Quantifying the relationship between public sentiment and urban environment in Barcelona

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A B S T R A C T

Public sentiment provides an important social reference for urban management and planning. The relationship between public sentiment and a single type of land use has yielded stable results in previous studies. Hitherto, there has been relatively little research on the correlation of the entire urban environment with public sentiment. Based on the unit of statistical area in Barcelona city, this research uses Twitter sentiment to represent public sentiment and develops a regression model for understanding the interrelationship of four layers: sociodemographic, built-environment, human mobility and socioeconomic activities. The result shows that: 1) The long-term spatial difference in public sentiment has correlations with the urban environment, though it is not decisive. 2) Regardless of disruptive events that are directly associated with public sentiments, the wealthier areas show a more positive correlation with higher public sentiment. 3) The distribution of sentiment tweets (non-neutral) has a close relationship with places where there is a high flow of human activities. This study contributes to the systematic literature of urban applications of sentiment analysis with new empirical observations and a transferable methodology.

1. Introduction

As Lewis Mumford pointed out, “the city... is the point of maximum concentration for the power and culture of a community” (Mumford, 1970). In this sense, a city is the product of an intricate relationship between the environment and human activities. Such complex relationships could be presented as routes of people’s mobility or spatial distribution of land uses. They could also be measured by the public sentiment and perception of the urban environment, which is constantly transformed and disturbed by human activities (Sénecal, 2007). Public sentiment refers to a combination of people’s feelings and perceptions, that is, “an attitude that is based on their thoughts and feelings”, according to the Collins English dictionary. It is “often the product of repeated place interactions and experience” (Dunlap et al., 2013). Therefore, the importance of understanding the relationship between public sentiment and the urban environment lies in the fact that it can reveal dynamic social contexts from a citizen perspective (Williams & Dunn, 2003), which can provide insights into which specific settings of the urban environment could promote people’s happiness and well-being. Furthermore, this understanding will be beneficial for future urban governance and planning.

Location-based social network (LBSN) data, such as that of Twitter or Facebook, can overcome the limitation and provide a tangible vision to present “invisible” public sentiments in nearly real-time. The common feeling can be observed and aggregated through texts, emoticons and specific behaviour (e.g. by giving a “like” or forwarding). Therefore, sentiment analysis via location-based social network (LBSN) data has been a popular topic in urban studies on subjects such as work stress (Wang, Hernandez, et al., 2016), the sentiment of railway passengers (Collins et al., 2013) and mapping sentiment (Li et al., 2016).

Nevertheless, the relationship between public sentiment and the urban environment has not yet been fully investigated. Firstly, on a large geographical scale, several scholars argued that the density and size of cities has negatively contributed to people’s happiness (Morrison, 2011; Okulicz-Kozaryn & Mazelis, 2018). However, the variations in spatial difference of public sentiment within a city have not been studied. Secondly, for a single type of land use or urban factors, previous studies have yielded some globally compatible results, such as tourist attractions (Park et al., 2018) or green spaces (Chapman et al., 2018; Schwartz et al., 2019). Sociodemographic conditions (e.g. income, gender and

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unemployment) are also positively correlated with public sentiment (Ballas, 2013; Mitchell et al., 2013). However, few studies integrate all these environmental factors into a whole setting to evaluate the influence of the spatial difference in public sentiment. It is still not known to what degree the urban environment could influence public sentiment and which layer of the urban environment has a greater influence on public sentiment. In addition, most research has been limited to English texts or a single language. In fact, immigrants and visitors usually hold an important portion in international metropolises. An analysis based on a single language is not sufficient to reveal perceptions about the same city of people who use other languages.

Therefore, this research aims to offer an empirical quantitative study to provide some insights into the relationship between the urban environment and the variation in public sentiment at city level. It utilises thirty months of Spanish and English tweet data to quantify and classify the sentiment orientation of tweets, that is, positive, negative and neutral. Public sentiment is measured by two aspects: the spatial distribution of sentiment tweets (that is, tweets with positive and negative sentiment) and the spatial variation of sentiment scores. Based on the division of the basic statistical area (AEB) of Barcelona, the urban environment is conceived as a polymer with four layers: sociodemographic, built environment, human mobility and socioeconomic activities. A multivariate regression model is used to explore the variation in Twitter sentiment across AEBs with different urban environment characteristics. In addition, we analyse the temporal variation in Twitter sentiment to complete the research.

In summary, this research has unequivocal implications as it analyses the interaction between public sentiment and the urban environment and enriches urban governance.

1) From a methodological perspective, our model systematically inspects the spatial patterns of public sentiment at city level. We also measure the sentiment score and the density of sentiment tweets separately. The study indicates that the intensity of Twitter activity is not inevitably associated with a variation in public sentiment score, which has been overlooked by previous studies. In addition, our method offers an affordable approach to classify sentiments from multi-language texts. It would be beneficial to expand the scale of international samples in future urban research.

2) Theoretically, our results also contribute to empirical observations of emotional geography, which inspect the public sentiment in a combined urban setting. At city level, it suggests that the influence of socioeconomic indicators is stronger than other factors. The spatial variation in public sentiment score could be a long-period representation of socioeconomic condition, that is, wealthier areas show a more positive correlation with higher public sentiment. By contrast, the influence of the built environment on public sentiment is sensitive to the geographical scale of the study. Lastly, although the occurrence of disruptive events can disturb public sentiment immediately, it does not offset the long-term spatial distribution and orientation of public sentiment in Barcelona.

3) By extracting the key information that Twitter sentiment conveys, a further contribution of this paper is that it develops several scenarios of universal urban applications for policymakers and urban designers.

The remainder of the paper is organised as follows. Section 2 reviews three cornerstones of the research: a) the empirical studies and theoretical explanations of the relationship between public sentiment and urban environment, b) a critical review of Twitter sentiment analysis and c) a structured review of urban applications of sentiment analysis. Section 3 presents the research framework and calculation details. Section 4 reveals how public sentiment varies across the urban space. The theoretical and practical implications are discussed in Section 5.

2. Literature review

2.1. The relationship between public sentiment and urban environment

Studies of the relationship between urban environments and public sentiment could date back to the 1960s. This is a research field that has had a multidisciplinary character from the start (Craik, 1973). From the perspective of urban studies, Lynch (1960) introduced the concept of “mental map” to represent people’s perceptions of the surrounding built environment. The subjective perception of locations and connections between places can be considered a kind of neutral sentiment. Based on this framework, Kuipers (1978) drew up a theoretical model to state a person’s cognitive map (i.e. how people store their spatial surroundings in their mind). Such cognitive-centred theories only focus on the ability of human beings. They were challenged by interactive theory in the 1990s, which considered that space is a material that the body engages in and works with (Lapton, 1998), rather than something with a mere objective existence. Therefore, “emotions can be conceptualised as the felt and sensed reaction that arise in the midst of the (inner) corporal exchange between self and world” (Davidson et al., 2012). In simple words, the environment also influences the emotions of human beings, and then such emotions can be conveyed by sentiment expressions. Since the 1980s, collective evidence from emotional geography and environmental psychology has shown the interrelationship between public sentiment and the environment. For example, people are happier in the natural environment (MacKerron & Mourato, 2013). Likewise, different environmental conditions influence people’s perception of public policies. For example, people who live in an area where resources are extracted are more likely to support environmental protection (Blake & Behavior, 2001).

Numerous quantitative results regarding such relationships were generated until the appearance of social media data (Section 2.2). These studies yielded some solid results relating to specific urban places and the corresponding public sentiments. Individuals feel happier in scenic places in urban areas (Serresihi et al., 2019). Larger and greener parks delivered more happiness to people according to case studies in San Francisco (Schwartz et al., 2019), Massachusetts (Cao et al., 2018) and New York (Bertrand et al., 2013; Plunz, Zhou, Vintimilla, Mckeown, Yu, Uguccioni, & Sutto, 2019). Gallegos et al. (2016) concluded that places with more amenities, such as restaurants, gyms and beaches, tended to be happier than other places in Los Angeles. Conversely, transportation hubs and industrial manufacturing places tended to show negative sentiment (Bertrand et al., 2013; Cao et al., 2018). In addition, subjective well-being is negatively correlated with spatial distance to leisure places, such as the beach or recreational places, which decrease as the distance to the place increases (Bereton et al., 2008). In conclusion, leveraging large datasets, specific urban places have a clear impact on life satisfaction and positive sentiment, though the impact may not be decisive. However, it is not known how a combined urban environmental setting can influence public sentiment in the long-term. For example, as Mouratidis (2019) stated regarding urban density, there is a contrast between subjective well-being in the city centre and in the suburban area. However, they failed to provide a complete analysis to explain how this contrast occurred.

