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# Mining quality determinants of product-service systems from user-generated contents

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## Abstract

The concurrent availability of an ever-increasing volume of User-Generated Content (UGC) and text mining techniques has enabled methods to conduct both qualitative and quantitative research that was unimaginable a few years ago. These investigations have proved to generate interesting insights with potential implications in manufacturing and engineering design. This paper introduces a novel practical methodology to address the following research issue: *how to infer the quality determinants of a Product-Service System (PSS) from UGCs?* Analyzing a sample of UGCs by means of a topic modelling method, the idea of this study is to produce and examine the set of determinants relevant to the perception of the quality of a specific PSS. The application of the proposed approach is exemplified on a specific use-oriented PSS: car-sharing.

**Keywords:** User-Generated Contents; Quality determinants; Product-Service Systems; Topic modeling; Car-sharing.

## 1. Introduction

Product-Service Systems (PSS) are integrated bundles of products and services which aim at generating value and creating customer utility (Boehm and Thomas, 2013). Business models combining the offering of products and services are becoming considerably more widespread (Mastrogiacom *et al.*, 2019, 2020).

Several factors explain the recent success of the PSS-based business model on a global scale and in a wide range of economic activities: maturity of information technology, general user acceptance of PSS offers format, affordable and extended access to internet, wide range of suppliers available, etc. (Dyllick and Rost, 2017; Neri *et al.*, 2018).

Although PSS-based business models are widespread and of considerable interest to academics and professionals, only a handful of studies have focused on the quality of PSS. (Waltemode *et al.*, 2012; Mert *et al.*, 2014).

Assessing the quality of PSS is a complex problem that goes beyond the conventional quality paradigms (Zonnenshain and Kenett, 2020). This complexity is essentially due to their heterogeneous

composition of various elements (products, services and infrastructures) that concurrently contribute to the overall quality of the systems (Beuren *et al.*, 2013; Mert *et al.*, 2014; Marimon *et al.*, 2019; Barravecchia *et al.*, 2020; Robinson *et al.*, 2020).

There are certainly general frameworks for assessing separately the quality of both services and products, but these structures are not adequately considering PSS (Mukherjee, 2019). To date, research has not determined a complete model for measuring the quality of PSS yet, and each specific case requires the identification of a relevant framework for understanding and evaluating the quality perceived by customers. On one side traditional approaches require the involvement of experts and the use of questionnaires to assess quality determinants (DeVellis, 2016), on the other they are sometimes criticized as inefficient, also due to their static nature, being difficult to adapt to the changing of customer needs over time (LaValle *et al.*, 2011; Franceschini *et al.*, 2019).

This paper attempts to overcome these limitations by proposing a novel data-driven approach for identifying the quality determinants of a PSS using unstructured User-Generated Content (UGC), i.e. information directly generated by customers (e.g., open-ended responses or on-line reviews). Although presented in an unstructured form, these data can constitute a low-cost solution, constantly and spontaneously updated, which – if correctly used – can generate new insights for the engineering design, management and control of PSS quality. In this sense, UGCs can offer a promising solution to the identification of PSS latent quality determinants, overcoming the limitations arising from the use of the traditional frameworks (Allen *et al.*, 2018).

Analysis of UGC is an increasingly popular area of research in several fields. While a few preliminary studies attempted to identify and analyze quality determinants using UGC, none of these concerned PSS, and a structured methodology has not been formalized yet.

To bridge these gaps, this paper aims at addressing the following research question: *How can quality determinants of a Product-Service System be determined from the analysis of UGCs?*

In order to highlight the benefits achieved by the proposed approach, a practical application of the methodology is presented. As PSS reference we considered the case of Car-sharing, for which an important volume of UGCs is available on-line. The study of a large dataset of on-line reviews is carried out by means of the Structural Topic Model (STM), i.e. a variant of Latent Dirichlet Allocation (LDA) technique which is able to identify underlying topics in a collection of documents also incorporating document metadata (i.e. provider, score, nationality, etc.). Document metadata can enhance inference and qualitative interpretability of the results. In a broad sense, the rationale behind this kind of analysis is that *if a topic is discussed, then it may be critical to the quality of the considered PSS*.

This study provides new methodological and empirical insights into the domain of quality

management by providing two main contributions. Firstly, it defines a structured methodology for the definition of the determinants of the quality of a PSS through a data mining method. This approach opens wide research perspectives, bypassing the limitations of traditional approaches (questionnaires or customer interviews). Secondly, it provides a general framework for analyzing the quality of a PSS car-sharing. Despite the growing popularity and relative diffusion, studies concerning the quality of this specific family of PSS are few and limited to traditional approaches.

The rest of the paper is organized as follows. Section 2 presents the research background from different perspectives: the study and analysis of UGCs (Section 2.1) and the use of text mining techniques in the field of product/service quality (Section 2.2). The proposed methodology of analysis is described in Section 3, while Section 4 presents an application to the car-sharing PSS family, with particular reference to how the experimental dataset was obtained and processed. Section 5 highlights the results of the analysis. The main conceptual and technical implications of the study are discussed in Section 6. Finally, the concluding section explores the limitations and future directions of this research.

## **2. Background and literature review**

### *2.1. User-generated content*

Information available on the web is exponentially growing (Kambatla *et al.*, 2014). According to the International Data Corporation (IDC), by 2025 there will be 175 Zettabytes of data in the world, with a significant percentage of business-relevant information originating from unstructured forms, mainly text (Reinsel *et al.*, 2018). Some of the content of this huge pool of information is generated by businesses and organizations, while others are generated directly by users. User-Generated Contents (UGC) are defined as “creative works that are published on publicly accessible websites and are created without a direct link to monetary profit or commercial interest” (OECD, 2001). Reviews, bulletin boards, forum discussions and social networks interactions are different forms of UGCs (Krumm *et al.*, 2008). There are several on-line platforms, or review aggregators, that collect and share UGCs (such as: Yelp!, Amazon, Facebook, TripAdvisor, etc.). These platforms encourage users to contribute actively and spontaneously to the creation of content. Also, many product or service providers encourage their customers to share experiences and feedbacks about their offerings in exchange for promotions, gifts or incentives (Guo *et al.*, 2017).

Many authors have pointed out how UGCs affects business demand, performance and sales (Tirunillai and Tellis, 2012). Several articles highlighted the influence of UGCs in the purchasing and decision-making process of customers (Park *et al.*, 2007). In particular, it was highlighted that purchasing intentions are influenced by: (i) the amount of reviews available; (ii) the quality of the reviews; (iii)

perceived informativeness and perceived persuasiveness of the reviews; (iv) credibility of the review source and aggregation platform (Park *et al.*, 2007; Lee *et al.*, 2008; Zhang *et al.*, 2014). It has also been found that offline purchasing decisions are often made on the basis of information found on-line (Lee *et al.*, 2008).

Accordingly, UGCs can be a valuable, low-cost source of information for understanding the needs, desires, expectations and perceptions of products and services.

## 2.2. Quality determinants and topic models

Several approaches to identify the quality determinants of products and service have been proposed in the literature (Korfiatis *et al.*, 2019). Table 1 summarises some different types of approach, together with data sources, methods for data collection and bibliographical references.

