Streetwise: Mapping Citizens’ Perceived Spatial Qualities

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Abstract: Streetwise is the first map of spatial quality of urban design of Switzerland. Streetwise measures the human perception of spatial situations and uses crowdsourcing methods for this purpose: a large number of people are shown pairs of street-level images of public space online; by clicking on an image, they each give an evaluation about the place they consider has a better atmosphere, which is the focus of this article. With the gathered data, a machine learning model was trained, which allowed learning features that motivate people to choose one image over another. The trained model was then used to estimate a score representing the perceived atmosphere in a large number of images from different urban areas within the Zurich metropolitan region, which could then be visualized on a map to offer a comprehensive overview of the atmosphere of the analyzed cities. The accuracy obtained from the evaluation of the machine learning model indicates that the method followed can perform as well as a group of humans.

1 INTRODUCTION

There are no neutral urban spaces, they influence us positively or negatively. In the work of the architecture critics and authors Goldhagen and Gallo (2017), the importance of spatial qualities for our coexistence and shaping of feelings and memories is highlighted. On the other hand, the broken windows theory states that there is a direct connection between the measured and perceived atmosphere and crime, for instance, places that have signs of anti-social behavior or civil disorder might incite more crime and disorder (Gau and Pratt, 2010). Furthermore, people create mental maps of cities built upon the perception of their surroundings, as it was studied by Lynch (1960). Collective perception could thus be leveraged towards building a comprehensive image of a place and planning better cities.

Gathering perceptions from groups and individuals can be a rather expensive and time-consuming process. Data collection often has to be completed through surveys and with limited reach of people. Nevertheless, with the advent of the Internet and information technologies, tasks such as reaching broad audiences are less complicated than in the past. Moreover, the development of machine learning and artificial intelligence methods has eased the challenges of making conjectures derived from existing knowledge. While it is difficult to define concepts such as atmosphere or comfort in a general and abstract way, it is feasible for people to judge a specific and concrete situation in terms of their quality of stay or their sense of security, for instance.

The Streetwise project seeks to measure the human perception of spatial situations using a combination of crowdsourcing (Estellés-Arolas and González-Ladrón-De-Guevara, 2012) and machine learning. Firstly, a public appeal invites a large number of people to look at pairs of images of public spaces through a web application, where a question related to the perception of the shown environment is posed, and the image which best answers the asked question is selected by the participant. The collected data can then be used to train a machine learning...
model that learns to effectively reproduce the same task on new image pairs.

The Streetwise project aims at creating the first map of the perceived spatial quality of Switzerland. In this article, the focus is put on the perceived atmosphere of several Swiss cities, in other words, on the answer to the question “Where would you rather stay?”.

This article is structured in the following way: Section 2 presents the theories and related works on which this research work is grounded. Then, Section 3 presents the method followed in the development of the initiative. Section 4 presents the results of the implementation of the project. Concluding remarks and future work are presented in Section 5.

2 THEORETICAL BACKGROUND

This section presents the theories applied in the development of Streetwise.

2.1 Crowdsourcing

The term crowdsourcing implies diverse practices and thus diverse definitions exist. Authors Estellés-Arolas and González-Ladrón-De-Guevara (2012) define it as a type of online participation in which individuals of different knowledge and characteristics perform a voluntary task. The crowd contributes with knowledge and experience; the participants receive some recognition and the organizers of the crowdsourcing can utilize the gathered knowledge to their advantage.

Some examples of platforms and projects which have been developed with the wisdom of the crowd include Wikipedia\(^1\), a collaborative online encyclopedia and iStockphoto\(^2\), an image shop where users can sell their photographs.

Crowdsourced data is a valuable source of information: it does not compromise participants’ privacy, its initial cost is low, and all parties involved could benefit from the information and results derived from it (Barbier et al., 2012). Moreover, data processing, data mining, and machine learning can be applied to obtain meaningful insights. Thus, crowdsourcing was chosen as the main source of data and insights for the implementation of Streetwise.

2.2 Artificial Neural Networks

Artificial neural networks (ANN) or simply neural networks are inspired by the way the human brain works, a large number of neurons interconnected and processing information (Wang, 2003). Their utility is centered on the fact that they can perform inferences learning from previous data. They are nowadays widely applied to solve pattern recognition, image segmentation, and face recognition problems for example.