Indeed, at large geographic scale, some scholars have found that higher neighbourhood environmental quality, in aspects such as safety (Hu et al., 2019), cleanliness (Mouratidis, 2019) and the degree of accessibility to urban facilities (Mouratidis, 2016), tend to have positive influences on the subject’s well-being and happiness. Several studies have observed that socioeconomic condition has a statistically stronger positive impact on happiness at individual (Wang, Wang, & Society, 2016), community (Quercia et al., 2012) and city level (Mitchell et al., 2013) across countries. Despite these achievements, few studies analyse the relationship between human sentiment and environment under the perspective of an integrated urban environment. Hu et al. (2019) studied people’s perceptions of urban neighbourhoods using online reviews and
eight indicators of the urban environment. However, all these environmental indicators were analysed separately without a comprehensive explanation at city level. Hajrasoulih et al. (2018) develop a four-dimensional theoretical model to summarise the possible environmental elements that impact human mental health: objective environment, perceived environment and physical and social environment. However, a quantitative model that could decide which urban factors are most influential during the accretion of public sentiment at city level is still pending.

To address the research gap, the aim of this paper was to put urban indicators of socioeconomic, built environment, and human mobility and socioeconomic activities into one model to discuss the relationship between the urban environment and sentiments embedded in tweets. It was expected to provide a combined perspective to examine the spatiotemporal variance in public sentiment quantitatively and qualitatively.

2.2. Twitter sentiment analysis

2.2.1. The representativeness of Twitter

The representativeness of Twitter data has been under debate for a long time. Demographic characteristics, such as age, gender and race, and the use of social media may distort the result of investigations and affect their representativeness (Murthy et al., 2016). However, “geo-located Twitter data still yields generalizable results when studies are restricted to populated metropolitan areas with a high percentage of smartphone users” (Plunz, Zhou, Vintimilla, Mekeown, Yu, Ugucioni, & Sutto, 2019). Lenormand et al. (2014) compared mobility patterns based on three sources: Twitter, census and cell phone data. They concluded that the results obtained with the three data sources were comparable, despite the representativeness of Twitter being lower than that of the other sources. Twitter is a useful source to unveil urban dynamics in an aggregated way rather than at individual level (Luo et al., 2019). In summary, using Twitter to investigate urban dynamics in a metropolis has the potential to generate reliable results when the dataset is large enough.

Undeniably, Twitter sentiment analysis faces more criticisms regarding accuracy, representativeness and privacy (Murthy et al., 2016; Wyly, 2014). However, the accumulation of studies and applications will lead to some solid conclusions, as summarised in the above section. Several urban domains have been able to reach high precision, such as the prediction of influenza using Twitter (Culotta, 2014; Paul & Dredze, 2011; Sinnenberg et al., 2017) and disaster management (Horita et al., 2013; Neppalli et al., 2017).

2.2.2. Twitter sentiment analysis

Traditionally, personal questionnaires have been used to understand the relationship between places and people’s feelings, such as attitudes toward green areas (Balram et al., 2005) or waste disposal facilities (Bacot et al., 1994). Such a method is usually limited to the number of sampling units and a certain spatiotemporal range. As a widely used micro blog platform, the analysis of Twitter sentiments can provide enormous and valuable information on social relationships and daily life, which were barely detected by traditional statistical data. This information has been applied to the prediction of stock market movements (Pagolu et al., 2016), political elections (Paul et al., 2017; Yaqub et al., 2020), disaster management (Neppalli et al., 2017) and disease surveillance (Sinnenberg et al., 2017). The essence of sentiment analysis is to investigate the rationale of the expression of sentiments in texts and estimate the sentiment orientation (that is, positive, neutral or negative) toward the subject of the text (Nasukawa & Yi, 2003). Therefore, the framework of sentiment analysis has two main parts: the extraction of emotional expressions and the algorithm that quantifies the sentiment score of texts based on certain rules.

Current, corpus-based and lexicon-based approaches are two major methods used to conduct sentiment analysis. Corpus-based sentiment analysis uses specific corpora as the training data to extract the feature of sentiments and classifies the polarity of an input text (Li et al., 2016). The feature of a sentence, for example, can be defined as the frequency of positive and negative terms. It measures the similarity of the entire sentence rather than single words (Candellieri & Archetti, 2015). The corpus-based approach can perform well for specialised domains, such as medical articles or political speech, because the source of the corpus points to that domain. However, it lacks sufficient evaluation of the quality of the algorithm and requires model training for each domain.

The lexicon-based method (Mitchell et al., 2013; Thelwall et al., 2010) contains a list of words that are predefined in terms of sentiment polarity and sentiment strength. It requires high quality of lexical resources for good performance. Based on dictionaries, the machine sentiment classifier searches for the matched emotion expression in texts and assigns sentiment scores to them. For instance, Gilbert and Hutto (2014) established a lexicon using three sentiment lexicons, Linguistic Inquiry and Word Count (LIWC), Affective Norms for English Words (ANEW) and General Inquirer (GI), and supplemented the lexicon with commonly used expressions in social media data, such as acronyms, slang and emoticons. They applied heavy human inspection in the production of the lexicon to improve the quality. Compared with the corpus-based method, the algorithm of the lexicon-based method is easier to understand and adopt.

Despite these advantages, the shortfalls are similar to the corpus-based method. It is difficult to evaluate which method is better as semantic data are complex and heterogeneous, although all approaches claim that they are better than the others. In addition, with the increase of commercial potential in sentiment analysis, little software with excellent performance is free to the public (Kumar & Jaiswal, 2020). Therefore, to increase the accuracy and balance the cost, this study tries to utilise the intersection of two lexicon-based algorithms to measure the sentiment score from Twitter (Section 3.4).

2.3. Urban applications of sentiment analysis in future urban planning

Many studies have investigated the role of semantic analysis in enhancing future urban planning. However, single analysis studies can hardly be connected to a systematic view of the potential of sentiment analysis. Therefore, we propose a structured summary (Fig. 1) of the potential urban applications of sentiment analysis, which could be beneficial to connect the understanding of public sentiment with urban practices.

The unique contribution of sentiment analysis to urban planning and policies is twofold: 1) it serves as valuable social-spatial reference data to monitor and investigate various human-environment relationships in the urban space. The “communal matters of concern” (Nold, 2009) expressed by public sentiment could support better decision-making of urban policies and deal with urban issues. 2) The indigenous knowledge provided by Twitter and other social network data is beneficial for disclosing the local daily life and the embedded social and cultural contexts that were usually overlooked by authorised official data. For example, the spatiotemporal distribution of work stress in a long period (Wang, Hernandez, et al., 2016) and real-time public experiences during events (Baldini et al., 2013) could be monitored through tweets’ texts directly. Therefore, it could be a useful vehicle for the advanced analytic framework in future urban planning.

Specifically, sentiment analysis can make definite contributions to theoretical and practical aspects of urban planning and management. Firstly, regarding the theoretic framework of urban management, sentiment analysis can add a novel social layer to the governance of smart cities, which shift from a single government-centric paradigm to a data-driven, multi-stakeholder mode (Meijer & Bolivar, 2016). A smart city contains a collection of sentient infrastructure based on various information and communication technologies (Kandt & Batty, 2021) and a system of urban governance in which governments, organisations and citizens participate (Gao et al., 2020). Such an intersection of
diverse elements (Lim et al., 2018) indicates that the governance of a smart city looks like a structure of dynamic collaborations rather than regulation (Cattacin & Zimmer, 2016). During the process, public sentiment, as a proxy of public well-being (Li et al., 2016), could be involved in many smart applications (Lim et al., 2018), such as a smart environment, smart health and smart hospitality, among others.

Secondly, at practical level, it can be an active instrument for urban governance in monitoring public response, evaluating urban facilities and well-being and promoting smart planning. Twitter is a comparable tool to monitor the public response during disasters (Crooks et al., 2013) and manage social events intentionally (Hubert et al., 2018). It is also an inexpensive method for checking public attitudes toward a specific policy or urban intervention (Sutoyo and Almaarif, 2020). For example, Marquez et al. (2019) research showed that inter-group communication between refugees and non-refugees was helpful to alleviate online negative sentiment toward refugees, as the probability of communication was positively correlated with public sentiment. Nik-Bakht and El-Diraby (2016) designed an online social media game to detect people’s perspectives on the sustainability of urban infrastructure. The mission of players is to annotate infrastructure-related tweets using a set of indicators of sustainability. The attitude of sustainability is produced spontaneously by players when they play the game.

