WHAT CAN 100,000 BOOKS TELL US ABOUT THE INTERNATIONAL PUBLIC LIBRARY E-LENDING LANDSCAPE?

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ABSTRACT

Introduction. We investigated the relative availability of e-books to libraries for e-lending in five English-language countries, and analysed their licence terms and prices.

Method. We created a unique dataset recording author, publisher, price and terms for 100,000 titles and 388,045 e-lending licences across Australia, New Zealand, Canada, the United States and United Kingdom via aggregator Overdrive. We developed new algorithms to estimate the original publication year for each title, and to match titles across jurisdictions.

Analysis. We examined the relationships between title price, age, terms, jurisdiction, publisher and publisher type using various statistical analyses and machine learning.

Results. Price and licence differences across countries are largely attributable to ‘Big 5’ publishers. Prices are largely independent of title age (unless the title is in the public domain) or the rights libraries obtain in exchange. Licence terms are not affected by age either, meaning that the most restrictive terms are often applied to older, less demanded books.

Conclusions. By setting terms independent of titles’ value to libraries, publishers may discourage libraries from adding older and less-demanded books to their collections. We will test this hypothesis in a follow-up library survey.

Introduction

Public libraries seek to fulfil a range of vital public interest missions: ensuring widespread access to knowledge, promoting literacy and learning, ensuring equity of access, and stewarding their communities’ cultural and literary heritage (Gorman, 2000). E-books have tremendous potential to help further these goals, including by reaching populations that can be disenfranchised from brick-and-mortar libraries: remote and regional users; shift and ‘gig’ workers; and those with mobility or vision impairments (Sieghart, 2014; Giblin et al, 2019).

But that potential is affected by laws that regulate e-books very differently to their physical equivalents. Libraries have always been able to buy physical books and lend them to readers without requiring publishers’ permission. But acquiring and lending e-books involves the making of copies and transmissions, and that can’t be done without the copyright owner’s permission. Thus, libraries do need publishers’ permission to hold e-books in their collections and lend them out (Giblin and Weatherall, 2015).

Some information about how publishers exercise their rights over e-books is publicly known: Macmillan has had a longstanding practice of ‘bundling’, requiring libraries to buy a minimum of, say, 1000 titles in order to access any single one. HarperCollins famously licences many titles for just 26 loans at a time, after which they need to be repurchased (Whitney & Castell, 2017). Penguin Random House recently announced that all of its books, globally, will shift to time-limited licences that will see titles deleted from collections after a period of time or number of loans, whichever comes first (Albanese, 2018). Overall however, remarkably little has been understood about how publishers are exercising their power to control library e-books, how availability, terms and pricing differ across
jurisdictions, by publisher type or age of book, and how those decisions might impact public libraries’ abilities to fulfil their missions.

In this paper, we add to our recent work investigating those issues (Giblin et al, 2019) by analysing relative availability, terms and pricing across five English language jurisdictions using a new dataset of almost 100,000 titles and 388,045 distinct licences. We have developed several innovative new algorithms. One matches records across jurisdictions with high accuracy, enabling large-scale title level comparison for the first time. We use it to examine relative availability of titles across the UK, US, Canada, New Zealand and Australia, as well as licensing and pricing differences across jurisdictions and by publisher type. Another uses GoodReads data to estimate the original publication date for each title. Books depreciate quickly, and older books have much lower demand than newer ones (Thompson, 2010). We use this algorithm to help us understand how that reality is reflected in the terms on which publishers made older books available to libraries to license. We also build a machine learning model of price to inform understanding of the relationships between publishers, title age, licensing model and price. Our quantitative results are enriched by semi-structured interviews with representatives of e-book aggregators. Interactive dashboards enable this data to be visually queried, facilitating understanding of the implications for library communities and opening opportunities for additional research. (Giblin et al, 2018).

We address the following research questions:

1. How often do libraries have a choice of licence?
2. How often are licences different across jurisdictions?
3. Does publisher type influence differences in licence terms across jurisdictions?
4. How do licence terms relate to original year of publication?
5. How do prices compare by jurisdiction?
6. How often are there price differences (and how big are they)?
7. How does price relate to original year of publication?
8. What can machine learning tell us about the main characteristics governing price?
9. What is the relative availability of books across the US, Canada, UK, Australia and New Zealand?
10. What are the relationships between availability, publisher type and jurisdiction?

Literature review

E-lending is now big business: the leading global provider, Overdrive, reported 185 million e-book loans worldwide in 2018 (Overdrive, 2019). While publishers used to be nervous about licensing their catalogues to libraries (Sieghart, 2013; Thompson, 2005) their anxiety seems to have been assuaged and now most are participating at high levels (Giblin et al, 2019).

Aggregators such as Overdrive play a crucial role in the e-lending ecosystem, negotiating licences with publishers and then delivering titles to libraries via their unique online platforms. Typically, multiple aggregators compete within each jurisdiction. Aggregator charge fees for libraries to access their platforms. Libraries may use more than one aggregator, but with finite budgets for e-lending, platform fees encourage libraries to be selective about which aggregators they engage with. The crucial role of these intermediaries for public libraries has typically escaped analysis of the e-lending ecosystem, with the notable exceptions of Zhang and Senchyne who identify how aggregators attempt to maximise the power relations of the market (2017), and Bergström et al.’s (2017) comprehensive analysis of the e-book market in Sweden, incorporating publishers, book-sellers, aggregators and libraries.

