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## SCIENCE, TECHNOLOGY AND INNOVATION

FORECASTING BY ECONOMETRIC MODELS AS SUPPORT TO MANAGEMENT

TINDE DOBRODOLAC

Faculty of Economics Subotica University of Novi Sad, Serbia

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**Key words:** Forecasting, econometric models, management.

**Abstract:** In the contemporary environment characterized by the dynamic structure of factors and the unpredictability of the relations existing between them, the central problem is the selection of strategic goals. Forecasting is the necessary precursor to the planning process and includes research into the future course of events. Numerous methods and techniques of forecasting are used nowadays. Econometric models can be used successfully for predicting the future development of a phenomenon, and thereby facilitate the choice of strategic goals.

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#### Research results

This paper uses data published by the Republic Office of Statistics of Serbia, obtained through Household Consumption Surveys.

The Household Consumption Survey is one of the oldest surveys conducted by the Republic Office of Statistics. The methodology of this survey has been revised several times since 1954, in order to obtain as reliable results as possible.

Since 2003, this research has been conducted in accordance with international standards and recommendations of EUROSTAT, ILO and UN, thus providing international data comparability. The survey gathers data on income, expenditure and household consumption, i.e. data on the basic elements of individual consumption.

A survey unit is taken to be every single or multimember household, selected according to the sampling plan. A household is defined as: (a) a community of persons, whose members live, eat and jointly spend the earned income; (b) a single person living, eating and spending the earned income on his/her own.

200 households are surveyed every 15 days, i.e. 1200 households quarterly.

The gathered data refer to total disposable income, expenditure on food and non-alcoholic beverages, and the share of this expenditure in quarterly total individual consumption as well, and constitute the monthly averages per household (expressed in RSD and percentages). The data for all households were recorded separately for Vojvodina and the Republic of Serbia, for all households (Table 1).

Viewing the trends in the values of disposable income and expenditure on food, as well as the share of expenditure on food in total individual consumption over time, one can follow the trends in the population's living standard.

One of the most suitable formats for representing data over time is a chain index series, which can be used for calculating the mean development rate, i.e. the mean growth rate of a phenomenon. The graphic representation of chain index trends is shown on the Figure 3 (Appendix).

Based on the above figures, we can notice that trends in disposable income and expenditure on food show a growing tendencyy over the observed period both in Vojvodina and the Republic of Serbia. Moreover, we can see that, in the structure of the households' individual consumption structure, the expenditure on food and non-alcoholic beverages account for a high share - 36.64% in Vojvodina and 39.47% in Serbia (on the average for the observed period), and in addition, show a slight growing trend, which is a characteristic of undeveloped countries.

In most EU countries, the highest share in the individual consumption structure is taken up by expenditures on dwelling, water, power, gas and other fuels and transport, while expenditure on food and non-alcoholic drinks takes up the third place.

According to the latest Communication of the Serbian Republic Office of Statistics, in the fourth quarter of 2009, an average household in Serbia has the disposable monthly income amounting to 47582 RSD. At the same time, the average household expenditure amounts to 44886 RSD, where expenditure on food and non-alcoholic beverages amounts to 18249 RSD, i.e. 40.7%, which points to a fall in the population's living standards.

The Figures 4 and 5 (Appendix) show the average overlapping variance between data for disposable income and expenditure on food, used in econometric research.

Based on the t-test, we can conclude that there is no statistically significant difference between the actual value of expenditure on food and the ones forecast by economic model for the 3rd quarter of 2009, which means that we can consider the model's forecasting ability to be satisfactory with the probability of 95%, both in case of Vojvodina and the case of the Republic of Serbia

Based on the F-test, we can also conclude with the probability of 95% that the structural parameters are stable, both in case of Vojvodina and the case of the Republic of Serbia, i.e. that there is no statistically significant difference between the sums of squared residuals for the shorter (18 observations) and longer sample (21 observations), which means that the model's forecasting ability is satisfactory.

By this we have proven that *parameterized* econometric models are also suitable for forecasting; the results are in accordance with forecast values based on the trend and the mean development rate (see Table 2)

This research indicates to the management that there is reason for concern, in view of the fall in the population's living standards, i.e. the growing trend in the share of expenditure on food in Total individual consumption.

#### Conclusion

The pace of change of events nowadays is too rapid for experience to be used as a guide for the future. New conditions are characterised by unpredictable and complex problems and possibilities as well as uncertain situations, so that planning and forecasting should secure better results in accomplishing an organisation's objectives.

Planning in modern conditions comes down to defining objectives and formulating strategies for achieving them. The management's main responsibility in the new conditions comes down to formulating and applying the strategy. Anticipating changes is not only a challenge but a prerequisite for the survival of an organisation in a dynamic setting. Forecasting by econometric models is an area that provides for planning and selection of strategic objectives. A large number of forecasting methods and techniques are used nowadays.

Ideal forecasting is achieved by combining two types of methods: the group of methods based on intuition and subjective assessment; and the group of methods relying on statistical and mathematical techniques, including econometric methods.

