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THREE ESSAYS ON THE APPLICATION OF MACHINE LEARNING METHODS IN ECONOMICS

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THREE ESSAYS ON THE APPLICATION OF MACHINE LEARNING METHODS IN ECONOMICS

DISSEfUATfON

A dissertation submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy in the College of Agriculture, Food and Environment at the University of Kentucky

By

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Lexington, Kentucky

2018

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ABSTRACT OF DISSERTATION

THREE ESSAYS ON THE APPLICATION OF MACHINE LEARNING METHODS IN ECONOMICS

Over the last decades, economics as a field has experienced a profound transformation from theoretical work toward an emphasis on empirical research (Hamermesh, 2013). One common constraint of empirical studies is the access to data, the quality of the data and the time span it covers. In general, applied studies rely on surveys, administrative or private sector data. These data are limited and rarely have universal or near universal population coverage. The growth of the internet has made available a vast amount of digital information. These big digital data are generated through social networks, sensors, and online platforms. These data account for an increasing part of the economic activity yet for economists, the availability of these big data also raises many new challenges related to the techniques needed to collect, manage, and derive knowledge from them.

The data are in general unstructured, complex, voluminous and the traditional software used for economic research are not always effective in dealing with these types of data. Machine learning is a branch of computer science that uses statistics to deal with big data. The objective of this dissertation is to reconcile machine learning and economics. It uses three case studies to demonstrate how data freely available online can be harvested and used in economics. The dissertation uses web scraping to collect large volume of unstructured data online. It uses machine learning methods to derive information from the unstructured data and show how this information can be used to answer economic questions or address econometric issues.

The first essay shows how machine learning can be used to derive sentiments from reviews and using the sentiments as a measure for quality it examines an old economic theory: Price competition in oligopolistic markets. The essay confirms the economic theory that agents compete for price. It also confirms that the quality measure derived from sentiment analysis of the reviews is a valid proxy for quality and influences price. The second essay uses a random forest algorithm to show that reviews can be harnessed to pre-
dict consumers’ preferences. The third essay shows how properties description can be used to address an old but still actual problem in hedonic pricing models: the Omitted Variable Bias. Using the Least Absolute Shrinkage and Selection Operator (LASSO) it shows that pricing errors in hedonic models can be reduced by including the description of the properties in the models.

KEYWORDS: Machine Learning, Hedonic Price Model, Sentiment Analysis, Random Forest, Omitted Variable Bias, LASSO
THREE ESSAYS ON THE APPLICATION OF MACHINE LEARNING METHODS IN ECONOMICS

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July 22nd, 2018
Anna-Liisa, T’del Karl, Marie-Madeleine, and Nathalia Nakaambo, this work is dedicated to you. When I embarked in this journey a few years ago, little did I know that it was going to be not only intellectual but also emotional and spiritual. We learned, overcame challenges, and grew together. You are the real Ph.Ds.!
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CHAPTER 1: GENERAL INTRODUCTION

Other the last two decades, the web 2.0 has reshaped the structures and conditions of diverse markets such as transportation, travel, books, banking, energy, and healthcare. Contrary to the first generation of static web pages on the internet, the web 2.0 refers to dynamic pages such as social media or online platforms where the users can interact. Online platforms such as Amazon, Netflix, eBay, Alibaba, Uber, LinkedIn, Zipcar, and Airbnb are now household names. They create value by facilitating the transaction of products and services between two or more economic agents who would otherwise have difficulty finding each other (Evans et al. 2011). Online platforms offer the possibilities for different agents to interact and record the nature and content of the billions of interactions and transactions that occur on the platforms. They are disrupting major industries, and the volume of transactions on these platforms is consistently increasing. According to the U.S. Census Bureau (2017), online sales accounted for 8.2 percent of total sales in the second quarter of 2017 and rose by 16.3 percent compared to the second quarter of 2016; total retail sales increased by only 4.4 percent during the same period. As the volume of transactions for online platforms increases, so do the number of people using these platforms and the size of data generated by the platforms. However, applied research on platforms in the economics literature has not followed the same growth.

The development of online platforms has made available a considerable volume of data. Social networks, geo-location, impressions through tweets, online purchases, and mobile phone data, are a few examples of data sources that can allow novel research in social science. For economists, the availability of this amount of data is an opportunity to ob-
serve consumers’ revealed preferences through their behavior online. These data can also address some econometrics issues (e.g., omitted variable bias and instrumental variables) faced when estimating causal relationships in non-experimental designs. The availability of these big data also raises many new challenges related to the techniques needed to collect, manage, and derive knowledge from them. These challenges can be overcome by borrowing the techniques and skills needed to deal with big data from other disciplines such as statistics and computer science. Machine learning combines computer science and statistics to handle and derive relevant information from big data, and the present dissertation offers three essays on the application of machine learning methods in economics.

The first essay examines the relationship between guests reviews, used as a proxy for quality, and the price set by hosts on the Airbnb platform in Boston. Using sentiment analysis to derive the quality from the reviews and a hedonic spatial autoregressive model applied to rental room prices on Airbnb, the finding of this essay suggest that prices are strategic complements and are influenced by the review score, the characteristics of the room, and the features of the neighborhood. The marketing implication is that consumers respond to the contents of online reviews, in addition to customer ratings. The results of this essay show that policies that improve the quality of the room for one host will have a spillover effect on the price of rooms offered by other hosts.

The second essay uses text categorization and random forest to predict beer preferences. It compares six text categorization procedures: frequency terms of unigrams, bigrams, trigrams, and their inverse frequency terms. With data scrapped from BeerAdvocate, an online network of independent consumers and professionals in the beer industry, this es-
say shows that the words used in the reviews can predict consumer’s preferences. Moreover, it indicates that the use of less frequent terms in the predictive models outperforms the use of more frequent terms, confirming Sparck Jones (1972)’s heuristics results. However, low-level combinations of the words in the reviews better predict consumers’ preferences compared to high-level combinations, even though the latter better represent the complexity of human languages.

The third essay addresses the omitted variable bias problem in hedonic pricing models using unigram text categorization. The presence of omitted variables is a source of bias for the estimates of hedonic models. The solutions adopted in the real estate literature have struggled to deal effectively with this issue. This essay uses textual analysis to address the omitted variable bias problem. It explores a method of proxying the variables omitted in the hedonic regression models with the words used in the description of the rental units. The results show that this solution reduces the pricing error in the hedonic models and can be useful in accounting for omitted quality measures in hedonic price models.
CHAPTER 2: IMPACT OF REVIEWS ON PRICE: EVIDENCE FROM SENTIMENT ANALYSIS OF AIRBNB REVIEWS IN BOSTON

2.1. Abstract

There is a growing interest in deriving value from user-generated comments and reviews online. For businesses and consumers using online platforms, the reviews serve as quality metrics and influence consumers purchasing decision. This study examines the relationship between guests reviews, used as a proxy for quality, and the price set by hosts on the Airbnb platform in Boston. Using sentiment analysis to derive the quality from the reviews and a hedonic spatial autoregressive model applied to rental room prices on Airbnb, we find that prices are strategic complements and are influenced by the review score, the characteristics of the room, and the features of the neighborhood. The marketing implication is that consumers respond to the contents of online reviews, in addition to customer ratings. Policies that improve the quality of the room for one host will have a spillover effect on the price of rooms offered by other hosts.

2.2. Introduction

Many platforms allow customers to write a review for the sellers they use or for the products (or services) they purchase (e.g., eBay, Amazon, Priceline). This allows potential consumers to go through multiple reviews about products or services before making their purchasing decisions. They use the opinions in the reviews to form their own opinion about the quality of the product or service they want to purchase. Reviews are becoming even more important for experience goods such as hotel rooms and rental houses, which are purchased at distance (Vigilia, et al., 2016) with the quality being hard for travelers to assess before consumption (Klein, 1998).
Researchers have shown increasing interests in understanding the opinions and feelings hidden in the millions of reviews left by consumers online (Liu, et al., 2005, Pang and Lee, 2008). Reviews, scored or rated in terms of satisfaction by customers, influence purchase probability of online shoppers (Kim and Srivastava, 2007). Different schemes of rating are used on online platforms. They commonly vary from bimodal, thumbs up or thumbs down, to scale from one to five stars (Sarvabhotla, et al., 2010). According to Archak, et al. (2011), numerical or bimodal ratings do not accurately capture the information embedded in the reviews and may not express precise details to prospective shoppers. Using predictive modeling, they show the effect of different product features in the reviews on sales, confirming the importance of the words used in the reviews to evaluate the products. Chevalier and Mayzlin (2006) show that customers rely more on the reviews than the rating scores.

In the hotel industry literature, the presence of consumer reviews and ratings are found to drive sales (Blal and Sturman, 2014, Floyd, et al., 2014, Ye, et al., 2009). Most of the studies use star ratings and customer ratings as a proxy for the quality in the reviews but not the words in the reviews. Yet, there is no agreement on i) the relationship between hotel reviews and quality, and ii) the impact of reviews on price. For examples, Öğüt and Onur Taş (2012), using star ratings and customer ratings, find that these quality metrics increase hotels price and online sales. Contrary, a recent study by Viglia, et al. (2016), finds a positive association between review scores and hotel occupancy rates, but not a significant relationship between reviews and star ratings, suggesting that these two measures involve two different concepts of quality, contrary to the existing literature on reviews and quality.
The present study contributes to the online marketing literature on the relationship between guests’ reviews and quality, and their impact on price. Unlike previous research that uses review score such as the number of reviews, star rating and customer rating, this study derives the constructs of quality from the opinions in the reviews with sentiment analysis. Sentiment analysis is a methodology, often used in computer science, to extract value, opinions or attitudes toward products or services from reviews (Bautin, et al., 2008, Hu and Liu, 2004, Pang and Lee, 2008, Ye, et al., 2009). Using data collected from Airbnb in Boston and a spatial autoregressive hedonic model, the analysis shows that the price of a room on the platform depends not only on the intrinsic characteristics of the room and its location, but also on the price set by other hosts in the neighborhood. The price of a room is also correlated with the quality score derived from sentiment analysis of its reviews. The spatial nature of the estimation method implies that the quality measure, derived from the reviews of a room, has not only a direct effect on the room price but also a spillover effect on the price of rooms in its neighborhood.

The remainder of this paper is organized as follows. In section 2 we give an overview of the relevant literature. Section 3 presents the conceptual framework. Section 4 introduces the data and the spatial autoregressive estimation method, including a detailed description of the sentiment analysis methodology. Results of the spatial hedonic pricing model are presented in section 5. Finally, section 6 concludes.
2.3. Literature review

The importance of word-of-mouth (WOM) on consumer purchasing decision has been widely examined in the economic literature (Brooks, 1957, Kozinets, et al., 2010, Liu, 2006). WOM contents are user-generated comments, reviews, ratings, and other communications and are perceived to be more credible than advertising (Mauri and Minazzi, 2013, Ogden, 2001) since they are real user experiences and not paid ads. Litvin, et al. (2008) stresses the importance of the independence of the source of the message for WOM to be considered as a reliable source of information by customers. This is well illustrated by Mauri and Minazzi (2013) experimental study where hotel guests reviews are positively correlated with customers’ hotel purchasing intention, but the presence of hotel managers’ responses to the guest's reviews leads to a negative correlation with their purchasing intention. Zhang, et al. (2010) confirm this finding. Using data collected from Dianping.com on restaurants, they compare the popularity of consumers’ reviews with professional editors’ reviews. Their study shows that consumers-created reviews are more popular than editors’ reviews, as indicated by the number of page views.

There is a substantial number of studies in economics on the effect of reviews on sales. De Vany and Walls (1999), Dellarocas, et al. (2007) and Liu (2006) show the impact of reviews on box office revenue. In the service industry, reviews are considered as a primary source of information on quality (Hu, et al., 2008) as they reduce information asymmetry, and allow consumers to have better information about the attributes of the service they want to purchase (Nicolau and Sellers, 2010). Luca (2016), studying the impact of reviews and reputation on restaurant revenue in Washington, finds that a one-star increase in Yelp’s rating increases a restaurant’s revenue by 5-9 percent. Zhang, et al.
(2013), studying the determinants of camera sales, finds that the average online customer review, as well as the number of reviews, are significant predictors of digital camera sales.

In the hotel industry, reviews affect hotel room purchase intention, sales, and price. According to O’Connor (2008), increasing numbers of travelers consult feedback left by other customers while planning their trip. Gretzel and Yoo (2008) estimate that 75% of travelers use the feedback of other consumers whilst making travel arrangements. Vermeulen and Seegers (2009), through an experimental study in the Netherlands, confirm that online reviews affect consumers’ choice in the hotel industry, but this effect is asymmetric. Results from their study indicate that positive and negative reviews do not have the same impact on a consumer’s behavior. Positive reviews have a positive impact, but negative reviews have a smaller impact in absolute value than positive reviews. With regard to sales and price, Ye, et al. (2011), exploiting data from a major travel agency in China, show that a 10 percent increase in traveler rating increases the volume of online reservations by more than 5 percent. Öğüt and Onur Taş (2012) also find that more positive online customer ratings increase hotel room prices and online sales.

Quality has many dimensions and measures and customer ratings might only capture a small part of it. During the rating process, customers may refer not only to the quality of the product or service but also to its price, or both. Even when referring to the quality, some features of the product or service are considered more important than others, depending on the taste of the customer. Zhang, et al. (2011) show a heterogeneous impact of rating on hotel room prices. They found the impact to be only noticeable for economy and midscale hotels and not for luxury hotels where location and the quality of
services are the most important factors that determine consumers’ willingness to pay. They use different ratings such as cleanliness, quality of room, location, and service and found different impacts of these ratings on price. The findings of Li and Hitt (2010) confirms the results of Zhang, et al. (2011). According to Li and Hitt (2010) both quality and price influence purchase decision. Their empirical analysis on digital cameras shows that ratings, being in general unidimensional, are biased by prices and are more closely correlated with the product value than its quality. More recently, Viglia, et al. (2016) find a positive association between review score and hotel occupancy rate. They use diverse categories of hotels and various online review platforms and find that a one point increase in the review score increases the hotel occupancy rate by 7.5 percentage points. However, they did not find any association between review score and star rating. For Viglia, et al. (2016) review score and star rating might reflect different measures of quality.

There is a need to clarify the relationship between reviews and price. Most of the studies on the impact of reviews on price and sales in the hotel industry literature use rating or single review scores that might not represent the complexity of the customer opinion or sentiment about a good or service accurately. Allowing for a methodology, such as sentiment analysis, that mines the client's opinion in the reviews is more likely to depict correctly the quality of the good or service he/she receives. Using sentiment analysis, this study examines the role of opinions derived from reviews in consumer valuation and prices. It uses data collected in the short-term apartment rental market on Airbnb in Boston. The sentiment expressed by the reviews on the platform serves as an intrinsic indicator of the quality of the service offered by the hosts. The indicator is then used to empirically test if reviews affect price and if multidimensional ratings have
identical effects on price. Our contribution is twofold. First, we use sentiment analysis to examine how the contents of online reviews could affect prices, rather than relying on customer ratings. Second, with a unique dataset, we test whether rental rooms’ prices are spatially correlated, and if so, whether rental prices are strategic complements or substitutes.

2.4. Conceptual framework

An interesting feature of online platforms, such as Airbnb, is the possibility for both hosts and guests to learn about each other before accepting the transaction. By facilitating direct interaction between participants on two sides, these platforms offer participants the possibility to control the terms of their interaction; the intermediary does not take control of these terms (Hagiu and Wright, 2015). On the Airbnb platform, hosts decide on the bundle of services they will offer (bed, couch or sofa, shared bed, Wi-Fi, etc.) and the price of their service. Guests have the possibility to define the nature and quality of the services they desire. For hosts, this has direct implications on their competitiveness. The quality of reviews left by guests can impact their business positively (if the review is positive) or negatively (if the review is negative). Hosts can also learn from their competitors and adjust their price and quality accordingly. This type of interaction where participants on one side of the network compete is referred to as inside competition or a same-side negative effect (Eisenmann, et al., 2006).

