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# FORECASTING OF RAILWAY FREIGHT VOLUME: APPROACH OF ESTONIAN RAILWAY TO ARISE EFFICIENCY

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**Abstract.** The local railroad was substantially deregulated and prepared for privatization by Estonian government in 90's. Changes in commodity mix, length of haul, shipment size, loading weight, equipment ownership, railroad costs, competition from other modes, and demand for railroad transportation have all played a significant role. This paper introduces the importance of forecasting a railway freight volume using the methodology of international knowledge.

Keywords: railroad, forecast, ARIMA, model.

### 1. Introduction

The Republic of Estonia has set the development of an integrated and competitive transport system as one of its goals. Taking into account the favourable position of Estonia pertaining to economic geography, the guideline of transport policy is the promotion of international transit traffic. Transport traders contribute more than 10 % of the GNP of Estonia.

Estonia is one of the shortest and cheapest transit corridors between the CIS countries and Western Europe. Together with harbours, the railway represents the main link for transit through Estonia. Promotion of international railway trade is one of the most important priorities of Estonian economy. Of the total quantity of freight passing through Estonia, 42,1 million tons or more than 95 % were conveyed by railway in 2002.

Estonia is obliged to ensure smooth transit transport of goods through its territory on the level of internationally recognised service standards. In accordance with the growth rate economy of the neighbouring regions, the activity of the customers using the railway service is developing and becoming more active, as well.

# 2. Efficiency and Competition

More than ever Estonian Railways Ltd. has been able to acknowledge its role upon efficient servicing of customers, being primarily oriented to international transport market. Price formation and long-term customer contracts serve as the basis for the stable customer policy.

For the Baltic railways the competition between transport modes in freight market is not the issue of the first importance. The hard competition exists between the railway companies in the freight transit market.

As far as the Estonian Railway is concerned, we are the most competitive owing to the shortest leg and the lowest prices. However, new market conditions require using of new approach.

#### 3. Methodology

Time series models were used for obtaining shortrun forecasts of railway fertilizer and timber traffic. The multiplicative seasonal autoregression integrated moving average (*ARIMA*) model is among these models.

The time series considered in this article are the sequences of observations observed at equally spaced intervals. The time series can be considered as having three basic components:

- 1. Trend
- 2. Cyclic or periodic
- 3. Random or noise

The trend represents a long term pattern, e.g., increasing sales, while the cyclic or periodic components follow the patterns such as 'summer sales are higher than winter sales' or 'there are more enquires on a Monday morning than on a Friday afternoon'. The random component is the fluctuation around the trend and cycles. Unlike regression models, the noise in time series models is not assumed to be independent but is (auto) correlated. Furthermore, the noise is usually assumed to have a zero mean and to be stationary. Being stationary means that the statistical relationship between the observations at time t and time t+l is the same as the statistical relationship between the observations at time t+t and  $t+l+\tau$ . The relationship can be described in the terms of either their joint distribution or in the terms of corre-

lation. The theoretical correlation between the observation at time t and the observation at time t+l, that is at lag l is denoted by  $\rho l$ .

Statistical models for time series relate the correlated noise (denoted by wt) to an independent random component or white noise (denoted by et), and hence explain the autocorrelation rl. The most common models for stationary time series are autoregressive models and moving average models. An auto-regressive model for a series wt of order p is:

$$w_t = \Phi_1 w_{t-1} + \Phi_2 w_{t-2} + ... + \Phi_p w_{t-p} + \varepsilon t ,$$

which is denoted by AR  $(\rho)$ . A moving average model of order q is:

$$w_2 = \varepsilon t - \theta_1 \varepsilon_{t-1} - \theta_2 \varepsilon_{t-2} - \dots - \theta_q \varepsilon_{t-q},$$

which is denoted by  $\mathrm{MA}(q)$ . The difference between the two forms of the model is that the autocorrelation for an autoregressive model gradually dies away while the autocorrelation for a moving average model will cut off at lag q.

In the situation where the data has cyclic or periodic nature, for example days of the week, a seasonal model may be appropriate. For example, Tuesday's observation may be related to both Monday's observation and the previous Tuesday's observation. In seasonal models the terms are related to the seasonality, s, e.g., for days of the week s = 7. The seasonal autoregressive and moving average models are:

$$w_t = \Phi_1 w_{t-s} + \Phi_2 w_{t-2s} + \dots + \Phi_p w_{t-ps} + \varepsilon t$$

and

$$w_2 = \varepsilon_t - \theta_1 \varepsilon_{t-s} - \theta_2 \varepsilon_{t-2s} - \dots - \theta_O \varepsilon_{t-O}$$
.

These models can be combined to give a seasonal *ARMA* model

$$\begin{split} & w_{t} = \Phi_{1}w_{t-s} + \Phi_{2}w_{t-2s} + ... + \Phi_{P}w_{t-Ps} + e_{t} - \\ & \Theta_{1}e_{t-s} - \Theta_{2}e_{t-2s} - ... - \Theta_{Q}e_{t-Qs} \; , \\ & e_{t} = \phi_{1}e_{t-1} + \phi_{2}e_{t-2} + ... + \phi_{p}e_{t-p} + \varepsilon_{t} - \theta_{1}\varepsilon_{t-1} - \\ & \theta_{2}\varepsilon_{t-2} - \theta_{q}\varepsilon_{t-q} \; , \end{split}$$

where  $e_t$  is an intermediate series for the purposes of defining the model.

