

For the health and wellbeing of people and communities in need.

Introduction to SPSS Version 26

Wednesday 5th February 2020, 8:30am to 12.30pm

Please RSVP by Tuesday 28th January 2020

Workshop Presenter

Dr Paola Chivers

Research Biostatistician, Institute for Health Research, University of Notre Dame Australia, Fremantle

Target Audience

This is an introductory level workshop suitable for staff, HDR and Honours students who want to learn to use SPSS software to analyse their research data. This workshop assumes no prior knowledge of SPSS but would expect some basic understanding of simple statistics in a research context.

Aim

There is no getting around statistics. Numbers help us find patterns in data, such as averages and medians. Everyone is exposed to some form of statistic every day, in newspapers, TV, magazines etc. SPSS is a widely available computer software program for analysing quantitative data. This is a beginner's half-day workshop and the aim is to provide participants who wish to develop quantitative skills for managing and analysing datasets, and learn SPSS at the same time. The learning objectives of this workshop are to give each participant an understanding and experience to undertake a basic research project using SPSS as the statistical tool. This is a hands-on workshop and sample datasets will be provided.

Teaching Method

Presentation, lecture, demonstration, hands-on exercises, question and answer sessions, discussions.

Learning Outcomes

- SPSS and the Data Editor
- Define variables
- Enter data and save
- Open an Excel spreadsheet to import
- Label your variables / add value labels
- Merging data files
- Add variables / add cases
- Inserting and deleting cases / variables
- Insert/delete new cases / variables
- Creating a new variable
- Select cases / split file
- Data transformation

- Recode variable
- Compute variable
- Useful utilities
- Aggregate data
- Descriptive statistics
- Categorical variables
- Continuous variables

Workshop Enrolment

Numbers are limited and places are reserved on a first come, first-served basis. <u>Please note</u>, there are no costs for staff, HDR and Honours students from the <u>University of Notre Dame Australia</u>.

To ensure you secure a place, please email Louisa Smith your registration form.

Louisa Smith, email louisa.smith@nd.edu.au, Ph. (08) 9433 0105

Successful attendees will be notified shortly after registration form and payment (if required) is received.

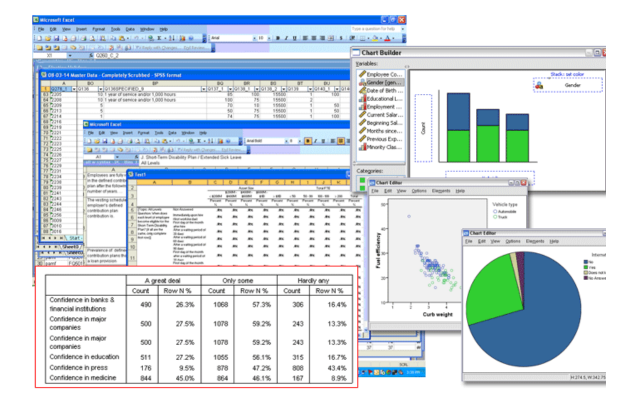
Workshop Venue (see last page for map)

University of Notre Dame ND49/103 (ground level of the old Customs Building) Cnr Phillimore and Henry Street Fremantle

Workshop Fees for External Participants

For external participants there is a fee of \$200 (plus GST) for this half day workshop. Fees include extensive course material, data sets, lectures, use of computing facilities and opportunity to network with fellow researchers.

Ph. (08) 9433 0105 Louisa Smith Institute for Health Research, Fremantle Campus





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Registration Form Introduction to SPSS Version 26

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For more information please contact Louisa Smith Ph. (08) 9433 0105, email louisa.smith@nd.edu.au.

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Title	
Full Name	
Institution/Company	
Email Address	
Contact Number	
Do you require any special access or mobility arrangements?	
Have you ever used SPSS before?	
How would you describe your statistical skills?	
What is your area of research?	
Payment Details: (not applicable to UNDA, HDR and Honours students) Payment (\$200 plus GST) can be made by Credit Card. If paying by credit card you can complete the following.	
Payment Applicable Yes No	
NAME OF CARD HOLDER:	
VISA MASTER CARD EXPIRY DATE:	
CREDIT CARD NO:	
ADDRESS:	
EMAIL TO: louisa.smith@nd.edu.au	

Enter through front door ND49/103 on the ground floor