Broadly, research on e-books tends to overlook e-lending (Kumbhar, 2018), the ambivalence of academic research matching the apparent ambivalence of publishers for the e-lending market (Wilson, 2014). Until recently, research investigating the availability and use of e-books in public libraries has

Electronic copy available at: https://ssrn.com/abstract=3354215
largely been survey-based, focused on librarians and readers, and investigating questions around take-up and perceived value of e-lending (Alipour-Hafezi and Khedmatgozar, 2016). Ashcroft (2011) draws together findings from surveys of librarians and aggregators to understand how different actors raise awareness of e-book collections. Girard (2014) also draws on existing surveys to explore user barriers to e-lending. Martindale, Willet and Jones (2015) conducted an original survey of users to understand frequency of e-book lending. None of these studies address the issues of availability, licencing or pricing.

More recently, Blackwell (2017) released the results of a survey of librarians on preferred business models across three of the five English-speaking jurisdictions covered in our datasets. The results do not account for jurisdictional difference which is shown to have continuing relevance for the publishing industry. Since at least 1915 there has been a division of the English-language market between the UK and North American spheres, and the British Publishers Traditional Market Agreement in 1947 served to govern patterns of international publishing of English-language books for the remainder of the century (Bryant, 1979; Thompson 2010), which in turn have impacted the books available to libraries for lending.

We recently contributed the first detailed quantitative analysis of the books available to libraries for e-lending, their prices and licence terms (Giblin et al, 2019). One of our studies examined this for a set of quality titles across all five e-book aggregators operating within a single jurisdiction, Australia, enabling new understanding of intra-jurisdictional differences. Another gathered the same data, but this time across a single aggregator in each of the five main English-language markets, enabling us to begin to identify differences across regions. We also reported on studies measuring how long after publication bestselling titles become available for e-lending, and comparing e-lending availability and pricing to that of physical books at a title level. That work contains important new insights about e-book availability differences by publisher. However, in order to secure participation of all aggregators operating within Australia, we were limited to a small sample size (ultimately 546 titles). That in turn limited our ability to draw statistically significant conclusions about the interrelationships between price, licence type and age of titles across jurisdictions. Such large-scale analysis is important to inform debates about the legal and policy framework: for example, regarding whether e-books should be regulated more like physical books, and how authors and copyright owners should be compensated for library uses. Building on our earlier work, this paper now reports results from our study of a much larger dataset of almost 100,000 titles.

**Part 1. Methods**

We provide an overview of our methods below, with more detailed explanations in Schedule 1 where referenced.

**1. Aggregator data**

Our core data is drawn from the leading e-book aggregator, Overdrive, which gave us permission to access its online library ‘marketplace’ via library partners in five English-language countries: the US, UK, Canada, Australia and New Zealand. We began with an identified list of authors (see ‘Constructing the sample’) and queried Overdrive’s marketplace during the week of 17 July 2017 to ascertain all titles available from those authors. We ultimately captured data for 94,328 titles and 388,045 distinct licences across the five countries. Key data included author, publisher, licence terms and price. All monetary figures in this paper are in US dollars. See Schedule 1 for further details.

In our previous studies we began with a finite list of sampled titles, and identified whether or not each title was available (Giblin et al, 2019). This enabled us to measure absolute availability: if a title was not available in any jurisdiction, it was marked as ‘not available’ in the results. By contrast, this larger-scale study assesses only relative availability. A title from a sampled author has to appear in at least one jurisdiction in order to be visible at all. That is, if a title by one of our sampled authors is not
available from Overdrive in any of the five jurisdictions, it does not show in the data. That means publishers who do not participate in e-lending in any of the sampled jurisdictions are not observed.

2. Constructing the sample

The e-lending market is still growing, and not all e-books have a strong library readership. We were concerned that results from a purely random sample would lack utility if there was no link between them and library demand. Accordingly, we decided to focus on authors whose e-books were demonstrably of interest to library patrons. To identify them, we constructed a database containing complete historical Overdrive checkout data for our partners in Western Australia, South Australia, Tasmania, the Australian Capital Territory, Darwin, Vancouver and Auckland, a total of 7,636,224 loans and 192,786 distinct titles (‘the checkout database’). Using the Australian subset of this database (3,492,568 loans) we identified all authors whose books had collectively been borrowed 100 times or more. That gave us 8,392 authors that formed the basis for collecting our sample. The sample is thus skewed towards established authors whose works are available for Australian libraries to license.

3. Checkout assumptions

Libraries are predominantly concerned with cost per circulation. A title priced at $30 is a very different value proposition depending on whether it is lent out once or 30 times. We wanted to be able to analyse our data with reference to the number of times titles are actually likely to be lent out in the field. Although there is no such thing as a ‘typical’ book, we used the complete checkout database (incorporating Australian and international partner data) to develop assumptions about the typical number of loans. The median number of times the titles in our database were borrowed is 13.