In the situation where the series  $y_t$  is not stationary it may be possible to make it stationary by applying differencing or seasonal differencing. First-order differencing is given by

$$\nabla y_t = y_t - y_{t-1};$$

and first-order seasonal differencing is given by

$$\nabla_s y_t = y_t - y_{t-1} .$$

Differencing can be combined with a constant term to give

$$\nabla_d \nabla_{sD} y_t = c + w_t$$
.

Combining this with the **ARMA** model given above gives a seasonal **ARIMA** (AutoRegressive Integrated Moving Average) model which can be specified by seven values (p,d,q,P,D,O,s).

#### **Time Series Model Identification**

The basic tools in the identification of a suitable time series model are data plots, the autocorrelation function ( $\mathbf{acf}$ ) and the partial autocorrelation function ( $\mathbf{pacf}$ ). Plotting the data will indicate if the series is stationary. If not, the series can be transformed using standard functions such as LOG or SQRT and differencing can be applied using function TIME\_SERIES\_DIFF. Given a stationary time series, the  $\mathbf{acf}$  and  $\mathbf{pacf}$  can be calculated using the functions ACF and PACF respectively. By looking at  $\mathbf{acf}$  the order, q of a possible MA model can be identified, while the  $\mathbf{pacf}$  for an  $\mathbf{AR}$  (p) model will cut off at lag p.

The function PACF also gives approximate estimates of the parameters of the autoregressive model of order given by the number of partial autocorrelations requested and the predictor error variance ratio which is

$$V_l = \operatorname{var}(\varepsilon_{l,t}) / \operatorname{var}(w_t),$$

where  $var(w_t)$  is the variance of the stationary series and  $var(\varepsilon_{l,t})$  is the estimated variance of the white noise when AR(l) has been fitted.

If neither approach is suitable then ARMA models can be considered. The function *ARIMA\_APPROX\_FIT* gives an approximate fit for an *ARIMA* model. This may be useful in model identification or for giving a set of initial values for the full fitting process.

#### **Time Series Model Fitting and Forecasting**

The function ARIMA\_FIT fits an ARIMA model using either maximum likelihood or the least squares. The model is specified by the orders p,d,q,P,D,Q and s. The function returns the parameter estimates, standard errors, t-values and significance. The results can be input into ARIMA\_FORECAST to forecast values for the series.

#### **Transfer Function Models**

The ARIMA model can be used to describe a single series; however, if the (output) series can be related to several input series then a multi-input or transfer function model can be used. The form of a transfer function model is

$$y_t = z_{1,t} + z_{2,t} + ... + z_{m,t} + n_t$$
,

where  $n_t$  follows an ARIMA model and the components of the model,  $z_{1,t}$ , are related to the input variables,  $x_{i,t}$ , by either simple linear model,

$$z_{i,t} = \omega_0 x_{i,t}$$

or ARMA-like model

$$z_{i,t} = \delta_1 z_{i,t-1} + \delta_2 z_{i,t-2} + \dots + \delta_p z_{i,t-p} + \omega_0 x_{i,t-b} + \dots$$

$$\omega_1 x_{i,t-b} - 1 + \dots + \omega_q x_{i,t-b-q}$$

where b is known as the delay. A transfer function model can be fitted using the options of ARIMA\_FIT, and forecasts can be made using TRNS\_FUNC\_FORECAST. To forecast the output series of a transfer function model the forecasts of the input series has to be provided. Also, if the input series have been forecast using ARIMA models, these models may be supplied to TRNS\_FUNC\_FORECAST; this will not affect the forecast, but will adjust the forecast standard error.

The major concern here is that the residuals are systematically distributed across the series (e.g., they could be negative in the first part of the series and approach a zero in the second part) or that they contain some serial dependency which may suggest that the ARIMA model is inadequate. The analysis of ARIMA residuals constitutes an important test of the model. The estimation procedure assumes that the residuals are not (auto-) correlated and that they are normally distributed.

The ARIMA method is appropriate only for a time series that is stationary (i.e., its mean, variance, and autocorrelation should be approximately constant through time) and it is recommended when there are at least 50 observations in the input data. It is also assumed that the values of the estimated parameters are constant throughout the series.

The showed methodology united with other approaches of a statistical analysis will give the establishment for the calculation of several estimation data for "describing better future".

# 4. Model, Data and Results

We try to use next statistical data for short-term forecasting of fertilizers and timber traffic. Data til 2002-12 is actual and the rest is forecast (Table 1).

We use for forecasting the next ARIMA model values (Table 2).

The working model gives us the following estimation parameters (Table 3) for a forecasting model.

The result of a forecasting model is shown on the following charts. It is clear, that ARIMA seasonal model gives better results, than a traditional statistical trend model.

Forecasts standard errors are shown in the Table 4 below.

The model developed in this study had good fore-casting accuracy on a month basis. Comparing this estimation with the real data for February 2003 we have got the difference for timber –12,3 % and for fertilizer +10,4 %.

