# A CIRCULATION ANALYSIS OF PRINT BOOKS AND E-BOOKS IN AN ACADEMIC RESEARCH LIBRARY

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#### **Abstract**

In order for collection development librarians to justify the adoption of electronic books (e-books), they need to determine if e-books satisfy the information needs of patrons. One method to determine this is to measure e-book usage. This study compared the usage of 7,880 titles that were available in both print and e-book format at the Duke University Libraries. Although the results of this study cannot be generalized, it does provide information on the use of e-books in one academic research library and implications for e-book collection development.

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## Introduction

Over the past several years, a large number of libraries have begun to offer electronic books (e-books) to their patrons.[1] The e-books provided to patrons are generally digital versions of books that also appear in print. They contain the same content as the print books, but are delivered in a different format. E-books offer a number of advantages over their print brethren for both the patron and the library. For the patron, e-books offer 24/7 availability, remote access outside the physical library, full text searching, and copying and pasting of text and images. For the library, e-books require no shelf space or re-shelving and are never lost, damaged, stolen, or overdue.

Despite these advantages, e-books still must prove their value to collection development librarians in one key respect -- do patrons use them? Understanding whether patrons use e-books is important because collection development librarians generally take the usage of materials in the collection to indicate that the library is satisfying patron information needs. Thus, a complete assessment of the value of e-books in libraries requires examining the usage of e-books. However, evaluation of e-book usage is most likely to be useful when placed in the context of print book usage, as print book usage provides something against which to measure e-book usage. Comparing print book and e-book usage is appropriate when they provide the same content in both formats, particularly because librarians are increasingly faced with deciding whether to supplement or supplant new print book purchases with e-book purchases.

Assuming the data indicate that patrons do use e-books, then integrating them into a library's collection development strategy requires understanding how they are used relative to their print counterparts. Relevant questions for collection development include: Are the same titles used in e-book format as in print? Does the overlap in usage vary by subject or is it consistent across all subjects? Does the availability of e-books affect the usage of print books? Addressing these questions about the usage of e-books and print books will suggest implications for e-book collection development.

The purpose of this study was to perform a circulation analysis of e-book and print versions of the same titles at an academic research library. For example, the hardcover version of MIT Press's *The Radiance of France* is compared against the e-book of *The Radiance of France*. This study analyzed the usage of netLibrary e-books and print books by the patrons of Duke University Libraries during an average study period of sixteen months per title. Duke University Libraries is an academic research library housing 4.5 million volumes and serving approximately 10,800 undergraduate and graduate students. Since 2001, Duke University Libraries has been offering e-books to patrons using the services of netLibrary, a division of OCLC Online Computer Library Center, Inc. netLibrary is an e-book service provider that serves the institutional market. At the time of this study, the netLibrary collection of e-books contained approximately 50,000 titles from more than 300 publishers. Individual institutions or consortia purchase e-books from netLibrary. netLibrary hosts the e-books on behalf of the institutions, making them available to those institutions' patrons.

# Previous Research

Circulation analysis is one of the traditional approaches taken to use studies and collection evaluation in libraries.[2] The results of circulation analyses have been applied to a number of important issues, including evaluating collection acquisition policies; guiding management decisions such as allocating physical space for materials, identifying materials for offsite storage, and allocating funding for materials; and suggesting approaches to deselection.[3]

In the past, circulation data were collected by manually harvesting the circulation history from a book card or date label from a sample of books. The advent of library automation systems greatly simplified data collection.[4] In these studies, a circulation represents an instance of a patron checking out a book for use outside the library. Circulations are generally for several weeks, but in academic libraries, circulations can last several months. Two methods have been used to measure circulations: the length of time since last circulation and the frequency of circulation.[5]

