Know Your Guests’ Preferences Before They Arrive at Your Hotel: Evidence from TripAdvisor

Purpose
Toward achieving a better guest experience, the current study uses the word frequency comparison technique to evaluate the types of attributes and services that are used most frequently in guests’ five- and one-star reviews on TripAdvisor. The paper also investigates the differences between reviews written by men and women.

Design/methodology/approach
A combined sentiment and text analysis was applied to 329,849 UK hotel reviews from UK TripAdvisor to identify factors that influence customer satisfaction, including those with gender differences.

Findings
Our findings reveal important differences between the male- and female-produced terms. The results show that female travelers pay more attention to the hotel’s core products and their comfort compared to male travelers. In terms of food and beverage, men’s comments tended to focus on pubs, beer, and certain types of food. In contrast, women’s comments were more likely to be related to healthy eating, such as homemade, vegan, and vegetarian foods, as well as fruits and healthy breakfasts. Women also pay more attention to the soft skills of staff such as friendliness, helpfulness, and welcoming messages.

Implications
While core attributes of a hotel stay remain crucial for all guests, disparities exist between the language men and women use to describe them. For core products, women pay more attention to the room’s cleanliness, comfort, and features such as bed, pillow, blanket, towel, toiletries, and decoration, whereas men pay more attention to the layout, size, and type of room. Hotels may use gender as a segmentation variable and use these findings in their marketing campaigns.

Originality/value
This is one of the first studies offering insights into the differences between the male and female reactions to and preferences for hotel services at a national level. Following a novel method, this study has listed and ranked attributes and differentiated them based on gender.

Keywords: Guest experience, Hotel Industry, Gender, TripAdvisor, Online reviews

Introduction
Nowadays, travelers can easily share their experiences online through the social web (Del Vecchio et al., 2018). Google Maps, TripAdvisor, and online travel agencies provide opportunities for travelers to publicly comment on their experiences (Li et al., 2018). Travelers’ reviews describe, reconstruct, and disclose their experiences (Min et al., 2014; Xiang et al., 2015). Reviews can influence customers’ decision-making processes, including the choice of accommodation (Pantano et al., 2017). This also facilitates interactive communications between hotels and customers (Buhalis and Law, 2008; Sigala, 2008; Ye et al., 2011), giving a communication triangle between a) recommending travelers, b) prospective guests, and c) service providers. From a business perspective, the information shared online provides invaluable support for decision making. Future customer demand and hotels’ financial performance are directly impacted by online reviews (Zhao et al., 2019).
The social web heavily affects the hotel industry (Sigala, 2008; Xiang and Gretzel, 2010). TripAdvisor claims to host 702 million reviews about hotels, restaurants, and other attractions (TripAdvisor, 2019). Expedia also claims 7.5 million verified reviews. Mining this content may help managers gain valuable insights into customer-related problems and better understand their needs, attitudes, and behaviors in the interest of drawing business-related conclusions (Expedia, 2019). This underlines the need to use big data to capture customer reactions to tourism-related services. With the importance of gender differences in tourist behavior, it is also critical for hotel businesses to meet gender-specific needs and successfully differentiate their products (Hao and Har, 2014).

To ensure consumer satisfaction and to improve service quality and memorability, hospitality businesses should follow a customer-centric approach. Hospitality businesses recognize the importance of having a customer-centric approach and valuing their customers’ needs and expectations to enhance consumer satisfaction and experiences (Correia et al., 2013; Prayag et al., 2013). The hotel industry offers relatively homogeneous products and services. Understanding guests’ preferences and satisfaction criteria is essential for distinguishing businesses from their competitors (Hao and Har, 2014; Rahimi, 2008; Rahimi and Gunlu, 2016). Hotel businesses try to identify and understand their guests’ preferences to improve their operations and marketing efforts. However, predicting customers’ preferences is often challenging (Li et al., 2015). Customer reviews posted online are powerful tools for helping us understand consumer behaviors and expectations (Gour et al., 2021; Rhee and Yang, 2015).

Social web data analysis has been investigated in previous studies (Ye et al., 2009; Yang et al., 2013; Xiang et al., 2015). For example, Alrawadieh and Law (2019) aimed to categorize the determinants of guest satisfaction in hotels by utilizing web data. Their analysis revealed that the size and quality of the room are the key drivers of traveler satisfaction. Although young European male travelers were the ones who posted the most reviews, the study did not consider the gender differences. The sample represented only ten hotels in one urban city with the highest ratings on TripAdvisor. While previous studies have shown that male and female travelers have different satisfaction criteria and preferences, particularly concerning hotel services and products (Chan and Wong, 2006; Sim et al., 2006), no study has investigated this issue in detail in the context of the UK accommodation industry. In response to Sánchez-Franco et al.’s (2019) call for future research to focus on the differences in hotel experiences between men and women because they cognitively organize and structure their stays differently, we are attempting to address the below question.

- **RQ1**: What are the main gender differences in satisfaction criteria for UK hotels?

