Your guide to effective and responsible citation analysis

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# TABLE OF CONTENTS

**PREFACE** .................................................................................................................................. VII

**CHAPTER 1: INTRODUCTION TO CITATION ANALYSIS** ................................................................. 1

1.1 INTRODUCTION ......................................................................................................................... 1
   1.1.1 THE MANY AND VARIABLE USES OF Publish or Perish ......................................................... 1
   1.1.2 A CAUTIONARY NOTE ........................................................................................................... 1

1.2 WHY CITATION ANALYSIS? ..................................................................................................... 2
   1.2.1 FROM RANKING JOURNALS TO RANKING ARTICLES ....................................................... 2
   1.2.2 USE CAUTION WHEN APPLYING CITATION ANALYSIS .................................................. 3
   1.2.3 WHAT ABOUT SELF-CITATIONS? ......................................................................................... 4

1.3 DATA SOURCES FOR CITATION ANALYSIS .............................................................................. 4
   1.3.1 Google Scholar ...................................................................................................................... 4
   1.3.2 Thomson Reuters Web of Knowledge .................................................................................. 5
   1.3.3 Scopus ................................................................................................................................... 6
   1.3.4 Other data sources ................................................................................................................ 6

1.4 CITATION METRICS .................................................................................................................... 7
   1.4.1 Thomson ISI Journal Impact Factor ...................................................................................... 7
   1.4.2 H-index .................................................................................................................................. 9
   1.4.3 M-quotient ............................................................................................................................ 10
   1.4.4 Contemporary H-index ....................................................................................................... 11
   1.4.5 Individual H-index (3 variations) ......................................................................................... 11
   1.4.6 G-index ................................................................................................................................ 12

1.5 OVERVIEW OF THE BOOK ......................................................................................................... 13
   1.5.1 Part 1: How to use Publish or Perish more effectively ....................................................... 13
   1.5.2 Part 2: Day-to-Day Uses of Publish or Perish Citation Analysis ......................................... 13
   1.5.3 Part 3: Advanced Topics: delving deeper into the world of citation analysis ..................... 14
   1.5.4 Appendices .......................................................................................................................... 15

1.6 REFERENCES .............................................................................................................................. 15

**PART 1: HOW TO USE PUBLISH OR PERISH MORE EFFECTIVELY** ............................................ 17

**CHAPTER 2: INTRODUCTION TO PUBLISH OR PERISH** ............................................................ 19

2.1 INTRODUCTION TO PUBLISH OR PERISH ............................................................................ 19
   2.1.1 Publish or Perish testmonials .............................................................................................. 19
   2.1.2 Main window ....................................................................................................................... 20
   2.1.3 Results pane ....................................................................................................................... 21
   2.1.4 Merging results .................................................................................................................. 24

2.2 CITATION METRICS .................................................................................................................. 25
   2.2.1 Basic metrics based on papers and citations ...................................................................... 26
   2.2.2 Metrics based on more complex calculations ................................................................. 29

2.3 EXPORTING THE DATA ............................................................................................................. 33
   2.3.1 How do I import POP data into Excel (or Access, or Calc)? ............................................ 34
8.3 WRITING TRIBUTES, LAUDATIONS OR EULOGIES

