

## **INTISARI**

Penelitian ini bertujuan untuk mengetahui sektor-sektor basis dan sektor-sektor unggulan di Kota Tanjungpinang. Penelitian ini membandingkan Produk Domestik Regional Bruto atas dasar harga konstan 2010 Kota Tanjungpinang tahun 2012-2016 dengan Produk Domestik Regional Bruto atas dasar harga konstan 2010 Provinsi Kepulauan Riau. Model analisis yang dipakai antara lain analisis Model rasio Pertumbuhan (MRP), analisis Overlay, analisis Location Qoutient, (LQ), analisis Shift-Share, analisis Tipologi Klassen berdasarkan hasil, strategi kebijakan pembangunan sektor-sektor ekonomi unggulan yang perlu dilakukan adalah meningkatkan perekonomian daerah melalui potensi sektor-sektor basis, meningkatkan kualitas berbagai infrastruktur sektor basis, yakni sektor perdagangan besar dan eceran; reparasi mobil dan sepeda motor, sektor transportasi dan pergudangan, sektor informasi dan komunikasi, dan secara bersamaan juga perlu dilakukan peningkatan kualitas sarana prasarana pelayanan bidang kesehatan dan pendidikan.

*Kata Kunci : Location Qoutient, Model rasio Pertumbuhan, Overlay, Produk Domestik Regional bruto, Shift-Share*

## ***ABSTRACT***

This study aims to determine the basic sectors and superior sectors in the Tanjungpinang city. The analysis conducted in this study by comparing Gross Regional Domestic Product at constant prices 2010 Tanjungpinang City from 2012 till 2016 with Gross Domestic Product at constant prices 2010 Kepulauan Riau Province. The analysis model used is Growth Ratio Model (MRP) analysis, Overlay analysis, Location Quotient analysis (LQ), Shift Share analysis, Classen Tipology based on the result, the policy strategy of the development of the leading economic sectors that needs to be done is to improve the regional economy through the potential of basic sectors, improving the quality of various basic sector infrastructures, ie large and retail trade sectors; car and motorcycle repairs, transportation and warehousing sectors, Information and Communication sectors, as well as improving the quality of health and education services infrastructure facilities. The analysis model used is Growth Ratio Model (MRP) analysis, Overlay analysis, Location Quotient analysis (LQ), Shift Share analysis, Classen Tipology based on the result, the policy strategy of the development of the leading economic sectors that needs to be done is to improve the regional economy through the potential of basic sectors, improving the quality of various basic sector infrastructures, ie large and retail trade sectors; car and motorcycle repairs, transportation and warehousing sectors, Information and Communication sectors, as well as improving the quality of health and education services infrastructure facilities.

*Keywords: Location Quotient, Growth Ratio Model, Overlay, Gross Regional Domestic Product, Shift Share*