**Table 1. Possible approaches for determining the quality determinants of a service/PSS.**

<b>Data Source</b>	<b>Data collection</b>	<b>Approach</b>	<b>Indicative studies</b>
Customer perception	- Structured questionnaire	1. Survey Instruments (ServQual)	(Parasuraman <i>et al.</i> , 1988)
		2. Post-service structured feedback	(Dholakia <i>et al.</i> , 2010)
		3. Consumer surveys	(Chang and Yeh, 2002; Marimon <i>et al.</i> , 2019)
Consumer reviews	- Unstructured text	4. Analysis of the word-frequencies	(Barreda and Bilgihan, 2013)
		5. Sentiment Analysis	(Pang and Lee, 2008)
		6. Topic Modeling (LDA)	(Allen and Xiong, 2012; Allen <i>et al.</i> , 2016; Guo <i>et al.</i> , 2017; James <i>et al.</i> , 2017)

Traditionally, the definition of determinants influencing quality perception has been supported by quantitative methods, mainly based on data obtained through questionnaires and interviews (DeVellis, 2016). Following DeVellis (2016), four basic steps characterize these approaches: (i) specification of the domain of the construct; (ii) generation of the initial sample of items from literature research, interviews, surveys; (iii) refinement of the pool of items of the scale (data collection and Preliminary Factor Analysis); (iv) optimization of the measurement scale (data collection and confirmatory factor analysis). Although it is well established, this method is highly resource-intensive in terms of time and people involved. The quality of the outcomes resulting from the application of these methodologies are highly related to the willingness of respondents to participate and to the complexity of the questionnaire (Groves, 2006). Furthermore, it presents several limitations, including: (i) the limited size of the sample of customers, (ii) the definition of the initial pool of items to measure quality perception is biased by the subjectivities of the domain experts, some

determinants may be missed or underestimated, (iii) responses can include potential errors that might not be detectable (DeVellis, 2016). With reference to Table 1, approaches 1 to 3 fall into this category.

Besides traditional approaches, in recent years, some researchers tried to leverage information directly obtained from the web to gain deeper insights into perceived quality and customer satisfaction. An alternative approach to determine the quality determinants of an object (product, service or PSS) may be the analysis of UGCs and, more specifically, of on-line reviews which can offer a low-cost, unbiased and trustful source of information for understanding customer opinions, expectations, and requirements (Sweeney *et al.*, 2008).

The identification of quality determinants is based on the in-depth analysis of such data, leveraging text mining tools able of obtaining information through text documents written in a natural language (Aggarwal and Zhai, 2012). The fundamental logic of these methods is that if a topic is discussed (within the UGC) than it is critical to the definition of the quality of the PSS under investigation. Most of the previous studies based on UGC focused their analysis on keywords frequency and sentiment analysis (Liu, 2012; Bi *et al.*, 2019). Few researches applied Unstructured Topic Modelling, in particular Latent Dirichelet Allocation (LDA), to identify quality determinants through the analysis of UGC (Tirunillai and Tellis, 2014; Guo *et al.*, 2017). One of the main limitations of these studies is that they do not consider some important metadata associated to the reviews (such as: ratings, geographical location, category of user, date, service provider name, ...). These metadata may provide additional and valuable information to discriminate the specific role of each quality determinant in the general reference framework (Roberts *et al.*, 2019).

Despite the full potential of UGC analysis for investigating customer opinions concerning a wide range of products, services and PSS, most of the application of UGCs analysis focused their attention on gaining insights on tourism and hospitality services.

Thus far, some progress has been made in UGC analysis to identify the quality dimensions of an object, but there are still many gaps to be filled. In this view, Table 2 compares the proposed methodology with the other existing approaches highlighting advantages and elements of novelty.

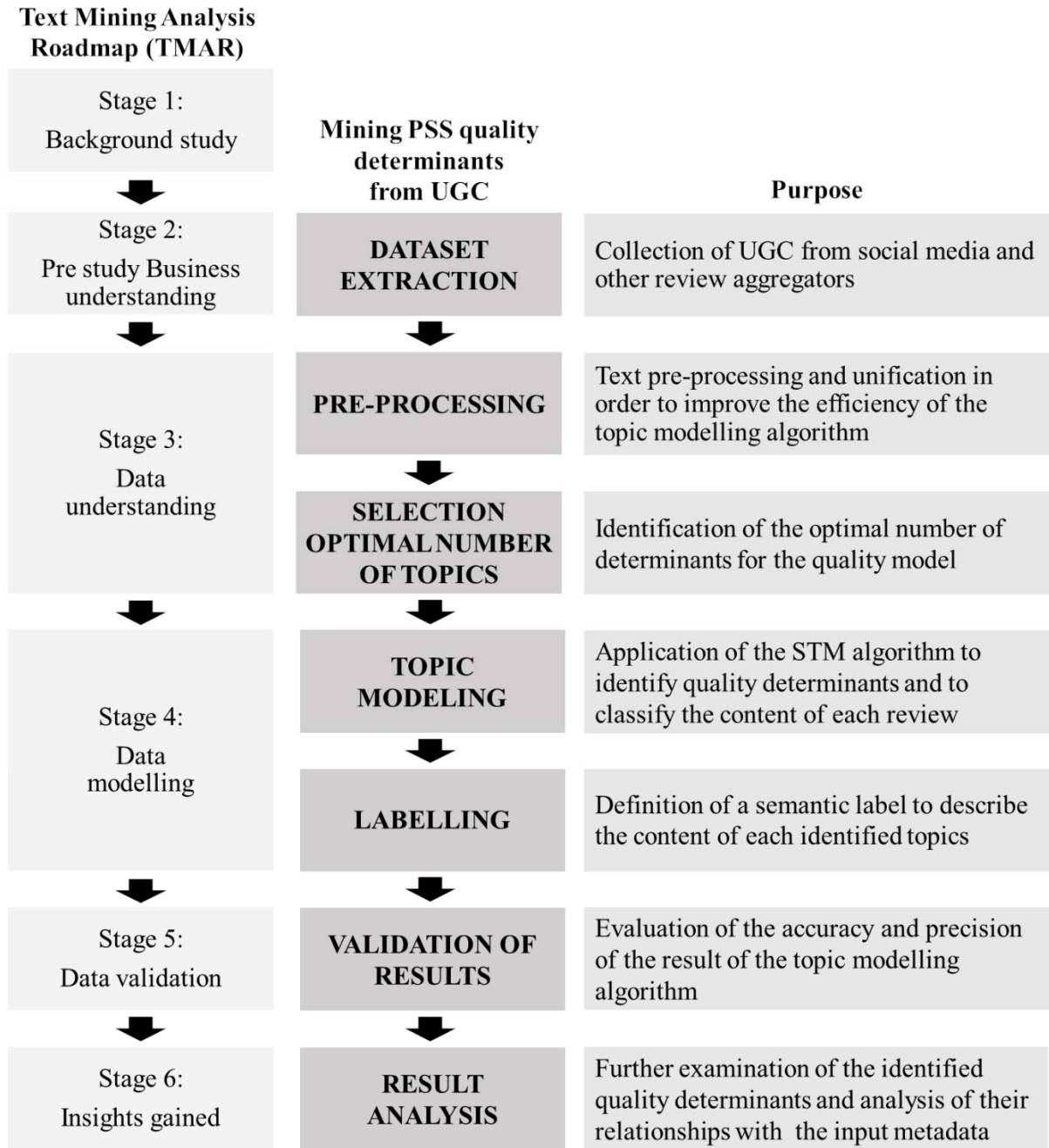
**Table 2. Comparison of the proposed approaches with existing ones focused on the analysis of UGC**