Furthermore, sentiment analysis can be applied to the assessment of the urban environment. For example, Hollander and Shen (2017) detected people’s attitudes toward cycling services in Washington DC using related tweets. Collins et al. (2013) utilised Twitter to study the sentiment of passengers of suburban trains near Chicago city. They found that dissatisfaction with incidents can be detected by the variation in Twitter sentiment during a 24-hour timeline. LBSN sentiment analysis is also valuable for smart planning. Quercia et al. (2014) proposed more emotional-route options (beautiful, quiet and happy) for users rather than the shortest routes on map services, according to the user’s online opinions of places.

To sum up, sentiment analysis has shown its potential in urban applications, which can stimulate citizens’ participation in urban governance actively or passively. In this sense, our study, as a city-level observation, can contribute to comprehensive understanding of a complete urban environment (Section 4), and thus it could provide insight into the design of master plans and the analytic framework of a city (Section 5).

3. Methods and materials

3.1. Research design

A 30-month Twitter dataset was utilised to calculate public sentiment and several open/official datasets were used to construct indicators of the urban environment in Barcelona (Fig. 2). The research design followed three main steps:

(1) The Twitter dataset was processed to reduce data noise. English and Spanish Tweets were extracted for further sentiment analysis. The representativeness of the dataset in Barcelona is also inspected in Section 3.2.

(2) A hybrid method was introduced to quantify public sentiment using two algorithms (Section 3.4), whose effectiveness was validated by a sampling test (Appendix B). Furthermore, we used the density of sentiment tweets and the sentiment score to represent the variation in Twitter sentiment.

(3) Combined with the urban environment indicators extracted from open point of interests (POIs) data, the official transport survey, and census data (Section 3.5), regression analysis was conducted to explore the relationship between Twitter sentiment and the urban environment.

3.2. Data collection and processing

The scope of the study was restricted to Barcelona, Spain. Barcelona is a typically compact city whose area is 101.9 km². It supports 1.6 million residents. The Twitter dataset that we acquired from Twitter Streaming API between September 2016 and April 2019, contained 1,100,244 tweets in total (data source: Martí et al. (2019)). Retweets were not included. The speed of retrieving data was 450 requests every 15 min. The returned data was a representative sample within Barcelona from the Twitter server.

To reduce non-active users and improve the data quality, repeated tweets and users who only appeared once in the studied area were excluded from the dataset, which accounted for 44.82% of all 123,437 Twitter users during the period. Meanwhile, non-individual accounts and their tweets, such as weather information, companies, websites, etc. were also removed (see Appendix A: Table A.1). Most of the high-frequency users were commercial and information accounts and were excluded from the dataset. The cleaned Twitter dataset contained
707,549 tweets that were generated by 63,178 users. We manually checked the remaining users who had 1000 tweets, accounting for 3.5% of all tweets. No dense publishing behaviour in a short period was found.

3.3. Representativeness of the analysed Twitter dataset

According to the automatic language detection of Twitter, Spanish, English and Catalan tweets accounted for nearly 80% of the cleaned dataset. The high percentage of English tweets was caused by the huge volume of visitors. As a world-famous tourist attraction, according to the Annual Tourism Sector of Barcelona Report 2017, the total number of overnight tourists who stayed in hotel accommodation was nearly nine million. Catalan and Spanish are the official languages of Catalonia. The initial proposal was to analyse Twitter sentiments in the three languages. However, a human sampling inspection (under 95% confidence level and 4.6 confidence interval) showed that over 50% of 453 samples of Catalan tweets did not contain any valid text except geolocation information. This was largely caused by geolocation that refers to Catalan local place names. Firstly, half of these tweets were generated by the automatic geolocation of posted pictures or users’ “check-ins”. Secondly, text cleaning removed all hashtags, links, unrecognised characters and symbols. Therefore, tweets that only contained this type of content would be cleaned except for the geo-information. Since Twitter’s algorithm of language detection is not publicly available, we could only estimate that the machine detected them as Catalan tweets because the algorithm considered that hashtags and links could be used by all language users.

Therefore, considering the poor quality of Catalan tweets, the sentiment analysis only considered English and Spanish tweets. This should not greatly affect the effectiveness of the research. According to the investigation from the Institute of Statistics of Catalonia in 2018, 97.5% of people in Catalonia understood and used Spanish, and 76.1% wrote mobile messages in Spanish or in a combination of Spanish and other languages. Only 11.7% of people only used Catalan to write mobile messages.

The final dataset of Spanish and English tweets contained 429,271 tweets in total. Fig. 3 shows the weekly distribution of the original cleaned dataset, which implies that the temporal distribution was not distorted by the cleaning process. Data loss occurred six times due to an unexpected technical problem. The overall decreasing trend of geotagged tweets is a global phenomenon mainly because of the change in the default geotag mode in Twitter and increasing privacy concerns (Tasse et al., 2017).

![Fig. 2. Research framework.](image-url)

![Fig. 3. Comparison of the temporal distribution of datasets. Source: own elaboration.](image-url)
3.4. Sentiment analysis

The process of sentiment analysis includes two steps. Firstly, we translated Spanish tweets into English via Google Translate, due to a consideration of the quality and consistency of sentiment evaluation. To our knowledge, free, open tools of Spanish sentiment analysis have seldom been widely tested and used. Conversely, the availability of translated texts has been proved by Balahur and Turchi (2012). They concluded that translated Spanish texts could provide comparable results for sentiment analysis. Moreover, since few free open programs support sentiment analysis of multi-languages, the consistency of rating results is hard to guarantee if we adopt different tools in different languages.

Secondly, the sentiment analysis was conducted by two widely used lexicon-based programs (Al-Shabi, 2020; Bonta and Janardhan, 2019): Vader that specifically focuses on social media texts (Gilbert & Hutto, 2014) and SentiStrength that focuses on the estimation of sentiments in short informal texts (Thelwall et al., 2010). Both programs can attain similarly high accuracy in Twitter texts (Al-Shabi, 2020; Ribeiro et al., 2016) and informal online comments (Bonta and Janardhan, 2019).

The intersection of the results of both algorithms is the final classification, that is, a tweet is considered as positive only if it is in the positive category of Vader and SentiStrength. The classification of neutral and negative tweets follows the same rule. In addition, we extracted a sample dataset and manually inspected the effectiveness of our method and whether the translation greatly affected the sentiment detection (see the details in Appendix B).

Regarding the result of sentiment classification, Vader rated the sentiment of words based on sentiment orientation and the intensity of the emotion. The normalised compound score of a sentence, on a scale from –1 (maximum negative) to 1 (maximum positive), is the sum of scores of each word. Similarly, SentiStrength uses an integral range from –5 to 5 to indicate the sentiment orientation except for 0. The 1 and –1 represent “no positive emotion” and “no negative emotion” separately. The binary sentence score is given by the maximum value of the positive score and the negative score. The sentiment orientation of a sentence is the sum of the two scores. Table 1 lists thresholds of sentiment classification of both algorithms for a given sentence.

Table 2 shows the result of classification of the entire English and Spanish dataset. The rate of agreement of the two algorithms is over 70% in both languages. The percentage of neutral tweets accounts for the largest proportion in both Spanish and English tweets. Negative tweets are <5%. The similar proportion of negative tweets could be observed in the sentiment classification of tourist destinations in Chicago (Padilla et al., 2018). Considering the pivotal role of tourism in Barcelona, this could imply that the percentage of negative tweets is lower in tourist places and cities. Moreover, Barcelona city is the core city of Barcelona Metropolitan Area, whose average income is higher than neighbouring municipalities. As previous studies suggested, this may also influence the low proportion of negative tweets that we have found.

3.5. Evaluation of the relationship between urban indicators and Twitter sentiment

Initially, the ideal model was to evaluate the influence of urban indicators on Twitter sentiments directly. However, we found that a logistic model based on a single tweet level failed to generate reliable outcomes. The neuron network could measure the correlations between two variables by comparing the performance of the classification. However, it could not quantify which indicator is more relevant to the dependent variable and its calculation process is unexplainable (Abiodun et al., 2018). Therefore, we aggregated Twitter data using the unit of Basic Statistical Area (AEB) defined by Barcelona’s government and measured the relationship by the most commonly used multiple regression. The AEB is a territorial unit for statistical purposes in Barcelona city that has a homogeneous socioeconomic population within it, which divides Barcelona into 233 sectors whose average area is 0.44 km² (Fig. 4). To guarantee the representativeness, AEBs that were introduced into the analysis of the relationship should have both positive and negative tweets in both languages. Following the criterion, 200 AEBs were entered in the analysis. Thirty-three excluded AEBs were mainly located in the peripheral areas of Barcelona.

Furthermore, as the goal was to explore where sentiment tweets would be more distributed, the studied tweets were only restricted to positive tweets and negative tweets because neutral tweets do not perform sentiment orientation. Moreover, the involvement of neutral tweets would twist the average sentiment score to close to the percentage of the neutral tweets of each AEB. Neutral tweets accounted for over 30% of the entire dataset. However, the score range of neutral tweets was between −0.05 to 0.05. Therefore, the variation in the average sentiment score would be similar to the inverse of the percentage of neutral tweets (see Appendix A Fig. A.1).

Public sentiment was evaluated by two aspects: the density of sentiment tweets and the net sentiment score. The former measures the spatial distribution of positive and negative tweets (i.e., the sentiment tweets). The latter describes the net variation in Twitter sentiment among AEBs. Considering that tweets could be generated at various places by residents and visitors, the density of sentiment tweets is given by the average density of all positive and negative tweets on each AEB, that is:

\[
\text{Density of sentiment tweets} = \frac{\text{Sum of positive and negative tweets}}{\text{Area}}, \tag{1}
\]

The logarithmic form is introduced to satisfy the requirement of normal distribution of the dependent variable in the regression model. Based on the intersecting result of sentiment classification, the sentiment score of a tweet is solely assigned by the Vader sentiment score because the score of SentiStrength does not produce a continuous scale (Thelwall et al., 2010). Considering the extremely uneven population of positive and negative tweets, the net sentiment score of each AEB is calculated by the average score of positive tweets and negative tweets:

\[
\text{Net Sentiment}_i = \frac{\sum \text{Vader score}_{i,\text{pos}}}{\sum \text{Tweets}_{i,\text{pos}}} - \frac{\sum \text{Vader score}_{i,\text{neg}}}{\sum \text{Tweets}_{i,\text{neg}}}, \tag{2}
\]

Fig. 4(a) shows that sentiment tweets are mainly concentrated in the city centre that contains most of the famous tourist attractions, such as La Sagrada Familia, the Ciutat Vella (the medieval neighbourhood), Passeig de Gràcia avenue and La Rambla street. Both of these streets are major commercial and tourist avenues in Barcelona and contain some of the most celebrated architectural works. Compared with the density, the

Table 1

| Sentiment  | Vader         | SentiStrength |
|------------|---------------|---------------|
| Positive   | Compound score > 0.05 | Senti_sum > 0 |
| Neutral    | −0.05 ≤ Compound score < 0.05 | Senti_sum = 0 |
| Negative   | Compound score ≤ −0.05 | Senti_sum < 0 |

Source: own elaboration.

Table 2

| Category of sentiment | English tweets | Spanish tweets |
|-----------------------|----------------|----------------|
| Positive              | 47,307         | 68,356         |
| Negative              | 6756           | 11,039         |
| Neutral               | 108,160        | 83,923         |
| Total agreement tweets| 162,223        | 163,318        |
| Total tweets          | 205,997        | 223,274        |

Source: own elaboration.
The relationship between the urban environment and public sentiment: The most visited places are introduced into the model as categorical variables. Human mobility and socioeconomic activities are represented by two data sources. The first is the citizens’ activities and socioeconomic indicators that were built by Marmolejo and Cerda Troncoso (2017) and Marmolejo-Duarte and Cerda-Troncoso (2020) using the origin-destination mobility data from the Metropolitan Transport Authority survey. The time density is the number of hours that citizens expended in a given transport zone. The diversity is computed considering the activities that citizens perform out of their home (e.g., working, shopping, visiting friends), and the socioeconomic diversity of the people performing the aforementioned activities. Additionally, the larger centrality index indicates the larger time density and diversities. Secondly, Foursquare POIs are exploited to indicate more detailed spatial information and places that people tended to use, whose categories of classification are based on Yang and Durarte (2019).

All the indicators are involved in the OLS regression model to predict the relationship between the urban environment and public sentiment:

\[
\text{LnDensity}_i = \beta_0 + \gamma_i S_i + \delta_i B_i + \mu_i H_i + \epsilon_i
\]

where \(i\) is an AEB, \(\beta_0\) is the regression constant; \(S_i, B_i, H_i\) represent the variables of socioeconomic, built environment and human activities respectively; \(\gamma, \delta, \mu\) are gradients associated with these three groups of variables separately; \(\epsilon_i\) is the error term with the usual properties. Correspondingly, we use the same explanatory variables to estimate the variation of the net sentiment:

\[
\text{Net Sentiment}_i = \beta_0 + \gamma_i S_i + \delta_i B_i + \mu_i H_i + \epsilon_i
\]

4. Results

4.1. Correlation between urban environment and Twitter sentiment

Fig. 6 visualises all paired Pearson’s correlation values of indicators that do not filter out statistically insignificant variables (\(p\)-value < 0.05). The first important observation is the weak correlation between the density of sentiment tweets and the sentiment score. This indicates that the intensity of Twitter activities does not greatly influence the orientation of public sentiment. Moreover, the density of sentiment tweets is highly correlated with human and socioeconomic activities and less associated with sociodemographic indicators. The total centrality index (Fig. 7(a)) has a higher positive correlation with the density, which indicates that these tweets are concentrated in the central area of Barcelona. Places that people tend to stay in longer (Fig. 7(c)(d)(e)), such as restaurants, outdoor resorts and workplaces, receive more sentiment tweets than transport and residential places. By contrast, the relationship between net sentiment and human activities is less intense, though they are all positively correlated. The variation of sentiment score has the weakest correlation with urban environment indicators.

Regarding sociodemographic indicators, our results not only show a similar wealth and happiness tendency as in previous studies (Mitchell et al., 2013; Quercia et al., 2012), but they also reflect the details of spatial difference between density of tweets and Twitter sentiments. In the case of Barcelona, wealthier AEBs have a higher density of sentiment tweets and positive sentiments. Areas with a higher percentage of high-income positions and highly educated people (Fig. 7(g)(f)) show a higher density of tweets and optimism. Conversely, AEBs with a higher percentage of lower-income positions (Fig. 7(i)), such as artisans, operators and clerks, perform a negative correlation with the density and the sentiment score. Professionals related to catering services (Fig. 7(h)), personal security and salesman have a positive association with density but a negative relationship with positive scores. Remarkably, these people do not live in wealthy areas. The density of the population also (Fig. 7(b)) appears to have a similar relationship.

The built environment indicators have a complex, subtle relationship with public sentiment due to spatial heterogeneity. Historical areas, the density of storefronts and beach areas are positively correlated with the density of sentiment tweets and sentiment scores. The percentage of railway areas is negatively correlated with the two sentiment variables because large empty railway areas only appear in suburban districts (Fig. 8(g)). The percentage of urban parks and gardens appears to be negatively correlated with public sentiment due to the fact that some centrally located AEBs lack such greenery (Fig. 8(h)). Similarly, the negative value of the commercial storefront is caused by its uneven spatial variation of sentiment score (Fig. 4(b)) is dispersed, though the central area performs higher positive scores in general.

The urban environment indicators consist of four layers: sociodemographic, built environment, and human mobility and socioeconomic activities (Fig. 5). Sociodemographic variables could reflect the wealth of the AEB indirectly. The urban built environment contains specific land uses and residents’ perceptions of surrounding environmental quality. The most visited places are also introduced into the model as categorical variables. Human mobility and socioeconomic activities are represented by two data sources. The first is the citizens’ activities and socioeconomic indicators that were built by Marmolejo and Cerda Troncoso (2017) and Marmolejo-Duarte and Cerda-Troncoso (2020) using the origin-destination mobility data from the Metropolitan Transport Authority survey. The time density is the number of hours that citizens expended in a given transport zone. The diversity is computed considering the activities that citizens perform out of their home (e.g., working, shopping, visiting friends), and the socioeconomic diversity of the people performing the aforementioned activities. Additionally, the larger centrality index indicates the larger time density and diversities. Secondly, Foursquare POIs are exploited to indicate more detailed spatial information and places that people tended to use, whose categories of classification are based on Yang and Durarte (2019).