Unlike studies that rely on a platform economics framework to analyze same-side network effects, this study uses the vertical product differentiation model to describe competition in the quality and price space on the Airbnb platform. The product differentiation literature has benefited from the early work of Hotelling (1929) who sets up the
foundation for product and price competition in oligopolistic industries. Hotelling (1929) uses the model of a linear city to study horizontal product differentiation. In the model, the location represents the different varieties of a product. Consumers incur a linear transportation cost that increases with the distance that separates them from their ideal product.

Two consumers who value the products differently will be at different locations, but if the prices are identical, they will buy from the “closest” firm. A key contribution of the Hotelling (1929) model is that a duopoly will locate at the center of the linear market creating a minimum differentiation and offer similar products. In this setup, if each duopolist sets the same price for their products, both of them will have positive demand and the products are said to be horizontally differentiated.

The assumption of a linear transportation cost is revised by d'Aspremont, et al. (1979). They considered a quadratic transportation cost function and their model yields, at the equilibrium, a dispersion of firms instead of the Hotelling (1929) principle of minimum differentiation. The assumptions on the cost function have significant implications on the final result of the model.

Building on the model of horizontal differentiation, many authors have considered the case where even though the two products are offered at the same price, one captures the whole demand because of its better quality. This case is referred to as vertical differentiation and has been examined by Mussa and Rosen (1978), Gabszewicz and Thisse (1979), Shaked and Sutton (1983), and Motta (1993). The conceptual framework used in this study builds on the vertical product differentiation models of Wauthy (1996) and
Motta (1993). Although there are a number of hosts on Airbnb in a city, most of them compete with a small number of competitor(s) within a range, e.g., one or two miles. We therefore consider the following two-stage game based on duopolistic competition. Hosts choose the quality of their room in the first stage, and in the second stage, they compete for the price given these qualities. We suppose costs are fixed \( c(s_i) = \frac{s_i^2}{2} \) and are incurred during the first stage of the game. At the second stage, as in Motta (1993), firms incur a constant production cost. The cost for quality development in the first stage is considered as a sunk cost in the second stage.

Guests have an identical indirect utility function with the following preferences:

\[
u = \begin{cases} \theta s - p & \text{if the guest rents the apartment of quality } s \text{ at price } p \\ 0 & \text{if he does not rent} \end{cases} \tag{2.1}
\]

where \( \theta \in [\theta, \overline{\theta}] \) is a taste parameter uniformly distributed with unit density. The mass of guests is \( \int_{0}^{1} dz = 1 - 0 = 1 \) and the cumulative distribution \( F(\theta) = \int_{0}^{\theta} dz \) is the fraction of guests with a taste parameter lower than \( \theta \). Guests with higher taste parameters are willing to rent (pay for) a room of higher quality.

the \( s \) term represents the quality and the higher the quality of the room, the higher the utility reached by the guest. We have a high-quality host \( s_2 \) and a low-quality one \( s_1 \) with \( s_2 > s_1 \) and quality differential \( \Delta s = s_2 - s_1 > 0 \) \( \tag{2.2} \)

There is a lower bound to the level of quality since hosts need to meet a minimum quality standard before posting their room on the platform. Using backward induction, we will solve for the sub-game perfect Nash equilibrium.
A guest is indifferent between quality 1 and quality 2 if he has a taste parameter that satisfies: 
\[ \bar{\theta} s_1 - p_1 = \bar{\theta} s_2 - p_2 \implies \bar{\theta} = \frac{p_2 - p_1}{\Delta s} \]  
(2.3)

A guest is indifferent between renting on Airbnb and not renting at all if he has a taste parameter that satisfies: 
\[ \bar{\theta} s_1 - p_1 = 0 \implies \bar{\theta} = \frac{p_1}{s_1} \]  
(2.4)

From (2.3) and (2.4) we derive that a guest with a taste parameter \( \theta \geq \bar{\theta} \) rents the apartment of quality 2 and the proportion of guests who rent the room of quality 2 is:

\[ \int_{\theta}^{\bar{\theta}} f(x) dx = F(\bar{\theta}) - F(\theta) = \bar{\theta} - \frac{p_2 - p_1}{\Delta s} \]  
(2.5)

and guests who rent the room of quality 1 have a taste parameter \( \bar{\theta} > \theta \geq \frac{p_1}{s_1} \) and their proportion is:

\[ \int_{\bar{\theta}}^{\theta} f(x) dx = F(\theta) - F(\bar{\theta}) = \frac{p_2 - p_1}{\Delta s} - \frac{p_1}{s_1} \]  
(2.6)

We derive the demands for high and low qualities hosts:

\[ \begin{align*}
q_1(p_1, p_2) &= \frac{p_2 - p_1}{\Delta s} - \frac{p_1}{s_1} \\
q_2(p_1, p_2) &= \bar{\theta} - \frac{p_2 - p_1}{\Delta s}
\end{align*} \]  
(2.7)

In Nash equilibrium, firms choose their price to maximize their profit given by:

\[ \Pi_i = (p_i - c)q_i \]  
(2.8)

with \( c \) the constant unit production cost. We can set the constant unit cost to 0 and the first order condition gives

\[ q_i + \frac{\partial q_i}{\partial p_i} p_i = 0 \]  
(2.9)
Solving for prices in the first order conditions and using results from equation (2.7) give the following reaction functions:

\[
\begin{align*}
\left\{ \begin{array}{l}
p_1^R = p_1 = \frac{1}{2} s_1 p_2 \\
p_2^R = p_2 = \frac{1}{2} (p_1 + \bar{\theta} \Delta s)
\end{array} \right.
\quad (2.10)
\]

From equation (2.10) we can derive the equilibrium prices set by the high and low-quality hosts:

\[
\begin{align*}
p_1^* &= \frac{s_1 \Delta s \bar{\theta}}{4s_2 - s_1} \\
p_2^* &= \frac{2s_2 \Delta s \bar{\theta}}{4s_2 - s_1}
\end{align*}
\quad (2.11)
\]

Motta (1993) shows that these are Nash equilibrium prices. We can also derive:

\[
\frac{p_2^* - p_1^*}{(2s_2 - s_1) \bar{\theta}} > 0
\quad (2.12)
\]

Equation (2.12) implies that, in equilibrium, high-quality hosts set higher prices compared to low-quality hosts.

Substituting (2.12) into (2.7) gives the equilibrium demand:

\[
\begin{align*}
D_1^* &= \frac{s_2 \bar{\theta}}{4s_2 - s_1} \\
D_2^* &= \frac{2s_2 \bar{\theta}}{4s_2 - s_1}
\end{align*}
\quad (2.13)
\]

Since we are interested in the effect of the rival’s price on the host \(i\) price, we can derive:

\[
\begin{align*}
\frac{\partial p_1^R}{\partial p_2} &= \frac{1}{2} s_1 > 0 \\
\frac{\partial p_2^R}{\partial p_2} &= \frac{1}{2} \bar{\theta} > 0 \\
\frac{\partial p_2^G}{\partial p_1} &= \frac{1}{2} > 0
\end{align*}
\quad (2.14)
\]
This predicts that prices are strategic complements. When a host increases its price, its rival also increases his price. When the low-quality host price increases his price, the response of the high-quality host is stronger than the reaction of the low-quality host following an increase in price by the high-quality host:

\[
\frac{\partial p_1^R}{\partial p_2} = \frac{1}{2} \frac{s_1}{s_2} < \frac{1}{2} = \frac{\partial p_2^R}{\partial p_1}
\] (2.15)

2.5. Data and Methods

2.5.1. Data

The data used in this study are from the Airbnb platform for Boston and were retrieved from Inside Airbnb\(^1\) during the month of September 2016. Airbnb is a short-term rental platform that offers lodging to travelers. It connects individuals who want to rent their apartment to temporary visitors. Airbnb charges both the host and the guest a service fee by facilitating the transaction between the two parties.

We have data for 2,051 individual hosts on Airbnb in our sample, which is concatenated with data from other sources. The Airbnb data contains the characteristics of the apartment offered, its geographic coordinates, the price per night, and the reviews by previous guests. Using sentiment analysis, the opinions in the reviews are mined, and

\(^1\) Inside Airbnb is an independent, non-commercial set of tools that collects and facilitates the access to publicly available information about a city's Airbnb listings.
a score is derived. The mean score of the reviews for each room is used as a proxy for the quality of the room\(^2\).

The Airbnb data is combined with economic data for the Boston area derived from the American Community Survey at the tract level. Shapefiles of the parks, transportation system and central business district are joined to the Airbnb data set using ArcGIS. Table 2.1 presents a detailed description and the summary statistics of the variables utilized in this study. We include several key characteristics of an apartment (that is price, number of persons a room can accommodate, number of bathrooms and bedrooms in the apartment, score derived from a sentiment analysis of reviews, and the number of reviews the room received) and some neighborhood variables including the distances to the nearest convention center and train station and measures of income and education level.

---

\(^2\) Details on the opinion mining using sentiment analysis are presented in the next section.
Table 2.1: Description and summary statistics of the variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Size</th>
<th>Mean</th>
<th>Std Dev</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Structural Variables</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Price</td>
<td>Apartment rental price (dependent variable)</td>
<td>2,051</td>
<td>165.19</td>
<td>114.49</td>
<td>20</td>
<td>1300</td>
</tr>
<tr>
<td>Accommodate</td>
<td>Number of persons the room can accommodate</td>
<td>2,051</td>
<td>3.11</td>
<td>1.86</td>
<td>1.00</td>
<td>16.00</td>
</tr>
<tr>
<td>Bathroom</td>
<td>Number of bathrooms in the apartment</td>
<td>2,051</td>
<td>1.18</td>
<td>0.49</td>
<td>0.00</td>
<td>6.00</td>
</tr>
<tr>
<td>Bedrooms</td>
<td>Number of bedrooms in the apartment</td>
<td>2,051</td>
<td>1.26</td>
<td>0.79</td>
<td>0.00</td>
<td>5.00</td>
</tr>
<tr>
<td>Review score</td>
<td>The score derived from sentiment analysis of the reviews</td>
<td>2,051</td>
<td>10.81</td>
<td>4.75</td>
<td>-8</td>
<td>47</td>
</tr>
<tr>
<td>Number of reviews</td>
<td>Number of reviews per rooms rented on Airbnb</td>
<td>2,051</td>
<td>10.96</td>
<td>12.74</td>
<td>1</td>
<td>82</td>
</tr>
<tr>
<td><strong>Neighborhood variables</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Convention</td>
<td>Euclidian distance (in feet) to the closest convention center</td>
<td>2,051</td>
<td>8,247.94</td>
<td>7,716.91</td>
<td>73.97</td>
<td>41,733.11</td>
</tr>
<tr>
<td>MBTA</td>
<td>Euclidian distance (in feet) to the closest train station</td>
<td>2,051</td>
<td>1,782.66</td>
<td>2,128.51</td>
<td>35.07</td>
<td>17,950.10</td>
</tr>
<tr>
<td>Income</td>
<td>Per capita income at the closest census tract</td>
<td>2,051</td>
<td>51,282.59</td>
<td>29,310.81</td>
<td>7,011.00</td>
<td>120,813.00</td>
</tr>
<tr>
<td>Graduate</td>
<td>Percentage of the tract median family with at least a bachelor’s degree</td>
<td>2,051</td>
<td>60.43</td>
<td>23.98</td>
<td>5.40</td>
<td>88.90</td>
</tr>
</tbody>
</table>
2.5.2. Derivation of quality scores with sentiment analysis of the reviews

Natural language processing and linguistic techniques provide the foundation for sentiment analysis, which has been used in recent years to derive opinions from texts (Hu and Liu, 2004, Popescu and Etzioni, 2007, Ye, et al., 2009). This approach is used here to mine the opinions in the reviews left by guests on Airbnb and derive a quality score from those reviews. AFINN’s general purpose lexicon helped extract the sentiments from the words used by the reviewers. AFINN was developed by Nielsen (2011) and is a lexicon based on unigrams (single words). The lexicon contains English words where each unigram is assigned a score that varies between minus five (-5) and plus five (+5). The negative scores indicate negative sentiments and positive scores indicate positive sentiments. The newest version of the lexicon, AFINN-111, which contains 2,477 words and phrases, is used. To perform the analysis on sentiment, the words used in each review are assigned an opinion score, and the total score of a review is given by the sum of the scores of the words in that review. Specifically, the following procedure is followed:

- The reviews are cleaned of punctuation, numbers, extra spaces and non-textual contents.
- Irrelevant words are removed using “stopwords” with English as the language of reference. Stopwords are words such as “I,” “the,” “a,” “and” that do not add value to a review.
- Each word is replaced by its stem (the root of the word).
- Each stem is then matched with a word or unigram in the list of sentiment words in the AFINN lexicon. If a match is found in the lexicon, the stem is attributed the score of the match.
- The final score of a review is the sum of the sum of the scores of positive and negative matches.

Table 2.2 presents a sample of the reviews and the scores associated with them. Airbnb estimates that 70% of the guests provide a review on their experience. Only the reviews written in 2016 were used for our analysis since customers on online platforms focus on more recent comments (Pavlou and Dimoka, 2006). Our algorithm is built to detect sentiment in reviews written in English, we use Cavnar and Trenkle (1994) N-gram-based approach for text categorization to retrieve the reviews written in English. The N-gram-based approach has been shown to achieve a 99.8% correct classification rate when used to classify articles written in different languages on the Usenet news-group (Cavnar and Trenkle, 1994). We use the texcat package (Feinerer, et al., 2013) for the review categorization. This package replicates and reduces redundancy in the Cavnar and Trenkle (1994) approach. Figure 2.1 presents the frequency of the languages that appeared in the reviews; notice that almost all the reviews are written in English. On Airbnb, an automatic review is generated when hosts cancel the booking prior to arrival. Those reviews are dropped from the dataset. In total, 22,651 reviews were mined and the average of the review score per room is used as a proxy for the room quality.
<table>
<thead>
<tr>
<th>Reviews</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check-in/check-out was easy and it was easy to get to the house from</td>
<td>5</td>
</tr>
<tr>
<td>the metro station which took me only 5 mins or even less. The house</td>
<td></td>
</tr>
<tr>
<td>was clean but only problem was that there was only one bathroom but</td>
<td></td>
</tr>
<tr>
<td>other than, the house is a perfect place to stay.</td>
<td></td>
</tr>
<tr>
<td>We stayed at Alex place for 2 nights and are totally happy that we</td>
<td>11</td>
</tr>
<tr>
<td>have chosen it. The bed was comfy, the room was very nice and the host</td>
<td></td>
</tr>
<tr>
<td>and her husband are super friendly.</td>
<td></td>
</tr>
<tr>
<td>This place was a great little place to stay and call you own for how</td>
<td>10</td>
</tr>
<tr>
<td>ever long you need. only a few minute walk to the Boston Commons and</td>
<td></td>
</tr>
<tr>
<td>public transportation. A lot of great little shops just around the</td>
<td></td>
</tr>
<tr>
<td>corner. I highly recommend this place if you just need a little get</td>
<td></td>
</tr>
<tr>
<td>away for a few days!!! Thanks again Paige</td>
<td></td>
</tr>
<tr>
<td>The apartment was perfect for our family. Check in and check out was</td>
<td>14</td>
</tr>
<tr>
<td>easy, the apartment was clean and quiet, decent sized kitchen. Location</td>
<td></td>
</tr>
<tr>
<td>is awesome. We had a great time.</td>
<td></td>
</tr>
</tbody>
</table>

3 The reviews are presented as written on Airbnb; we did not correct the typos.
Figure 2.1: Frequency of the languages used to write the reviews on Airbnb in Boston

2.5.3. **Empirical estimation procedure: The Spatial Autoregressive Model**

The Moran’s I statistic and the Lagrange multiplier are used to test for the presence of spatial effects in the price data. Results of the tests in tables 2.3 and 2.4 indicate the presence of spatial dependence through the spatial lagged price.
Table 2.3: Moran I test

<table>
<thead>
<tr>
<th>Weights matrix threshold</th>
<th>Moran I</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 mile</td>
<td>0.19</td>
<td>0.000</td>
</tr>
<tr>
<td>3 miles</td>
<td>0.07</td>
<td>0.000</td>
</tr>
<tr>
<td>5 miles</td>
<td>0.007</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Table 2.4: OLS regression diagnostic test for spatial dependence

<table>
<thead>
<tr>
<th>Test</th>
<th>Value and significance per weigh matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 mile</td>
</tr>
<tr>
<td>Spatial autocorrelation (error)</td>
<td>0.009***</td>
</tr>
<tr>
<td>Lagrange Multiplier (SARMA)</td>
<td>67.53***</td>
</tr>
<tr>
<td>Lagrange Multiplier (error)</td>
<td>10.28***</td>
</tr>
<tr>
<td>Lagrange Multiplier (lag)</td>
<td>66.76***</td>
</tr>
<tr>
<td>Robust LM (error)</td>
<td>0.77**</td>
</tr>
<tr>
<td>Robust LM (lag)</td>
<td>57.25***</td>
</tr>
</tbody>
</table>

Note: * denotes that the estimates are significant at 10% and ** and *** denote that they are significant at 5% and 1% level.

