

# Problems Existing in Township Statistical Work and Countermeasures

Junhong Zhao

Wang Fu Street Office of Qingzhou People's Government of Shandong Province, 262500, China

## Abstract

With the rapid development of China's social economy, the statistical work has become increasingly important. As the source of statistical data, the township statistical work has gradually received the attention of the government, and its quality directly affects the reliability of the national economic data. Therefore, it is of great significance to attach importance to and strengthen grass-roots statistical work. In recent years, the grass-roots statistical work has made great achievements, but there are still some problems that need to be paid enough attention to. This paper discusses the problems and symmetry in the grass-roots statistical management.

## Keywords

Countermeasures for standardization and standardization of statistical work.

## 1. INTRODUCTION

With the popularization and deepening of information technology, Township statistical work, as a basic data source, has received more and more attention, and also has higher requirements on statistical staff's working skills and statistical quality. Grass-roots statistical work is the source of the whole statistical system work, ensuring the quality of grass-roots statistical work plays a decisive role in the true and accurate statistical data. Under the current information background, Township statistical work has gradually entered the computerization, and the standardization construction of township statistical stations is of great significance in the computerization process. Speeding up the standardization construction of township statistical stations can make computerized statistical work more standardized, clear and accurate, and the statistical work can be optimized as a whole.

## 2. THE SIGNIFICANCE OF STANDARDIZATION AND STANDARDIZATION OF TOWNSHIP STATISTICAL WORK

Township statistics is a weathervane and barometer for the development of local society and the operation of national economy. It can effectively reflect the development trend of social economy, help the relevant service decision-making of leading organs, and to a certain extent reflect the needs of the public and the degree of meeting the needs. With the increasing importance of statistical work in social production and life, it is particularly important to conform to the innovation of statistical methods and rationally arrange statistical work for the standardization and standardization of township statistical work. At present, the infrastructure construction of township statistical stations is relatively weak, mainly manifested in the mismatch of business level, the inconsistency of tasks and existing forces, the standardization of statistical operations and management needs to be improved. These problems have a direct impact on the statistical quality and hinder the statistical computerization. Therefore, it is particularly important to further strengthen the standardization construction of township statistical stations.

### **3. PROBLEMS EXISTING IN THE CONSTRUCTION OF STANDARDIZATION AND STANDARDIZATION OF TOWNSHIP STATISTICAL WORK**

#### **3.1. The Work Functions Entrusted By Township Statistical Stations Are Weak and Need to Be Further Strengthened And Raised**

Most villages and towns are often short of financial support, which makes the development of statistical work lack the necessary financial support, and has a certain impact on improving the quality of statistical data. The staffing problem is that most of the statisticians engaged in statistics are non-professional statisticians, often with a lower professional education level and an older age. Most of them are temporarily deployed by other government departments. The nature of part-time jobs is obvious. They are insensitive to statistical data, lack of pioneering and innovative spirit in statistical work, and lack of incentive mechanism. At the same time, part of the statistical work relies on the maintenance of private relations between statisticians at the township and village levels, lacking of institutional norms and skills. Because the computer network only covers the villages and towns in recent years, some of the statisticians in the villages and towns have been working at the grass-roots level for a long time, and are used to traditional statistical methods. They are not suited to the statistical work under the background of computerization in the new era. The main manifestations are that they are not skilled in computer operation, are not standardized in business statistics, and lack of statistical software to optimize data. Ability and other issues, and the lack of professional training and work experience exchanges among most statisticians, are also important reasons for the irregularity of statistical work and the low quality of statistics. More statistical skills can only be achieved through continuous work exploration, rather than direct skills.

#### **3.2. Township Stations Are More Difficult to Carry Out Statistical Work**

With the adjustment of social structure, the pattern of interests is also changing. Economic organizations without competent departments and economic entities are constantly emerging. The original statistical form of collecting and reporting at different levels according to industry directors is no longer applicable. The external statistical environment is also undergoing tremendous changes with the development of economy and society. Under the benefit and system, some statisticians have weak statistical awareness, and they are in separate positions. There is a lack of supervision, sharing and cooperation between departments, employees and employees. At the same time, with the development of agricultural economy, the types of new cash crops are increasing, and the accuracy of output statistics is concentrated in various regions. Undoubtedly, the complexity of statistical work has been increased by trade organizations. However, some individualized and private owners refuse to cooperate with statistical investigation for their own interests, failing to provide, providing or providing vague data. Falsification occurs from time to time. Statistical stations do not have the corresponding power to enforce the law, and they are not able to handle the above violations. Policy: In order to obtain real statistical data, statisticians need to establish relationships with private enterprises or individual households, which seriously affects the authority of statistical work and is extremely unfavorable to the long-term statistical work.

