A bibliometric analysis of managerial finance: a retrospective

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Abstract

Purpose – Managerial finance (MF) started publication in 1975 and celebrated its 45th anniversary in 2019. The purpose of this study is to provide a bibliometric analysis of MF between 1996 and 2019.

Design/methodology/approach – This study uses the Scopus database to analyze the most frequent authors in MF along with their affiliated institutions and countries. It also identifies the most often cited MF articles. This study uses bibliometric indicators to analyze productivity and stature of MF. It also uses such tools as bibliographic coupling, keyword analysis and coauthorship analysis to analyze MF. Further, the study provides a temporal analysis of MF publishing across different ownership periods.

Findings – MF publishes between 60 and 70 articles each year and its number of citations steadily grows. Although contributors to the journal come from around the globe, they most often are affiliated with the United States, the United Kingdom and Greece. Temporal analysis of journal's themes reveals that it has expanded its scope from accounting research to a much wider array of finance topics. Bibliographic coupling network analysis shows that major themes published in MF involve stock markets, corporate governance, banking, financial decision-making and initial public offerings.

Research limitations/implications – Due to the unavailability of bibliometric data, the analysis excludes an analysis of MF between 1975 and 1995.

Originality/value – This study provides the first overview of the MF's publication and citation trends as well as its thematic structure. It also suggests future directions that the journal might take.

Keywords Managerial finance, Scopus, Bibliometrics, H-index, VOSviewer, Citation analysis,

Keyword analysis

Paper type Research paper

1. Introduction

Managerial finance (*MF*) is a long-standing refereed finance journal that started publication in 1975. In 2005, Emerald Publishing acquired *MF* from Bamarick Publication. According to SCImago, *MF* has an *h*-index of 31, meaning that 31 articles published in *MF* have received at least 31 citations. The SCImago journal rank (SJR) indicates *MFs* weighted average citations as 0.398 between 2016 and 2018. According to Scopus, the journal's source normalized impact per paper (SNIP) is 0.210. SNIP is calculated as the number of citations given in the present year to publications in the past three years divided by the total number of publications in the past three years A journal with a *SNIP* of 1.0 has the median number of citations for journals in that field. Additionally, Scopus ranks *MF* 55th in the business, management and accounting (miscellaneous) category. *MF* celebrated its 45th anniversary in 2019. Currently, Don Johnson is the journal's editor.

This study examines the following research questions related to *MF* articles published between 1996 and 2019.

RQ1. What is MF's pattern of annual publication and citation?

RQ2. Who are the most prolific *MF* authors and their affiliated institutions and countries?

JEL Classification — C10, C88, D80, D85, M10, Y10



Bibliometric analysis of managerial finance

1495

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- *RQ3.* Which *MF* articles are most frequently cited in other journals?
 - RQ4. What changes has MF's content undergone during different ownership periods?
 - RQ5. What is the status of coauthorship of MF articles?

A common practice among journals is to publish a special issue, editorial or a review study upon reaching some milestone (Schwert, 2002). Some examples are *The Accounting Review* (Heck and Bremser, 1986), *Journal of Corporate Finance* (Andrikopoulos and Trichas, 2018; Baker *et al.*, 2020a), *Global Finance Journal* (Baker *et al.*, 2019) and *Review of Financial Economics* (Baker *et al.*, 2020b)

The remainder of the study has the following organization. Section 2 discusses the methodology used while Section 3 presents the findings of the descriptive analysis. Sections 4, 5 and 6 present the results of the keyword analysis, bibliographic coupling and coauthorship analysis, respectively. Section 7 concludes by summarizing the findings and offering future directions for *MF*.

2. Methodology

Pritchard (1969) first introduced bibliometrics, which is concerned with statistical analysis of bibliographic data (Broadus, 1987) for determining the intellectual structure of any scientific field (Hota *et al.*, 2019). The current study uses bibliometric methodology for three reasons. First, bibliometrics is an widely recognized field of study with applications in many disciplines (Ellegaard and Wallin, 2015) including management (Zupic and Čater, 2015). Second, it can process large quantities of data. Third, the method uses quantitative rather than qualitative techniques, which helps to provide an objective interpretation of the research findings.

This study uses such tools as bibliographic coupling (Kessler, 1963), coword analysis (Callon *et al.*, 1983) and coauthorship analysis (Crane, 1969) to examine *MF* articles. It also uses bibliometric indicators to measure productivity (number of articles published each year) and influence (number of citations per year) (Svensson, 2010). Other measures include citations per article (total citations divided by total articles) and the *h*-index (number of articles cited at least *n* times a year) (Alonso *et al.*, 2009).

A search of the Scopus database during October 2019 yielded 1583 *MF* articles available between 1996 and 2019. Data were unavailable between 1975 and 1995 of *MF*'s history. For the purpose of content analysis, the study divides the available data into two ownership periods: the Bamarick era (1996–June 2009) and the Emerald era (July 2009–2019). It also separates the data for the Emerald era into regular and special issues. Although Emerald acquired *MF* from Bamarick in 2005, it continued to publish articles already accepted by Bamarick until mid-2009. As a result, the period between 2005 and June 2009 contains content representative of the Bamarick era while the later period represents the Emerald era. VOSviewer was the major tool for conducting the bibliometric analysis (Van Eck and Waltman, 2010) along with Gephi, which the study used for visualizing networks.

3. Descriptive analysis

3.1 Publication and citation trends

What is *MF*'s pattern of annual publication and citation? According to Don Johnson, *MF*'s scheduled publishing rate was five articles per issue or 60 articles per year through 2013. Between 2014 and 2018, the scheduled rate increased to 72 articles per year. Starting in 2019, the rate was 90 articles per year (115 including articles in press). The exact number, however, varies due to special issues differing in size, but the publisher's strategy has been to increase



MF 46.11 Also, *MF*'s annual number of journal citations increased from two in 1996 to 992 in 2018. As Table 1 shows, *MF*'s influence, as measured by the number of citations, increased considerably since 1996. In 2005, *MF* had 119 citations, which grew almost ninefold by 2019. For the first time in 2018, an *MF* article received more than 25 citations within a two-year period.

Who are the most prolific *MF* authors and their affiliated institutions and countries? Table 2 shows the 25 most prolific *MF* authors between 1996 and 2019. The top-ranking authors are Ahmed Riahi-Belkaoui with 13 articles followed by H. Kent Baker with nine articles and Ahmed El-Masry, Krishnan Dandapani and Everton Dockery with seven articles each. Ahmed El-Masry is the most cited *MF* author with 169 citations followed by Nikolaos Eriotis and Dimitrios Vasiliou with 77 and 75 citations, respectively. Two of these authors are not among the top five contributors, suggesting that the number of *MF* articles may not necessarily reflect the number of citations.

