

Zakat dan distribusi pendapatan: simulasi potensi zakat Indonesia =
Zakat and income distribution: simulation of zakat potency in Indonesia

Wahyu Fitriyani, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20432067&lokasi=lokal>

Abstrak

ABSTRAK

Simulasi potensi zakat perlu dilakukan untuk menentukan apakah zakat memiliki pengaruh terhadap pengurangan ketimpangan distribusi pendapatan atau tidak. alasannya adalah Indonesia saat ini masih mengalami permasalahan ketimpangan distribusi pendapatan, terlebih lagi pada tahun 2015, ketimpangan di Indonesia mengalami ketimpangan yang paling tinggi dari lima tahun sebelumnya yakni 0,42. Penelitian ini akan menghitung potensi zakat berdasarkan PDB Sektoral dan DPK se-Indonesia serta mensimulasikan potensi zakat tersebut dengan model Social Accounting Matrix (SAM). Hasilnya adalah potensi zakat Indonesia 2010 sampai 2015 berkisar 2,5%-2,7% dari PDB Sektoral serta pemberlakuan kebijakan distribusi zakat, efektif dalam mengatasi masalah ketimpangan distribusi pendapatan pada sektor Rumah Tangga Indonesia yang terbukti angka ketimpangan distribusi pendapatan mendekati angka 0

ABSTRACT

Zakah Potential Simulation need to be done to determine whether zakah has an impact on the reduction of income distribution imbalance or not. The reason is that Indonesia is still having problems related to disparity of income distribution, mainly in 2015, Indonesia has the highest imbalance which was 0.42 compared to the last five years. This researched conducted will calculate zakah potential based on Gross Domestic Product by the Sectoral and Third Party Funds in Indonesia also simulating that zakat potential using Sosial Accounting Matrix (SAM) model. The result of this research is the zakah potential in Indonesia from 2015 is around 2,5% 2,7% from GDP Sectoral also imposing zakah distribution polic, effectively overcoming the problem of disparity of income distribution in domestic sector of Indonesia that is proven the number of disparity of income distribution is almost zero.