# Dynamics of Price Elasticity Over Time: Evidence from the E-Book Industry 

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# DYNAMICS OF PRICE ELASTICITY OVER TIME: EVIDENCE FROM THE E-BOOK INDUSTRY 

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#### Abstract

The e-book market has been rapidly growing in recent years due to developments in technology and the widespread use of mobile devices such as smart phones and tablet PCs. Although an e-book serves as a nearly perfect substitute for its corresponding paper book in respect of contents, it has many differences regarding cost structure and consumers' acceptance. Therefore, setting an appropriate price for an e-book is an academically interesting and practically important issue. Consumers' price sensitivity and its dynamics should be investigated to develop an optimal pricing strategy.

This paper empirically explores the dynamics of price elasticity of e-book demand. We use a data set that contains information for records of e-book sales for the last two years provided by Kyobobook, the largest book retailer in Korea. The results suggest that the demand of e-books is becoming price inelastic over time. This can be partially attributed to the reference price, which has been constructed by consumers through personal experiences. We also find other factors that influence the price elasticity and demand of e-books. From the results, we discuss the broader implications on pricing strategy.


Keywords: E-books, Price elasticity, Dynamics of price elasticity, Reference price.

## 1 INTRODUCTION

Price elasticity is the percentage change in demand caused by a percentage change in price. It has long been an interesting topic for researchers with an academic curiosity toward consumers’ price sensitivity and managers seeking to detect appropriate price levels. To develop suitable pricing strategies, it is academically and practically important to understand price elasticity, a direct indicator of consumers’ response to price changes. There are various factors that affect the price elasticity of demand, such as product properties, the market situation, product life cycle, the closeness of substitutes, and consumers’ characteristics. In this regard, many researchers have conducted numerous econometric studies. Hoch et al. (1995) show that demographic and competitor variables influence the price elasticity of household item demand. Krishnamurthi and Raj (1991) empirically study the relationship between consumers' brand loyalty and price elasticity. Granados et al. (2012) compare price elasticity in online and offline channels. However, there is still much to be done on the dynamics of price elasticity over time. Although there have been several related studies, they are primarily concerned with price elasticity over product life cycle or brand life cycle (Simon 1979; Parker \& Neelamegham 1997). This paper focuses on changes in price elasticity of demand over time in the presence of reference price effects that control other factors. It is one of the first studies that empirically investigate the dynamics of price elasticity over time in consideration of reference price effects.

In this paper, we estimate the price elasticity of e-book demand over time by using massive industry sales data. An e-book is short for an electric book, and it has recently come into wide use with the proliferation of mobile devices including smart phones, tablet PCs, and dedicated e-book readers like Kindle. As a result, the e-book market has grown dramatically in the last few years alone. According to the American Association of Publishers, e-book sales in the U.S. reached $\$ 113$ million in 2008, which was just under $0.5 \%$ of overall book sales. While the amount of e-book sales accounts for a small fraction in 2008, the market grew at a rate of $68.4 \%$ in that year. Since then, the e-book market has maintained its rapid growth, finally becoming as large as that of paper books. Amazon.com, a leader in the bookselling industry, announced that e-book sales surpassed hardcover sales in July 2010 and paperback sales in January 2011. Moreover, in May 2011, e-books outnumbered both hardcover and paperback combined by the ratio of 105 e-books to 100 print books. Although the e-book market in South Korea (hereinafter, "Korea") has yet to arrive at the maturation phase like the U.S., the situation is similar to the U.S. market a few years ago. The Korea Electric Publishing Association reported that the Korean e-book market was about $\$ 255$ million in 2011, which fell below $10 \%$ of the total publishing market at that point. The size of the Korean e-book market is still small, but it is growing at a rapid rate. It is expected to grow over time despite being in the early stage.
Although there are some paper books with no corresponding digital edition and vice versa, all contents can basically be published in both paper and digital editions. Recently, most books have actually been published in both editions in the U.S. This suggests that e-books are perfect substitutes for paper books in respect of contents. However, e-books are different from paper books in many ways.

In terms of supply, the critical difference is the cost. Since e-books are pure digital goods, the marginal production cost is almost zero. Moreover, the retailers of e-books do not have to worry about the cost of storage and distribution. This indicates that e-books cost much less compared to paper books. Classic economic theory suggests that a lower cost leads to a reduced price in the competitive market. However, the producers and retailers cannot help but consider piracy issues and the impact of e-book price on corresponding paper book sales. Publishers are actually concerned that e-books will cannibalize existing paper book sales and that consumers will get used to low e-book prices, which may put pressure on the prices of paper books (The Economist 2010). In light of these issues, it is academically interesting and practically important to come up with an appropriate pricing strategy for e-books.

There are also differences between e-books and paper books on the demand side. For customers, ebooks have both advantages and disadvantages compared to paper books. The demerits of e-books are as follows. To read e-books, consumers need to have an e-book reader device, install e-book software and payment program, and set up an e-book store account. These could be regarded as inconveniences by those who are not accustomed to using electronic devices or making online purchases. Some people might feel uncomfortable about reading electronic texts. Also, another disadvantage is the restriction on sharing contents with friends due to digital rights management (DRM) issues. On the other hand, it is a definite advantage to own and access thousands of e-books anytime with an e-book device, limited only by its memory capacity. Moreover, consumers do not need to pay shipping charges and wait for delivery when they buy e-books. They enjoy access to the e-book right after payment, and have no worries over misplacement. In consideration of all these pros and cons of e-books, consumers compare value with price to make a purchase decision.