Existing approaches	Main Limitations	Related advantages of the proposed methodology
<i>Analysis of the word-frequencies</i>	<ul style="list-style-type: none"> <li>- Only word frequencies are considered relevant for the classification of the documents</li> </ul>	<ul style="list-style-type: none"> <li>- Word co-occurrence patterns and word frequencies are used to captured latent topics running through a collection of unstructured textual documents</li> </ul>
<i>Sentiment Analysis</i>	<ul style="list-style-type: none"> <li>- Dictionary-based approach</li> <li>- Customer opinion is mined by analysing positive or negative words contained in a textual document</li> <li>- Difficulties in recognition of things like sarcasm and irony, negations, jokes, and exaggerations</li> </ul>	<ul style="list-style-type: none"> <li>- Do not require specific lexicons or linguistic databases</li> <li>- Customer attitude is directly derived from customer rating</li> </ul>
<i>Topic Modeling (LDA)</i>	<ul style="list-style-type: none"> <li>- Difficulties in the estimation of input parameters of the model</li> <li>- Results highly sensitive to input parameters of the model</li> <li>- Metadata associated with the analysed UGCs are not taken into account</li> <li>- Algorithm application</li> </ul>	<ul style="list-style-type: none"> <li>- STM algorithm does not require the setting of input parameters of the model</li> <li>- STM algorithm exploits metadata for the identification of quality determinants</li> <li>- Structured methodology indicating all the necessary steps from data extraction to results analysis</li> </ul>

### 3. Methodology: from unstructured UGCs to quality determinants

Usually, most score distributions of on-line reviews follow a J-shaped or a U-shaped distribution, where top and/or low values present the larger concentration of reviews, while middle values present lower concentrations (Matakos and Tsaparas, 2016; Ho *et al.*, 2017). Based on this observation, we can conclude that issues that somehow influence positively or negatively the difference between expectations and perceptions are discussed in UGCs. In a broad sense, if consumers are talking about a specific aspect, then that aspect is relevant in determining their degree of satisfaction. Knowing and understanding these determinants is the first step in improving the quality of an object, its engineering design and consequently customer satisfaction.

In this study, a topic modeling approach is used to identify quality determinants. The methodology is organized into seven steps: (i) dataset extraction; (ii) pre-processing; (iii) identification of the optimal number of topics; (iv) topic modeling (v) labelling; (vi) validation of results; (vii) Result analysis. Figure 1 relates each phase with the stages of analysis of the Text Mining Analysis Roadmap (TMAR) (Zaki and McColl-Kennedy, 2020). The following subsections detail the aforementioned phases, while Section 4 proposes an application of the proposed methodology.



**Figure 1. Activity flow of the proposed methodology and comparison with the Text Mining Analysis Roadmap (TMAR) (Zaki and McColl-Kennedy, 2020).**

### 3.1. Dataset extraction

The first step of the proposed methodology consists of collecting UGCs from social media and other review aggregators, i.e. the so-called web-scraping activity. Despite many platforms (e.g. Google, Facebook) are attempting to limit the download of large amounts of UGCs, a variety of software applications are available for web scraping. Moreover, text mining programs often include libraries for web scraping (Zaki and McColl-Kennedy, 2020). Besides the textual content of the reviews, such



tools often allow the collection of relevant metadata. Information such as title, author, date, score, nationality can be valuable for the next steps of analysis. It is important to emphasize that the variety of data sources can influence the quality of the final results. Different sources ensure a greater diversification of the type of user and of the focus of the reviews.

### 3.2. Pre-processing

The downloaded text content needs to be pre-processed and unified in order to improve the efficiency of the topic modeling algorithm (Meyer *et al.*, 2008; Guo *et al.*, 2017). According to previous approaches, common pre-processing operations are (Meyer *et al.*, 2008; Tirunillai and Tellis, 2014; Guo *et al.*, 2017):

- conversion of the text to lowercase in order to eliminate ambiguity with uppercase words;
- removal of the punctuation and numbers, since adding little topical content;
- removal of the stop words (e.g. "the", "and", "when", "is", "at", "which", "on", etc.);
- removal of the words shorter than 2 or longer than 15 characters;
- exclusion of the words with an extremely low frequency, since their inclusion would confound results or would not be representative of any specific topics.
- application of a stemming process to reduce inflected or derived words. Stemming removes the commoner morphological and inflexional endings from words in English (Jivani, 2011). For example, the words “likes”, “liked”, “likely” and “liking” are reduced to the stem “like”;
- removal of the words generally not related to topical content (such as: "another", "mean", "problem", "review", "made", "did", "done", etc.);
- replacement of the most common n-grams, i.e. set of co-occurring words, with a single term (Durrani *et al.*, 2015). For example, the n-gram “customer service” need to be replaced by the term “customerservice”.

### 3.3. Selection of the optimal number of topics

An essential parameter required by topic modeling algorithms is  $T$ , i.e. the number of topics able to describe the text corpus. The literature presents some possible alternatives to define  $T$  (Wallach *et al.*, 2009). In most applications, the topic modeling algorithm is applied iteratively to identify the optimal value of  $T$ , evaluating the performance of the topic model at each iteration. The number of topics optimizing the performance of the topic model is then selected. With the purpose of identifying the optimal number of topics, we suggest the use the held-out likelihood. This metric quantifies the likelihood of the model on a subset of the UGCs (usually 10%) that were not used for the estimation of the model (Roberts *et al.*, 2014). Held-out likelihood can be seen as a measure of how the

developed topic model is able to explain the overall variability in the text corpus (Scott and Baldrige, 2013).

Other alternative and complementary criteria can be also applied (Roberts *et al.*, 2014), including: (i) *semantic coherence*; (ii) *exclusivity* and (iii) *residuals*.

### 3.4. Topic modeling

Topic modeling is an unsupervised class of machine-learning algorithms that can detect latent topics running through a collection of unstructured documents (Müller *et al.*, 2016). Given a big set of documents, topic modeling algorithms deal with the problems of: (i) identifying a set of topics that describe a text corpus (i.e. a collection of text document from a variety of sources); (ii) associating a set of keywords to each topic and (iii) defining a specific mixture of these topics for each document (Blei *et al.*, 2003).

In detail, for the purpose of analyzing UGCs, a probabilistic topic modeling method, named Structural Topic Model (STM) can be used. It can be considered as an extension of established probabilistic topic models, such as Latent Dirichlet Allocation (LDA) (Blei *et al.*, 2003) or Correlated Topic Models (CTP) (Blei and Lafferty, 2007). A significant advantage of STM over other methods is that it allows the connection of arbitrary information, in the form of covariates (such as customer score, date and place of publication of the review, provider, etc.), with the degree of association of a document with a topic (topical prevalence) as well as the degree of association of a word with a topic (topical content). Recent papers and overviews of the STM algorithm exist for readers unfamiliar with its background and use (Roberts *et al.*, 2014, 2019).

### 3.5. Labelling

For each topic, the STM approach identifies the most relevant keywords. However, to generate a relevant semantic label, the method still requires some human input (Blei, 2012). The list of the top keywords that describe a topic to be used for the labelling phase can be obtained using different criteria, for instance (Roberts *et al.*, 2019):

- a) **Highest probability:** words with the highest probability within each topic;
- b) **FREX:** words that are both frequent and exclusive.

Other approaches, such as the Score (i.e. words with the highest score according to LDA ranking) and Lift (i.e. a score calculated by dividing the topic-word distribution by the empirical word count probability distribution) can provide alternative and supplementary strategies to identify most representative keywords for each topics (Roberts *et al.*, 2019).