Table 1. Data of forecasting and timber

Transportation seasonal freight on Estonian Railways       Time     Fertilizers     Timber     Time     Fertilizers     Timber       1996-1     110.773     56.829     2000-1     206.976     81.025       1996-2     79.516     55.190     2000-2     257.892     113.821       1996-4     70.355     48.034     2000-4     134.179     123.971       1996-5     21.597     45.347     2000-5     82.641     97.051       1996-6     33.646     46.725     2000-6     126.621     70.609       1996-7     13.340     46.469     2000-7     179.958     87.571       1996-8     37.497     35.758     2000-9     126.621     70.609       1996-10     34.030     41.526     2000-10     66.623     63.199       1996-11     90.049     37.817     2000-11     100.540     70.724       1997-2     120.317     62.896     2001-2     297.782     108.499       1997-3     101.578     84.336     2001-3     204.607 </th <th>т.</th> <th></th> <th>, </th> <th></th> <th>ian Dailii</th> <th></th>	т.		, 		ian Dailii	
1996-1     110.773     56.829     2000-1     206.976     81.025       1996-2     79.516     55.190     2000-2     257.892     113.821       1996-3     116.655     63.306     2000-3     152.249     144.178       1996-4     70.355     48.034     2000-4     134.179     123.971       1996-6     33.646     46.725     2000-5     82.641     97.069       1996-7     13.340     46.469     2000-7     179.958     87.51       1996-8     18.533     41.720     2000-8     121.002     62.170       1996-9     37.497     35.758     2000-9     116.674     55.094       1996-11     90.049     37.817     2000-10     66.623     63.99       1996-12     81.079     39.675     2000-11     100.540     70.724       1996-12     81.079     39.675     2000-12     197.236     76.090       1997-3     10.1578     84.336     2001-2     227.782     108.499       1997-3     10.1578     <						
1996-2     79.516     55.190     2000-2     257.892     113.821       1996-3     116.655     63.306     2000-3     152.249     144.178       1996-4     70.355     48.034     2000-4     134.179     123.971       1996-5     21.597     45.347     2000-6     126.621     70.061       1996-7     13.340     46.469     2000-7     179.958     87.571       1996-8     18.533     41.720     2000-8     121.002     62.170       1996-9     37.497     35.758     2000-9     116.674     55.094       1996-10     34.030     41.526     2000-10     66.623     63.199       1996-11     90.049     37.817     2000-11     10.540     70.24       1996-12     81.079     39.675     2000-12     197.236     76.090       1997-2     120.317     62.896     2001-2     227.782     108.499       1997-3     101.578     84.336     2001-3     204.607     139.737       1997-4     68.467						
1996-3     116.655     63.306     2000-3     152.249     144.178       1996-4     70.355     48.034     2000-4     134.179     123.971       1996-5     21.597     45.347     2000-5     82.641     97.051       1996-6     33.646     46.725     2000-6     126.621     70.609       1996-7     13.340     46.469     2000-7     179.958     87.57       1996-8     18.533     41.720     2000-8     121.002     62.170       1996-10     34.030     41.526     2000-10     66.623     63.199       1996-11     90.049     37.817     2000-11     100.540     70.724       1996-12     81.079     39.675     2000-12     197.236     76.090       1997-1     73.388     45.147     2001-1     200.298     100.034       1997-3     101.578     84.336     2001-3     204.607     139.737       1997-3     69.592     74.406     2001-5     156.753     93.221       1997-6     32.024 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
1996-4     70.355     48.034     2000-4     134.179     123.971       1996-5     21.597     45.347     2000-5     82.641     97.051       1996-6     33.646     46.725     2000-6     126.621     70.609       1996-7     13.340     46.469     2000-7     179.958     87.571       1996-8     18.533     41.720     2000-8     121.002     62.170       1996-9     37.497     35.758     2000-9     116.674     55.094       1996-10     34.030     41.526     2000-10     66.623     63.199       1996-11     90.049     37.817     2000-12     197.236     76.090       1997-1     73.388     45.147     2001-1     200.298     100.34       1997-2     120.317     62.896     2001-2     227.782     108.499       1997-3     101.578     84.336     2001-3     204.607     139.737       1997-5     69.592     77.406     2001-5     156.753     93.221       1997-7     14.432						
1996-5     21,597     45,347     2000-5     82,641     97,051       1996-6     33,646     46,725     2000-6     126,6621     70,601       1996-7     13,340     46,469     2000-7     179,958     87,571       1996-8     18,533     41,720     2000-8     121,002     62,170       1996-10     34,030     41,526     2000-10     66,623     63,199       1996-11     90,049     37,817     2000-11     10,540     70,724       1996-12     81,079     39,675     2000-12     197,236     76,990       1997-1     73,388     45,147     2001-1     200,298     100,034       1997-2     120,317     62,896     2001-2     227,782     108,460       1997-3     101,578     84,336     2001-3     204,607     139,737       1997-6     32,024     76,079     2001-5     156,753     93,221       1997-7     14,432     73,331     2001-7     155,738     49,414       1997-8     31,599 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
