

ABSTRAK

Skripsi yang berjudul "Analisis Penentuan Sektor Unggulan di Kabupaten Tulungagung tahun 2017-2020" ini ditulis oleh Lila Puspita, NIM 12402183069, yang dibimbing oleh Ahmad Syaichoni, M.Sy.

Penelitian ini dilatarbelakangi oleh rendahnya pertumbuhan ekonomi di Kabupaten Tulungagung, sehingga diperlukan penentuan Sektor unggulan untuk menentukan arah kebijakan yang perlu diambil dalam mempercepat pertumbuhan ekonomi wilayah.

Penelitian bertujuan untuk menganalisis sektor basis, menganalisis sektor yang berpotensi menjadi sektor unggulan dimasa mendatang serta menganalisis sektor yang mengalami pertumbuhan cepat di Kabupaten Tulungagung tahun 2017-2020.

Pendekatan penelitian yang digunakan adalah pendekatan kualitatif dengan jenis penelitian deskriptif. Data yang digunakan adalah data sekunder yang berasal dari data PDRB Kabupaten Tulungagung tahun 2017-2020 dan Data PDRB Provinsi Jawa Timur. Teknik analisis yang digunakan adalah *Location Quotient*, *Dynamic Location Quotient (DLQ)*, dan analisis *Shift Share*

Hasil dari perhitungan analisis LQ pada tahun 2017-2020 sektor yang termasuk sektor basis adalah (1) Sektor Pertanian, Kehutanan, dan Perikanan, (2) Sektor Perdagangan Besar dan Eceran, Reparasi Mobil dan Sepeda Motor, (3) sektor Informasi dan Komunikasi, (4) sektor Real Estate, (5) Sektor Administrasi Pemerintahan, Pertahanan dan Jaminan Sosial Wajib nilai rata-rata, (6) Sektor Jasa Pendidikan dan (7) sektor Kesehatan dan Kegiatan Sosial. Sedangkan berdasarkan analisis Dynamic Location Quotient (DLQ) sektor yang termasuk sektor prospektif yaitu Sektor Pertambangan dan Penggalian, Sektor Industri Pengolahan, Sektor Konstruksi; Sektor pengadaan Besar dan Eceran, Reparasi Mobil dan Sepeda Motor, Sektor Penyediaan Akomodasi dan Makan Minum, Sektor Informasi dan Komunikasi, Sektor Jasa Keuangan dan Asuransi, Sektor Real Estate, Sektor Jasa Perusahaan, Sektor Administrasi Pemerintahan, Pertahanan, dan Jaminan Sosial, Sektor Jasa Kesehatan, dan Kegiatan Sosial, dan Jasa lainnya. Sedangkan berdasarkan gabungan analisis LQ dan DLQ yang termasuk sektor Basis Prospektif yaitu Sektor pengadaan Besar dan Eceran, Sektor Informasi dan Komunikasi; Sektor Real Estate, Sektor Jasa Perusahaan, Sektor Administrasi Pemerintahan, Pertahanan, dan Jaminan Sosial; Sektor Jasa Kesehatan, dan Kegiatan Sosial. Hasil dari perhitungan analisis Shift Share sektor yang tumbuh cepat yaitu sektor Pertanian, Kehutanan, dan Perikanan; sektor Industri Pengolahan; Sektor Pengadaan Listrik dan Gas; Sektor pengadaan air, pengelolaan sampah, limbah, dan daur ulang; Sektor Transportasi dan Pergudangan; Sektor Perdagangan Besar dan Eceran; Reparasi Mobil dan Sepeda Motor; Sektor Konstruksi; Sektor Informasi dan Komunikasi; Sektor Jasa Keuangan dan Asuransi; Sektor Real Estate; sektor Pendidikan; Sektor Jasa Kesehatan dan Kegiatan Sosial.

Kata kunci: *Sektor Unggulan, Sektor Basis, Sektor prospektif, pertumbuhan ekonomi, Location Quotient, Dynamic Location Quotient, Shift Share.*

ABSTRACT

The thesis entitled "Analysis of Determination of Leading Sector in Tulungagung Regency in 2017-2020" written by Lila Puspita, NIM 12402183069, who was supervised by Ahmad Syaichoni, M.Sy.

This research is motivated by the low economic growth in Tulungagung Regency, so it is necessary to determine the leading sector to determine the direction of policy that needs to be taken in accelerating regional economic growth.

The research aims to analyze the basic sector, analyze sectors that have the potential to become leading sectors in the future and analyze sectors that are experiencing fast growth in Tulungagung Regency in 2017-2020

The research approach used is a quantitative approach, with the type of descriptive research. The data used is secondary data derived from Tulungagung Regency Gross Regional Domestic Product (GRDP) data in 2017-2020 and East Java Province Gross Regional Domestic Product (GRDP) data. The analytical techniques used are Location Quotient, Dynamic Location Quotient (DLQ), and Shift Share analysis to identify economic sector growth in Tulungagung Regency.

The results of the calculation of LQ analysis in 2017-2020 sectors which are included in the base sector are (1) Agriculture, Forestry and Fisheries Sector, (2) Wholesale and Retail Trade, Car and Motorcycle Repair, (3) Information and Communications sector, (4) Real Estate sector, (5) Government Administration, Defense and Social Security Sector Average score, (6) Education Services Sector and (7) Health and Social Activities sector. This means that the sectors have been able to export their products to other regions. Meanwhile, based on the Dynamic Location Quotient (DLQ) analysis, the sectors included in the prospective sector are the Mining and Quarrying Sector, Manufacturing Industry Sector, Construction Sector; Large and Retail procurement sector, Car and Motorcycle Repair, Accommodation and Food and Drink Provision Sector, Information and Communication Sector, Financial and Insurance Services Sector, Real Estate Sector, Corporate Services Sector, Government Administration Sector, Defense, and Social Security, Health Services Sector, and Social Activities, and other Services. Meanwhile, based on the combined analysis of LQ and DLQ which includes the Prospective Base sector, namely the Large and Retail procurement sector, the Information and Communications Sector; Real Estate Sector, Corporate Services Sector, Government Administration Sector, Defense, and Social Security; Health Services Sector, and Social Activities. The results of the calculation of the Shift Share analysis of the fast-growing sectors, namely the Agriculture, Forestry, and Fisheries sectors; Processing Industry sector; Electricity and Gas Procurement Sector; Water supply, waste management, waste and recycling sectors; Transportation and Warehousing Sector; Wholesale and Retail Trade Sector; Car and Motorcycle Repair; Construction Sector; Information and Communication Sector; Financial Services and Insurance Sector; Real Estate Sector; Education sector; Health Services and Social Activities Sector.

Keyword: *Leading Sector, Base Sector, Prospective Sector, Economic Growth, Location Quotient, Dynamic Location Quotient, Shift Share*