Ordinary Least Squares (OLS) is known to produce biased, non-consistent and inefficient estimates in the presence of spatial association in the form of spatial dependence or spatial autocorrelation (Anselin, 1988, Anselin and Bera, 1998), so a spatial hedonic price model is used for estimation. The spatial autoregressive model (SAR) accounts for the presence of a spatial lag dependent variable. The model is specified as follows:

\[
P = \rho WP + X\beta + \epsilon \quad (2.16)
\]

where the dependent variable \(P\) is the \(n\) by 1 vector of the renting prices. The Box-Cox transformation suggests a log transformation of the price variable as the functional form that best fits the data. \(W\) is an \(n\) by \(n\) spatial distance matrix. We use 1 mile as the dis-
tance threshold. X is an n by k matrix of exogenous explanatory variables with a constant term vector. It includes the structural characteristics of the apartment such as the number of bathrooms, the number of people it can accommodate, the type of room, the cancellation policy, the number of reviews, and the quality of the apartment (sentiment score). It also includes neighborhood characteristics such as the distance to the nearest convention center, distance to the nearest bus or train stop, the area’s unemployment rate, and level of education.

the $\mathbf{\beta}$ term is a k by 1 vector of coefficients of the explanatory variables; $\mathbf{\epsilon}$ is the independent error term which follows a normal distribution with zero mean ($\mathbf{0}_{n \times 1}$) and a constant variance ($\sigma^2$); $\rho$ is the price spatial lag (WP) coefficient. Mobley, et al. (2009) and Mobley (2003) show that the coefficient $\rho$ on the spatial lag price variable identifies strategic response of hosts to price changes. Price complementarity corresponds to a positive spatial lag coefficient while substitutability corresponds to a negative spatial lag coefficient. If the prices are strategic complements, the expectation is that the sign of $\rho$ is positive.

According to Anselin (1988), estimating equation (2.16) with maximum likelihood will produce consistent and efficient estimates. Contrary to the OLS model, the coefficients on the regressors in equation (2.16) are not the marginal impacts of a one unit increase in their value on the dependent variable (Gravelle, et al., 2014, Le Gallo, et al., 2003, Lesage, 2008). The reduced form of the equation (2.16) gives the intuition behind this result:

$$(I - \rho W)P = X\mathbf{\beta} + \mathbf{\epsilon}$$

(2.17)
Which can be rearranged as

\[ P = (I_n - \rho W)^{-1}X\beta + (I_n - \rho W)^{-1}\varepsilon \]  \hspace{1cm} (2.18)

This is useful in examining the partial derivative of \( P_i \) with respect to change in the \( j, r^{th} \) variable \( x_{jr} \):

\[ \frac{\partial P_i}{\partial x_{jr}} = (I_n - \rho W)^{-1}(I_n\beta_r)_{ij} \]  \hspace{1cm} (2.19)

The partial derivative here is different from the usual OLS scalar derivative expression \( \beta_r \). Instead, the partial derivative is an n-by-n matrix. The partial derivative on off-diagonal elements \( (j \neq i) \) are different from zero (which would be the case with OLS). This shows that changes in the explanatory variable of any host on Airbnb can affect the price of all the hosts on the platform. The own partial derivative is referred to as the direct effect and is captured by the diagonal element of \( (I_n - \rho W)^{-1}(I_n\beta_r)_{ii} \). The indirect or spillover effect corresponds to the off-diagonal elements of the matrix (when \( j \neq i \)). Averaged over all observations, these measures give the average direct effect, the average indirect effect and the average total effect (Lesage, 2008). Changes in the quality variable are used to illustrate each of these effects. If a host \( i \) improves the quality of his room, the average direct effect measures the average impact on price for host \( i \) (averaged over all observations). The impact of the change in room quality by all the other hosts on host \( i \)’s price (averaged over all observations) is given by the average indirect effect. Finally, the total average effect measures the impact on price of changes in all hosts quality. It is equal to the average direct effect plus average indirect effect.
2.6. Econometric results and discussion

Four models were estimated: Model I uses Ordinary Least Squared (OLS); Model II uses the Spatial Autoregressive (SAR) model with 1 mile as the distance threshold weight matrix and the spatial lag as the only explanatory variable; Model III is also a SAR, but with the quality variable added to the spatial lag; and finally, model IV uses all the explanatory variables. We use the package spdep (Bivand, et al., 2013, Bivand and Piras, 2015) in R (R Core Team, 2017) for estimations. We also conduct a series of sensitivity tests. First, we perform a linear mixed effects analysis by including a random effect at the census tract level. Second, we vary the spatial weight matrix by increasing it to 3 and 5 miles. Third, we use a unidimensional measure of quality and six disaggregated alternative measure of quality.

Results of the OLS regression and maximum likelihood estimation of the Spatial Autoregressive (SAR) models are presented in Table 2.5. The sign and significance level of the estimates are consistent across the four models. The AIC is lower in the SAR models compared to the OLS model, indicating a better fit. The Lagrange Multiplier test on spatial error dependence in the SAR models does not reveal a spatial dependence in the residual errors and we use robust standard errors for our estimates.

Results of the theoretical model predict that hosts will compete for prices in the short-term rental market; prices are expected to be strategic complements. The spatial autoregressive coefficient is positive and highly significant (e.g., a parameter of 0.33 in the last SAR specification). This indicates that room prices are strategic complements on Airbnb in Boston. A price increase by one host leads to a price increase by its neighbors.
Table 2.5: Estimates of the spatial lag regressions with 1 mile as weight matrix

<table>
<thead>
<tr>
<th>Variables</th>
<th>OLS</th>
<th>SAR</th>
<th>SAR</th>
<th>SAR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I</td>
<td>II</td>
<td>III</td>
<td>IV</td>
</tr>
<tr>
<td>W_LnPrice</td>
<td>0.92***</td>
<td>0.92***</td>
<td>0.33***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.02)</td>
<td>(0.02)</td>
<td>(0.08)</td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>4.59***</td>
<td>0.35***</td>
<td>0.21***</td>
<td>2.60***</td>
</tr>
<tr>
<td></td>
<td>(0.19)</td>
<td>(0.11)</td>
<td>(0.02)</td>
<td>(0.19)</td>
</tr>
<tr>
<td>Accommodate</td>
<td>0.12***</td>
<td></td>
<td></td>
<td>0.12***</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td></td>
<td></td>
<td>(0.01)</td>
</tr>
<tr>
<td>Accommodate^2</td>
<td></td>
<td>-0.006***</td>
<td></td>
<td>-0.006***</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.01)</td>
<td></td>
<td>(0.01)</td>
</tr>
<tr>
<td>Bathroom</td>
<td>0.08***</td>
<td></td>
<td></td>
<td>0.08***</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td></td>
<td></td>
<td>(0.01)</td>
</tr>
<tr>
<td>Bedroom</td>
<td>0.17***</td>
<td></td>
<td></td>
<td>0.17***</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td></td>
<td></td>
<td>(0.01)</td>
</tr>
<tr>
<td>Review score</td>
<td>0.01***</td>
<td>0.013***</td>
<td>0.01***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
<td>(0.002)</td>
<td>(0.001)</td>
<td></td>
</tr>
<tr>
<td>Number of reviews</td>
<td>-0.002***</td>
<td></td>
<td>-0.002***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0005)</td>
<td></td>
<td>(0.0005)</td>
<td></td>
</tr>
<tr>
<td>Room_type</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private Room</td>
<td>-0.43***</td>
<td></td>
<td>-0.41***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td></td>
<td>(0.02)</td>
<td></td>
</tr>
<tr>
<td>Shared Room</td>
<td>-0.68***</td>
<td></td>
<td>-0.68***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.04)</td>
<td></td>
<td>(0.04)</td>
<td></td>
</tr>
<tr>
<td>Cancellation Policy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate</td>
<td>0.05***</td>
<td></td>
<td>0.06**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.02)</td>
<td></td>
<td>(0.06)</td>
<td></td>
</tr>
<tr>
<td>Strict</td>
<td>0.02</td>
<td></td>
<td>0.03</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td></td>
<td>(0.01)</td>
<td></td>
</tr>
<tr>
<td>Super-strict</td>
<td>0.25***</td>
<td></td>
<td>0.27***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.06)</td>
<td></td>
<td>(0.03)</td>
<td></td>
</tr>
<tr>
<td>Log Distance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Convention</td>
<td>-0.15***</td>
<td></td>
<td>-0.07***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td></td>
<td>(0.008)</td>
<td></td>
</tr>
<tr>
<td>MBTA</td>
<td>-0.003</td>
<td></td>
<td>-0.005</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
<td></td>
<td>(0.009)</td>
<td></td>
</tr>
<tr>
<td>Log Education</td>
<td>0.09***</td>
<td></td>
<td>0.06**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td></td>
<td>(0.02)</td>
<td></td>
</tr>
<tr>
<td>Log Income</td>
<td>0.06***</td>
<td></td>
<td>0.05**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td></td>
<td>(0.02)</td>
<td></td>
</tr>
<tr>
<td>AIC</td>
<td>1158</td>
<td>3097.2</td>
<td>3064.3</td>
<td>1104.2</td>
</tr>
<tr>
<td>LM test for residual autocorrelation</td>
<td>0.77***</td>
<td>0.21</td>
<td>0.44</td>
<td>0.13</td>
</tr>
</tbody>
</table>

Note: * denotes that the estimates are significant at 10% and ** and *** denote that they are significant at 5% and 1% level. Robust standard errors are in parenthesis.
The SAR estimates are not the partial derivatives as shown by equation (2.19); Table 2.6 decomposes the total effect for variables into its direct and indirect components.

Table 2.6: Direct, indirect and total effects of the impact of the regressors on room price

<table>
<thead>
<tr>
<th>Variables</th>
<th>Direct</th>
<th>Indirect</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accommodate</td>
<td>0.126***</td>
<td>0.061***</td>
<td>0.188***</td>
</tr>
<tr>
<td>Accommodate^2</td>
<td>-0.006***</td>
<td>-0.003***</td>
<td>-0.009***</td>
</tr>
<tr>
<td>Bathroom</td>
<td>0.082***</td>
<td>0.040***</td>
<td>0.122***</td>
</tr>
<tr>
<td>Bedroom</td>
<td>0.170***</td>
<td>0.083***</td>
<td>0.253***</td>
</tr>
<tr>
<td>Review score</td>
<td>0.010***</td>
<td>0.004***</td>
<td>0.015***</td>
</tr>
<tr>
<td>Number of reviews</td>
<td>-0.002***</td>
<td>-0.001***</td>
<td>-0.003***</td>
</tr>
<tr>
<td>Room_type</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private Room</td>
<td>-0.420***</td>
<td>-0.205***</td>
<td>-0.626***</td>
</tr>
<tr>
<td>Shared Room</td>
<td>-0.682***</td>
<td>-0.334***</td>
<td>-1.016***</td>
</tr>
<tr>
<td>Cancellation Policy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate</td>
<td>0.063***</td>
<td>0.031***</td>
<td>0.094***</td>
</tr>
<tr>
<td>Strict</td>
<td>0.031</td>
<td>0.015</td>
<td>0.046</td>
</tr>
<tr>
<td>Super-strict</td>
<td>0.273***</td>
<td>0.134***</td>
<td>0.407***</td>
</tr>
<tr>
<td>Log Distance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Convention</td>
<td>-0.076***</td>
<td>-0.037***</td>
<td>-0.114***</td>
</tr>
<tr>
<td>MBTA</td>
<td>-0.005</td>
<td>-0.002</td>
<td>-0.008</td>
</tr>
<tr>
<td>Education</td>
<td>0.063***</td>
<td>0.031***</td>
<td>0.094***</td>
</tr>
<tr>
<td>Income</td>
<td>0.052***</td>
<td>0.025***</td>
<td>0.078***</td>
</tr>
</tbody>
</table>

Note: * denotes that the estimates are significant at 10% and ** and *** denote that they are significant at 5% and 1% level.

The results of the estimation show that the coefficients of the structural variables such as the number of persons the room can accommodate, the number of bathrooms, and the number of bedrooms are positive and statistically significant. Listings with more bedrooms, more bathrooms and that can accommodate more persons tend to set higher price-
This is consistent with the previous literature on the hotel industry (Cirer Costa, 2013, de Oliveira Santos, 2016, Espinet, et al., 2003). When a quadratic term for the number of persons a room can accommodate is included, this variable exhibits a diminishing marginal effect on price. Changes that increase the number of persons a room can accommodate has a larger impact on price for hosts whose rooms accommodate fewer persons than for hosts whose room accommodate larger number of guests up to the turning point of 10 (0.188/(-2*-0.009)) persons. The number of bedrooms in the apartment has a larger impact on price (25.3) than the number of bathrooms (12.2 percent).

The theoretical model predicts that hosts with high-quality rooms will set a higher price compared to hosts with low-quality rooms. The coefficient on the review score variable allows us to test if price is affected by room quality. As in the hotel marketing literature, our estimation result confirms expectation. Review score has a highly significant, positive and similar coefficient across all the regression models (a parameter of 0.01 in all specifications in table 5), implying that quality impacts room price. Based on table 6, the result suggests that a one point increase in review score will increase room price by 1.5 percent. A third of this impact on price comes from the indirect impact from hosts located nearby (as they increase their prices in response). This confirms the existence of a spillover effect. The number of reviews also is relevant in explaining price. Airbnb estimates that 70% of guests provide a review on their host. The number of reviews is used to approximate the demand for rooms. The negative sign for the coefficients largely reflects the law of demand; the demand for higher price rooms is smaller.

Estimates of the impact of the room type on price show that shared rooms and private rooms, compared to entire homes, are cheaper. A shared room is the cheapest
among all three. The coefficients for the dummy variables associated with these variables are significant and negative. Shared rooms are 68.2 percent cheaper than entire homes while private room are only 42.0 percent cheaper.

The coefficients on the dummies for cancellation policies show that, compared to a flexible cancellation policy, hosts who use moderate, strict and super-strict cancellation policies set higher prices. The cancellation policy can be seen as a segment differentiation strategy by hosts. As figure 2 shows, average price increases with stricter cancellation policies.

![Boxplot of price by cancellation policy](image)

Figure 2.2: Boxplot of price by cancellation policy

To test if the impact of review varies by lodging segment, the SAR model was run for each segment. Results in table 2.7 indicate that, except for moderate cancellation policy, the impact of quality on room price decreases as we move from flexible to super-strict cancellation policy. The impact of quality on price for super-strict cancellation policy
segment is not significant at 5% confidence level. Zhang, et al. (2011) found similar results when studying the determinants of hotel room prices. When considering lodging segments, they found a positive impact of quality on room price for economy and mid-scale hotels. However, for luxury hotels, quality does not affect room price. For the higher lodging segment, quality is no longer a differentiation factor. In Boston, all the hosts who use a super-strict cancellation policy offer an entire home or apartment for rent on the Airbnb platform. For these hosts, the quality of their room is already embedded in the type of room they offer.