Circulation analysis assumes that the circulation of materials in a collection is an indicator of a library's effectiveness.[6] Or as Wiemers, Baldwin, Kautz, Albrecht, and Lomker explain, high usage indicates that a collection is "good" since circulation is taken as evidence that a patron's need is being met.[7] In addition, practical applications of the results of circulation analyses assume that historical usage can be used to predict future usage.[8]

One important weakness of circulation studies, as noted by Lancaster and Summerfield, Mandel, and Kantor, is that the methodology only reflects external circulations.[9] That is, these studies do not account for in-library use of materials that

does not result in a circulation. In comparing the circulation of print books and e-books, the California State University Electronic Access to Information Resources Committee and e-book Coordinating Team accounted for in-library use of print books by determining the ratio of print book circulations to print books that were reshelved after in-library use.[10] In the case of Henry Madden Library of the Fresno State University, they found 1.03 in-library reshelvings for every circulation, prompting a doubling of print circulations to account for in-library use. However, since there is no widely accepted methodology for accounting for in-library use, in-library use is not corrected for in this study and represents a shortcoming in the methodology.

Circulation analysis generally is used to compare usage based on variables such as material age and subject area. Circulation analysis studies generally do not involve comparison of materials based on differences in formats, in particular, print versus electronic formats, as is being done for this study. An example of a study that does compare print and electronic formats is a 1998-2000 longitudinal study performed by Rogers at Ohio State University.[11] The Rogers study used a survey to gather data on the frequency of the use of print journal and electronic journals. The study only looked at journal usage in the aggregate, rather than the relative usage of individual journal titles (e.g., the use of *College and Research Libraries* in print against the use of *College and Research Libraries* in electronic format.) Rogers concluded that electronic journal usage had increased, while print journal usage decreased. By the end of the study period, usage of both formats was roughly equal.

Several recent studies have compared usage of print and e-book versions of the same title. They use the traditional measure of "circulations" for print usage and they use

the measure of "accesses" for e-book usage. In general, an access is a single episode of a patron viewing an e-book.

One of the most comprehensive studies was the Columbia University Online Books Evaluation Project. As part of the study, 105 non-reference e-books and six reference e-books that were available in print format were made available to Columbia University patrons.[12] (Not all of the titles were available in e-book format for the entire four-year study.) Data were collected on circulations of the print books and accesses of the e-books between winter 1995 and autumn 1999. Summerfield, Mandel, and Kantor concluded that for both the reference and non-reference titles, the e-books were used more than the print versions of the same titles. For example, "In spring 1999, nearly three times as many scholars clicked on the average online monograph book as circulated its print version."[13] While the Columbia University Online Books Evaluation Project covered a longer time period for some titles, the number of titles was much smaller than in the current study.

Four recent studies have been performed at the California State University
Libraries, University of Rochester, University of Pittsburgh, and Wayne State University
using data for netLibrary e-books. The netLibrary collection is a unique candidate for
study because it is the largest collection of recent scholarly e-books available, with usage
data from more libraries and covering a longer period of time than is obtainable from
other e-book service providers.

The most comprehensive study using data for netLibrary e-books was completed by the California State University Libraries Electronic Access to Information Resources Committee and e-book Coordinating Team.[14] The e-book Coordinating Team

determined that 897 (60.1 percent) of the 1,492 e-book titles in the study were also available in print. In 2001, these print titles circulated 741 times. Between March 2001 and December 2001, e-books were accessed 1,039 times, which was annualized to 1,385 e-book accesses. By dividing the total number of accesses/circulations by the study set size, the eBook Coordinating Team concluded that e-books had a 92.8 percent use rate, whereas print books had nearly identical use rate of 92.4 percent, leading them to conclude that "the primary finding of this study is that when titles were available in both electronic and print formats, both formats were used." [15] The eBook Coordinating Team noted:

...the Fresno campus has traditionally been print-oriented. Since the eBooks are not only new to the Fresno community but a new concept for most members of that community, there may be a lag time between introduction of the resources and their use. As more members of the community become familiar with eBooks, their rate of use is likely to rise.[16]

