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# Mapping the field of educational administration research: a journal citation network analysis

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#### Abstract

**Purpose** – The purpose of this paper is to uncover how knowledge is exchanged and disseminated in the educational administration research literature through the journal citation network.

**Design/methodology/approach** – Drawing upon social network theory and citation network studies in other disciplines, the authors constructed an educational administration journal citation network by extracting all 157,372 citations from 5,359 journal articles in 30 educational administration journals from 2009 to 2013. The authors then performed social network analysis to visualize the network structure by journal clusters, and quantified journal prominence and interdisciplinarity by calculating Freeman indegree and betweenness, respectively. In addition to journal-to-journal citations, the authors examined the sources of non-journal citations by citation counts.

**Findings** – The results of journal prominence, interdisciplinarity, and eight journal clusters in the citation network indicate that educational administration, as a porous field, intimately interacts with the sub-fields of education (e.g. urban education and teacher education), other disciplines (e.g. economics, human resources, sociology, and psychology), and the research internationally. In addition to journals as the knowledge source (45.29 percent), the authors also found books (31.08 percent) and reports (14.98 percent) are important citation sources in the educational administration research literature. The most cited books and reports shed light on the knowledge base in the theory, research, and practice of educational administration.

Originality/value – The results of this by far the largest-scale study of educational administration journals present abundant evidence that educational administration is a porous field. This study also presents social network analysis as an alternative method to evaluate journal influence in the educational administration field.

**Keywords** Citation analysis, Educational administration, Social network analysis, Bibliometrics, Educational leadership, Citation indexes

Paper type Research paper



Journal of Educational Administration Vol. 54 No. 3, 2016 pp. 242-269 © Emerald Group Publishing Limited 0957-8234 DOI 10.1108/JEA-02-2015-0013 The purpose of this study is to uncover how knowledge is exchanged and disseminated in the educational administration research literature through the journal citation network. Historically, educational administration, as an applied field of leadership in the context of education (Campbell, 1981; Culbertson, 1981; Glatter, 1987; Hodgkinson, 1981; Riffel, 1986; Rowan, 1995), has been termed to have an amorphous nature (Bates, 1980). As Bates (1980) summarized, "educational administration is an umbrella term that covers a multitude of ideas and activities representing considerable differences of view between various groups within the profession" (p. 2). Indeed, the multiple

The authors would like to gratefully thank Sreekar Reddy Anugu for his help with the scripts used in the Java programming for this study.

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theoretical paradigms (see Evers and Lakomski, 2012), inclusive methodologies (see Heck and Hallinger, 2005), and diverse topics in the educational administration research literature (see Murphy *et al.*, 2007) have been viewed paradoxically as, on the one hand, a robust field, while on the other hand, a field lacking coherence and direction (Erickson, 1979; Fitz, 1999; Griffiths, 1997).

Despite the amorphous nature of educational administration, little is known to date about how this field is socially structured through literature citations, how journals – as a means of knowledge exchange and dissemination (Davis, 2014) - interact with one another, and to what extent the research realm is open to external ideas from other disciplines. Not long after establishing the field of educational administration in 1960s (Evers and Lakomski, 2012; Hallinger and Chen, 2015; Oplatka, 2009), Haller (1968) noted the field's interdisciplinary ideology by stating that education and sociology were the most influential disciplines that contributed to the educational administration scholarship. Half a century later, however, there has been very limited literature investigating the current interdisciplinary boundaries of the field. Thus, we take a reflective look at the literature by uncovering the social infrastructure of the citation patterns in educational administration journals. We used the journal citation network as a proxy to reveal the social infrastructure of educational administration, as peer-reviewed academic journals play a critical role in disseminating and advancing knowledge (Davis, 2014; Haller, 1968). Moving beyond citation counts, we drew on the theoretical lens of social network theory to gauge prominence and interdisciplinarity across the journals that make up the research frontiers of educational administration, applying fresh insights on how educational administration journals interact with one another through their citations and thus contribute to the knowledge dissemination and the dynamics of the field. Further, to translate research knowledge into the professional practice of leading schools, it is important to understand the increasingly extensive knowledge base – described by Oplatka (2009) as "the big bang" (p. 15) referring to the limitless expansion of the educational administration field. Therefore, we also aimed to uncover the current knowledge base of the field by examining the major knowledge sources in the educational administration research literature citations. Overall, with a focus on mapping and understanding the linkages of citations between journals in educational administration – a chain of who is citing whom, this study addresses the following three questions:

- RQ1. Which journals have high prominence in the educational administration field?
- RQ2. Which journals have high interdisciplinary outreach in the educational administration field?
- RQ3. What are the major knowledge sources in the educational administration research literature citations?

#### Related literature

The citation patterns in the literature manifest the knowledge structure of a discipline (Narin *et al.*, 1972; Price, 1965). Thanks to the pursuit of knowledge, as a relatively self-contained branch of knowledge, a discipline never remains static in terms of the structural boundaries of the knowledge that the discipline represents (Chakraborty *et al.*, 2014; Straus, 1973). Further, the knowledge in a discipline, instead of being conceptualized as abstract ideas held individually and invisible to others, is socially connected through citations (Barnett *et al.*, 2011; Brughmans, 2013). As Price (1965) noted, citation patterns reveal "the nature of the scientific research front" (p. 6).

An example is Shwed and Bearman's (2010) study that examined how a scientific community formed consensus over time on the debated areas of research – such as the suspected carcinogenicity of cigarette smoking – by observing the citation network structure changes over time. Another notable example is Narin *et al.*'s (1972) study on the interrelationships of the scientific journals in mathematics, physics, chemistry, biochemistry, and biology. By mapping which journal cited which other journals most frequently, Narin *et al.* demonstrated the bridging roles of the journals *Science* and *Nature* between physics and biology, and the relationships between disciplines: biology biochemistry chemistry physics mathematics and statistics (i.e. biology cited biochemistry most frequently, biochemistry cited chemistry most frequently, and so forth). Therefore, the analyses of journal citation linkage patterns shine a unique light on a discipline's inward focus and outward reach.

In this paper, we share the view held by Haller (1968) and Oplatka (2012), in which education is deemed as a discipline, just like other disciplines such as sociology, economics, and anthropology. Haller (1968) defined disciplines as "clusters of related perspectives on social phenomena in which, as it were, the between-group variance is greater than that within groups" (p. 66). In other words, the differences between disciplines - such as education and economics - are greater than the differences between the sub-fields of education – such as educational administration and teacher education. In the educational administration literature, while the terms "discipline" and "field" have been used interchangeably to describe educational administration (e.g. Bush, 1999; Evers and Lakomski, 2012; Oplatka, 2012; Richardson and McLeod, 2009), scholars perceived that educational administration is an applied field in the context of education (Campbell, 1981; Culbertson, 1981; Glatter, 1987; Hodgkinson, 1981; Riffel, 1986; Rowan, 1995), in particular Oplatka (2012) described educational administration as a field having its practical legacy, "relating to it being a professional discipline" (p. 37). As a corollary, we consider education as a discipline, and educational administration as a sub-field in the discipline of education.

In the educational administration field, a handful of citation studies have advanced our understanding of the history and development of the field. Haller's (1968) study was the first citation analysis in the educational administration field. He concluded the interdisciplinary ideology of the field after examining all 657 citations of the articles published in *Educational Administration Quarterly's* (*EAQ*) first three volumes, as well as the publishing authors' academic department affiliation and academic training. Haller also found that education and sociology were the two disciplines that substantially contributed to educational administration, followed by psychology and social psychology, political science, economics, anthropology, and others.