Table 3 separates the most prolific *MF* authors into several periods. Ahmed Riahi-Belkaoui has the most *MF* articles with 13 between 1996 and 2005; Ahmed El-Masry has seven articles between 2006 and 2010; and H. Kent Baker has nine between 2011 and 2019. As previously noted, an author's total citations (TC) may be unrelated to that author's number of

Year	TP	СТР	TCP	TC	TC/TCP	≥25	≥10	≥5	≥1
1996	59	59	2	2	1.00	0	0	0	2
1997	64	123	6	6	1.00	0	0	0	6
1998	53	176	10	11	1.10	0	0	0	10
1999	61	237	11	14	1.27	0	0	0	11
2000	62	299	16	18	1.13	0	0	0	16
2001	56	355	21	24	1.14	0	0	0	21
2002	61	416	29	39	1.34	0	0	1	29
2003	58	474	44	54	1.23	0	0	0	44
2004	63	537	57	83	1.46	0	0	3	57
2005	60	597	85	120	1.41	0	0	3	85
2006	63	660	118	170	1.44	0	0	2	118
2007	64	724	123	188	1.53	0	0	2	123
2008	62	786	171	277	1.62	0	1	7	171
2009	59	845	206	367	1.78	0	1	12	206
2010	56	901	261	499	1.91	0	3	18	261
2011	73	974	276	511	1.85	0	1	17	276
2012	60	1034	287	523	1.82	0	2	17	287
2013	55	1089	327	646	1.98	0	2	33	327
2014	63	1152	339	669	1.97	0	6	29	339
2015	72	1224	355	695	1.96	0	3	25	355
2016	77	1301	395	787	1.99	0	6	24	395
2017	80	1381	416	876	2.11	0	7	42	416
2018	87	1468	473	1051	2.22	1	9	43	473
2019	115	1583	482	992	2.06	1	6	40	482

Note(s): This table represents *MF*'s publications and citations between 1996 and 2019 where TP = total publication, CTP = cumulative total of publications, TCP = total number of cited publications in a given year, TC = total citations received in a given year, TC/TCP = cites per cited publication and ≥ 25 , ≥ 10 , ≥ 5 and ≥ 1 = number of articles receiving at least 25, 10, 5 and 1 citation(s), respectively, in a given year

 Table 1.

 Annual citation and publication of MF

 between 1996 and 2019



Bibliometric analysis of managerial finance

1497

MF 46,11	Authors	TP	ТСР	тс	TC/TP	TC/TCP	h	≥50	≥25	≥10	≥5	≥1
40,11	Riahi-Belkaoui, A.	13	12	66	5.08	5.50	5	0	0	2	6	12
	Baker, H.K.	9	7	62	6.89	8.86	4	Õ	Õ	3	3	7
	El-Masry, A.	7	7	169	24.14	24.14	7	1	3	7	7	7
	Dandapani, K.	7	4	26	3.71	6.50	3	0	0	1	2	4
	Dockery, E.	7	5	23	3.29	4.60	4	0	0	0	2	5
1498	Picur, R.D.	6	6	25	4.17	4.17	3	0	0	1	2	6
	 Artikis, P.G. 	6	6	20	3.33	3.33	3	0	0	0	1	6
	Herbert, W.E.	6	2	14	2.33	7.00	2	0	0	0	2	2
	Hossain, A.T.	6	3	11	1.83	3.67	2	0	0	0	1	3
	Vasiliou, D.	5	5	77	15.40	15.40	2	1	1	1	1	5
	Fatemi, A.	5	4	48	9.60	12.00	2	0	1	2	2	4
	Philippatos, G.C.	5	3	44	8.80	14.67	2	0	1	1	1	3
	Power, D.M.	5	5	36	7.20	7.20	4	0	0	1	3	5
	Chatterjee, A.	5	4	30	6.00	7.50	3	0	0	1	3	4
	Siriopoulos, C.	5	5	30	6.00	6.00	3	0	0	2	2	5
	Madura, J.	5	2	12	2.40	6.00	2	0	0	0	2	2
	Mehran, J.	5	5	9	1.80	1.80	2	0	0	0	0	5
	Yu, S.	5	4	9	1.80	2.25	2	0	0	0	0	4
	Tourani-Rad, A.	5	4	6	1.20	1.50	2	0	0	0	0	4
	Seiler, M.J.	5	3	5	1.00	1.67	2	0	0	0	0	3
	De Korvin, A.	5	3	4	0.80	1.33	1	0	0	0	0	3
	Kryzanowski, L.	5	1	1	0.20	1.00	1	0	0	0	0	1
	Eriotis, N.	4	4	75	18.75	18.75	2	1	1	1	1	4
	Rad, A.T.	4	3	45	11.25	15.00	2	0	0	2	2	3
	Floros, C.	4	4	43	10.75	10.75	3	0	0	2	3	4
Table 2.The 25 most prolificMF authors between1996 and 2019	Note(s): The tables TCP = total cited pupulication, $h = h$ -in 50, 25, 10, 5 and 1 cited pu	ublication dex, C/	ons, TC = A = citat	= total o tions pe	citations, T	C/TP = cites	per p	ublicati	on, TC/T	CP = ci	tes per	cited

MF articles. For example, Ahmed El-Masry's seven articles garnered 169 citations while Ahmed Riahi-Belkaoui's earlier 13 articles received only 66.

Table 4 ranks the institutions affiliated with *MF* authors with the most articles. Athens University of Economics and Business tops the list with 30 publications followed by the University of Illinois at Chicago and Concordia University with 17 each. Table 5 further breaks down contribution by institutions over several periods, but no single institution dominates the rankings over the periods studied.

According to Table 6, the top countries affiliated with *MF* authors are the United States with 874 articles followed by the United Kingdom with 138 and Greece with 90. The relative influence of these articles seems consistent with the number of publications. For example, US authors have both the most *MF* articles (874) and citations (3764).

Table 7 identifies the countries affiliated with *MF* authors over different periods. US authors dominate in all three periods. However, several Asian nations such as India, Taiwan, Malaysia and China have increased the frequency of their contributors suggesting the journal's growing global appeal.

Which *MF* articles are most frequently cited in other journals? Table 8 lists the 25 most often cited *MF* articles. Abbott *et al.* (2000) have the most citations with 194 followed by Kosmidou (2008) with 139, Abdullah *et al.* (2007) with 118 and Beneish (2001) with 107.