Due to the high costs of investments in the hotel industry, it is essential to understand which products and services travelers most appreciate. In selecting and evaluating accommodation, there is a gap between what managers believe is important and what guests say is essential (Lockyer, 2005; Rahimi and Kozak, 2016). When choosing a hotel to stay in, customers consider different layers in a service offering such as the core services (e.g., bed, shower) and auxiliary services (e.g., breakfast service) (Grönroos, 2020). Some services enhance the service offering (e.g., spa) whereas others enable the use of the core service (e.g., check-in, booking). In this regard, it is important to find the types of attributes and services that customers deem important. Previous studies with limited sample sizes have listed and ranked attributes, but the findings cannot be generalized (Callan, 1995; Dolnicar and Otter, 2003; Qu et al., 2000). In particular, there is limited information about what customers perceive to be important in high- and low-level service providers. Hence, our second research question.
• **RQ 2: What types of attributes are mentioned in reviews with high (five stars) or low (one star) ratings?**

**Literature Review**

**Hotel Products and Guests’ Experiences**

Consumer behavior, experience, and satisfaction have a long history in marketing dating back to the pioneering study by Cardozo in 1965 (Gundersen et al., 1996). Studies of consumer behavior and customer experience are vital elements of the post-purchase period in hotels, assisting managers in understanding the reasons for hotel guest satisfaction. The findings can help organizations understand their future customers’ needs better and adjust their services (Rahimi, 2017; Rahimi et al., 2017). Hotel services and products can be divided into levels (Heung, 2000). The hotel room is the first-level core product. The next level includes facilities, support, and augmenting elements. This also includes interactions with other customers and service providers that offer various value-adding products and services (Kotler et al., 2006). Hotels may also be described as a set of attributes including location, room, food and beverages, security, and other services (Dolnicar and Otter, 2003; Qu et al., 2000).

Individuals have different proclivities that influence their reactions to hotel attributes. Qu et al. (2000) reported that frontline employees’ service delivery, room quality, value for money, safety and security, business-related services, and other services are the main factors in customers’ overall experiences. British travelers consider service, staff, and attitude as the most critical factors in their hotel stays (Callan and Bowman, 2000). Hotel attributes were classified by Shanka and Taylor (2004) into room amenities, service experiences, and other physical facilities. Guests rated the service experience as the most important of the three. Zhou et al. (2014) analyzed customer reviews about four- and five-star hotels and identified 23 specific attributes under six main categories: room, hotel facilities, food, price, location, and employees.

Knutson (1988) surveyed frequent business and leisure travelers to investigate the process by which they choose hotels and why they return to the same hotel. By comparing the six hotels’ attributes of room, location, safety/security, service, friendliness, and room rates, Knutson (1988) found that the importance of hotel attributes varies depending on the hotel category and the traveler type. Across all traveler types and hotel segments, the clean/comfortable room category was the most crucial aspect. Choi and Chu (1999) investigated hotel guests’ perceptions of service quality across three-, four-, and five-star hotels in Hong Kong. They found that a higher hotel classification level led to a greater importance placed on the relevant attributes, except for security and IDD facilities. For five- and four-star hotels, the most important attributes were service quality and room quality, whereas for three-star hotels, security and room quality were the most important.

Tanford et al. (2012) surveyed hotel guests in the US and found that price, utility, amenity, brand, image, and green policies were the most critical factors of satisfaction. Stringam and Gerdes (2010) found that hotel guests refer to the bed and room features more frequently when giving lower ratings. According to Choi and Chu (2001), room attributes, service quality, and value are the main factors that contribute to hotel guests’ satisfaction and their intention to return. In their study, Mattler et al. (2006) found that the room, wellness facilities, friendliness and service, reception, and breakfast and restaurant were the key factors affecting guests’ satisfaction with lodging services.
Most of the survey methods used in the research reported above have poor sample quality and low response rates, thus leading to broad and unreliable outcomes. This highlights the need for greater use of big data as a significant driver for creating value for firms and customers, particularly in the hotel industry (Verhoef et al., 2016). Investigating data from user-generated websites, such as TripAdvisor, with data mining methods and applications can offer useful insights into service performances (Bilgihan et al., 2018; Filieri et al., 2021). These procedures may help to identify the ancestors of service satisfiers and dissatisfiers of service providers.

**Social Web Data in Hospitality and Tourism**

Online social media platforms provide great opportunities to collect wealthy, true, and unsolicited data on travelers’ experiences (Alaei et al., 2019). The importance of utilizing social media and data mining tools has been studied extensively (Chu et al., 2020; Dhiratara et al. 2016; Nusair, 2020). Studying customer ratings has the advantage of being able to determine customer satisfaction. Reviews in textual forms reveal travelers’ experiences and show the attributes that are valued greatly by customers (Zhao et al., 2019). Two types of online content analysis were used in previous studies: reviews from professional websites (e.g., TripAdvisor) and social media posts (e.g., Twitter). Most datasets relate to hotels (Banerjee and Chua, 2016; Rhee and Yang, 2015; Zhou et al., 2014; Xiang et al., 2015; Zhou et al., 2014). Zhou et al. (2014) found attributes that influence hotel guests’ satisfaction by using reviews posted on Agoda.com for hotels in Hangzhou, China. Using customers’ reviews from TripAdvisor, Rhee and Yang (2015) ranked various six hotel attributes (value, location, sleep quality, rooms, cleanliness, and service) for hotels. Banerjee and Chua (2016) also found that traveler rating patterns differ between chain versus independent hotels.