The combined use of these different approached facilitates topic labelling by offering a more defined characterization of the topic content. In addition to the list of the top keywords, the most relevant

reviews of each topic (i.e. the reviews with the highest weight related to the topics) can also be considered for the topic labelling.

### 3.6. Data Verification

Due to the absence of a reference, the result verification of text mining algorithms has been the subject of several research studies (Zaki and McColl-Kennedy, 2020). For the purpose of the proposed methodology, obtained results can be verified by comparing the assigned topics of a randomly selected sample of reviews with a manual topic assignment. For each of the compared reviews, manual evaluators are requested to agree in the association of one or more of the topics identified by the topic modeling algorithm (sets of keywords and label). The so-defined manual topic assignment needs to be considered as reference and compared to that obtained by topic modeling algorithm. For each review and topic, the four cases reported in Table 3 can occur.

According to Costa et al. (2007), four verification indicators can be calculated: accuracy, recall, precision and F-measure (see Table 4). *Accuracy* is the most intuitive performance measure and it is equal to the ratio of correctly predicted observation to the total observations. It measures how often the algorithm produce a correct topic assignment. Accuracy assumes equal costs for both kinds of errors. Further metrics should be calculated in order to evaluate more accurately the performance of the applied method. To fully evaluate the effectiveness of a topic modeling algorithm, two indicators should also be considered: Recall and Precision. *Recall*, also known as sensitivity or true positive rate, can be defined as the ratio of the total number of correctly predicted observation (true positive) with the sum of true positive and false negative observations. Recall metric answers to the questions: “If a topic is present in a review, how often is the algorithm able to detect it?”. *Precision*, also known as positive predictive value, is equal to the ratio between the total number of correctly classified positive examples by the total number of predicted positive prediction (true positive + false positive). This metric answers to the question: “What proportion of positive topic assignments was actually correct?”. *F-measure*, also known as F<sub>1</sub> score, is defined as the weighted harmonic mean of the precision and recall of the test. This metric, measure how precise the topic model is, by taking into account how many topics has been correctly identified, as well as how robust it is, it does not miss a significant number of topic identification.

Nassirtoussi et al. (2014) reported that accuracy values above 55% could be accepted as “report-worthy”. According to Zaki and McColl-Kennedy (2020), in most cases, accuracy is between 50% and 80%.

**Table 3. Possible outcomes of the data verification test**

Validation result	Error type	Probability	Description	Identification of a topic	
				Topic modeling algorithm	Manual evaluator
True Positive ( <i>tp</i> )	Correct inference	$(1 - \beta)$	Agreement between authors and algorithm in the assignment of a review to a topic	Yes	Yes
True Negative ( <i>tn</i> )	Correct inference	$(1 - \alpha)$	Agreement between authors and algorithm not to assign a review to a topic	No	No
False Positive ( <i>fp</i> )	Type I error	$\alpha$	Misalignment between the assignment of the review to a topic by STM and the non-assignment by the manual evaluator	Yes	No
False Negative ( <i>fn</i> )	Type II error	$\beta$	Misalignment between the assignment of the review to a topic by the manual evaluator and the non-assignment by STM	No	Yes

**Table 4. Verification indicators (Costa et al., 2007)**

Name	Definition	Formula	Codomain
<i>Accuracy</i>	It evaluates the effectiveness of the algorithm by its percentage of correct predictions. It is a ratio of correctly predicted observation to the total observations.	$A = \frac{(tp + tn)}{(tp + tn + fp + fb)}$	[0;1]
<i>Recall</i>	It is the ratio between the correctly predicted positive observations and all observations in actual class. Also known as sensitivity or true positive rate.	$R = \frac{tp}{(tp + fn)}$	[0;1]
<i>Precision</i>	It is a measure which estimates the probability that a positive prediction is correct. It is the ratio between the correctly predicted positive observations and the total predicted positive observations.	$P = \frac{tp}{(tp + fp)}$	[0;1]
<i>F measure</i>	It is the weighted average of Precision and Recall indicators. This score takes both false positives and false negatives into account.	$F = 2 \times \frac{P \times R}{P + R}$	[0;1]

### 3.7. Results analysis

Topic modelling algorithms primarily produce two outputs: the latent quality determinants of the PSS under analysis (set of keywords and labels) and the proportion of each topic associated with each review. In addition, the STM application allows a variety of analyses, including:

- (i) analysis of the prevalence of the topics within the analyzed sample of reviews,
- (ii) analysis of the relationships between metadata and topical prevalence;
- (iii) analysis of the relationships between customer score and topical prevalence;
- (iv) analysis of the correlations between topics;
- (v) analysis of the time series of topic proportion.

The purpose of these investigations is to obtain a clearer picture of quality determinants useful to understand how to use these insights to develop quality improvement strategies or to re-address engineering design.

#### **4. Case study: car-sharing PSS**

Several previous studies have attributed car sharing as a PSS, a use-oriented PSS in particular (Williams, 2007; Liu *et al.*, 2014). Car-sharing is a form of shared mobility that has gained increasing popularity in recent years (Shaheen and Cohen, 2007). Given its promise to reduce traffic congestion, parking demands and pollution, this mode of shared transportation has spread especially in urban contexts, so much so that several new competitors are recently entering this market designing and proposing new service solutions (Shaheen and Cohen, 2013).

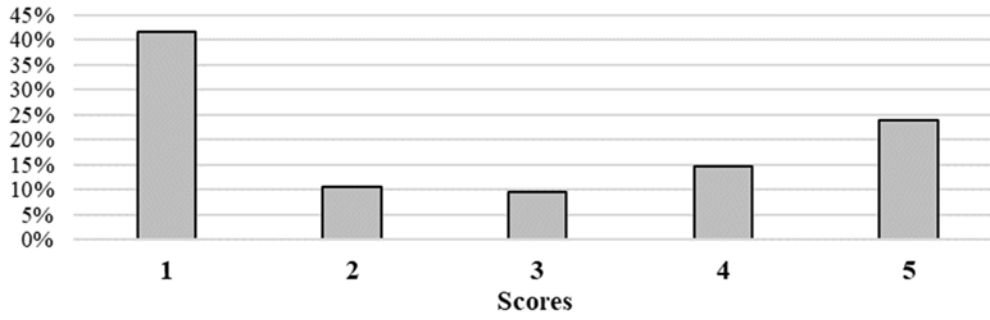
Despite the emerging importance of this type of mobility, no structured analysis has been performed to understand the most critical aspects of car-sharing quality determinants (Illgen and Höck, 2019). Only a couple of interesting papers on the subject which relies on the analysis of UGCs. However, such studies are far from being complete and structured: the study by Guglielmetti *et al.* (2019) discusses the antecedents of the use of car-sharing through an analysis of UGCs limited to service users in the city of Rome; on the other hand, the work of Jeong *et al.* (2019), only investigates on-line car-sharing reviews on the google play website, which is designed to collect users' opinions mainly related to the mobile application of the service.

The focus of this case study is the evaluation of the quality of one-way car-sharing (i.e. members are allowed to begin and end their trip at different locations) and roundtrip car-sharing (i.e. members are required to begin and end their trip at the same location) using information available on-line in the form of user reviews.

