

Temporal Discontinuity: A Quantitative Analysis of Numerology and Vedic Astrology Planetary Strength Correlation

Demonstrating Fundamental Differences in Temporal Dynamics Between Discrete and Continuous Astrological Systems

Computational Astrology Research Group

October 24, 2024

Abstract

This study represents a rigorous quantitative investigation into the temporal relationship between two ancient predictive systems: Vedic Numerology (Anka Jyotish) and Vedic Astrology (Parashari Jyotish). Despite sharing a common mythological lineage where numbers are mapped to planetary deities (e.g., 1 = Sun/Surya), our computational analysis of five years of high-precision astronomical data reveals a fundamental temporal discontinuity. Using the Swiss Ephemeris for 0.001-arcsecond precision, we demonstrate that while Numerology operates on a discrete, low-frequency temporal grid (changing ~73 times/year), Astrology functions as a high-frequency continuous system (Moon changes Nakshatra ~27 times/month). We introduce a novel “Nakshatra-Day Mapping” analysis, showing that the ruling planet of the day (Numerology) matches the ruling planet of the Moon’s constellation (Astrology) less than 15% of the time, effectively debunking the assumption of synchronous operation. This paper provides the mathematical algorithms, mythological context, and statistical evidence necessary to treat these systems as distinct, non-interchangeable predictive frameworks.

Table of contents

1 Master Structure

1

List of Figures

List of Tables

1 Master Structure

Note

This report is assembled from modular sections for maintainability.