4. Keyword analysis

What changes has *MF*'s content undergone during different ownership periods? The study used VOSviewer to conduct a keyword analysis. It divided the data set into the Bamarick era

I	TC	26	52 o	5	4	с С	с С	с С	1		1
	-2019 TP	91	റന	со	က	ŝ	က	က	က		
	2016–2019 Author T	Baker, H.K.	labbouri, I.	Dandapani, K.	Arena, M.	Park, K.	Sanders, S.	Walker, T.J.	Lee, H.		
	TC	35 10	14	9	വ	2	23	17	16	15	
	015 TP	с, с	იი	က	က	ŝ	2	2	2	2	tions
	2011–2015 Author TF	Baker, H.K.	Juu, J. Park, I.	Svetina, M.	Chang, C.H.	Mehran, J.	Yu, B.	Kapoor, S.	McAleer, M.	Hoque, M.	d TC = total cita
	TC	169_{70}	122	37	31	21	12	11	4	77	ion and
) TP	20	იი	n	n	က	က	က	က	2	ublicat
	2006–2010 Author	El-Masry, A.	Vasiliou, D.	Floros, C.	Lyroudi, K.	Dandapani, K.	Hrazdil, K.	Papadaki, A.	Tourani-Rad, A.	Mansoor Khan, M.	Note(s): This table shows a breakdown of MF authors into five periods where $TP =$ total publication and $TC =$ total citations
	TC	27 16	20 F0	14	11	10	10	0	32	32	/e peri
	TP	9	+ m	က	က	က	က	က	2	2	into fiv
	2001–2005 Author	Riahi-Belkaoui, A.	T Soukalas, D.	Movassaghi, H.	Artikis, G.P.	Burrowes, A.	Chow, C.W.	Cochran, S.J.	Islam, M.M.	Noulas, A.G.	cdown of <i>MF</i> authors
	TC	39	15 1	2	4	24	18	15	30	19	a break
	TP	2	വ	2	2	4	4	4	က	ŝ	shows a
	1996–2000 Author	Riahi-Belkaoui, A.	Dockerv, E.	Seiler, M.J.	De Korvin, A.	Chatterjee, A.	Picur, R.D.	Siegel, P.H.	Fatemi, A.	Saxena, A.K.	Note(s): This table :
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Bibliometric analysis of managerial finance

1499

Table 3.Temporal breakdownof contributing authors

F 5,11	Institutions	TP	TCP	TC	TC/TP	TC/TCP	h	≥ 100	≥50	≥25	≥ 10	≥ 5	2
,	Athens University of Economics and	30	25	293	9.77	11.72	10	0	1	2	10	13	4
	Business University of Illinois at Chicago	17	14	282	16.59	20.14	7	1	1	1	4	10	
500	Concordia University	17	10	28	1.65	2.80	3	0	0	0	0	2	
500	 Florida International 	16	9	82	5.13	9.11	4	Ő	ŏ	1	3	4	
	University	10	0	02	0.10	0.11	-1	0	0	1	0	-	
	Panepistimion	15	13	121	8.07	9.31	6	0	0	0	6	8	
	Makedonias	10	15	121	0.07	5.51	0	0	0	0	0	0	
	Florida Atlantic	15	9	34	2.27	3.78	4	0	0	0	0	3	
		15	9	34	2.27	3.78	4	0	0	0	0	3	
	University	10	10	05	C = 4	0.50	-	0	0	0	4	-	
	American University	13	10	85	6.54	8.50	5	0	0	0	4	5	
	Auburn University	13	10	76	5.85	7.60	4	0	0	0	3	4	
	Panepistimion Pireos	13	12	47	3.62	3.92	5	0	0	0	0	5	
	Missouri State	13	9	34	2.62	3.78	4	0	0	0	0	3	
	University												
	University of	12	9	34	2.83	3.78	3	0	0	0	1	3	
	Wisconsin Oshkosh												
	Western Illinois University	12	7	24	2.00	3.43	2	0	0	0	1	2	
	University of Nebraska–Lincoln	11	10	89	8.09	8.90	4	0	0	1	2	3	
	Oklahoma State University–Stillwater	11	11	71	6.45	6.45	5	0	0	0	3	5	
	University of Waikato	11	8	53	4.82	6.63	3	0	0	0	3	3	
	Texas Southern University	11	6	18	1.64	3.00	3	0	0	0	0	2	
	University of Houston–Downtown	11	7	17	1.55	2.43	3	0	0	0	0	1	
	Sultan Qaboos University	10	8	136	13.60	17.00	7	0	1	1	6	7	
	National and Kapodistrian University of Athens	10	9	123	12.30	13.67	4	0	1	1	4	4	
	La Trobe University	10	5	84	8.40	16.80	2	0	1	1	1	2	
	Auckland University of Technology	10	9	70	7.00	7.78	4	0	0	1	3	4	
	York University	10	8	70	7.00	8.75	4	0	0	1	1	3	
	University of	10	3	44	4.40	14.67	2	0	0	1	1	1	
	Tennessee, Knoxville	-0	0			1 1.01	-	5	5	+	-	-	
	University of Missouri	10	7	17	1.70	2.43	2	0	0	0	0	1	
	University of Texas at	9	5	144	16.00	28.80	4	0	1	2	3	3	
	Arlington	5	0	1.4.4	10.00	20.00	4	0	T	4	5	5	
ble 4.	Note(s): This table sho												

authors between 1996 TC/TCP = cites per cited publication, h = h-index, C/A = citations per article and $\geq 100, \geq 50, \geq 25, \geq 10, \geq 5$ and ≥ 1 refer to articles with at least 100, 50, 25, 10, 5 and 1 citation(s), respectively

> (1996-June 2009) and the Emerald era (July 2009-2019). To examine the publication patterns during the Emerald era involved separating the issues into regular and special issues. This section identifies the major themes and how they changed across the two ownership periods.



and 2019

TC	13	0	2ı	4	26	9	7	9	9	9	Bibliometric
TP	12	∞	7	2	9	9	9	2	2	Ω	analysis of managerial finance
2016–2019 Organization	Concordia University	University of Massachusetts Boston	Florida International University	Western Illinois University	American University	Memorial University of Newfoundland	La Trobe University	University of Missouri–Columbia	University of Tulsa	7 Korea Advanced Institute of Science and Technology total citations	1501
TC	25	11	10	30	10	26	15	∞	∞	7 = total	
15	2	9	9	2	2	4	4	4	4	4 1 TC =	
2011–2015 Institutions	Missouri State University	University of Wisconsin Oshkosh	University of Nebraska – Lincoln	University of Windsor	Athens University of Economics and Business	Washburn University	Indiana State University	Feng Chia University	National University of Kaohsiung	University of Stirling tal publications and	
TC	258	169	27	106	67	51	41	28	274	32 = to	
TP	17	2	2	9	9	2	2	Ω	4	4 ere TH	
2006–2010 Institutions	Athens University of Economics and Business	University of Plymouth	Berry College	National and Kapodistrian University of Athens	Aston Business School	Panepistimion Makedonias	Florida International University	Auckland University of Technology	Technical University of Crete	University of Southern Mississippi d with <i>MF</i> authors wh	
TC	39	114	24	50	59	20	15	12	4	35 filiate	
TP	6	×	×	2	9	9	9	2	2	4 ons af	
2001–2005 Institutions	Panepistimion Pireos	Sultan Qaboos University	Athens University of Economics and Business	Panepistimion Makedonias	King Fahd University of Petroleum and Minerals	University of Illinois at Chicago	Ithaca College	University of Wisconsin–La Crosse	Villanova University	Purdue516Oklahoma State435University of4432University of4UniversityUniversityUniversitySouthernStirling8CalumetStillwaterMississippiMississippi10Note(s): This table shows the breakdown of institutions affiliated with MF authors where TP = total publications and TC	
TC	246	10	19	59	4	12	33	22	16	16 ws the	
00 TP	6	6	8	2	2	9	21	വ	വ	5 ble sho	
1996–2000 Institutions T	University of Illinois at Chicago	University of Houston- Downtown	Monmouth University	Fayetteville State University	University of Tennessee, Knoxville	St. Mary's University San Antonio	University of New Orleans	Auburn University	University of Southern Mississippi	Purdue University Calumet Note(s) : This tal	Table 5. Temporal breakdown of institutions affiliated with MF authors