Each phase of the proposed methodology, applied to the case of car sharing, is detailed in the following subsections

##### *4.1. Dataset extraction and pre-processing*

Analyzed data are reviews and relevant metadata (car-sharing providers, nationality, score, date, source) retrieved in December 2019 from different review aggregators: Yelp, Google, Trustpilot, Facebook and Playstore. Reviews were published from January 2010 to December 2019. Only English-language reviews were selected, with a total of almost 17,000 reviews from 22 car-sharing providers (Car2go, DriveNow, Maven, Zipcar, Goget, etc.), distributed in 3 countries (US, Canada and UK). Each provider was related to the type of car sharing (station-based or free-floating). The average length of the considered reviews is about 500 characters, characterized by a U-shaped distribution of the review scores (see Figure 2).



**Figure 2. Distribution of the review scores (five level ordinal scale)**

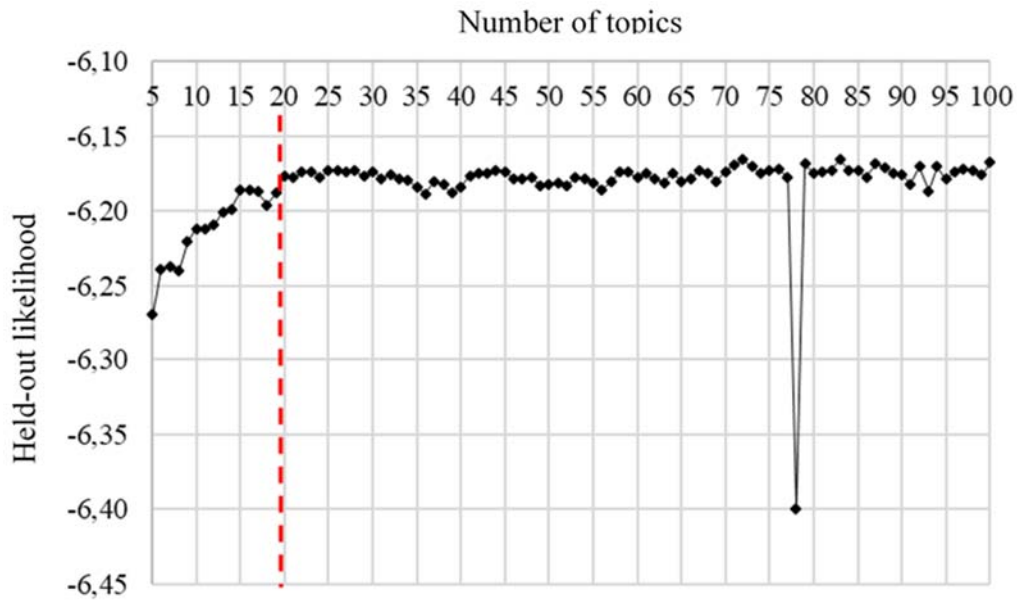
Following the procedure reported in Section 3.2, the text content of the 17,000 reviews was preprocessed and normalized. Pre-processing activities resulted in a reduction of 76% of the text corpus.

#### *4.2. Selection of the optimal number of topics and Topic Modeling*

The analysis herein presented was carried out using the Structured Topic Modeling (STM) package of R software (R Core Team, 2017). The information concerning review scores, types of car-sharing (station-based or free-floating) and countries coupled with the text content of each review were used to define the topical prevalence (i.e. the proportion of document devoted to a given topic) and the topical content (i.e. the rate of word use within a given topic) in the STM model.

In order to identify the optimal number of quality determinants to describe the PSS under analysis, the STM algorithm was run by varying the number of topics and evaluating held-out likelihood indicator presented in Section 3.3. The graphs in Figure 3 show the values of the held-out likelihood as a function of  $T$  (from 5 to 100). From the graph, it can be observed that starting from the value of  $T$  equal to 20 there is an almost stationary Held-out Likelihood. Considering this, an optimal number of  $T = 20$  topics was identified.

The results of the topic modelling algorithm are shown in Table 5. For each of the 20 identified topics, Table 5 also reports the list of keywords according to the two alternative criteria (highest probability and FREX) discussed in Section 3.5.



**Figure 3. Diagnostic values by number of topics (from 5 to 100)**

#### *4.3. Labelling*

In addition to the relevant lists of keywords, Table 5 shows the labels defined by the authors. After a first phase of independent analysis which led to partially different labels, a brainstorming among the authors allowed to settle the differences and obtain the final list of labels listed in Table 5. Both the independent analysis and brainstorming were done taking into account the lists of keywords as well as the most relevant reviews for each topic. Finally, the defined topic labels were submitted for confirmation to an external panel familiar with management, engineering design and car-sharing systems.

**Table 5. Keywords and labels of the identified topics**

	Criterion	Keywords	Label
1	Highest Prob help, phone, call, person, office, answer, number FREX help, office, staff, answer, phone, person, question	CUSTOMER SERVICE (PHYSICAL OFFICE)	
2	Highest Prob damage, report, accident, fault, member, enterprise, claim, FREX damage, accident, minor, claim, deduct, fault, scratch	ACCIDENT & DAMAGES MANAGEMENT	
3	Highest Prob sign, process, website, license, drive, driver, registration FREX license, application, registration, process, driver, website, sign	REGISTRATION PROCESS	
4	Highest Prob charge, fee, late, return, time, pay, hour FREX fee, charge, late, return, dollar, extra, extend	CHARGES & FEES	
5	Highest Prob park, lot, spot, find, ticket, street, space FREX park, spot, ticket, space, street, lot, mete	PARKING AREAS	
6	Highest Prob app, work, update, book, map, reserve, time FREX app, map, crash, feature, load, slow, version	APP RELIABILITY	
7	Highest Prob trip, end, time, make, actual, take, system FREX trip, end, life, stuck, make, connect, actual	END TRIP ISSUES	
8	Highest Prob gas, dirty, rent, clean, tank, card, tire FREX dirty, smell, smoke, tank, hair, seat, dog	CAR CONDITION	
9	Highest Prob need, convenient, quick, recommend, awesome, clean, perfect FREX awesome, excel, amazing, perfect, quick, convenient, super	CONVENIENCE	
10	Highest Prob hour, price, rate, cost, expense, mile, cheaper FREX price, rate, expense, cost, daily, tax, rental	USE RATES	
11	Highest Prob minute, reservation, walk, wait, home, time, away FREX minute, walk, home, wait, figure, block, stand	CAR PROXIMITY	
12	Highest Prob car, available, location, vehicle, area, change, time FREX available, vehicle, car, select, search, choose, date	CAR AVAILABILITY	
13	Highest Prob use, time, now, far, user, review, star FREX use, user, far, happy, review, love, code	EFFICACY	
14	Highest Prob city, year, insurance, member, gas, need, month FREX errand, hybrid, live, city, suv, insurance, variety	SHARING BENEFITS	
15	Highest Prob service, custom, issue, company, terrible, problem, experience FREX service, custom, terrible, issue, support, resolve, company	CUSTOMER SERVICE RESPONSIVENESS	
16	Highest Prob way, drive, little, take, get, town, bus FREX town, bus, airport, taxi, bike, store, run	INTERMODAL TRANSPORTATION	
17	Highest Prob time, start, location, turn, lock, pick, key FREX key, turn, battery, lock, door, start, waste	CAR START-UP ISSUES	
18	Highest Prob call, member, cancel, ask, rep, refund, manage FREX representative, supervisor, agent, rude, manage, speak, conversation	CUSTOMER SERVICE COURTESY	
19	Highest Prob account, card, email, credit, month, day, membership, FREX account, email, payment, bank, credit, card, address	BILLING AND MEMBERSHIP	
20	Highest Prob reservation, plan, time, need, book, cancel, advance FREX plan, advance, entire, reservation, chance, screw, ruin	CAR RESERVATION	



#### 4.4. Data Verification

Obtained results were verified by comparing the assigned topic of a randomly selected sample composed of 100 reviews with a manual topic assignment performed by the authors. For each of the 100 reviews, the authors were requested to agree in the association of one or more of the 20 topics identified by STM. Based on the comparison between manual and STM topic assignment (see Table 6), the four verification indicators presented in Section 3.6 were calculated (see Table 7). These metrics show a generally good correspondence between the assignment produced by STM and the authors. The accuracy of 94% proves good effectiveness of the method to predict the content of the reviews, correctly identifying true positive and true negative. The Recall and Precision indicators, respectively equal to 73% and 65%, show that the method performs well in terms identification of the topics (true positive).

**Table 6. Examples of verification procedures. Total number of topics equal to 20**

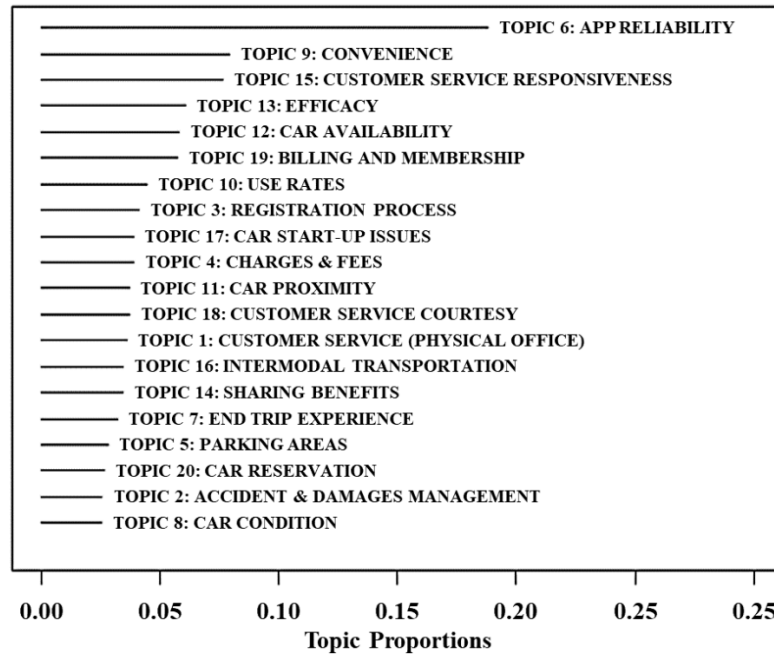
STM topic assignment	Manual topic assignment	True Positive	True Negative	False Positive	False Negative
7 - 10	7 - 10 - 11	2	17	0	1
4 - 13 - 18	4 - 13	2	17	1	0
4 - 11	4 - 15	1	17	1	1
6	6	1	19	0	0

**Table 7. Indicators values for the car-sharing case study**

Name	Value
<i>Accuracy</i>	0.94
<i>Recall</i>	0.73
<i>Precision</i>	0.65
<i>F measure</i>	0.69

### 5. Result analysis: insights on car-sharing quality determinants

Figure 4 shows the proportion (i.e. the average topical prevalence) of the 20 identified topics in the analyzed reviews. The most discussed topics are topic 6 (app reliability), 9 (convenience) and 15 (customer service responsiveness). The less discussed topics are those related to the tangible component of the car-sharing service: topic 2 (accidents and damage management) and topic 8 (car condition). Note that this does not mean these topics are less or more “critical to quality” than others. The difference in proportions may depend on a number of factors, including the review aggregators used for the analysis, which may be more (or less) oriented towards collecting specific information on certain topics. For example, the Playstore commonly collects information related to the user experience with respect to the mobile applications.



**Figure 4. Topic proportions.** Note that a greater proportion of discussion about one topic does not necessarily mean that topic is more critical to quality than others.

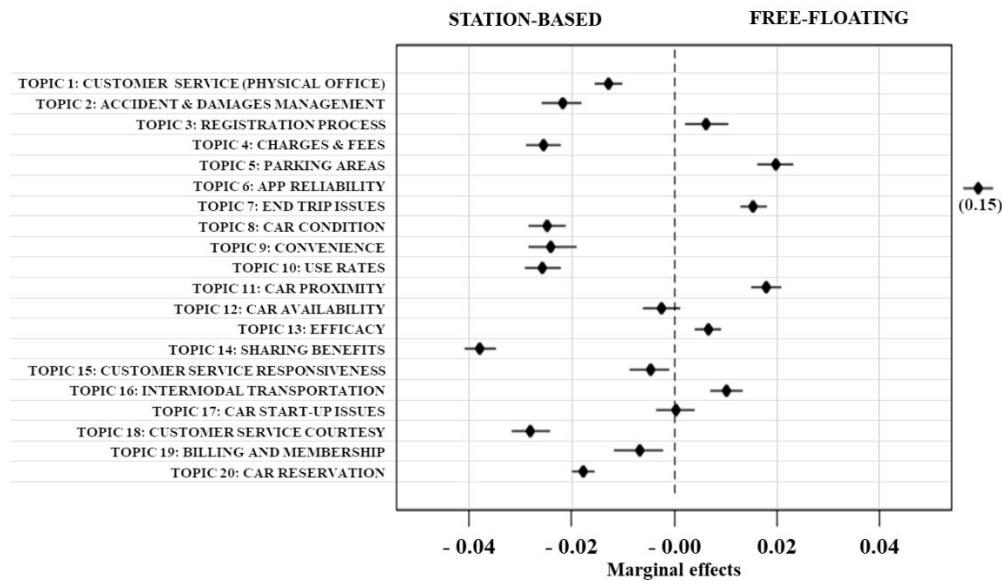
### 5.1. Topics vs. Car sharing schemes

Figure 5 shows the association between identified topics and the scheme of car sharing (station-based or free-floating). In detail, the figure shows the marginal effects in the change of expected proportions of topical prevalence (i.e. the proportion of document devoted to a given topic): dots on the chart depict expected difference in topic proportions, while the horizontal bars represent uncertainty ( $\alpha = 95\%$ ) in these estimates. As an example, see how topic 14 is more discussed (about 4%) for station-based than for free-floating car-sharing services.

The following considerations can be made by analyzing the figure:

- topic 12 (car availability) and 17 (car start-up issues) do not seem to be influenced by the type of car-sharing scheme;
- reviews related to topic 3 (registration process), 5 (parking areas), 6 (app reliability), 7 (end trip issues), 11 (car proximity), 13 (efficacy) and 16 (intermodal transportation) are prevalent for free-floating scheme. It is noteworthy how topic 6 (app reliability) has an important prevalence of 15%.
- topic 1 (customer service – physical office), 2 (accident and damages management), 4 (charges and fees), 8 (car condition), 9 (convenience), 10 (use rates), 14 (sharing benefits), 15 (customer service responsiveness), 18 (customer service courtesy), 19 (billing and membership) and 20 (car reservation) are mainly discussed for station-based car-sharing scheme.

In general, the association between the topic proportion and the type of PSS (in this case, the car sharing scheme) allows to highlight the most critical determinants. This information can guide improvement and investment decisions in order to increase quality and customer satisfaction.