A neural network composed of multiple layers, is called deep neural network. One type of deep neural network that has shown successful application in image and video recognition projects is the convolutional neural network (ConvNet) (Simonyan and Zisserman, 2014; Albawi et al., 2017). ConvNets are similar to traditional ANNs, the neurons of both types of networks receive inputs and they perform operations; however, ConvNets require fewer parameters to be set than traditional ANNs which translates in the possibility of solving more processing-intensive tasks (Albawi et al., 2017; O’Shea and Nash, 2015).

The emergence of ConvNets is due to their excellent performance and results in image processing tasks, facilitated by the development of large image databases such as ImageNet (Deng et al., 2009) and the improved processing capacity of the hardware. Following evidence found in the literature, Streetwise implements a ConvNet to learn features that make an image be selected as the one with a better quality (such as atmosphere) than another for instance. Further details are provided in section 3.

2.3 Perception of Spatial Qualities

The initiative of Salesses et al. (2013) aimed at quantifying people’s perception of places in cities to measure the perceptual inequality of the cities of Boston, New York, Linz, and Salzburg. In this project, a person evaluates image pairs and answer the questions “Which place looks safer?” or “Which place looks more unique?”; images are then scored based on their win and loss ratio against other images. The project gathered 208,738 votes, from 7,872 unique participants. Maps of the urban perception were constructed. The resulting dataset of this project is known as Place Pulse (PP).

Another related initiative is by the authors Dubey et al. (2016) which took inspiration from Salesses et al. (2013) and tried to overcome the limitation of having a limited number of votes and a low visual diversity of places. The dataset used for this project

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1\(\text{https://www.wikipedia.org/}\)
2\(\text{https://www.istockphoto.com/}\)
was named Place Pulse 2.0 (PP 2.0) which is a crowdsourced dataset that contains about 1.17 million pairwise comparisons of 100,988 images from 56 different cities. The dimensions used to rank the images included among others safety and liveliness. Moreover, the PP 2.0 was used to train a convolutional neural network model to select an image over others in regards to a certain perceptual dimension. An accuracy of above 73% when selecting the safer, more liveable, and more beautiful image in a pairwise comparison was achieved.

Further related efforts include the work of Liu et al. (2017), who produced urban physical quality evaluation maps of the city of Beijing with crowdsourced data and deep convolutional methods, and the research work of Seresinhe et al. (2017) who applied deep learning to understand what are the features that make a place beautiful.

In contrast to past efforts, Streetwise has the goal of gathering the knowledge from the crowd and open-source tools to create a map of the perceived atmosphere of cities in Switzerland.

3 METHODS

The method followed in the development of Streetwise consists of four stages: i) crowdsourcing; ii) training; iii) scoring; and iv) visualization. Details about the methods are presented in the following sections.

3.1 Crowdsourcing

To conduct the crowdsourcing the following steps were performed:

- **Image Retrieval:** The first step consists in selecting the images for the crowdsourcing. In Streetwise, Mapillary3, a platform that hosts and publishes street-level imagery and map data, was used as the source to obtain the images. Mapillary was chosen given its open terms of use (Creative Commons Attribution-ShareAlike 4.0 International License) applied to image data. Since this project was conducted with a partner interested in building a map of the space quality of the german-speaking region of Switzerland, street-level images of several cities in that region were fetched. To this end, a Python script was written. To select the areas of interest from where to retrieve the images the geocode system Geohash4 was used in conjunction with the functions provided by the Mapillary API. The images were downloaded in the highest resolution available and their metadata was also recorded (e.g., geographical coordinates).

- **Image Processing:** Depending on the data source, image filtering, and enhancements are often necessary. This was the case for Streetwise since images hosted on Mapillary are uploaded by voluntary users and taken with different camera types. Blurry images and the ones that had more than three vehicles (i.e., cars and buses) were neglected. Other enhancements included improving the contrast, brightness, and border cropping.