8.3.1 GOOGLE SCHOLAR SHOWS A MUCH BROADER IMPACT

8.3.2 COMBINING TOP SCHOLARSHIP WITH MANAGERIAL RELEVANCE

8.3.3 FIGHTING FOR A BETTER WORLD

8.3.4 SERENDIPITOUS FINDINGS

8.4 PUBLICATION AWARDS

8.4.1 GOOGLE SCHOLAR COMPREHENSIVELY EVALUATES THE IMPACT OF BOOKS

8.4.2 GOOGLE SCHOLAR SPOTS EARLY CITES FOR BEST JOURNAL ARTICLES

8.5 PREPARING FOR A JOB INTERVIEW

8.5.1 FIND OUT WHAT YOUR PANEL MEMBERS ARE WORKING ON

8.5.2 FIND OUT WHERE YOUR PANEL MEMBERS ARE PUBLISHING

8.5.3 FIND OUT WHO ARE CITING YOUR PANEL MEMBERS WORK

8.5.4 FIND OUT MORE ABOUT THE UNIVERSITY

8.6 REFERENCES

CHAPTER 9: TIPS FOR DEANS AND OTHER ACADEMIC ADMINISTRATORS

9.1 TREAT GOOGLE SCHOLAR AS A SERIOUS ALTERNATIVE DATA SOURCE

9.1.1 NOT EVERYTHING PUBLISHED ON THE INTERNET COUNTS IN GOOGLE SCHOLAR

9.1.2 NON-ISI LISTED PUBLICATION CAN BE HIGH-QUALITY PUBLICATIONS

9.1.3 GOOGLE SCHOLAR’S FLAWS DON’T IMPACT CITATION ANALYSIS MUCH

9.2 EXCLUDING SELF-CITATIONS IS NORMALLY NOT WORTHWHILE

9.2.1 WHY SELF-CITATIONS ARE NOT USUALLY PROBLEMATIC

9.2.2 HOW TO IDENTIFY SELF-CITATIONS IN GOOGLE SCHOLAR?

9.2.3 HOW TO IDENTIFY SELF-CITATIONS IN ISI WEB OF SCIENCE?

9.3 DON’T EXPECT SIGNIFICANT CITATIONS FOR EARLY CAREER ACADEMICS

9.3.1 USING ISI TO TRACK DOWN CITATION RECORDS IN THE PAST

9.3.2 BASELINES FOR ISI CITATIONS IN PARTICULAR FIELDS

9.4 CITATION IMPACT CAN DIFFER SUBSTANTIALLY BY DISCIPLINE

9.5 CONCLUSION: WHAT SENSIBLE ADMINISTRATORS SHOULD DO

9.6 REFERENCES

CHAPTER 10: WHERE TO SUBMIT YOUR PAPER?

10.1 STEP 1: EXAMINING WHICH JOURNALS PUBLISH ON YOUR TOPIC

10.1.1 WORKED EXAMPLE: ETHICAL MARKETING

10.2 STEP 2: COMPARING JOURNALS FOR IMPACT

10.2.1 WORKED EXAMPLE: ACCOUNTING JOURNALS

10.3 STEP 3: BEFORE SUBMISSION: HAVE YOU MISSED ANY PAPERS?

10.3.1 WORKED EXAMPLE: ENTRY MODES OF JAPANESE MULTINATIONAL COMPANIES

10.4 REFERENCES

CHAPTER 11: CONDUCTING A LITERATURE REVIEW

11.1 HOW TO CONDUCT A LITERATURE REVIEW SEARCH

11.1.1 WORKED EXAMPLE: BORN GLOBAL FIRMS
CHAPTER 16: AUTHOR CITATION ANALYSIS ACROSS DISCIPLINES ................................................................. 221

14.1.4 A SOMEWHAT HIGHER DATA QUALITY .............................................................................................. 176

14.2 DISADVANTAGES OF ISI’S WEB OF SCIENCE ......................................................................................... 176

14.2.1 THOMSON ISI UNDERESTIMATES CITATION IMPACT ............................................................................ 177
14.2.2 ACCURATE SELF-CITATION COUNTS ARE DIFFICULT TO ACHIEVE IN ISI .......................................... 183
14.2.3 STRAY CITATIONS ARE VERY COMMON IN ISI ...................................................................................... 187
14.2.4 ISI SUFFERS FROM DOCUMENT TYPE CLASSIFICATION PROBLEMS .................................................... 190

14.3 REFERENCES ..................................................................................................................................... 194

CHAPTER 15: A GOOGLE SCHOLAR H-INDEX FOR JOURNALS ............................................................... 195

15.1 INTRODUCTION .................................................................................................................................. 195
15.2 METHODS ........................................................................................................................................... 196
15.3 RESULTS AND DISCUSSION OF THE BENCHMARKING ANALYSIS .......................................................... 197

15.3.1 OVERALL COMPARISON OF JIF AND H-INDEX ...................................................................................... 197
15.3.2 OVERALL COMPARISON W/H PSYCHOLOGY JOURNALS AND MAJOR OUTLIERS ................................. 198
15.3.3 ANALYSIS OF INDIVIDUAL SUB-DISCIPLINES .................................................................................... 198
15.3.4 NUMERICAL ANALYSIS OF THE DIVERGENCE BETWEEN JIF AND H-INDEX ....................................... 208

