



## Workshop On Using *EViews* for Regression Analysis

**Date:** 23 May 2013

**Time:** 10am to 4pm

**Venue:** Practical Training Lab, H2-214

Faculty of Business and Finance

Universiti Tunku Abdul Rahman

**Instructor:** Ms Koay Ying Yin

**Duration:** 6 hours

**CPD point:** 6 points

### SYNOPSIS:

*EViews* offers academic researchers, corporations, government agencies, and students access to powerful statistical, forecasting, and modeling tools through an innovative, easy-to-use object-oriented interface. This kick start workshop will demonstrate the use of *EViews* in analyzing the linear regression models.

### COURSE SCHEDULE

10pm -11pm:	Sharing on the assumptions of Simple Linear Regression Model
11pm -12pm:	Getting start on <i>EViews</i> (Preparing the data sheet and running descriptive statistics)
12-2pm:	Lunch
2pm - 4pm:	Running the simple linear regression and diagnostic checking by <i>EViews</i>

### COUSE TRAINER:

**Koay Ying Yin** is a lecturer for the Faculty of Business & Finance, University Tunku Abdul Rahman (UTAR), Malaysia. She received her Bachelor of Economics (Hons), majoring in Econometrics, from Universiti Kebangsaan Malaysia, and Msc of Economic and Management Policy business majoring in International Financial Economics from

the University of Strathclyde, Glasgow. She has extensively used statistical packages such as *EViews* in teaching subject like Basic econometrics and econometrics. Her research interest fields are financial economics and e-learning.

### **WORKSHOP OUTCOMES:**

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- To promote the use of *EViews* to the participants
- To equip participants with the regression analytical skills that may be helpful in their research or guidance on undergraduates' Final Year Project.

### **COURSE REGISTRATION:**

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To sign up for the workshop, kindly drop an email to Dr Eng Yoke Kee, Chairperson of Centre for Economic Studies, [engyk@utar.edu.my](mailto:engyk@utar.edu.my). Seats are limited. First come first serves basis.

### **COURSE ORGANISER:**

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Centre of Economic Studies (CES), UTAR