# The glimpse of astrological predictions through optimization techniques 

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#### Abstract

Astrology is an advanced and glamorous science, which plays a major role in predicting different events that happen in human life. It consists of scientific and analytical computations that depend on various phases of the orbital movements in the form of degrees; the précised level of planet movements can predict the cosmic energy and also articulate the accurate interpretations of horoscope information on the basis of a constellation of a given birth chart. Way back in 200 BC, an astronomer has adopted Mathematical interventions to measure the distance of planets from the sun and predicted various astrological manifestations. Nowadays, at the global platform, a very few numbers of research articles described the Mathematical and Pragmatic approach of astrological predictions. In this paradigm, we have formulated an advanced Stochastic Probability Convergence predictive model to describe the practical interventions and different features of horoscope and advancement of cosmic energy on the basis of comprehensive phenomena. This formulated model will be highly useful for astrologers to forecast the cosmic energy and different malafacies of human life on a day-to-day basis. Our formulated predictive model is handy and also capable to produce the accurate predictions of horoscopes. Based on the model convergence outputs, the Astronomers drew the real astrological interpretations scientifically without any Jargon and personal assumptions.


Keywords: Astrological Predictions; Movement planets; Horoscope; Celestial bodies; Constellation

## 1. Introduction

Astrology observes the movement of celestial bodies' influence on earth in accordance with salient principles of cosmology; the driven hypothesis was derived by the Penny-seater, 2008 [1,9,5]. In fact, astrology derived mathematical calculations of the movement of the celestial bodies and their effect on the living beings on Earth [1,3,5,6]. Hence, the astrological calculations never go wrong and in case of wrong, it is just the person have not adopted suitable Mathematical derivations $[6,7,8,9]$. The entire universe is ever-expanding and all the celestial bodies are in continuous motion and at the same time, they exert some gravitational force on one another (kind of pushing and pulling force) [12, 15]. So when these forces of the celestial bodies slightly affect the other celestial bodies on which the force is being exerted then naturally the living creatures on the particular heavenly body, this creature likely to be affected by the gravitational force of other heavenly bodies [10, 11]. The gravitational forces will be used for the interpretation of horoscopes in ancient India, (Khagolshastra by Aryabhatta) [16,17]. In the historical evidence, the interpretation of astrological predictions has a strong correlation with human life and natural creations [18]. It is ascience that involves an analytical approach and scientific postulates as well which can provide some prophecies to a person or place or any such things [1,2]. Importantly, astrology is neither a myth nor a superstition [3,4]. The prediction of astrology is the pinnacle of the Indian Vedic science and has bonafide evidence to have an experimental test to confirm oneself (Baudhayan) [5,6]. Astrological findings have no scientific backing because they would be correlated with the position

[^0]to interpret its effect on human beings or another incidence on earth [7,10]. These interpretations have no accurate theoretical postulates only we have been correlated the position of the planets like gravitational pull and push [13,14], the prediction is more or less like palmistry, it looks strange how a person's fate can be predicted through astrology by knowing the celestial positions at the time of birth without any mathematical derivations [11,12]. Still, worldwide a large number of people believe in and as a consequence treat it as science [15]. Science only speaks about the gravitational attractions between heavenly bodies while astrology speaks on the effect of the positions of heavenly bodies on human life actions [16, 17].Due to the paucity of literature on astrological predictions through mathematical intervention worldwide, mathematicians should build and explore newer analytical models for the prediction of astrological findings for accurate interpretation of human life on the birth chart; these derivations can give accurate results on celestial movements and predictions [18, 19]. Nowadays, many astrologers have drawn astrological inferences on presumed hypotheses [13,15]. Scientifically, it is yet to be proven, and fewer applications of mathematical and statistical derivations have been used for the interpretation of an important issue, viz., to discuss the movement of celestial bodies or Saturn's effect on different Zodiac signs as prime factors in order to mitigate the influence on cosmic energy correlation and explore a newer perspective of horoscopes on human life based on the house numbers of different Zodiac signs [15, 20]. In this regard, the astrologer has failed to adopt the newer simulation modeling techniques to explore the accurate movement of celestial bodies with respect to deriving astrological inference about the earth [12]. Very meaningful and advanced simulation techniques will be necessary to describe the intervention of cosmological predictions and explore the probable chance of horoscopes [1,5, 9]. In this analytical research gap, the present study formulated a new stochastic convergence probability predictive model to describe the various features of astrological predictions on the basis of comprehensive phenomena [3,6,15]. These formulated models will explore the unscalable cosmic events that have been occurred in galaxies.

## 2. Model formulation -Weibull distribution model

The model was formulated based on the Saturn settings with the different time periods ( $\mathrm{ti}=2.5,5 \& 7.5$ years). As per the literature, the average duration of Saturn movement 2.50 years was assumed as the shape parameter and the scale parameter was house number on different Zodiac signs ( $b=1,23 \ldots .12$ ), the location parameter was fixed as zero. The nine planets were assigned by different ranks based on the inferior and superior planets and also all the planets were grouped by ascendant order in accordance with the revolution around the sun in the earth (days). Each of the planet's movements and its cosmological significance was simulated by 'Thompson iteration techniques' with a lag period of 3 years. Further, the model was optimized based on planet positions by rotating the iteration of different angles on Solar and azimuth elevations. The Weibull continuous probability convergence distribution model was used to optimize the significance of planetary movements, the failure and hazard risks at different time intervals were estimated. Cosmic energy significance was predicted based on the Saturn movement by using shape and scale parameters (average onset of Saturn settings $=2.5$ years) (and the location parameter was assumed to be zero. The diameter at the equator in miles, sonified time in minutes was substituted parameters to smoothen the model. The formulated model was smoothened by different smoothening techniques and finally, the model was diagnostically tested based on the coefficient of determination ( $\mathrm{R}^{2}$-value).

