Modelling Transport Demands in Maritime Passenger Traffic

Modeliranje potražnje prijevoza u putničkom pomorskom prometu

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Summary

In this paper, the research has been carried out on the impact of gross domestic product (GDP) and the number of tourist arrivals (TA) on traffic demand in maritime passenger traffic in the Republic of Croatia. The initial assumption of this study is that the number of passengers carried in Croatian maritime transport (NP) depends on the number of tourist arrivals and the gross domestic product. The results are based on statistical methods of regression and correlation analysis. Tha analysis period spans over the years 1979. – 2013. The obtained insights could help help shippers in maritime passenger transport, and managers at all levels in maritime industry.

Sažetak

U ovom je radu istražen utjecaj bruto domaćeg proizvoda (BDP) i broja dolazaka turista (DT) na prijevoznu potražnju u pomorskom putničkom prometu u Republici Hrvatskoj. Polazna pretpostavka ovoga rada je da broj prevezenih putnika u pomorskom putničkom prometu (BP) u Republici Hrvatskoj ovisi o broju dolazaka turista i bruto domaćem proizvodu. Rezultati istraživanja temelje se na statističkim metodama regresijske i korelacijske analize. Statističkom analizom obuhvaćeno je razdoblje od 1979. do 2013. godine. Dobivene spoznaje mogu pomoći brodarima u pomorskom putničkom prometu, odnosno menadžerima na svim razinama u pomorskom gospodarstvu.

KEY WORDS

model maritime passenger transport demand gross domestic product tourists

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model pomorski putnički promet potražnja bruto domaći proizvod turisti

1. INTRODUCTION / Uvod

With more than 27 million of passengers carried in maritime transport, the Republic of Croatia is in the top class of 28 EU countries. Regarding the number of passengers carried in relation to the number of inhabitants, with 6.4 passengers per capita, Croatia also belongs to the top class EU-28. Countries with higher ratio in 2013. are Malta, with 20.8 passengers per capita, Estonia with 9.8, Denmark with 7.3 and Greece with 6.6. Italian and Greek ports each handled roughly twice as many maritime passengers in 2012. as in any other EU Member State, there 76.7 million and 72.8 million passengers accounting for 19.3 % and 18.3 % of the EU-28 total respectively. Denmark (41 million passengers) had the next highest number of maritime passengers, followed by Germany, Sweden, the United Kingdom, Croatia, France (data are for 2012.) and Spain, which each handled between 30 million and 23 million passengers in 2013.1 Data refer to the number of passengers "handled in ports" (the sum of passengers embarked and then disembarked in ports). The number of maritime passengers carried in the EU-28 fell for four consecutive years, with passenger numbers down overall by 9.4 % between 2008. and 2012. The main objective of Croatian maritime policy perhaps should be an increase of this ratio to 7, that is an increase of passengers in maritime transport above the limit of 30 millions passengers.

Accordingly, the main objective of this study is to develop an appropriate econometric model to estimate the maritime and coastal transport of passengers in order to find out whether Croatia can achieve this increase, and if so, to determine the period in which it can be done. The correlation analysis was used to determine crucial factors in passenger transport demand² and in maritime transport demand, while the regression model was used to analytically express the relation between the number of tourist arrivals and the number of passengers carried from 1979.

² Cf. more: Pupavac, D. (2009): Načela ekonomike prometa, [Principles of Transport Economics], Rijeka, Veleučilište u Rijeci, [Polytechnics of Rijeka].

¹Cf. more: http://epp.eurostat.ec.europa.eu/statistics_explained/index.php/ Passenger_transport_statistics

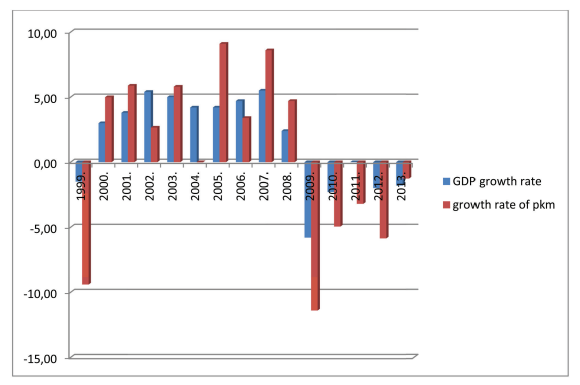


Figure 1 The interrrelation of annual GDP growth rates in actual prices and realized growth rates of passengers per kilometer from 1999. to 2013.

