The Principle of Quantification in the Field of Humanities and Social Sciences

Zhe Yin Department of Mathematics Yanbian University China

Abstract

In this paper, we use the idea of mathematical quantification to put forward a judgment principle that universality and particularity coexist. The purpose is to reduce and dilute the human contradictions in the field of human society for the development of peace.

Keywords: humanities; society; quantitative principle

I. Human society has experienced tens of thousands of years, has a successful experience, but also has a history of failure. Has a fixed principle. Mankind also has its own fatal weakness, with its own limits. Human-related 3 elements: human (expressed in H), the geographical space of existence (represented by A) and the time element of the lifecycle (denoted by T). Human beings must go through three forms of process: The life of the time series of the process, the life cycle of the process, as well as the process of life in the judgment process. The biological age of man is not the same, but the passage of time for mankind is fair. The cycle of the life process, there are many kinds, including the cycle of time, the cycle of space. Humanity social cycle, etc. Human judgment behavior is occurring every moment, is the most specific.

2. The attitude of mankind to time is the same, such as the fairness of time, cannot be back and so on. The attitude of mankind to the cycle is different, but easy to solve. The success of the case is China's Book of Changes, Gossip, reincarnation and other ideas. The key factor in the contradiction between man and man is that there is a big difference in judgment. This paper mainly explains the principle of solving the problem of judgment.

3. Everything has a special nature and universality, the particularity is divided into very special and special. Human 3 elements of the person H. divided into the parties H1, the parties around the people H2, (H1, H2 represents the special person Group, and other population H3, (H3 represents the general population). Human 3 elements Geospatial A.I occupy space A1, our people take up space A2, (A1, A2 represents the special population occupied by the geographical space). Other people occupy space A3, (A3 represents the general population occupied by the geographical space). Human 3 elements of the time T. Divided into my own judgment time T1, We judge the rationality of the time T2, (T1, T2 represents the specificity of the time range), All other time T3, (T3 represents the universal global time range).

4. Zhe Yin's principle of human judgment (1,9,90 principle): According to the human elements of the three, the special and universal Compare judgment. (H1 + H2 and H3, A1 + A2 and A3, T1 + T2 and T3), and then the final judgment.

5. Examples of application of principles. The basic condition is in all space, at all times, the goal is for everyone.

- In the traffic rules, the direction of travel and pedestrian direction is consistent? To the contrary. Visual space comparison.
- What is the contradiction between the congressional parties? In a democratic society, supporters have half the party, representing the nationals. Supporters and more dominant. Consider the length and length of time involved.
- Earthquake and other natural disasters? Part of the region, part of the time period, some people for the priority.

- What do architecture belong to? 90% of the buildings are generally material and practical, should belong to the engineering category.
 9% of the building is unique, material and spiritual. There are historical and cultural properties. Belong to the scope of humanities and social sciences.
 - 1% of the building has a very special spirit, there are cultural attributes should belong to the art category.
- Do you want to develop carbon energy? Accelerate the natural evolution of the earth, shortening the human beings can survive the Earth time, but in a short period of time, human income.
- Accelerate the development of the economy? A short period of time part of the proceeds, longevity. But the fertility rate is reduced, accelerate the evolution of the earth, accelerate the demise of mankind. Should all regions, all, long-term development as the goal.
- Does Mars need to develop?
 No need. Human living environment may be able to solve, Can not solve the aging rate of Mars creatures (because of gravitational waves).
 Mars atmospheric density is greater than Earth's atmospheric density.
 Human beings need elements of material, in a short time to complete the natural high density.
- How does the Earth's environmental protection do? First, to prevent the daily temperature gap is greater than 100 degrees Celsius. Will suddenly come. Second, to prevent the earth quake from disappearing. If there is no earthquake, there is no volcano and tsunami, no air flow, gradually disappearance of freshwater birth and fresh water.
- Is the classification of scientists?
 99% only use the limbs and cerebellum skills scientists.
 9% of the intelligent scientists.
 1% know the poles are connected, there is equal to no, able to predict the Millennium, hidden scientists.