However, the eBook Coordinating Team also noted that given the incongruity between e-book accesses and print book circulations, "the use of eBooks is most likely over-represented and the use of print books is under-represented" and "in-house use raises the use level of the print books beyond that of the eBooks." [17]

The eBook Coordinating Team's study has several weaknesses. First, the study set includes all e-books that were available to Fresno patrons, not just e-books that were available in print and e-book. Since a committee representing the entire California State University library system selected the e-book collection, it is likely to contain titles that are not appropriate for Fresno patrons (and hence are unlikely to be accessed by Fresno patrons). Second, concluding that e-books had a 92.8 percent use rate and print books had a 92.4 percent use rate is misleading. This suggests that 92.8 percent of e-book titles were

accessed and 92.4 percent of print books circulated. It is entirely possible, however, that the accesses and circulations were accounted for by a small number of titles. The appropriate conclusion is that e-books were accessed .928 times per title and print books were circulated .924 times per title. This weakens the justification for concluding that there was heavy usage of both e-books and print books.

In a much smaller 2001 study of e-book usage, Gibbons found that of the ten netLibrary e-book titles most frequently accessed by University of Rochester patrons, the University of Rochester libraries only owned one of those titles in print.[18] This title circulated thirteen times over its lifetime in paper and was accessed 310 times in spring 2001 as an e-book.

Also in 2001, Connaway conducted a pilot study with the University of Pittsburgh using the same general methodology as the study repeated here.[19] During a four-month study period, each netLibrary e-book title was accessed 3.7 times on average, while each print book circulated 1.4 times on average. Thirty percent of e-book titles were accessed at least once, while 10 percent of print titles circulated. While demonstrating that a study comparing the usage of print and e-book versions of the same title could address some interesting questions, the short timeframe of this pilot study prevents drawing strong conclusions.

Though not a circulation study, Sutton's recent report on Wayne State University Libraries' experience using netLibrary's Patron Driven Access (PDA) model for e-book acquisition has obvious implications for e-book collection development.[20] In the PDA model, a library's patrons have access to a large collection of e-books. However, the library only purchases e-book titles that have been accessed a certain number of times by

the library's patrons. (This differs from the standard purchase model in which a library purchases copies of e-book titles prior to any patron usage.) According to Sutton, during the study period e-book titles purchased via PDA averaged 4.12 accesses per title versus .43 accesses per title for traditionally selected e-books. In addition, collection development coordinators at Wayne State concluded that 92 percent of the e-book titles purchased via PDA were appropriate for the collection.

## Method

The first step in this study was to match print books to e-books. MARC records for netLibrary e-books were extracted from the Duke University Libraries' online catalog. The Duke University Libraries' online catalog contained records for 14,398 e-books. Using Z39.50 queries against the catalog, e-book MARC records were matched with print book MARC records. Matches were made based on the International Standard Book Numbers (ISBNs) contained in the 020\$a subfield of the print book MARC records and the canceled ISBNs contained in the 020\$z subfield of e-book MARC records.[21] A small number of records were excluded when there was a single print book MARC record for a multi-volume set, but there was a separate e-book record for each volume. In addition, records were excluded when the print record was added to the Duke University Libraries' online catalog after the corresponding e-book record was added. After exclusions, 7,880 e-book and print book matches were used in the study.

After print books and e-books were matched, the second step was to obtain usage data for the print books and e-books. Circulation statistics were extracted from log files from the Duke University Libraries' circulation system based on the local control number

in the 001 field of the print book MARC records. Access statistics were extracted from netLibrary's usage tracking system based on the netLibrary book identifier in the 035 field of the e-book MARC records. The measure of usage for netLibrary e-books is an "access." In the netLibrary system, an access takes two forms. First is a "browse," in which an e-book is in circulation as long as the patron is using the e-book. Once the patron stops using the e-book, it becomes available to another patron. Second is a "checkout," in which an e-book is in circulation to a patron for a designated period of time. Compared to typical print book circulation periods, both browses and checkouts are for relatively short periods of time – from minutes to several days.

