

An apothecary's ingression into climate and temperature sexology:

A timely reminiscence!

¹Venkatesh Kumar, ²Paneer Selvam,

¹MBBS,MD,FCCN, ²BVSc,UPSC Poultry

¹Internal medicine,

¹EP institute od Science and technology,Chennai,India

Abstract: This study has been undertaken to investigate the determinants of weather pattern assessment in Indian subcontinent using two modal resignments in sexual commitments of social prospects. The hierarchy of these macro-actuary commitments are often poorly studied in relation to body temperature and the dissipation of heat from central body points.

IndexTerms - central temperature, hypothalamic thermostat

I.INTRODUCTION

Climacteric peace is merely a diadem while continental kemp teas of varying weather patterns is dependent on prominent wind markers of the air humidity. It is a factor of interest to note the humidity of air is high in dry winter in Northeast India while cool winter in the Alaska due to nebulous tundra show low humid winter climate.

Climate may be defined as weather change within a territory say country or state over a general period of four years. Weather the weather change is eminent depends on November rain patterns and extension of June-September monsoonal drifts.

II.NEED OF THE STUDY.

The establishment of intercontinental variance in climate is of temporary issue while the long term benefits of genomic wide variant sexology is paramount in determination of dissipation of 1-2 degree celsius of heat from transdesmal hypothalamic thermostat. The heart plays additional role in emanating 4-5degrees Fahrenheit in direction of odour this adding up to the peripheral temperature of the body in summer weather acclimatisation.

In high plains the Haldane effect proves that CO2 of inhaled air pushed oxygen from Globin Rbc further increasing the central temperature of body.

Dad-to-daughter sexual commitments deign thoraco-abdominal breath manoeuvres. While dyslexic athletes like Ann Bancroft(an example bespoke) went on expeditions to the North Pole performing dog-sledding and ice-skating, sexual commitments gone wrong favour a sweat pattern of a monkey. Oral co-habitation of increasing alacrity makes facial skin thin and sweat stigmas factual of losing unprecedented body frieze.

Population and Sample

An example of daily air quality in the city of Sholinganallur, Chennai. Air quality is usually to be read with a bearing of humidity in mind. Wind speed is often static in weather non-fluctuations exceptions being November to December between 2019 and 2022 when rain over-fall caused flooded roads and dynamic wind speeds. These periods in addition to wind speeds also showed poor visibility for 25 km perimeter area.

UV index = Precipitation/Wind speed is a measure of air quality which determines rainfall.



Data and Sources of Data

Theoretical framework

Variables of the study contains dependent and independent variable. The study used pre-specified method for the selection

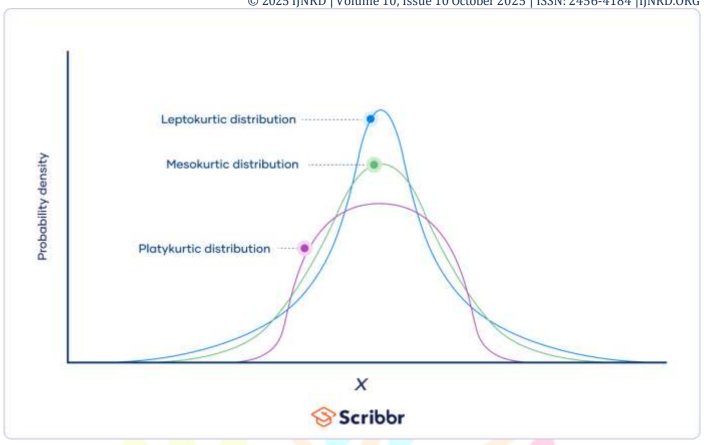
III.RESEARCH METHODOLOGY

The methodology section outline the plan and method that how the study is conducted. This includes Universe of the study, sample of the study, Data and Sources of Data, study's variables and analytical framework. The details are as follows;

Data and Sources of Data

UV index ranging between 5 to 8 calls for wind precipitation between 0 to a scale of relative pressure in hectoPascal is above 1000. All the above factorials in skewness and Kurtosis depend on air quality/air humidity.

This value in December month from 2019 to 2021 inciting UNICEF to organise multiple food campaigns to the flooded in famine was simply because of nature's bane whence probability density of wind gusts irt downpour was a platykurtic 5.83 while monthly low in 2023 was -1.11 but in the month of November.



Statistical tools and esometric models

This section elaborates the proper statistical/esometric models which are being used to forward the study from data towards inferences. The detail of methodology is given as follows.

Descriptive Statistics

Descriptive Statics has been used to find the maximum, minimum, standard deviation, mean and normally distribution of the data of all the variables of the study. Normal distribution of data shows the sensitivity of the variables towards the periodic changes and speculation. When the data is not normally distributed it means that the data is sensitive towards periodic changes and speculations which create the chances of arbitrage and esoteric moribuncy have the chance to dwell over normal pattern. But the assumption of the APTITUDE is that there should not be arbitrage in the department but only normal pattern. Jarque bera test is used to test the normality of variables.

Comparison of the Models

The next step of the study is to compare the dependent variable or the gamma intercept which is the surface temperature of hot evocative air.

Independent variables of interest include beta factors like

IV. RESULTS AND DISCUSSION

4.1 Results of Descriptive Statics of Study Variables

Table 4.1: Descriptive Statics

| | | | 9. | Std. | Jarque-Bera test | Sig |
|---------------|---------|---------|------|-----------|------------------|------|
| Variable | Minimum | Maximum | Mean | Deviation | | |
| UV index | 9 | 14 | 11.1 | 21 | 5.3 | 0.63 |
| Wind quality | 1005 | 2015 | 1050 | 3020 | 50015 | 0.30 |
| Precipitation | 0 | 9 | 4.5 | 9 | 9.25 | 0.45 |
| Visibility | 54 | 62 | 55 | 116 | 7.3 | 0.71 |
| Humidity | 69 | 76 | 72.5 | 146 | 2.23 | 0.33 |

Table 4.1 displayed mean, standard deviation, maximum minimum and jarque-bera test and its p value of the macroeconomic variables of the study.

These independent variables helped in determining a p value of 0.05 for test

V.Acknowledgement:

We wish to extend our humble vote of gratitude to C.V.Raman weather institute, Pondicherry for helping us clarify our necessity's.

REFERENCES

- [1] https://mdpi.com
- [2] https://www.accuweather.com/en/in/national/satellite
- [3]https://www.bing.com/search?q=jacque+bera&PC=U316&FORM=CHROMN