4. Matching records

We limited this study to English-language countries to maximise the chance of titles appearing in more than one jurisdiction and thus to enable large-scale cross-jurisdictional comparison. That comparison required us to first link the records, which we did by developing an algorithm to apply a detailed set of rules that matched title and author across jurisdictions - see Schedule 1 for details.

5. Licence types

The books in our study were made available for e-lending on three different types of licence: ‘one copy, one user’ (OC/OU), metered by loans, and metered by time. OC/OU licences permit titles to be lent in perpetuity, to one borrower at a time, for as long as the library subscribes to a platform (or potentially a platform’s successor). The metered access licences are also limited to borrowing by one reader at a time, but instead of being perpetual, are additionally restricted by loans and/or time. Licences metered by loan can be checked out a set number of times (usually 26) after which the title expires and is deleted from the library’s collection. Licences metered by time have a fixed duration either in place of, or in addition to, a number of loans – for example ‘12 months’, or ‘36 loans/24 months’ (whichever comes first). Some publishers and aggregators are now experimenting with ‘simultaneous use’ and ‘per loan’ licences, but none of the books in our sample were offered under those licences. From earlier interviews we know that licence terms and pricing are determined by publishers, not by the aggregators (Giblin et al, 2019).

6. Publisher groupings

Large publishers typically have numerous divisions and imprints (Almossawi, 2016). We grouped imprints with their parent publishers by manually searching around the ownership of each publisher at the time the data was collected. For example, we grouped books published by imprints of Penguin, Random House, Knopf and Crown into ‘Penguin Random House’. We also sometimes distinguish between the ‘Big 5’ (the world’s five dominant publishing houses - Penguin Random House,
Macmillan, HarperCollins, Hachette and Simon & Schuster) and all other publishers. These groupings enable us to examine larger-scale differences in licensing and pricing.

7. Estimating publication years

To explore differences in how publishers make older and newer titles available, we needed to know the original publication year for each title. That data was not available from the aggregator records. In our earlier related work we solved that problem by collecting publication years manually, but that was not feasible for this much larger sample size. Instead, we developed a method to automatically estimate it from publicly available data using the Goodreads Application Programming Interface. The details are set out in Schedule 1.

Part 2. Results

In this part we report results about licensing, pricing and availability of titles across Australia, New Zealand, the United States, Canada and the United Kingdom.

1. Licensing

We investigated how often libraries have a choice of licence, how often licences differ across jurisdictions, when those differences occur and how licence terms relate to original publication year.

A. How often do libraries have a choice of licence?

Librarians have expressed a strong preference for multiple licence options for e-book titles, to enable them to select the one that best fits their current reader and budgetary demands (Blackwell, 2017). For example, it may be that a library is motivated to purchase some copies of a popular book at a higher OC/OU price to satisfy long-term curation goals, and others at a lower price on metered access terms to satisfy temporary short-term demand.

To determine the rates at which multiple licence options were offered, we counted the total number of licences for each title in each jurisdiction in which it was available. In this analysis a title is available with more than one licence if it is available from the same publisher on different terms and/or prices (for example, OC/OU at one price and time-metered at a different price), and/or available from more than one publisher.

We found that 97% of titles had exactly 1 licence available in each jurisdiction in which it was available, demonstrating zero choice for these books. 98% of titles had 1.6 licences or fewer, and 99% had 3 licences or fewer. In the final 1%, some outlying titles had a very high number of licences: Sir Arthur Conan Doyle’s ‘The Adventures of Sherlock Holmes’ had the highest, with 837 licences across the five jurisdictions. Of the books with multiple licences, a large majority appeared to be public domain titles (ie no longer restricted by copyright), meaning they can be freely offered by multiple publishers, explaining the generally higher number of options offered. Note that in the analyses below, we needed to reduce to a single ‘best’ licence to enable title-level cross-jurisdictional comparison in those 3% of cases there were multiple licence options. In each case we chose the ‘best’ licence based on price by applying the rules set out in Schedule 1.

B. How often are licence terms different across jurisdictions?

Of the 90,450 titles available in at least two countries, licence terms were identical for 74,922 (82.8%), and different for the remaining 15,528 (17.2%). We classify 15,276 (98.4%) of these differences as ‘major’: ie being OC/OU in at least one jurisdiction and metered access in another; being metered by loans only in one jurisdiction and/or by time in another, or being metered by time in multiple jurisdictions but having at least a year’s difference in the term.
C. Does publisher type influence differences in licence terms across jurisdictions?

When we isolated the books that sometimes have different licence terms, we found that they were published by ‘Big 5’ publishers at far higher rates than ‘Other’ publishers. This is illustrated in Figure 1, which take all 90,450 titles available in at least two countries, divides them into columns by publisher type (‘Big 5’ v ‘other’) and jurisdiction, and then shows, within each column, the number of titles offered under each licence type.