1996-6     33.646     46.725     2000-6     126.621     70.609       1996-7     13.340     46.469     2000-7     179.988     87.571       1996-8     18.533     41.720     2000-8     121.002     62.170       1996-9     37.497     35.758     2000-9     116.674     55.094       1996-10     34.030     41.526     2000-10     66.623     63.99       1996-12     81.079     39.675     2000-11     100.540     70.724       1997-1     73.388     45.147     2001-1     200.298     100.034       1997-2     120.317     62.896     2001-2     227.782     108.499       1997-3     101.578     84.336     2001-3     204.607     139.737       1997-4     68.467     87.533     2001-4     175.703     125.736       1997-5     69.592     77.406     2001-5     156.753     39.21       1997-7     14.432     73.331     2001-7     155.738     49.414       1997-8     31.500						
1996-7     13.340     46.469     2000-7     179.958     87.571       1996-8     18.533     41.720     2000-8     121.002     62.170       1996-9     37.497     35.758     2000-9     116.674     55.094       1996-10     34.030     41.526     2000-10     66.623     63.199       1996-11     90.049     37.817     2000-11     100.540     70.724       1996-12     81.079     39.675     2000-12     197.236     76.090       1997-1     73.388     45.147     2001-1     200.298     100.034       1997-3     101.578     84.336     2001-2     227.782     108.499       1997-4     68.467     87.533     2001-4     175.703     125.733       1997-5     69.592     77.406     2001-5     156.753     93.221       1997-7     14.432     73.331     2001-7     155.738     49.414       1997-8     31.969     72.150     2001-8     146.721     56.230       1997-10     55.069     <						
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1996-9     37,497     35,758     2000-9     116,674     55,094       1996-10     34,030     41,526     2000-10     66,623     63,199       1996-11     90,049     37,817     2000-12     197,236     76,090       1997-1     73,388     45,147     2001-1     202,288     100,298     100,084       1997-2     120,317     62,896     2001-2     227,782     108,499       1997-3     101,578     84,336     2001-3     204,607     139,737       1997-5     69,592     77,406     2001-5     156,753     93,221       1997-6     32,024     76,079     2001-6     119,882     67,554       1997-7     14,432     73,331     2001-7     155,738     49,414       1997-8     31,560     69,454     2001-9     205,981     62,212       1997-9     31,500     69,454     2001-9     205,981     62,212       1997-10     55,069     76,583     2001-10     141,635     66,800       1998-1						
1996-10     34,030     41,526     2000-10     66,623     63,199       1996-11     90.049     37,817     2000-11     100,540     70,724       1996-12     81,079     39,675     2000-12     197,236     76,090       1997-1     73,388     45,147     2001-1     200,298     100,034       1997-2     120,317     62,896     2001-2     227,782     108,499       1997-3     101,578     84,336     2001-3     204,607     139,737       1997-4     68,467     87,533     2001-4     175,703     125,736       1997-5     69,592     77,406     2001-5     156,753     93,221       1997-6     32,024     76,079     2001-6     119,882     67,455       1997-7     14,432     73,331     2001-7     155,738     49,414       1997-8     31,599     72,150     2001-8     146,721     56,230       1997-10     55,669     76,583     2001-10     141,635     68,800       1997-11     104,699						
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1997-1     73.388     45.147     2001-1     200.298     100.034       1997-2     120.317     62.896     2001-2     227.782     108.499       1997-3     101.578     84.336     2001-3     204.607     139.737       1997-4     68.467     87.533     2001-4     175.703     125.736       1997-6     32.024     76.079     2001-5     156.753     93.21       1997-7     14.432     73.331     2001-7     155.738     49.41       1997-8     31.969     72.150     2001-8     146.721     56.230       1997-9     31.500     69.454     2001-9     205.981     62.212       1997-10     156.569     76.583     2001-10     141.635     66.80       1997-11     104.699     62.778     2001-11     229.258     60.029       1997-12     97.708     78.441     2001-12     300.383     79.264       1998-1     126.820     72.826     2002-1     412.332     87.584       1998-2     124.991						
1997-2     120.317     62.896     2001-2     227.782     108.499       1997-3     101.578     84.336     2001-3     204.607     139.737       1997-4     68.467     87.533     2001-4     175.703     125.736       1997-5     69.592     77.406     2001-5     156.753     93.221       1997-7     14.432     73.331     2001-7     155.738     49.414       1997-8     31.500     69.454     2001-9     205.981     62.21       1997-10     55.069     76.583     2001-10     141.635     66.800       1997-12     97.708     78.441     2001-12     300.383     79.266       1998-1     126.820     72.826     2002-1     412.332     87.584       1998-2     194.43     2002-2     286.723     88.451       1998-3     116.367     108.960     2002-2     286.723     82.341       1998-4     99.643     119.443     2002-4     226.732     123.901       1998-5     43.655     101.105						