#### **3.3. Statisticians in Towns and Townships Are Weak and Unstable, Which Is Not Conducive to the Standardization and Standardization of Statistical Work**

Statistical staff in Township statistical stations are unstable and temporary transfer is prominent, which makes the smooth progress and deployment of statistical work not effectively guaranteed. There are also phenomena such as lack of timeliness and incomplete data information in the channels of reporting statistical data and data, which make the standardization and standardization of statistical stations. Set up by certain obstacles, coupled

with large changes in part-time personnel, uneven business quality, while the statistical workload is increasing; after the adjustment of the post of statisticians, there is no timely supplementary equipment, making the overall statistical work difficult to promote; new personnel are difficult to familiarize with the relevant business in the short term, and some part-time personnel are difficult to upgrade. Part-time statistical work is highly cognizant and lacks the spirit of study and research. It is difficult to make a deep analysis and dissection of the situation reflected in the statistical reports, which is also a major factor affecting the standardization and standardization of township statistical stations.

### **3.4. Statistical Technology of Township Statistical Stations Is Relatively Backward, and Relevant Systems Are Not Perfect and Perfect**

The hardware equipment of township statistical station is insufficient. It is still possible for a department to have networked computers, but it is more difficult to have a portable notebook computer. Statistical work often needs to go deep into the grass-roots level for on-site statistics. Other portable devices are not suitable for township statistical work, and the backward statistical technology is limited to a certain extent. The progress of standardization construction of township statistical stations has been made, and information service is more difficult to popularize. In addition, in order to achieve standardization, Township statistical stations need to improve the statistical business management system. In practical work, rules and regulations often stay on the wall display. They do not go deep into the ideological consciousness of statisticians, nor do they strictly require themselves in their work. The phenomenon of filling in and reporting data on behalf of others occurs from time to time. Relevant systems flow from time to time. Form only pays attention to the data but neglects the significance behind the data. When personnel are transferred, they do not hand over the related work according to the statute, resulting in the lack of data. The statistical system has not been implemented, which makes the standardization, systematization and informationization of statistical work difficult to achieve, and hinders the standardization and standardization construction of Township statistical stations.

## **4. MAIN CONTENTS OF STANDARDIZATION AND STANDARDIZATION CONSTRUCTION OF TOWNSHIP STATISTICAL WORK**

The construction of standardization and standardization of township statistical work includes hardware construction and software construction, including the following eight aspects: first, organization and leadership, statistical work should be in charge of leadership, responsible leadership must participate in statistical business training, become professional leadership; second, organization construction should have independent centralized office space; Thirdly, the team construction should be in accordance with the standards of professional statistical staff; fourthly, the system construction should establish a sound statistical work assessment mechanism, law popularization education and propaganda mechanism, statistical personnel work system, statistical data quality management mechanism, statistical information construction work mechanism, statistical business and technical training mechanism, statistical origin. Fifth, business construction, including historical records, agricultural statistics, data assessment, statistical training, investment statistics, special investigation and data quality inspection; sixth, statistical services, including statistical services. Annual plan summary, objectives and tasks and the release of statistical information; seventh, legal construction, including statistical law publicity, statistical law training; eighth, contact the work of village committees, including social and public opinion surveys and various sampling surveys.

## **5. COUNTERMEASURE OF STANDARDIZATION AND STANDARDIZATION CONSTRUCTION OF TOWNSHIP STATISTICAL WORK**

### **5.1. To Standardize the Construction of Township Statistical Stations, the Statistical Basis Must Be Consolidated**

The consolidation of the basis of statistical work is mainly to improve the institutions and personnel. Starting from the actual work, I think that the county and township statistical institutions should be developed and strengthened, the number and compilation of professional statisticians at the grass-roots level should be increased, professional investigation institutions should be set up, and the input of statistical funds (including equipment, professional skills training, information system and experience exchange platform) should be strengthened. Part of the funds are included in the government's daily budget. During the 10th, 3rd and 5th year, with the input of funds, the working environment of township statistical stations has been improved. Hardware facilities, including independent office networking computers, printer fax machines and other hardware have been supplemented to a certain extent. Statisticians can use PD in data collection work. A tool, the efficiency of statistical work has been improved to a certain extent. However, at present, there is insufficient supervision of township statistical stations, including the need for supervision of the project investigation of the review of the use of funds. Under the premise of limited funds, it is necessary to focus on measuring the rational allocation of funds. In addition, Township statistical work is a front-line work, with less time and space than urban areas, and information services from statistical business. From the angle of backwardness, the competent statistical department should make a summary and analysis of key business points in time, draw up strategies and issue statistical stations in time to improve the quality of business. At the same time, the government departments should realize resource sharing, organize and carry out necessary professional training and business assessment, which is essential for township statistics. Station standardization construction is extremely important.