Table 2.7: Decomposition of the impact of review score for flexible, moderate, strict and super strict cancellation policies

<table>
<thead>
<tr>
<th>Segments</th>
<th>Impacts of review score</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Direct</td>
</tr>
<tr>
<td>Flexible</td>
<td>0.015***</td>
</tr>
<tr>
<td>Moderate</td>
<td>0.003***</td>
</tr>
<tr>
<td>Strict</td>
<td>0.010***</td>
</tr>
<tr>
<td>Super strict</td>
<td>0.007*</td>
</tr>
</tbody>
</table>

Note: * denotes that the estimates are significant at 10% and ** and *** denote that they are significant at 5% and 1% level.

Proximity to amenities has been shown to affect the price in hedonic price models in previous studies. Our results indicate that only the distance to the nearest convention center has the sign and significance level as expected. Participation in conferences for a short-term period is among the reasons guests book rooms on Airbnb. The results of our estimation support why hosts that are located closer to convention centers set higher prices compared to hosts that are located further away from them. A one percent decrease in the distance that separates a room from the nearest convention center leads to a 0.11 per-
cent increase in price. The distance to the closest train station does not affect price, as evi-
denced by the non-significance of its coefficient.

Among the socioeconomic variables, the coefficients for education and income per capita are positive and significant. We attribute the result to the theory of demand for housing (Green and Hendershott, 1996). Neighborhoods with higher education and income levels are more desirable, increasing the demand for houses in those neighborhoods. High demand leads to high rental prices and consequently high prices for the rooms rented on Airbnb. A one percent increase in the percentage of families with at least a bachelor degree in the census tract where the room is located leads to a 0.09 percent increase in the room price. A similar change in income leads to a 0.07 percent increase in price.

2.7. Sensitivity analysis

A series of alternative specifications are estimated for robustness checks. The es-
timation procedure is replicated with a linear mixed effects model. The same controls are used as fixed effects variables. A random effect at the census tract level is added to char-
terize idiosyncratic variation that is due to census tract differences. The census tract might be a source of non-independence that needs to be considered within the model. We test for the significance of the spatial lag price and review score variables using likeli-
hood ratio tests. P-values are obtained, and a likelihood ratio test is performed on the full model with respect to the spatial lag price and with respect to the review score against the model without these variables. The lme4 package (Bates, et al., 2015) is used in the es-
timation of the linear mixed model estimation. Table 2.8 presents the log-likelihood ratio test results.
Table 2.8: Likelihood ratio tests for the statistical significance of price lag and quality variables in the linear mixed effects models

<table>
<thead>
<tr>
<th>Test for lag/ quality</th>
<th>Estimates</th>
<th>AIC</th>
<th>BIC</th>
<th>LogLik</th>
<th>Deviance</th>
<th>Chi-square</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test for lag price</td>
<td>Model without price lag</td>
<td>1069</td>
<td>1170</td>
<td>-516</td>
<td>1033</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Model with price lag</td>
<td>0.25</td>
<td>1039</td>
<td>1146</td>
<td>-500</td>
<td>1001</td>
</tr>
<tr>
<td>Test for quality</td>
<td>Model without quality</td>
<td>1083</td>
<td>1184</td>
<td>-523</td>
<td>1047</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Model with quality</td>
<td>0.007</td>
<td>1039</td>
<td>1146</td>
<td>-500</td>
<td>1001</td>
</tr>
</tbody>
</table>

Note: * denotes that the estimates are significant at 10% and ** and *** denote that they are significant at 5% and 1% level.

The results of the linear mixed effects models confirm the spatial autoregressive model results. The spatial lag price affects price ($\chi^2 (1) = 31.82$, $p=0.000$), increasing it by about 0.33 ± (0.05). The review score also affects room price ($\chi^2 (1) = 45.92$, $p=0.000$) increasing it by 0.01 ± (0.001). The coefficients for both review score and lag prices are consistent with our assumption. Prices are strategic complements, and hosts with rooms of high-quality set higher prices compared to hosts of low-quality rooms.

The full SAR specification regression is also estimated with 3 and 5 miles as weight matrices. Increasing the threshold of the weight matrix allows the hosts to have a larger number of competitors. The results of the estimates are presented in table 2.9. The sign of the estimates for both the review score and the spatial lag price is consistent with the results obtained using 1 mile as a weight matrix. The size of the spatial lag coefficient estimates in the 3 and 5 miles weight model are lower than its size in the 1-mile weight model, indicating, not surprisingly, that competition between hosts decreases as we increase the distance between them. Hosts located further away from each other compete less.
Finally, for a sensitivity check, other measures of quality are considered. First, we use a unidimensional measure of quality that measures the overall satisfaction of the guests. The unidimensional measure is similar to the single rating score commonly used on many online platforms. Second, we consider six disaggregated measures of quality, which are ratings by guests of specific aspects of the services provided by their hosts. These measures are accuracy, cleanliness, check-in, communication, location and the value of the apartment. The quality measure related to the accuracy of the listing reflects how accurate the description of the apartment on the Airbnb platform is compared to the guest’s experience. The quality rating cleanliness evaluates the cleanliness of the property including the rooms, bathrooms and common areas. The quality of the check-in relates to how welcome the guest felt when he/she first arrived.

Communications with the hosts as a quality measure provides an evaluation of how long it takes the host to respond and the accuracy and usefulness of the host’s responses. A quality variable for the satisfaction of the guest about the location of the apartment in the neighborhood and its proximity to amenities is also considered. The last quality measure used for sensitivity check is related to the value of the listing, which evaluates the guest satisfaction with paying the room rate for the service received.
Table 2.9: Estimates of the spatial lag regression with 3 and 5 miles as weight matrix

<table>
<thead>
<tr>
<th>Variables</th>
<th>3 miles</th>
<th>5 miles</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>W_LnPrice</strong></td>
<td>0.09***</td>
<td>0.14***</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
<td>(0.05)</td>
</tr>
<tr>
<td><strong>Intercept</strong></td>
<td>3.86***</td>
<td>3.86***</td>
</tr>
<tr>
<td></td>
<td>(0.56)</td>
<td>(0.56)</td>
</tr>
<tr>
<td><strong>Accommodate</strong></td>
<td>0.12***</td>
<td>0.12***</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
</tr>
<tr>
<td><strong>Accommodate^2</strong></td>
<td>-0.006***</td>
<td>-0.006***</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
</tr>
<tr>
<td><strong>Bathroom</strong></td>
<td>0.08***</td>
<td>0.08***</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
</tr>
<tr>
<td><strong>Bedroom</strong></td>
<td>0.17***</td>
<td>0.17***</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
</tr>
<tr>
<td><strong>Review score</strong></td>
<td>0.01***</td>
<td>0.01***</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
</tr>
<tr>
<td><strong>Number of reviews</strong></td>
<td>-0.002***</td>
<td>-0.002***</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
</tr>
<tr>
<td><strong>Room_type</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private Room</td>
<td>-0.43***</td>
<td>-0.43***</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
</tr>
<tr>
<td>Shared Room</td>
<td>-0.68***</td>
<td>-0.68***</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
<td>(0.05)</td>
</tr>
<tr>
<td><strong>Cancellation Policy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate</td>
<td>0.06***</td>
<td>0.05***</td>
</tr>
<tr>
<td></td>
<td>(0.02)</td>
<td>(0.02)</td>
</tr>
<tr>
<td>Strict</td>
<td>0.03</td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
</tr>
<tr>
<td>Super-strict</td>
<td>0.26***</td>
<td>0.25***</td>
</tr>
<tr>
<td></td>
<td>(0.06)</td>
<td>(0.06)</td>
</tr>
<tr>
<td><strong>Log Distance</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Convention</td>
<td>-0.14***</td>
<td>-0.15***</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
</tr>
<tr>
<td>MBTA</td>
<td>-0.002</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
</tr>
<tr>
<td><strong>Education</strong></td>
<td>0.09***</td>
<td>0.09***</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
</tr>
<tr>
<td><strong>Income</strong></td>
<td>0.06***</td>
<td>0.06***</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
</tr>
<tr>
<td><strong>AIC</strong></td>
<td>1121</td>
<td>1123</td>
</tr>
<tr>
<td><strong>LM test for residual autocorrelation</strong></td>
<td>7.26***</td>
<td>0.15</td>
</tr>
</tbody>
</table>

Note: * denotes that the estimates are significant at 10% and ** and *** denote that they are significant at 5% and 1% level. Robust standard errors are in parenthesis.
Results of the coefficients of these variables in the OLS and SAR regressions (specified as in model IV with all the explanatory variables) are presented in table 2.10. The results of the regressions of price on each of the different measures of quality show consistent, positive and significant coefficients providing substantial evidence to support the theoretical hypothesis that quality affects the price. The average impact of each of the quality variables on the price was decomposed into its direct, indirect and total effect. The results presented in table 2.11 show that for all the quality variables the average direct effect on room price is higher than the indirect effect. Policies that provide an incentive for hosts to improve the quality of their room have a direct positive impact on the price of their room on Airbnb but also an indirect positive impact on the other hosts in their neighborhood.

The size of the unidimensional measure of quality is significantly lower compared to the other measures. Among the disaggregated measures of quality, cleanliness has the highest impact on price (6.8 percent) followed by accuracy (4.9 percent). Value has the lowest impact (3.2 percent). The impact of the unidimensional measure of quality on price is less than one-third of the impact of value, the lowest disaggregated measure of quality. This confirms Li and Hitt (2010) results where the unidimensional measure of quality has been shown to be more associated with the product value than to its quality. All the impacts (direct, indirect, and total) of the review score generated through sentiment analysis are closer to the impacts of the disaggregated measures of quality compared to the unidimensional measure. This result suggests that sentiment analysis of the reviews will better approximate quality than the unidimensional measure of quality and
using the unidimensional measure of quality will create a downward bias of the estimate of the impact of quality on price.

Table 2.10: Impact of alternative measures of quality on price

<table>
<thead>
<tr>
<th>Quality Variables</th>
<th>OLS</th>
<th>SAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Review score</td>
<td>0.01***</td>
<td>0.01***</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>Unidimensional measure of quality</td>
<td>0.007***</td>
<td>0.006***</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
</tr>
<tr>
<td>Accuracy</td>
<td>0.04***</td>
<td>0.04***</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
</tr>
<tr>
<td>Cleanliness</td>
<td>0.06***</td>
<td>0.06***</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
</tr>
<tr>
<td>Check-in</td>
<td>0.04***</td>
<td>0.04***</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
</tr>
<tr>
<td>Communication</td>
<td>0.04***</td>
<td>0.04***</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
</tr>
<tr>
<td>Location</td>
<td>0.03***</td>
<td>0.03***</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
</tr>
<tr>
<td>Value</td>
<td>0.03***</td>
<td>0.03***</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
</tr>
</tbody>
</table>

Note: * denotes that the estimates are significant at 10% and ** and *** denote that they are significant at 5% and 1% level. Robust standard errors are in parenthesis

Table 2.11: Decomposition estimates of the direct and indirect effects of quality variables on rooms' prices

<table>
<thead>
<tr>
<th>Quality Variables</th>
<th>Direct</th>
<th>Indirect</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Review score</td>
<td>0.010***</td>
<td>0.004***</td>
<td>0.015***</td>
</tr>
<tr>
<td>Unidimensional measure of quality</td>
<td>0.006***</td>
<td>0.003***</td>
<td>0.010***</td>
</tr>
<tr>
<td>Accuracy</td>
<td>0.049***</td>
<td>-0.000***</td>
<td>0.049***</td>
</tr>
<tr>
<td>Cleanliness</td>
<td>0.068***</td>
<td>-0.000***</td>
<td>0.068***</td>
</tr>
<tr>
<td>Check-in</td>
<td>0.043***</td>
<td>-0.000***</td>
<td>0.043***</td>
</tr>
<tr>
<td>Communication</td>
<td>0.043***</td>
<td>-0.000***</td>
<td>0.043***</td>
</tr>
<tr>
<td>Location</td>
<td>0.036***</td>
<td>-0.000***</td>
<td>0.036***</td>
</tr>
<tr>
<td>Value</td>
<td>0.032***</td>
<td>-0.000***</td>
<td>0.032***</td>
</tr>
</tbody>
</table>

Note: * denotes that the estimates are significant at 10% and ** and *** denote that they are significant at 5% and 1% level.
Among the quality variables, cleanliness has the strongest effect on the price of the rooms, followed by accuracy. Cleanliness seems to be the most important quality variable that affects price. This result is consistent with de Oliveira Santos (2016) who studies more than 8000 hostels worldwide and identifies cleanliness, location, and facilities as the main characteristics that explain accommodation prices. With the growth of online platforms, where reviews can inform prospective guests, these qualities can affect demand for hosts’ rooms.
2.8. Conclusion

Online reviews and ratings are largely recognized to impact consumers’ purchase decisions especially on online platforms where they serve as proxy for quality of products and services. Many studies in the hotel industry literature use rating or single review scores to examine the relationship between quality and price. However, evidence from the existing literature suggests that single rating measure can lead to biased conclusions on the relationship between reviews rating and price since the single measure might not represent the complexity of the customer opinion or sentiment about a good or service accurately.

This article contributes to the literature on the impact of quality on price in the hospitality industry. Contrary to the existing literature, where unilateral rating review as scored by the guest is used as proxy for quality, this study relies on a novel approach to derive the score in the reviews. With sentiment analysis, the opinions in the reviews are extracted and scored to derive the total score of the review. This study also uses a spatial hedonic price model to account for the spatial correlation of price data. Using data from Airbnb platform, the results of the empirical analysis suggests that scores derived from the sentiment analysis of the reviews are better indicators of quality than single rating scores.

Although disaggregated multidimensional components of quality such as cleanliness, accuracy, communication, location, are better predictors of the listing price than the reviews, the latter is still a better proxy for quality than unidimensional rating scores. Reviews reveal information about the intrinsic quality of the hosts and these reviews affect the demand on the Airbnb platform. The reviews affect not only the host price but also
the price of other neighboring hosts. The policy implication for Airbnb is to create incentives or policies for hosts to improve the quality of their listings. This will have spillover effects on the price set by other hosts. Cleanliness of the property and accuracy of the listing are the two most important quality measures that affect price and the policies should be directed towards improving those qualities.

The theoretical model suggests that when a host increases its price, its rivals also increase their price, making them strategic price complements. The results of the empirical analysis support the theoretical framework. Other factors, such as the number of bedrooms and bathrooms, as well as the number of people a room can accommodate, also have a positive effect on the price set by the owners.
CHAPTER 3 CHAPTER 3. TEXT-BASED PREDICTIONS OF BEER PREFERENCES BY MINING ONLINE REVIEWS

3.1. Abstract:

There is an increasing interest in categorizing texts using the words used to write the text. The process involves decomposing the texts into the words composing them and using the frequency of those words to predict the text polarity. The text categorization approach may use single words composing the texts or longer combinations of the words. Longer combinations of the words have the advantage of better representing the complexity of human language compared to single words. Moreover, less frequent terms may also better discriminate between reviews than more common words.

This study tests these two hypotheses in the context of beer reviews. It shows that the words used in the reviews can be used to predict consumer’s preferences for beer. Moreover, it shows that the use of less frequent terms in the predictive models outperforms the use of more frequent terms. This confirms Sparck Jones (1972)’s heuristics results. However, low-level combinations of the words in the reviews better predict consumers’ preferences compared to high-level combinations even though the latter better represent the complexity of human languages.