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#### **APPENDIX**

TABLE 1. DISPOSABLE INCOME AND EXPENDITURE PER HOUSEHOLD in Vojvodina and the Republic of Serbia by quarters

VOJVODINA, SERBIA - all households (monthly average per household in RSD) Vojvodina Serbia Chain indexes Year Quarter Expenditure Disposable Share Expenditure Disposable Chain indexes Share on food (Y) income (%) on food income (%) (Y) (Y) (X) (X) (X) (X) 40.50 2004 8195 36.70 9452 Ш 26480 23569 9937 0.9312 22726 0.9642 ΙV 24657 1.2126 34.20 10578 1.1191 38.30 2005 9898 23839 0.9961 0.9668 37.70 10282 25057 0.9720 1.1026 38.10 I Η 7462 23522 0.7539 0.9867 33.80 9488 23587 0.9228 0.9413 37.80 1.1793 1.1720  $1.13\overline{44}$ Ш 8861 27567 1.1875 33.30 10763 27816 37.10 ΙV 10111 29588 1.1411 1.0733 36.90 11654 31160 1.0828 1.1202 37.10 2006 10806 32344 1.0687 1.0931 32.90 11644 32895 0.9991 1.0557 35.10 10999 35.30 33027 П 32641 1.0179 1.0092 12010 1.0314 1.004 38.00 III 11845 32129 1.0769 0.9843 38.40 13005 35337 1.0828 1.0699 39.90 12772 36422 37358 IV 1.0783 1.1336 36.30 14162 1.0890 1.0572 39.50 2007 10690 32002  $0.8370 \quad 0.8786$ 34.70 13310 36322 0.9398 0.9723 38.30 1.0296 П 36.50 12567 37396 0.9442 39.30 11317 34501 1.0587 1.0781 Ш 37276 1.0140 35.50 13532 40404 1.0768 1.0804 39.70 11475 1.0804 ΙV 12433 35981 1.0835 0.9653 36.50 15083 40083 1.1146 0.9921 39.90 2008 13935 38209 1.1208 1.0619 37.90 15651 42672 1.0377 1.0646 39.90 П 41044 1.0456 43.50 14462 38648 1.0115 41.00 0.9618 1.0378 16365 III 15594 45642 1.0783 1.1810 37.30 16593 44835 1.0139 1.0924 41.40 IV 18023 45361 1.1558 0.9938 39.60 17655 45637 1.0640 1.0179 40.90 2009 I 16531 47663 0.9172 1.0507 37.70 16929 45853 0.9589 1.0047 40.90 0.9983 II 16722 47434 39.10 16900 47068 41.90 1.0116 0.9952 1.0265 III 17200 49887 1.0286 1.0517 38.20 18177 50194 1.0756 1.0664 41.80 17194 45639 1.0000 18249 47582 1.0040 0.9480 40.70 0.9148 37.90

Source: www.stat.gov.rs (Communication LP-12 - Household Consumption Survey, 16 June 2010)

TABLE 2. COMPARATIVE OVERVIEW - RESEARCH RESULTS

No.	Model	Model equation for Vojvodina	FORECAST FOR VOJVODINA	Model equation for the Republic of Serbia	FORECAST FOR THE REPUBLIC OF SERBIA
1.	Linear trend for Y	Y <sub>1</sub> =7276.35+460.89t (R <sup>2</sup> =0.8644)	Y <sub>22</sub> =17415.8374	$Y_t$ =8584.752+438.62t ( $R^2$ =0.9457)	Y <sub>22</sub> =18434.2952
2.	Linear trend for X	X <sub>t</sub> =221350.18+1270.30t (R <sup>2</sup> =0.9291)	X <sub>22</sub> =4296.78	$X_t=21696.74+1355.10t$ ( $R^2=9720$ )	X <sub>22</sub> =51068.96
3.	Linear trend for Share	$U_t=34.33+0.2t$ ( $R^2=0.3802$ )	U <sub>22</sub> =38.96%	$U_t=37.02+0.22t$ ( $R^2=4968$ )	U <sub>22</sub> =41.92%
4.	Exponential trend for Y	$Y_t=7949.78*1.038^t$ ( $R^2=0.8651$ )	Y <sub>22</sub> =18077.96	$Y_t = 9299.88 * 1.033^t$ ( $R^2 = 9433$ )	Y <sub>22</sub> =19113.02
5.	Exponential trend for X	X <sub>t</sub> =23102.59*1.037 <sup>t</sup> (R <sup>2</sup> =0.9316)	X <sub>22</sub> =51304.92	Y <sub>t</sub> =32153.47*1.039 <sup>t</sup> (R <sup>2</sup> =9409)	X <sub>22</sub> =54093.105
6.	Mean development rate for Y	1.0378	Y <sub>22</sub> =17849.588	10332	Y <sub>22</sub> =18781.1126
7.	Mean development rate for X	1.0322	X <sub>22</sub> =51492.13	10385	X <sub>22</sub> =52127.55
8.	Linear econometric model (for Y)	Y <sub>t</sub> =504.7299+0.3644X <sub>t</sub> (R <sup>2</sup> =0.9001) (Adj. R <sup>2</sup> =0.8945)	$Y_{21}$ =17676.40 (mdr. $X_{21}$ ) $Y_{22}$ =18193.14 (exp. trend $X_{22}$ )	Y <sub>t</sub> =1390.192+0.3208X <sub>t</sub> (R <sup>2</sup> =0.9262) (Adj. R <sup>2</sup> =0.9221)	Y <sub>21</sub> =18033.65 (mdr. X <sub>21)</sub> Y <sub>22</sub> =18314.34 (lin. Trend X <sub>22</sub> )
9.	LOG-LOG model (for Y)	$Y_t=0.2978*X_t^{1.0151}$ ( $R^2=0.8793$ )	Y <sub>21</sub> =17481.53	$Y_t=2.7913*X_t^{0.8087}$ ( $R^2=0.9198$ )	Y <sub>21</sub> =1766.21
10.	Multiple model (+time)	Y <sub>t</sub> =382.085+0.32X <sub>t</sub> +58.68t (R <sup>2</sup> =0.9012) (Adj. R <sup>2</sup> =0.8896)	Y <sub>21</sub> =17627.995	Y <sub>t</sub> =6517.91+0.105X <sub>t</sub> +296.08t (R <sup>2</sup> =0.9404 (Adj. R <sup>2</sup> =0.9334)	Y <sub>21</sub> =18015.51