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MF 46,11	Country	TP	TCP	TC	TC/TP	TC/TCP	Н	≥100	≥50	≥25	≥10	≥5	≥1
10,11	United States	874	602	3764	4.31	6.25	22	2	8	19	94	199	602
	United Kingdom	138	119	1170	8.48	9.83	18	0	4	9	37	69	119
	Greece	90	77	773	8.59	10.04	13	1	2	4	22	37	77
	Canada	79	62	427	5.41	6.89	11	0	1	3	12	24	62
	Australia	73	60	564	7.73	9.40	12	0	2	5	20	28	60
1502	Taiwan	49	34	129	2.63	3.79	7	0	0	0	3	11	34
	Malaysia	41	30	349	8.51	11.63	8	1	2	3	7	14	30
	New Zealand	40	31	250	6.25	8.06	10	0	0	2	10	15	31
	India	37	22	191	5.16	8.68	7	0	0	1	7	9	22
	France	31	20	131	4.23	6.55	6	0	0	1	4	9	20
	Italy	29	26	113	3.90	4.35	6	0	0	0	2	10	26
	China	25	18	127	5.08	7.06	4	0	1	1	3	4	18
	Tunisia	25	12	80	3.20	6.67	4	0	0	1	1	4	12
	Netherlands	22	21	184	8.36	8.76	9	0	0	2	8	13	21
	Germany	21	18	106	5.05	5.89	6	0	0	1	4	8	18
	Saudi Arabia	16	14	101	6.31	7.21	6	0	0	0	4	6	14
	South Korea	15	12	60	4.00	5.00	3	0	0	1	1	2	12
	Finland	13	10	140	10.77	14.00	6	0	1	1	4	6	10
	United Arab	13	9	121	9.31	13.44	4	0	1	2	3	3	9
	Emirates												
	Japan	12	9	61	5.08	6.78	4	0	0	1	3	4	9
	Oman	11	9	138	12.55	15.33	7	0	1	1	6	7	9
	Pakistan	11	9	97	8.82	10.78	4	0	1	1	2	2	9
	Hong Kong	10	10	64	6.40	6.40	5	0	0	0	2	5	10
	Spain	10	10	95	9.50	9.50	5	0	0	1	4	7	10
Table 6.	Sweden	10	6	34	3.40	5.67	4	0	0	0	2	3	6
The 25 countries most	Note(s): This tabl												
affiliated with MF	TP = total publication												
authors between 1996	TC/TCP = cites per									00,≥50), ≥25, ≥	<u>≥</u> 10, ≥5	5 and
and 2019	≥ 1 refer to articles	with a	t least 1	00, 50, 2	25, 10, 5 an	d 1 citation	(s), re	spective	ly				

4.1 Bamarick era: between 1996 and June 2009

During the Bamarick era, *MF*'s main focus centered on accounting research. As Table 9 shows, a gradual shift occurred in the journal's focus. The average publication year for articles with accounting research as keyword is around 2001. Later in this period, published topics seemingly shifted toward corporate finance including topics in dividends, risk management, compensation, corporate governance and mergers and acquisitions (M&As).

The United States remained the primary focus of articles around 2000. Subsequently, studies involving Greece, China, the United Kingdom, Germany, Malaysia and Japan emerged in the later part of this period. At this time, *MF* gained a more global focus. Figure 1 represents the keyword network between 1996 and June 2019. The size of the node depicts the degree of co-occurrence, which represents the number of times two keywords occur together.

4.2 Emerald era: regular issues between July 2009 and 2019

An analysis of Table 10 reveals some changes from the Bamarick era. Although the stock market and stock returns still remain prominent topics, others emerge such as corporate governance and capital structure, suggesting a widening of *MF*'s scope. During the Bamarick



005 2016–2010 2011–2015 2016–2019 TP TC Country TP TC Country TP TC Country T1	143 1016 United States 125 839 United States 181 512 United States 30 969 United Kimedom 48 677 Consolo 24 110 India	125 Greece 43 590 United Kingdom 21 119	267 Australia 17 159 Taiwan 19 76	70 Canada 16 189 Greece 12 36	9 38 Italy 14 43 India 10 93 Lunisia 8 114 New Zealand 12 119 Australia 9 73 Malavsia	62 Netherlands 9 74 France 8 19	Taiwan 8 24 China 7	a 7 208 New Zealand 6 56	Note(s) : This table shows the breakdown of countries affiliated with MF authors where $TP = total publications and TC = total citations$
2001–2005 Country T	United States United Kingdom	Greece	Australia	Canada	New zealand Oman	Saudi Arabia	Singapore	Netherlands	reakdown of countr
TC	1221	27	43	35	41 8	32	26	15	ws the b
1996–2000 TP	240	77 17	9	، ט	4 4	° က	ŝ	ŝ	able shc
Country 1996	United States	Canada	France	Australia	Hong Nong Malavsia	Netherlands	Nigeria	Greece	Note(s): This 1

Bibliometric analysis of managerial finance

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Table 7.Temporal breakdownof the top countriesaffiliated with MFauthors