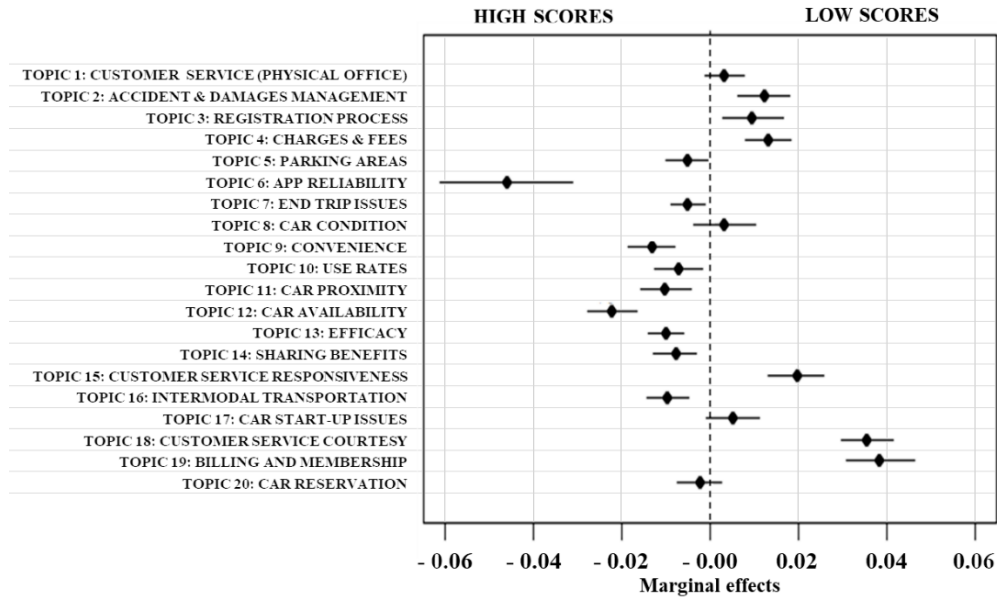
**Figure 5. Marginal effects in the change of expected proportions of topical prevalence based on the scheme of car-sharing.**

## 5.2. Topics vs. Scores

Figure 6 shows the marginal effects in the change of the expected proportion of topical prevalence based on low (1 and 2) and high (4 and 5) review score. As the distance from the dashed axis increases, the probability of specific topics becomes more dominant. Three different clusters of topics can be qualitatively identified:

- topic 1 (customer service – physical office), 8 (car condition), 17 (car start-up issues) and 20 (car reservation) are “neutral” with respect to the review score;
- topic 5 (parking areas), 6 (app reliability), 7 (end trip issues), 9 (convenience), 10 (use rates), 11(car proximity), 12 (car availability), 13 (efficacy), 14 (sharing benefits) and 16 (intermodal transportation) seem to be drivers of high scores.
- topic 2 (accident & damages management), 3 (registration process), 4 (charges & fees), 15 (customer service responsiveness), 18 (customer service courtesy) and 19 (billing and membership) are critical factors that lead to customer dissatisfaction when occurring.

The relationship between quality determinants and review scores is a critical information for the management and design of PSS. It can address managers to identify the PSS critical issues from the customer satisfaction point of view.



**Figure 6. Marginal effects in the change of expected proportions of topical prevalence based on low and high review score. The dotted line represents the zero effect.**

### 5.3. Topics trend analysis

The evolution of topic proportion over time is a further point of interest. Analyzing this element allows producing a broader picture of how user needs and expectations are evolving. Figure 7 shows the trend of the quality determinants identified in the period between 2006 and 2019. Three different groups of evolutionary behaviors can be identified:

- *Stationary topics*, i.e. those topics whose proportion remains almost stable over time (see Figure 7.A). Topic 1 (customer service - physical office); 2 (accident & damages management); 5 (parking areas); 7 (end trip issues); 11 (car proximity); 12 (car availability); 17 (car start-up issues); 18 (customer service courtesy) fall into this category. This pattern highlights the determinants of quality that have kept their interest unchanged for users over time.
- *Decreasing topics*, i.e. those topics that exhibit a clear decrease in topic proportion over time (see Figure 7.B). Topic 4 (charges & fees); 8 (car condition); 10 (use rates); 14 (sharing benefits); 16 (intermodal transportation); 20 (car reservation) fall into this category. A possible explanation for this pattern is the loss of interest over time. As users became more familiar with some PSS aspects, these determinants gradually lost importance. Consider, for example, the “sharing benefits” determinant, it was highly discussed in the early years, becoming marginal in recent years.
- *Increasing topics*, i.e. those topics whose proportion has grown over time (see Figure 7.C). Topic 3 (registration process); 6 (app reliability); 9 (convenience); 13 (efficacy); 15 (customer service responsiveness); 19 (billing and membership) fall into this category. The observed

increase in topic proportion can be attributed to the emergence of new customer needs or to the greater importance given to initially little considered determinants.



**Figure 7. Evolution of topic proportion over time (2006 to 2019). (A) Stationary topics; (B) Decreasing topics; (C) Increasing topics.**

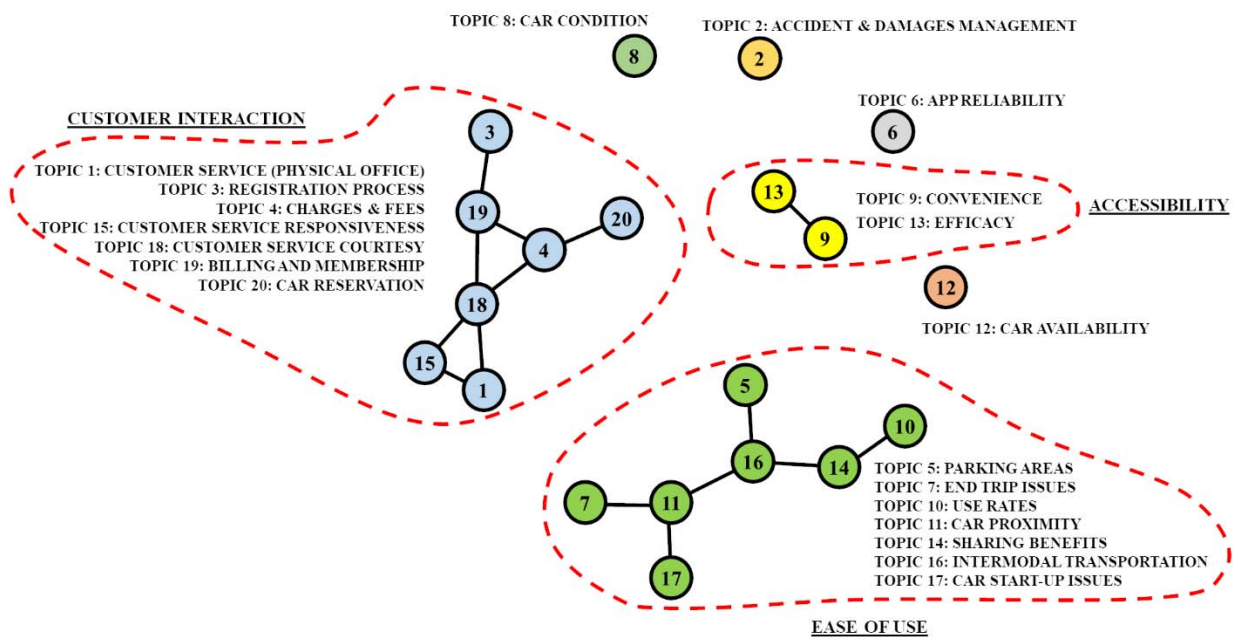
#### 5.4. Topic correlations

The analysis of the correlations between the topics can provide additional insights. Figure 8 reports a map of the marginal (positive) correlations among the topics: strongly related topics are represented as close to each other. Correlations were calculated considering topical prevalence of each review (i.e. the proportion of review devoted to a given topic). Positive correlations between topics suggest that the two topics are likely to be discussed within the same reviews (Roberts *et al.*, 2019).

This type of visualization allows to identify different clusters of topics:

- topic 5 (parking areas), 7 (end trip issues), 10 (use rates), 11 (car proximity), 14 (sharing benefits), 16 (intermodal transportation), 17 (car start-up issues) are positively correlated and can hence be grouped in a macro-category related to the ease of use of the car-sharing service;
- being positively related, topic 1 (customer service – physical office), 3 (registration process), 4 (charges & fees), 15 (customer service responsiveness), 18 (customer service courtesy), 19 (billing and membership) and 20 (car reservation) can be clustered into a single group – concerning customer interaction – as they largely refer to the relationships between customers and the car-sharing company;
- The last cluster, related to the accessibility of the service, includes topic 9 (convenience) and 13 (efficacy).

Other topics, such as topic 2 (accident & damages management), 6 (app reliability), 8 (car condition) and 12 (car availability) are not significantly related to each other.



**Figure 8. Map of the marginal (positive) correlations among topics. Only correlations greater than 0.2 are shown in the form of a link between topics.**

### 5.5. A structured comparison with service quality dimensions

Table 8 compares the resulting quality determinants of car sharing with those of the ServQual model (Parasuraman *et al.*, 1988). The ServQual model only partially matches the results of this investigation. The differences can be traced back to several reasons, including:

- The focus of the two frameworks is slightly different. The ServQual model is focused on services, whereas the aim of the proposed methodology is to identify quality determinants of a PSS, where both products and services are offered to concurrently fulfil customer needs.
- The research approaches are different. While the ServQual model investigates customer perceptions and expectancy through the filling of questionnaires, the herein proposed methodology attempts to identify PSS quality determinants through the analysis of User-Generated Content.

**Table 8. Comparison between quality determinants of the ServQual model (Parasuraman *et al.*, 1988) and car-sharing quality determinants**

ServQual dimensions (Service)		Car-sharing quality determinants (Product-Service System)
<b>Reliability</b>	The ability to perform the promised service dependably and accurately	Topic 6: App reliability Topic 7: End trip issues Topic 17: Car start-up issues Topic 20: Car reservation
<b>Assurance</b>	The knowledge and courtesy of employees and their ability to convey trust and confidence	Topic 2: Accident & damages management Topic 18: Customer service courtesy
<b>Tangibles</b>	The appearance of physical facilities, equipment, personnel and communication materials	Topic 8: Car condition
<b>Empathy</b>	The provision of caring and individualized attention to customer	Topic 19: Account management
<b>Responsiveness</b>	The willingness to help customers and to provide prompt service	Topic 1: Customer service (physical office) Topic 3: Registration process Topic 12: Car availability Topic 15: Customer service responsiveness
-	-	Topic 4: Charges & fees Topic 5: Parking areas Topic 9: Convenience Topic 10: Use rates Topic 11: Car proximity Topic 13: Efficacy Topic 14: Sharing benefits Topic 16: Intermodal transportation

## 6. Implications

The results of this preliminary investigation may have multiple implications for different stakeholders, including practitioners and academics:

- *Implications for quality practitioners:* the described methodology allows the definition of specific quality determinants in different business contexts. Its application in all those contexts where the use of standardized quality tools – such as questionnaires or surveys – may be limited is of particular importance. There are several sources of UGCs that can be used for identification of quality determinants. Specifically, reviews generated by users were considered in this study. Interesting (and potentially complementary) insights can result from the application of the proposed methodology to other different UGCs, such as complaints or usage reports.

The practical application of the proposed methodology may provide several benefits, including: (i) lower costs in terms of time and resources compared to traditional methodologies (such as survey, questionnaires, interviews); (ii) development of ad-hoc solutions for the context under analysis.

Moreover, the identified quality determinants may provide a reference framework for the development of traditional questionnaires for monitoring and measuring customer satisfaction.

A further starting point for analysis could come from the temporal analysis of the topics discussed. This survey can provide valuable insights for quality tracking: the presence of discontinuities in the proportion of topics discussed in different periods of analysis may highlight the occurrence of issues in the use of a particular PSS. Also, the connection between review scores and topics can provide information on the evolution of customer perception (satisfaction or dissatisfaction) of specific elements of the PSS.

- *Implications for academics:* the results of this study show that the quality determinants traditionally used to measure the quality of services or products are not sufficient to describe complex value offerings such as PSS. Therefore, the need for new tools and a new theoretical framework to describe the quality determinants of a PSS is highlighted. The proposed results can be the first step of a wider study to analyze different contexts to find a common theoretical framework.
- *Implication for engineering design:* despite being preliminary, the findings of this article highlight the potentialities that data-driven methodologies may have in engineering design. Understanding the quality determinants of PSS provides some support for their engineering design. UGCs may serve as primary source for the identification of customer needs, also



analyzing the temporal dynamics of the quality determinants and eventually predicting patterns and anticipating customer needs. Further researches might explore how to integrate the application of data-driven tools into existing engineering design methodology.

- *Implications for car-sharing providers:* the analysis in this paper produces 20 topics, grouped in 8 clusters (customer interaction, ease of use, accessibility, car availability, app reliability, accident and damage management, car condition), that can influence the perception of quality and satisfaction of car-sharing services customers. This information can be used by car-sharing providers to build specific PSS quality control tools (audits, questionnaires, interviews, etc.) and to develop innovative car-sharing PSS increasingly aligned with customer needs and expectations.

## 7. Conclusions

By analyzing a large sample of unstructured UGCs, spontaneously produced by users, this study has shown how to extract valuable information about the quality determinants of a Product-Service System. To this end, a practical methodology is proposed and exemplified on a specific case study, i.e. car-sharing. The investigation unveils 20 determinants of quality that – although being specific to the case of car-sharing – are partially matching with those of the ServQual framework (Parasuraman *et al.*, 1988).

The results of this research support the idea that the application of data-driven techniques and big data analytics may represent a great opportunity for the quality engineering and management fields. Overall, this analysis presents several aspects of novelty: (i) it is one of the first attempts to define a framework for the quality evaluation of PSS; (ii) the inference of quality determinants was possible given the use of Structural Topic Modeling techniques that allowed the concurrent analysis of both the UGCs and relevant metadata, such as the scores assigned by the users; (iii) the study of the quality determinants of a car-sharing service is a scarcely discussed research topic although the car-sharing is an increasingly important part of the transport industry and represents a virtuous example of circular economy.

Despite producing multi-faceted insights, the adopted method can potentially be subject to some distortions due to the composition of the analyzed sample of UGC. Moreover, the analysis introduces some elements of subjectivity (e.g. in the labelling operation). Future developments will be directed to face these limitations as well as to the use the proposed approaches for investigating the quality of other PSSs. In general, the aim of these studies could be the identification of a shared framework for the quality assessment of a generic PSS. Further efforts will also be aimed to the understanding of how temporal information can be used for a quality monitoring through appropriate control charts.

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