Another early citation study was conducted by Campbell (1979), looking into what journals were most cited by 238 articles published in *EAQ*'s first fourteen years, spanning from 1965 to 1978. *Administrative Science Quarterly*, the leading journal of administration across disciplines, was *EAQ*'s top-cited journal, followed by *EAQ* itself, *Phi Delta Kappan*, and the *Journal of Educational Administration*. To further explore how *EAQ* articles related to other disciplines, Campbell examined how often *Administrative Science Quarterly* cited *EAQ*, and lamented that it was "a little embarrassing" (p. 10) because none of over 4,000 references in *Administrative Science Quarterly* cited *EAQ* articles. He concluded that the impact of *EAQ* articles on the literature in other disciplines appeared to be limited.

Haas et al. (2007) continued part of Campbell's (1979) study by examining EAQ article citation patterns to gauge EAQ's influence on education literature from

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1979 to 2003. Overall, EAQ had "a broad, but mostly shallow, influence" (Haas et~al., 2007, p. 500) on the journals primarily in the USA. In addition, 72 percent of the 349 journals citing EAQ articles were not directly pertinent to education (e.g. American~Psychologist~ and Harvard~Journal~ on Legislation). After searching for all citations to EAQ articles in the Web of Science database, Haas et~al. reported 15 core journals that EAQ had a consistent influence on, according to the number of citations to EAQ articles. Yet one limitation of Haas et~al.'s study, as the authors acknowledged, is that the Web of Science database does not contain some prominent education journals, such as the Iournal~ of Iournal~ administration and Iournal~ and Iournal~ are Iournal~ are Iournal~ and Iournal~ are Iournal~ and Iournal~ are Iournal~ and Iournal~ are Iournal~ and Iournal~ are Iournal~ are Iournal~ and Iournal~ are Iournal~ and Iournal~ are Iournal~ and Iournal~ are Iournal~ and Iournal~ are Iournal~ are Iournal~ and Iournal~ are Iournal~ are Iournal~ are Iournal~ as Iournal~ are Iournal~ and Iournal~ are Iournal~ are Iournal~ and Iournal~ are Iournal~ are Iournal~ are Iournal~ are Iournal~ are Iournal~ and Iournal~ are Iournal~ and Iournal~ are Iournal~

A recent citation study in the educational administration field was conducted by Richardson and McLeod (2009). In addition to *EAQ*, the journal that has been repeatedly analyzed in the previous studies, Richardson and McLeod added *Journal of School Leadership* (*JSL*) to their study because they argued that *JSL* was another top journal in educational administration. However, as Cherkowski *et al.* (2011) critiqued, Richardson and McLeod did not provide the empirical evidence to support their decision on including *JSL* in their study. By counting how many times *EAQ* and *JSL* cited other journals, Richardson and McLeod recommended educational administration authors to publish in those most cited journals in order to get noticed by the top journals in educational administration. Further, Richardson and McLeod differentiated the audience of *EAQ* and *JSL* by comparing the two journals' list of most cited journals: *EAQ* focussed on empirical research, theory, and philosophy; whereas *JSL* focussed on practice, practitioners, and knowledge application.

In contrast to using citations as a proxy to examine journals, Cherkowski *et al.* (2011) administered a survey as a mode of inquiry in educational administration journals. Cherkowski *et al.* used a survey instrument – active scholar assessment – to collect publishing authors' ratings on journal quality and the level of journal awareness on a five-point Likert scale. While Cherkowski *et al.*'s study examined a relatively comprehensive list of educational administration journals, their study, as Cherkowski *et al.* noted, was subject to the small sample size and relied heavily on the perceptions of educational administration researchers to determine a journal's influence and impact.

Overall, the above journal studies are valuable as they allow us to understand the history and development of educational administration. Yet an inherent limitation across the previous educational administration journal studies, particularly the citation studies, is that they focussed solely on the pair of journals (i.e. Journal A cited Journal B). This exclusive focus runs the risk of oversimplifying the relationships between journals by ignoring the chains of who is citing whom. Consider Journal A cited Journal B; meanwhile, Journal B cited Journal C, and Journal C cited Journal D. These citations generate a chain of Journal  $A \rightarrow B \rightarrow C \rightarrow D$ , depicting how the knowledge is exchanged and disseminated through citations. Accordingly, journals have been considered as an "invisible hand" (Wang *et al.*, 2011, p. 70) in knowledge creation and dissemination in academia. For this reason, to overcome the limitations of the extant educational administration journal studies, we draw from social network theory to construct a journal citation network of educational administration in order to uncover how the knowledge of educational administration is exchanged and disseminated through citations.

#### Journal citation network

Before building a journal citation network in educational administration, we first introduce social network theory, followed by a review of the literature using this theory in the journal studies in other disciplines in an effort to provide a framing for the JEA 54,3 usefulness of this perspective in understanding journal influence on the educational administration field. We then introduce two centrality measures that quantify journals' influence based on the journals' structural position in the journal citation network.

#### Social network theory

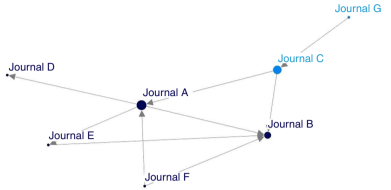
The network is composed of actors (also called vertices or nodes) and ties (also called links or relationships) (Borgatti and Ofem, 2010). Social network theory holds that the actors are not independent of one another, but interdependent through the ties serving as the conduit for resource exchange (Burt, 1982; Degenne and Forse, 1999; Wasserman and Faust, 1994). By this view, the presence or absence of ties and the strength of ties exert influence on resource flow in the network and thereby hinder or enhance individual actor performance and collective performance of the network as a whole (Borgatti and Foster, 2003; Burt, 1982). By performing social network analysis, each actor's structural position in the network can be quantified by analyzing the patterns of ties in order to measure to what extent resources flow to and from each actor (Borgatti and Everett, 1992; Burt, 1976, 1980).

Social network theory has been increasingly applied in the educational administration research. In Daly's (2010) book titled Social Network Theory and Educational Change, he drew attention to the social relational ties among teachers and leaders, and argued that those relational ties were a more potent force than strategic plans to facilitate or impede education reform. A shift from the focus on individuals and their attributes to the focus on a larger social infrastructure, according to Daly (2010), sheds light on an enriched understanding of educational administration and policymaking. For instance, at the school level, the more central a school principal was in the school's advice-seeking network, the more robust was the school' innovative climate (Moolenaar et al., 2010). In the arena of policymaking, an elite group of wealthy individuals and their affiliated philanthropic organizations were far more influential than average voters in the charter school policymaking network in the state of Washington (Au and Ferrare, 2014). Taken together, those influential actors occupy a central location in the social networks by building dense incoming and outgoing ties, and thus gain opportunities to access diverse resources and broker the flow of resources in the network (Kilduff and Krackhardt, 2008).