Under these circumstances, it is important to investigate the dynamics of price elasticity of e-book demand in order to understand consumers' price sensitivity and to determine e-book prices. Also, it is worthwhile to note that shortcomings of e-books are continuously being remedied by developments in technology with time. In this context, it is especially important to consider whether price elasticity has changed. We are provided with e-book sales data in both years of 2011 and 2012 from Kyobobook ${ }^{1}$, one of the largest book retailers in Korea. Since we have actual sales data, we can calculate a more accurate estimate of price elasticity than past studies that derived sales from sales rank (e.g. Chevalier \& Goolsbee 2003; Brynjolfsson et al. 2003; Chose et al. 2006).
With this data set, we examine the following research questions:

- Is the price elasticity of e-book demand changing over time? If so, what factors drive these changes?
- What are the other factors that influence e-book price elasticity of demand?
- What are the implications for pricing strategy of e-book or new digital products?

The purpose of this paper is to explore these research questions with actual sales data from the stand point of reference price effects. Our empirical results contribute academically to understanding consumers' perceptions of e-books and price sensitivity of demand. Also, it would be practically useful for managers to establish pricing strategies in new digital product markets including e-books.

The rest of this paper is organized as follows. Section 2 presents the related theoretical and empirical literature on price elasticity and the e-book market. Section 3 shows our research hypotheses with theoretical background and logical reasoning, and section 4 describes the data. In section 5, we develop and analyze the empirical model and discuss the results. We conclude the paper by mentioning limitations and future research in section 6.

## 2 LITERATURE REVIEW

This paper is related to two primary streams of previous literature. The first stream of relevant work is research on price elasticity. Over the last few decades, researchers have extensively studied price elasticity in many ways. Some of them study the determinants of price elasticity. Hoch et al. (1995) relate store-level price sensitivity to consumer demographic characteristics and the nature of local market area competition. They find that the former is much more influential than the latter. According to them, factors that affect consumers' price elasticity include family size, education level, size and price of homes, and race. Krishnamurthi and Raj (1991) empirically study the relationship between consumer brand loyalty and price elasticity. They use the conditional logit formulation to model choices among the brands. Their results show that loyal consumers are less price sensitive than non-

[^0]loyals in the choice decision but more price sensitive in the quantity decision. Before their study, the results between loyalty and price elasticity have been mixed. They suggest that conflicting results are caused by modeling different stages of decision process or unit of data, and decompose the decision stages to better understand the elasticity components and unify findings from previous research. Granados et al. (2012) analyze the difference in price elasticity across sales channels. They use a data set with information for millions of airline tickets sold in the U.S. market, and employ the log-linear demand model to test their hypotheses. There are several studies about the dynamics of price elasticity. Simon (1979) empirically reveals typical changes in price elasticity over the brand life cycle. He shows that the magnitude of price elasticity decreases in the introduction and growth stage, reaches its minimum in the maturity stage, and increases during the decline stage. Parker and Neelamegham (1997) extend the work of Simon (1989). They study price elasticity dynamics over the product life cycle, and show consistent results with Simon (1989), which means that total sales price elasticity declines in absolute value but then increases over the product life cycle. Hughes et al. (2008) focus on the short-run price elasticity of U.S. gasoline demand, and find that the short-run price is significantly more inelastic today than in previous decades. This result could be useful for price-based policies including gasoline or carbon taxes. Fibich et al. (2005) analytically study the effect of the reference price on the price elasticity of demand. The definition of reference price is the price consumers have in mind, in other words, the consumers’ anticipated price (Winer 1986). It is an internal standard against which observed prices are compared (Kalyanaram \& Winer 1995). According to the model by Fibich et al. (2005), reference price in the current stage is the weighted average of reference price and shelf price in the previous stage. Their results suggest that the reference price can have a considerable effect on price elasticity.
The second stream of literature relevant to our study is research on e-books. Despite the rapid growth in the e-book market, researchers have paid less attention to the theoretical analysis and empirical study of this market. However, studies on e-books have recently started in earnest. Vasileiou et al. (2009) provide an overview of the overall e-book marketplace by using data from e-book publishers and e-book aggregators. Oestreicher-Singer and Sundararajan (2010) present a model dealing with the value of the digital rights and pricing for digital goods that are also available as a tangible version. The interesting result in their study is that specific digital rights are associated with a significant increase in the threat of piracy and a corresponding reduction in a seller's pricing power. Predictions are derived from the analytical model, and then proven using data from the e-book industry. Jiang and Katsamakas (2010) examine the effects of e-book entry on the book market by developing a game theory model. They show that e-book entry leads to intricate price adjustments, as well as share and profit changes. Also, they find that the advent of an e-book seller does not necessarily expand the total readership.
Previous studies about the e-book market give us an insight into the factors that influence consumers' price sensitivity of the e-book demand, and research on price elasticity provides a background for our empirical model. Complementing these studies, we empirically explore the dynamics of price elasticity of e-book demand.

## 3 DEVELOPMENT OF HYPOTHESES

### 3.1 Research Context

An e-book is a book in digital form, and it is produced on, published through, and readable on electronic devices such as computers, dedicated e-book readers, and smart phones. Books are historically embedded in paper, but now increasingly available as pure digital goods due to the development of the Internet and technologies. Although theories abound about when the first e-book appeared, the leading theory is that it was invented in 1971 with the first steps of Project Gutenberg, a digital library for books from public domain. However, it is only in relatively recent years that the process of digitization in the book industry has radically accelerated. Only a few years ago, e-book sales accounted for a very small portion of overall book sales, but now, the e-book market in the U.S. has become larger than the paper book market. Likewise, the Korean e-book market is rapidly growing.

We had an interview with the managers in Kyobobook, the largest book retailer in Korea, and they provided e-book sales data for this research. According to the interviewees, Kyobobook has tried to increase the amount of e-book contents by persuading publishers who have been reluctant to produce digital editions, and their efforts are getting results. E-book sales in 2012 have increased by about forty percent over the previous year, reaching a total of 15 billion won. This figure is still a very small fraction compared to the overall book sales of 580 billion won, which means that the Korean e-book market is in the initial stage ${ }^{2}$.
As of December 15, 2012, Kyobobook has sold 111,361 titles of e-books. Consumers can purchase an e-book in Kyobobook through their smart phones, dedicated e-book devices, tablet PCs, and personal computers with network connections. Each e-book has a list price and belongs to one of 27 genres. Some e-books are only for adults, so the system prohibits the sale of adult books to minors. We describe the details of products and sales in section 4.

### 3.2 Research Hypotheses

Reference price is defined as the price consumers have in mind. It is usually constructed by consumers through personal experiences such as purchasing, observing, or being exposed to intentional and unintentional price information. According to Fibich et al. (2005), differences between the reference price and the shelf price affect the demand and price elasticity. If the reference price is higher than the shelf price, consumers are likely to sense a gain that will increase demand. On the contrary, if the shelf price is higher than the reference price, consumers are likely to sense a loss that will decrease demand. Kalyanaram and Winer (1995) find that consumers are more sensitive to losses than gains. In other words, the amount of demand that consumers reduce when they sense a loss is larger than that of demand increased by consumers when sensing a gain. Fibich et al. (2005) express the reference price using the following formulation:
$r_{n}=\eta r_{n-1}+(1-\eta) p_{n-1}$,
where $r_{n}$ and $p_{n}$ are reference and shelf prices at the $n$th buy, respectively, and $\eta$ is a discrete memory parameter depending on the product category.
Since the Korean e-book market is in the initial stage, there are many customers who have never purchased an e-book. In this case, it is reasonable to assume that the first reference price would be influenced by the price of similar products in consumers’ minds. It is easy to think of a paper book as a similar product to an e-book, but the survey ${ }^{3}$ conducted by Kyobobook in late 2011 suggests that this is not true. The truth is that many consumers perceive an e-book not as a paper book but as a file that they can download for free through the Internet, just like music files or movie files ${ }^{4}$. It means that the reference price of e-books for consumers without any previous purchase experience is nearly zero. Because consumers are more sensitive to losses as mentioned above, we expect the price elasticity, hereafter referred to in absolute value, to be high under the circumstance that the reference price is almost zero. However, more and more people are observing that the price is not zero, and more willing to purchase e-books as time goes on. Also, the value of e-books in the minds of consumers could be enhanced by changes to external factors such as developments in technology, widespread use of

[^1]mobile devices, and an increase in the amount of e-book contents. These indicate that the reference price of e-book is rising in the initial stage. This change in the reference price over time is expected to influence the price elasticity of e-book demand. Therefore, we suggest the following hypothesis.
H1: In the initial stage, e-book demand is becoming less price elastic over time.
The demand and price elasticity of e-books are also affected by product properties. In this study, we consider three main properties of e-books: whether an e-book has a corresponding paper book, whether an e-book is intended for adult readers only, and whether an e-book is one of the best books of the year 2011 or 2012 in overall book sales.
First, the existence of substitutes plays a critical role in determining consumers' price elasticity. Generally, if there are close substitutes for a product, the demand of the product becomes more price elastic. Parker and Neelamegham (1997) interpret the advent of competitive substitutes as entering a decline phase in the product life cycle, and show that it leads to an increase in price elasticity. For an e-book, its corresponding paper book is a very close substitute. However, we do not expect the demand of e-books with corresponding paper books to be more price elastic than those existing only in electronic form. It would be just the opposite. The reason for this thought is also explained by the reference price. In Korea’s book industry, the average price level of e-books is about $60 \%$ of the average price of paper books. The e-book price is less than the price of its corresponding paper book in almost all cases. According to Smith and Nagle (1995), adding a premium product to the product line enhances consumers' perceptions of lower-priced products. In our context, it implies that the price of a paper book might be, or at least affects the reference price of its corresponding e-book. Therefore, the existence of a paper version would cause the reference price of an e-book to be high. Even though the survey conducted two years ago suggest that consumers perceive an e-book as a downloadable file available free of charge, the situation is changing quickly. There is convincing evidence in Amazon.com that the e-book market has entered the maturation phase. The prices of e-books, i.e. Kindle editions, have become almost the same with, or for some, even higher than the prices of corresponding printed editions in Amazon.com. For this reason, we build the following hypothesis.

H2-a: The demand for e-books that only exist in electronic form is more price elastic than the demand for e-books with corresponding paper books.
Second, the e-book demand would be affected by whether it is only for adults or for everyone. From July to September 2012, three of the top 15 best-selling e-books in Kyobobook were adult e-books. One of the bestsellers was Fifty Shades of Grey, which is the first to sell more than one million copies for Kindles. Yes24, the second largest e-book retailer in Korea, also announced during the same period that six of the top 10 best-selling e-books were for adults. This is quite impressive since the number of adult e-books occupies a very small portion of overall e-books ${ }^{5}$. A manager of Yes24 said that the reason behind high sales of adult e-books is that readers do not have to be self-conscious of others noticing the book cover. In the context of adult goods, consumers feel more comfortable when their usage remains confidential (Edelman 2009). According to Wondracek et al. (2010), the online adult industry is among the most profitable business branches on the Internet. This would also be applicable to e-books for adults. Therefore, even though the number of potential consumers of adult e-books is definitely less than that of others ${ }^{6}$, we construct the following hypothesis.
H2-b: The demand for adult-only e-books is greater than the demand for e-books for all ages.
Last, the quality of contents would apparently have a positive effect on the demand of e-books. To assess the quality, we investigate whether an e-book belongs to the list of best-selling books among all books including e-books and paper books. At the end of the year, Kyobobook announces the top 200

[^2]titles of books in that year. We combine the 200 best books of 2011 and 200 best books of 2012 in our list. With this data, we suggest the following hypothesis.

H2-c: The demand for e-books belonging to the list of best books is greater than the demand for others.
Price elasticity can be influenced by consumers’ characteristics as well as product properties. We predict that the price sensitivity of consumers who buy a number of e-books is different from that of other consumers. For simplicity, consumers who purchase more e-books than the average reading volume of Korean readers are called heavy users, and other consumers as non-heavy users hereafter. According to Kim and Rossi (1994) studying the relationship purchase volume and price sensitivity, consumers with high purchase frequency or high purchase volume are far more price sensitive than consumers with low frequency or low volume of purchase. In their study, a standard multinomial logit model is used to analyze the choices of households among competing brands of canned tuna fish. Kim and Rossi (1994) explain that since consumers with higher volume have a better sense of price distribution, they are more price elastic. This theoretic point of view cannot be applied to our context. Unlike cannot tuna fish, e-books in Korea are relatively new products, thus making it difficult to observe price dispersion. In contrast to Kim and Rossi (1994), Parker and Neelamegham (1997) show that price elasticity is mostly inelastic as repeat purchases increase. They consider this result as a part of price elasticity dynamics over the product life cycle. Since we have defined a heavy user as a consumer who repeatedly buys e-books, we predict that heavy users would be more price sensitive than non-heavy users. This conjecture is consistent with Krishnamurthi and Raj (1991), who empirically explore the relationship between loyalty and price elasticity in purchase behavior. Therefore, we suggest the following hypothesis.

H3: The heavy user demand is less price elastic than the non-heavy user demand.
An overview of the suggested hypotheses is presented in Table 1.

| Context | Index | Hypothesis |
| :--- | :---: | :--- |
| Dynamics | H1 | In the initial stage, e-book demand is becoming less price elastic over time. |
| Product <br> properties | H2-a | The demand for e-books that only exist in electronic form is more price elastic <br> than the demand for e-books with corresponding paper books. |
|  | The demand for adult-only e-books is greater than the demand for e-books for all <br> ages. |  |
|  | The demand for e-books belonging to the list of best books is greater than the <br> demand for others. |  |
| Characteristics |  |  | H3 | The heavy user demand is less price elastic than the non-heavy user demand. |
| :--- |

## Table 1. Hypotheses

## 4 DATA

### 4.1 Data Collection

For this study, we use Kyobobook’s e-book sales data from January 1, 2011 to December 15, 2012. The data set provided by Kyobobook contains all purchase orders from consumers during this period. Each order gives information on the book sold and when and to whom, which means that our data set covers the ISBN of the book sold, the date purchased, and a customer number of the purchaser for each purchase order. Customers who have previously bought an e-book in Kyobobook are distinguished using an assigned customer number in this data set. All demographic characteristics are
excluded due to the company's privacy agreement. We also receive e-book data containing the ISBN, title, list price, author, publisher, genre, whether it is for adults, whether it has a corresponding paper book, whether it is one of best books in 2011 or 2012, and whether it is one of the bestselling e-books in each month during the period. There are a total of over 1.7 million purchase orders in the data set.

### 4.2 Key Variables and Descriptive Statistics

To test the hypotheses constructed above, we aggregate the purchase orders in two ways. One is to investigate the dynamics of price elasticity of e-book demand over time, and the other is to verify the difference of price elasticity between heavy users and non-heavy users.

We start to aggregate the orders by month, and the ISBN to calculate how many units of an e-book were sold for a month. Since the purpose is to observe the dynamics of price elasticity over time, we consider one month as a time variable. In other words, the value of a time variable is 1 for the records aggregated in January 2011, 2 for the records aggregated in February 2011, and so on. Of course, the value is 13 for the records aggregated in January 2012, and the value is 24 for the records aggregated in December 2012. We expect that the larger the value of a time variable, the less price elastic the demand of e-books. The dependent variable in this empirical study is the sales volume of an e-book. The independent variables include the list price of an e-book, a time variable as explained above, and dummy variables on whether it has a corresponding paper book, whether it is only for adults, whether it is one of the best e-books in the previous month, whether it, in itself or its corresponding paper book, is one of the best books of 2011 or 2012, and whether it belongs to a certain genre. Key variables are summarized in Table 2. Table 3 represents the descriptive statistics of sales variable and price variable. In this table, we calculate the descriptive statistics for all books, for books whose price is more than or equal to 1,000 won, and for books whose price is under 1,000 won, respectively. In the situation where the average price of paper books is about 7,700 won as of August $2012^{7}$, most e-books priced below 1,000 won were written by amateur authors, not professionals, or very short in length. To exclude these low quality e-books, we divide them into two segments. Table 4 shows the correlation matrix between variables.

| Type | Variable | Description |
| :--- | :---: | :--- |
| Dependent | $S_{5} L E S_{i t}$ | Sales volume of the e-book $i$ during the time $t$ |
| Independent | $P R I C E_{i}$ | List price of the e-book $i$ |
|  | $T I M E_{t}$ | Number of months that has passed from the start of 2011 |
|  | $S U B_{i}$ | Dummy variable for existence of the paper version of the book $i$ |
|  | $A D U L T_{i}$ | Dummy variable for whether the e-book $i$ is only for adults |
|  | $B_{-} P M_{i}$ | Dummy variable for whether the e-book $i$ is one of the best e-books in time $t-1$ |
|  | $B_{-} 11_{i}$ | Dummy variable for whether the e-book $i$, in itself or its corresponding paper <br> book, is one of the best books of 2011 |
|  | $B_{-} 12_{i}$ | Dummy variable for whether the e-book $i$, in itself or its corresponding paper |

[^3]|  |  | book, is one of the best books of 2012 |
| :--- | :--- | :--- |
|  | $G E N R E_{i j}$ | Dummy variable for whether the e-book $i$, belongs to the genre $j$ <br> $(j=0,1, \cdots, 26)^{8}$ |

Table 2. Description of Key Variables for Model $1^{9}$

|  | Variable | Observation | Mean | Std. dev. | Minimum | Maximum |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| All books | SALES | 314,207 | 5.50 | 26.24 | 1 | 1,922 |
|  | PRICE | 314,207 | $5,093.56$ | $5,954.76$ | 0 | 440,000 |
| Books priced higher than <br> or equal to 1,000 won | SALES | 309,077 | 5.55 | 26.44 | 1 | 1,922 |
|  | PRICE | 309,077 | $5,169.98$ | $5,974.00$ | 1,000 | 440,000 |
|  | SALES | 5,130 | 2.62 | 5.87 | 1 | 272 |

Table 3. Descriptive Statistics of monthly SALES and PRICE for Model 1

|  | SALES | PRICE | TIME | SUB | ADULT | B_PM | B_11 | B_12 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SALES | 1.000 |  |  |  |  |  |  |  |
| PRICE | -0.012 | 1.000 |  |  |  |  |  |  |
| TIME | -0.004 | -0.010 | 1.000 |  |  |  |  |  |
| SUB | -0.029 | -0.105 | -0.008 | 1.000 |  |  |  |  |
| ADULT | 0.057 | -0.030 | 0.011 | 0.004 | 1.000 |  |  |  |
| B_PM | -0.006 | 0.004 | -0.005 | 0.002 | -0.004 | 1.000 |  |  |
| B_11 | 0.078 | 0.021 | 0.007 | -0.001 | -0.006 | 0.001 | 1.000 |  |
| B_12 | 0.187 | 0.030 | 0.026 | -0.028 | -0.006 | -0.002 | 0.233 | 1.000 |

## Table 4. Correlation Matrix of Key Variables for Model $1^{10}$

We now prepare to test the hypothesis about the difference of price elasticity between heavy users and non-heavy users. According to Statistics Korea, from July 15, 2010 to July 14, 2011, the ratio of people aged 13 and above reading books is $61.8 \%$, and the average number of books read by the same group is 20.8. Since our data contains purchase orders for about two years, we define heavy users as customers who have bought more than 42 e-books. Consumers who are not heavy users are naturally grouped as non-heavy users. We first divide the orders into two parts by customer type, and then aggregate the orders in each part by ISBN. The dependent variable is the sales volume of an e-book for the whole period. The independent variables are similar to the above case. Key variables are summarized in Table 5. Table 6 represents the descriptive statistics of sales variable and price variable. Table 7 and 8 show the correlations between variables for heavy users and non-heavy users, respectively.

| Type | Variable |  | Description |
| :--- | :---: | :--- | :--- |
| Dependent | SALES $_{i}$ | Sales volume of the e-book $i$ |  |

