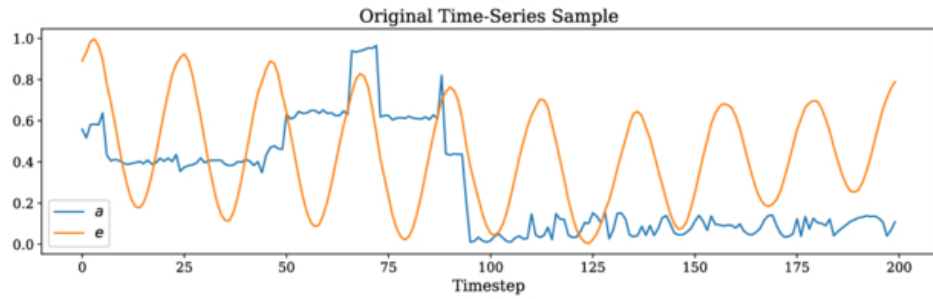
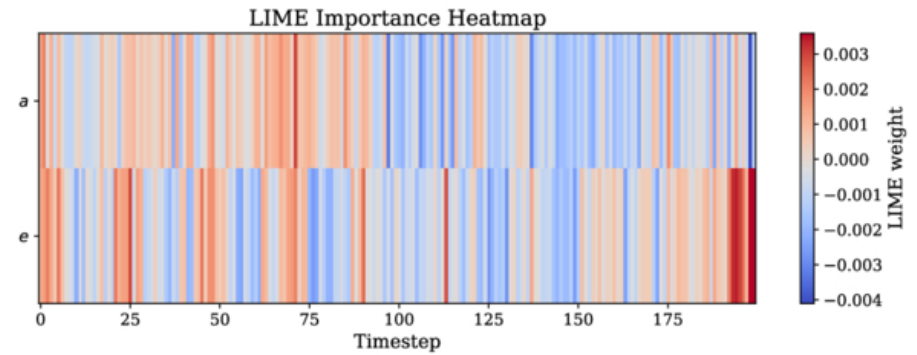


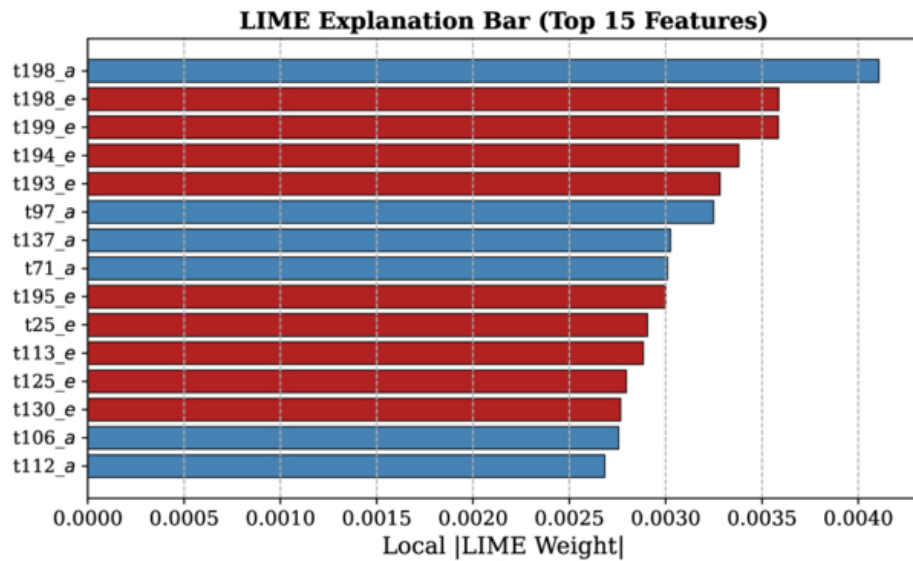
Figure 5. from
 Chetan Abhijnanam Bora and Badam Singh Kushvah 2026 Planet. Sci. J. 7 doi:10.3847/PSJ/ae589e
<https://dx.doi.org/10.3847/PSJ/ae589e>
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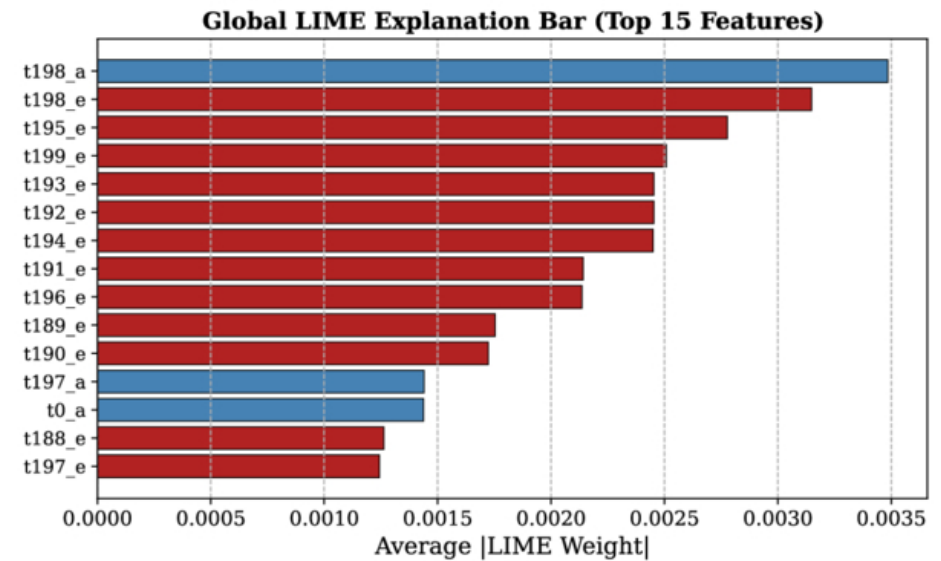
(a) Input context: Representative orbital evolution of a test asteroid prior to explanation.



(b) Temporal analysis: Temporal distribution of feature influence across the prediction window.



(c) Local importance: LIME explanation showing the top contributing orbital parameters for this sample.



(d) Global trend: Aggregate LIME-based importance scores over all test samples.