### **5.2. Improving the Statistical Investigation System of Township Statistical Stations and Strengthening the Standardization of Statistical Work**

Township statistics work involves a wide range of work, a large amount of work, the frequency of statistical reports can not be effectively completed only by statisticians. At this time, Township statistical stations need to consider relying on the role of village committees. The active participation of the staff of village committees in statistical work can effectively alleviate the work pressure of statisticians. At the same time, they can establish liaison relations with village committees, train and develop village leaders, industry leaders, etc. to participate in statistical work, and carry out relevant executive statisticians landing. Business training and performance recognition, implementation of relevant rules and regulations, archives management and name publicity of relevant statistic executives developed and trained, incentive of statisticians, can effectively speed up the standardization and standardization of township statistic stations.

### **5.3. Improve the Working Conditions of Township Statistical Stations and Strengthen the Quality of Service**

Township statistics work objectively reflects the current situation of social and economic development, and provides basis for decision-making of Party and government leaders at all levels. Therefore, statistical work in towns and townships should strengthen the ideological awareness and service level of statisticians. Statistical work should not only be limited to data statistics, but also reflect on the changes of regional economic trends. It is necessary to summarize which types of industries have gradually become economic pillars and which industries are rigidly demanded by the market, and sufficiently summarize the thinking area.

Regional economic characteristics and sustainable development of economic characteristics need to draw the finishing line to realize the function of statistical data to provide predictability for the economic development of enterprises and farmers. The current level of information development has been improved. Statistical work should make full use of the role of information media technology to arm itself. Township statistical workstations should be active. Discuss and improve the statistical business with the problems existing in the reporting work of superior departments. The excellent statistical template can be optimized and standardized to achieve common use. Wechat public number can be actively used to carry out business training and exchange activities.

#### **5.4. Strengthen the Construction of Township Statistical Team and Improve the Professional Quality of Statistical Team**

Statistical work depends on the promotion of statisticians, so it is of great significance to standardize the work of statisticians. The standardization construction of statisticians' work includes the legal system construction and skill construction of statisticians' work. We can set up a team with excellent professional accomplishment from the following aspects: strengthening the training of professional ethics of statisticians, regularly carrying out professional ethics training activities, strengthening the construction of spiritual civilization of statisticians, ensuring that statisticians establish correct outlook on life, world outlook and values, and promoting statisticians to strictly standardize their work. Attitudes and personal behavior; strengthening the construction of assessment mechanism, including the assessment of professional skills, professional attitudes and other items of business innovation system, outstanding people should actively carry out the corresponding commendation and incentives, and publicity through social media; strengthening the publicity of statistical law, Punishing Violations of statistical laws and regulations, and improving statistics Authoritativeness of work; striving for professional statisticians to go deep into Township work and professional staff to go deep into the grass-roots level can improve the awareness of professional knowledge of township statisticians, thus speeding up the realization of the goal of standardization construction of township statistic stations.

## **6. CONCLUSION**

The construction of standardized and standardized Township statistical stations, starting with hardware and software, will fundamentally solve the problems existing in Township statistical stations, lay a solid foundation for improving the efficiency of township statistical work and the quality of township statistical data. Statistical data will provide a more scientific basis for government decision-making. The authority in development will be stronger

## **REFERENCES**

- [1] Wang Xiaoqin. The Urgent Standardization of Township Statistical Foundation [J]. Decision-making and Information (Late Periodicals), 2014 (11).
- [2] Jiang Liqiang. Problems and Solutions of Township Statistical Management Station in Jiangshan City, Zhejiang Province [J]. Statistical Science and Practice, 2010 (9).
- [3] Cao Shuling. How to Strengthen the Statistical Work of Institutions [J]. China's Economy and Trade, 2014 (17).
- [4] Wei Changdong. It is urgent to strengthen the standardization of township statistics [J]. Digital users, 2013 (27).