[^4]| Independent | $P R I C E_{i}$ | List price of the e-book $i$ |
| :---: | :---: | :--- |
|  | $S U B_{i}$ | Dummy variable for existence of the paper version of the e-book $i$ |
|  | $A D U L T_{i}$ | Dummy variable for whether the e-book $i$ is only for adults |
|  | $B_{-} 11_{i}$ | Dummy variable for whether the e-book $i$ is one of the best books of 2011 |
|  | $B_{-} 12_{i}$ | Dummy variable for whether the e-book $i$ is one of the best books of 2012 |
|  | $G E N R E_{i j}$ | Dummy variable for whether the e-book $i$ belongs to the genre $j$ |
| $(j=0,1,2, \cdots, 26)$ |  |  |

Table 5. Description of Key Variables for Model 2

|  | Variable | Observation | Mean | Std. dev. | Minimum | Maximum |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| For heavy users | SALES | 38,542 | 19.25 | 60.97 | 1 | 1,504 |
|  | PRICE | 38,542 | $4,988.04$ | $5,988.82$ | 0 | 240,000 |
| For non-heavy users | SALES | 49,364 | 19.99 | 121.69 | 1 | 9,986 |
|  | PRICE | 49,364 | $5,720.94$ | $9,818.39$ | 0 | 440,000 |

Table 6. Descriptive Statistics of SALES and PRICE for Model 2

|  | SALES | PRICE | SUB | ADULT | B_11 | B_12 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| SALES | 1.000 |  |  |  |  |  |
| PRICE | -0.063 | 1.000 |  |  |  |  |
| SUB | -0.003 | -0.182 | 1.000 |  |  |  |
| ADULT | 0.235 | -0.021 | 0.001 | 1.000 |  |  |
| B_11 | 0.043 | 0.021 | -0.015 | -0.004 | 1.000 |  |
| B_12 | 0.066 | 0.033 | -0.022 | -0.004 | 0.334 | 1.000 |

Table 7. $\quad$ Correlation Matrix of Key Variables for Heavy users for Model 2

|  | SALES | PRICE | SUB | ADULT | B_11 | B_12 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| SALES | 1.000 |  |  |  |  |  |
| PRICE | -0.004 | 1.000 |  |  |  |  |
| SUBS | -0.022 | -0.090 | 1.000 |  |  |  |
| ADULT | 0.035 | -0.016 | -0.001 | 1.000 |  |  |
| B_11 | 0.208 | 0.008 | -0.015 | -0.003 | 1.000 |  |
| B_12 | 0.289 | 0.014 | -0.023 | -0.003 | 0.353 | 1.000 |

Table 8. $\quad$ Correlation Matrix of Key Variables for Non-heavy users for Model 2

## 5 EMPIRICAL MODEL AND RESULTS

### 5.1 The Log-Linear Demand Model

To estimate price elasticity over time econometrically, we employ the log-linear model in this empirical study. Since the definition of price elasticity is the percentage change in demand $D$ because of a percentage change in price $P$, or $\eta=\delta D / \delta P \cdot P / D=\ln D / \ln P$, the power of PRICE in the loglinear model gives price elasticity. This model has been extensively used by researchers in studies of elasticity (Granados et al. 2012; Krishnamurthi \& Raj 1991; Hughes et al. 2008). The log-linear specification is multiplicative as follows:

$$
\begin{aligned}
D E M A N D= & \mathrm{e}^{\alpha} \cdot P R I C E^{\beta_{1}+\beta_{2} T I M E+\beta_{3} S U B} \cdot \operatorname{TIME}^{\beta_{4}} \cdot S U B^{\beta_{5}} \cdot A D U L T^{\beta_{6}} \cdot B_{-} P M^{\beta_{7}} \cdot B_{-} 11^{\beta_{8}} \cdot B_{-} 12^{\beta_{9}} \\
& \cdot \prod_{j} G E N R E_{j}^{\sigma_{j}} \cdot e^{\varepsilon}
\end{aligned}
$$

This model is used in line with Granados et al. (2008). They break the power of price into the base elasticity and its difference of channels. In this study, we break it into the base, its difference over time, and its difference from the existence of a substitute. The log transformation of the above equation is as follows ${ }^{11}$ :

$$
\begin{aligned}
\ln \text { DEMAND }= & \alpha+\beta_{1} \ln P R I C E+\beta_{2} \text { TIME } \ln P R I C E+\beta_{3} S U B \ln P R I C E+\beta_{4} \ln T I M E \\
& +\beta_{5} \ln S U B+\beta_{6} \ln A D U L T+\beta_{7} \ln B_{-} P M+\beta_{8} \ln B_{-} 11+\beta_{9} \ln B_{-} 12+\varepsilon
\end{aligned}
$$

This is hereafter referred to as Model 1, which is used to verify the dynamics of price elasticity over time.

The other model is similarly constructed to investigate the difference of price elasticity between heavy users and non-heavy users. We call it Model 2. It is as follows:

$$
\begin{aligned}
\ln D E M A N D= & \alpha+\beta_{1} \ln P R I C E+\beta_{2} S U B \ln P R I C E+\beta_{3} \ln S U B+\beta_{4} \ln A D U L T+\beta_{5} \ln B_{-} 11 \\
& +\beta_{6} \ln B_{-} 12+\varepsilon
\end{aligned}
$$

The data to be used in this model are not aggregated by month, so this model does not contain any time variable like TIME and $B_{-} P M$. We will run this demand model with a data set for heavy users, and repeat the same with a data set for non-heavy users. In this model, $\beta_{1}$ is the price elasticity of ebooks that do not have a corresponding paper book, and the parameter $\beta_{2}$ represents the difference between the price elasticity of e-books with corresponding paper books and e-books without. In other words, the price elasticity of e-books with corresponding paper books is $\beta_{1}+\beta_{2}$.