### 2.1. Model construction

The model was considered the random state variable ( $x_{1}, x_{2}, x_{3}, x_{4} \ldots . . x_{t}$ ) of the movement of planets at the time ' t '. We assumed the normalcy for formulating the model, the random state variable $\mathrm{X}_{1}, \mathrm{X}_{2} \ldots \mathrm{X}_{\mathrm{t}}$ is normally distributed with mean ' $\mu$ ' and common variance' $\sigma^{2 \prime}$ and errors associated with an $\mathrm{i}^{\text {th }}$ planet and $\mathrm{j}^{\text {th }}$ Zodiac sign at different time intervals ' t ' is always equal to zero. The model becomes

$$
\begin{equation*}
y_{i j t}=\mu_{k}+\alpha_{i}+\gamma_{j}+(\alpha \gamma)_{i j}+\left(\theta_{i j k}\right) \epsilon_{i j t} \tag{1.1}
\end{equation*}
$$

Were,
$y_{i j t}=$ Observed value of ithplanet and $\mathrm{j}^{\text {th }}$ Zodiac sign at different time intervals ' t ';
$\mu=$ Overall mean distance of orbit movement at different time intervals;
$\alpha_{i}=$ Effect of $\mathrm{i}^{\text {th }}$ planet in different Zodiac sign;
$\gamma_{i j}=$ Effect of j ${ }^{\text {th }}$ Zodiac sign;
$(\alpha \gamma)_{i j}=$ Implies the interaction effect of $\mathrm{i}^{\text {th }}$ planet and $\mathrm{j}^{\text {th }}$ Zodiac sign;
$\epsilon_{i j t}=$ Errors associated with $\mathrm{i}^{\text {th }}$ planet and $\mathrm{j}^{\text {th }}$ Zodiac sign at different time intervals ' t '

$$
\left[\begin{array}{c}
y_{11}  \tag{1.2}\\
y_{12} \\
y_{13} \\
\cdot \\
y_{i}
\end{array}\right]=\left[\begin{array}{c}
\mu_{1} \\
\mu_{2} \\
\mu_{3} \\
\cdot \\
\mu_{k}
\end{array}\right]+\left[\begin{array}{lll}
x_{11} & x_{12} & x_{13} \\
x_{21} & x_{22} & x_{23} \\
x_{31} & x_{32} & x_{33} \\
x_{t 1} & x_{t 2} & x_{t 3}
\end{array}\right]+\left[\begin{array}{c}
\alpha_{11} \\
\alpha_{12} \\
\alpha_{13} \\
\cdot \\
\alpha_{i}
\end{array}\right]+\left[\begin{array}{c}
\gamma_{11} \\
\gamma_{12} \\
\gamma_{13} \\
\cdot \\
\gamma_{14}
\end{array}\right]+\left[\begin{array}{c}
\alpha_{11} \\
\alpha_{12} \\
\alpha_{13} \\
\cdot \\
\alpha_{i}
\end{array}\right]\left[\begin{array}{c}
\gamma_{11} \\
\gamma_{12} \\
\gamma_{13} \\
\cdot \\
\gamma_{14}
\end{array}\right]+\left[\begin{array}{c}
\theta_{1} \\
\theta_{2} \\
\theta_{3} \\
\cdot \\
\theta_{k}
\end{array}\right]+\left[\begin{array}{c}
\epsilon_{12} \\
\epsilon_{13} \\
\epsilon_{14} \\
\cdot \\
\epsilon_{i j t}
\end{array}\right]
$$

Were,
$\theta_{i j k}=$ Effect of substitution factor of $\mathrm{i}^{\text {th }}$ zodiac sigh at $\mathrm{j}^{\text {th }}$ planet with $\mathrm{k}^{\text {th }}$ ruling god of the Zodiac.

Prediction of different parameters by using equation (1.1), the model becomes

$$
\begin{equation*}
\widehat{y_{l j t}}=\widehat{\mu_{k}}+\widehat{\alpha_{l}}+\widehat{\gamma_{J}}+\widehat{(\alpha \gamma)_{l j}}+\left(\widehat{\theta_{l j k}}\right)+\hat{\epsilon}_{i j t} \tag{1.4}
\end{equation*}
$$

