Ghement Statistical Consulting Company

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R WORKSHOP ANNOUNCEMENT

"Advanced Statistical Modeling Using the Statistical Software Package R"

<u>Dates:</u> May 20 and 21, 2010 Time: 8:30 a.m. - 4:30 p.m.

Location: BCIT Building, 555 Seymour Street, Vancouver, B.C.

(Workshops not affiliated with BCIT)

~ Participants can choose to attend both days or either day. ~

We are pleased to announce the two-day workshop "Advanced Statistical Modeling Using the Statistical Software Package R".

What is R?

R is a free, powerful, open source software package with extensive statistical computing and graphical capabilities, which can be used to explore and analyze data. R shares many of its strong points with its commercial competitor S-PLUS. In addition to providing a comprehensive suite of conventional statistical tools, R has many freely available add-in packages which can be used to carry out more specialized statistical tasks. More information on R can be found on the website www.r-project.org.

Workshop Description

Day 1 on May 20th focuses on the use of R for linear regression modeling. You will learn appropriate R commands for building simple and multiple linear regression models and performing estimation and prediction on the basis of these models. By the end of Day 1 you will master the commands needed to perform simple and multiple linear regression analyses in R and be able to interpret the resultant R output.

Day 2 on May 21st is more advanced and deals with the use of R for building a range of advanced statistical models, including generalized linear models, generalized additive models, mixed effects models, ANOVA models, time series models and multivariate data models. You will learn appropriate commands for model selection, model fitting, model validation and model inference in various settings and become familiar with the interpretation of the corresponding R output. By the end of Day 2 you will be able to use R to solve a variety of advanced statistical modeling problems.

You can choose to attend both days or either day.

Benefits to Participants

After Day 1, you will be able to:

- Summarize and visualize your data prior to conducting simple/multiple linear regression analyses.
- Formulate simple/multiple linear regression models and fit them to your data.
- Interpret the parameters in simple/multiple linear regression models.
- Conduct statistical inference on these parameters by using confidence interval estimation and hypothesis testing.
- Use effective graphical methods for detecting violations of assumptions in simple/multiple linear regression analyses.
- Account for modeling-induced or pure residual autocorrelation.
- Detect multicollinearity and adopt measures for dealing with it.
- Use variable selection techniques to assess which variables should be included in a linear regression model and in what form.

After Day 2, you will be able to:

- Create appropriate plots of the data before and after fitting a model.
- Specify model formulae and model options in R.
- Use appropriate R functions for building generalized linear models, generalized additive models and mixed effects models, conducting analyses of variance, performing time series analyses, and carrying out multivariate analysis techniques.
- Display and interpret information about a fitted model and extract relevant R output.
- Assess the adequacy of a fitted model through appropriate model diagnostics.
- Adopt remedial actions when the adequacy of a fitted model is questionable, including data transformations, outlier removal and model updating.
- Use the fitted model as a basis for statistical inference.

Workshop Outline

Day 1

Morning

- Simple Linear Regression.
- Multiple Linear Regression.
- Regression Diagnostics.
- Qualitative Predictor Variables.

Afternoon

- Transformation of Variables.
- Accounting for Correlated Errors.
- Analyzing Collinear Data.
- Variable Selection Techniques.

Day 2

Morning

- Generalized Linear Models.
- Generalized Additive Models.
- Mixed Effects Models.

Afternoon

- Analyses of Variance.
- Time Series Analyses.
- Multivariate Data Analyses.

Workshop Format

The workshop is limited to 20 participants per day and consists of a series of short lectures and demonstrations followed by hands-on, interactive sessions for the participants.

Participants are provided with:

- A bound copy of the Workshop Notes.
- A CD-ROM containing all examples and exercises used during the workshop.
- 30 days of free workshop-related technical support following the workshop.

Workshop Leader

The workshop is led by Dr. Isabella Ghement. Isabella obtained her Ph.D. in Statistics from the University of British Columbia (UBC) in 2005. Isabella has presented sold-out workshops on the statistical software package R to graduate students, researchers and others involved in cancer research, environmental and ecological research, biostatistics and bioinformatics. She also lectures part-time on basic and advanced statistics at the Sauder School of Business, UBC. Isabella has co-authored the publications "Seasonal Confounding and Residual Correlation in Analyses of Health Effects of Air Pollution" (*Environmetrics*, Vol. 18, Issue 4, June 2007, pp. 375-394) and "Robust Estimation of Error Scale in Nonparametric Regression Models" (*Journal of Statistical Planning and Inference*, Vol. 138, Issue 10, October 2008, 3200-3216) and "Incorporating multiple interventions in meta-analysis: an evaluation of the mixed treatment comparison with the adjusted indirect comparison" (*Trials*, 2009 Sep. 21, 10:86).