- **Web Application Development:** As an interface to facilitate data collection for crowdsourcing, an universally accessible and usable application has to be developed. In Streetwise, a web application based on Vue.js5 and using open-source technologies was developed6. The application provided an introduction to the users about the project and some instructions on how to use the tool, followed by an interface to let users select from an image pair the one best answer the asked question. The application offered also the possibility to not select any of the images by indicating a reason (e.g., when the images were not clear or if they were too similar), also it was possible for the users to flag images (i.e., to indicate that certain photo should not be used), this last function was implemented to improve the dataset for further uses.

Given the interest of the supporting partners, the crowdsourcing collected information about the perceived atmosphere, meaning that participants had to answer the question (translated from German) *Where would you rather stay?* by selecting between two images the one they considered to have a nicer atmosphere.

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3https://www.mapillary.com/platform
4http://geohash.org/
5https://vuejs.org/
6https://github.com/Streetwise/streetwise-app
3.2 Training

Once the crowdsourcing process is completed, a training phase takes place. The goal of the training is to obtain a model that enables to artificially replicate the crowdsourcing results on new sets of data. The model should thus allow to identify between two images in which of the represented places a person would rather stay. Considering the advantages and recent developments of ConvNets for image classification (Simonyan and Zisserman, 2014; Albawi et al., 2017), and their proven effectiveness in the estimation of human perceptions (Zhang et al., 2018), the authors opted for implementing a siamese convolutional neural network (Chopra et al., 2005) to learn the features that people take into consideration when choosing one image over the other.

The branches of the convolutional neural network correspond to the feature extraction layers of the VGG19 architecture (Simonyan and Zisserman, 2014), a 19 layers deep convolutional neural network for object recognition, pre-trained on Imagenet (Deng et al., 2009). The features extracted by the two VGG19 branches are then merged by concatenation and fed to a features comparison subnetwork. This network applies three fully connected layers, before computing the final outputs through an additional dense layer. To improve the generalization power and reduce the risk of overfitting the network, an aggressive dropout (Srivastava et al., 2014) with a probability of a node being dropped of 0.9 and an L2 regularization (LeCun et al., 2015) with $\lambda = 0.001$ are applied to the dense layers of the features comparison subnetwork. The architecture of the network is illustrated on Figure 1, and its output is the probability that the image input in the top branch has a better atmosphere than the other, and vice-versa in a similar manner as performed in (Dubey et al., 2016) and Ilic et al. (2019).

The training was executed for binary classification using softmax loss optimized with stochastic gradient descent, on an 80/20 training/validation split. The data was augmented in such a way that any comparison in the original dataset generated a further comparison with the same pictures, but in the opposite order (the picture originally on the left moved to the right and vice-versa). The ground-truth of the newly generated data can be consequently easily adapted.

3.3 Scoring

Once the classification model is built and trained, it is possible to automatically simulate the selection that a human would do for new image pairs. This comparison can be used to estimate a score representing how well the atmosphere perceived in a certain picture compares with the average atmosphere of the analyzed area. The following steps should be performed:

- **Image Retrieval:** A dataset as complete as possible for tackling the defined problem is created. This stage was executed by retrieving from Mapillary, for the cities to be analyzed, all available images that were not used in the crowdsourcing. A similar process to the one of the training stage was executed. The list of cities and communities to obtain photos from was provided by the project partners and included different types of settlements, from rural areas to cities. All existing images were downloaded in a resolution of 320 x 320 pixels and their metadata was also retrieved and stored.

- **Perceived Atmosphere Comparison:** The neural network model previously defined and trained can be used to compare images pairs to estimate which one is more likely to be perceived by people as having a better atmosphere.

- **TrueSkill Score Computation:** Since an image can be compared against others a number of times, using the trained neural network, it is necessary to define a method to use this information to compute a score representing the overall perceived atmosphere of an image. To achieve this goal, the TrueSkill algorithm was used (Herbrich et al., 2007). TrueSkill is a Bayesian method that enables the creation of ranking scores for players in a game; in this case, it can be considered that the game player is an image and that this image wins or loses over others depending on the result of the comparison. To give the TrueSkill algorithm enough data to converge, in this practical application, at least 30 comparisons per image were executed. As an output of the TrueSkill score computation, every image gets a score, generally between 0 and 50. A score around 0 means that the image has an extremely badly perceived atmosphere (and thus, a person would not like to stay at that place), and an around 50 implies that the image has an excellent perceived atmosphere.

- **Result Export:** Results of the atmosphere scoring are exported to GeoJSON format. This format enables the results to be used by any visualization tool or programming language. Values such as the

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7https://geojson.org
end score, id of the image, and coordinates are provided.

3.4 Visualization

Given the availability of the geographical coordinates of every picture, it is possible to locate on a map where they have been taken and thus depict through colors the score assigned to the atmosphere perceived in the image taken in that place. Furthermore, to ease the interpretation of the results, data aggregation can be performed so it is possible to have an overview of the perceived atmosphere of a wider area and not only of a specific point, as well as to reduce noise in the visualization. Two alternative data aggregation techniques are explored in this article: aggregation based on rectangular tessellation, and aggregation based on fuzzy clustering.

In the aggregation based on rectangular tessellation, the map is divided into rectangles of fixed size. All the datapoints spatially belonging to each rectangle are aggregated and the computed mean of all their perceived atmosphere scores is used to give a score to the corresponding rectangle. This score is used to set the color of the rectangle.

The goal of the aggregation based on fuzzy clustering is that of providing a heatmap representing the perceived atmosphere in the whole city area. To obtain this, a fuzzy clustering algorithm, fuzzy-c-means (Dunn (1973)), is employed. Clusters are created based on closeness in position and associated atmosphere scores of all analyzed points in a certain city. In the creation of these clusters, representing similar types of scenarios or situations that can be found in cities, more importance is given to the location of points (2 times the atmosphere score). This choice was made to implicitly encode in the generated clusters the observation that pictures of places close to one another are more likely to belong to the same type of landscape or situation than pictures with just a similar perceived atmosphere score. For each of the resulting clusters, its average score is computed as the mean of the perceived atmosphere scores of all the data points for which the membership to that cluster is higher than the membership to any other cluster. To visualize this data in the form of a heatmap, points covering the whole map are generated and initially assumed to have a neutral perceived atmosphere (TrueSkill score = 25). Their true perceived atmosphere can then be estimated by using their proximity to areas with a known perceived atmosphere. The membership of the generated points to the obtained clusters is computed by exploiting their position and the initial neutral score. Then their true score can be estimated by computing the average of the scores of the clusters they belong to, weighted by the membership to these clusters as follows:

$$\text{score}_p = \sum_{c \in C} \mu_c(p) \text{score}_c$$

With $C$ the set of clusters, $\text{score}_c$ the average score of cluster $c$ and $\mu_c(p)$ the membership of point $p$ to the cluster $c$.

4 RESULTS

The results of the implementation of Streetwise are presented and discussed in this section.

4.1 Crowdsourcing

In total 3,650 images from 6 different Swiss localities were retrieved from Mapillary. For the comparison, the images were paired randomly with the constraint that all of them were compared a similar number of times. Moreover, the crowdsourcing took place between June and October of 2020. Information was provided on a website and advertisement campaigns.

8https://streetwise.space/
were conducted on social networks, magazines targeted to elder people, and newsletters of supporting partners. As part of the campaign, a raffle of a mobile device among the participants was done.

Every participant was asked to evaluate 10 to 15 image pairs. They had to indicate in which place they would rather spend some time, by choosing either an image displayed on the right of the interface or the one on the left. It was also possible for them to inform that they could not make a choice (e.g., due to the images being too hard to evaluate). After the evaluation process, they were asked for some demographic data (e.g., age and canton of residence) however a user didn’t need to provide this information. Additionally, they were asked if they would like to evaluate more images, allowing them to contribute more to the crowdsourcing.

At the end of the crowdsourcing, it was possible to gather 10 766 evaluations from 1 834 participants. Details about the number of participants and their demographic data are presented in Table 1. Furthermore, since this is an open-source project, the code of the web application and the scripts used to retrieve and process the images is freely available on GitHub.9

### 4.2 Training and Scoring

The results collected by the crowdsourcing campaign were used to train a siamese convolutional neural network with the scope to reproduce the behavior of people in the comparison of the perceived atmosphere in new image couples. For the training, transfer learning was applied. Only the last 4 dense layers of the network were trained using batches of 64 data points with an initial learning rate $lr = 0.0006$, reduced by a factor of 2 every time the validation loss was stagnating for 10 epochs. The VGG19 layers were frozen for all 400 epochs of the training phase.

