

Pengukuran kinerja pengelolaan pasar tradisional di Kabupaten Sleman Indonesia dengan memperhitungkan pengelolaan sampah: pendekatan data envelopment analysis dan directional distance functions = Measuring management performance of traditional markets considering waste collection in Sleman Regency of Indonesia: data envelopment analysis and directional distant functions approach / Purwoko Haryadi Purwoko Haryadi, author

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Abstrak

ABSTRAK

Tesis ini mengukur dan membandingkan kinerja pengelolaan pasar traditional secara keseluruhan dan kinerja pengelolaan sampah pasar tradisional untuk kelompok pasar di perkotaan dan pedesaan di Kabupaten Sleman, Provinsi Daerah Istimewa Yogyakarta, Indonesia. Selanjutnya, dengan adanya perubahan tarif retribusi, penelitian ini juga berupaya untuk melakukan investigasi akibat perubahan tarif tersebut terhadap kinerja pengelolaan pasar. Menggunakan analisis panel data untuk 13 kelompok pasar yang dikelola oleh Dinas Pasar Kabupaten Sleman untuk tahun 2010 dan 2013, kinerja pengelolaan pasar diukur menggunakan model Data Envelopment Analysis. Dan kinerja pengelolaan pasar mempertimbangkan data sampah diukur dengan model unregulated Directional Distance Functions. Kinerja pengelolaan pasar tarditional dengan tarif baru tahun 2013 lebih baik dibandingkan dengan tahun 2010. Jumlah kelompok pasar yang kinerjanya mencapai level terbaik-yang-dapat-dicapai meningkat dari tiga menjadi lima kelompok pasar. Dan kinerja kelompok pasar di pedesaan lebih baik dari kinerja kelompok pasar di perkotaan, diukur dari pendapatan yang diperoleh dan peningkatan karena perubahan tarif. Kinerja pengelolaan mempertimbangkan sampah dari kelompok pasar di perkotaan mengalami penurunan.

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ABSTRACT

This study measures and compares the market management performance and waste management performance of the traditional market-groups in urban and rural areas of Sleman Regency-Indonesia. And, the objectives of this research are to provide a measurement of market overall management performance and its waste management performance, for the urban market and rural markets types in Sleman Regency, Yogyakarta, Indonesia. Secondly, due to implementation of new fee-rates, the study also tried to investigate the effect of the new facility usage fee implementation on the performances, using window analysis of a panel of 13 traditional market-groups of managed by the Markets Services Agency of Sleman using data in 2010 and 2013, with 26 DMUs in total. The market management performance measurement employed a Data Envelopment Analysis model. And the waste management performance measurement conducted by using an unregulated Directional Distance Functions model. Management performance of the traditional markets with the new fee schedule in 2013 was better than with the old fees applicable in 2010. The numbers of management of market-groups that perform in the best-achievable performance improved from three to five market- groups. Moreover, the markets in the rural area performed better than the ones in the urban area measured by the revenue as the output due to the increase in fees. The waste management performance of the management of market-groups in urban areas decreased.