Source: Based on the author's own research

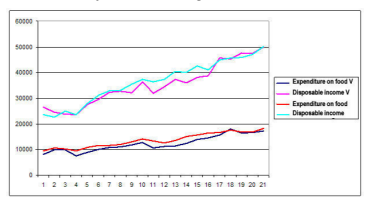
TABLE 3. TESTING THE MODEL'S FORECASTING ABILITY BY T-TEST

t-test	Actual value	Forecast value	Forecasting	t*	t-table
			interval		(0.05;18)
Vojvodina	$Y_{21}=17200$	$Y_{21,p}=17676.40$	(15423.10;	0.4439	2.101
		ч	19929.71)		
The Republic of Serbia	Y <sub>21</sub> =18177	$Y_{21,p}=18033.65$	(16306.24;	0.1744	2.101
•		ч	19761.05)		

TABLE 4. TESTING THE MODEL'S FORECASTING ABILITY BY F-TEST

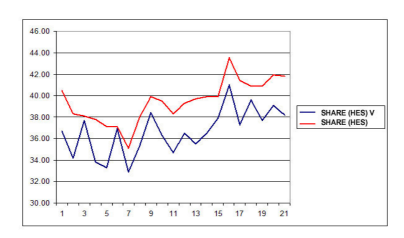
F-test	Model for t=1-18 (shorter sample)	Model for t=1-21 (longer sample)	F*	F-table (0.05;3;18
Vojvodina	$Y_t = -738.50 + 0.37X_t$	$Y_t = -344.15 + 0.36X_t$	0.1144	3.16
The Republic of Serbia	$Y_t = 1980.31 + 0.32X_t$	$Y_t = 1886.03 + 032X_t$	0.0655	3.16

FIGURE 1. TRENDS IN ORIGINAL DATA OVER TIME (disposable income and expenditure on food, monthly average per household in RSD Vojvodina and the Republic of Serbia)



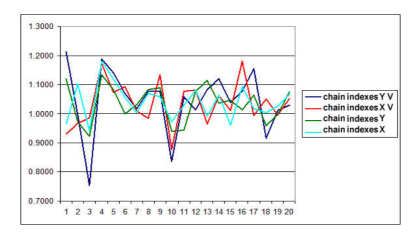
Source: Based on Table 1.

Figure 2. Trends in the share of expenditure on food and non-alcoholic beverages in total individual consumption (%)



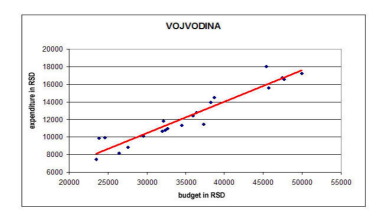
Source: Based on Table 1.

FIGURE 3. TRENDS IN CHAIN INDEXES (Vojvodina and the Republic of Serbia)



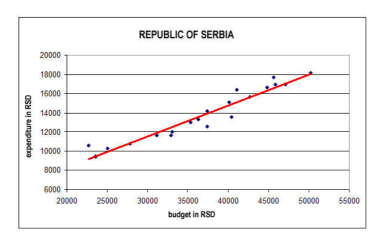
Source: Based on Table 1.

FIGURE 4. SCATTER DIAGRAM AND REGRESSION LINE FOR VOJVODINA



Source: Based on Table 1.

FIGURE 5. SCATTER DIAGRAM AND REGRESSION LINE FOR THE REPUBLIC OF SERBIA



Source: Based on Table 1.