MF 46,11	TC	Author	Title	Year	C/Y
-0,11	194	Abbott L.J., Park Y., Parker S.	The effects of audit committee activity and independence on corporate fraud	2000	9.70
	139	Kosmidou K.	The determinants of banks' profits in Greece during the period of EU financial integration	2008	11.58
1504	118	Abdullah F., Hassan T., Mohamad S.	Investigation of performance of Malaysian Islamic unit trust funds: comparison with conventional unit trust funds	2007	9.08
	107 97	Beneish M.D. Goldreyer E.F. and David Diltz J.	Earnings management: a perspective The performance of socially responsible mutual funds: incorporating sociopolitical information in portfolio selection	2001 1999	5.63 4.62
	82	Damanpour F.	E-business e-commerce evolution: perspective and strategy	2001	4.32
	75 72	Peni E., Vähämaa S. Mansoor Khan M., Ishaq Bhatti M.	Female executives and earnings management Islamic banking and finance: on its way to globalization	2010 2008	7.50 6.00
	69	Galagedera D.U.A., Silvapulle P.	Australian mutual fund performance appraisal using data envelopment analysis	2002	3.83
	68	Eriotis N., Vasiliou D., Ventoura-Neokosmidi Z.	How firm characteristics affect capital structure: an empirical study	2007	5.23
	68	DeYoung R.	Bank mergers, X-efficiency and the market for corporate control	1997	2.96
	67 65	Bartram S.M., Bodnar G.M. Ahmed Sheikh N., Wang Z.	The exchange rate exposure puzzle Determinants of capital structure: an empirical study	2007 2011	5.15 7.22
	63	Berger A.N., Hannan T.H.	of firms in manufacturing industry of Pakistan Using efficiency measures to distinguish among alternative explanations of the structure– performance relationship in banking	1997	2.74
	61	Krishnasamy G., Ridzwa A.H., Perumal V.	Malaysian postmerger banks' productivity: application of Malmquist productivity index	2004	3.81
	61	Barr R.S., Killgo K.A., Siems T.F., Zimmel S.	Evaluating the productive efficiency and performance of US commercial banks	2002	3.39
	60	Henri J.F.	Performance measurement and organizational effectiveness: bridging the gap	2004	3.75
	56	El-Masry A., Ezat A.	The impact of corporate governance on the timeliness of corporate Internet reporting by Egyptian listed companies	2008	4.67
	56	Mohamed E.K.A., Lashine S.H.	Accounting knowledge and skills and the challenges of a global business environment	2003	3.29
	54	Maghyereh A., Al-Kandari A.	Oil prices and stock markets in GCC countries: new evidence from nonlinear cointegration analysis	2007	4.15
	54	Holland J.	Fund management, intellectual capital, intangibles and private disclosure	2006	3.86
	51	Koekebakker S., Ollmar F.	Forward curve dynamics in the Nordic electricity market	2005	3.40
	50	Hwang T., Gao S.	The determinants of the demand for life insurance in an emerging economy: the case of china	2003	2.94
	49	Pasiouras F., Delis M.D., Papanikolaou N.I.	Determinants of bank efficiency: evidence from a semiparametric methodology	2009	4.45
Table 8. The 25 most cited MF	47	Farrell K.A., Karels G.V., Monfort K.W., McClatchey C.A.	Celebrity performance and endorsement value: the case of Tiger woods	2000	2.35
articles between 1996 and 2019		e(s): This table lists the 25 most cit = cites per year	ed MF articles between 1996 and 2019 where TC = tota	al citatio	ons and



Keyword	TP	DC	Avg. pub. year	ТС	Bibliometric analysis of
Accounting research	178	49	2001	1219	managerial
United States	138	39	2000	819	
Banking	53	34	2003	744	finance
Share prices	45	28	2001	245	
Stock markets	42	26	2003	370	
Modelling	38	28	2002	248	1505
Dividends	28	19	2005	251	
Greece	27	20	2006	405	
Risk management	26	20	2005	280	
United Kingdom	21	23	2004	198	
Risk	21	20	2000	78	
China	20	16	2003	190	
Islam	19	14	2004	504	
Compensation	17	13	2006	106	
Corporate governance	17	13	2006	253	
Multinationals	17	11	2000	72	
Interest rates	16	20	2000	28	
Acquisitions and mergers	15	11	2007	144	
Exchange rates	14	23	2003	119	
Developing countries	14	18	2001	52	
Portfolio investment	14	17	2002	163	
Equity capital	14	16	2007	95	
Banks	14	13	2007	282	
International trade	14	13	1999	34	Table 9.
Efficiency	14	12	2001	231	The 25 most often used
Note(s) : This table lists the 25 r 1996 and June 2009 where TP = r keyword in the co-occurrence net keyword and TC = total citation	umber of articles work, Avg. Pub. Y	with a given keyw ear = Average pu	vord, DC = degree of centralit	ty for a given	keywords by <i>MF</i> authors during the Bamarick era between 1996 and June 2009

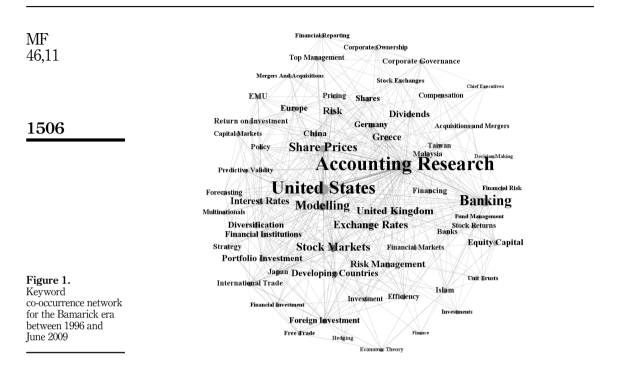
era, corporate governance was beginning to attract interest, but it became much more popular during the Emerald era. The average publication year of the articles containing the keyword "corporate governance" is 2015. Although interest in corporate governance may partially reflect the impact of the global financial crisis of 2007–2008 (GFC), some concern about corporate governance appeared before the GFC. Other areas of increased attention include corporate social responsibility and diversification.

Although studies focusing on the United States characterized the Bamarick era, the Emerald era ushered in a greater global orientation. For example, studies dealing with India, Greece, China and Japan began to emerge as indicated by the keyword list. Figure 2 represents the keyword co-occurrence network for the regular issues during the Emerald era.

4.3 Emerald era-special issues between July 2009 and 2019

Beginning in 2009, *MF* started publishing three or four special issues each year. As Table 11 shows, these special issues focus on corporate governance and other issues such as dividends and investments. Most articles contained in these special issues focus on the United States with some attention to Greece. These nations are among *MF*'s top contributors and appear among the keywords in both eras. Figure 3 represents the keyword co-occurrence network for the special issues during the Emerald era and shows the prominence of corporate governance.





Figures 4 through 7 show the emergence of keywords over time. The horizontal movement represents the recency of keywords while the vertical movement indicates their prominence. Between 1996 and 2005, *MF* featured studies involving accounting in the United States. By the end of this period, other topics emerged involving investments and Islamic banking. *MF* also started attracting authors from Germany, Japan, Taiwan and the United Kingdom. Between 2006 and 2009, topics dealing with the stock market emerged as did more focus on China and Greece. By the end of the Emerald period, topics on financial reporting and market efficiency gained attention. Between 2010 and 2014, more interest shifted to corporate governance and additional themes emerged. The United States received much attention partly because it was the epicenter of the GFC. Between 2015 and 2019, *MF* started publishing more articles on financial education and blockchain.