All the indicators are involved in the OLS regression model to predict the relationship between the urban environment and public sentiment:

\[
\text{LnDensity}_i = \beta_0 + \gamma_i S_i + \delta_i B_i + \mu_i H_i + \epsilon_i
\]

where \(i\) is an AEB, \(\beta_0\) is the regression constant; \(S_i, B_i, H_i\) represent the variables of socioeconomic, built environment and human activities respectively; \(\gamma, \delta, \mu\) are gradients associated with these three groups of variables separately; \(\epsilon_i\) is the error term with the usual properties. Correspondingly, we use the same explanatory variables to estimate the variation of the net sentiment:

\[
\text{Net Sentiment}_i = \beta_0 + \gamma_i S_i + \delta_i B_i + \mu_i H_i + \epsilon_i
\]
1. Sociodemographic

| Density of population: habitants/km² | Education attainment: (University population/Population above 16 years-old) |
|------------------------------------|--------------------------------------------------------------------------------|
| 1) Total population                | 3) People with university degree(%)                                          |
| 2) Total Spanish population        |                                                                             |

**Percentage of job positions:**
(population of specific occupations/ the total population of occupations)

| 4) Managers in companies and public administrations |
| 5) Scientific and intellectual technicians and professionals |
| 6) Technicians and support professionals |
| 7) Administrative employees |
| 8) Workers of catering services, personal security, and salesman |
| 9) Skilled workers in agriculture and fishing |
| 10) Craftsmen and skilled workers of the manufacturing |
| 11) Facility and machinery operators and assemblers |
| 12) Unskilled workers |

**Socio-professional index:** (principal components extracted from the percentage professional positions)

| 13) High |
| 14) Medium |
| 15) Low |

Data source: Padron INE. 2017; Census INE. 2001

2. Built-environment

**Specific land use:**
Original statistical scale : 1)-5),(11)-(19): AEB; 6)-10): Census tract

| 1) Historical area (%) |
| 2) Urban parks and garden (%) |
| 3) Area of railway system (%) |
| 4) Area of water front and beach (%) |
| 5) Urban dense area (%) |
| 6) Density of storefront (storefronts/km²) |
| 7) Commercial equipment accounts for the total storefront (%) |

**Percentage of household consider there is a pollution issue:** (number of households / all census households)

| 8) Noise |
| 9) Dirty |
| 10) Contamination |

**Whether the AEB contains top visited places (buffered 0.4 km, polygon):**

| 11) Casa Milà and Casa Batlló |
| 12) La Rambla street |
| 13) Passeig de Gràcia avenue |
| 14) Camp Nou stadium |
| 15) La Sagrada Familia temple |
| 16) Sants-Montjuïc hill |
| 17) Cosmo La Caixa museum |
| 18) El Born historical zone |
| 19) Park Güell |

Data source: Statistical Department of Barcelona; Census, INE. 2001; own elaboration

3. Human mobility and socioeconomic activities

**Original statistical scale:** 1)-6)Transport zones; 7)-15) AEB

| 1) Centrality index of activities |
| 2) Diversity (total/working days/ non-working days) |
| 3) Diversity of activities (total/working days/ non-working days) |
| 4) Socioeconomic diversity (working days/ non-working days) |
| 5) Time density (total/working days/ non-working days) |
| 6) Density of people performing activities (total/working days/ non-working days) |

**Density of Foursquare POI (points/km²):**

| 7) Bar |
| 8) Restaurant |
| 9) Outdoor resorts |
| 10) Workplace |
| 11) Residential place |
| 12) Hotel |
| 13) Transportation |

Data source: Enquesta de Mobilitat Quotidiana (EMQ 2006) origin-destination household surveys, Autoritat del Transport Metropolità’s (ATM); Yang & Marmolejo-Duarte(2019)

Fig. 5. Urban environment indicators.
Source: own elaboration.
spatial distribution. The percentage of commercial storefronts is lower in the urban centre because the other activities and person-oriented services, such as healthcare and culture services, dominate the central landscape.

Both noise and contamination are positively correlated with public sentiment because these two indicators are mainly concentrated in the city centre where various services, intense (despite noisy) street activities and amenities are located, except for the industrial zone in the southeast of Barcelona (Fig. 8 (d), (e)). Thus, these indicators are actually proxies for such active environments. The perception of dirtiness is negatively correlated with positive sentiment because the opinion of dirty areas is greater in the industrial zone of Barcelona and in certain tourist-populated areas (Fig. 8 (f)).

The location and characteristics of tourist attractions (Fig. 8 (c)) affect their correlation with the two sentiment indicators. La Sagrada Família and Camp Nou are positively associated with density but negatively correlated with the sentiment score. La Sagrada Família is surrounded by a higher percentage of residents who might feel bothered by tourists. The public sentiment in Camp Nou was probably influenced by the results of soccer games. Cosmo Caixa Museum, a famous science museum, and Park Güell are far from the city centre. Therefore, they show a negative relationship with sentiment tweets comparatively and are capacity limited.

4.2. Regression analysis

The model of density of sentiment tweets statistically confirms the interrelationship discussed previously, whose R² reaches 0.689 (Table 3). The density of the population and the density of Foursquare POIs are introduced in their logarithmic form for fitting reasons. Spatial autocorrelation has a negligible effect on the model, according to the result of the Moran I test of spatial correlation in Geoda software (see Appendix C). Since urban settings vary in AEBs, the robust model is adopted to solve the problem of heteroscedasticity. For example, the historical area is a positive indicator in the model. However, several AEBs with a higher percentage of historical areas (Fig. 8(b)) contain less sentiment tweets because they are in the peripheral districts of the city. This is the result of the urban aggregation of Barcelona that absorbed formerly independent towns nearby.

The most influential variable is population density. Functionally, indicators are related to leisure activities and are coherently correlated with a higher density of sentiment tweets, such as storefronts (Fig. 8(a)), urban parks, historical areas and commercial equipment. The density of outdoor resorts of Foursquare POIs is the second most dominant indicator, which includes famous tourist attractions, resting areas and scenic viewing places, among others. The urban parks and gardens become a positive indicator in the model because other variables compensate for the deficiency of parks and gardens in the central area of Barcelona (Fig. 8(h)). From the perspective of a combined urban setting, parks and gardens are attractive places for human activities. In addition, a high socio-professional index as a positive indicator entered in the model. This suggests that high-income AEBs are associated with a higher frequency of use of social networking software.

The model of net sentiment only contains 168 cases due to the OLS requirement of normal distribution. Some extreme positive and negative deviations were removed (Fig. 4(b)). After the test of heteroscedasticity and spatial correlation, the confirmed model (Table 4) shows that the urban environment has a lower impact on the variation of sentiment scores, as the adjusted R² is equivalent to 0.272. The regression model only confirmed a few statistical interrelationships between the sentiment score and the environment, which is partly caused by few tweets that contain contents that are directly related to the environment (Fuentes-Gamboa, 2020). This also implies that the urban environment is not the predominant impact factor on public sentiment.

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The density of the population, low-income related professions, and the percentage of railway area are negatively correlated with the net sentiment score. However, as we stated in the correlation analysis, AEBs of dense population are not located in wealthy areas. AEBs with larger railway areas also have higher percentages of artisans who belong to the lower income class.