![Figure 1: Number of titles offered by publisher and licence type](https://ssrn.com/abstract=3354215)

As this chart shows, licence differences occur across jurisdictions considerably more often in the case of ‘Big 5’ publications than ‘other’ publications. On the full dataset, we calculate that ‘Big 5’ publishers were involved in cases involving licence differences from a low of 12,590 cases (in the UK) to a high of 13,946 (in NZ). ‘Other’ publishers were involved much less often: from a low of 862 times (in Canada) to a high of 1,381 (in Australia).

Understanding the reasons for these differences is complicated by the fact that copyright is territorial. That means, for example, that it is possible for publisher A to hold copyright in Australia/New Zealand, while publisher B holds the North American rights, and thus licence variation across these jurisdiction pairs may be attributable to publishers A and B having different approaches. To control for that possibility, we carried out another experiment where we filtered the dataset to retain only those titles which were always controlled by the same publisher or parent publisher, and available in all five territories. Any differences in licence terms for this subset must ultimately be attributable to decisions made within the parent publishing house.

Of the 57,663 titles published by the same publishing group in all five jurisdictions, 29,009 (50.3%) were published by ‘Other’ publishers, and 28,654 (49.7%) were published by the ‘Big 5’. Despite their almost equal representation in the filtered sample, we found considerable variation in the practices of the different publisher types. ‘Big 5’ publishers offered different licence terms, in at least two jurisdictions, in just over a third of all titles (9,645 times). As noted above, almost all of these differences were ‘major’, such as being OC/OU in one jurisdiction and metered access in another. ‘Other’ publishers did so in just 0.1% of cases (69 times). This confirms that the vast majority of licence differences between jurisdictions are attributable to the decisions made by the five largest publishing houses.
D. How do licence terms relate to original year of publication?

We were interested in knowing the rates at which the three licence types (‘OC/OU’, metered by loans and metered by time) were being applied according to the estimated year of publication for each title. Given that books are known to depreciate quickly, age may be seen as a proxy for assessing the relative value of titles to libraries.

To investigate this, we began with all 388,045 licences and then calculated the proportion each licence type comprised, by year of original publication (figure 2). Licences metered by time include those that are limited by both time and loans. Note that the curves become much smoother from around 1990: this is because for more recent years we had more data points to calculate the proportion of the different licences.

Interestingly, in the period up to about 1930, we see a higher ratio of OC/OU (perpetual) licences to metered access. That correlates with copyright status, with books published before that point likely to be in the public domain, and those published afterwards likely to be in copyright.

For books originally published after the 1930s however, the ratio between the licence types is stable. The only notable trend is the slight increase of the number of ‘Metered by loans’ licences which begins for titles published from the 1990s on. This suggests that, for in-copyright titles, title age does not influence publishers deciding which licence to attach to which books.

2. PRICING

We have shown that licence differences occur across jurisdictions considerably more often in the case of ‘Big 5’ publications than ‘other’ publications; that older books likely to be out of copyright are more often offered on OC/OU (perpetual) licences, but that age of a title - which can be treated as a proxy for the value of a title to a library - does not seem otherwise to affect licence choice.
In this section we report results of our pricing analyses. We examine how prices compare by jurisdiction, the number and magnitude of price differences on a title level, and the relationship between price and original publication year. We then use machine learning to develop a more nuanced understanding of the main characteristics governing price.

A. How do prices compare by jurisdiction?

We were interested in understanding how price might differ between countries. For this first analysis, we studied the price per circulation of titles as a function of the number of circulations. This makes it possible to combine all the different licence types into a single analysis. For instance, if a title is lent out once, the cost per circulation equals the full licence price, regardless of whether the title is licensed on OC/OU or metered access terms. For OC/OU titles we determine the circulation cost by simply dividing the entire licence price by the number of loans. For titles on metered licences, we do the same, while also factoring in the cost of additional licences upon expiry. For example, for a 26 checkout licence, the cost of 12 checkouts is the cost of purchasing one licence divided by 12. The cost of 27 checkouts is the cost of purchasing two licences divided by 27. See Schedule 1 for further details about how we calculated cost per circulation.

Figure 3 shows the median price per circulation for all titles available in all five countries as a function of the number of circulations. On this aggregate level we observe that, for the 94,328 titles that are available in every jurisdiction, per circulation prices are very similar across countries. The graph shows slight price bumps at 27 and 37 circulations, corresponding to the need to purchase additional licences for the 26 checkout and 36 checkout or 24 months licences.

At the thirteenth circulation, being the median number of circulations per title calculated using the checkout database (see methods), Australia has the lowest price at $0.61, followed by New Zealand ($0.64), Canada ($0.65), the US ($0.69) and the UK ($0.70). When we limit the sample to the 62,044 titles available in all five countries, the difference narrows still further. Then, the cost to libraries at the thirteenth circulation is $0.59 in Canada, $0.61 in Australia, New Zealand and the US, and $0.65 in the UK.
We then investigated whether there were greater differences across countries within publisher and licence types. We looked at all combinations of publisher type (‘Big 5’ or ‘other’), country, and the four dominant licence types:

1. OC/OU (222,810 licences)
2. 26 checkouts (87,697 licences)
3. 52 checkouts or 24 months (whichever comes first) (29,597 licences)
4. 36 checkouts or 24 months (whichever comes first) (22,390 licences)

For each combination (eg, OC/OU licensed titles published by the Big 5 in the UK) we calculated the median price. Figure 4 shows the results for each combination, separated first by publisher type, Big 5 on the left and ‘other’ on the right.