Xiang et al. (2015) applied text analysis to consumer reviews from Expedia to investigate the relationship between hotel customer experiences and satisfaction. Liu et al. (2017) analyzed 412,784 user-generated reviews on TripAdvisor for 10,149 hotels from five Chinese cities and found wide disparities in the relationships between foreign tourists’ satisfaction and hotel attributes. Li et al. (2020) studied the impact of hotel attributes on traveler satisfaction by reviewing consumer-generated reviews from TripAdvisor across different cities in China. They found that cleanliness, location, room, service, and value are essential attributes for luxury hotels. Zhou et al. (2014) found 17 attributes influencing customer satisfaction. Previous studies have mainly exploited simple statistical textual analysis (e.g., Berezina et al., 2016). Very few studies used large quantities (typically of more than one million records) of data for their analyses. This highlights the need for greater use of big data as a major driver for creating value for firms and customers, particularly in the hotel and tourism field (Mariani and Borghi, 2021; Mariani et al., 2018).

**Gender Differences**

Guest satisfaction criteria are largely known. However, factors such as gender may affect guests and result in different preferences for specific hotel attributes (Liu et al., 2017). There can be variations between how female and male guests observe the hotel environment and operations as well as in how they evaluate and retrieve information and make judgments. For example, female guests tend to process information in a more detailed fashion than male guests (Babakus and Yavas 2008; Karatepe et al. 2006). According to Snipes and Thomson (2006), there are differences between male and female customers in evaluating service quality. Female guests rate service quality lower than male guests (Lin et al., 2001; Zeithaml et al., 2006). Thus, female guests seem to place more emphasis on the dependability of service and accuracy of information. Females also weigh affiliation and social interactions with employees more heavily (Noble et al., 2006). On the other hand, males attach more importance to tangible
aspects while female guests focus on service quality (Mittal and Kamakura, 2001). Despite the importance of gender differences, hoteliers may assume that all consumers, regardless of their gender, have similar preferences, leading to gender blindness and consumer dissatisfaction (Hao and Har, 2014). Therefore, we see a need to account for gender differences in hospitality marketing research and strategies (Smith & Carmichael, 2006). Furthermore, it is vital to understand both groups as consumers/internet users (Moss et al., 2006) and, more importantly, to capture their views and expectations in their online expressions.

Methodology

TripAdvisor UK data and methods

The raw data used in this study was an extensive random collection of user reviews about UK hotels extracted from the TripAdvisor UK website. Reviews were only taken from a single country to increase the homogeneity of the dataset. This reduces the risk that any gender differences identified are a result of spurious factors, such as international differences in the proportion of women that comment. Only UK reviewers (see below for details) were included for the same reason and because it is known that there are major international differences in cultural styles for writing reviews and for the factors considered important (Hofstede, 1983).

The TripAdvisor.co.uk website was used because it contains reviews in English of UK-based attractions. It maintains a comprehensive list of URLs of webpages containing reviews (and other site webpages) as part of its public sitemap database. All 13,234,039 URLs of pages containing reviews of English destinations were extracted from the sitemap. These URLs contained the identifying URL segment ShowUserReviews. A random number generator was utilized to assign a number to each URL the URLs were sorted by these values before selecting one in 20 URLs to give a large final sample. The result is a genuine random sample of TripAdvisor review pages for England. These URLs were crawled using the free web crawler SocSciBot (socscibot.wlv.ac.uk) at a rate of one per second during February 2017. SocSciBot obeys the robots.txt convention to govern web crawling and the one-URL-per-second speed restriction was designed so as not to risk overloading the TripAdvisor web servers (for crawling ethics, see Thelwall and Stuart, 2006).

Information about the reviews crawled with SocSciBot was extracted by a program added to the free big data analysis software Mozdeh (mozdeh.wlv.ac.uk). For each webpage, it extracted the text of each review (most pages contained multiple reviews) as well as the name of the reviewer, their geographic location (if they had entered one), and their review rating (10, 20, 30, 40, or 50). In addition, Mozdeh extracted the type of attraction as categorized by TripAdvisor (e.g., Hotel, Camping, Things to do) and its AA star rating (https://www.tripadvisorsupport.com/hc/en-us/articles/200614057-What-do-star-ratings-for-hotels-mean-), if any (none, one to five stars, including half stars). A review can appear on multiple pages within TripAdvisor and so, before analysis, duplicate reviews (i.e., with the same author name and text) were automatically filtered out. This resulted in 3,067,237 reviews about all attractions.

Each reviewer was assessed by Mozdeh to ensure they were based in the UK. A reviewer was categorized as British if their address contained United Kingdom, UK, Great Britain, England, Scotland, Northern Ireland, Wales, or the names of one of the ten largest UK cities (London, Birmingham, Leeds, Glasgow, Sheffield, Bradford, Edinburgh, Liverpool, Manchester, Bristol). Spaces and commas were employed to avoid false matches, such as New England (USA) instead of England, UK. Some large UK cities have namesakes overseas. Notable
examples include Birmingham (Alabama) and London (Ontario). It seemed intuitively likely that the majority of reviews of UK attractions written by people living in cities called London or Birmingham would be British. Nevertheless, to check this, random samples of users matching the above criteria were checked for false matches and none were identified. For example, two-thirds of people giving a London address also specified that they were from the UK and none indicated that they were from a different London. Thus, the error rate for this method seems unlikely to be much higher than 1 in 1000. To focus on hotels, attractions of other types were filtered out, leaving hotels from one to five stars, including half stars for the final analysis.

User genders were needed for some of the analyses. Although users can register their gender in TripAdvisor and this information can be extracted from their homepages on the site, this information is not displayed alongside their review. It would have been possible to crawl the homepages of all reviewers, but this would cause an undesirable substantial increase in the crawling of TripAdvisor (more pages than the original crawl). Instead, an alternative gender detection heuristic was used. This method extracted users’ first names and inferred their genders therefrom when evident. The first name of an individual was assumed to be the first text segment of their name, terminating at the first space. Usernames without spaces but employing camel case (i.e., lower case followed by upper case, as in “WordBoundaries”) were instead split before the first capital letter after the initial letter. The entire username was assumed to be the first name in the remaining cases. The first names were then checked against dictionaries of words that are overwhelmingly used for males or females to assign a likely gender. For example, all users called Mohammed would be categorized as male, but all users called Susan would be categorized as female.

The gendered list of names was taken from a publicly available source derived from the genders of people submitted to the 2001 US census, covering the many different nationalities present in the USA. Names were included only when 90% of people were either male or female. A UK-based list would have been preferable, but the most extensive evidence-based list was that of the USA. Although this method causes some false matches (e.g., Alison using Ali as a short form name), it seems to be reasonably accurate overall. Its main drawback is that it leaves unclassified about two-thirds of users who choose abstract usernames or have rarer first names or less gender-specific names. The first name list was extended to include “Mr,” “Mrs,” “Ms,” and “Miss.”

**Sentiment analysis**

Sentiment analysis extracts opinions, attitudes, and emotions from online resources (Li et al., 2017). To automatically express the strength and polarity of sentiment expressed in the reviews, the program SentiStrength (Thelwall et al., 2012) was used and adapted to TripAdvisor. SentiStrength employs a lexicon of just under 3000 positive and negative words and word stems, each with an estimated positive or negative term strength. It matches these to the review tests and uses the scores to evaluate the strength of positive and negative sentiment in a review on a scale of 1 (no positive sentiment) to 5 (very strong positive sentiment) and -1 (no negative sentiment) to -5 (very strong negative sentiment). Thus, a review that contains the phrase “I hate the nice room” would get a dual score (-4, 2) due to the words “hate” [-4] and “nice” [2]. These scores are modified by a range of linguistic rules to deal with other ways of expressing or modifying sentiment, such as negation, questions, emoticons, and booster words. These methods, in tandem, enable SentiStrength to estimate the strength of positive and negative sentiment in a text with close to human-level accuracy (Thelwall et al., 2010).
SentiStrength was modified for the TripAdvisor dataset to align it with reviews in three different ways. First, the dual scales were converted to a single overall scale of -4 to 4 by totaling the positive and negative scores. Second, the SentiStrength scores were compared to TripAdvisor ratings after converting the latter to the modified SentiStrength scale as follows: 10 -> -4, 20 -> -2, 30 -> 0, 40 -> 2, 40 -> 4. The machine learning feature of SentiStrength was then used to adjust its sentiment dictionary terms to align with the ratings given by reviewers. The machine learning was conducted on a balanced subset with equal numbers of 10, 20, 30, 40, and 50 reviews. Finally, the term suggestion feature of SentiStrength (Thelwall and Buckley, 2013) was used to suggest additional sentiment terms to add to the dictionary. These terms were manually checked and added. These included, for example, many terms related to dirt and animal infestations. The result of this was a version of SentiStrength that was tailored to detect sentiment in TripAdvisor reviews in a way that aligns with the TripAdvisor rating system and is sensitive to the words used by customers in their reviews.

**Word frequency comparisons**

A word frequency comparison method was used to compare the proportion of reviews that contain a term between two different groups (male-authored reviews vs. female-authored reviews; reviews with high ratings vs. reviews with low ratings). Any word that occurs in a higher proportion of reviews for one group than for the other potentially associates with either something that is more important for one group than with another or a different communication style.

The word frequency method measures the statistical significance of the difference between the two groups using a 2x2 chi-square test that assesses whether there is a difference between the two groups in the proportion of reviews that contain the given word. The chi-square method is well suited for sentiment analysis studies as a successful feature selector tool (Khan et al., 2016). A chi-square test involves checking whether observed frequencies in one or more categories match expected frequencies. Thus, higher chi-square values indicate a stronger association between a term and one of the groups compared to the other group. In theory, a chi-square score above the critical value (3.84 for a test at the 0.05 level, 6.64 for the 0.01 level, and 10.8 for the 0.001 level) is statistically significant, but because the word frequency method calculates many chi-square values simultaneously, the confidence levels associated with them are not robust (this is the Bonferroni problem; see Perneger, 1998). Therefore, a Benjamini-Hochberg correction was used to safeguard the familywise error rate for each set of chi-square word frequency tests (Benjamini and Hochberg, 1995). The correction factor included all tests with a word frequency high enough to give a statistically significant result.

Plural words were converted into singular before comparing word frequencies to merge words with the same meaning. No further stemming was conducted as it would have risked merging similar terms with different meanings. For example, even the basic Porter (1980) algorithm merges “park” and “parking,” which may be unrelated in the context of hotels. Similarly, topic modeling algorithms (e.g., Wallach, 2006) were not used as these tend to obscure fine-grained distinctions and are not transparent to interpret.

**Results**

**Gender differences in satisfaction criteria for UK hotels**

The absence of credible research on male and female approaches toward hotel services was one of the main drivers of this research objective. The results below (refer to Tables 1 and 2) show the differences between male- and female-generated terms among 329,849 downloaded
reviews. Through reading comments about the terms and conducting follow-up word association tests on them, the criteria for both male and females were grouped into the following themes: Core Products (Room-related), Core Products (Food and Beverage-related), Hotel’s Facilities, Related External Factors, Positive Sentiments, Negative Sentiments, Occasion, Female-related Terms, Male-related Terms, Kids, Personal City/Destination, and Shop (Qu et al., 2000; Dohnicar and Otter, 2003; Rahimi and Kozak, 2016; Zhou et al., 2014; Banerjee and Chua, 2016; Rhee and Yang, 2015; Thelwall, 2018).

