FORECASTING EXPORT OF SELECTED TIMBER PRODUCTS FROM PENINSULAR MALAYSIA USING TIME SERIES ANALYSIS

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FORECASTING EXPORT OF SELECTED TIMBER PRODUCTS FROM PENINSULAR MALAYSIA USING TIME SERIES ANALYSIS

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July 2011

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The export of timber products from Peninsular Malaysia is an important economic trade for the country. With the changes in world’s economies, it highlights the need to apply the forecasting methods in anticipating the trend in the export of timber products from Peninsular Malaysia. This study was done by analyzing 110 quarterly observations data (from March 1982 to June 2009) of sawntimber, mouldings and chipboard volume (m³) with four time series methods (the Seasonal Holt-Winters and ARAR algorithms as well as the ARMA and Seasonal ARIMA models). The quarterly observations data was taken from the Report on Timber Export Statistics (Peninsular Malaysia), published by the Malaysia Timber Industry Board (MTIB) Resource Centre. The data were divided into two portions where the first 100 quarterly observations (calibration
data set or within-sample data) were used in the modelling process. The remaining ten quarterly observations (validation data set or out-of-sample data) were used to assess the forecasting abilities based on the measures of accuracy including mean absolute error (MAE), root mean square error (RMSE) and mean absolute percentage error (MAPE). MAPE was considered to be the decisive factors in measuring the accuracy of the forecasts as it presented different levels of model accuracy evaluations. Results have shown that the modelling process on the within-sample data in the export of sawntimber indicated the ARAR algorithm had produced the best forecast. From the assessments on the out-of-sample data, the forecasting abilities showed ARAR algorithm had the lowest MAPE at 17.27%. For a six quarters period into the future, the estimated exports of sawntimber range from 100,000 m$^3$ to 700,000 m$^3$ at 95% confidence intervals. For mouldings and chipboard, the modelling process showed that the Seasonal ARIMA (1, 0, 4) X (0, 1, 0)$_4$ model produced the best forecasts. The assessments on the out-of-sample data for the Seasonal ARIMA (1, 0, 4) X (0, 1, 0)$_4$ model showed the forecasting abilities with the lowest forecast errors where MAPE was at 18.83%. For the export in six quarters ahead, the forecasts are expected more than 150,000 m$^3$ at 95% confidence level. The study concluded that the forecasts offer favorable amounts that based on the assumptions that all related events in the export for these timber products will not drastically change the forecasts. This study illustrates the anticipated trend in the export of the selected timber products from Peninsular Malaysia that both public and private sectors could utilize in their decision making of future planning in order to meet the export demand.
Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk ijazah Master Sains

MERAMALKAN EKSPORT PRODUK KAYU TERPILIH DI SEMENANJUNG MALAYSIA MENGGUNAKAN ANALISIS SIRI MASA

Oleh

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data suku tahunan bahagian pertama (*calibration data set or within-sample data*) digunakan untuk proses pemodelan. Data suku tahunan yang selebihnya sebanyak sepuluh data (*validation data set or out-of-sample data*) digunakan untuk menilai keupayaan ramalan berdasarkan pengukuran ketepatan mean absolute error (MAE), root mean square error (RMSE) dan mean absolute percentage error (MAPE). MAPE dianggap sebagai faktor penentu dalam mengukur ketepatan ramalan kerana ia mempersembahkan pelbagai tahap penilaian ketepatan bagi model yang digunakan. Keputusan proses pemodelan ke atas *within-sample data* bagi eksport kayu gergaji menunjukkan algoritma ARAR telah mengeluarkan ramalan yang terbaik. Dari penilaian ke atas *out-of-sample data*, keupayaan ramalan menunjukkan algoritma ARAR mempunyai nilai MAPE yang terendah pada 17.27%. Untuk tempoh masa enam sukuan ke hadapan, ramalan eksport untuk kayu gergaji ialah antara 100000 m³ dengan 700000 m³ pada selang keyakinan 95%. Untuk kayu kumai dan papan serpih, proses pemodelan menunjukkan model *Seasonal ARIMA* (1, 0, 4) X (0, 1, 0)₄ menghasilkan ramalan yang terbaik. Penilaian ke atas *out-of-sample data* untuk model *Seasonal ARIMA* (1, 0, 4) X (0, 1, 0)₄, menunjukkan keupayaan ramalan dengan ralat yang terendah dimana MAPE ialah 18.83%. Untuk tempoh masa enam suku ke hadapan, eksport diramalkan mencapai lebih dari 150000 m³ pada selang keyakinan 95%. Kajian ini merumuskan bahawa ramalan ini menawarkan jumlah eksport berdasarkan andaian bahawa aktiviti berkaitan eksport produk kayu ini tidak berubah secara drastik. Kajian ini menunjukkan ramalan ke atas aliran eksport produk kayu balak dari Semenanjung Malaysia yang boleh digunapakai oleh pihak awam dan swasta dalam membuat
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I certify that a Thesis Examination Committee has met on 15 July 2011 to conduct the final examination of Diana Emang on her thesis entitled “Forecasting Export of Selected Timber Products from Peninsular Malaysia using Time Series Analysis” in accordance with the Universities and University Colleges Act 1971 and the Constitution of Universiti Putra Malaysia [P.U. (A) 106] 15 March 1998. The Committee recommends that the student be awarded the Master of Science.

