

ABSTRAK

Riki Saputra Perkasa

Skripsi

Analisis Pengaruh Kurs US \$, Inflasi, dan Uang Beredar Terhadap Ekspor Non Migas Ke Amerika Serikat di Provinsi Jawa Timur melalui Pelabuhan Tanjung Perak Surabaya periode 2015-2020

Ekspor merupakan sektor yang sangat penting sebab berperan berkait dengan posisi Cadangan Devisa Negara otomatis Devisa hasil Ekspor tersebut di andalkan guna pengadaan arus barang impor di dalam negri. Semakin bertambahnya nilai dan ragam komoditi non migas yang dapat di ekspor, di harapkan perekonomian Indonesia tidak lagi tergantung terhadap harga satu komoditi yaitu migas saja.

Tujuan dalam penelitian ini adalah untuk mengetahui pengaruh kurs dolar Amerika, laju inflasi, dan Uang beredar terhadap volume ekspor komoditas non migas tujuan Amerika Serikat yang melalui pelabuhan Tanjung Perak Surabaya periode 2015-2020. Jenis penelitian yang digunakan adalah penelitian kuantitatif korelasi. Metode penelitian yang akan digunakan penulis untuk penelitian ini adalah metode penelitian Kuantitatif Korelasional. Sampel dalam penelitian ini adalah data Laporan Tahunan Bank Indonesia dan Syahbandar Pelabuhan Surabaya periode 2015-2020. Teknik analisis dalam penelitian ini yaitu Uji Regresi Linier Berganda.

Hasil analisis dalam penelitian ini dibuktikan bahwa Inflasi berpengaruh signifikan terhadap Ekspor Non Migas ke Amerika Serikat di Provinsi Jawa Timur melalui Pelabuhan Tanjung Perak Surabaya sedangkan Kurs US Dollar berpengaruh negatif dan signifikan terhadap Ekspor Non Migas ke Amerika Serikat di Provinsi Jawa Timur melalui Pelabuhan Tanjung Perak Surabaya. Uang Beredar dibuktikan tidak berpengaruh secara signifikan terhadap Ekspor Non Migas ke Amerika Serikat. Inflasi berpengaruh dominan dibandingkan Kurs dan Uang beredar terhadap Ekspor Non Migas ke Amerika Serikat di Provinsi Jawa Timur melalui Pelabuhan Tanjung Perak Surabaya.

Kata Kunci : Kurs Dolar Amerika, Laju Inflasi, Uang Beredar Ekspor Non Migas ke USA

ABSTRACT

Riki Saputra Perkasa

Essay

Analysis of the Effect of the US\$ Exchange Rate, Inflation, and Money Supply on Non-Oil and Gas Exports to the United States in East Java Province through Surabaya's Tanjung Perak Port for the 2015-2020 period

Export is a very important sector because it plays a role in relation to the position of the State Foreign Exchange Reserve, which is automatically relied on for the export of imported goods in the country. With the increasing value and variety of non-oil and gas commodities that can be exported, it is hoped that the Indonesian economy will no longer depend on the price of one commodity, namely oil and gas.

The purpose of this study was to determine the effect of the US dollar exchange rate, inflation rate, and money supply on the volume of exports of non-oil and gas commodities to the United States passing through the Tanjung Perak port of Surabaya for the 2015-2020 period. The type of research used is quantitative correlation research. The research method that will be used by the author for this research is the quantitative correlational research method. The sample in this study is the data of the Annual Report of Bank Indonesia and the Port of Surabaya Harbormaster for the 2015-2020 period. The analysis technique in this research is Multiple Linear Regression Test.

The results of the analysis in this study prove that inflation has a significant effect on Non-Oil and Gas Exports to the United States in East Java Province through the Port of Tanjung Perak, Surabaya, while the US Dollar Exchange rate has a negative and significant effect on Non-Oil and Gas Exports to the United States in East Java Province through the Port of Tanjung Perak, Surabaya. . The Money Supply is proven not to have a significant effect on Non-Oil and Gas Exports to the United States. Inflation has a dominant effect compared to the exchange rate and money supply on Non-Oil and Gas Exports to the United States in East Java Province through the Surabaya Tanjung Perak Port.

Keywords: *US Dollar Exchange Rate, Inflation Rate, Money Supply of Non-Oil and Gas Exports to the US*