This provides a dictionary of the terms that are more used by males and females. Statistically significant terms were randomly selected for follow-up word association tests. For example, “Clean” was mainly associated with “room.” “Cosy” was mainly associated with “room,” “bed,” “lounge,” and “sofa.” “Fresh” was associated with “fruit,” “air,” “milk,” “coffee,” “salad,” and “tea.” “Friendly” was associated with “staff.” “Wide” was associated with “room” and “corridors.” “Timber” was associated with “wall” and “floor.”

Table 1- Themes derived from terms occurring more in comments authored by females than in comments written by males at the 0.1 percent level, using a chi-square test with a Benjamini-Hochberg correction.

<table>
<thead>
<tr>
<th>Theme</th>
<th>Statistically significant terms within the theme (Female)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Products (Room)</td>
<td>Clean, Cosy, Accommodation, Decorated, Comfy, Toiletries, Flower, Hairdryer, Candle, Warm, Towel, Bedding, Fluffy, Robe, Comfortable, Bed, Homely, Decorate, Slipper, Gown, Blanket, Dryer, Pillow, Mirror, Toilet, Sofa,</td>
</tr>
<tr>
<td>Core Products (Food and Beverage)</td>
<td>Delicious, Cake, Tea, Yummy, Scone, Homemade, Chocolate, Cocktail, Gluten, Clotted Cream, Sandwiches, Scrummy, Jam, Fruit, Biscuit, Catered, Dessert, Prosecco, Milk, Lunch, Café, Smoothly, Scrumptious, Fresh, Brownie, Pudding, Vegan, Cupcake, Strawberry, Quiche, Tea, Mulled Wine, Ice Cream, Yogurt, Pancake, Veggie, Champagne, Breakfast, Dairy, Coffee, Marshmallow, Panini, Ice, Allergy, Diet, Milkshake, Cheesecake, Teapot, Toffee,</td>
</tr>
<tr>
<td>Facilities</td>
<td>Spa, Massage, Facial Treatment, Pool, Therapist, Garden, Jacuzzi, Swim, Hairdresser, Bubbly, Lodge, Singing, Balcony, Tearoom, Lifeguard,</td>
</tr>
<tr>
<td>External factors/Attributes</td>
<td>Helpful, Friendly, Staff, Welcoming, Treat, Wait, Picnic, Peaceful, Weekend, Atmosphere, Entertainment, Beach, Welcome, Waitress, Caravan, Dancing, Voucher, Groupon, Farm, Sunshine, Thoughtful, Vegetarian, Lush, Outdoor, Zoo, Weather, Downfall, Safari, Smelt, Sand,</td>
</tr>
<tr>
<td>Positive Sentiments</td>
<td>Lovely, Beautiful, Amazing, Fab, Loved, Gorgeous, Fabulous, Wonderful, Beautifully, Absolutely, Brilliant, Perfect, Fantastic, Defiantly, Extremely, Highly, Cute, Stunning, Spotless, Trilled, Magical, Super, Exicted, Incredible, Immaculate, Delightful, Loveliest, Impressed, Incredible, Adore, Hilarious,</td>
</tr>
<tr>
<td>Negative Sentiments</td>
<td>Trouble, Disappointment, Weren’t, Hadn’t, Wasn’t, Couldn’t, Didn’t, Rude, Disgusted, Disappoint,</td>
</tr>
<tr>
<td>Occasion</td>
<td>Birthday, Wedding, Christmas, Celebrate, Anniversary, Bridal, Bride, Bridesmaid, Party, Hen, Honeymoon, Groom,</td>
</tr>
<tr>
<td>Female</td>
<td>Mum, Daughter, Sister, Girl, Mother, She, Girly, Granddaughter, Niece,</td>
</tr>
<tr>
<td>Male</td>
<td>Husband, Boyfriend, Hobby, He, Son, Dad, Partner, His, Grandson, Nephew,</td>
</tr>
<tr>
<td>Kids</td>
<td>Children, Child, Toddler, Baby, Babies, Pushchair, Playground, Highchair,</td>
</tr>
<tr>
<td>Theme</td>
<td>Statistically significant terms within the theme (Female)</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Personal</td>
<td>We, Our, Us, Family, X, Xx, Relaxing, Gift, Dog, Xxx, Married, Age, Luxurious, Romantic,</td>
</tr>
<tr>
<td>Female related terms</td>
<td>Hair, Mam, Lady, Spoilt, Manicure, Makeup, Lavender, Fiancé, Pamper, Pedicure, Pregnant, Rose,</td>
</tr>
<tr>
<td>City / Destination</td>
<td>Cottage,</td>
</tr>
<tr>
<td>Shop</td>
<td>-----</td>
</tr>
</tbody>
</table>

Table 2 shows the dictionary of male extracted terms.

*Table 2- Themes derived from terms occurring more in comments authored by males than in comments written by females at the 0.1 percent level, using a chi-square test with a Benjamini-Hochberg correction.*
<table>
<thead>
<tr>
<th>Theme</th>
<th>Statistically significant terms within the theme (male)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Products (Room)</td>
<td>Adjacent, Larger, Wide, Tidy, Wi-Fi, Timber, Layout, En-Suit, Feature, Refurbishments,</td>
</tr>
<tr>
<td>Core Products (Food and Beverage)</td>
<td>Beer, Pint, Pub, Wine, Brewery, Cask, Draught, Finest, Restaurant, Bar, Indian, Cider, Cuisine, Brewed, Thirsty, Dining, Bitter, Michelin, Steak, Italian, Madras, Gastro, Culinary, Doombar, Peperoni, Boozer, Cheers, Cod Fillet, Cooked, Curry, Restaurant, Grill, Gastronomic, Guinness, Vindaloo, Desert, Dinning, Sommelier, Dish, Chinese, Whiskies, Jalfrezi,</td>
</tr>
<tr>
<td>Facilities</td>
<td>Service, Parking, Yard, First-Class,</td>
</tr>
<tr>
<td>Positive Sentiments</td>
<td>Excellent, Good, Superb, Decent, Reasonable, Pleasant, Indeed, Superbly, Terrific, Certainly, Comprehensive, Extensive, Acceptable, Tremendous, Magnificent, Worthwhile, Ample, Outstanding, Sensibly, Impressive, Enjoyable, Exceptional, Excellent, Exemplary, Admirably, Competitively, Friendly, Significant, Remarkably, Worthy, Marvellous</td>
</tr>
<tr>
<td>Negative Sentiments</td>
<td>Poor, Avoid, Nonsense, Patronised</td>
</tr>
</tbody>
</table>

| Occasion | Stag, |
| Female | Wife, Girlfriend, Missus, Ex, |
| Male | Mate, Mr, Lad, Guy, |
| Kids | —— |
| Personal | Class, Standard, Premier, Style, Premium, |
| Male related terms | Investment, Council, Match, Football, Engine, Sport, Rugby, Motorcycle, Cricket, League |
| City / Destination | UK, England, British, Sussex, Europe, Devon, Midlands, France, |
| Shop | Outlet, Weatherspoon, Hilton, Beefeater |
Male and female travelers have different preferences, particularly concerning hotel services and products (Chan and Wong, 2006; Sim et al., 2006). As mentioned before, hotel businesses must meet gender-specific needs/expectations to successfully differentiate their products (Hao and Har, 2014). Table 3 shows theses difference based on the most significant generated terms (**alpha=0.001, *.alpha=0.01, *alpha=0.05). The percentage shows the word’s match in the total reviews.

Table 3 - rank-order of preferences based on gender.

<table>
<thead>
<tr>
<th>Themes</th>
<th>Female</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Products (Room)</td>
<td>Cleanness (14.60***), Comfort (8.60***), Features of the Room such as Bed, Pillow, Blanket, Towel, Toiletries And Decoration</td>
<td>Layout 0.50 *** Adjacent (0.50 ***), En-Suite (0.40 ***),</td>
</tr>
<tr>
<td>Core Products (Food and Beverage)</td>
<td>Breakfast (16.80***), Fruit (1.70***), Vegetarian (1.60***), Homemade Food (1.30 ***), Vegan (0.30 ***),</td>
<td>Pub (9.30 ***), Beer (5.30 ***), Pint (1.60 ***), Indian (1.80 ***), Italian (1.60 ***), Chinese (0.80 ***), Nigerians (0.10 ***),</td>
</tr>
<tr>
<td>Facilities</td>
<td>Pool (2.50 ***), Spa (1.90 ***), Swim (1.00 ***), Hairdresser (0.80 ***), Massage (0.40 ***), Jacuzzi (0.40 ***), Facial Treatment (0.20 ***),</td>
<td>Services (27.50 ***), Parking Facilities (4.90 ***),</td>
</tr>
<tr>
<td>External factors/Attributes</td>
<td>Friendliness (26.60 ***), Helpfulness (12.40 ***), Atmosphere (9.40 ***), Welcoming (6.50 ***), Peaceful (1.00 ***),</td>
<td>Quality of service (9.80 ***), Value for the money (9.70 ***), Recommendation (4.30 ***), Countryside (1.50 ***), Museum (1.40 ***), Golf club (0.60 ***), Fishing (0.20 ***), Cycling (0.20 ***),</td>
</tr>
<tr>
<td>Occasion</td>
<td>Birthday (5.10***), Wedding (2.60 ***), Christmas (2.10 ***), Anniversary (1.10 ***), Honeymoon (0.10 ***),</td>
<td>Stag (0.30 ***),</td>
</tr>
</tbody>
</table>

Types of attributes mentioned in reviews with high (5 stars) or low (1 star) ratings

Five-star reviews for hotels were compared to reviews with lower ratings (Table 4). The results revealed the most statistically significant criteria that are important for British travelers when choosing hotels and writing positive reviews about them. The results also show the most positive sentiments used by travelers to explain their experiences. The criteria are above the 0.1 percent level and are grouped into themes. This was followed by reading comments containing the terms and conducting follow-up word association tests on them. Words are listed in the table based on the ascending order of both statistical significance and chi-square.
Table 4 – Themes derived from terms occurring more in comments with high ratings (5 stars) than in comments with other ratings (1-4 stars) at the 0.1 percent level, using a chi-square test with a Benjamini-Hochberg correction.