#### Citation network analysis

The conceptual lens of social network theory and the analytical framework of social network analysis have also been used in journal citation studies across disciplines. Citation network analysis has been frequently used as an analytical tool in bibliometrics (Borgman, 1989). In the journal citation networks, journals are conceptualized as vertices, and citation relationships between journals as directional ties – the tie arrows show where the citation ties originate and end. To illustrate such a network, we provide a hypothetical journal citation network as an example in Figure 1. which consists of seven vertices (Journal A, B, C, D, E, F, and G) and nine directional ties (Journal A $\rightarrow$ B, A $\rightarrow$ D, A $\rightarrow$ E, C $\rightarrow$ A, C $\rightarrow$ B, E $\rightarrow$ B, F $\rightarrow$ A, F $\rightarrow$ B, and G $\rightarrow$ C). For example, Journal B is cited by Journal A, C, E, and F, so we see four directional ties pointing to Journal B (A $\rightarrow$ B, C $\rightarrow$ B, E $\rightarrow$ B, and F $\rightarrow$ B). From the standpoint of social network theory, citations ties provide the social infrastructure for the knowledge to flow to and from journals, and thus the journals (Journal A and B in the hypothetical example) at the center of the citation network exert higher impact than those in the peripheral on the knowledge exchange and dissemination. As a result, how central a journal is in the network would help us understand how much impact a journal has on

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**Notes:** Among seven journals, Journal B is the most prominent journal with the highest Freeman indegree, indicating Journal B has the most incoming ties and thereby is mostly sought by others. Journal A has the most interdisciplinary outreach with the highest betweenness, because Journal A's structual location is on the shortest path from Journal C to D, F to E, and F to D. Moreover, the two colors of vertices (dark blue and light blue) indicate two clusters of journals, according to the result of network cluster analysis by applying the Givan and Newman's (2002) algorithm

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Figure 1.
A hypothetical example of journal citation network which consists of seven vertices (Journal A, B, C, D, E, F, and G) and nine directional ties (Journal A→B, A→D, A→E, C→A, C→B, E→B, F→A, F→B, and G→C)

knowledge exchange and dissemination. To quantify the journals' structural position – how central a journal is located – in the citation network, we employed Freeman indegree centrality to examine educational administration journals' prominence, and betweenness centrality to examine the journals' interdisciplinarity. In the following section, we highlight the definitional distinctions between these two centrality measures and present the rationale for using Freeman indegree and betweenness in the present study.

First, Freeman (1979) indegree refers to the degree of incoming relational ties a vertex (journal in this case) has in the network. In journal citation networks, high-indegree journals are denoted as "highly prominent journals" because they have more incoming citation ties than low-indegree journals (Polites and Watson, 2009). In the hypothetical journal citation network illustrated in Figure 1, Journal B has the highest Freeman indegree because it has the most incoming citation ties, indicating that Journal B is mostly sought by other journals for knowledge in the network. More importantly, Freeman indegree not only measures how many journals cite a given journal, but also considers the citation tie strength (i.e. citation frequency counts). If the Journal A→B citation tie occurs repeatedly, then the repeated citation ties are converted to tie strength for Freeman indegree calculation. Thus, using Freeman indegree as an indicator of journal prominence is an improvement upon the previous methods in the existing educational administration journal studies that relied exclusively on citation frequency counts.

Second, betweenness, as the name suggests, quantifies the degree to which a given vertex (journal in this case) functions as a boundary spanner of knowledge flow in the network according to the vertex's structural position between two other vertices on the shortest path (Freeman, 1977). In Figure 1, Journal A has the highest betweenness because Journal C only cites Journal D through the path of Journal  $C \rightarrow A \rightarrow D$ , and Journal F only cites Journal E through the path of  $C \rightarrow A \rightarrow D$ . The removal of Journal A would lead

to a fragmented network, constraining the knowledge exchange and dissemination. As a result, in contrast to the highest indegree Journal B being the most sought journal by others, Journal A has the highest betweenness, functioning as a boundary spanner by standing on the shortest path from journal C to D and journal F to E.

The distinctive feature of betweenness – a numerical measure of the degree a journal stands between other journals in a citation network – provides an additional and often under-researched perspective on a journal's influence in terms of bridging the knowledge between journals. It has been difficult to examine a journal's interdisciplinarity, given the ambiguous categorization of journals' subject (Bensman, 2001) and multiple intellectual categories, such as the fact that journals are published in different countries and are owned by publishers (Leydesdorff and Bensman, 2006). Yet interdisciplinarity is essential because new knowledge may be created at the borders of disciplines (Zitt, 2005), as exemplified by the interdisciplinarity of the field of nanotechnology which has evolved at the interface between applied physics, chemistry, and material sciences (Leydesdorff, 2007). Leydesdorff (2007) argued that betweenness is a more effective measure of a journal's interdisciplinarity in comparison with the classification of journal articles. In fact, the previous attempts to provide empirical evidence of the interdisciplinary nature of educational administration have proved to be an arduous task, because educational administration encompasses the literature from an array of research areas, spanning from economics and finance, political science, sociology, psychology, philosophy, personnel, to law (Bates, 1980; Campbell, 1979; Haller, 1968; Murphy et al., 2007). We thereby follow Leydesdorff's (2007) suggestion of using betweenness to measure journal interdisciplinarity, exploring how journals play a brokerage role in the knowledge exchange and dissemination in educational administration.

In sum, we draw from the citation network studies in other disciplines, and applied Freeman indegree and betweenness centrality measures in our analysis of the educational administration journal citation network. In doing so, we not only build upon the past work that has focussed on journal article counts and rankings in the educational administration field, but also examine how journals interact in the citation network by addressing the following three research questions:

- RQ1. Which journals have high prominence in the educational administration field?
- RQ2. Which journals have high interdisciplinary outreach in the educational administration field?
- RQ3. What are the major knowledge sources in the educational administration research literature citations?

#### Methods

This study uses social network analysis to examine the citation network structure across the peer-reviewed journals in educational administration. In this section we first detail the selection of journals included in the analysis. Second, we explain the procedure of extracting citations from journal article references and categorizing all citations, according to the sources of citation. Third, we use social network analysis to quantify journal prominence and interdisciplinarity by calculating Freeman indegree and betweenness, respectively. As the citation ties shape the relational structure of the educational administration journal citation network, it is pivotal to decide which journals should be included in the present study. We start with the procedure of journal selection.

#### *Iournal selection*

Following the recommendations of the literature in journal citation studies noted above, to construct a journal citation network, we compiled a list of journals that have been examined in the previous journal studies in educational administration. We examined each of 48 journals in Cherkowski et al.'s (2011) study, finding that while the majority of the journals are still in print, unfortunately a few have ceased publication; for seven journals we lacked access through three different university libraries; some allowed only restricted access to certain issues which kept us from including the journals in the present study. We therefore excluded those journals, as noted in the Appendix. By doing so, we finalized a list of 30 journals for which we had full data on the entire set of citations for each article within the 30 journals from 2009 through 2013. This resulted in n = 157,372 citations across N = 5,359 articles from the 30 journals over the five-year period. These 30 journals make up the central corpus of what we term here the Educational Administration Journal Data set.

#### Citation data extraction and categorization

To extract the journal citation data, we first created a script in the lava programming language to extract all citations listed in all articles published in the 30 citing journals' references from 2009 to 2013. We then, according to the citation sources, categorized each citation into journal citation (the authors cited journals) and non-journal citation (the authors cited non-journal sources such as books and reports). The data on journal citations were then converted into a data language file format that can be read into UCINET (Borgatti et al., 2002) for the network construction and analysis. Non-journal citations were then further categorized into sub-groups according to citation sources. It is worth noting that the citations in Educational Research and Reviews (ERR), an openaccess Turkish journal, had multiple abbreviations for the same journal (e.g. Am. Educ. Res. J, Ame. Educ. Res. J, Amer. Educ. Res. J, and American Educ. Res. J for American Educational Research Journal). To ensure that citation counts between journals were captured correctly, we created a thesaurus for matching multiple journal abbreviations to their corresponding journal names.

#### Data analysis

Following the recommendations of the previous literature (Polites and Watson, 2009), we constructed a journal citation network in which each vertex represents a unique journal, the tie represent the journal-to-journal citation, the tie strength represents the frequency of journal-to-journal citations (e.g. if Journal A cited B ten times, then the  $A \rightarrow B$  tie strength is 10), and the tie arrow starts from a citing journal and ends with a cited journal. We then calculated Freeman indegree centrality and betweenness centrality to identify the influential journals in educational administration. As noted earlier, Freeman indegree quantifies a journal's prominence (Polites and Watson, 2009). Moreover, among many betweenness centrality calculation methods, we applied Brandes' (2001) algorithm to compute betweenness centrality in the current study. This is primarily because Brandes' algorithm is particularly effective in large-scale network analysis as it is more efficient computationally than comparable options. Self-citations (i.e. the citing journal and cited journal are the same) were eliminated before the calculation of Freeman indegree and betweenness, because self-citations created self-loops which have miniscule impact on the results of the two centrality measures.

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To further reveal the social structure of the educational administration journal citation network, we applied the Givan-Newman algorithm (Givan and Newman, 2002) by using NodeXL, a social network analysis and visualization software package, to visually map the educational administration research literature by illustrating how journals cluster in the network. With a focus on vertex betweenness, the Givan-Newman algorithm is a hierarchical agglomeration approach to detect tightly knit groups in the network so that the vertices within the clusters are densely connected, and the connections between clusters are relatively loose. By using the Givan-Newman algorithm, we were able to visualize the educational administration journal citation network to corroborate graphically the results of high-betweenness journals in the network as a representation of interdisciplinarity.

Among the 157,372 citations extracted for the present study, journals were not the sole source of citations. Rather, a variety of citation sources were seen in our Educational Administration Journal Data set. To fully capture the citation patterns, for non-journal citations, we created a Java script to further categorize those citations into sub-groups based on the source of citations. We then extracted the most cited books and reports according to citation frequency counts in order to examine the extent that the knowledge from non-journal sources was disseminated across the educational administration field.

#### Results

The purpose of this study is to uncover how knowledge is exchanged and disseminated in the educational administration research literature through the journal citation network. In this section, we first present all of the citation sources in our Educational Administration Journal Data set. We then describe the overall relational structure of the educational administration journal citation network, followed by the results of our calculations of journal prominence and interdisciplinarity. We end this section by presenting the results of the most cited books and reports in the educational administration research literature. We then turn to a discussion of the results.

#### Diverse citation sources in educational administration

Overall, a wide variety of citation sources were found in the educational administration research literature. The 157,372 citations represent a broad range of sources across the academic and non-academic literature, including peer-reviewed journals, books, reports, conference papers, dissertations, media, and unpublished manuscripts. Table I presents the counts and frequencies of the different sources of citations. Three sources of citations - journals, books, and reports - accounted for the majority of citations (91.35 percent). Specifically, 71,279 (45.29 percent) citations came from journals, followed by book citations (n = 48,911, 31.08 percent) and report/working paper citations (n = 23,570, 14.98 percent). The citations from conferences (1.43 percent), dissertation/thesis (1.24 percent), and media (1.08 percent) were sparse.

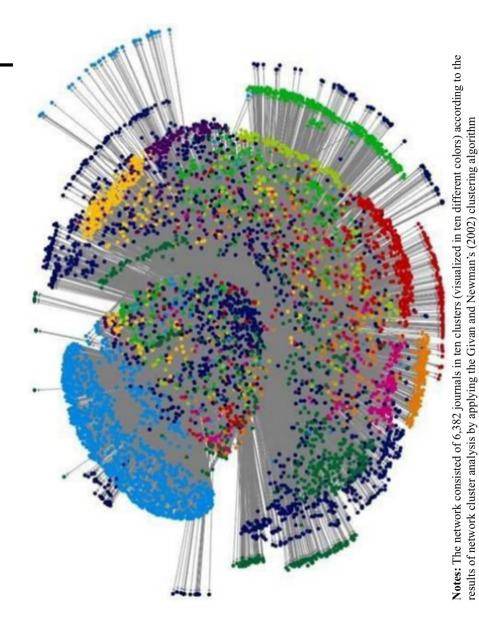
#### The educational administration journal citation network

Our findings show that the educational administration journal citation network is vast, connecting a universe of 6,382 unique journals across 71,279 journal-to-journal citation ties. Not all 6,382 journals received equal attention in the educational administration research literature. On one end of the spectrum, a vast majority of journals (5,690 journals, 89.16 percent) were cited only once by one of the 30 citing journals included in our analysis. Here, in Figure 2, we provide a network visualization for the full journal citation network across all 6,382 journals and 71,279 citation ties. The 6,382 journals

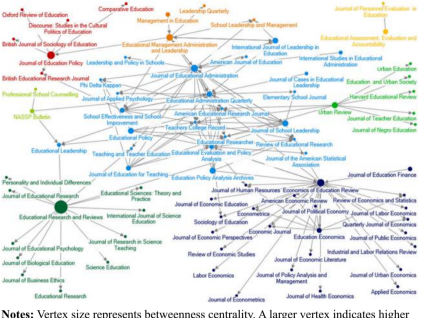
Source	Citations	%	Examples	Educational administration
Journal	71,279	45.29	Educational Administration Quarterly, Journal of Educational Administration	research
Book/chapter Report/working paper	48,911 23,570		Book of A New Agenda for Research in Educational Leadership Reports or working papers from US Department of Education, US Census Bureau, Organization for Economic Cooperation and Development, National Bureau of Economic Research, and UNESCO	251
Citations in foreign language	5,548	3.53	Citations in French, Spanish, Portuguese, and Chinese	
Conference	2,247	1.43	Papers presented at University Council for Educational Administration conventions and American Educational Research Association annual meetings	
Dissertation/ thesis	1,948	1.24	Dissertation and thesis	
Media/newspaper/ magazine	1,696	1.08	The New York Times, the Guardian, the Washington Post, and Bloomberg Businessweek	
Legislature/act/ statute	1,367	0.87	No Child Left Behind Act of 2001, Brown v. Board of Education, 347 USA 483 (1954)	
Unpublished manuscript	388	0.25	Unpublished manuscript, manuscript in preparation, manuscript under review	
Incomplete citations	261	0.17	Citations that are missing journal or book names	
Other	157	0.10	Personal communication, listserv, motion pictures, documentaries, and dictionary	Table I. Sources of citations
Total <b>Notes:</b> $n = 157, 37$	157,372 72	100	are are are a second y	in the educational administration field

were grouped into ten clusters by applying the Givan-Newman algorithm. However, as demonstrated in the previous literature on citation networks (e.g. Shwed and Bearman, 2010), while Figure 2 provides a means to visualize the entire network, such a visualization becomes difficult to interpret when only 10.84 percent of the 6,382 journals received more than one citation.

Figures 3 and 4 provides a means to interpret the social structure of the journals that were cited at least 50 times by one of the 30 citing journals in our Educational Administration Journal Data set. In comparison with Figure 2, a threshold of tie strength  $\geq 50$  (citation frequency is greater than or equal 50) in Figures 3 and 4 helps us to explicitly identify the shared aims and scope of the journals in each cluster. The network cluster analysis identified eight clusters (visualized in eight colors in Figures 3 and 4) of the journal citation network. Journal interdisciplinarity is represented by the vertex size, with a larger vertex indicating higher betweenness, which as noted earlier, represents the journals' interdisciplinary outreach. As shown in Figures 3 and 4, the journals that make up the core of the peer-reviewed academic journal knowledge base in educational administration research are noted in light blue. The journals in this cluster include not only educational administration journals such as EAQ, the Journal of Educational Administration (JEA), and JSL, but also education research journals such as the American Educational Research Journal and Teachers College Record. Further, in Figure 4 which highlights the citation frequency (i.e. the strength of tie), the strong citation ties – as evidenced by the thick ties – suggest the close relationship between the three educational administration journals: EAQ, IEA, and ISL.



**Figure 2.** The educational administration journal citation network



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Figure 3.
The educational administration journal citation network (threshold: tie strength ≥50)

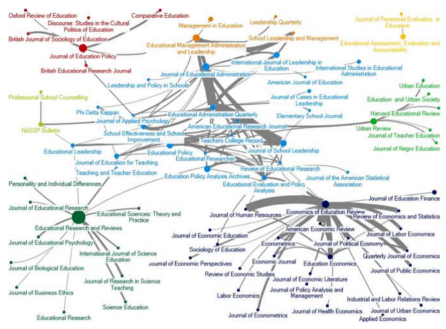
**Notes:** Vertex size represents betweenness centrality. A larger vertex indicates higher betweenness, suggesting a journal's higher interdisciplinarity. The tie arrows show where the citation ties originate and end. Eight colors represent eight clusters detected by using the Givan and Newman's (2002) clustering algorithm

The network cluster analysis also identified other journal clusters that connect to the core journals of educational administration (light blue, center), indicating related but separate domains of knowledge. This includes (going clockwise around Figures 3 and 4) an urban education cluster (light green, right), economics (dark blue, lower right), psychology and general education research (dark green, lower left), practitioner literature such as NASSP Bulletin (lime green, left), education policy and research in the UK (red, upper left), which interacts with the international educational administration journal cluster (orange, top). However, the education evaluation journal cluster (yellow, upper right. Journal of Personnel Evaluation in Education changed its name to Educational Assessment, Evaluation and Accountability on January 1, 2008) appears not closely connected with the rest of seven clusters, because of the lack of a bridging tie (tie strength  $\geqslant$  50) between the education evaluation journal cluster and others.

#### Journal prominence

Given the purpose of the previous literature in educational administration (Campbell, 1979; Cherkowski *et al.*, 2011; Haas *et al.*, 2007; Murphy *et al.*, 2007; Richardson and McLeod, 2009) that had attempted to describe the rank order of journals in the field by citation frequency as well as survey responses, we turn next to replicating and extending this work by describing rank order of the journals. Moving beyond the sole dependence on citation frequency counts (Campbell, 1979; Haas *et al.*, 2007; Murphy *et al.*, 2007; Richardson and McLeod, 2009) or on surveys of perceptions of journal prominence in the field (Campbell, 1979; Cherkowski *et al.*, 2011), here we rely on the results of social

Figure 4.
The educational administration journal citation network highlighting the citation frequency



**Notes:** To enhance the network readability, in this visualization the parallel citation ties were bundled together until they diverge close to different cited journals. The width of tie represent the strength of tie (threshold: tie strength  $\geq 50$ ). The thicker the citation tie is, the more frequently the citation tie occurs between the journal pair of a citing journal and cited journal

network analysis to provide evidence for the first time in the field on not only the rank order of the most prominent journals, but also the highly interdisciplinary journals because of the critical role of interdisciplinarity in knowledge creation (Zitt, 2005).

Table II provides a rank ordered list of the top 50 journals in the educational administration research literature according to Freeman indegree as an indicator of journal prominence (Table II, left), and betweenness as an indicator of journal interdisciplinarity (Table II, right). The results of Freeman indegree calculation also suggest many journals of the sub-fields in education had high prominence in the educational administration journal citation network. These journals, according to the definition of Freeman indegree, were broadly and frequently cited by the 30 citing journals examined in the current study. This finding shows that the educational administration field relies on the knowledge from many education sub-fields: urban education (e.g. Education and Urban Society and Urban Education), educational sociology (e.g. Sociology of Education and British Journal of Sociology of Education), educational psychology (e.g. Journal of Educational Psychology), teacher education (e.g. Teaching and Teacher Education, Journal of Teacher Education, and Journal of Education for Teaching), elementary school education (e.g. Elementary School Journal), and higher education (e.g. Journal of Higher Education).

In addition to education journals, the knowledge from other disciplines was disseminated to the educational administration field through dense citation ties. The high-indegree journals in Table II spanned from economics (e.g. *American Economic Review*,

Rank	Journal	Freeman indegree	Journal	Betweenness	
1	Educational Administration	1,778	Educational Research and	15,888,468	research
2	Quarterly American Educational Research Journal	1,114	Reviews Journal of Education Policy	4,967,542	
3	Educational Evaluation and Policy Analysis	1,037	Economics of Education Review	4,394,126	255
4	Educational Researcher	959	Journal of Educational Administration	3,974,259	
5	Teachers College Record	933	Educational Management Administration and Leadership	3,616,424	
6	Review of Educational Research	886	Journal of School Leadership	2,909,172	
7	Journal of Educational	843	Urban Review	2,879,861	
'	Administration	010	Croan Review	2,013,001	
8	Educational Leadership	723	Education Policy Analysis and Archives	2,867,306	
9	Phi Delta Kappan	698	Educational Policy	2,635,750	
10	School Leadership and	686	International Journal of	2,415,428	
	Management and	000	Leadership in Education	2,110,120	
11	American Economic Review	650	Educational Administration Quarterly	2,023,706	
12	Journal of Human Resources	643	Journal for Critical Education Policy Studies	1,881,002	
13	Economics of Education Review	607	Educational Assessment, Evaluation and Accountability	1,836,973	
14	Teaching and Teacher Education	564	Canadian Journal of Educational Administration and Policy	1,790,935	
15	School Effectiveness and School Improvement	495	School Effectiveness and School Improvement	1,653,729	
16	Sociology of Education	479	Journal of Education for Teaching	1,631,202	
17	American Journal of Education	458	Education Economics	1,567,360	
18	Quarterly Journal of Economics	455	Educational Evaluation and Policy Analysis	1,336,334	
19	Elementary School Journal	442	International Journal of Educational Reform	1,324,643	
20	Educational Management Administration and Leadership	425	Management in Education	1,219,621	
21	Review of Economics and Statistics	414	NASSP Bulletin	1,129,087	
22	Journal of Educational Psychology	412	Journal of Education Finance	1,048,592	
23	Educational Policy	402	Canadian Journal of Education	1,038,326	
24	Peabody Journal of Education	394	Improving Schools	816,012	
25	Harvard Educational Review	382	Educational Leadership	784,843	
	British Educational Research		International Studies in	,	
26		364	Educational Administration	736,993	
27	Journal Journal of Political Economy	356	Educational Planning	717,757	
28	Education and Urban Society	346	Journal of Cases in Educational	537,268	
29	Journal of Teacher Education	331	Leadership Online Journal of Distance	518,039	
			Learning Administration		Table II.
				(continued)	High-centrality journals

JEA 54,3	Rank	Journal	Freeman indegree	Journal	Betweenness
	30	Journal of School Leadership	330	AASA: Journal of Scholarship and Practice	236,781
	31	Journal of Education Policy	321	Educational Researcher	16,135
050	32	Journal of Public Economics	344	Phi Delta Kappan	16,135
256	33	Journal of Applied Psychology	304	Review of Educational Research	16,135
	34	Econometrica	300	Teachers College Record	16,135
	35	Journal of Education for Teaching	288	Journal of Educational Psychology	16,135
	36	Journal of Educational Research	281	Psychological Bulletin	14,181
	37	Leadership and Policy in Schools	280	Journal of Higher Education	13,178
	38	Journal of Higher Education	279	Higher Education	12,812
	39	NASSP Bulletin	269	Journal of Teacher Education	12,804
	40	International Journal of Leadership in Education	263	American Economic Review	12,254
	41	Journal of Labor Economics	268	Research in Higher Education	10,282
	42	Leadership Quarterly	257	American Educational Research Journal	10,221
	43	Administrative Science Quarterly	250	Peabody Journal of Education	9,339
	44	Urban Education	259	Educational Research	8,849
	45	British Journal of Sociology of Education	248	Teacher Education Quarterly	8,762
	46	Theory into Practice	245	Equity and Excellence in Education	8,386
	47	American Psychologist	243	Educational Psychology Review	8,301
	48	Academy of Management Review	240	International Journal of Educational Management	7,848
	49	Child Development	234	Remedial and Special Education	7,834
Table II.	50	The Economic Journal	233	Sociology of Education	7,786

Review of Economics and Statistics, Journal of Public Economics, Econometrica, Journal of Economics), psychology (e.g. Journal of Applied Psychology and American Psychologist), and administration (Administrative Science Quarterly and Academy of Management Review).

#### Journal interdisciplinarity

The result of journals' betweenness (Table II, left) – a numeric measure of journal interdisciplinarity – are in congruence with the journal clusters in the network (Figures 3 and 4, a larger vertex size indicating higher betweenness). High-betweenness journals (e.g. Journal of Education Policy, Economics of Education Review, Journal of Educational Administration, and Urban Review) demonstrated their important bridging function in the educational administration knowledge exchange and dissemination. Specifically, Journal of Education Policy bridged between British journals in red color and international educational administration journals in orange color; Economics of Education Review bridged economic journals in dark blue and educational administration journals in light blue; Journal of Educational Administration bridged international educational administration journals in orange color and educational administration journals in light blue; Urban Review bridged urban education journals in light green and educational administration journals in light blue. ERR, an open-access Turkish journal, has the highest betweenness, indicating ERR's broad interdisciplinary

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outreach. The arrows in the dark green cluster suggest *ERR* cited journals in education, science education, biological education, psychology, and business. Overall, high-betweenness journals helped bridge fields that do not often otherwise interact with each other – a task of critical importance for new knowledge creation.

#### Non-journal citations

In addition to journals as the citation source, we found the percentage of non-journals as the source of citations accounts for approximately 54.71 percent of all 157,372 citations (see Table I). Therefore, an exclusive focus on journals would leave out over half of the account. We thereby extracted the names of books and reports and then ranked them by citation frequency. Table III presents the most frequently cited books and reports in the 30 journals from 2009 to 2013, giving us important insights on these types of citations that make up 46.07 percent of the citations in the educational administration research literature. First, the "Equality of education opportunity (Coleman) study" published in 1966 was the most cited report, delineating the persistent pursuit of education equality over the last half a century. Second, 12 of 50 most cited books were on qualitative research methodology (e.g. Qualitative Data Analysis: An Expanded Sourcebook and Basics of Qualitative Research: Grounded Theory Procedures and Techniques), in sharp contrast to only four books on quantitative research methods (e.g. Hierarchical Linear Models: Applications and Data Analysis and Statistical Power Analysis for the Behavior Sciences). Third, Michael Fullan is the author having the most books cited in the educational administration research literature over from 2009 to 2013. His three books – The New Meaning of Education Change (1991, 2001, 2007), Leading in a Culture of Change (2001, 2007), and Change Forces: Probing the Depths of Educational Reform (1993, 1999, 2003) – were cited 193 times in total. This finding underscores not only Fullan's undeniable influence on the field, but also manifests that educational change has been placed at the nexus of educational administration. Finally, social justice is a salient theme in the books in Table III, as evidenced by the most cited books of *Keeping Track: How Schools* Structure Inequality by Oakes (1985, 2005), Educating the Right Way: Markets, Standards, God, and Inequality by Apple (2001, 2006), Discipline and Punish: The Birth of the Prison by Foucault (1975, 1977, 1979, 1995), Education Reform: A Critical and Post-Structural Approach by Ball (1994), and Other People's Children: Cultural Conflict in the Classroom by Delpit (1995, 2006). These books provided the knowledge base for social justice, guiding both scholarly inquiry and leadership practice. In sum, all the aforementioned results provide the first opportunity to view the evidence in the field of educational administration as to the foci, lenses, theories, and main conceptualizations that the field uses as its central touchstones in its work to understand the theory, research, and practice of educational leadership.

#### Discussion

The purpose of this study is to uncover how knowledge is exchanged and disseminated in the educational administration research literature through the journal citation network. By analyzing how knowledge is exchanged and disseminated in the educational administration research literature through the citation network structure, we generated useful insights regarding the educational administration's interdisciplinary nature, as well as the disciplines involved in the educational administration research literature.

EA 54,3	Rank	First author	Book/report name	Frequency	Year	Publisher
J <del>1</del> ,J	1	Miles, M.B.	Qualitative Data Analysis: An Expanded Sourcebook	135	1994	Sage
258	2	Strauss, A.	Basics of Qualitative Research: Grounded Theory Procedures and Techniques	109	1990	Sage
	3	Patton, M.Q.	Qualitative Research and Evaluation Methods	108	2002	Sage
	4	Fullan, M.	The New Meaning of Educational Change	98	1991, 2001, 2007,	Teachers College Press
	5	Freire, P.	Pedagogy of the Oppressed	94	1970, 1982, 1989, 1994, 1996, 1999, 1999, 2000, 2002, 2006	Bloomsbury Academic
	6	Spillane, J.	Distributed Leadership	83	2006	Jossey-Bass
	7	Bryk, A.	Trust in Schools: A Ĉore Resource for Improvement	83	2001, 2004	Russell Sage Foundation Publications
	8	Denzin, N.	The Sage Handbook of Qualitative Research	82	2005	Sage
	9	Raudenbush, S.W.	Hierarchical Linear Models: Applications and Data Analysis Methods	75	2002	Sage
	10	Glaser, B.	The Discovery of Grounded Theory: Strategic for Qualitative Research	74	1967	Aldine Transaction
	11	Leithwood, K.	How Leadership Influences Student Learning	72	2004	The Wallace Foundation
	12	Lincoln, Y.S.	Naturalistic Inquiry	71	1985	Sage
	13	Creswell, J.W.	Qualitative Inquiry and Research Design: Choosing Among Five Approaches	66	1998	Sage
	14	Lortie, D.C.	Schoolteacher: A Sociological Study	60	1975, 1998, 2002	University of Chicago Press
	15	Merriam, S.B.	Qualitative Research and Case Study Applications in Education	59	1998, 2001	Jossey-Bass
	16	Yin, R.K.	Case Study Research: Design And Methods	57	1994, 2013	Sage
	17	Fullan, M.	Leading in a Culture of Change	56	2001, 2007	Jossey-Bass
	18	Coleman, J.S.	Equality of Educational Opportunity (Coleman) Study	53	1966	Inter-university Consortium for Political and Social Research
Table III. Top-cited books/ reports in the educational administration field	19	Bogdan, R.	Qualitative Research For Education: An Introduction to Theories and Methods	51	1982, 1992, 1998, 2003, 2007	Pearson

Rank	First author	Book/report name	Frequency	Year	Publisher	Educational administration
20	Tyack, D.	Tinkering Toward Utopia: A Century of Public School Reform	48	1995, 2000	Harvard University Press	research
21	National Commission on Excellence in Education	A Nation at Risk: The Imperative for Educational Reform	46	1983	n/a	259
22	Oakes, J.	Keeping Track: How Schools Structure Inequality	46	1985, 2005	Yale University Press	
23	Cohen, L.	Research Methods in Education	46	1989, 1994, 2000, 2001, 2007	Routledge	
24	Wenger, E.	Communities of Practice: Learning, Meaning and Identity	45	1998, 2000	Cambridge University Press	
25	Hoy, W.	Educational Administration: Theory, Research, and Practice	44	2001, 2005	McGraw-Hill Humanities/ Social Sciences/ Languages	
26	Murphy, J.	Handbook of Research on Educational Administration	43	1999	Jossey-Bass	
27	National Center for Education Statistics	The Condition of Education	42	from 2000 to 2010	Department of Education	
28	Whittrock, M.C.	Handbook of Research on Teaching	40	1986	Macmillan	
29	Schein, E.H.	Organizational Culture and Leadership	40	1985, 1992, 2001, 2004	Jossey-Bass	
30	Fullan, M.	Change Forces: Probing the Depths of Educational Reform	39	1993, 1999, 2003	Routledge	
31 32	Hargreaves, A. Ball, S.J.	Sustainable Leadership The Education Debate: Policy and Politics in the 21 <sup>st</sup> Century	38 38	2006 2008	Jossey-Bass Policy Press	
33	Hargreaves, A.	Changing Teachers, Changing Times: Teachers' Work and Culture in the Postmodern Age	37	1994	Teachers College Press	
34	Elmore, R.F.	School Reform from the Inside Out: Policy, Practice, and Performance	37	2004	Harvard Education Press	
35	Cohen, J.	Statistical Power Analysis for the Behavioral Sciences	37	1988	Routledge	
36	Apple, M.W.	Educating the Right Way: Markets, Standards, God, and Inequality	36	2001, 2006	Routledge	

(continued)

Table III.

JEA 54,3	Rank	First author	Book/report name	Frequency	Year	Publisher
04,0	37	Foucault, M.	Discipline and Punish: The Birth of the Prison	35	1975, 1977, 1979, 1995	Vintage Books
	38	Bryk, A.	Organizing Schools for Improvement: Lessons from Chicago	35	2010	University Of Chicago Press
260	39	Marshall, C.	Designing Qualitative Research	34	1995, 1999, 2006, 2011	Sage
	40	Fraenkel, J.	How to Design and Evaluate Research in Education	34	1993, 2000, 2003, 2006, 2008	McGraw-Hill Humanities/ Social Sciences/ Languages
	41	Hattie, J.	Visible Learning: A Synthesis of Over 800 Meta-Analyses Relating to Achievement	34	2009	Routledge
	42	Strauss, A.	Basics of Qualitative Research: Grounded Theory Procedures and Techniques	33	1990, 1998, 2008	Sage
	43	Elmore, R.F.	Building a New Structure for School Leadership	32	2000	The Albert Shanker Institute
	44	Stake, R.E.	The Art of Case Study Research	31	1995	Sage
	45	Rizvi, F.	Globalizing Education Policy	30	2010	Routledge
	46	Ravitch, D.	The Death and Life of the Great American School System: How Testing and Choice Are Undermining Education	30	2011	Basic Books
	47	Leithwood, K.	Changing Leadership for Changing Times	29	1999, 2002	Open University Press
	48	Lave, J.	Situated Learning: Legitimate Peripheral Participation	29	1991	Cambridge University Press
	49	Ball, S.J.	Education Reform: A Critical and Post-Structural Approach	28	1994	Open University Press
Table III.	50	Delpit, L.	Other People's Children: Cultural Conflict in the Classroom	28	1995, 2006	The New Press

#### Educational administration as a porous field

Our findings suggest that educational administration is a porous field that is open and outward oriented in seeking new information, theories, and knowledge to aid in understanding the field. First, the broadly and frequently cited journals (i.e. high-indegree journals), along with the eight journal clusters detected by network cluster analysis, delineate that educational administration journals not only rely on the core literature, as evidenced by the dense citation ties within the light blue cluster of primarily educational administration and education journals, but also intimately interacts with urban education,

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economics, sociology, psychology, as well as international studies. More telling, our findings indicate the evolving, dynamic interdisciplinary boundaries of the educational administration field. Unlike education and sociology as the only two disciplines substantially contributing to the educational administration field in the 1960s (Haller, 1968), our findings uncovered that the field has extended its interdisciplinary outreach to the subfields of education (e.g. urban education, teacher education, educational sociology, educational psychology, elementary education, and higher education), human resources, economics, and administration.

Second, non-journal citations are the majority of sources of citations in the educational administration research literature. Our results indicate for the first time in the literature that the percentage of non-journal sources was higher than journal sources in the educational administration research. As a result, in examining the educational administration field, an exclusive focus on journal-to-journal citations provides an incomplete picture as the majority (54.71 percent) of citations in the research literature rely on non-journal sources. This finding could be interpreted in two very different ways. The positive interpretation is that the educational administration field is open to outside ideas and alternative forms of publication. This might be the field's unique scholarly communication system that is not limited to journals but rather includes a variety of publication media, as noted by Haller (1968). Another interpretation extends the discourse of whether there is a balance between the openness to new ideas and the rigorous scrutiny of all ideas in the educational administration field. The advancement of science entails a balance between being open to new ideas and scrutinizing all ideas (Sagan, 1997). The diverse citation sources in the educational administration research literature suggest the field's openness to new ideas. To stay relevant, it appears that the educational administration field is adaptive, dynamic, and constantly scanning the culture and the larger literature beyond purely peer-reviewed journals for information as to what may be important for understanding how schools operate. This is important, especially in the US context, since the purpose of schooling is far from agreed upon (Labaree, 1997). Thus, there appears to be a strong sense of purpose to the educational administration research of weaving, incorporating, and integrating the current conversations in the greater culture into a rich tapestry of research on educational administration. However, only less than half (45.29 percent) of the citations in the recent literature across the 30 educational administration journals are subject to peer review, a process that represents a useful and meaningful check on the veracity, validity, and reliability of the research findings (Bornmann, 2011). In education research, Makel and Plucker (2014) cautioned against a value of novelty over truth in education sciences after noting that only 0.13 percent of education articles in the top 100 education journals ranked by five-year impact factor were replications – the repetition of previous studies in order to "corroborate or disconfirm the previous results" (p. 305). Our findings on the diverse sources of citations in the educational administration research literature, coupled with Makel and Plucker's (2014) finding on the dearth of replication studies, draw attention to the critical balance of the openness to new ideas and rigorous scrutiny of all ideas. This balance is of particular importance in the context of using reliable and trustworthy research findings to shape educational policy and leadership practice (Riehl and Firestone, 2005; Schneider et al., 2007; Shavelson and Towne 2002).

Social network analysis as an alternative and useful tool for journal studies Our study is the first journal citation network analysis of 30 citing journals in the educational administration field. The distinctive feature of this study from prior journal studies in this domain is that we employed social network analysis to the journal citation analysis in educational administration. We not only looked at how frequently a given journal is cited by others, but also how other journals interact with one another through citation patterns. The findings of journal interdisciplinarity and network cluster analysis add to the understanding of how certain journals function as boundary spanners by their structural position between different clusters in the educational administration journal citation network. For example, *Urban Review*, on the one hand, cites the journals in the urban education journal cluster in light green color (e.g. Journal of Negro Education, Urban Education, and Education and Urban Society); on the other hand, it cites education journals (e.g. American Educational Research Journal, Teachers College Record, and Educational Researcher). These citation patterns enable Urban Review to function as a bridge between the two journal clusters, playing a role of knowledge broker in education and urban education. Another example of bridging journals is the *Journal of Educational Administration* (*JEA*) – a journal that explicitly states on its website that JEA "presents international knowledge" (JEA, n.d., para. 1). In Figures 3 and 4, we found that *IEA*, located in the core educational administration journal cluster, has dense citation ties to the international educational administration journals, such as Educational Management Administration & Leadership, School Leadership & Management, International Journal of Leadership in Education, and International Studies in Educational Administration. These citation ties between the JEA and international journals truly manifest the JEA's international scope stated by its former editor Thomas (2012), the JEA's five decades' legacies as denoted by Oplatka (2012), as well as the *IEA*'s role in bridging the educational administration research in the USA and global context. Additionally, the results of social network analysis postulate a need for additional journals that serve the knowledge broker roles. Of particular interest, the upper right "yellow" cluster in Figures 3 and 4 that contains education assessment, evaluation, and human resources journals is not connected to the larger network of educational administration at the tie strength greater than or equal to 50. We posit that this finding is significant given the rising demands on educational leaders on the issues of accountability, assessment (Barnett et al., 2013; Firestone and Shipps, 2005; Gonzalez and Firestone, 2013; Leithwood, 2013) and human resources in policy and practice (Bowers, 2008; Firestone et al., 2005; Leithwood et al., 2008). We argue that our analysis provides strong evidence for the need of a bridging tie in the journal citation network to facilitate knowledge sharing between these important domains.

What is most exciting about this study is not merely the colorful network visualization that helps discern the journal citation patterns against the backdrop of 157,372 citations, but the way that social network analysis, as an alternative research tool, adds the theoretical and analytical base to a dynamic research agenda for the educational administration field. In the current study, the utilization of social network analysis allowed us to move beyond citation frequency counts and focussed on the citation ties in a socially constructed journal citation network in which knowledge is shared from one journal to another, visualizing a highly contextualized map of the field as a means to present the empirical results. By doing so, we overcame the constraints of previous studies on journal influence by using Freeman indgree as a journal prominence measure and betweenness as a journal interdisciplinarity measure. Thus, social network analysis lays the foundation for future research on educational administration journals. As an example, our findings suggest that the educational administration research journals serve an important brokering role between urban

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education, psychometrics and the education sciences, international education, and economics of education. Given the strong ties within the central light blue educational administration cluster in Figures 3 and 4, we posit that educational administration provides an integral role in knowledge generation and dissemination in the larger educational research field.

#### Limitations and directions for future inquiry

As the first study of applying social network analysis to analyze the literature in educational administration, we recognize that our analyses were limited in the following ways. First, the journal citation network in the current study was bounded by the scope of 30 citing journals. While we selected these 30 journals as the citing journals based on the journals examined in the previous literature (Campbell, 1979; Cherkowski et al., 2011; Haas et al., 2007; Murphy et al., 2007; Richardson and McLeod, 2009), we recognize that these 30 citing journals were not an exhaustive summary of all educational administration journals. Future studies could rely on our results, and compile a more comprehensive list of educational administration journals, determined not by a pre-conceived list, but strictly by all journals pertinent to educational administration as evidenced by the citation network data.

Second, another limitation of this study concerns the one-time snapshot of the educational administration research literature. Although this study is by far the largest-scale study of educational administration journals, as we analyzed a total of 157,372 citations in 5,359 articles in 30 educational administration journals, we only uncovered the citation patterns from 2009 to 2013, given the limits imposed by journal accessibility. Therefore, we did not track the growth and development of the educational administration field in terms of the emergence of new disciplines that have been engaged in the educational administration research literature. Further, as openaccess journals have been making their way as publishing outlets (Moed, 2007; Zhao, 2014), we recommend that future studies examine whether open access affect a journal's prominence and interdisciplinarity.

Third, the current study only focussed on one side of the coin – how other disciplines contributed to educational administration by looking at the citation ties from educational administration journals to the journals in other disciplines. As educational administration evolves as a field, it would be intriguing to take a reflective look at the other side of the coin – how much educational administration has contributed to other disciplines, as originally suggested by Campbell (1979). To what extent is educational administration a reference field? A reference field needs to provide a conceptual foundation for another field (Keen, 1980), or at least is extensively cited by other fields (Wade et al., 2006). The field of educational administration has grown and evolved since its inception in 1960s, we thus encourage future studies to examine how much of a contribution the educational administration field has made to other fields.

#### Conclusion

This study presented abundant evidence that educational administration is a porous, open, and outward-oriented field. Truly, this paper itself exhibits the interdisciplinary nature of research in educational administration by using social network theory in sociology as the theoretical underpinnings, and by using Java – the computer programming language – to retrieve and process the textual data in the current study. Moreover, our findings pose a question on how to bridge the gap between the

research and practice in educational administration. In an applied field as such as educational administration, it is of great importance to bring the work of practitioners and scholars together, as advocated by Willower and Culbertson (1964). An insight into the mechanism of knowledge exchange and dissemination between the educational administration research literature and practitioner literature not only advances our understanding that educational administration is a porous field, but also guides and informs the translation of research literature into the professional practice of leading schools.

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# Appendix

J <del>4</del> ,J				
	Journal ID	Journal name	Included in the Analysis	Notes
0.00	1	Educational Administration Quarterly	Yes	
268	2	Journal of School Leadership	Yes	
	3	Educational Evaluation and Policy Analysis	Yes	
	4	Journal of Educational Administration	Yes	
	5	Economics of Education Review	Yes	
	6	Education Policy Analysis Archives	Yes	
	7		Yes	
		Journal of Educational Change		
	8	Educational Management, Administration &	res	
	9	Leadership Educational Policy: An Interdisciplinary Journal of Policy and Practice	Yes	
	10	NASSP Bulletin	Yes	
	10	Journal of Cases in Educational Leadership	Yes	
	12	Improving Schools	Yes	
	13	Management in Education	Yes	
	14	Canadian Journal of Education	Yes	
	15	Educational Leadership	Yes	
	16	Educational Research and Reviews	Yes	
	17	AASA Journal of Scholarship and Practice	Yes	
	18	Online Journal of Distance Learning Administration	Yes	
	19	Journal for Critical Education Policy Studies	Yes	
	20	Canadian Journal of Educational Administration and Policy	Yes	
	21	Journal of Education Policy	Yes	
	22	International Journal of Leadership in	Yes	
		Education: Theory into Practice		
	23	Urban Review: Issues and Ideas in Public	Yes	
	20	Education	103	
	0.4		<b>V</b>	
	24	Education Economics	Yes	
	25	Educational Planning	Yes	
	26	International Studies in Educational Administration	Yes	
	27	School Effectiveness and School Improvement		
	28	Educational Assessment, Evaluation and Accountability	Yes	The old name for the journal is Journal of Personnel Evaluation in Education. It was renamed as Educational Assessment, Evaluation and Accountability on Japaneses, 1, 2008
	20	Intermedianal Journal of Education -1 Deferme	Vac	January 1, 2008
	29	International Journal of Educational Reform	Yes Yes	
	30	Journal of Education Finance		T 1 1 + 0010
Table AI.	31	School Leadership & Management	No	Lacked access to 2013
Background				issue 4
information of the examined journals in the educational	32	Journal of Higher Education Policy and Management	No	Lacked access to 2013 issue 2, 3, 4, 5, and 6
administration field				(continued)

Journal ID	Journal name	Included in the Analysis	Notes	Educational administration
33	Leadership and Policy in Schools	No	Lacked access to 2013 issue 2, 3, and 4	research
34	Journal of Educational Administration & History	No	Lacked access to 2011, 2012, and 2013 all issues	0.00
35	Educational Horizons	No	No citations found	269
36	Education Next: A Journal of Opinion & Research	No	No citations found	
37	Policy Futures in Education	No	Lacked journal access	
38	Educational Leadership Review	No	Lacked journal access	
39	Journal of Women in Educational leadership	No	Ceased publication after 2010	
40	The Next Educator	No	Lacked journal access	
41	The Australian Educational Leader	No	Lacked journal access	
42	National Association of Student Affairs Professional Journal	No	Lacked journal access	
43	Leading & Managing: Journal of Australian Council for Education	No	Lacked journal access	
44	International Electronic Journal for Leadership in Learning	No	Ceased publication from 2010 to 2012, then reconstituted in 2013 as the International Journal for Leadership in Learning	
45	Academic Leadership: The Online Journal	No	The journal now primarily focusses on the publication of student research within all disciplines. The journal name was changed to Academic Leadership Journal in Student Research	
46	International Journal of Educational Advancement	No	Ceased publication after 2011	
47	Journal of Access Policy & Practice	No	Lacked journal access	
48	Journal of Research for Educational Leaders	No	Ceased publication after March 1, 2009	Table AI.

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