1997-3     101.578     84.336     201.3     204.607     139.737       1997-4     68.467     87.533     2001.4     175.703     125.736       1997-5     69.592     77.406     2001.5     156.753     93.221       1997-6     32.024     76.079     2001.6     119.882     67.455       1997-7     14.432     73.331     2001.7     155.738     49.454       1997-8     31.969     72.150     2001.8     146.721     56.230       1997-10     55.069     76.583     2001.10     141.635     66.800       1997-11     104.699     62.778     2001.11     229.258     60.029       1997-12     97.708     78.441     2001.12     300.383     79.268       1998-1     126.820     72.826     2002.1     412.332     87.584       1998-3     116.367     108.960     2002.2     286.733     885.4       1998-4     99.643     119.443     2002.4     226.732     123.901       1998-5     43.655						
1997-4     68.467     87.533     2001-4     175,703     125,736       1997-5     69.592     77.406     2001-5     156,753     93.221       1997-6     32.024     76,079     2001-6     119,882     67.455       1997-7     14.432     73.331     2001-7     155,738     49.414       1997-8     31.500     69.454     2001-9     205,981     62.212       1997-10     55.069     76,583     2001-10     141,635     66.800       1997-11     104,699     62,778     2001-11     229,258     60.92       1997-12     97,708     78,441     2001-12     300,383     79,266       1998-1     126,820     72,826     2002-1     412,332     87,584       1998-2     124,391     84,850     2002-2     286,723     88,534       1998-3     116,367     108,960     2002-3     260,961     112,219       1998-5     43,655     101,105     2002-5     198,674     91,871       1998-7     18,489						
1997-5     69.592     77.406     2001-5     156.753     93.221       1997-6     32.024     76.079     2001-6     119.882     67.455       1997-7     14.432     73.331     2001-7     155.738     49.414       1997-8     31.969     72.150     2001-8     146.721     56.230       1997-9     31.500     69.454     2001-9     205.981     62.21       1997-10     55.069     76.583     2001-10     141.635     66.800       1997-11     104.699     62.778     2001-11     229.258     60.029       1997-12     97.708     78.441     2001-12     300.383     79.266       1998-1     126.820     72.826     2002-1     412.332     87.584       1998-3     116.367     108.960     2002-2     286.723     88.54       1998-4     99.643     119.443     2002-4     226.732     123.901       1998-5     43.655     101.105     2002-5     198.674     91.871       1998-7     18.489						
1997-6     32.024     76.079     2001-6     119.882     67.455       1997-7     14.432     73.331     2001-7     155.738     49.414       1997-8     31.599     72.150     2001-8     146.721     56.230       1997-9     31.500     69.454     2001-9     205.981     62.212       1997-10     55.069     76.583     2001-10     141.635     66.80       1997-11     104.699     62.778     2001-11     292.258     60.029       1997-12     97.708     78.441     2001-12     300.383     79.26       1998-1     126.820     72.826     2002-1     412.332     87.584       1998-2     124.991     84.850     2002-2     286.723     88.534       1998-3     116.367     108.960     2002-3     260.961     112.219       1998-4     99.643     119.443     2002-4     226.732     123.901       1998-5     43.655     101.105     2002-5     198.674     91.811       1998-7     18.489						
1997-7     14.432     73.331     2001-7     155.738     49.414       1997-8     31.969     72.150     2001-8     146.721     56.230       1997-9     31.500     69.454     2001-9     205.981     62.212       1997-10     55.069     76.583     2001-10     141.635     66.800       1997-11     104.699     62.778     2001-12     300.383     79.266       1998-1     126.820     72.826     2002-1     412.332     87.584       1998-2     124.391     84.850     2002-2     286.723     88.584       1998-3     116.367     108.960     2002-3     260.961     112.219       1998-5     43.655     101.105     2002-5     198.674     91.871       1998-6     26.148     82.643     2002-6     220.391     69.94       1998-7     18.489     64.182     2002-7     132.666     58.94       1998-8     43.196     70.950     2002-8     174.170     51.235       1998-9     54.566 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
1997-8     31.969     72.150     2001-8     146.721     56.230       1997-9     31.500     69.454     2001-9     205.981     62.212       1997-10     55.069     76.583     2001-10     141.635     66.800       1997-11     104.699     62.778     2001-11     229.258     60.029       1997-12     97.708     78.441     2001-12     300.383     79.268       1998-1     126.820     72.826     2002-1     412.332     87.584       1998-2     124.391     84.850     2002-2     286.732     88.534       1998-3     116.367     108.960     2002-3     260.961     112.219       1998-4     99.643     119.443     2002-4     226.732     123.901       1998-5     43.655     101.105     2002-5     198.674     91.871       1998-6     26.148     82.643     2002-6     20.391     69.994       1998-7     18.499     64.182     2002-7     132.666     58.213       1998-8     43.196						
1997-9     31.500     69.454     2001-9     205.981     62.212       1997-10     55.069     76.583     2001-10     141.635     66.800       1997-11     104.699     62.778     2001-11     229.258     60.029       1997-12     97.708     78.441     2001-12     300.383     79.266       1998-1     126.820     72.826     2002-1     412.332     87.584       1998-2     124.391     84.850     2002-2     286.723     88.534       1998-3     116.367     108.960     2002-3     260.961     112.219       1998-4     99.643     119.443     2002-4     226.732     123.911       1998-5     43.655     101.105     2002-5     198.674     91.871       1998-6     26.148     82.643     2002-6     220.391     69.994       1998-7     18.489     64.182     2002-7     132.656     58.213       1998-8     43.196     70.950     2002-8     174.170     51.235       1998-10     53.338						