<table>
<thead>
<tr>
<th>Theme</th>
<th>Statistically significant terms within the theme</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Products (Room)</td>
<td>Comfortable, Accommodation, Cosy, Furnished, Fluffy, DVD, En-Suite, Candle</td>
</tr>
<tr>
<td>Core Products (Food and Beverage)</td>
<td>Delicious, Fresh, Homemade, Cake, Tastefully, Catered, Yummy, Scrumptious, Chocolate, Finest, Refreshing, Indian, Tastiest, Scrummy, Breakfast, Champagne, Italy, Mouth-Watering, Dietary, Biscuit, Lush, Feast, Icing, Gluten, Vegan, cocktail, flapjack, clotted cream</td>
</tr>
<tr>
<td>Facilities</td>
<td>Garden</td>
</tr>
<tr>
<td>Negative Sentiments</td>
<td>Fail</td>
</tr>
<tr>
<td>Occasion</td>
<td>Birthday, Wedding, Anniversary, Celebrated, Congratulations, Surprise, Honeymoon</td>
</tr>
<tr>
<td>Female</td>
<td>Sue, Penny, Sarah, Karen, Jane, Liz, Caroline, Helen, Linda, Lisa, Carol, Emma, Debbie, Sally, Mum</td>
</tr>
<tr>
<td>Male</td>
<td>David, Dave, Andy, John, Mike, Paul, Ian, Simon, Richard, Tony, Andrew, Rob, Phil, James, Gary, Kevin, Nick, Martin, Tim, Colin, Sam</td>
</tr>
<tr>
<td>Kids</td>
<td>---</td>
</tr>
<tr>
<td>Personal</td>
<td>Class, Relaxed, Family, Xx, X, Married, Luxuries, Stylish, Xxx, Jewel</td>
</tr>
<tr>
<td>City / Destination/type of accommodation</td>
<td>Cottage, Cornwall, Blackpool, Guesthouse, Devon, Liverpool, York</td>
</tr>
<tr>
<td>Shop</td>
<td>---</td>
</tr>
</tbody>
</table>
The results were achieved by selecting one-star reviews out of 329,849 downloaded reviews. The results revealed the most statistically significant criteria for British travelers when rating down an accommodation provider and highlight the negative sentiments they used to explain their experience. The criteria are above the 0.1 percent level and are grouped into themes (Qu et al., 2000; Dolnicar and Otter, 2003; Rahimi and Kozak, 2016). This was followed by reading comments containing the terms and conducting follow-up word association tests on them (Table 5). Words are listed in the table based on the ascending order of both statistical significance and chi-square.

**Table 5- Themes derived from terms occurring more in comments with low ratings (1 star) than in comments with other ratings (2-5 stars) at the 0.1 percent level, using a chi-square test with a Benjamini-Hochberg correction.**

<table>
<thead>
<tr>
<th>Theme</th>
<th>Statistically significant terms within the theme</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Products (Room)</td>
<td>Carpet, Mould, Toilet, Stain, Frozen, Damp, Soggy, Cleaned, Dirt, Dump, Stained, Uncomfortable, Freezing, Dust, Mouldy, Cigarette, Sheet, Curtain, Window, Wallpaper, Matters, Pain</td>
</tr>
<tr>
<td>Core Products (Food and Beverage)</td>
<td>Tasteless, Inedible, Burnt, Raw, Kitchen, Smelt, Plague, Smelly, Overcooked, Undercooked, Microwaved, Poisoning, Cutlery, Hygiene, Greasy, Watery, Stank, Uncooked, Reheated, Chicken, Served, Sause, Chef, Water, Chips, Lettuce, Bar, Unappetising, Tomato, Vomiting, Stomach, Burger, Fried, Salty, Flavourless, Cup, Onion</td>
</tr>
<tr>
<td>Positive Sentiments</td>
<td>Politely,</td>
</tr>
<tr>
<td>Negative Sentiments</td>
<td>Worst, Terrible, No, Disgusting, Never, Filthy, Avoid, Appalling, Bad, Worse, Shocking, Horrible, Dreadful, Rubbish, Did Not, won't, Disgrace, Shocked, Disgraceful, Aggressive, Wasn’t, Hadn’t, Arrogant, Badly, Shame, Unacceptable, Barley, Appalled, Wouldn’t, Embarrassed, Disappointing, Unpleasant, Ashamed, Ridiculous, Miserable, Couldn’t, Horrendous, Disaster, Awful, Poor, Pathetic, Hell, Abrupt, Humiliated</td>
</tr>
<tr>
<td>Occasion</td>
<td>Girl, Women</td>
</tr>
<tr>
<td>Male</td>
<td>He, Him</td>
</tr>
<tr>
<td>Kids</td>
<td>----</td>
</tr>
<tr>
<td>Personal</td>
<td>----</td>
</tr>
<tr>
<td>City / Destination</td>
<td>Iceland</td>
</tr>
<tr>
<td>Shop</td>
<td>Iceland</td>
</tr>
</tbody>
</table>
Discussions and Conclusions

Conclusions
This study aimed to evaluate the types of attributes and services that are used most frequently in guests’ reviews on TripAdvisor with five-star ratings as well as those that are less desirable with one-star ratings. Online reviews provide an irreplaceable opportunity for hotel businesses to understand their customers’ views and expectations and make better strategic and tactical decisions to create value. Focusing on the service sector, customers expect to be treated as individuals and to be provided with services that they desire, not a standard solution (Gwinner et al., 2005). As it is too expensive to understand all customers’ needs/wants, they can be classified into different segments based on other criteria such as their gender (Kim et al., 2018; Cobanoglu et al., 2003). This study used 329,849 hotel reviews from TripAdvisor in the UK to investigate the main gender differences in satisfaction criteria for UK hotels.