An optimization of the model becomes
$f\left(y_{i}\right)=\frac{\gamma}{\alpha}\left(\frac{x_{t}-\mu}{\alpha}\right) \operatorname{expo}\left(-\left(\frac{x_{t}-\mu}{\alpha}\right)^{\gamma}\right) ; x_{t} \geq \mu ; \gamma, \alpha>0$
$f\left(y_{i}\right)=\gamma x_{t}{ }^{\gamma-1} \exp ^{(-x)^{\gamma}}, x_{t}>0 ; y_{t}>0$
$f\left(y_{i}\right)=\frac{\gamma}{\alpha}\left(\frac{x_{t}}{\alpha}\right)^{\gamma-1} \operatorname{expo}\left(-\left(\frac{x_{t}}{\alpha}\right)^{\gamma}\right) x_{t} \geq 0$
The failure rate was determined by using shape parameter $\gamma$, equation (1.3) ' $\mu$ ' is not included. If $\gamma<1$, then the failure rate decreases with time; If $\gamma=1$, then the failure rate is constant and if $\gamma>1$, the failure rate increases with time. The model was optimized by using 'Range and Kutta method' iteration techniques.
$y^{\prime}=F\left(x_{i}, y_{i}\right)=y_{i}=f\left(x_{1}, x_{2}, \ldots x_{i}\right)=>y_{i}=f\left(x_{i}\right)$
$y_{n+1}=y_{n}+\theta_{i j k}+0\left(\alpha^{3}\right)$
$y_{n+1-1}=y_{n+1}+\theta_{i j k}+0\left(\gamma^{3}\right)$
Likelihoods of different zodiac signs on the effect of the planet were determined by using
$\hat{y}_{n+1}=\hat{y}_{n}+\hat{\theta}_{i j k}+0\left(\hat{\alpha}^{3}\right)$
$\hat{y}_{n+1-1}=\hat{y}_{n+1}+\hat{\theta}_{i j k}+0\left(\hat{\gamma}^{3}\right)$
The following eqn (1.14) shows the Convergent of Saturn latent period for the movement of planet is determined by
$y_{i}=\frac{\alpha}{\gamma} \sqrt{\left(x_{i}{ }^{2}-\alpha_{i}{ }^{2}\right)}$
$S=a b \cosh ^{-1}\left(\frac{x}{a}\right)$
$e=\frac{\sqrt{\alpha^{2}+\gamma^{2}}}{\alpha} ; k=\frac{1}{e} z=\sqrt{\frac{x^{2}-\alpha^{2}}{x^{2}-(k \alpha)^{2}}}$

$$
\begin{equation*}
L=\frac{1}{k}\left\{a\left(1-k^{2}\right) F(z, k)-a E(z, k)+x z\right\} \tag{1.14}
\end{equation*}
$$

The convergence distribution of CDF Xn to $\mathrm{X}_{\mathrm{i}}$, when $n \rightarrow \infty$
$X_{n} \rightarrow X$, A sequence of 'r.v' $\mathrm{X}_{1}, \mathrm{X}_{2} . \mathrm{X}_{3} . . \mathrm{X}_{\mathrm{n}}$ has converged distribution to the set of random variables ' X ' shown by d
$X_{n} \rightarrow X i f$
$\lim _{n \rightarrow \infty} F X_{n}(x)=F_{x}(x)$ for all $F_{x}(x)$ is continuous

$$
F X_{n}(x)=\left\{\begin{array}{c}
1-\left(1-\frac{1}{n}\right)^{n x} x>0  \tag{1.15}\\
0 \text { Otherwise }
\end{array}\right.
$$

Eqn (1.16) Show that $X_{n}$ converges in distribution to exponential
Theorem1:- Consider the sequence $\mathrm{X}_{1}, \mathrm{X}_{2} \cdot \mathrm{X}_{3} . . \mathrm{X}_{\mathrm{n}}$ and ${ }^{\prime} \mathrm{rv}$ ' of X assume that X and Xn (for all n ) are non-negative and integer values that are
$R_{x} \subset\{1,2,3 \ldots$.$\} for \mathrm{n}=1,2,3, \ldots$
$R_{x_{n}} \subset\{1,2,3 \ldots$.
Then $X_{n} \rightarrow X_{i}$ if and only if $F X_{n}(x)=F_{x}(x)$ for all
$\lim _{n \rightarrow \infty} P X_{n}(k)=P_{X_{i}}(k)$ fork $=0,1,2, \ldots$
Proof:Since ' X ' is integer values on CDF $F_{x}(x)$ will be continuous at all $x \in \mathbb{R}-\{0,12 \ldots\}$, if $X_{n} \rightarrow X_{i}$ then
$\lim _{n \rightarrow \infty} F X_{n}\left(x_{i}\right)=F_{x}\left(x_{i}\right)$ forall $_{i} \in \mathbb{R}-\{0,12 \ldots\}$ Thus,for $\mathrm{k}=0,1,2$. We have
$\lim _{n \rightarrow \infty} P_{X_{n}}(k)=\lim _{n \rightarrow \infty}\left[F X_{n}\left(k+\frac{1}{2}\right)-F X_{n}\left(k-\frac{1}{2}\right)\right] ; X_{n}$ are integer values
$=\lim _{n \rightarrow \infty} F X_{n}\left(k+\frac{1}{2}\right)-\lim _{n \rightarrow \infty} F_{X_{n}}\left(k-\frac{1}{2}\right)$
$=F_{x}\left(k+\frac{1}{2}\right)-F_{x}\left(k-\frac{1}{2}\right)$ Since $X_{n} \rightarrow X$
$=P_{x}(k)$ (since ${ }^{\prime} X^{\prime}$ is integer values)
We proved the converse theorem
$\lim _{n \rightarrow \infty} F X_{n}(k)=P_{x}(k) \mathrm{k}=0,1,2 \ldots$.then for all $x \in \mathbb{R}$
$\lim _{n \rightarrow \infty} F X_{n}(x)=\lim _{n \rightarrow \infty} P\left(X_{n} \leq x\right)$
$=\lim _{n \rightarrow \infty} \sum_{k=0}^{[x]} P_{X_{n}}(k) * S_{i t} * t_{i}$