1997-10     55.089     76.583     2001-10     141.635     66.800       1997-11     104.699     62.778     2001-11     229.258     60.029       1997-12     97.708     78.441     2001-12     300.383     79.266       1998-1     126.820     72.826     2002-1     412.332     87.584       1998-2     124.391     84.850     2002-2     286.723     88.573       1998-3     116.367     108.960     2002-3     260.961     112.219       1998-4     99.643     119.443     2002-4     226.732     123.901       1998-5     43.655     101.105     2002-5     198.674     91.871       1998-6     26.148     82.643     2002-6     20.391     69.994       1998-7     18.489     64.182     2002-7     132.666     58.941       1998-8     43.196     70.950     2002-8     174.170     51.235       1998-10     53.338     64.156     2002-10     210.634     73.678       1998-11     100.021						
1997-11     104.699     62.778     2011-11     229.288     60.029       1997-12     97.708     78.441     2001-12     300.383     79.266       1998-1     126.820     72.826     2002-1     412.332     87.586       1998-2     124.391     84.850     2002-2     266.723     88.534       1998-3     116.367     108.960     2002-3     260.961     112.219       1998-4     99.643     119.443     2002-4     226.732     123.901       1998-5     43.655     101.105     2002-5     198.674     91.871       1998-7     18.489     64.182     2002-7     132.656     58.213       1998-8     43.196     70.950     2002-8     174.170     51.235       1998-9     54.566     59.959     2002-9     179.126     70.875       1998-10     53.338     64.156     2002-10     210.634     73.678       1998-11     100.021     65.854     2002-11     182.526     86.659       1998-12     179.587						
1997-12     97.708     78.441     2001-12     300.383     79.266       1998-1     126.820     72.826     2002-1     412.332     87.584       1998-2     124.391     84.850     2002-2     286.723     38.534       1998-3     116.367     108.960     2002-3     260.961     112.219       1998-5     43.655     101.105     2002-5     198.674     91.871       1998-6     26.148     82.643     2002-5     20.391     69.994       1998-7     18.489     64.182     2002-7     132.666     58.213       1998-8     43.196     70.950     2002-8     174.170     51.235       1998-10     53.338     64.156     2002-9     179.126     70.875       1998-11     100.021     65.854     2002-11     182.526     86.659       1998-12     179.587     90.311     2002-12     248.614     90.11       1999-2     137.147     100.355     2003-2     292.061     103.294       1999-2     149.185						
1998-1     126.820     72.826     2002-1     412.332     87.584       1998-2     124.391     84.850     2002-2     286.723     88.534       1998-3     116.367     108.960     2002-3     260.961     112.219       1998-4     99.643     119.443     2002-4     226.732     123.901       1998-5     43.655     101.105     2002-5     198.674     91.871       1998-6     26.148     82.643     2002-6     20.391     69.994       1998-7     18.489     64.182     2002-7     132.665     58.21       1998-8     43.196     70.950     2002-8     174.170     51.235       1998-10     53.338     64.156     2002-9     179.126     70.875       1998-11     100.021     65.864     2002-11     182.526     86.659       1998-12     179.587     90.311     2002-12     248.614     90.11       1999-1     151.344     82.329     2003-1     323.870     101.733       1999-2     137.147						
1998-2     124.391     84.850     2002-2     286.723     88.534       1998-3     116.367     108.960     2002-3     260.961     112.219       1998-4     99.643     119.443     2002-4     226.732     123.901       1998-5     43.655     101.105     2002-5     198.674     91.871       1998-7     18.489     64.182     2002-7     132.656     58.213       1998-8     43.196     70.950     2002-8     174.170     51.235       1998-10     53.338     64.156     2002-10     210.634     73.678       1998-11     100.021     65.854     2002-11     182.526     86.659       1998-12     179.587     90.311     2002-12     248.614     90.17       1999-1     151.344     82.329     2003-1     323.870     101.733       1999-2     137.147     100.355     2003-2     292.061     103.294       1999-3     194.185     149.535     2003-3     271.401     128.171						
1998-3     116.367     108.960     2002-3     260.961     112.219       1998-4     99.643     119.443     2002-4     226.732     123.901       1998-5     43.655     101.105     2002-5     198.674     91.871       1998-6     26.148     82.643     2002-6     220.391     69.994       1998-7     18.489     64.182     2002-7     132.666     58.943       1998-8     43.196     70.950     2002-8     174.170     51.235       1998-10     53.338     64.156     2002-9     179.126     70.875       1998-11     100.021     65.854     2002-11     182.526     86.659       1998-12     179.587     90.311     2002-12     248.614     90.11       1999-1     151.344     82.329     2003-1     323.870     101.733       1999-2     137.147     100.355     2003-2     292.061     103.294       1999-3     194.185     149.535     2003-3     271.401     128.176						
