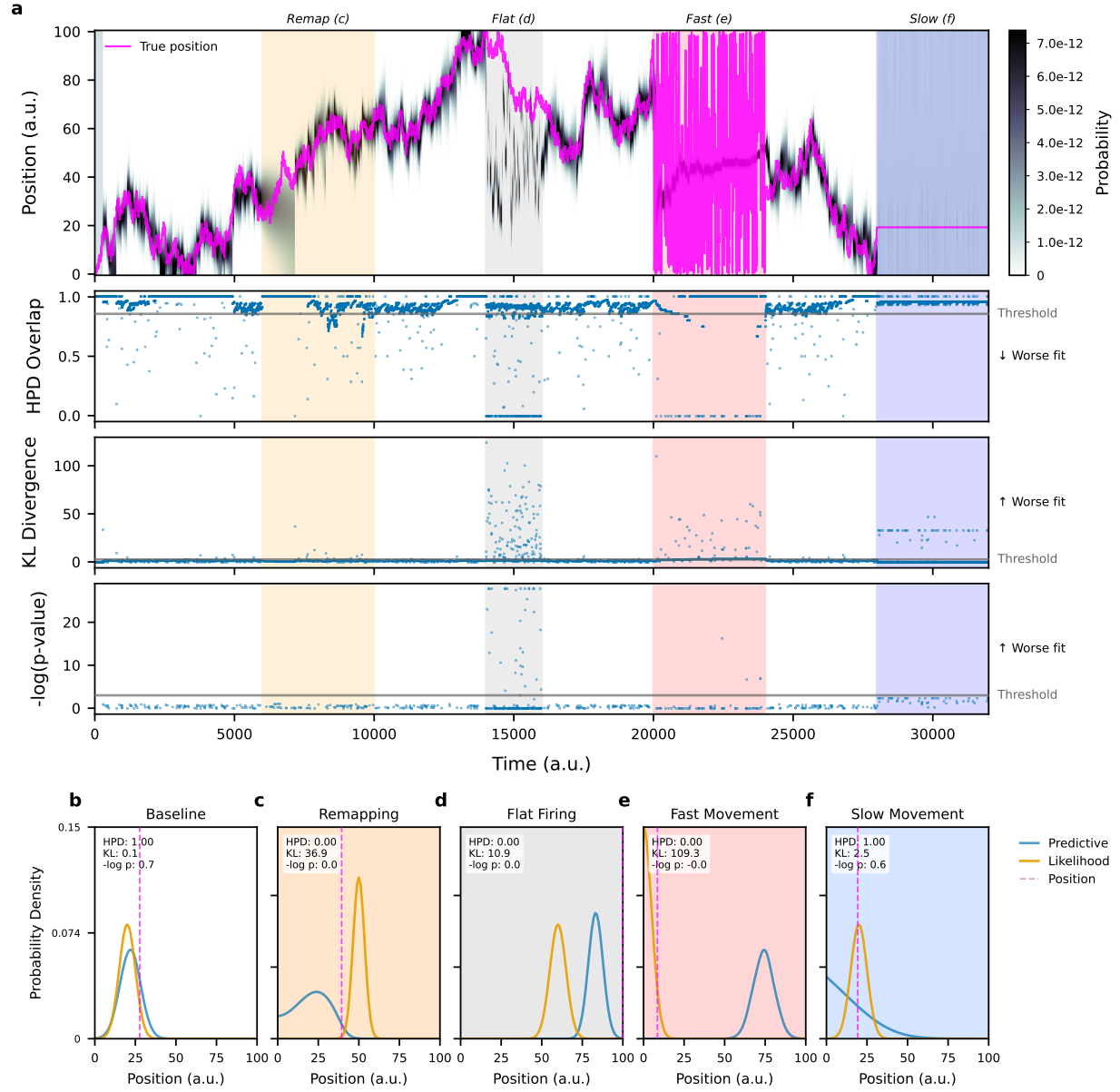


Figure 2: Diagnostic demonstration on simulated data. Time-resolved diagnostics showing periods of good and poor model fit.