Original article

**Comparative statistical analysis: features and problems**

**M.V. Karmanov**, **I.A. Kiseleva**, **V.I. Kuznetsov,** **A.M. Tramova**

Plekhanov Russian University of Economics

117997, Russia, Moscow, 36 Stremyanny lane

***Abstract.* Subject.** The article is devoted to topical problems of comparative statistical analysis. The authors of the article in their publications considered the issues of the place and role of statistics in society, the interpretation of statistical information, and the problems of inadequate statistics. This allowed them to consider the methodological issues of comparative statistical analysis. At the same time, comparison is understood as a specific technique that allows to identify the features inherent in a particular object. **Goals.** The methodological issues of comparative statistical analysis are considered: taking into account the specifics of the object under study; environment (background) analysis; clearly defined purpose of the statistical study; comparability in time and space; complexity and completeness of the display of the object of study; maximum degree of analytics. **Methodology**. Methods of theoretical research are applied in the form of generalization, comparison and special analytical procedures. Comparison is considered as a well-known method of research, which is used in different sciences. At the same time, the process of comparative statistical analysis is a complex and difficult to implement procedure. The article reveals the features and difficulties of applying comparative statistical analysis, which may arise in the analysis of quantitative data used by statistics to search for established proportions and patterns. **Scope of the obtained results.** The material can be useful when conducting a comparative statistical analysis and interpreting the results of economic and statistical studies, lecturing on the theory of statistics. **Results.** The article provides a review of the literature on the problems of comparative statistical analysis. The characteristic features of comparative statistical analysis are revealed, ignoring of which leads to incorrect perception and interpretation of the results obtained. This can lead to erroneous management decisions. The authors give examples of erroneous comparative analysis. An attempt has been made to understand the features and problems of applying methods and algorithms for a wide variety of territorial and temporal comparisons. Comprehensive recommendations on the use of comparative statistical analysis are presented.**Conclusions.** Comparative statistical analysis should take into account the specifics of the object under study; ensure comparability in time and space; complexity and completeness of the display of the object of study; maximum degree of analytics.

**Keywords:** statistical information, comparative statistical analysis, economic interpretation, comparability in time and space

**REFERENCES**

1. Shamaeva E.F., Surskova E.S. Economic and statistical comparison of the economic situation of subjects and socio-economic differentiation of the population of Russia: measurement methods. *Vestnik RAYEN* [Bulletin of the Russian Academy of Natural Sciences]. 2021. Vol. 21. No. 3. Pp. 141–151. DOI: 10.52531/1682-1696-2021-21-3-141-151. (In Russian)

2. Monatova A.A. Comparison as a method of scientific knowledge in teaching mathematics. *V sb.: Studencheskiye nauchnyye dostizheniya* [Student Scientific Achievements]. *Sbornik statey 11-go Mezhdunarodnogo nauchno-issledovatel'skogo konkursa*. Penza, 2021. Pp. 122–124. (In Russian)

3. Troitskaya A.A. Comparison and comparative method in the science of constitutional law: features of use. *Konstitutsionnoye i munitsipal'noye pravo* [Constitutional and municipal law]. 2017. No. 2. Pp. 7–13. EDN: XXJGAX. (In Russian)

4. Nisnevich A.A. Statistical comparison of development indicators on the example of two countries: China and India. *V sb.: Rossiya i VTO: ekonomicheskie, pravovye i social'nye aspekty* [Russia and the WTO: economic, legal and social aspects]. *Sbornik statey uchastnikov 4-go Mezhdunarodnogo nauchnogo studencheskogo kongressa.* 2013. Pp. 599–609. (In Russian)

5. Kulikova Yu.S., Budnikova A.G., Mikova E.S. Comparative statistical analysis of the dynamics of the number of forest fires and the volume of burned forest. *Actualnye voprosy ekonomicheskikh nauk*  [Topical issues of economic sciences]. 2013. No. 30. Pp. 113–117. EDN: RLXUZX (In Russian)

6. Makukh V. Comparative analysis of the European integration dynamics of countries – members of the European Neighborhood Policy. *Tsentral'naya Aziya i Kavkaz* [Central Asia and the Caucasus]. 2008. No. 6. Pp. 18–27. (In Russian)

7. Stukalov P.S. Quantitative methods for comparing the international competitiveness of countries: methodological aspects. *Perspektivy nauki* [Prospects of science]. 2014. No. 4. Pp. 85–88. (In Russian)

8. Galliamova I.R., Babanskaya A.S. Basic methods of comparison in financial analysis. *V sb.: Aktual'nyye problemy vzaimodeystviya nauki i biznesa v APK* [Actual problems of interaction between science and business in the agro-industrial complex]*. Sbornik statey po materialam mezhdunarodnoy nauchno-prakticheskoy konferentsii.* 2020. Pp. 87–90. (In Russian)

9. Maksimovich N.V. Statistical comparison of growth curves. *Vestnik Leningradskogo universiteta* [Bulletin of the Leningrad University]. Series 3: Biology. 1989. No. 4. Pp. 18–25. (In Russian)

**Information about the authors**

**Karmanov Mikhail Vladimirovich,** Doctor of Economics, Professor of the Department of Statistics, Plekhanov Russian University of Economics;

117997, Russia, Moscow, 36 Stremyanny lane;

[Karmanov.MV@rea.ru](mailto:Karmanov.MV@rea.ru)

**Kiseleva Irina Anatolyevna,** Doctor of Economics, Professor of the Department of Mathematical Methods in Economics, Plekhanov Russian University of Economics;

117997, Russia, Moscow, 36 Stremyanny lane;

[Kia1962@list.ru](mailto:Kia1962@list.ru)

**Kuznetsov Vladimir Ivanovich,** Doctor of Economics, Professor of the Department of Statistics, Plekhanov Russian University of Economics;

117997, Russia, Moscow, 36 Stremyanny lane;

[Kuznetsov.VI@rea.ru](mailto:Kuznetsov.VI@rea.ru)

**Tramova Aziza Mukhamadiyaevna,** Doctor of Economics, Associate professor, Professor of the Department of Informatics, Plekhanov Russian University of Economics;

117997, Russia, Moscow, 36 Stremyanny lane;

[G.tramova@yandex.ru](mailto:G.tramova@yandex.ru)