Since the models used in this study are multivariate regression models, multicollinearity among the independent variables should be checked (Greene 2008). We calculate the variance inflation factor, VIF, the indicator for multicollinearity. In our data set, the sizes of VIFs for all variables are less than 10. It implies that the models do not have multicollinearity problems.

### 5.2 Results

Table 9 represents the results for Model 1.

|  | All e-books (N=314,207) |  | E-books priced higher than 1,000 won <br> $(\mathrm{N}=309,077)$ |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Coefficient | S.D. | Coefficient | S.D. |
| $\ln P R I C E$ | $-0.273^{* * *}$ | 0.032 | $-0.360^{* * *}$ | 0.046 |
| TIME•lnPRICE | $0.003^{* * *}$ | 0.000 | $0.004^{* * *}$ | 0.000 |
| SUB $\cdot \ln P R I C E$ | $0.273^{* * *}$ | 0.032 | $0.327^{* * *}$ | 0.046 |

[^5]| $\ln T I M E$ | $-0.029^{* * *}$ | 0.003 | $-0.040^{* * *}$ | 0.004 |
| :--- | :---: | :---: | :---: | :---: |
| $\ln S U B$ | $-3.490^{* * *}$ | 0.301 | $-4.018^{* * *}$ | 0.438 |
| $\ln A D U L T$ | $1.352^{* * *}$ | 0.016 | $1.353^{* * *}$ | 0.016 |
| $\ln B \_P M$ | $-0.508^{* * *}$ | 0.053 | $-0.513^{* * *}$ | 0.053 |
| $\ln B \_11$ | $1.138^{* * *}$ | 0.032 | $1.138^{* * *}$ | 0.032 |
| $\ln B \_12$ | $2.470^{* * *}$ | 0.034 | $2.466^{* * *}$ | 0.034 |
| Adjusted $R^{2}=0.10$ |  | Adjusted $R^{2}=0.10$ |  |  |

Table 9. $\quad$ Results ${ }^{12}$ of Model $1^{13}$
The coefficient of TIME $\cdot \ln P R I C E$ is 0.003 , and this is highly significant. It implies that the price elasticity is $-0.270(=-0.273+0.003 \times 1)$ in January 2011, and $-0.201(=-0.273+0.003 \times 24)$ in December 2012 for e-books with no corresponding paper books ${ }^{14}$. In other words, the price elasticity increases by 0.003 each month. This means that the e-book demand is getting less price elastic over time. Therefore, H1 is accepted. This is consistent with other researchers' conclusions. Parker and Neelamegham (1997) suggest that the elasticity is generally highest during the earliest phases of the life cycle, and Simon (1979) also shows that the magnitude of price elasticity decreases in the introduction and growth stage, and reaches its minimum at the maturity stage. The result about H1 conforms to these previous studies. Similarly to H1, H2-a is also accepted because the coefficient of $S U B \cdot \ln P R I C E$ is significantly positive. Because the coefficients of $\ln A D U L T, \ln B \_11$, and $\ln B \_12$ have positive values and are all significant, $\mathrm{H} 2-\mathrm{b}$ and $\mathrm{H} 2-\mathrm{c}$ are also accepted. One unexpected finding is that the coefficient of $\ln B \_P M$ is significantly negative. It indicates that e-books with higher sales in the previous month would sell less this month. Although this model cannot diagnose the exact reason, this may be because of the limited number of e-book consumers.

Table 10 represents the results for Model 2.

|  | For heavy users |  |  |  | For non-heavy users |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | All e-books <br> (N=38,542) |  | E-books priced <br> higher than 1,000 <br> won | All e-books <br> $(\mathrm{N}=49,364)$ |  | E-books priced <br> higher than 1,000 <br> won |  |  |
|  | Coefficient | S.D. | Coefficient | S.D. | Coefficient | S.D. | Coefficient | S.D. |
|  | (N=48,540) |  |  |  |  |  |  |  |

Table 10. Results of Model 2

[^6]The results represent the difference of price elasticity between heavy users and non-heavy users. For all e-books, the price elasticity is $0.018(=-0.242+0.260)$ for heavy users, and $-0.001(=$ $-0.472+0.471$ ) for non-heavy users. It is hard to say that H3, i.e. the heavy user demand is less price elastic than the non-heavy user demand, is supported. In addition, for e-books priced higher than 1,000 won, this hypothesis apparently fails because the heavy users' price elasticity is less than that of non-heavy users ${ }^{15}$. The reason behind this could be because the Korean e-book market is in the initial stage, and it is too early to segment the customers. It would be interesting to test H3 with data in the U.S. e-book market, which has entered the maturation phase.

To sum up, the empirical results highly support H1, H2-a, H2-b, and H2-c, but do not support H3.