For most licenses we observed titles by ‘Other’ publishers have virtually no price difference across countries. The one exception was for the 52 checkouts or 24 months licence, for which Australia and New Zealand had the highest prices.

We observed much greater variation across licences and countries for big 5. For any given licence the price in Australia and NZ was very close (except for OC/OU where NZ titles were $2.41 USD more expensive than in Australia). Price per licence was also very similar for Canada and the US (except for MA 52 checkouts or 24 months, for which the median US licence was $9.19 more expensive). More importantly, for OC/OU and MA 52 checkouts or 24 months, books seemed much more expensive in the UK, Canada and the US than in Australia and NZ.

We also found that ‘other’ publishers had less difference in price across licence types and jurisdiction. Their titles were licenced for a median price between $1.94 and $7.49 regardless of licence and jurisdiction, while the ‘Big 5’ had a median price of between $5.57 and $40 (in the US, for the 52 checkout/24 month licence).

Figure 4: Median prices by publisher

**B. How often are there price differences (and how big are they)?**

Above, we found that ‘other’ publishers had little price difference for their titles across jurisdictions, while the ‘Big 5’ diverged significantly. However, that aggregate level analysis does not tell us how often, for a given title, there may have been price differences, or quantify such differences.

To investigate those questions, we began with the filtered dataset of 57,663 titles that were available in all five jurisdictions, and which always had the same parent publisher. We then filtered further to
include only those titles that have identical licences in every jurisdiction (since we would expect to find price differences where licences are different). Thus refined, the dataset included licenses for 47,949 titles, 19,009 from the ‘Big 5’ and 28,940 from ‘Other’ publishers.

To determine whether and how prices varied across jurisdictions, we calculated the mean price for each title in every jurisdiction where it was available. Where we identified a price difference, we determined its size by calculating the percentage of the variation between the mean price and the price furthest from the mean.

The results are depicted in Figure 5.

As expected given the results above, we found that almost all price differences across jurisdictions are attributable to ‘Big 5’ publishers. Usefully, these results additionally tell us how often differences occurred on a title level, as well as the magnitude of those differences.

Of the 19,009 ‘Big 5’ titles, just 19.6% had a price difference of 0-1%, while 35.6% had a difference of 10-20%, and a further 26.1% a difference greater than 20%. In 2196 cases (11.6%), identically licensed titles, controlled by the same parent publisher, had a price difference across jurisdictions greater than 50%. Thus, for example, titles in Sue Grafton’s beloved Kinsey Millhone detective series are made available by Macmillan in all five countries on identical 52 checkout/2 year licences, with prices varying from $6.97 (Australia) through $32.49 (UK) and up to $40 (US).

By contrast, fully 95% of the 28940 titles from ‘other’ publishers had the smallest possible difference of 0-1%, and just 2.9% had a difference greater than 20%.

Again, these results may be explainable by the fact that publishers outside the Big 5 are less likely to have different divisions in different countries each with their own e-lending policies and procedures.

C. How does price relate to original year of publication?

Above, we found that, for books that are restricted by copyright, the original year of publication does not appear to impact the license terms. We then further interrogated the data to ascertain whether the publication year affects price.
Figure 6 charts the median price for all OC/OU licences by estimated original year of publication. This is the most common form of licence in our sample, making up 222,810 of the total 388,045 licences. The chart shows a sudden sharp rise in the price of books at around 1930. Before that point, most books are likely to be in the public domain, while after that point they are likely to be restricted by copyright. The difference in copyright status correlates to a tripling or quadrupling of price.

These data also show that books published in the 1950s and 60s are the most expensive, albeit from a much smaller number of titles in those years. When we investigated, we found that these titles were disproportionately published by Penguin Random House, which had a higher median price for its titles than publishers as a whole.

![OC/OU price chart](image)

Figure 6: Median price for OC/OU licences by year of publication

Though there were insufficient data points to usefully chart the other main forms of licence for the entire data range, Figure 7 does so from 1980 on.
The 26 checkout licence has the most data points after OC/OU, with 87,697 licences. The 52 checkout and 36 checkout licences have 29,597 and 22,390 data points respectively. The graph shows little difference in price for titles originally published between 1981 and 2017 and made available under 26 checkout and 36 loan/2 year licences. There are more fluctuations for the 52 loan/2 year licence. Overall however, given the relative amount of data for each licence, it appears that there is little relationship between title price and their original year of publication.

**D. What can machine learning tell us about the main characteristics governing price?**

Our analyses above identified two main elements that influence price: whether the book is in the public domain, and whether it’s published by a ‘Big 5’ publisher.

