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 address a variety of issues of interest to
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 svars are particularly suitable to analyze the
 transmission of idiosyncratic shocks across
 units and time once you have estimated a var
 eviews provides various views and procs to
 work with the estimated var in this section we
 discuss views that are specific to vars for
 other views and procedures see the general
 discussion of system views in system
 estimation bayesian vars in eviews 8 one of
 the new features in eviews 8 is the estimation
 of bayesian vars vars are frequently used in
 the study of macroeconomic data since vars
 frequently require estimation of a large
 number of parameters over parameterization of
 var models is often a problem with too few
 observations to estimate the parameters of a

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transmission affects macroeconomic variables
in indonesia and vice versa by using
structural vector autoregression svar model
abstract this paper investigates the
macroeconomic effects of unconventional
monetary policies by estimating a time varying
parameter structural vector auto regression
tvp var using japanese monthly data beginning
with the implementation of quantitative easing
in 2001 the results of the empirical study can
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