

## Introduction to general equilibrium modelling using RunGTAP

Facilitator: David Vanzetti, Australian National University, Canberra ESCAP,

Bangkok 2-4th December 2015

### Pre-Workshop preparation materials

Participants are encouraged, as far as possible, to prepare for the workshop by familiarizing themselves with some of the following materials.

1. Where possible students are encouraged to obtain and read the book:

*"Introduction to Computable General Equilibrium Models"* by Mary Burfisher

[http://www.amazon.com/Introduction-Computable-General-Equilibrium-Models/dp/0521139775/ref=sr\\_1\\_1?ie=UTF8&qid=1447646835&sr=8-1&keywords=Introduction+to+Computable+General+Equilibrium+Models](http://www.amazon.com/Introduction-Computable-General-Equilibrium-Models/dp/0521139775/ref=sr_1_1?ie=UTF8&qid=1447646835&sr=8-1&keywords=Introduction+to+Computable+General+Equilibrium+Models)

2. If the book above is hard to obtain, students may also look at:

"Hands-on Computing with RunGTAP and WinGEM To Introduce GTAP and GEMPACK"

<https://www.gtap.agecon.purdue.edu/resources/download/2692.pdf>

3. For a video introduction, please see this video by Tasneem Mirza,

<http://youtu.be/-CR87dnHpHQ>.

4. Students may also try to download RunGTAP itself, also from the GTAP website.

<https://www.gtap.agecon.purdue.edu/products/rungtap/>

Materials in the above sources will also be covered during the workshop, but some familiarity will give students a head start.

# 我们的产品



## 大数据平台

国内宏观经济数据库

国际经济合作数据库

行业分析数据库

## 条约法规平台

国际条约数据库

国外法规数据库

## 即时信息平台

新闻媒体即时分析

社交媒体即时分析

## 云报告平台

国内研究报告

国际研究报告

预览已结束，完整报告链接和二维码如下：

[https://www.yunbaogao.cn/report/index/report?reportId=5\\_3849](https://www.yunbaogao.cn/report/index/report?reportId=5_3849)