3.2. Introduction

With the advent of the web 2.0, user-generated-content (UGC) such as reviews and comments for online products and services are being generated at an increasing rate and are accessible to a large audience on the internet. On online platforms, consumers are encouraged to share their experience about various aspects of the products or services
(Yu, et al., 2011). The multiple reviews, comments, and rating left by the consumers carry important about their opinions of the products. Prospective consumers consider this information as a form of collective evaluation of products and services quality by previous consumers (Chen, et al., 2008). They search the reviews for specific features of the products and form their opinion based on the evaluation of the features by previous consumers. The presence or absence of specific features in reviews can affect consumers’ purchasing decision, suggesting an underlying relationship between the features and the perceived quality of online products or services.

In the last few years, UGCs have received a lot of interest in economics. Senecal and Nantel (2004) show that online product recommendations influence consumers’ choice. Chen, et al. (2008) show that reviews that are found more helpful have a stronger effect on consumers’ choice. Zhang, et al. (2013), Luca (2016), and Floyd, et al. (2014) examine the positive influence of online reviews on product sales. These studies rely on methods that can extract value from the UGCs and their relationship with product characteristics. For example Schumaker and Chen (2009) use a combination of linguistic, financial and statistical techniques to predict stock prices. Archak, et al. (2011) use textual representation or text categorization to identify the product features that influence prices. In recent years, using text categorization, many studies have investigated the association between the features in the reviews and the other measures of quality such as numeric rating, thumbs up or thumbs down, and star rating.

Text categorization relies on unigram or n-gram representations of the reviews to predict the review score. A unigram is the result of the decomposition of text into the single words used to write the text. Bigrams, trigrams, and n-grams correspond to a decom-
position of the text into two, three and n-words, respectively. Bigrams correspond to a higher-level representation of the text compared to unigram and a lower-level representation compared to trigram. Low-level n-gram representations do not account for the complexity of the human language. For example, unigrams cannot capture the relationship between two words such as a word and its negation (i.e., “good” vs. “not good”) or a word and its modifier (i.e., “flavored” vs. “barely flavored”). Bigrams can capture these relationships but not the meaning of larger expressions. Conversely, larger n-grams can effectively represent longer expressions but do not occur as often in many reviews. A word such as “flavor” or an expression such as “best flavor” are more likely in reviews than an expression such as “certainly the best-flavored beer.”

For an n-gram representation of an expression such as “certainly the best-flavored beer” different combinations of the words in the expression will be examined. Few examples of these combinations for a quad-gram are: “certainly best-flavored beer”, the original sentence, but also “best-flavored beer certainly”, “certainly beer best-flavored”, etc. Only the original sentence is likely to be present in only one review. Its frequency for that review is one and zero for the other reviews. The use of larger expressions in an n-gram representation of the reviews introduces sparsity in the data generated from decomposing all the reviews into n-grams. In such sparse data, some reviews have zero occurrences for the n-gram representation. Text categorization tasks with sparse data require computationally intensive methods capable of identifying and extracting relevant features capable of predicting reviews’ scores or polarity (positive or negative reviews). This paper addresses the problem of predicting consumers’ preferences for beer using n-grams representation of the reviews left by the consumers online. The n-grams represent the
beer features associated with consumers’ preferences expressed as rating scores (consumers rate the products on a scale ranging from 0 to 5). Using a machine learning algorithm, the random forest, we examine the performance of unigrams, bigrams, and trigrams in predicting consumers’ preferences. We compare two approaches. One uses the frequency of the most frequent n-grams (unigrams, bigrams, and trigrams) to predict consumers’ preferences. The second uses the least frequent n-grams representations of the reviews (inverse frequency). The results show that inverse frequency method better discriminates between the reviews in predicting consumers’ preferences.

The remainder of the paper is organized as follows. Section 2 presents the literature review of text categorization. Section 3 provides the methodology used to extract the features, select the relevant ones and perform the preferences’ prediction using random forest. The results are presented in section 4, and section 5 concludes.

3.3. Literature review

Text categorization consists of using text contents to identify predefined categories. This method has received a lot of interest in many fields such as machine learning and computational linguistics (Lewis, et al., 2004). In machine learning, text categorization involves building a learner capable of identifying the class of a specific text among many predefined categories (Zhang and Zhou, 2006). A couple of decades ago, text categorization tasks were performed manually. Han, et al. (2001) reports that in 1999 a company such as Yahoo used human experts to categorize online documents. Manual categorization of online texts is time-consuming and prone to errors. The growth of the internet has limited the volume of materials that can be manually categorized. Online contents are growing in size and diversity. Businesses collect trillions of bytes of data on their ser-
vices (Domingos and Hulten, 2000, Sati, 2017). IBM (2017) reports that 2.5 quintillion bytes of data are created every day. The growth of the internet has also eased the release online of published information by millions of content creators (Larson, 2010). Handling these volumes of online contents manually as Yahoo did in 1999 (Han, et al., 2001) would be challenging.

Several computational based methods have been explored to perform the text categorization task. The methods, which vary from machine learning to numerical methods, consider the text as semi-structured data. Some methods use variations that are statistically detectable in style to classify documents based on their source style (Biber, 1991). Other methods exploit the features in the texts to identify their genres (Finn, et al., 2002). A conventional approach consists of using the bag of words (BOW) representation of texts. In the BOW, the words in the texts represent features so that each text is evaluated depending on the presence or absence of the word. The frequency of the occurrence of a word in the texts is used to assign them to predefined classes. The words are the attributes of the text and the basis for the categorization task. The vector resulting from the decomposition of a text into the single words used to write the text is called unigram. Bigrams, trigrams and n-grams correspond to the vectors equivalent to the decomposition of the text into two, three and n-words, respectively. For example, a review that contains an expression such as “best-flavored beer” would be decomposed into the following unigrams: “best”, “flavored”, and “beer”. For each of the unigrams, the reviews will be scored 1 if the unigram is present and 0 otherwise. Reviews that have two occurrences of the unigram “beer” have a frequency equals to 2 for this unigram. A bigram representation will examine the presence or absence of the two-words combinations of the words used in the
expression in each review. The two-word combinations are "best flavored", “flavored best”, “best beer”, “beer best”, “flavored beer”, and “beer flavored”. Each review is evaluated based on the frequency of the bigrams.

The BOW approach applied to reviews poses two main problems. First, the words do not appear equally in all the reviews since the online content creators write the reviews independently from one another. This generates large sparse matrices where some words appear only once or a few times in the reviews. Categorization of text in large sparse matrices is a computationally intensive task. The second problem related to low-level BOW approach is the complexity of human language that is not captured by the low-level n-gram representations. A single word outside of its context can be ambiguous regarding its polarity. Yet, combinations of words tend to be less ambiguous and better capture the polarity of the sentences (Bespalov, et al., 2011). For example, it is difficult to identify the polarity of a unigram such as “impressive” compared to a bigram such as “not impressive” that is composed of the previous unigram and a modifier. High-level n-gram representations have been shown to perform better than low-level representations in text categorization (Cui, et al., 2006). Cui, et al. (2006) indicate that text classifier algorithms that use high-level n-grams representation (n=3,4,5,6) outperform algorithms that use unigrams and bigrams. However, high-level n-gram representations exacerbate the matrix sparsity problem since longer combinations of words are less frequent in the reviews than each of the words of the combinations.

The sparsity of the BOW approach can be addressed by reducing the number of n-grams used to perform the text categorization task. Yet the features selection method can result in the suppression of features relevant for the classification task. Sparck Jones
(1972) shows that terms that occur in many documents are less effective in discriminating between the documents than less frequent terms. He proposes a method that allocates more weight to less frequent terms: the inverse document frequency weighting. Inverse document frequency, which has its origins in heuristics (Balinsky, et al., 2010), is commonly used in information retrieval Metzler (2008). This weighting method handles sparse matrices by stressing discriminative features and reducing the influence of irrelevant ones (Meyer, et al., 2008). Discriminative terms or features are the ones that do not appear in many documents and whose inverse document frequencies are high (De Vries and Roelleke, 2005). Greiff (1998) uses the relationship between document frequency and the mutual information between relevance and term occurrence to sketch a theoretical explanation of the improved retrieval performance of inverse document frequency for term weighting. The inverse frequency weighting method can also be effective in finding relevant small sets of terms that can be effective in building predictive models.

Text categorization applications have also been used in economics research. Haag, et al. (2000), Goodwin, et al. (2014), and Nowak and Smith (2017) use textual information to address the omitted variables bias problem that plagues many hedonic pricing models. Schumaker and Chen (2009), Schumaker and Chen (2009), and Hagenau, et al. (2013) show the importance of textual representation of news in predicting stock prices. Text categorization techniques can also be effective in marketing for brand positioning, or product development. Yu, et al. (2011) for example, use this method to identify the most important product features to consumers. They use this approach to develop an aspect-ranking algorithm that extracts the important aspects of 11 popular products. Ap-
plied to document categorization this approach improves the classification performance considerably.

Due to the importance of text categorization in classifying reviews, this study examines its use in the food industry to identify consumers’ preferences or perform task such as sensory analysis. In the food and beverage industry, sensory analysis is often used to evaluate a product based on its perceived sensory characteristics (Murray, et al., 2001). It requires the selection, training, and maintenance of a panel of judges that assess products by evaluating their qualitative and quantitative sensory components (Murray, et al., 2001, Stefanowicz, 2013). The panel decides the features of products that best represents their similarities and dissimilarities, agree on the assessment method of the features, proceed to training on a sample of products before assessing the group of products of interest through a randomized experiment (Varela and Ares, 2012). In the last decade, various methodologies and techniques have been developed to overcome the time and complexity of classic sensory analysis techniques (Varela and Ares, 2012). This study proposes a novel approach: text categorization. It evaluates how product features in online reviews and comments can be used to predict consumers’ preferences for beer.

3.4. Methodology

We decompose the problem of predicting consumers’ preferences for beers with the content of the reviews as a three-step procedure. First, we use the bag-of-words (BOW) approach to extract the terms or features in each review. Second, we remove features that would be irrelevant for the predictive model. Third, we use a random forest as a supervised machine-learning algorithm to predict consumers’ preferences with the extracted features.
3.4.1. Feature extraction

Reviews were collected between September and October 2017 from BeerAdvocate (BA), an online community of beer enthusiasts and professionals. The members of the community share their opinion and experience about beers through reviews and comments on this online platform. Reviewers also rate each of the beers based on their satisfaction. The rating score ranges from one to five. The Python programming language was used to scrape the reviews and the scores from the website. A total of 5500 unique reviews were scrapped from BeerAdvocate. A BOW feature extraction approach is applied to the reviews.

The BOW approach, commonly used in natural language processing models, identifies and extracts features in a set of documents or corpus. Here, the collection of reviews constitutes the corpus. Punctuations, unnecessary words and characters are removed from the corpus. The corpus is then decomposed into its unique words to form a vocabulary. The occurrence of each word in the vocabulary for each review is scored to form a term-document matrix. In the term-document matrix, the rows correspond to the reviews in the corpus and the columns to the words or terms in the vocabulary. The cell values are the frequency attached to the word or term in the review. For example, the cell (i, j) is the frequency of occurrence of the term i in the review j.

Two datasets are derived from the term-document matrix: one dataset with the most frequent terms (the term-document matrix) and another with the less frequent terms (the inverse term-document matrix). More frequent terms in multiple reviews might not convey enough information to discriminate between the reviews contrary to less frequent (Popescu and Etzioni, 2007). Less frequent words can be specific to certain categories.
Their presence in reviews can better contribute indicate similarities between those reviews compared to words that are more frequent. For example, a word such as “malt” is more likely to be present in most beer reviews since most beers are made out of malt. Contrary, a word such as “citrus” is less common to all beer. Few beers have a citrus taste. Thus, in addition to the frequency of the term in the cell, we also use the inverse of the frequency for comparison. The inverse weighting technique assigns more weight to less frequent terms.

We also use higher-level n-grams in the vocabulary. This method has the advantage of capturing meaningful terms or expressions in the predictive models. For example, even though malt is used in most beer, the origins of the grains used as malt can affect the percentage of alcohol, the flavor, and aroma. Barley is the most common grain used for malting. Malt can also be derived from wheat and rye. Instead of using a unigram such as “malt”, bigrams such as “malt barely”, “malt wheat” and “malt rye” are better at categorizing the different types of beers. Three different types of datasets are derived based on the vocabulary used: unigrams, bigrams, and trigrams. Unigrams correspond to a dictionary with single words or terms. Bigrams and trigrams correspond to respectively two and three terms. Through the combination of the three types of n-grams dictionaries and the two types of term-document matrices six datasets were generated.

3.4.2. Feature selection

The feature extraction procedure described above produces sparse datasets since some terms appear in only a few reviews. These terms or features, referred to as zero variance predictors or near-zero variance predictors, do not perform well in predictive models and might create errors in the computation (Kuhn and Johnson, 2013). Some of the
features might not be relevant in explaining the consumers’ preferences or might be redundant. Moreover, when the number of variables introduced in a machine-learning model is too large, many machine learning algorithms loose accuracy. This issue is commonly known as the minimal-optimal problem (Nilsson, et al., 2007). A feature selection solution helps deal with the minimal-optimal problem by selecting the minimum number of relevant features needed to yield the best predictive models.

To address the minimal-optimal problem, many algorithms have been developed. According to Fonti and Belitser (2017) these algorithms can be classified into three general categories: filter methods, wrapper methods, and embedded methods. Filter methods use a statistical measure to rank the features and select high scoring features for modeling. Some examples of filter methods are ANOVA tests, Chi-squared tests, and correlations. Wrapper methods work on the feature selection as a search task. They build different subsets of the features and use the subsets to perform a predictive task. The subset that yields the best performance for the predictive task contains the selected features. The search task may be heuristic (forward, backward, or recursive with features elimination), or based on a particular methodology (best-first search), or even randomly determined (hill-climbing algorithm). Finally, embedded methods are a combination of the two previous methods.

To select the minimal features that will give the best prediction results among the set of n-grams explanatory variables, the Boruta algorithm (Kursa and Rudnicki, 2010) is implemented. This algorithm is a wrapper method that is based on recursively finding all relevant variables while getting rid of the features that don’t perform well. Table 3.1 summarizes the number of features selected with the Boruta algorithm.
Table 3.1: Number of features selected with the Boruta algorithm

<table>
<thead>
<tr>
<th>N-grams</th>
<th>Number of reviews</th>
<th>Number of attributes confirmed important</th>
<th>Number of attributes confirmed unimportant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unigram</td>
<td>5500</td>
<td>107</td>
<td>663</td>
</tr>
<tr>
<td>Bigram</td>
<td>5500</td>
<td>27</td>
<td>253</td>
</tr>
<tr>
<td>Trigram</td>
<td>5500</td>
<td>6</td>
<td>26</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>N-grams inverse</th>
<th>Number of reviews</th>
<th>Number of attributes confirmed important</th>
<th>Number of attributes confirmed unimportant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unigram</td>
<td>5500</td>
<td>116</td>
<td>654</td>
</tr>
<tr>
<td>Bigram</td>
<td>5500</td>
<td>24</td>
<td>256</td>
</tr>
<tr>
<td>Trigram</td>
<td>5500</td>
<td>6</td>
<td>21</td>
</tr>
</tbody>
</table>

3.4.3. Predictive model: the random forest

The objective is to classify consumers’ preferences based on the features represented by the words used in their reviews. To solve this supervised\(^4\) classification problem, an ensemble learning algorithm, the random forest introduced by Breiman (2001) is used on the six n-grams datasets. The random forest model was compared to other machine learning models such as the linear discriminant analysis, the support vector machines, and the K nearest neighbors (KNN). The random forest performs better than the other models in predicting consumers’ preferences. Ensemble learning algorithms such as random forest are a collection of single classifiers, tree-based classifiers in the case of the random forest, combined into one model. Ensembles often perform better than individual

---

\(^4\) Machine learning that uses input data (independent variables) to predict an output (dependent variables) are supervised machine learning models. Those that use and input with no corresponding output are unsupervised machine learning models.
classifiers. Breiman (1996) shows that ensembles have a lower variance relative to the single classifiers that compose them. Each of the single classifiers is selected independently of the others, which makes ensembles more accurate and robust to noise than single classifiers (Breiman, 1996, Breiman, 2001, Dietterich, 2000). This accuracy and robustness to noise explain the interest they have received in the literature. The main steps to build the RF classifier are summarized as follows:

**Step1**

The rating scores are binned into two categorical variables. Reviews scores of 4 and below (included) are categorized as “Good” reviews; those greater than 4 are categorized as “Very Good” reviews. We do not attribute the good and very good attributes to the two categories, and these attributes are not understood as such. The choice of the two categories is for simplicity and to ensure that the dataset is balanced. The “good” and “Very Good” categories represent, respectively, 51.59% and 48.41% of the dataset. The 5500 observations in the dataset are split into two sets: a training sets and a test set. For each of the n-gram dataset, the training set, composed of 80% of the observations, is used to train the classifier. The remaining 20% of the observations comprises the test set, which is used to evaluate the performance of the classifier. Since the test set is unknown to the random forest classifier, we can assess the capacity of the classifier to predict the class of the observations in the test set correctly. Each random forest classifier is trained with a training set but tested on the test set.