5. A bibliographic coupling analysis of MF

Bibliographic coupling divides *MF* articles into seven clusters. Table 12 summarizes the articles in each cluster. Although naming these clusters involved subjectivity, the names largely reflect the contents of the ten most frequently cited articles in each cluster. Combining similar themes occurred after identifying individual cluster themes. Specifically, clusters 2 and 6 represent different aspects of corporate governance while clusters 4 and 5 both denote various facets of financial decision-making. Thus, the following analysis combines both pairs.

(1) Cluster 1: stock markets

This largest cluster contains 471 articles with 2,100 citations. These articles mainly focus on stock-market-related issues especially related to returns. Stock-market-related keywords appear often during both the Bamarick and Emerald eras. The most highly cited article in this



Keyword	TP	DC	Avg. pub. year	TC	Bibliometric analysis of
Corporate governance	45	28	2015	135	managerial
Stock markets	24	28	2012	117	
Stock returns	23	22	2014	45	finance
Capital structure	23	16	2013	113	
Investments	22	22	2012	68	
United States	20	23	2011	68	1507
Dividends	19	17	2014	135	
Banks	18	17	2014	56	
Financial markets	17	21	2014	49	
Risk management	17	21	2012	55	
Returns	16	17	2013	43	
Greece	16	16	2010	139	
Finance	16	14	2014	71	
Financial performance	14	15	2016	33	
Financial risk	13	20	2014	23	
Corporate finance	13	11	2016	27	
Pricing	12	14	2011	27	
Emerging markets	11	20	2013	89	
Banking	11	13	2014	41	
Portfolio investment	10	14	2013	17	
Efficiency	10	10	2016	31	
Financial reporting	10	7	2011	87	
Equity capital	9	12	2011	44	Table 10.
Investment funds	9	11	2013	34	The 25 most often used
China	9	10	2014	33	keywords by MF
Note(s) : This table lists the 2 era between July 2009 and 201 for a given keyword in the co- with a given keyword and TC	9 where TP = num occurrence networl	per of articles with a s, Avg. Pub. Year =	a given keyword, DC = degree = Average publication year for	of centrality	authors during the Emerald era between July 2009 and 2019: regular issues

cluster is by Abdullah *et al.* (2007), who examine performance differences between Islamic and non-Islamic mutual funds. The next most cited article is by Goldreyer and Diltz (1999), who investigate the performance of socially responsible mutual finds followed by Maghyereh and Al-Kandari (2007), who study the linkages between oil prices and stock markets in Gulf Co-Operations Council Countries (GCC) countries.

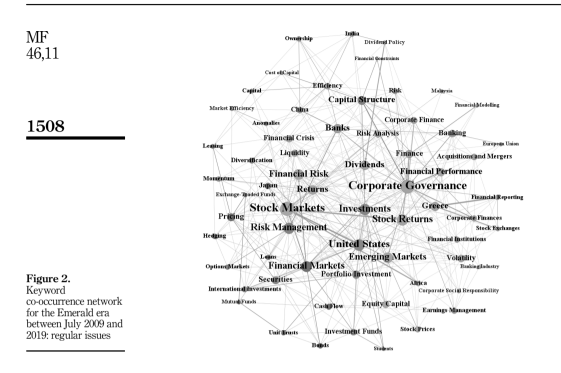
(2) Clusters 2 and 6: corporate governance

These two clusters contain 353 articles with 2,002 citations. These clusters focus on issues such as earnings management, risk disclosures, board independence, board diversity, board composition, corporate failure, corporate fraud and firm ownership. The most highly cited article is by Abbott *et al.* (2000), who examine the impact of board independence on corporate fraud. The next two articles, Beneish (2001) and Peni and Vähämaa (2010), deal with earnings management.

(3) Cluster 3: banking

This cluster contains 180 articles with 1,706 citations. These articles examine various banking issues including the determinants of bank profits, bank mergers, Islamic banking, bank efficiency and relationship banking. Kosmidou (2008), the most highly cited article in this cluster, analyzes the determinants of Greek bank profits during the EU crisis followed by Galagedera and Silvapulle (2002), who apply data envelopment approach (DEA)





methodology to appraise performance of Australian mutual funds. DeYoung (1997) examines how bank mergers affect their efficiency.

(4) Clusters 4 and 5: financial decision-making

These two clusters, which contain 341 articles with 1871 citations, focus on financial decisionmaking in such areas as capital structure, dividend policy, leverage, risk management and fund management. Eriotis *et al.* (2007), the most frequently cited article, analyze the impact of firm characteristics on capital structure. Other highly cited articles are by Bartram and Bodnar (2007), who present a literature survey on risk exposure, and by Ahmed Sheikh and Wang (2011), who study the determinants of capital structure in the manufacturing industry.

(5) Cluster 7: initial public offerings

This cluster mainly deals with initial public offering (IPO)-related issues and contains 102 articles with 397 citations. These issues involve IPO pricing and returns, impact of IPOs on markets, underwriter reputation and celebrity endorsements. As the most highly cited article in this cluster, Farrell *et al.* (2000) analyze the impact of celebrity endorsements on company performance specifically involving Tiger Woods. Other highly cited articles are Goergen *et al.*'s (2007) analysis of the factors underlying firm performance after an IPO and Banu Durukan's (2002) analysis of the relation between IPO returns and factors influencing IPO performance.

5.1 Temporal analysis of clusters

Table 13 presents major publications in each cluster. Analysis reveals that interest in cluster 1 runs through both eras. Clusters 2 and 6 elicit similar attention but interest in Cluster 3 varies considerably over time. Clusters 4 and 5 both reflect various aspects of



Keyword	TP	DC	Avg. pub. year	тс	Bibliometric analysis of
Corporate governance	27	24	2014	132	managerial
United States	20	19	2011	112	
Dividends	14	16	2013	58	finance
Investments	14	13	2012	62	
Financial markets	12	18	2012	39	
Greece	12	14	2010	119	1509
Capital structure	12	9	2014	119	
Banks	11	12	2013	25	
Risk management	11	12	2013	66	
Stock returns	10	14	2012	68	
Corporate finance	10	13	2011	131	
Emerging markets	10	12	2014	74	
Financial performance	10	12	2013	23	
Hedging	10	8	2011	41	
Liquidity	9	13	2012	26	
Equity capital	9	12	2011	31	
Financial management	9	12	2011	63	
Stock markets	8	9	2011	42	
Finance	8	7	2014	17	
Portfolio investment	8	7	2013	54	
Banking	7	11	2013	30	
Chief executives	7	9	2010	112	
Investment funds	7	9	2013.	14	T-11.11
Financial reporting	7	8	2011	82	Table 11.The 25 most often used
Financial institutions	7	7	2011	46	keywords by MF
Note(s): This table lists the 25	5 most often used k	eywords by <i>MF</i> au	thors in special issues during	the Emerald	authors during the

era between July 2009 and 2019 where TP = number of articles with a given keyword, DC = degree of centrality for a given keyword in the co-occurrence network, Avg. Pub. Year = Average publication year for the articles with a given keyword and TC = total citations received by these articles