Theoretical and Practical Implications
Overall, our study findings are in line with previous studies (Callan and Bowman, 2000; Choi and Chu, 1999; Nasution and Mavondo, 2008; Qu et al., 2000), highlighting the importance of hotel attributes such as clean/comfortable room, convenient location, safety/security, prompt/courteous service, friendliness, and room rates. The analysis reveals statistically significant differences between male and female terms. For core products, women pay more attention to the cleanliness, comfort, and features of the room such as bed, pillow, blanket, towel, toiletries, and decoration whereas men pay more attention to the room’s layout, size, and type. In general, female travelers pay the most attention to the core products of the hotel and their comfort.

For food and beverages, the main foci of male comments were on the pub, beer, pint, and individual types of food, such as Indian, Italian, Chinese, or Nigerian. In comparison, the main matches in females’ comments were related to healthy eating and dietary types, such as vegan, vegetarian, fruit, and healthy breakfast. This suggests that females pay more attention to healthy eating than males. In terms of facilities, female-associated terms included Spa, Massage, Facial Treatment, Pool, Jacuzzi, Swim, and Hairdresser while male terms were more focused on services and parking facilities. This is in line with Choi and Chu (2001). For external factors/hotel attributes, males write more about the Quality of service, Recommendation from friends, Value for the money, and nearby facilities such as Countryside, Golf club, Fishing, Cycling, and Museum. Females write more about friendliness, helpfulness, and welcoming messages from staff. Females seemed to be mainly looking for a peaceful place with an entertaining atmosphere. Most previous studies have highlighted the role and importance of staff performance and friendliness in customers’ overall satisfaction (Matzler et al., 2006; Qu, Ryan, and Chu, 2000). Our results have shown that these factors are more important for female travelers.

Considering occasions, females mentioned a range of terms that are important for them (i.e., Birthday, Wedding, Christmas, Anniversary, Honeymoon) while the only occasion term associated with male comments was Stag. For family-related terms, females used many, including Children, Child, Toddler, Baby, Babies, Pushchair, Playground, and Highchair while males generally used none. In line with Hao and Har (2014), safety and location are more important considerations for female customers than males. Females are more likely to use warm, positive sentiment terms such as Lovely, Beautiful, Amazing, Fab, Loved, Gorgeous, Fabulous, Wonderful, Beautifully, Absolutely, Brilliant, Perfect, and Fantastic to express their
experiences. In contrast, males use more technical or weaker positive language such as Excellent, Good, Superb, Decent, Reasonable, Pleasant, Indeed, Superbly, Terrific, and Certainly. The negative sentiments of Disappointment and Disgusted are more used by females while males use terms such as Poor and Nonsense.

The types of attributes mentioned in reviews with high (5 stars) or low (1 star) ratings were also investigated. For core products, comfort, room attributes, and facilities are the main terms. Likewise, Mccartney and Ge (2016) found that the quality of service and facilities weighed most heavily in the minds of travelers searching for hotels. The terms included fresh, homemade, finest, tasteful, and mouth-watering for the food and beverage theme. Other essential words were vegan and vegetarian, which shows the importance of vegetarian options (Waters, 2018). Given that only reviews from the UK were analyzed, some terms in this theme were geographically specific. For example, the term of Devon was mentioned by travelers and is associated with cream, tea, scones, clotted cream, and jam (Devonshire tea and Cornish cream tea).

Other external factors and hotel attributes play critical roles in high rating reviews. These include hotel attributes such as the garden, atmosphere, or staff helpfulness. These are in line with Zaman et al.’s (2016) study about the six hotel selection criteria—location, sleep quality, comfort and equipment, service, value for money, and cleanliness—as the main factors influencing the decision-making process of travelers. The terms that were associated with staff in five-star reviews were Knowledge, Greeted, Hospitable, Thoughtfully, Friendliness, Professionalism, Caring, Kindness, Friendly, Welcoming, Team, Knowledgeable, Hospitality, Treat, Informative, Passionate, Fun, and Warmly. Many reviewers also mentioned the location of the hotel and being close to the Cathedral Museum, Castle, Zoo, and Beach. The only negative sentiment among all five-star comments was fail. The most mentioned destinations were Cottage, Cornwall, Blackpool, Guesthouse, Devon, Liverpool, and York. For the one-star reviews, the terms that emerged for the core products were Mould, Frozen, Damp, Dirt, Uncomfortable, Dust, and Stained.

No terms related to occasions, children, personal, and city/destination. No positive sentiment was detected. This suggests that very dissatisfied customers usually ignore any positive aspect of the services they receive (Gelbrich and Roschk, 2011; Tronvoll, 2011). Previous studies focused on hotel choice factors (Kim and Park, 2017; Kim and Perdue, 2013; Yavas and Babakus, 2005). The above findings are in line with previous studies highlighting the hotel attributes that are crucial when hotel guests select a hotel and how different groups select certain attributes. Our study provides specific practical implications for hotel managers.

**Limitations**

This study is not free of limitations. First, our study is restricted to hotels in the UK with English language comments, but the results may differ in other countries and in other languages. Only men and women were examined, their genders inferred from their usernames. Further studies can investee the customer experience and gender preferences in different contexts such as Airbnb, restaurants, spa facilities, or destinations. This research suffers from the inherent limitations of sentiment analysis. Sentiment vocabularies may have affected the results. The current research does not consider other segmentation variables such as traveler nationality or traveler type (e.g., business vs. leisure). Comparative research that examines the satisfiers of domestic business travelers vs. international leisure travelers would be valuable for hoteliers. Business and leisure travelers might also have different preferences based on the purposes of their trips.


