Statistics on services in the context of business statistics optimisation process

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The economic importance of the business statistics is permanently growing, mainly in services as one of the most dynamic market activities. Current business statistics system is based on the common approach in all market activities. Statistical surveys are the only data source for the production of short-term as well as of structural business statistics. This system is really demanding regarding the businesses and statistical cost. Lessening of the burden on enterprises, namely on micro entities as well as the growing cost of statistical data production process are the main motions of optimisation process in this area.

The integration of data from administrative sources into the business statistics data treatment is one of the most important efforts in SO SR. This change in data production will considerably lessen the burden on business in short-term frequency. This is meaningful namely in the area of services, where the significant part of population concerns small entrepreneurs and small enterprises.

Except of data production optimisation there is the need to search after new measures, which might better express the situation and development in the area of services. Compilation of production index in services is considered to be very important indicator of short-term evolution in market services.

Last important area is quality evaluation system. In spite of the various outputs on quality from the particular stages of data treatment process there is the need to build up the common system of regular quality evaluation of short-term indicators.