Where $[x]$ shows the largest integer, less thanorequaltox, sinceforany fixedX the set $\{0,1,2, . .[x]\}$ is the finite set, wecan change the order of the limit and the sum, so we obtained
$\lim _{n \rightarrow \infty} F X_{n}(x)=\sum_{k=0}^{[x]} \lim _{n \rightarrow \infty} P_{X_{n}}(k) * S_{i t} * t_{i}$
$I=S_{i t} * t_{i}$
$=\sum_{k=0}^{[x]} P_{X_{n}}(k)$ by assumptions
$=P\left(X \leq x_{i}\right)=F_{x}\left(x_{i}\right) * I$
Table 1 Substitution factor for model demonstration

| Western Astrology $\operatorname{Signs}\left(\boldsymbol{P}_{X_{n}}(\boldsymbol{k})\right.$ | Ascendant order | Birth Time $\boldsymbol{t}_{\boldsymbol{i}}$ | Personality Traits $\left(\boldsymbol{S}_{i t}\right)$ |
| :---: | :---: | :---: | :---: |
| Aries | 12 | Mar 21 -April 19 | Energetic, candid and wilful |
| Taurus | 11 | April 20 - May 20 | Reliable, diligent and conservative |
| Gemini | 10 | May 21 - June 21 | Quick-witted, capricious and cheerful |
| Cancer | 9 | June 22 - July 22 | Considerate, imaginative and sensitive |
| Leo | 8 | July 23 - Aug 22 | Enthusiastic, proud and arrogant |
| Virgo | 7 | Aug23-Sept 22 | Elegant, perfectionist and picky |
| Libra | 6 | Sept 23 - Oct23 | Equitable, charming and hesitant |
| Scorpio | 5 | Oct24-Nov 22 | Insightful, mysterious and suspicious |
| Sagittarius | 4 | Nov 23 - Dec 21 | Unconstrained, lively and rash |
| Capricorn | 3 | Dec 22 - Jan 19 | Perseverant, practical and lonely |
| Aquarius | 2 | Jan 20 - Feb 18 | Smart, liberalistic and changeful |
| Pisces | 1 | Feb 19 - Mar 20 | Romantic, kind and sentimental |

$=P\left(X \leq x_{i}\right)=F_{x}\left(x_{i}\right) * I^{R}$
$I^{R}=$ Score and ranks of random state varaibles
Table 2 Score and ranks distribution of state variable

| Random state variable | Score | Rank |
| :--- | :---: | :---: |
| $X_{1}:$ Cardinal = Aries +Cancer +Libra +Capricorn | 100 | 7 |
| $X_{2}:$ Fixed = Taurus +Leo +Scorpio +Aquarius | 90 | 6 |
| $X_{3}:$ Mutable = Gemini +Viron +Sagittarius +Pisces | 80 | 5 |
| $X_{4}:$ Fire =Aries+ Leo+ Sagittarius | 70 | 4 |
| $X_{5}:$ Earth = Taurus + Virgo+ Capricorn | 60 | 3 |
| $X_{6}:$ Air = Gemini + Libra +Aquarius | 50 | 2 |
| $X_{7}:$ Water = Cancer + Scorpio +Pisces | 40 | 1 |

$P\left(X \leq x_{i}\right)=P\left(X \leq x_{i}\right)=F_{x}\left(x_{i}\right)^{t_{i}} * I^{R}$
Table 3 Physical Charectistics of different planets

| Planet | Average <br> distance from <br> the sun in miles <br> (Approximate) | Revolution <br> around the sun <br> in earth days <br> (Approximate) | Diameter <br> @ equator <br> in miles | Sonified <br> time in <br> minutes | Actual orbits in <br> earth <br> days/months/ <br> years | Solar flux <br> $\mathbf{1 0}^{\mathbf{1 6}}$ <br> erg/cm $\mathbf{c k}^{\mathbf{2}}$ | Albedo | Teff <br> (0K) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mercury | $36,000,000$ | 88 | 3032 | 0.075 | 88 days | 9.2 | 0.06 | 442 |
| Venus | $67,000,000$ | 225 | 7521 | 0.10 | 224.7 days | 2.6 | 0.71 | 44 |
| Earth | $93,000,000$ | 365 | 7926 | 0.15 | 365 days | 1.4 | 0.38 | 253 |
| Mars | $141,000,000$ | 687 | 4221 | 0.22 | 1 year 11 <br> months | 0.6 | 0.17 | 216 |
| Jupiter | $484,000,000$ | 4331 | 88,846 | 0.43 | 11.90 years | 0.05 | 0.73 | 87 |
| Saturn | $891,000,000$ | 10747 | 74,897 | 1.05 | 29.70 years | 0.010 | 0.76 | 63 |
| Uranus | $1,784,000,000$ | 30589 | 31,763 | 1.53 | 84.30 years | 0.004 | 0.93 | 33 |
| Neptune | $2,793,000,000$ | 59800 | 30,775 | 2.55 | 164.80 years | 0.001 | 0.84 | 32 |



Converges $S=6.59$ years
Eccentricity $\mathrm{e}=1.25$
Latent period of movement $=\mathbf{3 . 4 2}$ years

Figure1 Saturn converencelatent periodfor themovementofotherplanet


Figure 2 Distribution of Saturn effect in different Phases (Range and Kutta method used for ModelOptimization)
The model output (Figure 1) shows that the mean convergence of Saturn planet in different Zodiac signs was 6.59 years with eccentricity ( $\mathrm{e}=1.25$ years). The latent period of planet movement was 3.42 years. The formulated model was
optimized by using Eqn (1.16) and it was diagnostically tested by co-efficient of variation, it was found to be strongly associated with various Zodiac signs. The Percentage expression of the correlation of the Saturn's setting was 91.20\% $\left(\mathrm{R}^{2}\right)$. (Figure 2 ) shows that different iterative values of Saturn are set in various phases (Phase I, II, and III). In the case of phase I, the average period of Saturn inception was 2.50 years with SE 0.22 ; Phase II average was 5.47 years with SE 0.98 and phase III mean Saturn setting in different Zodiac signs was 7.58 years with SE 0.30 . Results were found to be statistically significant at a $5 \%$ level of significance with a Coefficient of variation was $91.22 \%\left(\mathrm{R}^{2}\right)$. Normal distribution was observed in the movement of the planet.