Slika 1. Međuodnos godišnje stope rasta BP po aktualnim cijenama i realizirana stopa rasta putnika po kilometru od 1999. do 2013.

to 2013. Data analysis and numerical calculations are performed using Statistica software.

2. PARAMETERS AFFECTING PASSENGER DEMAND / Parametri koji utječu na potražnju putnika

Transport is found to be closely related to the economic activity.³ Both passenger and freight transport generally follow

³ ECMT (European Conference of Ministers of Transport) (2001), Assessing the Benefits of Transport, OECD Publications, Paris.

the rate of economic development. Passenger transport is directly influenced by increased income and quality of life. One of key impacts on traffic demand is attibuted to GDP, because it typically generates an increase in travel. Recent researches within the European Union indicate a lag of growth rate of passenger transport demand compared to the GDP growth rate. Thus, for example, the passenger traffic in 2007. compared to that in 2000. has increased by only 9,33%, while the GDP of European countries in 2007. compared to that in 2000. has increased by 16,61%. The interrelation of annual GDP growth

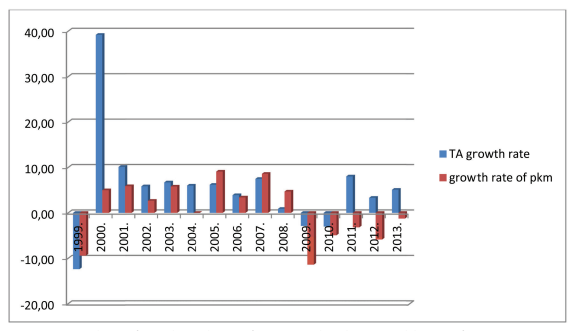


Figure 2 Interrelation of annual growth rates of tourist arrivals and passenger kilometers from 1999 to 2013. Slika 2. Međuodnos godišnje stope rasta dolazaka turista i kilometara putnika od 1999. do 2013.

Table 1 Gross domestic product, tourist arrivals and seawater and coastal transport of passengers in Croatia from 1979. to 2013.

Tablica 1. Bruto domaći proizvod, dolasci putnika i pomorski i obalni prijevoz putnika u Hrvatskoj od 1979. do 2013.

| Year | Tourist arrivals in 000 | GDP (000 HRK at constant prices 1990) | Maritime passengers (in 000) |
|------|----------------------------|---|------------------------------------|
| 1979 | 7912 | 270873.52 | 8002 |
| 1980 | 7929 | 277591.22 | 7251 |
| 1981 | 8333 | 282220.66 | 6545 |
| 1982 | 8042 | 287810.1 | 6584 |
| 1983 | 8268 | 290761.67 | 6731 |
| 1984 | 9146 | 298659.81 | 7151 |
| 1985 | 10125 | 292006.43 | 7620 |
| 1986 | 10151 | 302134.8 | 8025 |
| 1987 | 10487 | 302525.04 | 8022 |
| 1988 | 10354 | 300807.94 | 8055 |
| 1989 | 9670 | 297392.4 | 8243 |
| 1990 | 8497 | 276277.54 | 8101 |
| 1991 | 2297 | 217982.98 | 4138 |
| 1992 | 2135 | 192478.97 | 6244 |
| 1993 | 2514 | 177080.65 | 5839 |
| 1994 | 3655 | 187528.41 | 5396 |
| 1995 | 2610 | 200280.34 | 5591 |
| 1996 | 4186 | 211968.42 | 5979 |
| 1997 | 5585 | 226346.67 | 6715 |
| 1998 | 5852 | 231158.76 | 6923 |
| 1999 | 5127 | 227685.12 | 6647 |
| 2000 | 7137 | 234589.65 | 8009 |
| 2001 | 7860 | 243585.96 | 9009 |
| 2002 | 8320 | 256841.78 | 9721 |
| 2003 | 8878 | 269575.02 | 10429 |
| 2004 | 9412 | 281031.02 | 10908 |
| 2005 | 9995 | 292859.83 | 11440 |
| 2006 | 10385 | 306739.8 | 12079 |
| 2007 | 11162 | 323522.76 | 12723 |
| 2008 | 11261 | 331155.41 | 12861 |
| 2009 | 10935 | 308305.68 | 12550 |
| 2010 | 10604 | 301214.65 | 12506 |
| 2011 | 11456 | 301214.65 | 12926 |
| 2012 | 11835 | 295190.36 | 12474 |
| 2013 | 12441 | 292238.45 | 13110 |

Source: Authors prepared according to: Statistical Yearbook of the Republic of Croatia, diferent years

rates in actual prices and realized growth rates of passengers per kilometer (pkm) in all transport sectors in Croatia is presented on Figure 1.