15.4 DISCUSSION AND CONCLUSIONS ....................................................................................................... 210
15.5 REFERENCES ..................................................................................................................................... 211

CHAPTER 16: AUTHOR CITATION ANALYSIS ACROSS DISCIPLINES ................................................................. 221

16.1 INTRODUCTION .................................................................................................................................. 221

16.2 DATA SOURCE COMPARISONS: CITATIONS ACROSS DISCIPLINES ....................................................... 221

16.2.1 SCOPUS VERSUS ISI .......................................................................................................................... 223
16.2.2 GOOGLE SCHOLAR VERSUS ISI AND SCOPUS GENERAL SEARCH ...................................................... 225
16.2.3 ISI CITED BY VERSUS ISI GENERAL SEARCH .................................................................................... 228
16.2.4 SCOPUS MORE VERSUS SCOPUS GENERAL SEARCH ............................................................................ 229

16.3 METRICS COMPARISONS ACROSS DISCIPLINES .................................................................................. 231

16.3.1 H-INDEX ........................................................................................................................................... 231
16.3.2 NUMBER OF AUTHORS ....................................................................................................................... 232
16.3.3 INDIVIDUAL H-INDEX ....................................................................................................................... 233
16.3.4 CONTEMPORARY H-INDEX .............................................................................................................. 234
16.3.5 HIRSCH’S M AND INDIVIDUAL M ....................................................................................................... 235

16.4 CONCLUSION ...................................................................................................................................... 236
16.5 SUMMARY .......................................................................................................................................... 237
16.6 REFERENCES ..................................................................................................................................... 237

APPENDICES ........................................................................................................................................... 239

APPENDIX 1: LICENSE AGREEMENT ........................................................................................................ 241

APPENDIX 2: COMMAND REFERENCE .................................................................................................. 244

APPENDIX 3: POP-UP MENU RESULTS PAGE .......................................................................................... 247

APPENDIX 4: EXPORT FORMATS ........................................................................................................... 249

APPENDIX 5: MESSAGE REFERENCE .................................................................................................... 252

APPENDIX 6: POP-UP MENU MULTI-QUERY CENTER LIST VIEW .............................................................. 255

VI | Page
PREFACE

Nearly four years after the launch of the software program Publish or Perish, I am delighted to introduce to you the Publish or Perish book, your guide to effective and responsible citation analysis. The Publish or Perish software was first introduced in October 2006, partly as a response to my unsuccessful application to full professor that same year. I reasoned that if I was going to be successful, I would need to present a case that simply couldn’t be rejected. Publish or Perish allowed me to do exactly that (see page 84), and I was promoted to full professor in 2007.

Even before I put in my second application for promotion, however, I realized that Publish or Perish might not only be able to help me, but also many other academics in a similar situation. I therefore made Publish or Perish freely available on my website, www.harzing.com. Over the years, I have come to realize that PoP can be used for many more purposes than I initially envisaged. This book documents its many and variable uses and shows you how to get the best out of the software program.

Citations are not just a reflection of the impact that a particular piece of academic work has generated. Citations can be used to tell stories about academics, journals and fields of research, but they can also be used to distort stories. This book is meant to help you create effective stories, but also to teach you to be a responsible user of research metrics. I hope you enjoy reading it and applying its content to good use.

Stories gain color through examples and this book contains many of them. Giving meaningful examples requires a detailed knowledge of the person or field in question. Therefore, many of the examples involve my own work as well as the broader field of Business and Management. However, wherever possible I have drawn from a broader discipline base, and I would be delighted to hear about your own stories for future editions of the book.

ACKNOWLEDGEMENTS

As this book is self-published there were few people beyond myself involved in its realization. However, I would like to thank my colleagues Christina Cregan and Joeri Mol as well as my PhD student Shea Fan for reading the final manuscript and providing thoughtful comments.

Most of all, however, I would like to thank Ron van der Wal of Tarma Software Research for his initial implementation and continuous improvement of Publish or Perish. Without his patience, dedication, and expert programming skills, Google Scholar’s potential for citation analysis would still be unrealized.