The random forest creates $n_{\text{tree}}$ using recursive partitioning of the initial training data, $D = \{X_i; Y_i\}_{i=1...n}$, and combines their results. Each tree contains a sample $D_j$ (ran-
domly selected with replacement) of the initial data D. In other words, the tree j is a subset of the initial training set which contains a randomly selected \( D_j = \{ X_j; Y_j \} \) sample of D. Because the random selection is with replacement, without deletion of the data selected from the training data set, some data may be part of many trees while other might never be used in any tree.

**Step 2**

Each tree j with a sample \( D_j \) of the training set performs its classification independently. Each decision tree is in itself a classification task. At each node in a tree, \( f_j \ll F \) features are randomly selected among the F features available. At that node, the best binary split is used to partition the node. Each “parent” node is split into two homogenous “child” nodes. Gini impurity I (Menze, et al., 2009) measures node homogeneity. It is given by:

\[
I = 1 - \sum_{c=0}^{2} \left( \frac{n_c}{n} \right)^2 \\
\text{with } n_c \text{ the number of objects in class } c \text{ at node } n.
\]

The lowest Gini impurity value computed among the f features will guide the choice of the splitting criterion at the node. Each decision-tree classification task j is associated with a classification error \( \text{Err}_j \) that measures the misclassification rate.

\[
\text{Err}_j = \frac{1}{|D_j^n|} \sum_{i \in D_j^n} I(y_i \neq \hat{y}_i)
\]

\( D_j^n \) is the remaining dataset in D not selected in the bootstrap samples \( D_j \). The subset \( D_j^c \) is called out-of-bag (OOB) and is defined as \( D = D_j^c \cup D_j \), \( |D_j^c| \) is the size of the jth OOB
subset, $\hat{y}_i$ is the predicted class using the tree $j$ classification on an observation $i$ not in the random bootstrap sample selected $D_j$.

The same process is repeated for each of the bootstrap samples (trees) in the training data $D$. The trees are combined to form the random forest classification model. To predict the class of an observation, the model uses the vote of each decision tree for each class. The final predicted class will be the class that will obtain the majority of the votes.

10-fold cross validation is also used to reduce the model overfitting using the model accuracy as a control metric. The training set is divided into ten reduced sets. The model is trained using nine of the reduced sets as training data, and the subsequent model is evaluated on the remaining part.

*Step 3*

Once step 2 is used to grow each decision tree, then the random forest model is tested with the test set to assess the performance of the random forest classifier. By using the test set, which was not used to train the random forest classifier, we can evaluate the capacity of the classifier to correctly predict the class of observations in the test “never seen” by the classifier. To predict the class, “Good” or “Very Good,” of an observation (review), the model relies on the vote of each decision tree. The class that obtains the majority of votes is retained by the random forest classifier as the predicted class. However, the classifier may wrongly classify the classes. Models that accurately predict the classes of the reviews are preferred to those with large misclassifications errors.

Three performance criteria serve for the evaluation of the models. These criteria depend on the number of correctly classified observations, true positives (reviews that are
“Good” and correctly predicted by the model as such), denoted by TP, and true negatives (reviews that are “Very Good” and correctly predicted as such), denoted by TN. There are also false positives (reviews that are “Very Good” but falsely predicted as “Good”), denoted by FP and false negatives (reviews that are “Good” but falsely predicted to be “Very Good”), denoted by FN.

The first performance criterion is the accuracy, the percentage of correctly predicted “Good” and “Very Good” preferences. The accuracy criterion reflects the capacity of the model to predict the “true” class of the reviews correctly based on the n-grams. It is given by the formula:

\[
\text{Accuracy} = \frac{TP + TN}{TP + TN + FP + FN}
\]

The second performance criterion is Cohen (1960)’s Kappa statistic which helps evaluate each model, but also compares the models amongst themselves. The Kappa statistic compares observed accuracy with the expected accuracy that might occur by chance if the classes were randomly guessed. The Kappa statistic is given by:

\[
\text{Kappa} = \frac{\text{Observed Accuracy} - \text{Expected Accuracy}}{1 - \text{Expected Accuracy}}
\]

Kappa values vary between zero (0) and one (1). Kappa values greater than zero indicate a classifier that achieves a rate of classification that exceeds chance levels.

The third performance criterion that is used is the Area Under the Curve (AUC). It is a function of the sensitivity or true positive rate (TPR) and specificity or false positive rate (FPR) of the model.
True Positive Rate = \frac{TP}{TP + FN}

False Positive Rate = \frac{TN}{TN + FP}

The sensitivity or true positive rate measures the proportion of “Good” reviews that are correctly predicted to be “Good” among all “Good” reviews. Conversely, the false positive rate measures the proportion of “Very Good” reviews that are wrongly predicted to be “Good” among all “Very Good” observations. A model with a high TPR is less likely to misclassify “Good” observations. However, a model with a high FPR is very likely to misclassify “Very Good Observations”.

What is the probability that the random forest model ranks a random sample of “Good” observations better than a randomly chosen sample of “Very Good” observations? A graph of the TPR against the FPR at different probability thresholds gives the Receiver Operating Characteristic (ROC) curve. A ROC graph that fits exactly on the diagonal corresponds to a random predictor and the model that generates such graph is as good as a coin toss. In contrast, a model that would yield at different probability threshold settings TPR=1 and FPR=0 will have a ROC at the left corner of the graph (coordinate (0,1)). A model with such ROC has 100% TPR and 0% FPR. Such a model corresponds to a perfect classification model. In practice, such models are rare but the closer the models are to the left corner, the better they predict, and the distance that separates the model from the diagonal represents how well the model is at the classification task compared to a random guess. The area under the ROC curve (AUC) is used as the second criteria to evaluate the model's performance. The AUC gives the probability that a ran-
domly chosen “Good” observation is classified as a “Good” observation, rather than a randomly chosen “Very Good” observation. The diagonal corresponds to an AUC of 0.5 and the perfect classification model corresponds to an AUC of 1. Most models will have an AUC between 0.5 and 1.

3.5. Results and discussions

3.5.1. N-grams representation

To predict consumers’ preferences for beer using an n-grams representation of the review, we apply the proposed methodology of a random forest classification algorithm to the six datasets. The six models represent the use of six different n-grams dependent variables. The rf-unigram model is the algorithm related to the dataset represented by the most frequent unigrams. The rf-unigram-inv is the algorithm related to the dataset that contains the less frequent unigrams. Similarly, rf-bigram, rf-trigram, and rf-bigram-inv, and rf-trigram-inv are the algorithms related to more frequent bigrams, trigrams and less frequent bigrams and trigrams, respectively. Figure 3.1 compares the models based on their accuracy to predict consumers’ preferences and the Kappa statistic. Table 3.2 provides the details of the accuracies and Kappa values.
Examination of the model's accuracies indicates that almost all the random forest models perform better than the random choice baseline of 50%. Only the trigram and the trigram-inverse models, with an accuracy of 51% and 52%, respectively, have a predictive power almost identical to the random choice baseline of 50%. With accuracies of
72% and 73%, the unigram and unigram-inverse models perform well in comparison to the other n-gram models. The bigram and bigram-inverse models follow. The model accuracy is reduced by 9 percentage points when we move from a unigram to a bigram model and by 21 percentage points when we use a trigram instead of a unigram. Contrary to our expectation, the unigram model, which is a low-level n-gram representation of the reviews, has a better predictive power than higher representations such as the bigram and trigram models. Even though high-level n-gram representations account for the complexity of the human language, their use to predict consumers’ preferences is less accurate than low-level n-gram representations in the case of beer reviews. Contrary to the rest of the literature, our result is consistent with Pang, et al. (2002)’s sentiment classification study using machine learning. They also report a decline in accuracy when switching from unigram to bigram models suggesting that bigram models are not that effective in accounting for the reviews’ context. However, a common characteristic of Pang, et al. (2002)’s study and ours is the small size of our dataset. Pang, et al. (2002) use 2053 reviews for their classification and we use 5500 reviews. Chu, et al. (2012) shows that larger sample sizes improve classification accuracies. Our result might have been different with a larger sample size. Cui, et al. (2006) segments use 100,000 product reviews in classifying text. Their result confirms the higher performance of models that use high-level n-grams representations.

3.5.2. Term frequency vs inverse document frequency

The second objective of this study is to evaluate the performance of the predictive models when using less frequent terms to discriminate between the reviews. From figure 1 and table 2, except for the bigram models, the use of the inverse document frequencies
in the unigram and trigram models improve the model's accuracies by 1 percentage point. Although the accuracy gain is not substantial, this result confirms that in two out of the three of the n-gram models considered in this study, the prediction of similar consumers’ preferences for beer can be improved with the use of inverse document term frequency.

Analysis of the Kappa statistics is consistent with the analysis of the accuracy values. The remaining results and discussion are centered around the performance of the best predictive model, the random forest with the unigram inverse document frequency.

3.5.3. Performance analysis of the random forest classifier for the unigram-inv model

The final random forest model built with the unigram inverse document frequency uses 500 trees and achieves an OOB error rate estimated at 27.33%. To examine the predictive performance of this model, we tested the model on the 1099 observations (reviews) in the test set. By construction, the test set is “unseen” by the random forest classification model since it is independent from the training set used to build the model. Table 3.3 displays the confusion matrix.

Table 3.3: Confusion matrix of the unigram-inverse random forest model
The unigram-inverse random forest model reaches a sensitivity or positive rate of 84.30% and specificity or false positive rate of 63.45%. These results indicate that the unigram inverse random forest model is better at identifying the reviews classified as “Good.” However, the approach used when binning the data could lead to this difference in class prediction. Data categorized as “Good” cover a larger interval ([0, 4]) compared to data categorized as “Very Good” ([4, 5]).

The Operating Receiving Characteristics (ROC) curve (figure 3.2) derived from the sensitivity and the specificity values confirms that the unigram inverse random forest model built performs better than a random strategy in separating “Good” preferences from “Very Good” ones. The ROC curve showing the trade-off between sensitivity and specificity also identifies the best threshold for separating the “Good” and “Very Good” preferences. This threshold is the value that maximizes the Youden’s index independently from the percentage of the two preferences classes.

Youden’s index = sensitivity + specificity - 1.

For the unigram inverse random forest model, the threshold is given by the point that corresponds to a specificity of 73.9% and a sensitivity of 77.4%.
3.5.4. Effect of number of trees on the model accuracy

In step 2 of the random forest classifier, each decision tree constitutes a classification task. The out-of-bag (OOB) sample is used as a test set to evaluate the error generated by each decision tree classification task. The OOB error rate estimate is the percentage of wrong classifications. Recall that the OOB observations are not used to build the tree. They constitute valid test sets for the trees. The error of each tree in predicting the OOB observations averaged over all trees give an estimate of the OOB error rate. By construction, this OOB error rate is an unbiased estimate of the random forest model. Figure 3.3 presents the effect of the number of trees on the OOB error rate estimate. The figure shows that as the number of trees grows the OOB error rate decreases, flattens out and converges around 200 trees. Additional trees beyond 200 trees do not improve the model’s error rate. The two other graphs show the error in classifying the “Good” and “Very
Good” classes. The effect of the number of trees on the error rate with these two classes follows the same pattern as the effect of the number of trees on the OOB error rate. This result suggests that we can reduce the computational time of our model by using approximately 200 trees.

Figure 3.3: Effect of the number of trees on Out of Bag, Good, and "Very Good" categories error rate estimates

3.5.5. Identification of the most important features in the reviews

To decide whether or not a feature will be used in a tree to partition a node, the random forest algorithm uses the Gini Impurity Index I (Breiman, 2017). When a split is made at a node, the parent node has a higher Gini index compared to its two descendants. The importance of a feature is evaluated by adding the decreases in the Gini index at all the nodes in the forest where the nodes are partitioned using that feature. Figure 4 pre-
sents the most important features based on their mean decrease for Gini. Examination of figure 3.4 shows that the features that better discriminate consumers’ preferences are related to the smell or taste (vanilla, oak, citrus, grapefruit), look (clear, juicy), and overall quality of the beer (great, good, perfect).
Figure 3.4: Importance of the features in the unigram inverse predictive random forest model
3.6. Conclusion

This study presents a machine learning method to predict consumers’ preferences for beer using text categorization of consumer reviews. Text categorization is commonly used in many fields such as computational linguistics, economics, and finance. For product development and brand positioning, marketers are interested in product features that can better express consumers’ preferences for their products. They usually refer to sensory analyses that can be costly and time-consuming. This study examines how product features in online reviews and comments can be used to predict consumers’ preferences.

The study compares two approaches. First, it evaluates the performance of low-level n-grams representation of reviews compared to high-level n-gram representations. Contrary to low-level n-gram representations, higher-level representations can capture the relationship between different words accounting for the complexity of the human language. Second, the study tests whether the use of less frequent terms in reviews better discriminates between the reviews than more common terms. Using the random forest algorithm, our analysis shows that in the case of beer reviews posted by beer enthusiasts on an online platform, low-level n-gram representation of the reviews outperforms higher levels n-gram representations. Model accuracy is reduced as higher-level ones replace low-level representations. However, our analysis confirms Sparck Jones (1972)’s heuristics results that terms which occur in multiple documents are less effective in discriminating between the documents than less frequent terms. By allocating more weight to the less frequent terms in our models, we are able to increase their predictive performance. Finally, our analysis identifies beer attributes related to the smell or taste, look, and over-
all quality of the beer as the most important features in predicting consumers’ preferences.

This study shows that there is a value in online reviews and there are ways to use those reviews beyond simple numerical ratings. Important product features in evaluating consumers’ preferences for the product can be extracted from online reviews written about the product. Improving models for predicting consumers’ preferences with the reviews online, can significantly contribute to product development and brand positioning by marketers.
CHAPTER 4 : TEXTUAL ANALYSIS AND OMITTED VARIABLE BIAS IN HEDONIC PRICE MODELS APPLIED TO SHORT-TERM APARTMENT RENTAL MARKET.

4.1. Abstract

Omitted variable bias is a common issue that affects the reliability of the estimates of most hedonic price models, especially in real estate research. To address this issue, many studies take advantage of the panel nature of the data to control for omitted hidden variables. Other studies use different functional forms as suggested by Cropper, et al. (1988). However, real estate studies have struggled to resolve the omitted variable bias issue (Bayer, et al., 2007), suggesting the need to develop novel approaches or methodologies. This paper follows the methodology proposed by Nowak and Smith (2017). Using textual analysis, it addresses the omitted variable bias problem in hedonic price models by including the words used in the description of the rental unit as a proxy for the features omitted in the regression analysis. Applied to the short-term apartment rental market on Airbnb, this study shows that including the words extracted from the description of the rental units in the regression model reduces pricing errors and can be useful in accounting for omitted quality measures in hedonic price models.