Mergers

Capital Markets

Mergers And Acquisitions

Financial Reporting

Capital Asset Pricing Model

Earnings

Financial Education

Securities

Dividend Policy

Cost of Capital

Asymmetry Liquidity

Stocks

Acquisitions and Mergers

Shareholders

للاستشارات

Bankguptcy

Market Efficiency

Efficiency Banking Industry

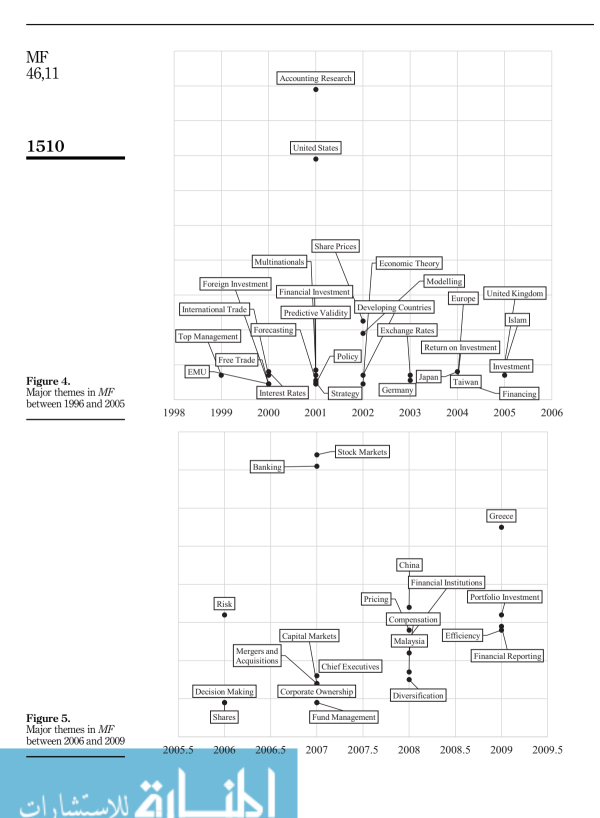
authors during the Emerald era between July 2009 and 2019: special issues

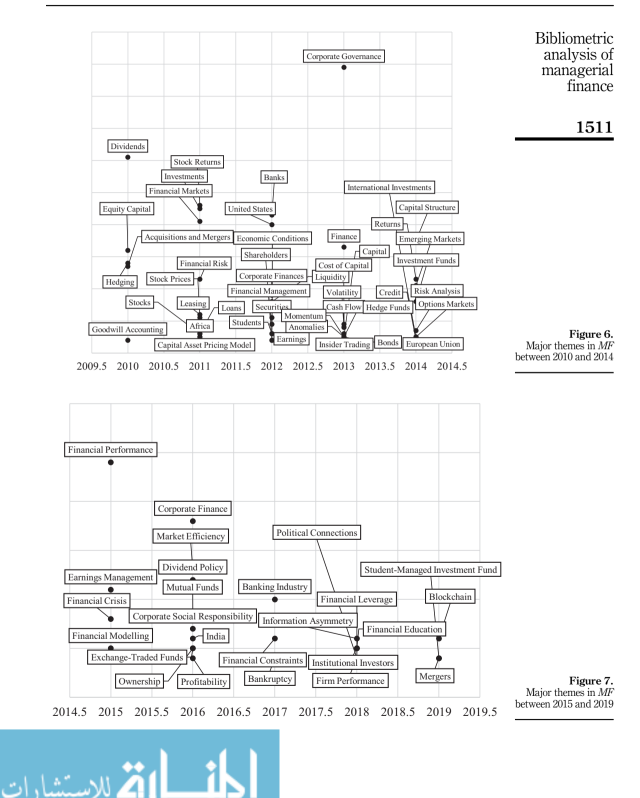
CreditFinancia Institutions Economic Conditions Earnings Management Hedge Funds Stock Exchanges Portfolio Investment Banking Banks **Financial Management** Greece Investment Funds Stock Returns Hedging **Emerging Markets Financial Performance Financial Markets** Capital Structure Finance **Corporate Governance** Risk Management **Corporate Finances** Leasing Corporate Finance **United States** Inves **Chief Executives** FinancialLeverage Stock Markets Returns Investments Insider Trading Pricing Dividends Firm Performance China Stock Prices Student-Managed Investment Fund **Equity Capital** Political Connections

Institutional Investors

Profitability

Figure 3. Keyword co-occurrence network for the Emerald era between July 2009 and 2019: special issues





MF 46,11	Cluster no	Focus	TP	TC	Author	Most cited articles Title	Year	тс
1512	1.	Stock markets	471	2100	Abdullah F., Hassan T., Mohamad S.	Investigation of performance of Malaysian Islamic unit trust funds: comparison with conventional unit trust funds	2007	118
					Goldreyer E.F., Ahmed P., David Diltz J.	The performance of socially responsible mutual funds: incorporating sociopolitical information in portfolio selection	1999	97
					Maghyereh A., Al-Kandari A.	Oil prices and stock markets in GCC countries: new evidence from nonlinear cointegration analysis	2007	54
	2.	Corporate governance- ownership, board independence, and	195	1087	Abbott L.J., Park Y., Parker S.	The effects of audit committee activity and independence on corporate fraud	2000	194
		monitoring			Navissi F., Naiker V.	Institutional ownership and corporate value	2006	35
					Habib A., Uddin Bhuiyan B., Islam A.	Financial distress, earnings management and market pricing of accruals during the global	2013	31
	3.	Banking	180	1706	Kosmidou K.	financial crisis The determinants of banks' profits in Greece during the period of EU financial intermition	2008	139
					Galagedera D.U.A., Silvapulle P.	financial integration Australian mutual fund performance appraisal using data envelopment analysis	2002	69
					Deyoung R.	Bank mergers, X-efficiency and the market for corporate control	1997	68
	4.	Risk management, cost of intellectual	174	973	Bartram S.M., Bodnar G.M.	The exchange rate exposure puzzle	2007	67
		capital, and accounting practices			Henri J.F.	Performance measurement and organizational effectiveness: bridging the gap	2004	60
Table 12.					Holland J.	Fund management, intellectual capital, intangibles and private disclosure	2006	54
Major clusters with representative articles							(contin	nued)

