Place Branding for Smart Cities and Smart Tourism Destinations: Do They Communicate Their Smartness?

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Abstract: Smart cities and smart tourism destinations integrate technological infrastructures and end-user devices with the aim of providing more satisfying experiences. They generate expectations of superior innovation, greater interactivity, participation and a better image. Therefore, they need to communicate their smartness and include it in their branding. The study analyses the smart content present in the tourist and non-tourist official Twitter accounts of a selection of smart cities and smart destinations, through semantic analysis, in order to find out which smart concepts are strategically branded to create a smart tourism destination image. The results show that the best cities in the ranking for each smart topic are not the ones with highest percentages of tweets on that topic. The study also shows that the number and percentage of tweets that communicate smart aspects on the platforms analyzed are low, showing the smartness is not included in their branding. It has also been observed that, almost all cities communicate or do not communicate the same concepts, evincing an undifferentiated branding strategy. The results of this study are interesting for urban policy-makers and tourism destination marketers to improve their branding.

Keywords: place branding; smart city; smart tourism destination; smartness; social media; Twitter; semantic analysis

1. Introduction

Due to the rapid and growing evolution of technology, cities and destinations are evolving [1] and becoming smart. Smart cities (SCs) apply technology and information technologies (ICTs) [2] to achieve resource saving, sustainable development [3] and improvement of the residents’ quality of life [4], also generating added value and better experiences for tourists [5]. Therefore, as Encalada et al. [1] stated, the ICTs adopted by SCs facilitate access to information and services for both tourists and residents. So the development of SCs foments the emergence of smart tourism destinations (STDs) [1]. In fact, STDs are SCs which take into account both residents and tourists in their effort to support mobility, resource availability, sustainability, and the quality of life and visits [6,7]. Therefore, this evolution of cities and destinations also requires a change in their branding. As place branding is identity-driven [8] and it is also a constantly evolving dynamic process [9], cities and destinations should include their smart aspects in their branding.

SCs and STDs integrate technological infrastructures and end-user devices with the aim of providing a more satisfying experience for citizens [10] and tourists [11]. Technological evolution has allowed SCs and STDs to maintain the personalized, real-time exchange of information with citizens and tourists [12] and at the same time collect vast amounts of information from them to offer them even more personalized services [13]. It is this interactivity between users and technology that co-creates the added value for the
citizens [14] and for the tourist [15], generating the most satisfying experiences [15–17] and co-creating city image [18] and tourist destination image (TDI) [19].

Place image and TDI are key factors to attract residents, tourists and wealth to territories [20]. For this reason, cities and tourist destinations communicate strategically seeking to generate a positive image [21]. As residents and tourists have a better image of SCs and STDs, because they generate expectations of superior innovation, greater interactivity and participation, and more satisfying tourist experiences [7], SCs and STDs need to communicate their sustainability and their smartness through their branding in order to generate a better image. So, as place branding is a type of urban policy [22], it should be a central instrument in spatial planning [23] for cities and destinations. Moreover, place brands are constantly evolving and dynamically constructed [24], so SCs and STDs have to manage the place branding strategically, including the sustainable and smart aspects.

Social media are key tools for place branding [25], especially in the communication by local governments and DMOs of the identity and the brand of the place to residents and tourists [1,26,27]. Smartness, sustainability and technological development are essential for the image of cities and destinations and their tourist attraction [7]. Tourists are interested in discovering the smart technologies and services that destinations offer. However, previous studies have shown [17] that, despite the importance of smartness in place branding and in the configuration of a positive TDI [28], some cities and destinations do not communicate their smart aspects effectively [17]. Consequently, it is necessary to develop tools to know what smart topics SCs and STDs communicate through their branding in social media.

For all these reasons, the aim of this study is to analyze the smartness or smart content included in the place branding of SCs and STDs through the semantic analysis of their official Twitter accounts, in order to ascertain which smart concepts are strategically branded to create a smart image; and also to find out if the smart cities best positioned in the ranking for each smart aspect communicate more content about it revealing a communication strategy based on their identity.

2. Theoretical Framework

2.1. Smartness in the Creation of Smart City Image (SCI) and Smart Tourism Destination Image (STDI)

Smart city development and smart tourism development have increasingly become interconnected [6,29–31], because tourists at destinations share smart urban resources, spaces and technologies with the local citizens [6]. The smart city concept has fostered the development of STDs [32]. SCs share their smart infrastructure with destinations, providing experiences and quality of life for both tourists and residents [33,34].

Smartness has generated new opportunities in destination management processes [35]. However, ICT development is not enough for destinations to become smart [28]. Intelligent systems, sensors and GPS, the Internet of Things (IoT), cloud computing, and virtual and augmented reality, among other technological advances, are creating new advantages for tourist destinations [36], arousing great interest among them to become smart.

It has been shown that SCs attract more residents and tourists than other cities [37,38]. Similarly, STDs allow tourists to enjoy activities suited to their preferences [39–41]. Consequently, tourists have a better image of SCs and STDs because they generate expectations of more personalized services [42] and more satisfying tourist experiences [7]. Thus, the image of cities and destinations will depend on their ability to provide technology and connectivity to residents and tourists through their smartphones [43].

For the above reasons, SCs and STDs need to communicate their smartness in their branding in order to influence the creation of their image [44]. Smartness is an attribute that shapes the image of cities and destinations among residents and tourists [7,17,45], which also generates expectations of more satisfying tourist experiences [46]. Consequently, smart city branding is a requirement for managing an SCI and an STDI [8].
2.2. Place Branding and the Role of Social Media in the Co-Creation of Smart City Image (SCI) and Smart Tourism Destination Image (STDI)

Place promotion and word-of-mouth media communication [47]. Studies about place branding started 40 years ago and were originated in tourism management [48]. During the first decade of the 21st century they highlighted its identity-drivenness [49], its authenticity [25], the dynamic view of place identity [9] and the dynamic view of place branding [24]. During the second decade of the 21st century, place branding studies focused on participatory branding with co-creation by different internal and external stakeholders [18,50]; and they also specialized in other aspects [8,22]. Place branding has become a popular governance strategy for governments in order to create better environmental, social and economic conditions [48]. Recent studies have shown that place branding is an urban policy [22] and should be a tool for urban and destination planning [23]. However, in a literature review of place branding studies, Vuignier [51] noted the literature’s lack of interest in the political and institutional context of place branding even though it is crucial for public management.

In the current context of smart cities, place branding involves key strategies to foster collective intelligence and knowledge-based urban development [52]. Therefore, the interaction and communication with citizens should be a priority. However, this does not always happen in the professional field and there are not many scholar studies on it either [53]. In this direction, Aragonez et al. [54] recently built a city strategic management model involving citizens in medium-long term city strategies. In the same line, Grebosz-Krawczyk [44] created a smart city’s brand management model based on building a local identity, with the involvement and initiatives of residents and other stakeholders. Therefore, a relational and participatory management of the smart city brand is needed. However, Aragonez et al. [54] showed that city politicians do not take into consideration neither the city brand nor the objectives of smart cities.

Social media have changed the communication and branding of cities and tourist destinations [55]. Social media are efficient platforms for the promotion of cities allowing interactions with stakeholders, residents and tourists, [18,56] and the creation of positive place images [28,57]. Their huge potential to allow the active participation of users and the creation of user generated content [58,59], along with technological advancements, has increased stakeholders’ power of influence in SCI and TDI formation.

The role of social media in STDs is twofold in the creation of TDI. On the one hand, social media allow the communication and branding of destinations and the co-creation of their image, making STDs more attractive to tourists [55,60]. On the other hand, social media are technological tools that allow the participation of tourists in the co-creation of tourist experiences, also creating TDI [16,27,61,62]. Therefore, the potential of social media and ICTs as branding and communication tools has been widely acknowledged [28,56,57,60].

Nowadays, SCs try to implement smart city strategies with the aim of improving their SCI [63,64] and STDI [28,57]. However, smartness or smart concepts are still hardly used in the communication and branding of cities [65,66] and destinations [17]. Despite the importance of smartness in the configuration of positive STDI [28], some destinations do not communicate their smart aspects effectively [17] and it remains a developing area of implementation and research [44].

3. Materials and Methods

3.1. System Architecture

The architecture of the system is shown in Figure 1. First, the tweets sent from the official Twitter account of a destination are retrieved and pre-processed. Then, the words contained in the tweets are semantically compared with the main concepts of a domain, represented in an ontology. The result of this semantic annotation process is the association of every tweet with the concepts which are related to it. In this way it is possible to uncover which are the topics about which the destination is communicating with its followers.
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Figure 1. System architecture.

The following subsections describe which were the ontologies developed in this work (Section 3.2), which cities were selected to be analyzed (Section 3.3), how the tweets from each destination were retrieved and pre-processed (Section 3.4) and how the semantic annotation step was implemented, using the notion of word embeddings (Section 3.5).

3.2. Ontology Construction

An ontology is basically a commonly shared conceptualization of a domain. It usually contains the main domain concepts linked hierarchically. In this study, only taxonomic relationships were considered. Technology, sustainability and economy, the ontologies covered in this study, are the relevant dimensions of smart cities most commonly mentioned
by previous studies [28,67–71]. The main aspects that can be observed in these ontologies (Figures 2–4) are the following:

- The root concept of an ontology (its most general concept) represents the whole domain. Each ontology is a taxonomical hierarchy of concepts. The higher the concept in the ontology is, the more specific it is. For example, in the “Sustainability” ontology there is a “Clean Energy” concept, which contains sub-concepts such as “Biofuel”, “Hydroelectric Plants” or “Wind Farms”.

- In some cases a node of the ontology contains different ways of representing roughly the same concept. For instance, in the “Economy” ontology there is a node that represents collaborative efforts and is labelled “Collaboration, Partnership, Joint Venture, Alliance”. In this way, all tweets referring to any of these ideas will be labelled under the same concept.

- The concepts of the ontologies have to be transformed into word embeddings (numerical vectors) in order to make a semantic comparison with the words appearing in the tweets (see Section 3.5). Thus, the concepts used in the ontologies must have a word embedding representation. The word embedding used in this work was Google News Negative300. It was generated with the word2vec method, analyzing a Google News dataset of 100 billion words. The model contains the representation of three million words and phrases in vectors of 300 real numbers, and it is available from the Web.

- Some very specific concepts (e.g., Wi-Fi, Smart City, Big Data) do not have associated word embeddings. In these cases, the corresponding string was added to the ontology as a new concept, prefixed by the symbol “*”. As discussed later, this means that these concepts will only be detected in tweets with a strict string matching (not with a semantic comparison as regular concepts). For example, in the “Technology” ontology there is a concept labelled as “*Wi-Fi, *WiFi”), which will match any tweet that contains at least one of these two expressions.

- The word embedding employed later to transform ontology concepts into numerical vectors takes the capitalization of words into account. In the cases in which we want a concept only to be considered with a particular capitalization, and not in both lower and upper case, we have used the “+” symbol. For example, in the “Economy” ontology we have the concept “+IoT”, which is an acronym that refers to the Internet of Things, and we will only label a tweet with this concept if it contains exactly this string with these particular letters in this precise capitalization.

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**Figure 2.** Sustainability ontology.
3.3. City Selection

We wished to analyze the cities contained in a smart city ranking, so that we could compare the mention of smart concepts in the tweets of the destinations with their positions in the ranking. The Smart Cities European project ranking (www.smart-cities.eu), developed by the Vienna University of Technology, the Delft University of Technology and the University of Ljubljana, was chosen. This ranking is composed of 70 medium-sized European cities (100,000–500,000 inhabitants), hosting a University and with a catchment area of less than 1,500,000 people [72]. The main reason for the selection of this ranking was that it provided not only a global classification of the smartness of the cities, but also more specialized rankings in the dimensions of Economy, Mobility, Environment, People, Living and Governance.

The official Twitter accounts of these 70 cities were manually searched and analyzed. Twitter accounts of different kinds of city institutions (City council, DMOs, News, etc.) were found. The accounts that did not tweet in English, had less than a hundred tweets or did not have recent tweets were removed from the analysis. After this step, twenty-one cities and twenty-four accounts remained.
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3.4. Retrieval and Pre-Processing of the Tweets

The tweets were retrieved from the account of a destination using a public Python library called GetOldTweets3, and were then pre-processed as follows:

- Removal of stop words (articles, determiners, prepositions, etc.), numbers, URLs and mentions (@username) that are not useful for the semantic annotation.
- Tokenize the tweet to divide it into words. In the case of hashtags (words preceded by the # symbol), a word divider was used to obtain the words composing the hashtag.
- An n-gram collocation model [73] was used to obtain relevant n-grams in the text (sequences of n consecutive words constituting a term, e.g., “Smart City” is a 2-g composed by two words).
- Finally, each word in the tweet is represented in two different ways, starting with lower and upper case. If we have an n-gram composed of several words, the first letter of each word is capitalized.
3.5. Semantic Annotation of Tweets

The aim of this step is to analyze the textual content of a tweet and to associate it with zero, one or more concepts of an ontology. A tweet is labelled with a concept of an ontology if it contains a term (i.e., a word or an n-gram) with a high semantic similarity to the concept. In the case of the ontology concepts marked with a "*" symbol, the system only takes into account the appearance in the tweet of a term matching exactly the name of the concept, as commented previously. Thus, the system combines a syntactic and a semantic perspective.

In the analysis of each term we check if any of these two conditions is satisfied:
- If the term matches exactly one of the ontology concepts marked with the "*" symbol (e.g., a tweet contains exactly the string "Smart City").
- If the term has a high semantic relationship with any of the ontology concepts. If the term does not have an associated word embedding in our word2vec model, it is dismissed; otherwise, we compute the cosine similarity between the word embedding of the term and the one of each ontology concept. The word embedding of each term in the tweets (or each ontology concept) is a vector of 300 real numbers. The cosine similarity of two vectors is their dot product divided by the product of their norms. This computation returns a similarity between $-1$ and $1$, where $1$ denotes a extremely high similarity and $-1$ represents the maximum dissimilarity.

The tweet is labelled with a concept of the ontology if a term in the tweet exactly matches with a "*"-concept of the ontology or if the semantic relationship between a term of the tweet and an ontology concept is above 0.6.

4. Results

Table 1 shows that, in general, the number and percentage of tweets that mention or communicate smart aspects with respect to the total number of tweets in the accounts analyzed are low. For example, in the case of Leicester, which has the highest number of tweets, only 2.66% of these tweets communicate sustainability, 4.57% technology, and 2.69% economy. In fact, in most of the cities analyzed, the tweets about smartness in each ontology do not reach 6%. This means that they scarcely communicate their smart aspects, and therefore their smartness, with respect to the total topics covered.

| City         | Retrieved Tweets | Labels Assigned to Sustainability | Labels Assigned to Technology | Labels Assigned to Economy |
|--------------|------------------|-----------------------------------|-------------------------------|---------------------------|
| Cardiff      | 15,382           | 49 (0.32%)                        | 274 (1.78%)                   | 179 (1.16%)               |
| Gent         | 6984             | 17 (0.24%)                        | 31 (0.44%)                    | 74 (1.06%)                |
| Ljubljana    | 6617             | 83 (1.25%)                        | 66 (1%)                       | 100 (1.51%)               |
| Aberdeen     | 25,486           | 1192 (4.66%)                      | 764 (3%)                      | 761 (2.96%)               |
| Cork         | 5175             | 172 (3.3%)                        | 167 (3.23%)                   | 345 (6.53%)               |
| Eindhoven    | 917              | 19 (2.07%)                        | 60 (6.53%)                    | 287 (26.82%)              |
| Leicester    | 30,347           | 809 (2.66%)                       | 1389 (4.57%)                  | 821 (2.69%)               |
| Portsmouth   | 7398             | 376 (5.06%)                       | 240 (3.24%)                   | 223 (3%)                  |
| Tampere      | 474              | 33 (6.89%)                        | 276 (53.8%)                   | 148 (28.14%)              |

However, there are some exceptions: the high percentages of tweets dealing with smartness in Eindhoven on the smart economy (26.82%), or in Tampere on the smart economy (28.14%) and smart technology (53.8%). These cities most communicate some of their smart aspects despite being the ones with the lowest number of tweets in their Twitter accounts. However, it should be noted that the Twitter account of Eindhoven is not the tourist one, but the municipal one, and the account of Tampere is dedicated especially to smart communication (@SmartTampere).
The tourist accounts analyzed (Cardiff, Gent and Ljubljana), despite having a high number of tweets, especially in the case of Cardiff, show the lowest communication percentages of Smartness. Thus, we can say that if cities in general do not make a strong effort to communicate their smart aspects, in tourist communication they are dealt with even less.

Table 2 compares the positions obtained in the Smart Cities project rankings [74] for Sustainability and Economy with the number and percentage of tweets of the cities concerning these topics, to find out whether the smart cities which make a higher number of tweets about the aspects analyzed correspond to the best positioned in the ranking for this topic.

| City       | Position in Sustainability | Labels Assigned to Sustainability | Position in Economy | Labels Assigned to Economy |
|------------|---------------------------|-----------------------------------|---------------------|---------------------------|
| Cardiff    | 60                        | 49 (0.32%)                        | 13                  | 179 (1.16%)               |
| Gent       | 48                        | 17 (0.24%)                        | 19                  | 74 (1.06%)                |
| Ljubljana  | 3                         | 83 (1.25%)                        | 8                   | 100 (1.51%)               |
| Aberdeen   | 67                        | 1192 (4.66%)                      | 10                  | 761 (2.96%)               |
| Cork       | 66                        | 172 (3.3%)                        | 2                   | 345 (6.53%)               |
| Eindhoven  | 39                        | 19 (2.07%)                        | 6                   | 287 (26.82%)              |
| Leicester  | 64                        | 809 (2.66%)                       | 3                   | 821 (2.69%)               |
| Portsmouth | 63                        | 376 (5.06%)                       | 7                   | 223 (3%)                  |
| Tampere    | 12                        | 33 (6.89%)                        | 29                  | 148 (28.14%)              |

It can be seen that the cities best positioned in the ranking are not the ones that make a higher number of tweets with respect to their total number of tweets. For instance, in sustainability, Ljubljana is the 3rd smart city in the ranking, but just 1.25% of the tweets talk about this aspect. By contrast, the worst city for sustainability in the ranking, Aberdeen, which is 67th, has 4.66% of tweets related to sustainability, more than four times those by Ljubljana.

In the economy topic, the exceptions are Cork and Eindhoven, which show a good relationship between their position in the ranking and the percentage of tweets on the topic. The best results in the ranking for Economy were obtained by Cork (2nd position), which also has a relatively high percentage of related tweets (6.53%). Eindhoven holds 6th position in the ranking and also has a very high percentage (26.82%). However, in general there is not a relationship between the percentage of tweets on economy and position in the ranking. For example, Tampere has the worst results in the ranking for the economy aspect (29th), but it has the greatest number of tweets about it (28.14%).

In general, it can be said that there seems to be no correlation between the position of a smart city in the ranking and the number and percentage of tweets they make about the smart city topic analyzed. Therefore, it seems that there is no communication strategy of the smart aspects where the cities and destinations are better positioned.

4.1. Smart Sustainability

In the analysis of each ontology, Table 3 shows the concepts of sustainability that appear in the tweets of the cities analyzed. The green, orange and yellow cells represent the highest, second and third number of labels assigned for each smart city respectively.
Table 3. Sustainability labels assignment.

| Concept/City            | Cardiff | Gent | Ljubljana | Aberdeen | Cork | Eindhoven | Leicester | Portsmouth | Tampere | Total |
|-------------------------|---------|------|-----------|----------|------|-----------|-----------|------------|---------|-------|
| Sustainability          | 1       | 1    | 2         |          |      |           |           | 1          | 2       |       |
| Clean_Energy            | 6       | 2    | 12        | 9        |      |           |           | 1          | 26      | 29    |
| Hydroelectric_plants    | 6       |      |           | 16       | 30   | 1         |           | 1          | 3       | 3     |
| natural_gas             | 11      | 1    | 104       | 3        |      |           |           | 1          | 9       | 166   |
| biofuels                | 1       | 7    | 1         | 3        | 1    | 13        |           |            | 13      |       |
| geothermal              | 1       |      |           | 1        |      |           |           | 1          | 3       |       |
| solar_panels            | 5       | 3    | 9         | 4        | 4    | 25        |           |            |         |       |
| wind_farm               | 3       | 1    |           | 1        | 1    |           |           |            | 1       | 4     |
| Resource_Management     |         |      |           |          |      |           |           |            |         |       |
| Land_Management         |         |      |           |          |      |           |           |            |         |       |
| Natural_Resources       | 1       | 8    | 7         | 10       |      |           |           |            |         | 26    |
| Wildlife_Resources      | 9       | 23   | 43        | 2        |      |           |           |            |         | 77    |
| Water_Resources         | 3       | 12   | 1         | 1        |      |           |           |            |         | 17    |
| Mineral_Resources       | 2       | 1    |           | 1        |      |           |           |            |         | 3     |
| environmental_sustainability | 15 | 6    | 74        | 42       | 25   | 8         | 8         | 7          | 10      | 195   |
| climate_change          | 1       | 1    | 41        | 20       |      |           | 51        | 14         | 2       | 130   |
| global_warming          | 1       | 1    | 41        | 20       |      |           | 51        | 14         | 2       | 130   |
| carbon_emissions        | 2       | 6    | 2         | 39       | 17   | 73        | 17        | 14         | 170     |       |
| deforestation           | 2       | 9    | 4         | 3        |      |           |           |            |         | 18    |
| desertification         |         |      |           |          |      |           |           |            |         |       |
| waste_disposal          | 3       | 1    | 2         | 181      | 26   | 166       | 56        |            |         | 436   |
| wastewater_treatment    | 37      | 1    | 1         | 623      | 28   | 357       | 218       |            |         | 1231  |
| recycling               | 3       | 1    | 1         | 623      | 28   | 357       | 218       |            |         | 1231  |
| radioactive_waste       |         |      |           |          |      |           |           |            |         |       |
| Solid_Waste_Management  |         |      |           |          |      |           |           |            |         |       |
| Total                   | 49      | 17   | 83        | 1192     | 172  | 19        | 809       | 376        | 33      |       |

For sustainability, the most recurring concept is recycling, followed by waste disposal and environmental sustainability. Others that are also rather present are: natural gas, carbon emissions, climate change, and global warming. However, a few concepts are barely tweeted about or not mentioned, like desertification or resource management.

The cities with the highest number of tweets about sustainability are Aberdeen, Leicester and Portsmouth. Interestingly, they are the worst positioned cities in the Smart Cities ranking for sustainability, in 67th, 64th and 63rd positions, respectively, in a ranking of 70 cities. The highest number of tweets by Aberdeen and Portsmouth are about recycling, followed by waste disposal and natural gas. Leicester’s highest number of tweets are about recycling and waste disposal, with carbon emissions in third position. It should be noted that the Twitter accounts analyzed in these three cities are not the tourist ones, which as we have already seen, were the ones dealing the least with smart aspects.

On the other hand, Gent, Eindhoven and Tampere have the fewest tweets about sustainability. Tampere’s poor results are surprising, because the city occupies a medium position in the ranking for sustainability and also because the analyzed Twitter account is specific about smartness.

Ljubljana, Cardiff and Gent, the tourist accounts analyzed, have a low number of tweets on sustainability, with very low percentages.
4.2. Smart Technology

In the case of technology, Table 4 shows that the most mentioned concepts are social networking, traffic congestion and Wi-Fi. Other topics that are less present in the tweets are monitoring, smart city, or broadband connectivity. A few of them are barely present or not present at all, like intelligence BI, biometrics or data science (Table 4).

| Concept/City                      | Cardiff | Gent | Ljubljana | Aberdeen | Cork | Eindhoven | Leicester | Portsmouth | Tampere | Total |
|-----------------------------------|---------|------|-----------|----------|------|-----------|-----------|------------|---------|-------|
| Technology                        | 5       | 5    | 33        | 4        | 29   | 10        | 3         | 12         | 101     |       |
| Smart_City                        |         |      |           |          |      |           |           |            | 176     | 187   |
| Artificial_Intelligence, AI       | 1       | 1    | 1         | 1        |      |           |           |            | 15      | 18    |
| Drones                            | 1       | 1    | 1         | 1        |      |           |           |            | 2       | 14    |
| Predictive_Analysis               | 1       | 1    | 1         | 1        |      |           |           |            | 5       | 7     |
| Wireless_Connectivity             | 2       | 4    | 1         | 1        |      |           |           |            | 2       | 10    |
| Broadband_Connectivity            | 4       | 12   | 4         | 54       | 43   | 2         |           |            | 119     |       |
| Infrastructure                    | 1       | 1    | 64        | 6        | 11   | 3         | 2         | 88         |         |       |
| Robotics                          | 5       | 7    | 9         | 2        | 11   |           |           |            | 20      | 54    |
| Machine_Learning                  |         |      |           |          |      |           |           |            | 6       | 6     |
| Monitoring                        | 2       |      | 72        | 10       | 35   | 14        | 3         | 136        |         |       |
| Sensors                           | 2       | 1    |           |          |      |           |           |            | 2       | 5     |
| Deep_Learning                     |         |      |           |          |      |           |           |            | 1       | 1     |
| Data_Science                      |         |      |           |          |      |           |           |            | 1       | 1     |
| Traffic_Congestion                | 11      | 16   | 352       | 53       | 432  | 80        | 4         | 948        |         |       |
| Privacy                           | 1       |      |           |          |      |           |           |            | 2       | 3     |
| Lidar                             |         |      |           |          |      |           |           |            | 5       | 5     |
| Biometrics                         |         |      |           |          |      |           |           |            | 1       | 1     |
| Cybersecurity                      | 1       | 3    | 3         | 1        | 1    | 1         | 1         | 10         |         |       |
| User_Experience                    |         |      |           |          |      |           |           |            | 1       | 1     |
| Chatbot                           |         |      |           |          |      |           |           |            | 3       | 3     |
| Smart_Grid                        | 1       |      |           |          |      |           |           |            | 1       | 1     |
| Social_Networking                 | 210     | 11   | 18        | 161      | 52   | 6         | 662       | 75         | 9       | 1204  |
| Big_Data                          | 3       |      | 1         |          |      |           |           |            |         | 4     |
| Virtual_Reality                   | 2       | 2    | 4         | 1        |      |           |           |            |         | 9     |
| Cloud_Computing                   | 6       | 5    | 2         | 17       | 11   | 25        | 9         | 75         |         |       |
| Modeling                          | 1       | 2    | 3         |          |      |           |           |            |         | 6     |
| ICT                               |         |      |           |          |      |           |           |            | 2       |       |
| Accessibility                      | 2       | 5    | 1         | 3        |      |           |           |            |         | 11    |
| Wi-fi, wifi                       | 21      | 3    | 24        | 15       |      | 121       | 10        | 194        |         |       |
| Intelligence_BI                   |         |      |           |          |      |           |           |            | 1       | 1     |
| Information_Technology            | 4       | 7    | 29        |          |      |           |           |            |         | 40    |
| Total                             | 274     | 31   | 66        | 764      | 167  | 60        | 1389      | 240        | 276     |       |

The cities which have most tweets about technology are Leicester, Aberdeen and Tampere. It should be noted that Tampere is third with respect to the number of tweets.
about technology, but it is the city with the highest percentage of tweets about technology, with a huge difference compared to the rest (53.8%). It is also important to note that Cardiff also has a considerable number of tweets about technology, just two tweets less than Tampere. Its tweets mainly deal with social networking, Wi-Fi and traffic congestion. Thus, an effort is observed by this tourist account to communicate these aspects of the destination, despite the fact that, if we take into account the total number of tweets, it is still a low percentage (1.78%).

The cities that have the lowest communication of technological aspects in their tweets are Gent, Eindhoven and Ljubljana.

Finally, in the case of “Economy”, Table 5 shows that the most tweeted concepts are Android and iPhone apps, partnership and creativity, followed by customer satisfaction, innovation, and smartphones. Some concepts are hardly present in the tweets, such as coworking space or human resources (Table 5).

Table 5. Economy labels assignment.

