# Financial Econometrics Workshop 4

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## 1 Introduction

In this workshop we will introduce VAR model in STATA. Additionally, we will examine the Granger Causality for the variables in the VAR. Lastly, the impulse response functions will be produced.

# 2 Input Data and Date Transformation

The first step in STATA is input data, make sure your .dta file is in the right working directory. In this workshop we will use the dataset: monthly JP Morgan/Goldman Sachs stock price data from 2000/01/01 to 2014/12/01.

## Menu:

 $File \rightarrow Change Working Directory \rightarrow STATA Workshop$ 

#### Command:

```
use gs.dta,clear
generate date_1 = date(date,"YMD") #transform date as year-month-day
generate datem = mofd(date_1) #the monthly date (months since 1960m1
          ) containing date_1
format datem %tm # %tm encoded monthly date (months since 1960m1)
tsset datem
```

#### 1 Note:

tsset declares data to be time-series data.

## 3 Graphic Analysis and Data Transformation

In this section, you will learn how to combine two variables by [tsline]

## Command:

```
tsline gs_adjclose jpm_adjclose,lpattern("-""_")
g log_gs_adjclose = log(gs_adjclose)
g dlog_gs_adjclose = d.log_gs_adjclose
g log_jpm_adjclose = log(jpm_adjclose)
g dlog_jpm_adjclose = d.log_jpm_adjclose
```

## 4 VAR Model Selection and Estimation

varsoc command can be used to calculate different orders of IC (AIC BIC HQIC). In this workshop, we use 12 as the maximum lag order.

## Command:

```
varsoc dlog_gs_adjclose dlog_jpm_adjclose,maxlag(12) # Selection-
order Criteria

var dlog_gs_adjclose dlog_jpm_adjclose,lags(1/5) # VAR(5) estimation

varstable
varstable,graph # Check VAR stationarity
varlmar # LM test for residuals
vargranger # Granger Causality Test
```

## ① Note:

In this workshop, we use the minimum value of AIC(6) as the lag length.

## 0 Note:

Different researchers may have different preferences for IC.

# 5 Impulse Response Functions and Variance Decomposition \*optional

In this section, we will examine the impulse response functions and variance decomposition between two variables.

## Command:

```
irf create adjclose, set (workshop4) step (20) # Create irf file which
          will produce 20-step-ahead forecast
 2
 3
      irf graph irf,yline(0) noci # Graphs of impulse response function
 4
      irf graph oirf, yline (0) noci # Graphs of orthogonal impulse response
 5
           function
 6
 7
      irf graph fevd, r(dlog_gs_adjclose)noci # variance decomposition for
           dlog_gs_adjclose
9
       irf table fevd, r(dlog_gs_adjclose)noci
10
      irf graph fevd, r(dlog_jpm_adjclose)noci # variance decomposition
11
          for dlog_jpm_adjclose
12
      irf table fevd, r(dlog_jpm_adjclose)noci
13
14
      irf graph fevd
15
      irf table fevd
```

## ① Note:

We can use table and graph code to produce result, respectively.

## ① Note:

r(varname) can be used to specify the variable you would like to use.