We were interested in knowing how strongly these elements influenced price relative to other potentially significant factors, such as the rights libraries get in exchange for the purchase price and the age of the book (of particular interest given books depreciate so quickly). We had already found that price does not change significantly relative to the age of the book (except for the very old titles that are in the public domain) but wanted to better understand how much of an influence the age of a title has on price compared to other factors. We also wanted to drill down into whether pricing was consistent across the ‘Big 5’, or whether there were marked differences across those large publishing houses.

The size and complexity of the dataset limit the extent to which we can establish these relationships via manual analyses. Accordingly, we investigated these interrelationships by using machine learning to build a model predicting price for the 388,045 licences in our dataset. The aim was not to create an operational predictive model, but rather to harness the power of machine learning to extract the most informative combination of features that might govern price. We learned a regression tree with the optimisation function being the minimisation of the squared price difference between the predicted value and actual value. More simply, the model was trying to find clusters of licences that seemed to be governed by the same rules with regard to price. The features the model could learn from were the
We have analysed the regression tree up to depth 80. That image is too large to be viewed with standard software, but the tree to depth 3 is set out in Figure 8 by way of illustration.

![Regression tree to depth 3](image)

The tree splits first on 12 individual publishers: Penguin Random House, Macmillan, Emerald Publishing, Hachette, Elsevier, Kogan Page Publishers, John Wiley & Sons, Princeton University Press, Bloomsbury, WW Norton, NBN International and Trajectory. This mix of large trade houses and academic presses appears to have the most marked patterns in their pricing. After these 12 publishers, the next most important predictor is whether the book was published before 1929 or after (effectively, whether or not it is in the public domain). For titles that are published from 1930 onwards, the model then splits on publisher another 12 times before finally finding something else than publisher to be the best predictor - this time whether or not the licence was in the UK. The model splits at this point because the average price for the licences in the UK (~45,000 remaining at this point) is $9.98 versus $8.35 for the other countries. For countries outside the UK, the algorithm then continues to find specific models for individual publishers.

Once the model splits on a publisher, it then uses a variety of different features to reach its final price predictions. For Penguin Random House titles, the next most important characteristic is licence type (whether published as OC/OU or metered), for Macmillan, it’s whether the licence is in the US (the model finds that books licenced by Macmillan in the US are on average licenced at $36.58 in the US compared to $24.70 in the other four jurisdictions). For John Wiley & Sons, by contrast, the first split is publication year: surprisingly, books published in 2007 or earlier are more expensive than newer titles, with an average price of $51.18 USD, versus $33.92. Notably, the model rarely splits on publisher type (e.g. ‘Big 5’ or ‘other’) showing that individual publishers have more marked pricing features than the rest of their group.

It is striking that publisher is so often the most important predictor of price, ahead of even licence features (like duration and number of checkouts) which determine what libraries get in exchange for the purchase price. This suggests that licence characteristics are simply not high level features: in other words, that the rights libraries actually get have little relationship with the price paid for them.

3. AVAILABILITY

We have studied the absolute availability of books for e-lending by jurisdiction and publisher type in our related work (Giblin et al, 2019). In this paper we examine relative availability, since to be included in the study a title had to be available in at least one of our five jurisdictions. Below, we compare availability across the five jurisdictions, and then drill further into the relationships between availability, publisher type and jurisdiction.
A. What is the relative availability of books across the US, Canada, UK, Australia and New Zealand?

Across the five jurisdictions, our complete sample of 94,328 titles was available at rates ranging from 77.5% (UK) to a high of 88.2% (Canada) - see Figure 9. This means that, for instance, Canada had access to 88.2% of the titles that were available in at least one country. 62,044 of the 94,328 sampled titles (65.7%) of sampled titles were available in all five countries. Just 4% appeared in only a single jurisdiction.

![Figure 9: Relative availability of titles across jurisdictions](https://ssrn.com/abstract=3354215)

Since our sample was skewed in favour of the authors most read in e-book form in Australian libraries (see methods), it is striking to see that Australia has the second worst availability, outperforming only the UK. New Zealand’s results were only marginally better, which is also concerning given, as shown immediately below, availability there is strongly correlated with that of Australia. On a random sample of titles, we would expect both Australia and New Zealand to perform still worse.

B. What are the relationships between availability, publisher type and jurisdiction?

We looked at the 32,284 titles that were available in four jurisdictions or fewer, to see if we could identify jurisdictional patterns to availability. We did this by selecting books that were not available in a given country and then studying where they were available. The results are set out in the contingency matrix given in Table 1, which details how often were titles available in country X (columns) while not available in country Y (rows). For instance, the second cell “4% (88%)” is to be read as follows: out of the the 20,063 titles that are not available in Australia (line), 4% of them were actually available in New Zealand (column), of that 4%, 88% were published by ‘Big 5’ publishers.