1998-4     99.643     119.443     2002-4     226.732     123.901       1998-5     43.655     101.105     2002-5     198.674     91.871       1998-6     26.148     82.643     2002-6     220.391     69.981       1998-7     18.489     64.182     2002-7     132.656     58.213       1998-8     43.196     70.950     2002-8     174.170     51.235       1998-10     53.338     64.156     2002-10     210.634     73.678       1998-11     100.021     65.854     2002-11     182.526     86.659       1998-12     179.587     90.311     2002-12     248.614     90.119       1999-1     151.344     82.329     2003-1     323.870     101.733       1999-2     137.147     100.355     2003-2     292.061     103.294       1999-3     194.185     149.535     2003-3     271.401     128.171						
1998-5     43.655     101.105     2002-5     198.674     91.871       1998-6     26.148     82.643     2002-6     220.391     69.994       1998-7     18.489     64.182     2002-7     132.656     58.213       1998-8     43.196     70.950     2002-8     174.170     51.235       1998-10     53.338     64.156     2002-10     210.634     73.678       1998-11     100.021     65.854     2002-11     182.526     86.659       1998-12     179.587     90.311     2002-12     248.614     90.19       1999-1     151.344     82.329     2003-1     323.870     101.733       1999-2     137.147     100.355     2003-2     292.061     103.294       1999-3     194.185     149.535     2003-3     271.401     128.171						
1998-6     26.148     82.643     2002-6     220.391     69.994       1998-7     18.489     64.182     2002-7     132.656     58.213       1998-8     43.196     70.950     2002-8     174.170     51.235       1998-9     54.566     59.959     2002-9     179.126     70.875       1998-10     53.338     64.156     2002-10     210.634     73.678       1998-11     100.021     65.854     2002-11     182.526     86.659       1998-12     179.587     90.311     2002-12     248.614     90.119       1999-1     151.344     82.329     2003-1     323.870     101.733       1999-2     137.147     100.355     2003-2     292.061     103.294       1999-3     194.185     149.535     2003-3     271.401     128.174						
1998-7     18.489     64.182     2002-7     132.656     58.213       1998-8     43.196     70.950     2002-8     174.170     51.235       1998-9     54.566     59.959     2002-9     179.126     70.875       1998-10     53.338     64.156     2002-10     210.634     73.678       1998-11     100.021     65.854     2002-11     182.526     86.659       1998-12     179.587     90.311     2002-12     248.614     90.119       1999-1     151.344     82.329     2003-1     323.870     101.733       1999-2     137.147     100.355     2003-2     292.061     103.294       1999-3     194.185     149.535     2003-3     271.401     128.171						
1998-8     43.196     70.950     2002-8     174.170     51.235       1998-9     54.566     59.959     2002-9     179.126     70.875       1998-10     53.338     64.156     2002-10     210.634     73.678       1998-11     100.021     65.854     2002-11     182.526     86.659       1998-12     179.587     90.311     2002-12     248.614     90.11       1999-1     151.344     82.329     2003-1     323.870     101.733       1999-2     137.147     100.355     2003-2     292.061     103.294       1999-3     194.185     149.535     2003-3     271.401     128.171						
1998-9     54.566     59.959     2002-9     179.126     70.875       1998-10     53.338     64.156     2002-10     210.634     73.678       1998-11     100.021     65.854     2002-11     182.526     86.695       1998-12     179.587     90.311     2002-12     248.614     90.119       1999-1     151.344     82.329     2003-1     323.870     101.733       1999-2     137.147     100.355     2003-2     292.061     103.294       1999-3     194.185     149.535     2003-3     271.401     128.171						
1998-10     53.338     64.156     2002-10     210.634     73.678       1998-11     100.021     65.854     2002-11     182.526     86.659       1998-12     179.587     90.311     2002-12     248.614     90.119       1999-1     151.344     82.329     2003-1     323.870     101.733       1999-2     137.147     100.355     2003-2     292.061     103.294       1999-3     194.185     149.535     2003-3     271.401     128.171						
1998-11     100.021     65.854     2002-11     182.526     86.659       1998-12     179.587     90.311     2002-12     248.614     90.119       1999-1     151.344     82.329     2003-1     323.870     101.733       1999-2     137.147     100.355     2003-2     292.061     103.294       1999-3     194.185     149.535     2003-3     271.401     128.171						
1998-12     179.587     90.311     2002-12     248.614     90.119       1999-1     151.344     82.329     2003-1     323.870     101.733       1999-2     137.147     100.355     2003-2     292.061     103.294       1999-3     194.185     149.535     2003-3     271.401     128.171						
1999-1     151.344     82.329     2003-1     323.870     101.733       1999-2     137.147     100.355     2003-2     292.061     103.294       1999-3     194.185     149.535     2003-3     271.401     128.173						
1999-2 137.147 100.355 2003-2 292.061 103.294   1999-3 194.185 149.535 2003-3 271.401 128.171						
1999-3 194.185 149.535 2003-3 271.401 128.171						
	1999-4	131.628	148,444	2003-4	241.480	132.850
1999-5 88.233 112.694 2003-5 219.042 100.293						
1999-6 27.214 81.057 2003-6 208.484 77.139						
1999-7 83.284 70.909 2003-7 189.353 63.570						
1999-8 80.422 64.345 2003-8 202.885 59.879						
1999-9 112.214 72.931 2003-9 237.959 75.983	1999-9	112.214	72.931	2003-9	237.959	75.983
1999-10 143.779 73.444 2003-10 216.334 79.145	1999-10	143.779	73.444	2003-10	216.334	79.145

