The Seybold Journal (TSRJ)

MEASURING AND ANALYZING THE IMPACT OF MILITARY SPENDING ON SOME HUMAN DEVELOPMENT INDICATORS IN IRAQ USING THE SELF-REGRESSION VECTOR (VAR)

1DIAB AHMED ABDELLATIF and 2Dr. BILAL MOHAMMED ASAD 1,2Anbar University, Faculty of Management and Economics. Email: 1 dhe20n3006@uoanbar.edu.iq, 2Bilalheety3@uoanbar.edu.iq

Abstract:

The research deals with measuring and analyzing the impact of the reciprocal relationship between military spending Some human development indicators (expenditure on education, health and average) Per capita income)view For the great rise in Size of military spending Because of successive wars and the deterioration of themona and Regulation Acquisition AI , Jamaah on A large part of the provinces of Iraq which has been affected asphalt A lot of financial, economic and human resources from Most of the confrontation with terrorist organizations, which More spending will be called on the military sector, And the research arrived into A set of conclusions through the model used in the research, There is no common integration relationship between the search variables according to test Johansen-Jesilius, The absence of a long time relationship Gel between the miserable tunnels CREE and Human Development Indicators, So done use Autoregression vector (VAR), Structural self-regression vector (SVAR) To detect The shock of military spending which The influence the negative For tunnels Ali AI , Askari some Human Development Indicators .

MILITARY SPENDING, ELF-REGRESSION, VAR