<table>
<thead>
<tr>
<th></th>
<th>Available in Australia (54% published by ‘Big 5’)</th>
<th>Available in New Zealand (54% published by ‘Big 5’)</th>
<th>Available in United States (59% published by ‘Big 5’)</th>
<th>Available in Canada (60% published by ‘Big 5’)</th>
<th>Available in United Kingdom (55% published by ‘Big 5’)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia (20,063)</td>
<td>0% (0%)</td>
<td>4% (88%)</td>
<td>87% (88%)</td>
<td>82% (91%)</td>
<td>24% (96%)</td>
</tr>
<tr>
<td>New Zealand (19,529)</td>
<td>1% (22%)</td>
<td>0% (0%)</td>
<td>87% (87%)</td>
<td>81% (91%)</td>
<td>25% (95%)</td>
</tr>
<tr>
<td>United States (11,668)</td>
<td>78% (78%)</td>
<td>78% (78%)</td>
<td>0% (0%)</td>
<td>21% (80%)</td>
<td>69% (80%)</td>
</tr>
<tr>
<td>Canada (11,134)</td>
<td>67% (77%)</td>
<td>67% (78%)</td>
<td>18% (52%)</td>
<td>0% (0%)</td>
<td>57% (79%)</td>
</tr>
</tbody>
</table>

Electronic copy available at: https://ssrn.com/abstract=3354215
Table 1: Contingency matrix of availability

<table>
<thead>
<tr>
<th>Country</th>
<th>Missing from Australia</th>
<th>Available in Australia</th>
<th>Missing from New Zealand</th>
<th>Available in New Zealand</th>
<th>Missing from US</th>
<th>Available in US</th>
<th>Missing from Canada</th>
<th>Available in Canada</th>
</tr>
</thead>
<tbody>
<tr>
<td>United Kingdom</td>
<td>28% (78%)</td>
<td>31% (80%)</td>
<td>83% (85%)</td>
<td>78% (88%)</td>
<td>0% (0%)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Two findings from this analysis are particularly striking. First, we find close availability pairings between Australia and New Zealand, and between the United States and Canada. Thus, if a title was unavailable in Australia, it was highly likely to be unavailable in New Zealand too, but very likely to be available in both the US and Canada. Similarly, if a title was unavailable in the US it was also likely to be unavailable in Canada, but available in Australia and New Zealand.

Second, we find that, in the overwhelming majority of cases where books are not available in all five countries, they are published by ‘Big 5’ publishers in the countries where they are available. The top row sets out the percentage of available books published by the ‘Big 5’ for each country. We see, for example, that 87% of the books missing from Australia are available from the US, and that 88% of those are published by a member of the Big 5. That is considerably higher than the overall percentage of ‘Big 5’ titles published within the US, which is 59%. This phenomenon is replicated in all countries, but starkest in the UK. Just 55% of the titles available there are published by the ‘Big 5’, but titles unavailable in other countries but available in the UK are from Big 5 publishers at rates ranging from 79% to 96%.

These availability patterns make sense given the way book markets are set up. A contract might award North American rights to one publisher, and rights to Australia and New Zealand (or even the entire English-speaking Commonwealth) to a separate division or another publisher altogether. They are also consistent with our findings (set out below) that ‘Big 5’ publishers licence titles on different terms across jurisdictions at far higher rates than other publishers, likely because they have the resources and infrastructure to do so.

PART 3. DISCUSSION AND CONCLUSIONS


Publishers are overwhelmingly offering titles on a ‘one size fits all’ model rather than offering libraries a range of licence options to accommodate their different needs. That one size extended across jurisdictions, where we found little difference in licence or price. Where variation occurred, it largely originated with ‘Big 5’ publishers, who also offered a much smaller proportion of titles on an OC/OU basis, and more licences metered by time (ie licences which expire regardless whether a title has been borrowed or not). Most importantly, we found that licence terms were not affected by age, with older titles being licensed similarly to new releases.

The most important factor affecting the price of a title is who publishes it. Price varied relatively little by jurisdiction, and is also largely independent of the book’s age, unless it is in the public domain, or even the kind of licence applied. Relative availability was relatively similar across jurisdictions, although somewhat better in North America (Canada/US) than in Australia/New Zealand or the UK. Overall, the UK has the least attractive licence terms, the highest prices, and the lowest availability.

These results are of interest because of the potential for these practices to affect the types of books that libraries are able to add to their e-lending collections, and thus the culture to which their patrons have access. A library focused on maximising bang for its circulation buck is likely to hesitate before adding a fifty-year-old title on the same terms and for the same price as a brand new blockbuster release. Thus, by setting terms independent of titles’ value to libraries, publishers may disincentivise libraries from adding older and less-demanded books to their collections. In follow-up work we will test this hypothesis via a survey of public librarians to ascertain how the publisher licensing and
pricing practices we have identified here impact library decision-making. We will then use the combined data from our related work, this study and the survey as a foundation for making recommendations for reform to domestic and international law and policy and practice.

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Schedule 1 - Additional methodological detail

**Aggregator data**
Pricing data was originally in the local currency for each jurisdiction. We converted all prices to US dollars as of the last day of the month prior to collection (i.e., 30 June 2017), the date they were originally calculated by Overdrive, thus controlling for differences that could have been attributable to exchange rate fluctuations.