Once access statistics were extracted, the third step was to perform an analysis on the usage data. Previous studies involved a direct comparison of the frequency of print circulations and e-book accesses. While in some ways similar measures, print circulations and e-book accesses are also fairly incongruous. Circulations tend to cover long periods of time, whereas accesses cover short periods of time.[22] In a single print circulation, a patron may use that book multiple times, whereas comparable usage of a netLibrary e-book might involve multiple browses or checkouts. Also, e-book accesses include use both inside and outside the library, whereas circulations include only external use. Given these considerations and the relatively short timeframe of the study period, this study adopted a different methodology from earlier studies by comparing whether e-books or print books had circulated/been accessed during the study period rather than the frequency of circulations/accesses.[23] The study period was defined as the period between the e-book MARC record being added to the Duke University Libraries' online catalog and August 2002. Thus, each title had a different study period. The first records

were added in February 2001, though the average study period was sixteen months. This methodology partly, though not entirely, accounted for the incongruity between print circulations and e-book accesses.

To analyze usage by subject area, each title was assigned to one of thirty subject categories based on its Dewey Decimal Classification. Subject areas include literature, philosophy, psychology, computers, arts, and technology, engineering, and manufacturing. This approach was used to identify accesses of both the print books and the e-books by subject areas.

To analyze the effect of the availability of e-books on print book circulation, the circulation of print titles was compared for the year prior to the availability of the e-book against the year following the availability of the e-book. This was accomplished by identifying the set of print books that were available for at least one year prior to the addition of the corresponding e-book's MARC record to the Duke University Libraries' online catalog. This data set included 7,456 print books. Comparisons were then performed between the circulations in the year prior to the addition of the e-book MARC record and the circulations in the year after the addition of the e-book MARC record.

### Results

Of the 7,880 titles that were available in print and e-book, 3,158 e-book titles were accessed and 2,799 print titles were circulated during the study period. In print and e-book format, 1,688 titles were used. In e-book format, but not in print, 1,484 titles were used. In print, but not e-book format, 1,125 titles were used. In either format, 3,597 titles were unused. The results for the titles that were used in either format are represented in Figure 1.

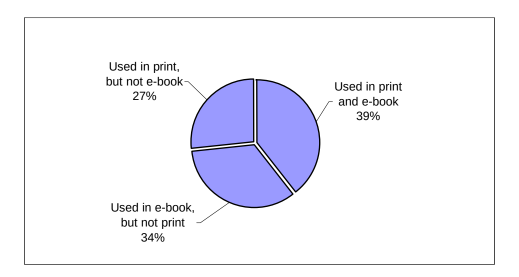


Figure 1. Titles used in print or e-book format

Though not appropriate for direct comparison for the reasons given earlier, total and average circulations and accesses were computed. During the study period, print books circulated 6,998 times, averaging 0.88 circulations per print title or 2.48 circulations per print title that circulated. E-books were accessed 10,821 times, averaging 1.37 accesses per title or 3.43 accesses per e-book title that circulated.

Results by subject were computed in two different ways. First, for each of the top subjects represented in the study set, the percentage of the titles in the overall study set by subject, the percentage of the titles used in e-book by subject, and the percentage of the titles used in print by subject were determined. These results are given in Table 1.