### 5.3 Limitations

Although this research sheds light on the dynamics of price elasticity of e-book demand, it has some limitations. First, demographic factors were not used in this study, because we were not provided with such data due to the privacy agreement of Kyobobook. According to Hoch et al. (1995), consumer demographic variables such as race, education level, family size and so on are critical determinants of price elasticity of household item demand. We expect these factors to be also significant in our context. In addition, we did not take into account the channel that consumers used for their purchases. The data provided by Kyobobook did not contain any information on channels. Similar to the study on difference between channels by Granados et al. (2012), it would be an interesting topic to investigate the channel effect in the e-book market. For further research, it would also be necessary to consider DRM. Since an e-book is a pure digital good, sellers should have control over piracy issues. This may influence the consumers' price elasticity, and consequently affect the pricing strategy of e-books.

## 6 CONCLUSION

This paper empirically investigated the dynamics of price elasticity of e-book demand in Korea over time. We employed the log-linear demand model to identify price elasticity, and used massive industry sales data from January 1, 2011 to December 15, 2012 provided by Kyobobook, the largest book retailer in Korea. By analyzing the model and data, we found strong evidence of changes in price elasticity over time, which means that the demand of e-books is getting less price elastic as time goes on. This could be explained by the reference price effect. Also, we identified other factors that influence price elasticity and demand. The results of this study can be utilized to establish a pricing strategy for e-books. For example, publishers could set higher price for e-books having corresponding paper books than those without. This is because, according to our results, the existence of a corresponding paper book reduces consumers' price elasticity.

It is difficult but nevertheless important to determine an appropriate price in rapidly growing or changing markets like the e-book market. Since price elasticity directly indicates consumers' response to price change, researchers have also expressed a keen interest in the subject. In this paper, we empirically confirmed that the price elasticity of e-book demand has been slightly but significantly changing. Our implications on pricing strategies serve as valuable contributions to the academia, where there has been little empirical evidence despite the importance, as well as practical fields.

There are several worthwhile issues that we leave for further research. For example, it would be interesting to compare the price elasticities of paper books and e-books after the e-book market is mature enough such as the U.S. market. It might show the future of the book market, and even other markets where digital goods exists. Also, certain data limitations of this paper would suggest expanding empirical research.

[^7]
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[^0]:    ${ }^{1}$ We had an interview with a manager of the Digital Contents Business Team in Kyobobook. He provided practical information on the Korean e-book market, and granted access to data. We take this opportunity to express our gratitude.

[^1]:    ${ }^{2}$ Kyobobook is preparing to release a new e-book reader device and an entirely new e-book service in late February 2013. The new service called 'Sam' is a kind of a flat sum system. A certain number of e-books would be offered to consumers at a flat rate of a corresponding monthly fee. Kyobobook expects that this new service will increase the sales in 2013 by 40 billion won. Since this new service has not been released, the present paper deals with the general sales system, in which ebook purchases are made when a consumer pays the price of an e-book.
    ${ }^{3}$ We could not obtain the raw data of this survey because of security concerns. Kyobobook is internally reviewing our request to access the survey data. However, during the interview, the managers provided a statement of the results in the context of the reference price.
    ${ }^{4}$ Although illegal file sharing is prohibited by law, there are still people who share files through peer to peer networks and other means.

[^2]:    ${ }^{5}$ The number of adult e-books is only 285 in our data. It corresponds to about $0.002 \%$ of all e-books.
    ${ }^{6}$ The system prohibits non-adults from purchasing adult e-books.

[^3]:    ${ }^{7}$ Data was provided by Korean Publishing Research Institutes.

[^4]:    ${ }^{8}$ Every e-book belongs to one of 27 genres classified by Kyobobook. The 27 genres are as follows: Education, family/living/cook, health/medical book, business/economics, language, summary books, comic books, magazine, society/politics/law, novel, dictionary/reference book, poetry/essay, children's book, travel/hobby, history/custom/mythology, books in serials, arts/culture, foreign book, kids' book, liberal arts, self-improvement, science/engineering, genre fiction, religion/spirituality, teens, computer/Internet, and unclassified book. This also applies to Table 5.
    ${ }^{9}$ The definition and explanation of Model 1 and Model 2, as used in the titles of tables, are in the next section.
    ${ }^{10}$ Correlations of genre dummy variables are excluded in the table for brevity.

[^5]:    ${ }^{11}$ For the dummy variable, SUB, we take 0 or 1 in the power of price, and take 1 or e in the natural logarithm term to make this equation reasonable without loss of generality.

[^6]:    $12 *, * *$, and ${ }^{* * *}$ indicate significance at the $10 \%, 5 \%$, and $1 \%$ levels respectively. This also applies to Table 10.
    ${ }^{13}$ The coefficient and standard deviation of dummy variables for genres are excluded in the table for brevity. This also ${ }_{14}$ applies to Table 10.
    ${ }^{14}$ Price elasticity in the Model 1 is $\beta_{1}+\beta_{2} \cdot T I M E+\beta_{3}$. Since $\beta_{3}=0$ for e-books existing only in electronic form, the price elasticity in January 2011 (TIME $=1$ ) is $\beta_{1}+\beta_{2} \times 1$, and the price elasticity in December $2012($ TIME $=24)$ is $\beta_{1}+\beta_{2} \times 24$.

[^7]:    ${ }^{15}$ The heavy users' price elasticity is -0.053 , and the non-heavy users' price elasticity is -0.049 for e-books priced higher than 1,000 won.