| Concept/City                  | Cardiff | Gent | Ljubljana | Aberdeen | Cork | Eindhoven | Leicester | Portsmouth | Tampere | Total |
|-------------------------------|---------|------|-----------|----------|------|-----------|-----------|------------|---------|-------|
| partnership                   | 20      | 17   | 10        | 161      | 96   | 2         | 64        | 24         | 11      | 405   |
| alliance                      | 8       | 1    | 62        | 21       | 46   | 10        |           |            |         | 148   |
| joint_venture                 | 8       | 1    | 56        | 18       | 43   | 7         |           |            |         | 133   |
| customer_satisfaction         | 6       | 1    | 66        | 10       | 114  | 11        |           |            |         | 208   |
| smartphones                   | 12      | 5    | 5         | 28       | 3    | 1         | 91        | 32         | 2       | 179   |
| economy                       | 5       | 1    | 1         | 36       | 11   | 54        |           |            | 2       | 110   |
| technological_innovation      | 5       | 11   | 1         | 54       | 19   | 64        | 16        | 2          | 37      | 209   |
| creativity                    | 25      | 10   | 34        | 105      | 45   | 69        | 40        | 17         | 13      | 358   |
| innovation                    | 12      | 7    | 14        | 31       | 28   | 63        | 9         | 13         | 20      | 197   |
| entrepreneurship               | 1       | 1    | 26        | 30       | 36   | 14        | 3         | 14         | 3       | 125   |
| android_apps, iphone_app      | 56      | 15   | 20        | 33       | 5    | 3         | 280       | 52         | 15      | 479   |
| social_entrepreneurship       | 1       | 2    | 5         | 2        | 2    | 5         |           |            |         | 15    |
| engagement                    | 36      | 17   | 4         | 2        | 1    | 2         |           |            |         | 59    |
| efficiency                    | 8       | 3    | 1         | 17       | 14   | 2         |           |            |         | 45    |
| operational_efficiencies      | 1       | 3    | 1         | 8        | 13   |           |           |            |         |       |
| marketing                     | 4       |      |           | 4        |      |           |           |            |         |       |
| leadership                    | 2       | 10   | 2         | 1        | 1    | 1         |           |            |         | 15    |
| governance                    | 3       | 2    | 2         | 10       | 1    | 1         |           |            |         | 18    |
| collaboration                 | 1       | 1    | 1         | 6        | 1    | 10        | 3         | 3          | 9       | 32    |
| branding                      | 11      | 6    | 4         | 24       | 18   | 14        | 7         | 4          | 2       | 90    |
| environmental_friendliness    | 1       | 1    | 2         | 2        | 2    | 2         | 8         |            |         |       |
| crm                           | 1       |      |           | 1        |      |           |           |            |         |       |
| smart_cards                   | 1       |      |           | 8        | 1    | 1         |           |            |         | 10    |
| ppp, 3p, p3                   | 1       |      |           | 1        |      |           |           |            |         |       |
| apps                          | 1       | 1    | 1         | 2        | 1    | 1         |           |            | 1       | 7     |
| philanthropy                  | 1       | 1    | 1         | 2        | 1    | 1         |           |            | 1       | 5     |
| inclusiveness                 | 1       |      |           | 4        | 1    | 1         |           |            |         | 6     |
| dynamism                      | 6       |      |           | 2        |      |           |           |            | 1       | 9     |
Table 5. Cont.

| Concept/City         | Cardiff | Gent | Ljubljana | Aberdeen | Cork | Eindhoven | Leicester | Portsmouth | Tampere | Total |
|----------------------|---------|------|-----------|----------|------|-----------|-----------|------------|---------|-------|
| coworking_space      |         | 1    |           |          |      |           |           |            |         |       |
| startup              |         |      | 22        | 2        | 1    | 17        | 44        |            |         |       |
| human_resources      |         |      |           |          | 2    |           |           |            |         |       |
| personalization      |         |      |           |          |      |           |           |            |         | 2     |
| Total                | 179     | 74   | 100       | 761      | 345  | 287       | 821       | 223        | 148     | 148   |

In this case, the cities with most tweets about “Economy” are Leicester, Aberdeen and Cork. Leicester is the top city in the communication of economic concepts, and it occupies third position in the Smart Cities ranking for this topic. The tweets are basically related to Android and iPhone apps, smartphones and, surprisingly, customer satisfaction. It is the only city with high scores for this topic. Consequently, it is a smart city with a great potential for the smart economy that strategically communicates the topic through its news Twitter account. Cork is the third smart city in the communication of Economy topics, and it occupies second position in the Smart Cities ranking. The smart concepts most present in its tweets are partnership, creativity and entrepreneurship. This smart city also uses its Twitter account, managed by the city council, to communicate this topic. It can be observed how these two cities, which occupy a high position in the Smart Cities ranking, communicate these concepts in their Twitter accounts. They even communicate some different smart concepts from other cities, which shows that they have a communication strategy of differentiation and branding.

Curiously, Tampere and Eindhoven are the cities with the highest percentages of tweets about the smart economy, 28.14% and 26.82% respectively. They show a strategy for communicating this concept, even though Eindhoven occupies 6th position in the Smart Cities ranking and Tampere comes 29th.

In their touristic accounts, Cardiff and Ljubljana also show a medium number of tweets about the smart economy, but, if we consider the total number of tweets, the percentages are very low. Therefore, these concepts are present in their tweets, but the low percentages do not show the existence of a content strategy regarding these topics.

5. Discussion

The study shows that, in general, the number and percentage of tweets that mention or communicate smart aspects with respect to the total number of tweets on the platforms analyzed are low. Only the high percentages of a concept with respect to the total tweets clearly shows the existence of a content communication strategy, and in the study the only exceptions that reflect high percentages of smartness treatment are Eindhoven, on smart economy, and Tampere, on smart economy and smart technology. These results corroborate previous studies [65,66] that showed that smartness or smart concepts are still hardly introduced in the branding of cities. It is difficult to comprehend that, given the importance of branding smart aspects to be more attractive [37,38] and the importance of smartness to create more sustainable cities and destinations [7], sustainability, precisely, appears not to be consciously used and communicated by any of the smart cities analyzed.