Data from Figure 1 show a correlation between the actual GDP growth rates and realized growth rates of passenger kilometers. This correlation is rather strong, as the number of realized passenger kilometers is growing at a higher rate when there is a growth in GDP. And vice versa, when the rate of GDP growth is negative, the total number of realized passenger kilometers shows greater negative rate.

Croatian economy is peculiar because tourism is one of the most important economic sectors, so further on, the number of tourist arrivals will be considered as a potential variable of an econometric model. Interrelation of annual percentage growth rate of tourist arrivals and growth rates of total realized passenger kilometers in all transport sectors in Croatia is presented in Figure 2.

3. CHOICE OF MODEL AND STATISTICAL DATA FOR MARITIME PASSENGER TRANSPORT DEMAND IN CROATIA / Izbor modela i statistički podaci potražnje pomorskog putničkog prijevoza

In order to make an objective forecast of seawater and coastal transport of passengers demand in Croatia, a theoretical model should be defined first. This study investigates dependance of realized seawater and coastal transport of passengers demand on the Croatian gross domestic product and the number of tourist arrivals. Accordingly, a model to estimate maritime passenger demand can be written as a function

$$NP = f (BDP, TA)$$
(1)

Where: NP – maritime passenger demand, GDP – gross domestic product, TA – tourist arrivals.

Variable NP is a dependent variable, while GDP and TA are independent or explanatory variables.

Supposing that the number of passengers in maritime transport depends on the GDP and the number of tourist arrivals, its linear form would be as following:

$$Y = b0 + b1BDP + b2DT$$
(2)

Data required for analysis are shown in Table 1.

Pearson's correlation coefficient was calculated from statistical data in Table 1 to determine the correlation between the maritime passenger demand as a dependent variable and of the gross domestic product and tourist arrivals as independent variables (cf. Table 2).

Data in Table 2 confirm the statistically firm correlation between the gross domestic product and the maritime passenger demand (r=0,69; p<0,05), and the number of tourist arrivals and maritime passenger demand (r=0,81; p<0,05). However, since there is a high correlation between these two independent variables (r=0,93; p<0,05), perhaps it is more suitable to apply only one of them (tourist arrivals) in construction of an econometric model.

Table 2 Correlation analysis Tablica 2. Analiza korelacije

| | Correlations (Pomorski sta) | | | | |
|----------|--|-----------|----------|----------|----------|
| | Marked correlations are significant at p< .05000 | | | | |
| | N=35 (Casewise deletion of missing data) | | | | |
| Variable | Means | Std. Dev. | TA | GDP | NP |
| ТА | 8130.2 | 2964.10 | 1.000000 | 0.939709 | 0.811194 |
| GDP | 268275.3 | 41600.30 | 0.939709 | 1.000000 | 0.692746 |
| NP | 8701.3 | 2646.53 | 0.811194 | 0.692746 | 1.000000 |

 Table 3 Regression analysis between seawater and coastal transport of passengers and tourist arrivals

 Tablica 3. Analiza regresije između pomorskog i obalnog prijevoza putnika i dolazaka turista

| | Regression Summary for Dependent Variable: NP (Pomorski R= .81119425 | | | | | |
|-----------|--|----------------------|----------|----------------|----------|----------|
| | R2= .65803611 Adjusted R2= .64767357 | | | | | |
| | F(1.33)=63.501 p<.00000 Std. Error of estimate: 1570.9 | | | | | |
| N=35 | Beta | Std. Err. of Beta | В | Std. Err. of B | t(33) | p-level |
| Intercept | | | 2812.784 | 785.2130 | 3.582193 | 0.001082 |
| ТА | 0.811194 | 0.101797 | 0.724 | 0.0909 | 7.968778 | 0.000000 |