4.2. Introduction

The hedonic pricing model evaluates consumers’ valuation of differentiated products or services by relating the price of the products or services to their characteristics. Developed by Rosen (1974), the hedonic price model has been applied to value amenities and disamenities that are not traded in markets. In the real estate literature, the hedonic model is used to evaluate the impact of policies, environmental characteristics, and even house attributes on house prices. Grislain-Letrémy and Katossky (2014) use a hedonic

Hedonic models have experienced significant improvements with regards to the methodology and econometric estimation techniques (Palmquist, 2005). One aspect that has received considerable attention is the omitted variable bias (OVB) problem. Unobserved characteristics, location characteristics, and environmental attributes of houses are unobserved to the researcher and difficult to approximate due to their variation in time and space. Yet these factors are expected to be associated with the property characteristics of interest (Bayer, et al., 2009, Chay and Greenstone, 2005). The omission of these unobserved variables in the hedonic regression can yield inaccurate estimates of the hedonic prices and the size of the pricing errors can affect the conclusions about the research implication on consumer welfare. Cropper, et al. (1988) addresses the functional form of hedonic price functions. They find that using simple functional forms, such as linear, log-linear, log-log, and Box-Cox transformation, improves the model performance in the presence of OVB. The majority of research in the hedonic price literature relies on this solution as an attempt to address the OVB problem (Kuminoff, et al., 2010). Taking
advantage of the flexibility offered by panel and large cross-section data, other studies in
the hedonic literature often add spatial fixed effects to the price specification or use qua-
si-experimental designs to correctly identify the variables of interest in the hedonic model
(Kuminoff, et al., 2010). Bayer, et al. (2007)’s comment on not being aware of “any pa-
per in the literature that has been able to deal with this issue” (p. 593) confirms the limita-
tion of the solutions proposed in addressing the OVB problem in real estate research.

Some studies have examined the value of real estate agent remarks (Haag, et al.,
2000) or the impact of broker vernacular (Goodwin, et al., 2014) on house prices. They
show that brokers convey information on property quality through the description of the
properties in the multiple listing services (MLS) and these descriptions can improve list-
ing performance. Recently, Nowak and Smith (2017) use textual analysis to show that
including the text found in the comments section of the MLS in the hedonic price model
reduces pricing error. Application of textual analysis in economic research has grown
significantly, especially with the development of the internet, which has led to a prolif-
eration of user-generated contents such as online comments, reviews, and ratings. Many
recent studies examine the value of textual analysis in economics. For instance, Hagenau,
et al. (2013) and Schumaker and Chen (2009) use textual analysis to predict stock prices.
Chevalier and Mayzlin (2006), Yu, et al. (2012), and Zhang, et al. (2013) employ textual
analysis to predict sales performance. Research in the hospitality industry has also expe-
rienced a growth in the use of textual analysis in predicting hotel room prices and con-
sumer preferences (Mauri and Minazzi, 2013, Sparks and Browning, 2011, Ye, et al.,
2009). Most of the research in the hospitality industry uses a hedonic price model but
none of them, to our knowledge, control for OVB using textual analysis.
The present research addresses the pricing error problem due to OVB in the hospitality industry. Using room prices on Airbnb in San Francisco, this research builds a “bag of word” (BOW) hedonic price model by adding to a well-specified hedonic model the unigram representation of the words found in the description of the rooms rented on the website. With the presence of large unigrams in the hedonic model, conventional least squares estimation procedures are not easily implementable due to the likelihood of rank failure. This study uses a penalized regression, the Least Absolute Shrinkage and Selection Operator (LASSO) regression model, which simultaneously performs model selection and coefficient estimation, to show that including the BOW in the hedonic price reduces the pricing error significantly. It also shows that the LASSO model performs better than the time and location fixed-effect model. This result suggests that hosts on Airbnb have valuable information or knowledge about the quality of their apartment. Their information is not captured by the standard characteristics such as the number of rooms, bathrooms, and guests included. It is rather captured by the description of the rental unit by the host on the online platform, and this description has an economic value.

The remainder of the paper proceeds as follows. Section 2 contains a brief description of the data used and outlines the estimation procedure. Section 3 presents and discusses the results, and section 4 concludes.

4.3. Data and estimation procedure

4.3.1. Data

The data was collected from Inside Airbnb, which is a non-commercial, open source data tool on Airbnb. Airbnb is an online hospitality platform that matches guests and hosts of short-term lodging. We consider the San Francisco hospitality market on
Airbnb for this study. The dataset is a balanced panel composed of 5300 rental rooms for the month of July during two consecutive years, 2016 and 2017. Information on the characteristics of the rooms such as the number of bedrooms, bathrooms, beds, the number of reviews, and the rental price was collected. The description of the room to be rented by the hosts was also collected. The description and summary statistics of these variables are presented in table 4.1.

Table 4.1: Description and summary statistics for Airbnb data in San Francisco

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Mean</th>
<th>Std.Dev</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Price</strong></td>
<td>Rental price</td>
<td>269.1</td>
<td>4.35</td>
<td>10</td>
<td>10000</td>
</tr>
<tr>
<td><strong>Accommodates</strong></td>
<td>Number of persons that can be accommodated</td>
<td>3.27</td>
<td>0.02</td>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td><strong>Bathrooms</strong></td>
<td>Number of bathrooms</td>
<td>1.27</td>
<td>0.005</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td><strong>Bedrooms</strong></td>
<td>Number of bedrooms</td>
<td>1.39</td>
<td>0.008</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td><strong>Beds</strong></td>
<td>Number of beds</td>
<td>1.76</td>
<td>0.01</td>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td><strong>Square feet</strong></td>
<td>Square footage of the rental unit</td>
<td>924.31</td>
<td>44.31</td>
<td>100</td>
<td>3000</td>
</tr>
<tr>
<td><strong>Deposit</strong></td>
<td>Security deposit</td>
<td>475.94</td>
<td>7.41</td>
<td>0</td>
<td>5000</td>
</tr>
<tr>
<td><strong>Cleaning</strong></td>
<td>Cleaning fee</td>
<td>84.70</td>
<td>0.70</td>
<td>0</td>
<td>1000</td>
</tr>
<tr>
<td><strong>Nights</strong></td>
<td>Number of minimum nights</td>
<td>4.43</td>
<td>0.12</td>
<td>1</td>
<td>50</td>
</tr>
<tr>
<td><strong>Reviews</strong></td>
<td>Number of reviews</td>
<td>29.89</td>
<td>0.49</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td><strong>Reviews_scores</strong></td>
<td>The review scores</td>
<td>94.74</td>
<td>0.07</td>
<td>512</td>
<td>100</td>
</tr>
</tbody>
</table>

The hypothesis of this study assumes that the hosts have more information about the room they rent and including this information in the hedonic pricing model will reduce the pricing error. Table 4.2 presents a sample of the description of three rental units on the Airbnb platform in San Francisco.
Table 4.2: Sample of description of the rental units on Airbnb in San Francisco

<table>
<thead>
<tr>
<th>Listing URL</th>
<th>Description</th>
<th>Rental Price</th>
<th>Zip code</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://www.airbnb.co">https://www.airbnb.co</a></td>
<td>Our bright garden unit overlooks a grassy backyard area with fruit trees and native plants. It is an oasis in a big city. The apartment comfortably fits a couple or small family. It is located on a cul de sac street that ends at lovely Duboce Park. Newly remodeled, modern, and bright garden unit in historic Victorian home. *New fixtures and finishes. *Organic cotton sheets and towels. *Zero VOC and non-toxic Yolo paint. *Organic and fair-trade teas, fresh local ground coffee. *Local art on walls. *Sofa bed and Queen bed are in the same room. More of a petite apartment with a separate room for dining and kitchen. *Full access to patio and backyard *Beautiful garden with fruit trees, native plants and lawn *Washer and dryer *Children's toys *Charcoal grill A family of 4 lives upstairs. Normally we are able to meet guests, but we like to give people their privacy and mostly leave them alone. We are always available if anything is needed or questions need to be answered. *Quiet cul de sac</td>
<td>170</td>
<td>94117</td>
</tr>
<tr>
<td>m/rooms/958</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>In sunny Potrero hill, this delightful 2 bedroom 2 bathrooms is ideal for a fun stay in San Francisco. Easy street parking, safe and quiet neighborhood in, many restaurants and cafes within walking distance. Close to SoMa and Mission. Really spacious condo, a rare find in San Francisco. Someone will meet you for exchanging keys, and explaining the place. Sunny, quiet, easy access to major freeways, lots of restaurants and cafes close by, big green park one block away, Whole Foods 5 minutes walk, easy street parking. There are 3 Muni lines within 2 blocks.</td>
<td>300</td>
<td>94107</td>
</tr>
<tr>
<td><a href="https://www.airbnb.co">https://www.airbnb.co</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>m/rooms/1935521</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Floor-to-ceiling windows, skylights, city views &amp; modern / full amenities. 2 living rooms, 2 full baths, Cal King bed in loft bedroom and a new baby nook. :) Located in Mission District - short walk to restaurants, BART/public transit. We will be out of town. We are looking to rent the space the whole time we are out of town.</td>
<td>180</td>
<td>94103</td>
</tr>
<tr>
<td><a href="https://www.airbnb.co">https://www.airbnb.co</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>m/rooms/7259985</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4.3.2. Estimation procedure

The estimation procedure follows Nowak and Smith (2017). The price $P_{it}$ of room $i$ in time $t$ on Airbnb is regressed on control variables $X_{it}$ (number of bathrooms, beds, etc.) and the bag of words $BOW_i$ (unigrams) with time $\alpha_t$ and census tract $\gamma_z$ fixed effects:

$$P_{it} = \alpha_t + \gamma_z + \theta X_{it} + \rho BOW_i + \varepsilon_i$$  \hspace{1cm} (4.1)

The random error term $\varepsilon_i$ is assumed to be normally distributed. The bag of words $BOW_i$ is composed of many regressors (features or unigrams in the bag of words)\textsuperscript{5}. Using Ordinary Least Squares (OLS) to estimate this model will over-fit the data. OLS can even be infeasible as the number of regressors can be larger than the number of observations due to the presence of the large unigrams. Moreover, recovering the implicit price of each unigram is challenging with OLS. The estimation method used for this study relies on the Least Absolute Shrinkage and Selection Operator (LASSO) regression model, which simultaneously performs model selection and coefficient estimation. LASSO is a penalized regression procedure that minimizes penalized least squares. We use a 10-fold cross-validation algorithm to determine the model performance. Details of the LASSO and unigram decomposition of the room description are presented in the following sections.

4.3.3. Unigram representation of the description of rental rooms

Representation of documents by the different sequence of words in the documents, also called n-grams representation, goes back to the seminal paper of Shannon

\textsuperscript{5} Details of how the BOW is generated is explained in the following section
Unigrams identify the representation of the document by the single words in the document. Similarly, bigrams, trigrams, and n-grams correspond to the representation of the document by a combination of respectively two, three, and n words. The unigram representation of the description of the rooms rented on Airbnb consists of a series of successive steps. First, for each room, the words used in the description are converted into lower cases; this ensures that we have a unique copy of each word. Punctuations, special characters, and stop words (commonly used words such as “the,” “a,” “is,” “am,” “of,” etc.) are removed from each description since they do not add information to the description. After the description is cleaned of noises it is tokenized. The tokenization corresponds to separating a text into tokens, which are the combination of the words in the text. In our study, we are interested in the single words or unigrams. Each description is decomposed into the single words in the cleaned description, and the frequency of each of the words in the description is also reported. Figure 1 illustrates the word cloud derived from the description of the units rented on Airbnb in San Francisco. The word cloud is composed of the images of the words used in the description, and the size of each word indicates its frequency of importance in the dataset.
Our final dataset contains not only the room characteristics but also the frequency of the words used by the hosts while posting the room description on the Airbnb platform. In the dataset, the words reflect the room features which might not be captured by the room characteristics. Because the rooms differ in quality, localization, and other characteristics, and the hosts use different language to describe their place, the words do not occur equally in all the descriptions. Consequently, some words are not present in the description of certain rooms. This corresponds to a zero frequency for the column representing these words in the dataset, which creates sparsity in the dataset. OLS regression with a sparse dataset can be infeasible (undetermined) if the number of features is larger than the number of observations. The OLS estimates of many features can also be untraceable. However, penalized regressions such as the LASSO and ridge regressions are effective in dealing with such datasets.
4.3.4. Penalized regression: The Least Absolute Shrinkage and Selection Operator (LASSO)

When the assumptions of the OLS are met, the OLS estimates are unbiased and have the lowest variance. OLS estimates are consequently called best unbiased linear estimates (BLUE). They produce the smallest mean squared error (MSE) which is a combination of the variance and bias. The MSE measures the performance or predictive capabilities of a given model. According to Kuhn and Johnson (2013), models that are able to approximate precisely the pattern of the data tend to over-fit. They have small biases but very high variances and are in general complex. In contrast, simple models do not approximate well the true relationship in the data. They produce higher bias but lower variance. Moreover, when the predictors are correlated, the variance consequently increases.

Including unigrams from the room description in an OLS regression is likely to lead to collinearity issues, making the OLS estimates no longer BLUE. The estimates can be inflated and the variances very large. Regularization methods control the inflation of the estimates by adding a penalty on the sum of the squared residuals (SSR). Various regularization methods have been developed to address the parameter estimates inflation. The Ridge regression developed by Hoerl and Kennard (1970) reduces multicollinearity, and thus variance, by shrinking the parameter estimates. OLS minimizes the following cost function:

\[
\text{SSR}_{\text{OLS}} = \sum_{i=1}^{n} (P_i - \bar{P}_i)^2
\]

(4.2)

The cost function of the Ridge regression is

\[
\text{SSR}_{\text{Ridge}} = \sum_{i=1}^{n} (P_i - \bar{P}_i)^2 + \lambda \sum_{j=1}^{p} \beta_j^2
\]

(4.3)
The Ridge cost function adds a penalty term to the OLS cost function. This parameter function controls the trade-off between the bias and variance. It uses an L2 regularization technique which means that it applies a second-order penalty, the square, on the parameter estimates (Kuhn and Johnson, 2013). The Ridge regularization method allows large parameter estimates only if there is a proportional reduction of the SSR and shrinks the estimates towards 0 otherwise. It does not set the estimates to zero, which means that using Ridge regression on models with many predictors will produce estimates for all the predictors, keeping a certain complexity in the model.

An alternative regularization method that reduces further the model complexity and multicollinearity is the Least Absolute Shrinkage and Selection Operator (LASSO) (Tibshirani, 1996). The cost function of the LASSO is given by:

$$SSR_{\text{LASSO}} = \sum_{i=1}^{n}(P_i - \hat{P}_i)^2 + \lambda \sum_{j=1}^{p} |\beta_j|$$  \hspace{1cm} (4.4)

By penalizing the absolute value of the parameter estimates, the LASSO will reduce the estimates of some parameters to 0 and select only some features. In other words, in addition to shrinking some parameters, it also proceeds to a feature selection. The feature selection property is important in models where there is a very large number of features and multicollinearity among the features. This is the case of the hedonic pricing model examined in this study with almost 10,000 features.

A penalty equal to 0 in both the Ridge and LASSO regressions yields the OLS cost function and the parameters estimates are equivalent to the OLS estimates. Even though LASSO performs both feature selection and produces estimates with desirable properties, the choice of the \( \lambda \) parameter can affect the estimate properties (bias and vari-
We use a 10-fold cross-validation to select the optimal $\lambda$ parameter that balances both bias and regularization. The cross-validation is a statistical method used to evaluate and compare models based on performance criteria. The method divides the dataset into two subsets. One subset constitutes the training set, which is used to train the model. The second subset, the test set, is used to evaluate the performance of the model. In the 10-fold cross-validation, the dataset is partitioned into 10 folds or subsets of equal size. The model performs 10 iterations of training and validation. For each iteration, 9 folds among the 10 folds of the data set is used to train the model and one (1) fold is held-out for out-of-sample performance. The $\lambda$ parameter that minimizes the lasso cost function $\text{SSR}_{\text{LASSO}}$ in the 10-fold cross-validation is chosen as the optimal $\lambda$.

