

# Analyzing Book Checkout Trends at the Seattle Public Library: A 5-Year Data Study (2018-2022)

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# 1 Introduction

From classic literature to contemporary bestsellers, the Seattle Public Library’s book collection offers a rich window into its surrounding community’s literary tastes and interests. By analyzing checkout trends and book movement, we can uncover which novels and authors are most beloved among library patrons, giving us remarkable insight into the community’s unique cultural and social context.

This report conducts a preliminary examination of 11,749,255 checkouts from the Seattle Public Library system over the five years between 2018 and 2022. We intend to combine this information with Goodreads review data from the UCSD Book Graph to answer general questions about the contours of contemporary American readership and even perform specific analyses on the competitive dynamics of the book authorship and publishing industry.

From this point forward, the following questions to guide our exploration and report:

1. Why do some books enjoy widespread acclaim while others fizzle?
2. Do popular books explode onto the scene or accumulate readers more gradually?
3. How do the popular success and critical acclaim of novels differ?
4. How has recent conglomeration of publishers changed the literary marketplace?
5. And, ultimately, to what degree can the success or failure of a book be predicted?

From the most popular genres and titles to the unique factors influencing readers’ choices, book checkout data offers a rich window into the complex relationship between readers, libraries, and the larger cultural context. In this paper, we will examine the book checkout trends at the Seattle Public Library in detail, drawing on both statistical and literary analysis to shed light on the unique reading culture of this vibrant community.

## 2 Datasets

### 2.1 Seattle Public Library

Our primary dataset comes directly from the Seattle Public Library and has approximately twelve million rows for book checkouts spanning the five years between 2018 and 2022. Specifically, each row corresponds to a monthly count of checkouts for the physical or electronic version of an item. Items are not just limited to books; the Seattle Public Library also makes video discs, e-books, and sound discs available to patrons, to name a few. Each row is described by eleven variables, which are described by Table 1.

Variable	Description
UsageClass	Whether the item was physical or digital
CheckoutType	The tool or vendor that was used for checkout
MaterialType	The item type (ex: book, video disc, etc)
CheckoutMonth	The four digit checkout year
CheckoutYear	The month of checkout
Checkouts	The number of times that the item was checked out within the checkout month
Title	The full title and subtitle
Creator	The author or entity responsible for creating
Subjects	The subjects as they appear in the library catalog
Publisher	The publisher of the title
PublicationYear	The year that the item was published, printed, or copyrighted

Table 1: Seattle Public Library Variables

## 2.2 UCSD Book Graph

Our supplementary dataset comes from the UCSD Book Graph initiative and contains over fifteen million reviews for approximately two million books from 465,000 users. Each row of the dataset is a JSON object which represents a single review and its associated metadata. The nine attributes of each JSON-ified review are described in Table 2

Attribute	Description
user_id	The UUID of the reviewing user
book_id	The unique numerical id for the reviewed book
review_id	The UUID of the review itself
rating	The numerical rating of the book out of 5
review_text	The text content of the review
date_added	The date the review was published
date_updated	The date the review was updated, if applicable
n_votes	The number of votes endorsing the review
n_comments	The number of comments for the review

Table 2: UCSD Book Review Object Attributes

## 3 Plots

### 3.1 Plot 1

Figure 1 shows...

Figure 1: Caption

### 3.2 Plot 2

Figure 2 shows...

Figure 2: Caption

### 3.3 Plot 3

Figure 3 shows...

Figure 3: Caption

### 3.4 Plot 4

Figure 4 shows...

Figure 4: Caption

### **3.5 Plot 5**

Figure 5 shows...

Figure 5: Caption

### **3.6 Plot 6**

Figure 6 shows...

Figure 6: Caption