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Cluster no	Focus	TP	TC	Author	Most cited articles Title	Year	TC	Bibliometric analysis of
5.	Capital budgeting and dividend policy	167	898	Eriotis N., Vasiliou D., Ventoura- Neokosmidi Z.	How firm characteristics affect capital structure: an empirical study	2007	68	managerial finance
				Ahmed Sheikh N., Wang Z.	Determinants of capital structure: an empirical study of firms in manufacturing industry of Pakistan	2011	65	1513
				El-Masry A., Al-Najjar B., Taylor P.	The relationship between capital structure and ownership structure: new evidence from Jordanian Panel data	2008	39	
6.	Corporate governance, board diversity, disclosures, and	158	915	Beneish M.D.	Earnings management: a perspective	2001	107	
				Peni E., Vähämaa S.	Female executives and earnings management	2010	75	
	strategic direction			El-Masry A., Ezat A.	The impact of corporate governance on the timeliness of corporate Internet reporting by Egyptian listed companies	2008	56	
7.	Initial public offerings	102	397	Farrell K.A., Karels G.V., Monfort K.W., McClatchev C.A.	Celebrity performance and endorsement value: the case of Tiger woods	2000	47	
				Goergen M., Khurshed A., Mudambi R.	The long-run performance of UK IPOs: can it be predicted?	2007	22	
				Banu Durukan M.	The relationship between IPO returns and factors influencing IPO performance: case of Istanbul stock exchange	2002	21	
	his table shows the for s and $TC = total citations = total citat$		major o	clusters along with t	he most cited articles where	TP =	total	Table 12.

financial decision-making and attract strong interest after 2009. However, cluster 4 receives more attention in the Bamarick era, and cluster 5 gets greater attention in the Emerald era.

6. Country coauthorship network

What is the status of coauthorship of *MF* articles? Table 14 lists the countries with the most relational ties in *MFs* coauthorship network. Although authors affiliated with the United States have many collaborations as seen in their total link strength (TLS), Australia leads in the number of relational ties. Additionally, nations such as India and Pakistan became part of this network much later as shown by their average publication year. Authors affiliated with other nations enter the coauthorship network over time.



MF 46,11	Year	Cluster 1	Cluster 2	Cluster 3	Cluster 4	Cluster 5	Cluster 6	Cluster
-0,11	1996	14	7	9	13	6	1	2
	1997	12	10	11	10	5	5	1
	1998	14	4	3	8	1	9	
	1999	9	10	8	10	3	8	1
	2000	13	10	4	12	2	5	4
1514	2001	13	8	1	4	1	15	2
	2002	15	7	7	13	1	7	5
	2003	19	1	8	12	2	6	1
	2004	17	1	10	6	2	12	9
	2005	25	5	10	5	0	6	0
	2006	28	5	3	11	7	2	2
	2007	24	5	4	10	9	4	7
	2008	18	13	13	1	4	6	1
	2009	7	5	14	7	6	8	9
	2010	16	8	6	1	10	7	7
	2011	33	4	4	2	17	6	4
	2012	24	8	3	6	7	6	5
	2013	19	13	6	3	4	4	5
	2014	20	6	11	4	13	5	3
	2015	38	7	9	2	12	1	2
	2016	26	10	9	1	11	4	11
	2017	22	17	4	4	12	12	7
	2018	24	17	15	6	8	9	5
Table 13.	2019	21	14	8	23	24	10	9
Publications in major	Total	471	195	180	174	167	158	102
clusters by year	Note(s)	: This table sh	ows the numbe	er of publicatio	ns in each clus	ter annually be	tween 1996 an	d 2019

Table 15 lists the country pairs with the highest frequency of collaboration among *MF* authors. Canada and the United States share the most collaborations with 18 followed by Taiwan and the United States and the United Kingdom and the United States with 12 each. As the centerpiece of the entire network, the United States appears in most prominent pairings. The reason behind these pairing may range from geographical proximity to common issues. Figure 8 shows the coauthorship network of countries with the node size signifying the number of relational ties while the thickness of the link indicates the level of collaboration.

7. Summary and conclusions

This study provides a retrospective of MF between 1996 and 2019. The analysis reveals a growth in both productivity and reputation as measured by total publications and total citations, respectively. Over time, MF has transitioned from focusing on accounting research to a wider array of mainly corporate finance issues.

Bibliographic coupling of articles reveals seven major thematic clusters: (1) the stock markets; (2) ownership, board independence and monitoring; (3) banking; (4) risk management, intellectual capital and accounting practices; (5) capital budgeting and dividend policy; (6) board diversity, disclosures and strategic direction; and (7) IPOs. An analysis of the evolution of these clusters shows a dramatic change in the popularity of topics over time.

An analysis of *MF*'s content suggests several directions. First, *MF* can expand its coverage into new fields such as fintech. Second, it can expand coverage on issues



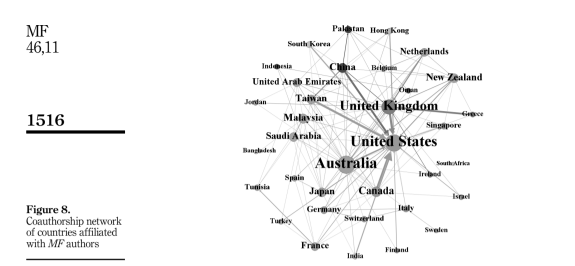
Country	DC	TLS	Avg. pub. year	Bibliometric analysis of
Australia	24	44	2009	managerial
United States	23	114	2008	
United Kingdom	19	54	2006	finance
Canada	11	29	2010	
Malaysia	10	14	2011	
New Zealand	10	21	2009	1515
China	10	27	2013	
Taiwan	9	24	2013	
Saudi Arabia	9	12	2010	
Japan	9	13	2012	
France	8	13	2010	
Netherlands	8	18	2007	
United Arab Emirates	8	11	2014	
Germany	6	11	2011	
Pakistan	6	8	2015	
Italy	5	7	2010	
Tunisia	4	7	2017	
South Korea	4	10	2012	
Hong Kong	4	10	2003	
Spain	4	6	2008	
Greece	3	12	2007	
India	3	9	2016	
Oman	3	3	2005	
Turkey	3	5	2012	
Finland	2	4	2011	Table 14.
Note(s) : This table lists the most connected countries in the coauthorship network where $DC =$ number of relational ties (degree of centrality), $TLS =$ total link strength (number of links times the strength of each link) and Avg. Pub. Year = average year of publication with given country's author as a coauthor				Most connected countries in <i>MFs</i> coauthorship network

Country #1	Country #2	Number of collaborations	
Canada	United States	18	
Taiwan	United States	12	
United Kingdom	United States	12	
China	United States	11	
Greece	United Kingdom	10	
Australia	United States	8	
South Korea	United States	7	
Hong Kong	United States	6	
India	United States	6	
Netherlands	United Kingdom	6	Table 1
New Zealand	United States	5	Most prominer
Note(s): This table lists the	country pairs with at least five collaborat	ions among MF authors	country pai

involving financial education. Third, $M\!F$ can publish more research involving emerging economies.

This study makes several contributions. Besides providing insights into the journal's publication and citation patterns, it offers a retrospective into the journal's thematic evolution across different ownership and time periods. Further, the study offers insights into the





collaboration patterns of *MF*s authors. Finally, it suggests several future directions for the journal to pursue.

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