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CHAPTER 1:
INTRODUCTION TO CITATION ANALYSIS

1.1 INTRODUCTION

This book is a companion to the software program Publish or Perish (PoP). PoP was designed in the first instance to calculate citation metrics for a variety of purposes. As is discussed in detail in Part 2 of this book, it can be used in many different ways. In Section 1.1.1, I provide a very brief summary.

In this first chapter, I will provide a brief introduction to citation analysis as well as an overview of the most popular data sources and metrics in use. The chapter will conclude with an overview of the remainder of the book.

1.1.1 THE MANY AND VARIABLE USES OF PUBLISH OR PERISH

Academics that need to make their case for tenure or promotion will find PoP useful to create reference groups and show their citation record to its best advantage. When evaluating other academics, PoP can be used as a 5-minute preparation before meeting someone you don’t know, to evaluate editorial board members or prospective PhD supervisors, to write up tributes (or laudations) and eulogies, to decide on publication awards and to prepare for a job interview. Deans and other academic administrators will find PoP useful to evaluate tenure or promotion cases in a fair and equitable way.

PoP can also be used to assist when you are uncertain which journal to submit it to. You can use it to get ideas of the types of journals that publish articles on the topic you are writing on and to compare a set of journals in terms of their citation impact. Once you have decided on the target journal, it can also help you to double-check that you haven’t missed any prior work from the journal in question.

PoP can help you to do a quick literature review to identify the most cited articles and/or scholars in a particular field. It can be used to identify whether any research has been done in a particular area at all (useful for grant applications) or to evaluate the development of the literature in a particular topic over time. Finally, PoP is very well suited for doing bibliometric research on both authors and journals.

1.1.2 A CAUTIONARY NOTE

A word of caution before we start. This book provides lay users with an overview of how to use citation analysis in a more effective and responsible way. However, it is important to note that although high quality scholarship might be highly cited, citations are not in and of themselves a measure of quality. When assessing the quality of scholarship, there is no substitute for reading an academic’s work.
Further, whether using metrics for counting publications or citations, another crucial question that should always be asked is: “Has the scholar asked an important question and investigated it in such a way that it has the potential to advance societal understanding and well-being?”

1.2 WHY CITATION ANALYSIS?

Governments worldwide, all of which have mandates to foster society’s best interest, have introduced formal rankings-based research assessment processes. These national research evaluation systems reinforce universities’ proclivity to systematically rank journals, scholars, and academic institutions.

In general we can distinguish two broad approaches to ranking: stated preference (or peer review) and revealed preference (Tahai & Meyer, 1999). Stated preference involves members of particular academic community ranking journals or universities (and less often academics) on the basis of their own expert judgments.

Revealed preference rankings are based on actual publication behavior and generally measure the citation rates of journals, academics or universities using Thomson ISI’s Web of Knowledge. However, any source of citation data can be used. Publish or Perish is ideally suited to measure the impact of academics and journals with Google Scholar data.

If, after reading this book, you would like to learn even more about data sources, data metrics or any other aspect of citation analysis, you might be intrigued to know that there is an entire academic sub-discipline focusing on these topics: bibliometrics. Although bibliometrics is a multi-disciplinary field with relationships to the Sociology of Science and Science & Technology Studies, it is generally classified under Library and Information Sciences.

Journals most likely to publish articles relating to citation analysis are the longstanding *Scientometrics* (established in 1978) and *Journal of the American Society for Information Science and Technology* (established in 1950 as *American Documentation*), as well as the more recently established *Journal of Informetrics*.

1.2.1 FROM RANKING JOURNALS TO RANKING ARTICLES

Traditionally, journal rankings were used to evaluate the research impact of individual academics. Hence, rather than measuring the impact of an academic’s individual articles, universities and governments would use the ranking of the journal (based on stated or revealed preference) as a proxy for the quality and impact of an academic’s articles.

Although this practice is still common, the realization that this might lead to sub-optimal conclusion is gradually beginning to take hold. Although on average articles in top-ranked journals can expect more citations (this is the very essence of the Journal Impact Factor, discussed in Section 1.4.1), there is a wide variance. Several articles have shown unambiguously that highly-cited articles can be published in lower-ranked journals, whilst many articles published in top-ranked journals fail to gather a substantial number of citations. Based on their research, Singh, Haddad & Chow (2007: 319) warn that: