

ABSTRACT

BPS - Statistics Indonesia provides the diverse, qualified data and statistical information that can be accessed faster, cheaper, and easier. However, based on the availability of those data in BPS of Central Java Province, it shows that a lot of data publication which is BPS of Regencies output has not been issued on time and it lacks of kinds of publications also. Therefore, the study on BPS regencies is held. The study was conducted by filling out the questionnaires to 35 BPS of Regencies in Central Java Province and obtaining secondary data from the BPS of Central Java Province. The data was analyzed by using Data Envelopment Analysis (DEA) and is calculated by using software Banxia Frontier Analysis by looking at the efficiency scores for each BPS Regency in the period of 2009 to 2011. The result of the study shows that 18 BPS of Regencies are efficient in 2009, 20 BPS of Regencies are efficient in 2010, then 23 BPS of Regencies are efficient in 2011. Consequently, there are many BPS of Regencies are not efficient from 2009 to 2011. Based on the result, BPS of Regencies in Central Java Province needs to reduce or add the input and out variables in line with the potential improvement of the calculation result in order to achieve the efficient score.

Key words: Data Envelopment Analysis (DEA), Efficiency, The work of BPS of Regencies.