	Percentage of	Percentage of
Percentage of	titles used in	titles used in
titles in study set	e-book	print
16%	17%	18%
16%	15%	14%
13%	11%	13%
7%	7%	7%
6%	6%	6%
5%	6%	6%
4%	3%	3%
4%	4%	5%
4%	4%	4%
4%	4%	3%
3%	4%	4%
3%	2%	2%
2%	2%	2%
2%	3%	2%
12%	11%	9%
	titles in study set  16% 16% 13% 7% 6% 5% 4% 4% 4% 4% 3% 3% 3% 3% 2% 2%	Percentage of titles in study set         titles used in e-book           16%         17%           16%         15%           13%         11%           7%         7%           6%         6%           4%         3%           4%         4%           4%         4%           3%         4%           3%         2%           2%         2%           2%         3%

Table 1. Results by subject as percentage of study set

Second, for each of the top subjects represented in the study set, the percentage of the titles in that subject used in e-book and the percentage of the titles in that subject used in print were determined. These results are given in Table 2.

	Percentage of	Percentage of
	titles in subject	titles in subject
Subjects	used in e-book	used in print
Social Sciences: General	42%	40%
Business, Economics and Management	36%	31%
Literature	36%	36%
History: World and General	41%	38%
Philosophy	39%	34%
Religion	46%	43%
History: United States	27%	28%
Political Science	43%	43%
Arts	46%	42%
Education	38%	31%
Medicine	51%	42%
Law	34%	34%
Psychology	57%	49%
Computers	66%	53%

Table 2. Results by subject as percentage of subject

Results were also computed to permit the evaluation of the impact of the availability of e-books on the circulation of print books. There were 6,139 circulations of print books in the year prior to the introduction of the e-book. This decreased to 4,738 circulations of print books in the year after the introduction of the e-book. This represents a decline of 22 percent in print circulations. (By contrast, total circulations at Duke University Libraries increased by 5.2 percent between the 2000/2001 academic year and the 2002/2003 academic year.[24])

Of the 7,490 print titles available in the year prior to the introduction of the e-book, 1,571 titles circulated in the year before and the year after the introduction of the e-book. In the year before, but not the year after the introduction of the e-book, 1,149 titles circulated. In the year after, but not the year before the introduction of the e-book, 820 titles circulated. And 3,932 titles did not circulate in the year before or the year after the introduction of the e-book. The results for titles that did circulate are represented in Figure 2.

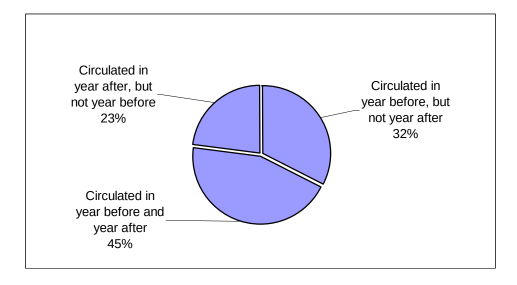


Figure 2. Circulating print titles, before and after introduction of e-book titles

## Discussion

Based on this method of evaluation, e-books received 11 percent more usage than comparable print books. Given their recent introduction to patrons at Duke, this suggests rapid growth in the adoption of e-books. The high usage of e-books relative to comparable print books at Duke supports the general findings of the Columbia University Online Books Evaluation Project study, the Gibbons study, and the Connaway study, which found heavier usage for e-books. In addition, the popularity of e-books may increase as patrons become more familiar with e-books and as Duke Libraries expand the collection of e-books available to patrons. Note, however, that any conclusions reached from this study should be tempered by taking into account the incongruity between print circulations and e-book accesses previously discussed.

There is some overlap between the titles that circulated in print and the titles accessed in e-book format. Of the titles that were used in print or e-book, 39 percent were used in both formats. Thirty-four percent were used in e-book only and 27 percent were used in print only, suggesting that some patrons may be using e-books and print books for different purposes, e.g., an e-book for quick reference, but a print book for intensive reading.

A fair amount of overlap also occurred between the titles that did not circulate in print and were not accessed in e-book format. Seventy-one percent of titles that did not circulate in print were not accessed in e-book format. This suggests that the same titles that were unpopular in print were also unpopular in e-book format.

While initially the high rate of titles not used in print (64 percent) and e-book format (60 percent) might seem alarming, it must be remembered that this study covers a

short timeframe. If this study was conducted over a timeframe of at least several years, these rates can be expected to drop substantially.

When analyzed by subject, both e-books and print books were used relatively in proportion to their subject representation in the entire study set. So, for example, business, economics, and management represented 16 percent of the entire study set, 15 percent of the titles used in e-book, and 14 percent of the titles used in print. This suggests that from a subject standpoint, the study set was well suited for the information needs of Duke's patrons since no subject received significantly more or less usage than its representation in the collection. It also suggests that patron e-book usage may be dictated by the availability in electronic format of titles and subject areas.

This study indicates that most of the top subjects, social sciences, business, literature, were used approximately as much in print as in e-book format. Titles in education, medicine, psychology, and computers were used more in e-book format than in print. An e-book collection development strategy that focused on these subjects of higher usage may provide maximum benefit.

Anecdotal evidence suggests that the availability of e-books increases the usage of print books, since some patrons use e-books for "sampling" prior to acquiring the print book.[25] (Similarly, the National Academy Press claims that making their e-books freely available has driven print sales.[26]) This study suggests that the availability of e-books leads to a decrease in the usage of print books. One likely explanation for this trend may be that e-books are satisfying the information needs of patrons, in some cases, obviating the need to utilize the print book. (There are other possible explanations for this trend, including the continued aging of the print collection or a general decrease in print

circulations.) One implication of this trend is that collection development librarians consider e-books for additional copies when the existing print copies receive heavy usage.

## Conclusion

If, as was suggested earlier, proving the value of e-books requires demonstrating that patrons use e-books, then the preliminary evidence provided in this study suggests that e-books do provide value. Despite the recent introduction of e-books at Duke University Libraries, the usage of e-books is already substantial relative to their print counterparts. Although this could be attributed to the incongruity between print circulations and e-book accesses, there seems to be justification for expanding the size and prominence of e-book collections in academic research libraries and to continue to study and compare usage of the two formats.

More than demonstrating the usage of e-books, this study suggests some approaches to e-book collection development. Attention should be paid to titles that particularly benefit from additional functionality offered by an electronic format, e.g., reference books. In certain subject areas, viz., the social sciences, e-books may provide more benefit (assuming usage is an indicator of benefit) than other subject areas. And lastly, e-books are excellent candidates for additional copy purchases when print copies of titles are receiving heavy usage.

Generalizing the conclusions of this study requires performing e-book circulation studies in other comparable academic research libraries, in other types of libraries (e.g., small academic libraries and public libraries), for longer timeframes, and with different

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types of e-book content (e.g., trade content). As librarians continue to acquire e-books, circulation analyses will become increasingly important to identify a more complete understanding of e-book usage patterns. Collection development librarians also can use these data to create e-book collection strategies and policies that better meet user needs. Acknowledgment

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- 21. At the time of this study, cataloging practice for netLibrary e-books was to move the print book ISBN from 020\$a to 020\$z when creating an e-book MARC record from a print book MARC record.
- 22. For example, at Duke University, circulation periods are a year for faculty, a semester for graduate students, and four weeks for other patrons. (Accessed March 16, 2004, www.lib.duke.edu/access/circ/loanper.htm.)
- 23. To extend this methodology over a longer timeframe, one might want to consider determining whether eBooks had been accessed or print books had been circulated in a series of one year periods.
  - 24. Accessed March 16, 2004, www.lib.duke.edu/colldev/libstats/index.htm.
- 25. Jennifer E. McCarty, "Why Your Patrons will Love E-books (and You Should Too)," *Colorado Libraries* 27, no. 3 (2001): 46-48.
- 26. Barbara Kline Pope, "National Academy Press: A Case Study," *The Journal of Electronic Publishing* 4, no. 4 (1999). Accessed June 27, 2002, <a href="https://www.press.umich.edu/jep/04-04/pope.html">www.press.umich.edu/jep/04-04/pope.html</a>.