After 400 epochs of training, the model reached an accuracy of 69.09% and a loss of 0.6853 on the validation set, using a training set containing 17 225 comparisons and a validation set containing 4 306 comparisons. The validation accuracy and loss curves can be found in Figure 2.

The TrueSkill score for each image in the validation set was computed thanks to at least 30 pairwise comparisons with other random images from the same data set, using the trained siamese ConvNet to assess which image of the pair is the one most likely to be perceived as having the better atmosphere. In Figure 3, one can see some examples of pictures ranked by the TrueSkill score representing their perceived atmosphere, estimated with the siamese ConvNet.

### 4.3 Model Validation

As an evaluation of the performance of the model when selecting from an image pair the one with a better-perceived atmosphere with respect to human performance, an experiment was set. The goal of this experiment is that of understanding if the 69.09% accuracy of the model compared to the crowdsourced data is comparable to the accuracy a single human would reach in the execution of the same task.

For the experiment, a group of 10 people evaluated 100 randomly selected image pairs (not part of the training data) and the same task was executed by means of the trained siamese ConvNet. The results obtained by humans could be compared in couples with one another to see how much single people agreed with other people’s assessments, the mean ratio of same answers given was 60.97% (SD=9.82%), with the maximum level of agreement of 94% obtained by a couple, and a minimum of 46%. This data was compared by the one-on-one comparison of the results from the ConvNet and those of people, for which the mean ratio of the same answers given was

![Figure 2: Accuracy and loss of the siamese ConvNet on the training and validation sets with an 80/20 dataset split.](https://github.com/Streetwise)

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9https://github.com/Streetwise

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Table 1: Demographics of the participants.

<table>
<thead>
<tr>
<th>Age range (years old)</th>
<th>Masculine Part.</th>
<th>Feminine Part.</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 or younger</td>
<td>6</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>13 to 19</td>
<td>73</td>
<td>63</td>
<td>0</td>
</tr>
<tr>
<td>20 to 39</td>
<td>423</td>
<td>328</td>
<td>5</td>
</tr>
<tr>
<td>40 to 60</td>
<td>355</td>
<td>316</td>
<td>4</td>
</tr>
<tr>
<td>61 to 79</td>
<td>88</td>
<td>89</td>
<td>0</td>
</tr>
<tr>
<td>80 or older</td>
<td>6</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>Not specified</td>
<td>7</td>
<td>1</td>
<td>44</td>
</tr>
</tbody>
</table>
61.00% (SD=6.02%), with the maximum level of agreement between the model and a person of 69%, and a minimum of 46%.

Moreover, the results from single humans could be compared with the average answer (the one which received the most votes) of all users, except the one being compared. The mean ratio of the same answers between single people and the average answer was 68.20% (SD=9.00%), with a maximum of 81% and a minimum of 56%. The results obtained by the siamese ConvNet were also compared with the average answer, obtaining a ratio of the same answers of 68.00%.

In the light of these results, one can say that despite the 69.09% accuracy of the siamese ConvNet on the validation set seems low at first sight, the developed model performs the comparison of the perceived atmosphere in two pictures as well as the average individual. In other words, there is no significant accuracy difference between employing a person who compares pictures by hand and using the trained model.

Erroneous classifications of the model (and of people) with respect to the average, are given mainly by a subjectivity factor in the perception of the atmosphere of a place. This subjectivity factor is likely to be more moderate in the developed ConvNet than in humans, as the lower variability in the level of agreement between the model and individuals compared to that between pairs of individuals, seems to suggest. This reduced variability makes the choice of the ConvNet even more attractive than that of employing a person for the rating of the perceived atmosphere of a certain place because it allows having a better estimate of the accuracy of the final results.

4.4 Visualization of Results

Given the high density of points (in most of the selected localities) and to provide to the general public a more comprehensive overview of the results, some visualization options were implemented.

The first consisted of displaying dots where the photos were taken. The color of the dots was assigned in function of the perceived atmosphere score of the picture. Figure 4 left shows an example of the map obtained for the city of Zurich.

The second approach consisted of aggregating the atmosphere scores using rectangular tessellation, which gives a lower granularity, but also a less noisy visualization. Figure 4 center shows an example of the map obtained with rectangular tessellation aggregation on the data for the city of Luzern.

The third option consisted of using fuzzy clustering to estimate a heatmap representing the perceived atmosphere covering the whole city area and estimating thus the perceived atmosphere in areas where data is not available, which could not be handled by the other two visualization techniques. Figure 4 right shows an example of the map obtained with fuzzy clustering aggregation and estimation on the data for the city of Zug.

The first visualization option has the main advantage of representing very precisely the data but is not clearly readable and interpretable because it contains noise, due to a certain level of subjectivity in the perception of atmosphere, bad quality of part of the used image data, and inaccuracies in the developed comparison neural network. The second visualization technique allows having a less noisy output, which can be better interpretable. However, maps of cities with a sub-optimal street-level imagery coverage do not give many insights into the perceived atmosphere of the cities.

The third visualization technique allows showing natural clusters of places with similar perceived atmosphere, by still preserving the quality of being robust to noise in the data. This visualization technique also provides full coverage of the analyzed city, which is only an approximation, but one can argue that because of the relatively fuzzy nature of the perceived atmosphere, a good estimate is not less valid than a precise report in this case. This
Figure 4: Left: Example of visualization of results using dots representing the atmosphere score in the city of Zurich. Center: Example of visualization of results aggregated using rectangular tessellation representing the average atmosphere score in each area in the city of Luzern. Right: Example of visualization of results aggregated using fuzzy clustering representing the aggregated and estimated atmosphere score in each area in the city of Zug.

visualization technique is a concrete application of one of the main principles of phenotropics: the fact of making software “an ever better guesser instead of a perfect decoder” (Lanier, 2003). In this case, the fact of trying to fill the gaps in the available data is a bio-inspired mechanism, which humans tend to naturally do (Dilks et al., 2009).

5 SUMMARY AND CONCLUSIONS

The Streetwise research project attempted to create the first map of perceived spatial quality in terms of atmosphere of Switzerland. A four-step method was defined and implemented: i) crowdsourcing, ii) training, iii) scoring, and iv) visualization.

The crowdsourcing stage had the goal of gathering people’s perceptions regarding the atmosphere of a place. Between June and October of 2020, through a web application, users were asked to answer the question “Where would you rather stay?” by selecting one image (left or right) over a pair. 10,766 evaluations from 1,834 users were gathered. With the collected data, it was possible to train a neural network, capable of performing the same task as the humans with an accuracy of 69.08%. The model enabled the extension of the crowdsourced dataset and have more comparisons per image. Afterward, the scoring process took place and consisted of assigning a perceived atmosphere score to images that were not used in the training. Lastly, with the results of the scoring stage, it was possible to implement a map-based visualization that eases the identification of zones within a locality where people would rather spend some time (very good perceived atmosphere) and also where they would not like to stay (very bad perceived atmosphere).

Results of the evaluation of the machine learning model suggest that it performs as well as having an individual human doing the same task. Additionally, the model has some clear advantages, especially in terms of time consumption. For example, for the scoring of the city of Zurich, approximately 6 million image comparisons have been executed on a computer running the model in approximately 8 hours, while more than five months have been used to collect from people only 25,763 comparisons during the presented crowdsourcing phase, which was combined with another campaign.

The results achieved within the Streetwise project are a valuable source of information that can be leveraged in the development of urban and touristic projects for instance. It has been implemented with open source software and open source data. Moreover, the implemented neural network architecture could be further applied in other contexts. Besides atmosphere, it is feasible too to identify features from images that make a place be perceived as safer, more beautiful, or more unique for example.

Future efforts will be directed towards implementing explainable artificial techniques to better understand the features that make a place to be chosen as having a good atmosphere, and to provide as well an explanation about the computed scores to the users. Finding more appropriate ways of delivering results may be addressed in future work, one option being linguistic summaries proposed by Hudec et al. (2020). Concepts such as perceived atmosphere are of a fuzzy nature, and thus, more natural ways to aggregate and visualize the data are to be implemented to represent reality in a better way. Methods based on fuzzy logic, computing with
words, and linguistic summarization should provide the mean to achieve the aforementioned objective.

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REFERENCES