Table 2. Values of ARIMA model

ARIMA Model				
Number of autoregressive terms	р	2		
Order of non-seasonal differencing	d	0		
Number of moving average terms	q	1		
Number of seasonal autoregressive				
terms	Р	1		
Order of seasonal differencing	D	1		
Number of seasonal moving average				
terms	Q	0		
The seasonality	s	12		

Table 3. Results of simulation

Fertilizers							
Parameter Estimates							
Parameter	Estimate	S.D.	t-value	Sig.			
phi_ 1	-0,09499731	0,39685723	-0,23937403	0,81154633			
phi_2	0,19079644	0,16059548	1,18805611	0,23900578			
theta_1	-0,36692407	0,38447241	-0,95435734	0,34333345			
Phi_ 1	-0,55435912	0,13235746	-4,18834825	8,392E-05			
Constant	28277,7675	4985,4818	5,67202301	3,2656E-07			
Timber							
Parameter Estimates							
Parameter	Estimate	S.D.	t-value	Sig.			
phi_ 1	0,44779236	0,35085477	1,27628978	0,20625955			
phi_2	0,21066067	0,26277443	0,80167875	0,42557299			
theta_ 1	-0,23326823	0,33071097	-0,70535377	0,48303525			
Phi_ 1	-0,25010224	0,1459259	-1,7138989	0,09117059			
Constant	5554,06845	4451,05719	1,24780883	0,2164446			

However, because the residuals are assumed to be normally distributed, ARIMA models don't handle time series with irregular, large amplitude bursts very well.

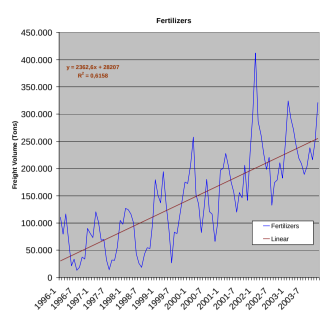


Fig 1. Forecasting fertilizers transport by rail

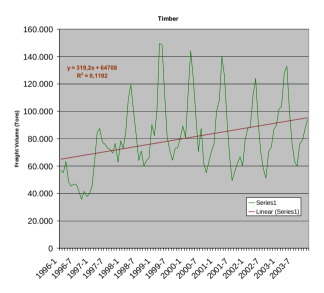


Fig 2. Forecasting timber transport by rail

Table 4. Forecasts standart errors

Standard Errors of Forecasts(12)	Standard Errors of Forecasts(12)
40.821,7194	12.754,9670
42.304,0691	15.432,1581
42.836,6972	16.775,1934
42.862,1949	17.441,5726
42.877,4701	17.793,9644
42.877,8204	17.980,5814
42.878,2957	18.080,6183
42.878,2979	18.134,3394
42.878,3141	18.163,2673
42.878,3141	18.178,8562
42.878,3147	18.187,2627
42.878,3147	18.191,7971

Another area for further research is forecasting of other types of railway traffic such as petroleum products, coal, grain and others. It would be interesting to observe the degree of temporal instability in the movement of these commodities. Finding of suitable models is necessary for railway traffic forecasts.

# 5. Summary

The tendencies shown at the last time in the development of the world economy, including the transport sector, witness their globalisation. The specialisation of different continents and regions in production is asking for more efforts for resolving the bottleneck issues in the world economy. New methods of analysis are welcome.

And the big business will set the requirements for the cargo to move. In the vast territories of Eurasia, where railways play the most important part in passenger and freight transport, the drawing of technically different railway networks closer to each other certain potentials for the development of connections between West and East. Estonian Railway is open to start partnership with all freight forwarders to increase its competitiveness on the market.

## Literature

- Aladjev, V. Z.; Veetõusme, R. A.; Hunt, Ü. J. General Theory of Statistics. Tallinn: TRG & Salcombe Eesti Ltd., 1995. 201 p. (in Russian with English summary).
- Aladjev, V. Z.; Hunt, Ü. J.; Shishakov, M. L. Course of the General Theory of Statistics. Ed. Acad. A. D. Ursul. Gomel: BELGUT Press, 1995. 201 p.
- Hunt, Ü. J.; Shishakov, M. L; et al. Probability Theory and Mathematical Statistics. Ed. Acad. V. Z. Aladjev. Gomel: TRG, 1997. 180 p.
- Hunt, Ü. J. Some Methods of Calculation of Carrying Capacity of the Rail-ways of the Baltic Region. In: Proc. Intern. Conf. TRANSBALTICA-99, April 1999. Vilnius, p. 392–398 (in Russian with English summary).
- Hunt, Ü. J. Usage of new tariff model: Approach of Estonian Railway to arise efficiency. In: Proc. Intern. Conf. TRANSBALTICA-2002, April 2002, Vilnius, p. 214-220.
- Aladjev, V. Z.; Hunt, Ü. J. A Workstation for mathematicians. In: Proc. of Conf. Improvement of Control Mechanism, April 1999, Grodno, p. 95–99 (in Russian with English summary).
- Aladjev, V. Z.; Hunt, Ü. J. A Workstation for mathematicians. In: Conf. TRANSBALTICA-99, April 1999, VTU, Vilnius, p. 392–395 (in Russian with extended English summary).
- Michael, W.; Babcock, Xiaohua Lu. Forecasting inland waterway grain traffic. In: Transportation Research. Part E: Logistics and Transportation Review. V. 38, 2002, p. 65–74.
- Statistical Add-Ins for Excel, User Guide. Second Edition. The Numerical Algorithms Group Limited, 2000.
- Lucio Pompeo, Ted Sapountzis. Freight expetations. The McKinsey Quarterly, 2002, No 2.
- Electronic Statistics Textbook. Tulsa, OK, StatSoft, Inc., 2002.