The most positive impact factor is the density of storefronts. The storefront consists of places for health services, education, social

| Sociodemographic | NetSenti ment | LndenSen timent | Built environment | NetSenti ment | LndenSen timent | Human mobility and socioeconomic | NetSenti ment | LndenSen timent |
|------------------|--------------|----------------|-------------------|--------------|----------------|-------------------------------|--------------|----------------|
| D_population     | -1.146**     | .199**         | %Historical area  | .0305        | .402**         | Total Centrality              | .2229**      | .6165          |
| D_Spanish people | -1.152**     | .185**         | %Park_garden      | -.0954       | -.0990         | Total Diversity               | .1876**      | .4947**        |
| % High education | .3267**      | .2234**        | %Railway          | -.0894       | -.0214         | Total_Diversity_wk             | .1876**      | .4947**        |
| Pr_manager       | .2747**      | .1166          | %Waterfront_length| .0565        | .0141          | Total_Diversity_rw             | .2137**      | .4784          |
| Pr_scientific    | .3173**      | .2502**        | %Urbandense       | .0756        | .1299          | Diversity_activities_wk        | .1371        | .4753          |
| Pr_technician    | .0413        | .1287          | D_storefront      | .3233**      | .5432**        | Diversity_activities_rw        | .1830**      | .4549          |
| Pr_administrative | -2.262**     | -.2203**       | %Commercial_st    | -.1329       | .0999          | Diversity_se_wk                | .1363        | .2081          |
| Pr_services      | -.2022**     | .0804          | O_dirty           | -.0451       | .0903          | Diversity_se_rw                | .2177**      | .1966          |
| Pr_agriculture   | -.0011       | .0606          | O_noise           | .2772**      | .5361**        | Time_density_total             | .1315        | .4475          |
| Pr_artisan       | -.3387**     | -.3042**       | O_contamination   | -.2300**     | .4218**        | Time_density_wk                | .1577**      | .4635          |
| Pr_operator      | -.2849**     | -.4216**       | Casa_Mila_Batillo | .1519**      | .3292**        | Time_density_rw                | .0753**      | .3970          |
| Pr_noskill       | -.1323       | -.0298         | LaRambla          | .0492        | .3339**        | D_activepeople_total           | .1213        | .4784          |
| Pr_high          | -.3396**     | .4559**        | PgGracia          | .0679        | .3102**        | D_activepeople_wk              | .1446        | .4861          |
| Pr_mid           | -.2633**     | -.1701**       | CampNou           | -.0442       | .0354          | D_activepeople_rw              | .0802        | .4480          |
| Pr_low           | -.2119**     | .0142          | SagradaFamilia    | -.0006       | .0542          | D_FS_bar                       | .1521**      | .6266          |
| NetSentiment     | 1            | .2424**        | Sants_Monjuic     | .0338        | -.0341         | D_FS_restaurant                | .2375**      | .6851          |
| Ldensity_posneg  | .2424**      | 1              | ElBorn            | .0652        | .3308**        | D_FS_transport                 | .1167        | .3335          |
| D:Profession     | O:Opinion    |                | Cosmolacaxia     | .0726        | -.1147         | D_FS_outdoor                   | .1280        | .6234          |
| Pr:Profession    | FS:Foursquare|                | Park Güell       | -.2081**     | -.0916         | D_FS_hotel                     | .1297        | .5410          |
| st: storefront; wd: non-workingdays; wk:workingdays. | | | | | | | | |

**. Correlation is significant at the 0.01 level (2-tailed).
*Correlation is significant at the 0.05 level (2-tailed).

Fig. 6. Pearson correlation between urban indicators and sentiment.
Source: own elaboration.
welfare, businesses, offices and culture, among others. It could be considered a proxy of service provision, jobs and bustling zones of the city. The commercial storefront became positive in the model because several AEBs in north-western areas have been eliminated from the model. The AEBs that were removed have a higher percentage of commercial storefront in the peripheral areas (Fig. 8(i)) where the net sentiment was comparatively low. The rest of the AEBs, with a high percentage of commercial storefronts, are mainly close to the city centre. Therefore, the commercial area may have a positive impact on the long-term public sentiment at a larger scale, though the influence is not very strong. Compared with other land uses, it may boost public sentiment (Cao et al., 2018). To sum up, in general, a higher socioeconomic condition is associated with a higher net sentiment score. This result coincides with a study by Quercia et al. (2012) that revealed that the community’s socioeconomic well-being and the sentiment score are highly correlated.

4.3. Temporal variation of sentiments

To explore the reason for a variation in sentiment, Fig. 9 visualises the temporal variation of public sentiments in the form of a proportion over the course of a day and week. On the daily scale, the most volatile
period is at midnight (01:00 am to 6:00 am). This fluctuation is understandable because users who were still awake and sent tweets at midnight probably encountered some disrupting events or issues. The nadir of sentiment at midnight was also observed in research by Bertrand et al. (2013) and Gruebner et al. (2017). On the weekly scale, the volume of sentiment tweets remained stable in general. However, weekly negative sentiment scores spiked on Thursday. This was caused by the Barcelona terrorist attack that happened on Thursday 17 August 2017. Fig. 10 depicts the weekly tendency of all Spanish and English negative tweets. It clearly shows the negative peak of English tweets that appeared on the day. Several weeks did not have negative tweets, which were caused by the data loss of the original dataset. If we removed those null values, the variation of negative tweets did not exceed 0.5% in general. The negative peak of Spanish tweets happened on 1 November 2016 (Tuesday), when an important football game of UEFA Champions League was held: Manchester City beat FC Barcelona by 3–1. The importance of football in Spain could be reflected by the top five Twitter accounts with the largest number of followers—all of them are either football clubs or football players. This explains why the weekly variation in sentiment scores was lower on Tuesday and

Fig. 8. Spatial distribution of the built environment.
Source: own elaboration.
score is mainly influenced by disruptive events, as strongly suggested by places could arouse people of tourist attractions or leisure places, which indicates that some specific we found that sentiment tweets tend to assemble in places that are part \( \text{(Lenormand et al., 2014; Martí et al., 2019).}\) Furthermore, in Barcelona, Twitter activities can be a proxy variable to observe physical human mobility and socioeconomic activities, which means that the density of density of sentiment tweets does not imply a higher sentiment score. The variation of sentiment scores. Firstly, it reveals that sentiment score and the spatial distribution of sentiment tweets are not strongly corre
dicated, a fact that has been ignored by previous studies. The higher the number of economic activities that exist, the more positive the Twitter sentiment. The density of storefronts and the percentage of commercial shops have a positive impact on sentiment score. Both indicators could be read as the active degree of economy and lively streets. The Pearson’s correlation also reveals that AEBs with diverse urban activities tend to present a more positive sentiment. The impact of the built environment on public sentiment is subtle. It is sensitive to the study scale, due to the spatial heterogeneity of built environment indicators in Barcelona. Such a difference increases the difficulty of pattern recognition at city level. For example, the contradictory impact of the percentage of commercial shops is presented between the correlation analysis and the model. After reducing the variance in the model, our model obtains a similar result to Cao et al. (2018). Although the coastal area, urban parks and density of storefronts do not appear in the model, they are positively associated with the sentiment score in Pearson’s correlation analysis. A similar result has been found in many previous studies (Gallegos et al., 2016; Schwartz et al., 2019). This indicates that the built environment has a definite but limited impact on public sentiment at city level.

### Table 3

Model summary of the density of sentiment tweets.

| Model          | Coef. | Std. Err. | Sig. |
|----------------|-------|-----------|------|
| Linear regression | Robust | Durbin-Watson | 1.792 |
| Number of observations | 200 | R 0.689 | 0.689 |
| F(10, 189) | 35.070 | Root MSE | 0.760 |
| Prob > F | 0.000 | | |
| Coef. | Std. Err. | Sig. |
| B | |
| Centrality index | 0.112 | 0.031 | 0.000 |
| Historical area (%) | 1.110 | 0.256 | 0.000 |
| Liv FS outdoor resort | 0.029 | 0.009 | 0.001 |
| Liv total population | 0.371 | 0.089 | 0.000 |
| Pg Gracia avenue | 1.136 | 0.399 | 0.005 |
| El Born historical area | 0.975 | 0.253 | 0.000 |
| Urban park garden | 2.402 | 0.675 | 0.000 |
| PC profession high | 0.492 | 0.127 | 0.000 |
| Contamination opinion | 0.036 | 0.008 | 0.000 |
| Density storefront | 12.748 | 5.019 | 0.012 |
| Constant | 0.000 | 1.057 | 0.447 |

Source: own elaboration.

### Table 4

Model summary of the net sentiments.

| Model | Coef. | Std. Err. | Sig. |
|-------|-------|-----------|------|
| Number of obs | 168 | Durbin-Watson | 2.008 |
| F(6, 161) | 11.391 | R-squared | 0.298 |
| Prob > F | 0.000 | Adjusted R square | 0.272 |
| Root MSE | 0.038 | |
| Coef. | Std. Err. | Sig. |
| B | |
| Profession artisan | 0.004 | 0.0010 | 0.0000 |
| % Railway area | 0.466 | 0.1550 | 0.003 |
| Density population | 0.448 | 0.1070 | 0.000 |
| Density storefront | 0.239 | 0.230 | 0.002 |
| % Commercial st | 0.001 | 0 | 0.010 |
| Constant | 0.496 | 0.011 | 0.000 |

Source: own elaboration.

Thursday. In summary, the public sentiment can be disclosed from Twitter data and the temporal variation is more closely correlated to social or personal events.

### 5. Conclusions and policy implications

#### 5.1. Conclusions and discussions

This research provides a panoramic perspective for examining the relationship between public sentiment and the urban environment using Twitter data and in terms of the spatial density of sentiment tweets and the variation of sentiment scores. Firstly, it reveals that sentiment score and the spatial distribution of sentiment tweets are not strongly correlated, a fact that has been ignored by previous studies. The higher density of sentiment tweets does not imply a higher sentiment score. The distribution of sentiment tweets has a closer relationship with human mobility and socioeconomic activities, which means that the density of Twitter activities can be a proxy variable to observe physical human activities. This conclusion has been proved by many investigations (Lenormand et al., 2014; Martí et al., 2019). Furthermore, in Barcelona, we found that sentiment tweets tend to assemble in places that are part of tourist attractions or leisure places, which indicates that some specific places could arouse people’s sentiments more easily.

Regarding the score for Twitter sentiment, the variation in sentiment score is mainly influenced by disruptive events, as strongly suggested by the analysis of negative sentiment. However, as the correlation and regression analysis imply, the long-term spatial difference in public sentiment among AEBs still exists and has correlations with the urban environment. Such a result can prove that the public sentiment is a “product of repeated place interactions and experience” (Dunlap et al., 2013).

The socioeconomic indicators could partially explain the variation in Twitter sentiment in a macro view. Firstly, the positive relationship between wealth and public sentiment has been observed in other countries (Mitchell et al., 2013; Quercia et al., 2012; Wang, Wang, & Society, 2016), just as the literature review mentioned. Therefore, the social and spatial inequality in wealth is always a noticeable issue for creating a “happy city” (Ballas, 2013), no matter how many green spaces are increased. Secondly, the higher the number of economic activities that exist, the more positive the Twitter sentiment. The density of storefronts and the percentage of commercial shops have a positive impact on sentiment score. Both indicators could be read as the active degree of economy and lively streets. The Pearson’s correlation also reveals that AEBs with diverse urban activities tend to present a more positive sentiment.

The impact of the built environment on public sentiment is subtle. It is sensitive to the study scale, due to the spatial heterogeneity of built environment indicators in Barcelona. Such a difference increases the difficulty of pattern recognition at city level. For example, the contradictory impact of the percentage of commercial shops is presented between the correlation analysis and the model. After reducing the variance in the model, our model obtains a similar result to Cao et al. (2018). Although the coastal area, urban parks and density of storefronts do not appear in the model, they are positively associated with the sentiment score in Pearson’s correlation analysis. A similar result has been found in many previous studies (Gallegos et al., 2016; Schwartz et al., 2019). This indicates that the built environment has a definite but limited impact on public sentiment at city level.

#### 5.2. Policy implications

This research shows that the sophistication of public sentiment could be partially understood by Twitter sentiment analysis. It provides some reliable results that could depict some correlation between public sentiment and the urban environment. From a macro perspective, the correlation between wealth and public sentiment reminds us of the ultimate vision of smart cities and other future cities. It should highlight concerns about social equality and personal happiness rather than just the installation of advanced technologies. Under the framework introduced in the literature review (Section 3.5), knowledge drawn from our analysis could apply to urban applications in three ways.

Scenario 1 — monitoring social inequality between wealthy and poor. The result clearly shows that the orientation of Twitter sentiment could be a latent zonal indicator of social disintegration. Compared with official statistical data, Twitter sentiment would be a more direct, more rapid response to socioeconomic conditions in the pandemic period. This could also measure the diversity of general urban facilities and the active degree of economic activities.

Scenario 2 — the public response to an urban environment intervention. Our analysis proves that sentiment analysis based on anonymous Twitter users could provide useful information for sensing the city without privacy concerns. Therefore, this could be an economical method to evaluate the impact of urban projects at pre- and post-completion stages, especially the transformation of public space and the increase of urban green areas.

Scenario 3 — piloting public policy initiatives with understanding of special groups. The daily variation in Twitter sentiment (Fig. 9) may reveal that extreme sentiments aggregated. It would be useful to provide a new perspective to understand urban nightlife by analysing special groups. The daily variation in Twitter sentiment (Fig. 9) may reveal that extreme sentiments aggregated. It would be useful to provide a new perspective to understand urban nightlife by analysing social or personal events.

It is undeniable that some flaws exist in the research. The lack of
Twitter demography, such as gender, age and identity (tourist or residents), leads to the result having only scratched the surface of the connection between public sentiment and urban environment. Secondly, the dataset of Catalan tweets is not available to sentiment analysis, due to the poor quality of the data. This affects the representativeness of our results. In future research, the separation of tourists from locals will improve the accuracy of the analysis of public sentiments. Moreover, social and spatial inequalities were observed in our results to some degree. Such issues should be investigated further by combining with official statistical information.

CRediT authorship contribution statement

Liya Yang: Conceptualization, Methodology, Data Curation, Formal analysis Writing – Original draft preparation, Investigation, Visualization.
Carlos Marmolejo Duarte: Supervision, Conceptualization, Methodology, Writing – Review & Editing.
Pablo Martí Cirquin: Data acquisition, Draft Review.

Declaration of competing interest

We wish to confirm that there are no known conflicts of interest associated with this publication and there has been no significant financial support for this work that could have influenced its outcome.
Appendix A

Table A.1

| Types of non-individual accounts | Keywords of the filter | Examples of non-individual accounts |
|----------------------------------|------------------------|-------------------------------------|
| Commercial advertising           | Bar, Restaurant, Shop, Club, Store, Café, Tattoo, Barcelona, Pastry, Vintage, etc. | ジョルディ・ジェリ, Meteo UB/Fisica, Bistrot Restaurant |
| Public information               | Weather, News, school, Jobs, Art, Film, etc. | TMJ-NJC Transp. Jobs, Local News, Trendsmap Barcelona, etc. |
| Website                          | .es, .com,             | BRAVABCN.COM                         |

Source: own elaboration.

Fig. A.1. Spatial comparison between neutral tweets and average sentiment score.
(a) Percentage of neutral tweets, (b) Distribution of average sentiment score.
Source: own elaboration.

Appendix B. Human inspection of Spanish-English translation and sentiment classification

The aims of this inspection should be highlighted: 1) to measure the impact of the translation to the sentiment classification, rather than the quality of translation; 2) to verify the improvement in the mixed use of the two programs. Therefore, we measure the impact of translation by comparing the results of sentiment classifications between human and machine. Considering the expense of human evaluation, only the texts of tweets that are allocated in different categories of sentiments would be further investigated. A native Spanish and Catalan speaker with advanced English level was invited to classify the original Spanish tweets into positive, negative and neutral. Under the same statistical standard of the Catalan sample, a sample of 453 Spanish tweets was extracted from the dataset, which has a similar spatial representation to the total Spanish tweets (Fig. B.1).

Fig. B.1. Spatial distribution of samples and total Spanish tweets.
Note: The Aeb_code is the code of each AEB. The percentage is the percentage of tweets of AEB considering the population.
Source: own elaboration.

Table B.1 lists all possible combinations of sentiment classifications. The total agreement is defined as the number of tweets that are classified in the same category of sentiment using different methods. The agreement level between the human and a single machine classification (Vader or SentiStrength) is about 66 %. The total agreement of the two software programs reaches 75 %. It is worth mentioning that the degree of agreement between human evaluations (made by different people) is about 80 % (Ogneva, 2010). The total agreement among human, Vader and SentiStrength is 55.84 %. However, based on the result of the intersection of Vader and SentiStrength, the agreement increases to 73.76 %. This proves that the quality of sentiment classification is improved after intersecting the results.
Table B.1
Results of Spanish sampling sentiment evaluation.

| Method of classification | Total number of agreement tweets | % agreement | Positive % | Negative % | Neutral % |
|--------------------------|---------------------------------|-------------|-----------|-----------|-----------|
| Human (original Spanish tweets) | 453 | – | 204 | 45.03 % | 17 | 3.75 % | 230 | 50.77 % |
| Vader | 453 | – | 187 | 41.28 % | 38 | 8.39 % | 228 | 50.33 % |
| SentiStrength | 453 | – | 192 | 42.38 % | 28 | 6.18 % | 233 | 51.43 % |
| Human + Vader | 301 | 66.45 % | 127 | 42.19 % | 8 | 2.66 % | 166 | 55.15 % |
| Human + SentiStrength | 298 | 65.78 % | 127 | 42.62 % | 8 | 2.68 % | 163 | 54.70 % |
| Vader + SentiStrength | 343 | 75.71 % | 145 | 42.27 % | 17 | 4.96 % | 181 | 52.77 % |
| Human + Vader + SentiStrength | 253 | 73.76 % | 110 | 43.48 % | 6 | 2.37 % | 137 | 54.15 % |

Source: own elaboration.