**Matching records**
The main rules used by the matching algorithm were to ignore case (e.g., ‘a’ was treated as identical to ‘A’), equalise US and UK spellings, and remove special characters such as brackets, slashes, dots and hyphens. For titles that weren’t matched after that, we looked for misplaced subtitles and removed stop words (‘the’, ‘a’, ‘an’). To be sure that titles really were identical, we required all listed authors to match in each jurisdiction (which means that if two authors were listed in one record because one wrote a foreword, it would not be matched to another record unless it had the same two authors, even if the title was the same). Where there was no match, we also reduced author names to their first initial and last name and looked to match that name and title pairing in other jurisdictions.

To assess the accuracy of the linking process we randomly selected 25 records. A record is identified by its title, its authors, and jurisdiction. We then tasked an independent researcher with linking those records to the same title in other countries, or to indicate no link where it was not available in a country. That resulted in 100 accurate, human-constructed links. We then checked those links against the algorithm-linked database, assessing which had been correctly identified (true positives), links correctly identified as missing (true negatives), links that were found where they should not have been (false positives) and links that were not have found but should have been (false negatives). Of the 100 tested links, 95 were detected as present by our researcher, and 5 were absent. Our algorithm reached identical results, indicating 0 errors out of a possible 100 (i.e., there were no false negatives or false positives, and it found the same true positives and true negatives). While this is not to definitively say that our algorithm has not made any matching errors on the full dataset of almost 100,000 books, it positions its accuracy to be below 0.5% calculated by using Laplace smoothing with \( \lambda = 0.5 \). This gives high confidence in the validity of the results we present.

**Choosing licences**
In the 3% of cases where there were multiple licence options, we needed to reduce to a single ‘best’ licence to enable cross-jurisdictional comparison on a title-level. We did so by applying the following rules:

- For licences metered by number of checkouts only, we divided prices by that number. Eg a 26 loan licence for $26 equated to a per loan cost of $1;
- For licences metered by time only, we assumed titles would be checked out 26 times per year and divided by that number. Eg a 12 month licence for $20 equated to a per loan cost of $0.77.
- For licences metered by both time and checkouts, we assumed that books would be checked out the maximum number of times permitted under the licence and divided by that. Eg a book licenced on a 52 loan/24 month licence for $30 equated to a per loan cost of $0.58.
- For OC/OU licences, we assumed books would be checked out 78 times (26 times x 3 years) and so divided prices by 78.

**Estimating publication years**
Estimating each title’s original year of publication was a challenging exercise not only because of the sheer number of books in existence, but because identical titles often refer to multiple different works, and because the same work can have been repeatedly re-published over many different years.

Our publication year estimation method utilises the Goodreads Application Programming Interface (API). Our first request is by the book title and name of the first author. If the Goodreads API returned multiple responses, we then computed a similarity score based on the Levenshtein distance. The similarity score was the arithmetic average of an author similarity score and a book similarity score.
score. The author similarity score was first computed between the first author name of the query and the first author name of each request result. If it was lower than 0.7, we estimated the author similarity score as the maximum similarity score between all the available author names of the query (if there were several) and the first author name of each request result. The book similarity score was computed between the title book of the query and the title of each request result. We then extracted the publication year of the result with the highest average similarity score for which the publication date was given by Goodreads.

Where the first Goodreads request on the book title and the first author name gave no results, we performed a second request by book title only. In that case the similarity score corresponds to the author similarity score. Where this second Goodreads request gave also no result, we performed a third request by only the name of the first author. The similarity score was then equal to the author similarity score.

Where the similarity score was less than 0.5, we had insufficient confidence in the result and declined to estimate a publication year. In addition to cases where the similarity score was too low, we also declined to make an estimate in two other main cases: where there was only one request result, but it did not contain a publication date, and where the title could not be matched at all via the Goodreads API. Ultimately, we declined to estimate a publication year in 8% of cases. In all analyses involving estimated publication year, we have excluded the non-estimated books from the sample. An estimated publication year of 2020 is used to designate the titles for which we declined to make an estimate.

We evaluated and tested this method on a random subsample of 100 books for which a researcher independently manually assessed original publication year. For this subsample, our algorithm declined to estimate a year for 6 titles, and achieved a perfect estimation for 73. Overall, our accuracy rate was 77.7%, and estimations were within ± 5 years in 91.5% of cases. Figure 10 depicts the predicted year by the method in the horizontal line versus the reference publication date in the vertical line. As shown, where the publication year was estimated incorrectly, it almost always underestimated. We found the method not to make robust estimations for titles that were subsequent editions of previously issued books with additional authors added. For example, our sample included the graphic novel edition of the Mancini Marriage Bargain, co-authored by Trish Morey and Ayumu Aso and published in 2015. Because our method primarily relies on the first author’s name, it estimated a publication date of 2005, which is when the original novel (authored by Trish Morey alone) was published. Nonetheless, we obtained better results with this method than when we attempted to match all author names.

Figure 10: Results of publication year estimations
Calculating cost per circulation across jurisdictions

When licences were metered by time and/or by number of checkouts, we used the most conservative estimation (eg to give the highest potential value to libraries). For licences metered by time, we assumed they would be lent out constantly every two weeks for the entire term (eg 26 loans per year). For licences limited by time and loans, we assumed they would be lent out the maximum amount permitted - eg 36 times for a 36 loan/2 year licence.
References