Table 4 Azimuth, elevation angle and distance of the planets from Earth

| Planet | Azimuth | Elevation | Distance (AU) | P-value |
| :--- | :---: | :---: | :---: | :---: |
| Mercury | 267.00 | -35.82 | 0.8781 | $\leq 0.05$ |
| Venus | 267.64 | -38.96 | 1.6228 | $\leq 0.05$ |
| Mars | 129.91 | 74.11 | 0.6087 | $\leq 0.05$ |
| Jupiter | 245.97 | 28.16 | 4.9235 | $\leq 0.05$ |
| Saturn | 257.42 | -8.94 | 10.4784 | $\leq 0.05$ |
| Uranus | 211.31 | 67.77 | 19.0166 | $\leq 0.05$ |
| Neptune | 248.73 | 20.81 | 30.0988 | $\leq 0.05$ |
| Pluto | 263.74 | -32.58 | 35.5644 | $\leq 0.05$ |

Longitude 139.74, Latitudes: 35.65; Azimuth angle: North=0, East=90, South=180, West=270 degree
The distance of the planet was extrapolated by using convergence modeling techniques. Asper the model output, the eight planets' elevation and azimuth angle was determined (Table 2). Mercury, Venus, Saturn, and Pluto show negative elevation with an average AU distance was 12.13 . The case of Mars, Uranus, and Neptune show positive elevation with an average distance AU was 16.56. The marginal mean AU distance difference on negative and positive elevated planets was 4.43. Mean distance and elevation were found to be statistically significant at a $5 \%$ level ( $p \leq 0.05$ ).

Earth centre is the celestial sphere, and the sphere pole and equatorial plan are coincident with those of the earth. Celestial body depends on a great circle on sphere obtained by intersecting the sphere with a plane that passes through the centre of the sphere. There are certain important great circles on the celestial sphere. We can specify precise the location of objects on the celestial sphere by giving the celestial equivalent of their latitudes and longitudes. The Point of the celestial sphere directly overhead for an observer is the Zenith. An imaginary arc passing through the celestial poles and through the Zenith is called the observer's meridian. The nadir is the direction opposite the zenith for example straight down a spacecraft to the centre of the planet. Declination (DEC) is the celestial sphere's equivalent of latitude and it is expressed in degree, as is latitude. For DEC, +Ve and $-V e$ refers to north and south respectively. The celestial equator is degree DEC and the poles are +900 and -900 . The right ascension describes celestial of longitude. RA can be expressed in degrees, but is more common to specify it in hours, minutes, and seconds of time; the sky appears to turn 3600 in 24 hours, or 150 in one hour. So an hour of RA equals 150 of sky rotation. Another important feature intersecting the celestial sphere is the ecliptic plane. This is the plane in which the earth orbits the sun, 23.40 from the celestial equator. The great circle marking the intersection of the ecliptic plane on the celestial sphere is where the sun and planets appear to travel, and it's where the sun and moon converge during their eclipses. The zero point of RA is one of the points where the ecliptic circle intersects the celestial equator circle. It's defined to be the point where the sun crosses into northern hemisphere beginning spring; the Vernal equinox, also known as the first point of Aries, often identified by the symbol of ram. Whereas equinoxes are times at which centre of the sun is directly above the equator, marking the beginning of spring and autumn, the day and night would be of equal length at that time, if the Sun were a point and not a disc, and if were no atmospheric refraction (Figure 1.4). Given the apparent disc of the Sun, and the refraction, day and night actually become equal at a point within a few days of each equinox. The RA and DEC of an object specify its position uniquely on the celestial sphere just as the latitude and longitude do for an object on the Earth's surface. In case very bright Sirius has celestial coordinates 6 hours' 45 min RA ns -16043 ' DEC. Ecliptic longitude and latitude, right ascension is presented (Table 4 and Figure 3).

Table 5 Ecliptic longitude and latitude, right ascension, celestial declination, and distance of the planets from Earth

