



UNIVERSITY  
OF WOLLONGONG  
AUSTRALIA

University of Wollongong  
Research Online

---

Australian Health Services Research Institute

Faculty of Business

---

2013

# Technical advice on the analysis of health performance data: project plan and draft report structure

Janette Green

*University of Wollongong, [janette@uow.edu.au](mailto:janette@uow.edu.au)*

Luise Lago

*University of Wollongong, [lago@uow.edu.au](mailto:lago@uow.edu.au)*

Megan Blanchard

*University of Wollongong, [mblancha@uow.edu.au](mailto:mblancha@uow.edu.au)*

Kathy Eagar

*University of Wollongong, [keagar@uow.edu.au](mailto:keagar@uow.edu.au)*

---

## Publication Details

J. Green, L. Lago, M. Blanchard & K. Eagar, Technical advice on the analysis of health performance data: project plan and draft report structure (Centre for Applied Statistics in Health, Australian Health Services Research Institute, Wollongong, Australia, 2013).

Research Online is the open access institutional repository for the University of Wollongong. For further information contact the UOW Library: [research-pubs@uow.edu.au](mailto:research-pubs@uow.edu.au)

---

# Technical advice on the analysis of health performance data: project plan and draft report structure

## **Keywords**

plan, draft, analysis, health, performance, data, technical, report, project, advice, structure

## **Publication Details**

J. Green, L. Lago, M. Blanchard & K. Eagar, Technical advice on the analysis of health performance data: project plan and draft report structure (Centre for Applied Statistics in Health, Australian Health Services Research Institute, Wollongong, Australia, 2013).



centre for health service  
development

# Technical advice on the analysis of health performance data

## Project plan and draft report structure

*TechnicalAdviceOnTheAnalysisOfHealthPerformanceDataTechnicaladviceonthean  
alysisofhealthperformancedataTechnicaladviceontheanalysisofhealthperformanced  
ataTechnicaladviceontheanalysisofhealthperformancedataTechnicaladviceonthean  
alysisofhealthperformancedataTechnicaladviceontheanalysisofhealthperformanced  
ataTechnicaladviceontheanalysisofhealthperformancedataTechnicaladviceonthean  
alysisofhealthperformancedataTechnicalAdviceOnTheAnalysisOfHealthPerformanc  
eDataTechnicaladviceontheanalysisofhealthperformancedataTechnicaladviceonthe  
analysisofhealthperformancedataTechnicaladviceontheanalysisofhealthperformanc  
edataTechnicaladviceontheanalysisofhealthperformancedataTechnicaladviceonthe  
analysisofhealthperformancedataTechnicaladviceontheanalysisofhealthperformanc  
edataTechnicaladviceontheanalysisofhealthperformancedataTechnicalAdviceOnTh  
eAnalysisOfHealthPerformanceDataTechnicaladviceontheanalysisofhealthperform  
ancedataTechnicaladviceontheanalysisofhealthperformancedataTechnicaladviceon  
theanalysisofhealthperformancedataTechnicaladviceontheanalysisofhealthperform  
ancedataTechnicaladviceontheanalysisofhealthperformancedataTechnicalAdviceO  
nTheAnalysisOfHealthPerformanceDataTechnicaladviceontheanalysisofhealthperf*



March 2013

***Janette Green***

***Luise Lago***

***Megan Blanchard***

***Kathy Eagar***

**Suggested citation:**

Green J, Lago L, Blanchard M and Eagar K (2013) ***Technical advice on the analysis of health performance data: project plan and draft report structure***. Centre for Health Service Development, Australian Health Services Research Institute, University of Wollongong.

# Table of Contents

<b>1</b>	<b>INTRODUCTION.....</b>	<b>1</b>
1.1	Specific issues to be addressed-----	1
1.1.1	Statistical methods for aggregate data .....	1
1.1.2	Statistical advice for unit record data .....	2
1.1.3	Statistical methods for comparisons over time .....	2
1.1.4	Interpretation of results.....	3
1.2	Additional key issues for consideration -----	3
1.2.1	Contextual knowledge .....	3
1.2.2	Health Context .....	3
1.2.3	Ongoing up-to-date advice.....	4
<b>2</b>	<b>PROJECT PLAN.....</b>	<b>5</b>
2.1	Activities-----	5
2.2	Summary of tasks to be undertaken in each activity-----	5
2.3	Project timetable-----	8
<b>3</b>	<b>DRAFT REPORT STRUCTURE .....</b>	<b>9</b>
3.1	Proposed title -----	9
3.2	Proposed draft report structure-----	9