

Applied Informetrics for Information Retrieval Research

Dietmar Wolfram

New Directions in Information Management,
Number 36

Contents

List of Illustrations	ix
Preface	xii
Acknowledgments	xv
Chapter 1: Introduction	1
1.1 Overview	1
1.2 Intended Audience	3
1.3 Distinctions from Related Areas	4
1.4 Summary of Chapter Contents	5
1.5 Cautionary Note	7
Chapter 2: Information Retrieval	9
2.1 Introduction	9
2.2 IR System Models	16
2.3 IR System Storage and Retrieval Operations	20
2.4 Evaluation of IR Systems	25
2.5 Current Issues in IR Research	28
2.6 Summary and Additional Readings	36
Chapter 3: Informetrics	39
3.1 Introduction	39
3.2 Classic Informetric “Laws”	44
3.3 Citation and Co-Citation Analysis	50
3.4 Document and Co-Word Analysis	53
3.5 Resource Utilization	55
3.6 Growth and Obsolescence	56
3.7 Science Indicators and Policy	60
3.8 Theory Development and Informetric Model Generalization	61
3.9 Summary and Further Readings	64
Chapter 4: Data Collection and Model Development Techniques	67
4.1 Overview	67
4.2 Data Types and Sources	68
4.3 Data Storage and Processing	73
4.4 Model Selection	77
4.5 Model-Fitting Techniques	86
4.6 Summary and Additional Readings	92

Chapter 5: Informetrics and IR System Content	95
5.1 Introduction	95
5.2 Distribution of Index Terms	96
5.3 Indexing Exhaustivity/Term Assignment	100
5.4 Term Co-Occurrence	102
5.5 Document Citations and Hyperlinks	106
5.6 Other Document Attributes	110
5.7 Database and Index Growth	113
5.8 Domain-Level Analysis in Distributed Environments	117
5.9 Summary and Additional Readings	118
Chapter 6: Informetrics and IR System Use	121
6.1 Introduction	121
6.2 Distribution of Query Terms/Term Usage	124
6.3 Terms Used per Query	127
6.4 Query Term Co-Occurrence and Topic Analysis	130
6.5 Query Frequency Distribution	133
6.6 Queries per User/Session	134
6.7 User Searching and Browsing Patterns	138
6.8 Resource Usage	140
6.9 Summary and Additional Readings	143
Chapter 7: Applications	145
7.1 Introduction	145
7.2 Modeling and Simulation of IR Systems	146
7.3 File Design and Space Planning for IR Systems	152
7.4 IR System Process Design and Implementation	159
7.5 IR System Evaluation	165
7.6 Targeting of Services to IR System Users	168
7.7 Summary	170
Chapter 8: Future Directions	171
8.1 The Future of Informetric Study of IR Systems	171
8.2 The User Revolution and “Real-World” IR Studies	172
8.3 Informetric Study of Nontextual Documentary Content	174
8.4 Applications for Visualization Research	176
8.5 Final Thoughts	178
References	179
Index	201