Previous studies have shown the importance of smartness in the branding of cities [48,52] and the need for rulers to create branding strategies involving citizens and different stakeholders to promote the smart aspects of cities [44]. Therefore, it is surprising that the different cities’ institutions no longer use a channel such as Twitter, which is precisely useful to generate interaction with stakeholders [19] and is an effective branding tool [75], to include smartness in their strategy branding. However, these results are in line with those of Sánchez-Martínez [53] and Aragonez [54].

Moreover, the tourist accounts analyzed (Cardiff, Gent and Ljubljana) show the lowest communication percentages on smartness. If cities hardly communicate their smart attributes, in tourist communication the treatment of their smart attributes will be even
lower, corroborating previous studies [17]. Despite the importance of smartness in the configuration of positive STDI [28] and although it has been shown that STDs have to create brand strategies to set themselves apart from their competitors and brand communicate their smartness to tourists and residents [17] the STDs analyzed do not do so. They do not include smartness in their branding.

Previous studies have shown [28,76] that the application of smart systems and smart tools in tourism increases tourist satisfaction and improves the effectiveness of resource management. They have also shown that tourists are attracted to smart destinations [40]. The new tourist, more experienced and demanding, values technology, personalization and smart attractions and destinations. It has also been shown that there is a positive correlation between smartness and the creation of a more attractive and memorable tourist visiting experience, both in the preliminary phase and during the trip [77]. Thus, destinations perceived as smart are more attractive and will attract more tourists. Therefore, it is surprising that they no longer communicate their smartness in their branding strategy.

The study also shows that the best cities in the ranking for each smart topic are not the ones with the highest percentages of tweets on that topic. Thus, it can be said that, in general, there is no correlation between the position of a smart city in the Smart Cities European project ranking and the number and percentage of tweets that contain said topic. The only exceptions are for the economic topic in the cities of Cork (2nd position in the ranking and 6.53% of the tweets about the smart economy) and Eindhoven (6th position in the ranking and 26.82% of tweets on the topic). This shows that cities do not take advantage of their smart potential and do not prioritize it in their branding via Twitter. It also indicates that they do not have communication or positioning strategies with respect to these smart aspects in which they stand out. Thus, it has been shown that branding is not based on their identity or their reality, as many authors claim it should be [9,25].

It has also been observed that, in general, the concepts communicated by each smart topic are similar for most cities. That is, almost all cities communicate or do not communicate the same concepts in their tweets. This also demonstrates that there is no brand communication or differentiating positioning strategy on the part of cities, as previous studies have shown with the communication of brand emotional values [19,78].

From the methodological and technical points of view, the work has several limitations that could be addressed in future works. Some of the most relevant ones are the following:

The Sustainability, Technology and Economy ontologies were developed manually by the authors, taking into the account the concepts of these domains that appear more often in the literature on smart cities. However, it would be worthy to employ more exhaustive and standard ontologies developed by international organizations on these fields.

The study is limited to three dimensions of analysis which are certainly relevant in the general conceptualizations of smart cities. However, there are other aspects of smart cities, such as their social or mobility dimensions, that should also be studied.

Technically, the word embedding that was employed in this work does not cover all possible terms appearing in tweets, especially those that refer to very specific technologies. That is why a syntactic step of comparison was also included in the system. A word embedding that is more exhaustive could be used. Moreover, the word embedding is specific to terms in English, so the system currently can only process tweets in this language.

6. Conclusions

One of the main contributions of this study is its methodology. Designed to analyze automatically and semantically the content of the tweets, it is very useful for the analysis of the presence of smart topics in cities’ Twitter accounts. Different word embedding models were tested and the most suitable was selected for the analysis. The three different multi-level ontologies are another contribution of the study.

The study has shown that SCs and STDs in general do not yet strategically communicate their smart potential through their Twitter accounts and therefore, do not include smartness in their branding. Likewise, the cities analyzed do not take full advantage of
the potential of Twitter as a tourism marketing and branding tool [28,56,57,60] to create a smart image [16,27,61,62].

The contribution of the study to the theory of place branding is that, in general, cities and destinations do not include their smart aspects in their branding strategy. Therefore, an effort must be made to understand that branding is not only the management and communication of a brand. It must be an entire process of management, in constant evolution, which must include all the key aspects of the identity, reality and development of cities and destinations, and it also has to be able to include aspects and realities of the territory even if they are not part of the previously created brand, such as smart aspects.

The study has also managerial implications. The results of this study are interesting for urban policy-makers and tourism destination marketers to know what is communicated so they may improve their branding including the communication of smart attributes; especially sustainability attributes, which are the least communicated although they really are important attributes for citizens and tourists.

Finally, one of the main limitations of the study is to have analyzed more than one type of Twitter profile, that of the City council, the tourist or the DMOs and the News. Future research should focus different studies on the different Twitter profiles and the different stakeholders they are targeting to ascertain whether smartness is present in city branding or in destination branding.

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