### 4.4. Results and discussion

#### 4.4.1. Comparison of the regression models

We ran several models in evaluating the contribution of using tokens in hedonic pricing models to account for unobserved attributes. Model I is the naïve model, the traditional pooled OLS without the BOW. Model II, III, and IV add, respectively, time fixed effects, location fixed effects, and both to the naïve model. Model I to IV takes advantage of the panel nature of the data and uses ordinary least squares as the estimation procedure. However, model V to VII use the LASSO as the estimation procedure since OLS is infeasible due to the large number of features represented by the BOW included in the regression. Model V adds to model I the BOW. Model VI adds to the naïve model the BOW and time fixed effects. It evaluates the capacity of the BOW to approximate the quality information captured by the location fixed effects. Finally, Model VII, the full
model, captures the contribution of using description of rental apartments in reducing pricing errors. Model VII uses all the explanatory variables, BOW and time and location fixed-effects to estimate the room prices. Table 4.2 presents a comparison of the different regression models based on the mean squared errors (MSE).

Table 4.3: Comparison of the regression models based on the MSE

<table>
<thead>
<tr>
<th>Models</th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
<th>V</th>
<th>VI</th>
<th>VII</th>
</tr>
</thead>
<tbody>
<tr>
<td>Naïve model</td>
<td>16800.49</td>
<td>16774.64</td>
<td>15447.69</td>
<td>15447.25</td>
<td>12049.06</td>
<td>10843.94</td>
<td>10175.41</td>
</tr>
</tbody>
</table>

Analysis of table 4.2 shows that time and location heterogeneity affect the prices of the apartment rented on Airbnb in the study area. Including the time and location specific effects in the naïve model reduce the MSE by 0.15% and 8%, respectively. The F-tests in annex 1 support that there is a significant difference between the naïve model (I) and the models with time (II), location (III), and time and location (IV) fixed effects. This result aligns with most studies in the hedonic price literature where location is shown to drive properties price (Abbott and Klaiber, 2011, Kuminoff, et al., 2010).

Including the description of the rental properties represented by the BOW (models V, VI, and VII) decreases significantly the MSE. Including just the BOW into the naïve
specification decreases the MSE by 28.2%. Models IV and VI differ only by the variables location fixed-effect and the BOW. Model VI, which adds the BOW to the naïve + time fixed effect specification, reduces the MSE of the naïve + time fixed-effect model by 35.4%. Meanwhile model IV, which adds the location fixed effect to the naïve + time fixed effect specification, reduces the naïve model’s MSE by only 7.9%. The difference of reduction in the MSE between the addition of the BOW and the addition of the location fixed effect indicates that there might be a difference between the features represented by these two set of variables. They might be capturing different information. The BOW might also capture the information explained by the location fixed effects. The magnitude of the reduction in MSE induced by the addition of the BOW is larger (4 times) the magnitude of the reduction induced by the addition of the location fixed effect. This difference in magnitude indicates that the i) BOW better accounts for the variation of prices compared to the location fixed effect.

The addition of the location fixed effect to a model with the BOW (model VI to VII) contributes to a reduction of the MSE similar in magnitude (6%) to the reduction of the MSE (7.9%) observed when adding the location fixed effects to the naïve model + time fixed effect (model III to IV). If the variation of information captured by the location fixed effect was included in the variation of information captured by the BOW, the addition of the location fixed effect to a model that already contains the BOW should not reduce significantly the MSE. This result is an indication that ii) the location fixed effect and the BOW accounts for different set of information. The similitude in the magnitude of the MSE reductions observed when adding the location fixed effect in the two cases (model III to IV and model VI to VII) further supports this result. These results are simi-
lar to Nowak and Smith (2017)’s results when examining textual analysis in real estate. Nowak and Smith (2017) show that including textual information in hedonic pricing model reduces pricing errors by more than 25%. In this study, adding the BOW to the panel model with location and time fixed effects (model IV to model VII) reduces the pricing error by more than 34%.

The remainder of this section covers the results of the estimation using LASSO with the BOW and time-location fixed-effects.

4.4.2. LASSO estimates of the BOW-time-location fixed effects hedonic pricing model

Model VII represents the ideal model because it has better predictive power compared to the other models. LASSO minimizes the sum of squares of the residual and adds a shrinkage penalty term. The estimates of some parameters in the LASSO model are set to zero. Figure 4.2 illustrates the number of non-zero variables in the model at the top along the logarithm of the $\lambda$ (lambda) parameter. Each curve represents each variable in the model and shows the path of the coefficient against the lambda parameter.
As anticipated, low values of lambda allow more variables in the model than high values. Recall that a value of lambda that equals zero corresponds to the OLS with all the explanatory variables in the model since there is no penalty on them.

Figure 4.3 illustrates the mean estimates of the MSE as a function of the lambda parameter. The upper and lower standard deviations (error bar) of each mean estimate are also illustrated. At the top of the graph, we have the number of features selected in the model. The two vertical black dotted lines indicate the two selected lambda values (the minimum value and the one-standard-error value) obtained via cross-validation. The unregularized model performs well with approximately 1360 variables. This corresponds to the minimum value of lambda of 1.083. The unregularized model is the model that corre-
sponds to the minimum value of lambda that gives the minimum mean cross-validated error. However, the most regularized model, with the optimal variance-bias trade-off, is achieved with a lambda value of 3.158. This value is associated with the model with an error within one standard error of the minimum error and select 257 features.

Figure 4.3: Cross-validated mean estimates of the MSE as a function of the Lambda parameter

4.4.3. Pricing value of the features.

Among the 9917 variables, the LASSO regression selects 257 features that have a predictive power in explaining room price on Airbnb in San Francisco. Figure 4.4 presents the 15 most important significant positive and negative variables with their estimates. The figure shows that the LASSO regression produces estimates that are consistent with the hedonic price literature. Location affects rental price since the price in
certain areas (zip codes 94112 and 94134, for example) are significantly lower compared to other areas. Private rooms are also priced lower compared to entire homes or apartments (the base variable for room type).

![Figure 4.4: Estimates of the most important significant positive and negative variables](image)

Figure 4.4: Estimates of the most important significant positive and negative variables

Tokens such as “redesign”, “rust”, and “subleas” are associated with lower rental prices, implying these tokens have a negative effect on price. These tokens suggest, respectively, that the rental unit has been redesigned, is rustier, and is being subleased. All these suggestions can be associated with poor quality or at best an improvement or renovation of the rental unit. An association with poor quality explains the negative estimates. These tokens might capture unobserved time-unvarying characteristics of the rental (construction materials, for example). An improvement or renovation of the rental unit by the
owner still suggests an initial poor quality of the rental unit and might imply that the tokens are related to time-varying attributes of the rental unit. These time-varying and time-unvarying attributes are unobservable by the econometrician but are known by the host. Information in the description section on the Airbnb platform can be used to approximate the features that might be omitted in the hedonic model. This explains the reduction in price errors observed when including, through the unigrams, information that might be omitted in regression models.

A similar analysis can be conducted for the tokens with positive estimates. Tokens such as “restaur”, “view”, “dog”, “neighbor”, associated with higher rental prices, imply that these tokens have a positive impact on the price. “restaur” and “neighbor” suggest attributes such as the presence of restaurants or a good neighborhood which are related to the location of the rental unit. The positive coefficient of a token such as “dog” might be related to hosts allowing the presence of dogs in the premises. When features related to the location (restaurant, and neighborhood) are commonly included in hedonic models, those related to dogs are rarely accounted for. The use of textual analysis offers the advantage to circumvent the pricing error that might be introduced by not including such features. However, the use of tokens in the LASSO regression presents a limit: the interpretability of the tokens. Not all the tokens have an intuitive interpretation, and the interpretation is also subjective to the researcher. Methodologies that improve the textual analysis to derive interpretable tokens will significantly increase its use in econometric models.
4.5. Conclusion

This paper examines the effect of including features in the description of rooms rented through Airbnb on the pricing error in a hedonic model. Hedonic models have been widely used in real estate research to help evaluate consumers’ valuation of non-market goods and services. Developed by Rosen (1974), this model has experienced considerable improvements both theoretically and methodologically regarding its econometric estimation. The omitted variable bias problem is one of the econometric issues that has received a lot of attention. There are many variables that are related to the property quality but that are unobserved by the econometrician. Omitting these variables in the regression models will create inaccurate estimates of the price.

Nowak and Smith (2017) address the omitted variable bias problem using textual analysis in the real estate literature. This study is the first to examine the same issue in the hospitality literature. Using data on Airbnb in San Francisco, we augment a well-specified hedonic model with a unigram representation of the words used to describe the rental unit on the online platform. We test the hypothesis that the characteristics of the rental units on the online platforms do not account for all the features needed to estimate the price of those units in a hedonic price model correctly. However, the owners of the rental units have information about the quality that they share through the description of those units on the platform. Including those descriptions in the hedonic price model can reduce the pricing error.

We test this hypothesis with a textual analysis methodology and the LASSO regression. The textual analysis helps to decompose the text in the description into the single words that compose it. Including the resulting large number of words into a standard
OLS regression would be infeasible due to the rank condition. We rely on the LASSO regression that performs simultaneously shrinkage and feature selection. Results of our analysis show that the LASSO performs well compared to a well-specified panel regression with time and location fixed effects. Including a unigram representation of the words found in the description of the rooms reduces pricing error by more than 34%. Examination of the features selected by the LASSO suggests that including the BOW in the hedonic model might address the OVB problem by accounting for time-varying and time-unvarying quality features. However, the combination of LASSO and textual analysis in the hedonic model do not produce easily interpretable estimates. Due to the importance of including the BOW in the hedonic model, its potential to address the OVB problem, and the increasing availability of user-generated contents online, future studies should advance the methodology needed to produce interpretable estimates generated by the combination of textual analysis and hedonic price models.
CHAPTER 5: GENERAL CONCLUSION

Machine learning and big data are intertwined concepts that refer fundamentally to the same area of study. These concepts have gained in popularity in the recent years thanks to the growth of the internet. Nowadays, consumers have access to a large assortment of smart objects that collect a variety of data (sensory, location, behavior, texts, audio, videos, etc.). These data, also referred to as big data, can be structured or unstructured and are generated in near real-time thus their important volume which gives them the “big” attribute. Dealing with these big data require high-performance analytics and machine learning is the branch of computer science that uses statistics to examine hiding patterns in these big data. The use of big data and machine learning have found their application in industries such as healthcare, transportation, online retail, government, travel, and hospitality. Can the success observed in these industries be replicated in economics? The present dissertation examines this question with three essays on the application of machine learning in economics.

The first essay uses sentiment analysis to derive the sentiments hidden in the reviews left by customers on the Airbnb in Boston. Using the sentiment as a measure of quality, it explores the relationship between the reviews and the price set by guests on the online platform. The results of the hedonic spatial autoregressive model applied to rental room prices on Airbnb in the study area show that prices are influenced not only by the characteristics of the room, and the features of the neighborhood, but also by the reviews left by hosts. The second essay predicts consumer preferences by mining beer reviews posted by enthusiasts on an online platform. It uses a text categorization approach to discuss the predictive capability of the words used in the reviews by customers to express
their preferences. Relying on the random forest algorithm, this essay shows that the words used in the reviews can help predict consumers’ preferences and the words which occur in multiple reviews do not effectively categorize the reviews than the less frequent terms. The essay also identifies from the reviews the beer attributes, such as those related to the smell or taste, look, and overall quality of the beer, as the most important features in predicting consumers’ preferences. The third and last essay addresses an issue that affects the reliability of estimates in hedonic price models: the omitted variable bias. It shows that by using the words in the description of the rental properties in the estimation procedures of the model, we can reduce significantly the bias created by omitted variables. The description can account for variables that are not readily measurable but that are important in getting reliable estimates in the hedonic model. This essay also emphasizes a limitation of certain machine learning methods: the difficulty in interpreting some results derived from the models. The interpretation of certain variables of the LASSO regression model can be subjective to the econometrician.

Big data and machine learning can advance economics in various ways. They can make available large volume of data that represents the real behavior of economic agents in non-hypothetical situations. They can advance applied research in economics by addressing some limitations such as the omitted variable bias encountered in econometrics. However, the effective use of big data will also require the training of the next generation of economists in the techniques, tools, and skills needed to derive value from it. To encourage the adoption of machine learning methods in economics, it is also necessary to encourage scholarly activities on the development or adaptation of existing machine learning methodologies to causal inference studies.
GLOSSARY

**Accuracy**: The number of correct predictions from all the predictions made by a machine learning algorithm.

**Area under the curve (AUC)**: Likelihood that a classifier will rank a randomly drawn positive higher than a uniformly drawn random negative.

**Bag of words (BOW)**: Model of representation of text data used in natural language processing and which consists on extracting words from a raw text and recording their occurrence in the text.

**Cross validation**: Resampling method to evaluate predictive models that consists on running the model on different subsets of the data.

**Decision tree**: Machine learning method that map the possible outcomes against one another based on values that minimizes a loss function. The result is a tree-like decision rule.

**False negatives**: Proportion of positive outcomes wrongly predicted as negative outcomes.

**False positives**: Proportion of negative outcomes wrongly predicted as positives outcomes.

**K nearest neighbors (KNN)**: Approach that predicts the class of an object using its K-closest neighbors. Closeness is based on a distance defined by the user. Euclidian distance is the most commonly used distance metric.

**Kappa statistic**: Metric used to evaluate the performance of a classifier by comparing the accuracy achieved by the classifier with its expected accuracy (random chance).

**Linear discriminant analysis (LDA)**: Classification method that uses a mathematical path to predict the probability of an object to belong to a group based on the predictor characteristics.
**Machine learning**: Branch of artificial intelligence that uses computational methods to learn from data, identify patterns, and make decisions. Machine learning methods are generally categorized into supervised and unsupervised learning algorithms. Supervised learning algorithms use known input and output data to train a model that best approximates the relationship between them so that it will predict future outputs. Unsupervised learning algorithms task consists of finding hidden patterns or the underlying structure present in a set of input data. As part of machine learning algorithms are also Semi-supervised learning which borrows from supervised and unsupervised techniques and reinforcement learning algorithms which learn through trials and errors which actions attain a complex objective or goal.

**Natural language processing (NLP)**: Field of artificial intelligence that deals with helping computers understand, interpret, and manipulate human language text or speech.

**N-gram**: set of contiguous sequence of n words in a text data. Unigram, bigram, and trigram correspond to a decomposition of the text into the single words, pairs or words, or sequence of three words.

**Random forest**: machine learning method for classification and regression that uses an ensemble of decision trees

**Sentiment analysis**: Area of Natural Language Processing that consists on identifying and extracting subjective sentiments or opinions from textual contents.

**Stemming**: In natural language processing, the task of reducing a word (inflected or derivationally related) to its root or base also called stem.

**Support vector machines (SVMs)**: Ordinary Least Squares (OLS) regressions estimates parameters that minimize the sum of squared of residuals (SSR). These estimates are sensitive to the presence of outliers. However, minimization metric such as the Huber function performs better than the SSR when the data contains influential observations. The Huber function uses the absolute residuals for residuals whose values are large but uses the squared residuals when the values of the residuals are small. SVMs minimize the effects of the residuals using the Huber function and within a threshold $\varepsilon$ defined by the
user. Only data points with absolute difference greater than the threshold contributes to the regression fit. This approach ensures that large outliers have less influence on the regression (since the squared residuals are not used).

**Text categorization**: Automatic assignment or classification of texts into predefined categories.

**Tokenization**: In natural Language processing, the tokenization is the task of decomposing text data into the pieces of words or terms, also called tokens, composing the text.

**True negatives**: proportion of negative outcomes correctly predicted by a machine learning algorithm

**True positives**: proportion of positive outcomes correctly predicted by a machine learning algorithm
REFERENCES


Chen, P.-Y., S. Dhanasobhon, and M.D. Smith. 2008. "All reviews are not created equal: The disaggregate impact of reviews and reviewers at amazon.com."


Cui, H., V. Mittal, and M. Datar (2006) "Comparative experiments on sentiment classification for online product reviews." In AAI. pp. 1265-1270.


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