After investigating the specific texts of these tweets, we concluded that three reasons led to the unmatched classification (Table B.2). The biggest difference is between positive and neutral tweets. In the group of Neutral (H)-Positive (VS), 75 % of these tweets belong to commercial advertisements that only can be detected by manual examination. The advertising tweets are considered a neutral sentiment. Although the aforementioned cleaning process has already removed many commercial accounts, it was hard to identify them when the name of an account does not have any characteristics, such as “.com”, “studio” and “shop”. Understanding the texts, including idioms, lack of emotional words, metaphor, satire and jokes, is the biggest problem of sentiment classification. In fact, the understanding of texts is the core issue of sentiment analysis, regardless of whether human or software methods are used. However, such an issue is beyond the discussion of our research. Translation error is specifically defined as the wrong translation of word-to-word or untranslated words. Word translation error is the main cause of the different classification between positive and negative. However, the total number in this category was just 1 % of all samples. Hence, word translation does not greatly affect sentiment analysis.

Table B.2
Number and reasons for different sentiment classification.

| Difference | Number of tweets | Reason for differences | Problem of understanding the meaning of text | Commercial advertisement | Word translation error |
|------------|-----------------|------------------------|-------------------------------------------|-------------------------|-----------------------|
| Neutral (VS) – Positive (H) | 43 | 58.14 % | 30.32 % | 6.98 % |
| Neutral (H) – Positive(VS) | 32 | 18.75 % | 75.00 % | 6.25 % |
| Positive (H) – Negative (VS) | 5 | 60 % | 0.00 % | 40 % |
| Negative (VS) – Neutral (H) | 6 | 100 % | 0.00 % | 0.00 % |
| Positive (VS) – Negative(H) | 3 | 34 % | 0.00 % | 66 % |
| Negative (H) – Neutral (VS) | 1 | 100 % | 0.00 % | 0.00 % |

Source: own elaboration.

Appendix C. Completed table of regression model

The Moran I test shows that there is no evident spatial dependence in the models (Table C.1), which is based on weighting matrices of the queen-contiguity. The spatial lag model still cannot improve the issue of heteroscedasticity (Table C.3). Therefore, we decided to keep results from the robust OLS model (Table C.2).

Table C.1
Moran I test for spatial dependence.

| ln sentiment tweets model | MI/DF | VALUE | PROB |
|--------------------------|-------|-------|------|
| Moran’s I (error) | –0.0011 | 0.6209 | 0.53467 |
| Lagrange Multiplier (lag) | 1 | 4.6768 | 0.03057 |
| Robust LM (lag) | 1 | 11.2023 | 0.00082 |
| Lagrange Multiplier (error) | 1 | 0.0006 | 0.98091 |
| Robust LM (error) | 1 | 6.526 | 0.01063 |
| Lagrange Multiplier (SARMA) | 2 | 11.2029 | 0.00369 |

Net sentiment model

| Moran’s I (error) | –0.0159 | 0.0714 | 0.94308 |
| Lagrange Multiplier (lag) | 1 | 0.8259 | 0.36345 |
| Robust LM (lag) | 1 | 9.8088 | 0.00174 |
| Lagrange Multiplier (error) | 1 | 0.091 | 0.76287 |
| Robust LM (error) | 1 | 9.0739 | 0.00259 |
| Lagrange Multiplier (SARMA) | 2 | 9.8998 | 0.00708 |

Source: own elaboration.

Table C.2
OLS model summary of sentiment tweets.

| Linear regression | Robust | Durbin-Watson |
|-------------------|--------|---------------|
| Number of observations | 200 | 35.07 |
| F(10, 189) | 1.792 | 0.689 |
| Prob > F | 0.760 | (continued on next page) |
### Table C.2 (continued)

| Variable                        | Coef. | Std. Err. | T     | Sig.  | [95 % Conf. Interval] | VIF |
|---------------------------------|-------|-----------|-------|-------|-----------------------|-----|
| Centrality index                | 0.112 | 0.031     | 3.650 | 0.000 | 0.051                 | 1.950 |
| Historical area (%)             | 1.110 | 0.256     | 4.350 | 0.000 | 0.607                 | 1.240 |
| LnD FS outdoor resort           | 0.029 | 0.009     | 3.470 | 0.001 | 0.012                 | 1.130 |
| LnD total population            | 0.371 | 0.256     | 1.475 | 0.000 | 0.073                 | 1.440 |
| Pg Gracia avenue                | 1.136 | 0.253     | 4.350 | 0.000 | 0.607                 | 1.923 |
| El Born historical area         | 0.975 | 0.253     | 3.850 | 0.000 | 0.475                 | 1.190 |
| Urban park garden               | 2.402 | 0.675     | 3.560 | 0.000 | 1.070                 | 1.430 |
| PC profession high              | 0.492 | 0.127     | 4.350 | 0.000 | 0.241                 | 1.550 |
| Contamination opinion           | 0.036 | 0.008     | 4.320 | 0.000 | 0.020                 | 1.240 |
| Density storefront              | 12.748| 5.019     | 2.540 | 0.012 | 2.847                 | 2.690 |
| _Constant                       | 0.806 | 1.057     | 0.760 | 0.447 | 0.447                 | 2.892 |

Source: own elaboration.

### Table C.3

Spatial-lag model summary of sentiment tweets.

| Variable                        | R-squared | Log likelihood | Akaike info criterion | Schwarz criterion | S.E of regression |
|---------------------------------|-----------|----------------|-----------------------|-------------------|-------------------|
| W_1Lnd_posneg                   | 0.699     | −220.531       | 465.062               | 504.642           | 0.726             |
| _Constant                       | 1.238     | 0.852          | 1.453                 | 0.146             | 0.117             |
| Centrality index                | 0.094     | 3.038          | 3.029                 | 0.002             | 3.235             |
| Historical area (%)             | 0.917     | 0.303          | 0.008                 | 0.001             | 0.345             |
| LnD FS outdoor resort           | 0.026     | 0.008          | 4.902                 | 0.000             | 0.354             |
| LnD total population            | 0.466     | 0.034          | 3.003                 | 0.003             | 0.244             |
| Pg Gracia avenue                | 1.126     | 0.155          | 0.352                 | 0.003             | 0.759             |
| El Born historical area         | 0.001     | 0.244          | 0.008                 | 0.002             | 2.498             |
| Urban park garden               | 0.382     | 0.011          | 5.855                 | 0.000             | 0.117             |
| PC profession high              | 0.029     | 0.007          | 4.185                 | 0.000             | 0.001             |
| Contamination opinion           | 10.249    | 4.985          | 2.056                 | 0.040             | 31.615            |

Source: own elaboration.

### Diagnostics for heteroscedasticity

| Test                | Df | Value | Prob. |
|---------------------|----|-------|-------|
| Breusch-Pagan test  | 10.000 | 31.615 | 0.000 |

Source: own elaboration.

### Table C.4

Model summary of the net sentiments.

| Number of obs.       | 168 | Durbin-Watson | 2.008 |
|----------------------|-----|---------------|-------|
| F(6, 161)            | 11.391 | R-squared | 0.298 |
| Prob > F             | 0   | Adjusted R square | 0.272 |
|                      |     | Root MSE | 0.038 |

| Variable                        | Coef. | Std. Err. | T     | Sig.  | [95 % Conf. Interval] | VIF |
|---------------------------------|-------|-----------|-------|-------|-----------------------|-----|
| Profession artisan              | −0.004| 0.0010    | −4.690| 0     | −0.066                 | 1.617 |
| % Railway area                  | −0.466| 0.1550    | −3.003| 0.003 | −0.773                 | 1.056 |
| Density population              | −0.448| 0.1070    | −4.206| 0     | −0.659                 | 1.726 |
| Density storefront              | 0.729 | 0.230     | 3.170 | 0.002 | 0.275                 | 1.849 |
| % Commercial_st                | 0.001 | 0.0001    | 2.603 | 0.010 | 0                     | 1.763 |
| _Constant                       | 0.496 | 0.011     | 45.460| 0     | 0.474                 | 0.517 |

Source: own elaboration.
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