

## Analisis daya saing ekonomi daerah 2010-2014 menurut total factor productivity = Analysis of regional economic competitiveness 2010-2014 based on total factor productivity approach

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### Abstrak

<b>ABSTRAK</b><br>

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Judul : Analisis Daya Saing Ekonomi Daerah 2010-2014 Menurut Total Factor Productivity  
Tesis ini mengidentifikasi daya saing perekonomian daerah selama 2010-2014 menurut Total Factor Productivity TFP dengan menggunakan kajian Kawasan Barat Indonesia KBI dan Kawasan Timur Indonesia KTI , Jawa dan Luar Jawa, serta Provinsi, Kabupaten, dan Kota. Model analisis daya saing menggunakan TFP dengan metode Stochastic Frontier Analysis SFA . Hasil analisis menunjukkan bahwa daya saing ekonomi daerah dalam kondisi rendah. Daya saing KBI dan Jawa lebih tinggi dibandingkan KTI dan Luar Jawa. Variabel pertumbuhan modal, pertumbuhan tenaga kerja, upah minimum UMK dan kebijakan produktivitas tenaga kerja mempengaruhi pertumbuhan dan daya saing ekonomi daerah secara signifikan. Sedangkan Indeks pembangunan manusia IPM hanya mempengaruhi pertumbuhan ekonomi daerah dan kebijakan evaluasi kinerja penyelenggaraan pemerintah daerah EKPPD hanya berpengaruh terhadap daya saing ekonomi daerah. Kata kunci: Daya saing, Total factor productivity, ekonomi daerah, stochastic frontier analysis, data panel

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<b>ABSTRACT</b><br>

Name May Susandy  
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Title Analysis of regional economic competitiveness 2010 2014 based on total factor productivity approach  
This thesis identifies regional economic competitiveness during 2010 2014 based on Total Factor Productivity TFP using the study of the Western Region of Indonesia KBI and Eastern Region of Indonesia KTI , Java and Outer Territories, and Provinces, Districts and Cities. The Stochastic Frontier Analysis SFA method is used in the Regional Economic Competitiveness Analysis. The result of the analysis shows the competitiveness of regional economy is in low condition. KBI and Java competitiveness is better than KTI and Outer Java. Variables of capital growth, labor growth, regional minimum wage UMK and Labor productivity policies significantly influence regional economic growth and competitiveness. While the human development index HDI only affects regional economic growth and the performance evaluation of local government EKPPD only affect the competitiveness of regional economy. Keywords Competitiveness, Total factor productivity, regional economic, stochastic frontier analysis, panel data