| Planet | Ecliptic <br> longitude | Ecliptic <br> latitude | Right <br> ascension | Declination | (AU) <br> Distance |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Mercury | $293^{\circ} 12^{\prime} 2^{\prime \prime}$ | $-0^{\circ} 52^{\prime} 40^{\prime \prime}$ | $19: 40: 48$ | $-22^{\circ} 18^{\prime} 33^{\prime \prime}$ | 0.8978 |
| Venus | $289^{\circ} 31^{\prime} 16^{\prime \prime}$ | $-1^{\circ} 13^{\prime} 53^{\prime \prime}$ | $19: 25: 17$ | $-23^{\circ} 14^{\prime} 11^{\prime \prime}$ | 1.6249 |
| Mars | $70^{\circ} 20^{\prime} 17^{\prime \prime}$ | $2^{\circ} 44^{\prime} 46^{\prime \prime}$ | $04: 33: 09$ | $24^{\circ} 42^{\prime} 52^{\prime \prime}$ | 0.6049 |
| Jupiter | $0^{\circ} 29^{\prime} 25^{\prime \prime}$ | $-1^{\circ} 18^{\prime} 47^{\prime \prime}$ | $00: 03: 53$ | $-1^{\circ} 0^{\prime} 35^{\prime \prime}$ | 4.9113 |
| Saturn | $321^{\circ} 48^{\prime} 40^{\prime \prime}$ | $-1^{\circ} 14^{\prime} 44^{\prime \prime}$ | $21: 38: 24$ | $-15^{\circ} 24^{\prime} 53^{\prime \prime}$ | 10.4690 |
| Uranus | $45^{\circ} 16^{\prime} 40^{\prime \prime}$ | $-0^{\circ} 21^{\prime} 34^{\prime \prime}$ | $02: 51: 41$ | $16^{\circ} 4^{\prime} 22^{\prime \prime}$ | 19.0066 |
| Neptune | $352^{\circ} 47^{\prime} 16^{\prime \prime}$ | $-1^{\circ} 11^{\prime} 24^{\prime \prime}$ | $23: 35: 24$ | $-3^{\circ} 57^{\prime} 20^{\prime \prime}$ | 30.0857 |
| Pluto | $297^{\circ} 30^{\prime} 29^{\prime \prime}$ | $-2^{\circ} 15^{\prime} 35^{\prime \prime}$ | $20: 00: 14$ | $-22^{\circ} 52^{\prime} 23^{\prime \prime}$ | 35.5586 |



Figure 3 Equinoxes and Solstices


Figure 4 Distribution of Solar elevation and azimuth angles

Table 6 Saturn planet significance and its impact on different zodiac sign (Phase-I)

|  |  | $\mathbf{x}=$ 2.5, Shape (a) parameter, scale parameters (b=1,2..12), location <br> parameters =0 |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :--- |
| House Number | Ascendant | density(f) | Lower cumulative | Upper cumulative | Significance |
| 1-Aries (Lord <br> Mars) | Higher learning | 0.009 | 0.998 | 0.001 | Less impact |
| 2-Taurus (Venus) | Carrier | 0.26 | 0.79 | 0.204 | Less impact |
| 3-Gemini <br> (Mercury) | Higher Goals | 0.27 | 0.50 | 0.499 | Less impact |
| 4-Cancer (Moon) | Loss | 0.21 | 0.32 | 0.676 | Medium impact |
| 5-Leo (Sun) | Self | 0.15 | 0.22 | 0.772 | Medium impact |
| 6 -Virgo <br> (Mercury) | Money | 0.11 | 0.15 | 0.840 | High impact |
| 7-Libra (Venus) | Personnel <br> interest | 0.08 | 0.11 | 0.880 | High impact |
| 8-Scorpio (Mars) | Inner peace | 0.07 | 0.09 | 0.906 | High impact |
| 9-Sagittarius <br> (Jupiter) | Creativity | 0.05 | 0.07 | 0.925 | High impact |
| 10 Capricorn <br> (Saturn) | Work place | 0.04 | 0.060 | 0.939 | High impact |
| 11-Aquarius <br> (Saturn) | Spouse /partner | 0.03 | 0.05 | 0.949 | High impact |
| 12 <br> (Jupiter) | 0.03 | 0.042 | 0.957 | High impact |  |

Table 7 Saturn planet significance and its impact on different zodiac sign (Phase -II)

| House Number | Ascendant | $x=5$, Shape (a)parameter $=2$, scale parameters (b)=1...12, location parameters $=0$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | density(f) | Lower cumulative | Upper cumulative | Significance |
| 1-Aries | Higher learning | 1.38 | 0.999 | 1.388 | High impact |
| 2-Taurus | Carrier | 0.00 | 0.99 | 0.001 | Less impact |
| 3-Gemini | Higher Goals | 0.06 | 0.93 | 0.06 | Less impact |
| 4-Cancer | Loss | 0.13 | 0.79 | 0.20 | Less impact |
| 5-Leo | Self | 0.14 | 0.63 | 0.63 | Medium impact |
| 6 -Virgo | Money | 0.13 | 0.50 | 0.499 | Medium impact |
| 7-Libra | Personnel interest | 0.122 | 0.399 | 0.600 | Medium impact |
| 8-Scorpio | Inner peace | 0.105 | 0.323 | 0.675 | Medium impact |
| 9 -Sagittarius | Creativity | 0.09 | 0.265 | 0.734 | Medium impact |
| 10 -Capricorn | Work place | 0.07 | 0.221 | 0.778 | High impact |
| 11-Aquarius | Spouse /partner | 0.06 | 0.186 | 0.813 | High impact |
| 12 -Pisces | Sudden UP \& Down | 0.05 | 0.159 | 0.840 | High impact |

Table 8 Saturn planet significance and its impact on different zodiac sign (Phase- III)

| House <br> Number | x= 7.5, Shape (a)parameter =2, scale parameters (b)=1..12, location <br> parameters =0 | Ascendant | density(f) | Lower cumulative | Upper <br> cumulative |
| :--- | :--- | :---: | :---: | :--- | :--- |
|  |  | Significance |  |  |  |
|  |  | 5.58 | 1.0 | 3.72 | High impact |
| 2-Taurus | Carrier | 2.92 | 0.99 | 7.81 | High impact |
| 3-Gemini | Higher Goals | 0.003 | 0.998 | 0.001 | Less impact |
| 4-Cancer | Loss | 0.027 | 0.970 | 0.029 | Less impact |
| 5-Leo | Self | 0.06 | 0.894 | 0.105 | Medium impact |
| 6-Virgo | Money | 0.08 | 0.790 | 0.209 | Medium impact |
| 7-Libra | Personnel interest | 0.09 | 0.682 | 0.317 | Medium impact |
| 8-Scorpio | Inner peace | 0.09 | 0.584 | 0.415 | Medium impact |
| 9-Sagittarius | Creativity | 0.09 | 0.500 | 0.499 | Medium impact |
| 10 -Capricorn | Work place | 0.085 | 0.432 | 0.569 | Medium impact |
| 11-Aquarius | Spouse /partner | 0.07 | 0.371 | 0.628 | Medium impact |
| 12 -Pisces | Sudden UP \& Down | 0.07 | 0.322 | 0.692 | Medium impact |

Table 9 Revolution around the sun in earth day's v/s Diameter at equator in miles

| Time or Index | Actual | Interpolation <br> Forecast | Prediction days of Saturn converges |
| :---: | :---: | :---: | :---: |
| Mercury | 88 | 1386 | 1474 |
| Venus | 225 | 1120 | 1345 |
| Earth | 365 | 51.57 | 313.4 |
| Mars | 687 | 2010 | 1323 |
| Jupiter | 4331 | 754 | 3577 |
| Saturn | $1.07 \times 10^{4}$ | $1.669+10^{4}$ | 5946 |
| Uranus | $3.05 \times 10^{4}$ | $3.38 \mathrm{e}+10^{4}$ | 3215 |
| Neptune | $5.98+10^{4}$ | $5.603 \mathrm{e}+10^{4}$ | 3773 |

Table 10 House set for Saturn and its Significance

| House set <br> for Saturn | Significance | Planet in different Houses |
| :---: | :--- | :--- |
| 1 | Self | If the sun is in $6^{\text {th }}$, the native is highlylibidinous, havepowerfuldigestivefire, be <br> strongaffluent, famous forvirtuesandbeeitherakingor and Bureaucrats |
| 2 | Wealth | If the Moon be in $6^{\text {th }}$, thenativewill sufferstomachdisease .if it be theweak Moon , <br> hewill be short lived |
| 3 | Courage and <br> siblings | If the sun is in $6^{\text {th }}$, the native is highlylibidinous, havepowerfuldigestivefire, be <br> strongaffluent, great amonghis relatives |
| 4 | Home and <br> mother | If Mercury occupies the $6^{\text {th }}$, the nativewill alwaysbe successful in <br> litigationsanddisputes, will contract disease , beindolent,not givento anger, be <br> harshin speechandmuchinsulted |


| 5 | Progeny and <br> competition | If Jupiter is in the 6 th , the native will lackdigestivefireand masculinevirile , <br> behumiliated, weak, indolent, will becomefamouson accountoffemales, will destroy <br> hisenemiesandbewidely famous |
| :---: | :--- | :--- |
| 6 | Enemy and <br> disease | If Venus occupies the 6 th, the native will greatly dislikehiswife, will have manyfoes, <br> bedevoidofwealth, bevery muchstartledandthemean |
| 7 | Marriage and <br> partnership | If Saturn occupies the 5 ${ }^{\text {th }}$, the nativewill be verylicentious, be beautiful, courageous, <br> will eatabundantly, becrookedandwill conquermany ofhisenemies |
| 8 | Accident and <br> death | Saturn -House of everything dark, occult, death and even rebirth, burden on finance, <br> taxes and resources of others on the native etc. |
| 9 | House of <br> fortune | Saturn- Religion, spirituality, law are represented .The native is well <br> educated .placement may also hinder higher education etc. |
| 10 | Profession | Saturn- Considered as House of father, It indicates the achievement of the native <br> ,fame and professional status in the working place, Saturn in the 10 th house is <br> generally considered a desirable arrangement etc. |
| 12 | Wishes and <br> Gains | Sxpenses and <br> Sravel <br> invention ,love, sudden wealth and profit etc. |
| Saturn- 12 th house is ruler of completion or ending, secretes, fears, subconscious <br> mind after life and old age .it also detachment from the material thing in life, spiritual <br> orientation |  |  |



Figure 5 Density function of Planet movement in different houses

## 3. Discussion

The mathematical and analytical approach for the prediction of the different constellations has precluded accurate estimation of the horoscope on the birth chart [12,13]. An analytical estimation can draw the various movement of the planet and explore predicted information pertaining to the planet in the solar system. Due to the slow movement of the constellation, a horoscope drawn up during a certain time would be reliable for all people born around that standard time GMT [2,5]. Its unique character of it would be ill-defined, hence in order, we make the horoscope more personnel, and a local element was introduced in addition to the cosmic elements [3,6,9]. This local element is called house classification. Basically, the sky around an observer is divided into twelve parts, and these are termed houses, each houses Saturn planet spin 10 hours at the regular interval and he can withstand particular house around 7.50 years, during this transit period too many malafacie and good things will be happened in their life chart. As per the astrological scientific information, the horizon has divided the ecliptic, and hence the zodiac (a visible part above the horizon and an invisible part below the horizon) [10,11,12,13]. Due to the daily movement of the Earth on its axis, the sign of the zodiac rises one by one above the eastern zone. Just like the Sun, each sign rises from the Eastern Horizon, reaches its highest point, and eventually sets on the Western horizon. According to the science of astronomy, there is four signs in each horoscope that play a very important role. The point that rises at the eastern horizon is termed the Ascendant (ASC). The point that sets in the Western horizon is termed the Descendent (Desc) [14,18]. Right in between them is the medium Caeli or middle of the heavens. The Counterpart of the MC under the horizon is the ImumCaeli (IC) or the lowest part of the heavens [19]. At any moment, these four points will each reside in a sign, and the sign is given the corresponding term. In this above movement, the model has converged the meantime for action on Saturn planet phase I, the average period was 2.50 years with SE 0.22 ; Phase II average was 5.47 years with SE 0.98 and phase III was mean Saturn setting in different zodiac sign was 7.58 years with SE 0.30 [11,12,13]. It is interesting to note that, the model explored the connection between the houses and the signs (presented in tables 6\&7) [5,6,8]. Astrological prediction is basically derived from the cosmic energy-relevant notion and it can articulate the real prediction based on the movement of planets to different constellation houses, scientific computation will depend on the various phases of Saturn planet movement, which can spin every ten hours on their orbits and formed different degree, it is composed of a set of rules that predict different aspects of the human life based on the positions of birth stars and chart [14,15]. The present model has a more reliable and highly converges accurate time for spinning of Saturn planets and withstands their houses for a long period of time, an approximately 6.90 years Saturn will remain in the Individual constellations and position was determined by orbit movement $[17,18]$. The major part of these models described predicted information pertaining to the various good and malafacies of human life [6,7,8,11]. Although some prediction models are generating varied types of recommendations and interpretations without user and specialist thoughts, this formulated model will be conveyed accurate information and convergent latent period of planet movement and also the probable chance of good and bad things in their human life.

## 4. Conclusion

The present research findings conclude that, the astrological prediction is a more laborious and wide range of interpretations coveted by the assumed factors. This formulated model can give accurate horoscope information pertaining to the different constellations and plant movements among twelve houses; it is one of the vital things for astrological specifications. The current research findings describe new predictive modelling techniques to identify the beliefs, thoughts, and projections and drew the inherent opinion on the pragmatic approach of astronomy. The concept of the formulated model will help astrologists, astronmists, and researchers to explore the new practical and theoretical postulates of astrological sciences; also, we can restore the scientific information of celestial heavenly bodies.

## Compliance with ethical standards

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## References

[1] Arny Thomas. Explorations-an Introduction to Astronomy. Ist ed. Boston MA: McGraw-Hill; 2006.
[2] Bhatnager Arvind, William Livingston Fundamentals of Solar Astronomy; world scientific series in Astronomy and Astrophysics .Ist ed. Hackensack NJ. World Scientific Publishing Co Pte Ltd; 2005.
[3] Cowling T G. Mathematicians, Astrology and Cosmogony Quarterly.Journal of the Royal Astronomical Society; 1977; 18(1):199-212
[4] Deline A, Hooton M., LendL M, Morris B, Salmon S et al. The atmosphere and architecture of WASP-189 b probed by its Cheops phase curve .Journal of Astron\&Astrophys 2022; 65(9): 1-25
[5] Gowrinatth B, Srinivasa S P Kumar. Architectural Representation for Inference rules generation for Astrological Predictions using induction of Horoscope Charts. International Journal of Applied Engineering Research 2018; 13(20): 14495-14497.
[6] Gowrinath B, Srinivasa S P Kumar et al. Identification of Astrological belief using Sentimental Analysis by Capturing Opinions from Cross-Domain Individual . International Journal of Recent Technology and Engineering 2020; 8(5): 356-358.
[7] Hughes David. Where Planets Boldly Grow. New Scientist 1992; 10 (12): 29-33.
[8] Stephen Gregory, Michael Zeiljk. Introduction to Astronomy and Astrophysics. 4th ed. New York: Brooks ; 1997.
[9] Kundt, Wolfgang. Astrophysics; A New Approach. Berlin and New York: Springer; 2005.
[10] Laureta DS, McSween HY.Meteorites and the Early Solar System. Tucson AR: University of Arizona Press; 2006.
[11] Lewis, John S. Physics and Chemistry of the Solar System. Amsterdam Boston MA: Elsevier Academic Press; 2004.
[12] Morbidelli, Alessandro. Modern Celestial Mechanics; Aspects of Solar System Dynamics. London and New York: Taylor and Francis; 2002
[13] Shad Akhtar, Deepak Gupta, Asif Ekbal, Pushpak Bhattacharyya. Feature selection and ensemble construction: A two-step method for aspect based sentiment analysis. J Knowledge-Based systems 2017; 12(5): 116-135
[14] Mann A, Wood M, Schmidt S, Barber M, Owen J et al. TESS Hunt for Young and Maturing exoplanets (Thyme) VI: an 11 Myrgiant planet transiting a very low-mass star in Lower CentaurusCrux. Journal Astron 2022; 16 (3):156
[15] Murray Carl. Is the Solar System Stable, New Scientist news letter 1989; 25 (11): 60-63.
[16] NeelamChaplot, Praveen Dhyani, Rishi OP. Astrological Prediction for Profession Using Classification Techniques of Artificial Intelligence. International Conference on Computing, Communication and Automation 2015; 10(8): 233-236.
[17] Tran Q, Bowler B, Endl M, Cochran W, MacQueen Ph et al. TOI-1670 b and c; An Inner Sub-Neptune with an Outer Warm Jupiter Unlikely to have Originated from High-Eccentricity. Journal of Migration Astron; 2022: 5(1): 202203.
[18] Tina R Patil, Sherekar S. Performance Analysis of Naive Bayes and J48 Classification Algorithm for Data Classification. International Journal of Computer Science and Applications 2013; 6(2): 256-261
[19] Wyrun-Williams, Gareth. The fullness of Space. Cambridge: Cambridge University Press; 1992.
[20] Woolfson M. The Solar System-its Origin and Evolution. Quarterly Journal of the Royal Astronomical Society 1993; 34(5): 1-20.


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