Prerequisites

Day 1

Participants should have some basic knowledge of descriptive statistics, hypothesis testing and confidence intervals and familiarity with the statistical software package R and the Windows operating system.

Day 2

Participants should have an understanding of statistical modeling along with some basic knowledge of the statistical software package R and familiarity with the Windows operating system.

Participants should bring a laptop computer pre-installed with the free R software. Detailed instructions for downloading and installing R are available on our website at www.ghement.ca/Rinstructions.html.

Upon request, we can provide a computer for you to use during the workshops for an additional cost of \$100.00 plus GST per person per day.

Location

Downtown Vancouver at the British Columbia Institute of Technology (BCIT) Building, 555 Seymour Street, Vancouver, B.C. (Workshop not affiliated with BCIT)

Dates and Times

Dates: May 20 and 21, 2010

Registration: On both days, workshop registration begins at 8:30 a.m.

Times: The workshop starts at 9:00 a.m. and ends at 4:30 p.m. on each day.

Cost

The attendance fee for each day of the workshop is \$195.00 plus GST per participant and includes a bound copy of the Workshop Notes, a CD-ROM containing all workshop examples and exercises and 30 days of free workshop-related technical support following the workshop. The attendance fee also includes morning and afternoon coffee, tea and snacks.

If you would like us to provide a computer for you to use during the workshop please add \$100.00 plus GST per participant per day.

Discounts

- Participants who are not part of a group and attend both days receive a 10% discount.
- Groups of 3, 4 or 5 from the same organization receive a 10% discount.
- Groups of 6 or more from the same organization receive a 15% discount.
- Groups attending both days receive an additional 5% discount.

Cancellation Policy

- 100% refund if written notification of cancellation is received by May 11, 2010. Please note that no refunds will be issued after this date.
- In the event you become unable to attend after the May 11, 2010 refund deadline, you
 may delegate a substitute attendee. Please notify us of any changes as soon as
 possible via e-mail at info@ghement.ca or telephone at 604-767-1250 or fax at 604-2703922.

Registration

- Places are limited to 20 participants per day so we encourage you to register early. The registration deadline is May 11, 2010.
- To reserve your place, please follow the instructions below:
 - 1. Pre-register by e-mailing us at info@ghement.ca, or telephone us at 604-767-1250, or fax us at 604-270-3922.
 - 2. Complete the attached Registration Form.
 - 3. E-mail or fax the completed Registration Form to us, and mail your cheque payable to Ghement Statistical Consulting Company; or request us to invoice your organization where indicated on the Registration Form.
- Your reservation will be confirmed via e-mail by May 13, 2010. Please do not make any travel arrangements until your reservation has been confirmed by us in writing.
- A registration receipt will be issued to you after the workshop.

Registration Form follows on next page.

REGISTRATION FORM

For the Workshop "Advanced Statistical Modeling Using the Statistical Software Package R" May 20 and 21, 2010

For additional attendees, please duplicate this form, or download extra forms on-line at www.ghement.ca/RformMay20and21 2010.html.

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Name:	
Organi	ization:
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	ss:
	:Telephone:Fax:
Signat	ure: Date:
Please	check the appropriate boxes:
	I will attend Day 1 on May 20th. \$195.00 + \$9.75 GST = \$204.75 .
	I will attend Day 2 on May 20st. \$195.00 + \$9.75 GST = \$204.75 .
	I will attend both days on May 20th and May 21st and qualify for a 10% discount. \$351.00 + \$17.55 GST = \$368.55 .
	Please provide me with a computer to use during the workshops at a cost of \$100.00 + \$5.00 GST = \$105.00 per participant per day.
	I will bring a laptop computer.
	Group discount. Please contact us at info@ghement.ca or 604-767-1250.
	Please invoice my organization for participant(s). Number of participants bringing a laptop computer is Number of participants requiring a computer to use during the workshop at an additional charge of \$100.00 plus GST per participant per day is
	GST Reg. No. 845705722.
	Please make cheques payable to Ghement Statistical Consulting Company and mail the completed registration form along with your payment to:
	Ghement Statistical Consulting Company 301-7031 Blundell Road, Richmond, British Columbia, Canada V6Y 1J5
	Optional Registration Information
Statist	ical background:
Statist	ical software used previously:
Subjec	et matter area(s) where you may apply R:
Most ii	mportant thing(s) you hope to take away from this workshop: