A BIBLIOMETRIC ANALYSIS OF RESEARCH PUBLICATIONS THAT
ADOPTED THE MEDICAL EXPENDITURE PANEL SURVEY (MEPS) DATA

Jiacheng “Coco” Liu

Undergraduate Honor’s Thesis

School of Information and Library Science

The University of North Carolina at Chapel Hill

Thesis advisor: Dr. Fei Yu

Committee members: Dr. Fei Yu

   Dr. Lixin Song

   Dr. Ryan Shaw

Approved by:

Thesis advisor: _________________

Second reader: _________________

Undergraduate coordinator: _____________
ACKNOWLEDGEMENT

I would like to thank Dr. Fei Yu, Dr. Lixin Song, and Dr. Ryan Shaw for being members of my thesis committee. I especially thank Dr. Yu for being my thesis advisor, who introduced me to bibliometric analysis as a method for studying a large pool of publications. I also thank her for her hard work on providing feedback to my analysis results, as well as helping me edit my drafts. I thank Dr. Song for providing me with clinical perspectives to my results and making them more relatable to healthcare research, and providing me very helpful feedback on thesis editing. I also want to thank Dr. Mohammad Jarrahi for instructions on research methods and thesis writing. I appreciate the help from Sarah Wright at the UNC Health Science Library on PubMed search. At last, I want to thank all the professors at SILS who helped me develop my understanding of information science and applying the knowledge to my thesis.
ABSTRACT

The Medical Expenditure Panel Survey (MEPS) is a publicly available large database provided by the Agency of Healthcare Research and Quality (AHRQ). We systematically retrieved, screened, and analyzed the research publications that have used the MEPS data. Findings from this bibliometric study provided evidence to inform policy makers, grant agencies, and researchers of the research effort that MEPS data have supported.
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1. INTRODUCTION

1.1 Background
The US government currently invests approximately $3.5 trillion a year on healthcare, and more than $30 billion on biomedical research (“National Health Expenditure Data” 2018). Despite the importance of healthcare practice and research, the healthcare related databases and datasets have been heavily undervalued (“Want Reliable Medical Information? The Trump Administration Doesn’t.” 2018). Therefore, the relationship between basic biomedical research and healthcare practice are not well recorded and established. Furthermore, the current administration claimed to have a constricted financial resource and shut down the National Guideline Clearinghouse, an important database that stores treatments and evidences for each disease and disorder in 2018 (“Want Reliable Medical Information? The Trump Administration Doesn’t.” 2018), further undervaluing healthcare related databases. This study, thus, aimed to provide evidence about the importance of healthcare related database, especially the databases that collect information about the relations between patients, hospitals, and insurance companies. We conducted a bibliometric analysis on the publications that have utilized data from one of these datasets. We analyzed the scopes and depth of the studies, as well as their institutional and international impact.

1.2 The Medical Expenditure Panel Survey Dataset
The Medical Expenditure Panel Survey Dataset (MEPS) is a large-scale survey conducted by the Agency of Healthcare Research and Quality (AHRQ) on families, medical providers, and employees across the United States (“Medical Expenditure
Panel Survey” 2019). The survey took samples of households throughout the country and recorded data including demographic information, disease information, medical usage, and other healthcare related attributes. As early as 1982, its precursor, National Medical Care Expenditure Survey (NMCES) started a smaller scale of data collection on patient’s healthcare related expenditure (Wilensky and Walden 1982). NMCES provided a lot of useful first-hand raw data for clinical research and policy maker. Recognizing its importance as well as other potentially significant aspects, the MEPS was developed for a larger scale, multi-dimensional data collection (“Medical Expenditure Panel Survey” 2019). This survey gathered a large amount of information about people’s demographics, life, health, medical conditions, health care utilization and costs, which provide insights for medical providers and policy makers. According to a quick search conducted in 2018 on the PubMed database using “Medical Expenditure Panel Survey” as the query, more than 1900 results were retrieved. In 1994, the Institute of Medicine (US) Committee on Regional Health Data Networks did bibliometric research on healthcare related databases at the time and characterized the features of a health-related database research (Donaldson and Lohr 1994). However, although the MEPS dataset has been established and heavily for years, there has NOT yet been a bibliometric overview of the productivity, usage patterns, and synergy of all related studies using these data. With the development of analytical techniques and statistical methods in recent years, there is a need to revisit and update the findings of the study using most updated research methods. This study aimed to systematically survey the research publications which used the MEPS data as the sole or one of the
datasets by conducting a bibliometric analysis. The findings meant to provide insights to grant agencies and healthcare researchers in terms of data collection and organization, funding, journal sources, and collaborations.

1.3 Purposes of the study
We chose to analyze the MEPS dataset to achieve two research aims. At a national level, AHRQ has been running the MEPS for several decades and has undergone multiple modifications and improvement. This study thus aimed in part to provide feedback to AHRQ of the data being used in the publications for better further modification advise. More specifically, we hope to provide analyses of the type of studies conducted using the data, the area of studies using some specific data, the keywords obtained from the dataset, as well as the outcome of the publications. These results may provide useful information for AHRQ, in order to grasp a more comprehensive understanding of data usage to improve the data quality and accessibility.

We also hope to provide healthcare researchers with more useful information on gathering data and sharing research. More specifically, we analyzed the fields and journals in which previous researchers shared their publications, countries and institutions that contributed to research using this dataset, as well as other similar databases that can be co-used with the MEPS to generate insightful analyses. The information can help healthcare researchers find new gaps of healthcare studies, seek potential collaborators, and can guide them to the options for sharing their research.
1.4 Research questions

We hope to examine the usage of MEPS dataset in publications and explore the following questions:

RQ1. What is the productivity of publications that have used the MEPS data?

RQ2. What aspects of the MEPS dataset can be found in publications?

RQ3. What are the patterns of co-authorship and collaboration in the publications that have used MEPS data?

2. LITERATURE REVIEW

2.1 The Emergence and Development of Healthcare Databases

A database is a type of data structure which facilitates the entry, update, organization, and retrieval of a group of related data (Institute of Medicine (US) Committee on Regional Health Data Network 1994). As society becomes more dependent on information storage and retrieval from database systems, current society, most of the fields including but not limited to healthcare, science, and politics rely heavily on the usage of databases.

The development of healthcare related databases went hand-in-hand with the development of healthcare systems. Finding a data structure to store and process large volumes of patient and medicinal usage data is crucial, because it pertains to various aspects of healthcare systems. Also, a database structure is an efficient method for information storage and retrieval. The practice of database systems in the medical field
started as early as the 1970s (Jones and Ould 1974), where most of the data stored and provided were simply patient conditions and their medicinal usage. As time progressed, database became computerized, and its functions expanded due to the increasing variety of needs and usages from users, evolving the overall reasons of database utilization over time (Dahlen 1997). Due to the rapidly improving quality and usability of medical related databases, the user population has expanded to policy makers, insurance companies, as well as patients, evolving from just physicians and medical practitioners. As for now, multiple healthcare system featured database exists under Agency for Healthcare Research and Quality, such as Medical Expenditure Panel Survey (MEPS) ("Medical Expenditure Panel Survey” 2019) and Healthcare Cost and Utilization Project (HCUP) (“Healthcare Cost and Utilization Project” 2019). These types of healthcare databases have significant contributions to the macro (at a national level) and micro (at a patient-doctor interaction level) medical environment.

The data from MEPS dataset has attracted nearly 1900 research publications by the end of 2018. These publications have primarily focused on finding a correlation between a specific type of disease or disorder and socioeconomic status, such as the effect of medical usage on one family’s everyday expense (Harrison et al. 2018); some other papers study the influence of daily situations on the onset of disease, such as the association between food insecurity and chronic diseases (Garcia, Haddix, and Barnett 2018). Still other papers study the medical or healthcare system in general, as well as its connections with insurance status, such as the relation between the cost of hospital
stay and insurance policy, and healthcare expense on the nation and family level (Kirkland et al. 2018). Although the data and methods being used in each study are different, the methods are comparable and can be classified into several categories.

2.2 Bibliometric Analysis

First coined by Pritchard in 1969, the term bibliometric analysis refers to the methods that utilize statistical approach to study various aspects of a chosen pool of publications (Pritchard 1969; Ellegaard and Wallin 2015). Using diverse metrics to track each publications’ citation network as well as content interrelation, this method can draw a big picture of the development and trend of a particular topic (Raina and Gupta 1998; Youngblood and Lahti 2018). Two major elements made bibliometric analysis a very useful approach for studying literatures. First, bibliometric analysis methods utilize multiple citation indexes collected in most journals to measure productivity, efficiency, geographical distribution (Liao et al. 2018) and impact of the publications (Whitepaper Using Bibliometrics: A Guide to Evaluating Research Performance with Citation Data 2008), in order to create a standardized system for research evaluation (van Raan 2014). Second, bibliometric analysis approach can be adapted to both narrow and broad, interdisciplinary topics. The methods of bibliometric analysis, ever since their development, have been applied for a broad range of medical research from studies on a specific topic, such as tuberculosis (Nafade et al. 2018), erectile dysfunction (Rezaee et al. 2018), and AIDS-related issues (Sweileh 2018), to studies on more interdisciplinary exploration, such as research productivity in tropical medicine
(Falagas, Karavasiou, and Bliziotis 2006), research in cultural evolution (Youngblood and Lahti 2018), and even other healthcare related database (Chen et al. 2011). Therefore, it has been demonstrated that bibliometrics is a powerful practice for understanding the big picture of a category of studies.

2.3 Bibliometric Analysis on Healthcare-Related Databases

Multiple bibliometric analyses have been done on local healthcare related records collected and published in other countries. For example, a study conducted in Canada systematically compared the different usage patterns with two healthcare utilization databases (Tricco, Pham, and Rawson 2008). A bibliometric analysis was also done by German researchers to study epidemiological research using a health insurance medication database (Hoffmann 2009). More recently, a group of British researchers studied the research output from their hospital record database (Chaudhry et al. 2017). Multiple examples indicated that the potential for bibliometric analysis to further understand productivity and usage pattern is valuable for prediction of future research.

For the MEPS database, although more than 1900 articles have been identified in related databases such as PubMed and Web of Science, the actual usage patterns and dynamics between different research remained to be studied. Successfully conducting a bibliometric analysis on this dataset will not only grasp the essence of existing studies, but also predict and identify future research trends using the database.
3. METHODOLOGY

3.1 Study procedure

<table>
<thead>
<tr>
<th>Task</th>
<th>Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search and collect articles from various databases</td>
<td>PubMed, Web of Science</td>
</tr>
<tr>
<td>Screen the articles collected</td>
<td>Covidence</td>
</tr>
<tr>
<td>Deduplicate results and clean up data</td>
<td>Microsoft Excel</td>
</tr>
<tr>
<td>Analyze the productivity of publications</td>
<td>Web of Science, Microsoft Excel</td>
</tr>
<tr>
<td>Analyze various aspects of data usage from the publications</td>
<td>Web of Science, Microsoft Excel, Microsoft Word</td>
</tr>
<tr>
<td>Analyze the topic and keywords network from titles and abstracts</td>
<td>Web of Science, VosViewer</td>
</tr>
<tr>
<td>Analyze the collaboration patterns</td>
<td>VosViewer</td>
</tr>
</tbody>
</table>

3.2 Search Strategy

This study systematically searched research articles published between 1996 to 2018, which have used the Medical Expenditure Panel Survey (MEPS). Two research databases, PubMed and Web of Science (WoS) were adopted for this study (Table 1). The search terms were connected with Boolean operators to construct search queries, which included variations of how MEPS dataset were spelled in research articles, such as “meps” and “medical expenditure panel surveys”. In addition, to exclude potential irrelevant articles, the terms, “cost” and “insurance” were also added to the search
queries. PubMed search returned 1951 results and an additional 302 articles from WoS were found and added for further screening. After deduplication, Covidence was used to facilitate manual screening of the retrieved publications. JL and FY independently screened the title and abstract fields of each publication in Covidence and excluded articles based on the following inclusion and exclusion criteria. To meet the inclusion criteria, the publications have to 1) be published in English; 2) be a primary research paper published in journals between 1996 and 2018; and 3) use data from the MEPS dataset. Publications were excluded from the analysis if they have missing citation fields (i.e., abstract and author) or are AHRQ statistical briefs.

<table>
<thead>
<tr>
<th>Database</th>
<th>Date, # Results</th>
<th>Query</th>
</tr>
</thead>
<tbody>
<tr>
<td>PubMed</td>
<td>10/21/18, N=1951</td>
<td>(meps*[tiab] AND (cost OR costs OR insurance*)) OR medical expenditure panel survey OR medical expenditure panel surveys OR medical expenditures panel survey OR medical expenditures panel surveys</td>
</tr>
<tr>
<td>WoS</td>
<td>03/05/19, N=1772</td>
<td>TS = ((meps<em>AND (cost OR costs OR insurance</em>)) OR &quot;medical expenditure panel&quot; OR &quot;medical expenditure surveys&quot;))</td>
</tr>
</tbody>
</table>
Table 1. Search strategy

<table>
<thead>
<tr>
<th>Records identified through PubMed searching (n = 1951)</th>
<th>Additional records identified through Web of Science Core Collection (n = 302)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Records after duplicates removed (n = 2258)</td>
<td></td>
</tr>
<tr>
<td>Records screened (n = 2258)</td>
<td>Records excluded (n = 252)</td>
</tr>
<tr>
<td>Studies included in qualitative synthesis (n = 1953)</td>
<td>Exclusion criteria:</td>
</tr>
<tr>
<td></td>
<td>1. Publication not in English</td>
</tr>
<tr>
<td></td>
<td>2. Statistical brief of the database provided by AHRQ</td>
</tr>
<tr>
<td></td>
<td>3. Publication not about MEPS dataset</td>
</tr>
<tr>
<td></td>
<td>4. Publication contains no data</td>
</tr>
<tr>
<td></td>
<td>5. Publication year not between 1996 and 2018</td>
</tr>
<tr>
<td>Studies included in quantitative synthesis (meta-analysis) (n = 1953)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 1. PRISMA flow diagram (Moher et al. 2009) of study screening and inclusion.

3.3 Bibliometric tools
3.3.1 PubMed
PubMed was used to conduct initial search of articles, and the bibliometric data (title,
authors, publish date, abstract, PMID, Mesh terms) were transferred to Excel for deduplication and data clean-up.

3.3.2 Covidence
Covidence ("Covidence Systematic Review Software" 2019) was used to screen the articles retrieved from two sources (PubMed and WoS). Deduplicated data were loaded into Covidence for manual title and abstract screening by JL and FY, respectively.

3.3.3 Web of Science
WoS was used in two ways in our study. First, we conduct a search of related articles on WoS and combined the results with those from PubMed. Second, articles that passed the screening were reloaded to WoS (N=1953) using PubMed ID, DOI, WoS accession number, or titles. The analytics function on WoS provides the following statistics: # of publications by years, research categories, top ten journals, authors, author-affiliated institutions, and countries of the authors.

3.3.4 Excel
The raw numeric data from WoS were transferred to Excel for better visualization and comparison. Funding sources of the publication, if provided, were manually sorted and categorized. The titles and abstracts of each publication were extracted for database co-occurrence and topic analyses. Publications with authors from North Carolina institutes were also manually sorted for analyses of local usage.

3.3.5 VosViewer
Interinstitutional and international collaboration status was analyzed and visualized using VosViewer (Perianes-Rodriguez, Waltman, and van Eck 2016), a bibliometric tool for mapping bibliometric networks. Titles and abstracts were extracted for topic
analysis and keyword relationships were also mapped by VosViewer.

3.4 Data analysis
In order to answer our research questions, we conducted a series of analysis using the bibliometric tools. To examine the productivity of research using MEPS, we analyzed the numbers of publications and the cited articles by year. We obtained the WoS publication analysis and citation report, which were subsequently modified with Excel. To analyze the number of publications under each category by year, research areas categorized by WoS were used, and the publications under each area were summarized by year. We also analyzed the journal sources that have published the studies using MEPS using the statistics provided by WoS. In order to find the databases that researchers used along with the MEPS for data complementation or comparison, abstracts with the keyword “database*” were manually screened out, and the databases mentioned were identified and summarized. We also extracted and analyze the funding source if available in the dataset. The titles and abstracts of all included articles were extracted for topic analysis via VosViewer; we extracted 392 key terms which has more than 26 occurrences. Contributions by country were summarized by Excel, in which the appearance of each country was counted and analyzed. At last, the collaborations between institutions and countries were mapped and the network was analyzed using VosViewer.

4. FINDINGS
4.1 Productivity
4.1.1 Number of publications over time
We identified a total of 1953 published research articles that have used MEPS data
between 1996 and October 2018 (Figure 2). Overall, the number of publications has increased steadily, and reached its peak in 2017. The numbers of publication accelerated the most from 2014 to 2016, reaching almost 70 publications per year. The average numbers of publications during the past five years almost tripled, which shows that the dataset gained an uprising interest.

![Figure 2. The number of publications by year (1996-2018)](image)

4.1.2 Number of articles that cited the 1953 publications

According to WoS statistics, the 1953 included publications included in this study were cited by 44,432 articles over the years, and the number of citation has accelerated since 2008 (Figure 3). The growth of citation shows the growing impact of these publications as well as the MEPS dataset itself. The top ten most cited papers were studies on costs or expenditures of certain diseases; the paper about the cost of fall among older adults has been cited 769 times (Burns, Stevens, and Lee 2006), exceeding all published
papers using MEPS.

![Graph showing the number of citations by year (1996-2018)](image)

**Figure 3.** The number of citations by year (1996-2018)

4.2 Usage Pattern
4.2.1 Category/topic summary

Eight of the top ten topics were in the field of public health and medicine, and the remaining two of the topics were in the field of business and industry. The number of publications about each topic has increased steadily; the number of the top four topics (i.e., healthcare sciences services, public environmental occupational health, health policy services, and general internal medicine) has increased more drastically. Public environmental occupational health and general internal medicine has peaked in 2015, whereas the number of publications about healthcare science and health policy services peaked between 2014 and 2017.
Figure 4. The number of publications by topics and by year (1996-2018)

4.2.2 Journals Source

The top ten journals that have published research papers using MEPS are in medicine and healthcare research. Specifically, six journals are in general public health research, whereas four are in specialty areas, such as pediatric care and internal medicine. The types of journals where the research papers have published are corresponding to the topics analyzed above and match the purpose of MEPS.
**Figure 5.** The top ten journals that accepted MEPS related articles (stacked bar chart)

### 4.2.3 Database co-occurrence

A total of 24 databases have been used simultaneously in conjunction with MEPS in the research papers under review (i.e., co-occurrence). All but one of the co-occurred databases were within the medical and healthcare realm, some focused mainly on medical or life record (such as Nationwide Inpatient Sample), while others included a wide range of medicine pricing, insurance, and payment data (such as Truven MarketScan). In this database pool, both local and international databases were recognized. The presence of both local (two Michigan healthcare databases were scrutinized), and international databases (Joint Canada/US Survey of Health (JCUSH) was used) suggested that researchers have been comparing the average American data to either a more zoomed-in state database or to a more general international database, in addition to parallel comparison.
Figure 6. The frequency of co-occurred databases identified from the abstracts

4.2.4 Funding sources

The top ten funding sources included a mix of federal, national organization, institutional funding, and pharmaceutical companies, with 54% of publications funded
by NIH institutions. The mixture of funding sources indicated interest from diverse fields, including pharmaceutical industry and consulting. We also found that federal and private organizations from foreign countries, such as China, South Korea, and Japan have also provided funding support for related research.

Figure 7. Top ten funding sources and the number of support
4.2.5 Topic Analysis

We identified 392 words that appeared more than 26 times from the abstracts of 1953 articles, among which 235 words had the strongest association with the bag of words extracted from the abstracts (Figure 9). The words with densest relationship (figure 10) showed researchers’ interest (health, cost, child, access, and disparity), the data content (e.g., condition, medication, coverage, and state), and study methods (score, logistic regression, and trend). The overlay figure (figure 11) showed a pool of long-lasting topics along with some newly appeared topics. In the overlay visualization of the most recent decade, the most popular words started to populate between 2010 and 2014. The publications in earlier years have focused more on child and family related data, whereas the more recent publications have shifted to focusing on health accessibility and equality. The Affordable Care Act (ACA) became a heavily mentioned topic in

Figure 8. Distribution of funding sources
2014, which corresponded to the changes in publication topics and research interests.

**Figure 9.** Research topic analysis on MEPS article titles and abstract, 1996-2018
Figure 10. Topic heat map for MEPS publications, 1996-2018

Figure 11. Time overlay distribution of research topics, 2008-2018
We also conducted a topic analysis on the articles that are first authored by non-US researchers (figure 12). Comparing the two heat maps (figure 10 and figure 12), most of the highly associated words, such as cost, child, disparity and health status, which indicated that non-US researchers have focused on similar topics as the US researchers. However, there are some difference in the highly associated words. For example, insurance and association are more associated in the foreign articles. This may be a sign that more foreign papers studied the interrelation between different factors of healthcare, which includes insurance.

**Figure 12.** Foreign first authored papers’ topic analysis heat map
4.3 Co-authorship and collaboration

4.3.1 Countries and international collaboration

We identified a total of 25 countries where the authors are affiliated; countries that contributed to more than two publications are shown in figure 13. Approximately 92.5% of the authors are from the USA, followed by South Korea, England, China, and Canada within the top five. There are 102 publications whose reprint/primary authors are not in the United States. The collaboration patterns between countries and areas were analyzed by VosViewer (figure 14). The network indicates that some countries had a sole collaboration with the USA, such as South Korea and Saudi Arabia, while others had multiple co-authorship with other countries, such as England and Canada.

Figure 13. Author affiliated countries distribution
4.3.2 Institutional contribution and collaboration

There were 1074 institutions or organizations identified by VosViewer, and authors of 71 institutions were responsible for more than 10 publications from 1996 to 2018. The top ten institutions in terms of contribution were shown in figure 16, in which three of the institutions belonged to federal bureau, and the rest belonged to universities or research organizations. The contribution by universities showed that they paid great attention to the MEPS database and took advantage of the data provided by this free, open-source dataset, with University of California’s system even outnumbering NIH and AHRQ. The top ten institutions corresponded to the density map (figure 17): AHRQ, University of California System, and Harvard University co-formed the biggest hub, whereas the CDC, Johns Hopkins University, NIH, and University of North
Carolina System formed individual research hubs. Between clusters, there were high levels of collaboration. This indicates that research using MEPS data were usually the interest of multiple institutions.

![Bar chart showing the top ten institutions contributing to MEPS data research, 1996-2018](image)

**Figure 15.** Top ten institutions contributed to MEPS data research, 1996-2018
Figure 16. Institutional collaboration network, 1996-2018. Red dots represent federal research agency, blue dots represent universities or research institutions, and green dots represent corporations.
5. SUMMARY AND DISCUSSION

Our analyses and results answered our research questions and provided evidence about the productivity, co-authorship relationship, as well as areas of interests for the publications using the MEPS data. First, in terms of productivity, the numbers of publications and citations on the MEPS dataset have increased over the past 20 years, indicating growing attention to MEPS that provides information about patients, hospitals, and insurance plans. The increasing productivity was also reflected by the total publications and the annual accumulation of publications in each category. The categories such as healthcare sciences services, public environmental occupational health, and health policy services, experienced a drastic increase in the past decade and remained at the same level of productivity. Second, the broad impact of the MEPS dataset was presented by our multifaceted results, such as diverse journal sources,
sfrequency of database co-occurrences, and funding sources from different backgrounds. The various features of dataset usage indicates a joint interest from multiple areas and industries.

At last, our study also demonstrated that the MEPS dataset reached international impact to some extent. Several foreign agencies were identified to be the funding sources for publications using MEPS data, such as the Chinese National Social Science Foundation which furthermore is funded directly from the federal level. Looking from author-affiliated countries, 25 countries conducted research using this dataset, 102 papers primary authored by foreign researchers, and multiple international co-authorship links were identified. Considering the MEPS dataset surveyed samples were only within the United States, it was surprising to find the attention it could gain from foreign countries.

Implications
The findings of our study provided advisements for prospective medical/public health research in terms of looking for research collaborators, applying for competitive funding, as well as submitting publications to related journals. For example, the research hubs we identified served as strong locations for inter-institutional cooperation, and the collaboration network can help researchers identify an institution/institution group that can work together on a certain topic. Also, the findings about funding and journals provided guidance for researchers, such as the funding sources that can potentially endorse a particular study, as well as a journal that is shown to be frequently accepting of publications on the MEPS dataset.
Moreover, our topic analysis provided networks of keywords extracted from those of previous publications, and these words/word relationships can guide researchers to identify research gaps and future research directions. For example, researchers can find interesting relationships between keywords and study the rationale behind the relationship. Our topic heat map provides the development and direction of focus, which also helps researchers predict future research areas.

Limitations
Although the results we found from our analysis were promising, there were several limitations to our study. First, our bibliometric analysis was based on the bibliometric data available on PubMed and Web of Science, which may not have extracted complete records of each publication when the self-reported information was lacking. For example, only 789 publications out of 1950 provided funding source information for their research, so there may be significant funding sources not reflected in our analysis due to the lack of data. Second, only publications in English language were included in our analysis. However, based on the amount of international funding and foreign publications available, there may be articles published in other languages, such as Chinese and Korean, that were not included in this study. However, these literature may potentially provide more or relevant insights to this study.

Future directions
Looking into the future, we can further study our pool of publications in the following two aspects. First, we can scrutinize the objective and methods of each study, so that
we can have a more comprehensive understanding of how the data from the MEPS dataset were utilized, and what types of conclusions can be extrapolated from the data available. These aspects will be very helpful for AHRQ in organizing and structuring their data as well as for local researchers to index useful data more quickly. Second, we can expand our inquiry into full-text analysis of the publications included in this study. By conducting text-mining on the discussion section of these articles, we may identify the short-comings or limitations of the data provided in the database. By identifying the type of limitation, we can provide feedback to AHRQ for better modifying their questionnaires and data collection.

6. CONCLUSION

Our bibliometric analysis on the Medical Expenditure Panel Survey dataset illustrated the broad landscape of research efforts that MEPS data have supported and substantiated the value of AHRQ's effort of providing the MEPS data to the public. The findings will help stakeholders with informed decision making and will guide healthcare researchers to better grasp research gaps and study directions.
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