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DECLARATION

I declare that the thesis is my original work except for quotations and citations which have been duly acknowledged. I also declare that it has not been previously, and is not concurrently, submitted for any other degree at Universiti Putra Malaysia or at any other institution.

_______________________
DIANA EMANG

Date: 15 July 2011
# TABLE OF CONTENTS

DEDICATION  
ABSTRACT  
ABSTRAK  
ACKNOWLEDGEMENTS  
APPROVAL  
DECLARATION  
LIST OF TABLES  
LIST OF FIGURES  

<table>
<thead>
<tr>
<th>CHAPTER</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>INTRODUCTION</td>
</tr>
<tr>
<td>1.1</td>
<td>General Background</td>
</tr>
<tr>
<td>1.2</td>
<td>Problem Statement</td>
</tr>
<tr>
<td>1.3</td>
<td>Objectives of the Study</td>
</tr>
<tr>
<td>1.4</td>
<td>Organization of the Study</td>
</tr>
<tr>
<td>2</td>
<td>LITERATURE REVIEW</td>
</tr>
<tr>
<td>2.1</td>
<td>Forecasting Theory</td>
</tr>
<tr>
<td>2.2</td>
<td>The Importance of Forecasting in the Export of Timber Products</td>
</tr>
<tr>
<td>2.3</td>
<td>The Export of Selected Timber Products from Peninsular Malaysia</td>
</tr>
<tr>
<td>2.3.1</td>
<td>Sawntimber</td>
</tr>
<tr>
<td>2.3.2</td>
<td>Mouldings and Chipboard</td>
</tr>
<tr>
<td>2.4</td>
<td>Time Series Modelling and Forecasting</td>
</tr>
<tr>
<td>2.5</td>
<td>Reviews on Previous Studies</td>
</tr>
</tbody>
</table>
3 RESEARCH METHODS

3.1 Overview of Research Methods 36
3.2 Time Series Data 37
3.3 Data Selection 40
3.4 Fundamental Elements in Forecasting Analysis 42
3.5 Conceptual Framework 43
3.6 Statistical Analysis of Time Series Data 47
  3.6.1 The Seasonal Holt-Winters Algorithm 49
  3.6.2 The ARAR Algorithm 50
  3.6.3 The ARMA Model 51
  3.6.4 The Seasonal ARIMA (SARIMA) Model 52
3.7 The Measurement of Forecasting Accuracy 53

4 RESULTS AND DISCUSSION

4.1 The Export of Selected Timber Products 56
  4.1.1 Time Plot for the Export of Sawntimber 57
  4.1.2 Time Plot for the Export of Mouldings and Chipboard 59
4.2 The Modelling Process Within-Sample Data 61
  4.2.1 The Application of the Seasonal Holt-Winters Algorithm in the Export of Sawntimber, Mouldings and Chipboard 61
  4.2.2 The Application of the ARAR Algorithm in the Export of Sawntimber, Mouldings and Chipboard 66
  4.2.3 The Application of the ARMA Models in the Export of Sawntimber 69
  4.2.4 The Application of the Seasonal ARIMA Models in the Export of Mouldings and Chipboard 71
4.3 Forecasting Accuracy Measurements in the Out-of-Sample Data 73
  4.3.1 Forecasting Accuracy Measurements in the Export of Sawntimber 75
4.3.2 Forecasting Accuracy Measurements in the Export of Mouldings and Chipboard

4.4 The Forecasts for the Export of Sawntimber, Moulding and Chipboard
  4.4.1 The Forecasts for the Export of Sawntimber
  4.4.2 The Forecasts for the Export of Mouldings and Chipboard

5 CONCLUSIONS AND RECOMMENDATIONS
  5.1 Conclusions
  5.2 Recommendations
    5.2.1 Recommendations for Time Series Analysis and Forecasting in the Export of Selected Timber Products from Peninsular Malaysia
    5.2.2 Recommendations for Future Studies

REFERENCES
BIODATA OF STUDENT
LIST OF PUBLICATIONS