

SUMMARIES

1. USING CORRELATION AND REGRESSION TECHNIQUE TO DETERMINE EFFECT OF SCIENCE AND TECHNOLOGY ON ECONOMIC DEVELOPMENT

Asst. Prof. Dr. Tang Van Khien

Author selects 3 indicators characterizing for economic development and 1 indicator characterizing for labor quality and 5 indicators characterizing for science and technology to define effect of science and technology on economic development using multivariable model:

$$\tilde{y} = a_0 + a_1x_1 + a_2x_2$$

Where:

\tilde{y} : Economic development

x_1 : Labor quality

x_2 : Technology capacity

Based on data of 84 fourth manufacturing industrial sectors, the author identified concrete model as bellow:

$$\tilde{y} = 0,4077 + 0,3999x_1 + 1,007x_2$$

Basing on this model, the author analyzing effects of science and technology on economic development.

2. HOW TO TRANSLATE APPROPRIATELY TERM HDI INTO VIETNAMESE LANGUAGE

Pham Son

Recently on mass media term HDI is translated into Vietnamese as "Person Development Index". According to author the term in Vietnamese is not accordingly, because: Person Development Index is composed from physical and intellectual indices, but comprehension of HDI includes all aspects of society, economics and environment of a country or region. Therefore, the author suggests that the term HDI should be translated into Vietnamese as "General Socio-economic Development Index".

3. CONCERNING CHANGE OF AGRICULTURAL, RURAL LABOR STRUCTURE OF NINH BINH PROVINCE

Le Van Dung

In the past years, Ninh Binh province implemented a policy of changing agricultural, rural economic structure to support economics development of the province. However,

because of different reasons the change is slow and met many obstacles that reduce both social and economical effects. Therefore in next coming years Ninh Binh province should have overall plan to push it forward and with high speed.

4. STATISTICAL SERVICES TO SATISFY INFORMATION NEED OF SOCIETY

Nguyen Thi Lien

Recently need on statistical services is growing. Vietnam Statistical Association, as a professional institution, could provide following services:

- Consultative services in judge and professional aspects.
- Professional training services and opening workshops;
- Other statistical services.

5. APPLYING RESULTS OF A PROJECT IN LIBRARY ACTIVITIES OF THE INSTITUTE OF STATISTICAL SCIENCE

Nguyen Thi Dong

In 2007, Statistical Scientific Information Center conducting successfully project titled "Studying and experimenting computerizing document data base". This year the Center will computerize following phases:

- + Processing, analyzing document information
- + Storing statistical scientific document information
- + Upgrading informatics skill for library staffs.

They are three important phases that support improving quality of library information activities.