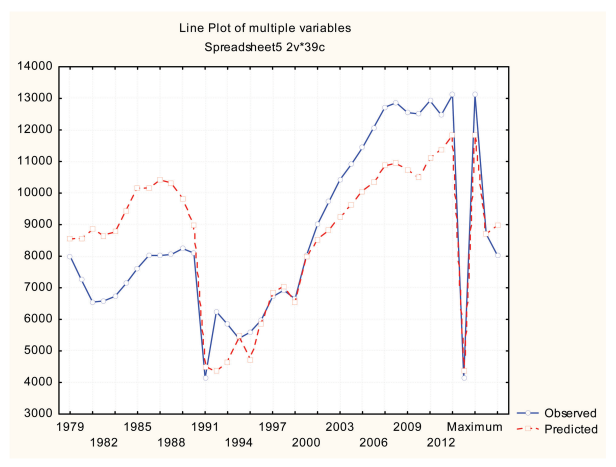


Figure 3 Comparison between the econometric model and the real data for the seawater and coastal transport of passengers in Croatia

Slika 3. Usporedba između ekonomskih modela i stvarnih podataka za pomorski i obalni putnički prijevoz u Hrvatskoj

| | | ТА | |
|--------------------|----------|----------|----------|
| Year | 3% | 4% | 5% |
| MP ₂₀₁₅ | 12368.61 | 12555.06 | 12743.31 |
| MP ₂₀₁₆ | 12655.29 | 12944.75 | 13239.84 |
| MP ₂₀₁₇ | 12950.56 | 13350.03 | 13761.19 |
| MP ₂₀₁₈ | 13254.69 | 13771.52 | 14308.61 |
| MP ₂₀₁₉ | 13567.95 | 14209.87 | 14883.41 |
| MP ₂₀₂₀ | 13890.61 | 14665.76 | 15486.94 |
| MP ₂₀₂₁ | 14222.94 | 15139.87 | 16120.64 |
| MP ₂₀₂₂ | 14565.25 | 15632.96 | 16786.04 |
| MP ₂₀₂₃ | 14917.82 | 16145.76 | 17484.7 |
| MP ₂₀₂₄ | 15280.97 | 16679.08 | 18218.3 |
| MP ₂₀₂₅ | 15655.02 | 17233.74 | 18988.57 |

Table 4 Estimate of maritime passenger demand by 2025 in Croatia Tablica 4. Procjena potražnje za putničkim prijevozom do 2025. u Hrvatskoj

4. RESEARCH RESULTS AND DISCUSSION / Rezultati istraživanja i diskusija

After conducting correlation analysis, we decided on a onedimensional model of linear regression in the following form:

$$Y = a + bX + u \tag{3}$$

Where: X – independent variable, Y – dependent variable, u – deviation from the functional relation, a, b – parameters.

The number of tourist arrivals was selected as an independent variable, while the parameters were evaluated on the basis of statistical data from Table 1. In assessing the value of parameters in function (3) the method of regression analysis was applied, while the numerical computation was performed by *Statistica* software (cf. Table 3).

Regression analysis of the correlation between seawater and coastal transport of passengers and the number of tourist arrivals gives the following model of simple linear regression:

$$NP = 2812,784 + 0,724TA$$
 (4)

Results of regression analysis (cf. Table 3) indicate that there is a statistically significant correlation between seawater and coastal transport of passengers and the number of tourist arrivals (R=0,81; F(1,33)=63,6; p<0,01). Correlation between the total number of passengers carried and the number of tourist arrivals is positive, indicating that the increase in seawater and coastal transport of passengers is linked with an increase in the number of tourist arrivals. An increase in the number of tourist arrivals of one thousand leads to an increase in demand of approximately 724 passengers in the first year (B= 0,724; SE=0,0908; p<0,01). An increase in seawater and coastal transport of passengers with 64,7% of variance can be explained by the number of tourist arrivals. Figure 3 shows a comparison between the actual and model predicted values of the dependent variable. Figure 3 also shows a satisfactory adaptation of the model to real data.

Based on the given model, an estimate maritime passenger demand by 2025. was made (cf. Table 4). The estimates are based on the assumption that in the forthcoming period the number of tourist arrivals will increase at an annual rate of 3,4 i 5%.

CONCLUSION / Zaključak

This study presented a simple linear regression model for forecasting seawater and coastal transport of passengers in Croatia. The model in which the tourist arrivals considered as an independent variable were made and tested. Model shows satisfactory theoretical, statistical and econometric values, and a high level of practical applicability in projecting seawater and coastal transport of passengers in Croatia. Optimistically, an increase in the number of passengers carried in Croatian maritime transport could be achieved by 2020. (provided that the average growth rate of tourist arrivals is 5%). In the same spirit, by 2025. the total number of passengers in maritime transport will be increased by 38,9 % compared to 2013.

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