Inequality in urban green space benefits: Combining street greenery and park greenery

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Abstract

In this paper, we measured the amount of urban green space (UGS), defined here as park greenery and street greenery, in the Guangzhou Beltway region using remote sensing image data and the green view index (GVI) based on human visual images. We also evaluated the benefits of UGS comprehensively considering park greenery and street greenery within the Guangzhou Beltway region. We then calculated the urban green space score (UGSS) by assessing the amount of street greenery and park greenery and then juxtaposing the score with the population distribution of the region. The results show inequities in the spatial distribution of UGSS values within the Guangzhou Beltway region. The benefit score of street greenery is low. The service area of parks can't cover the whole study area. The comprehensive benefit score of UGS is composed of two parts, the park greenery score and the street greenery score, but the spatial distribution of UGSS values remains uneven. The UGS benefits enjoyed by one-half of the population of the study area are low, and the UGSS values of the more densely populated areas are not high.

Introduction

People are gradually becoming more conscious of environmental issues and environmental protection. Urban green space (UGS) plays an important role in urban planning and construction [1, 2] for it is an important indicator of quality of life [3, 4]. Urban green space has a positive effect on the urban ecological environment, social and economic development, and residents' physical and mental health [5, 6]. The most prominent natural by-product of UGS is good air quality [6, 7]. UGS enables the absorption of carbon emissions, increases the supply of oxygen in the air, and lowers PM2.5 levels [8–10]. UGS also plays a positive role in regulating urban microclimate, abating noise, and increasing biodiversity [11, 12]. In addition to protecting the natural and living environment [6], UGS creates an ecological premium that drives up land and house prices [13–15], has a positive effect on regional economic growth [16], and helps to promote social harmony [6]. For residents, UGS provides places of leisure and recreation, optimizes the living and working environment [17], and promotes the frequency of outdoor activities [18, 19], all of which have a positive effect on physical and mental health [5, 20, 21].
How should the quantity and quality of UGS and its equity maps be measured [22–25]? How is the spatial disparity of UGS accessibility? The two basic questions are fundamental for all the UGS research. This paper aims at measuring UGS in comprehensive way, and analyzing the spatial disparity of UGS accessibility.

**Urban green space measurement**

UGS is composed of natural forests and artificial green infrastructure, which can be divided into two types, public green space and private green space, according to owners [2, 3]. Most research paid attention to the public UGS which can be entered for residents without restriction as public goods [2].

The question of how to measure the quantity and quality of UGS is of concern for many scholars and is the basis of our research. The most widely used quantitative index for UGS evaluation is normalized difference vegetation index (NDVI) [6]. The NDVI calculates the grid value of UGS images using the ray principle, obtains the green pixels by threshold screening, and calculates the proportion of the green pixels combined with the measuring unit [19, 26, 27]. Satellite remote sensing images provide a bird’s eye perspective of UGS data [27]. Bird’s eye view images of UGS have been used to accurately capture images of large green spaces such as public parks.

The importance of street greenery has been validated in several researches [28–31]. However, street greenery accounts for only a small proportion of the greenery captured by remote sensing satellite images [19] and it is not always possible to identify and capture street greenery accurately or completely using bird’s eye view images [32]. To present the street greenery better, Green View Index (GVI) is based on human visual images which now used most widely measurement tool for street greenery [33, 34]. The GVI is used to express the amount of UGS seen by people from any position in the city [33]. The human visual images and vegetation recognition are now two important aspects affecting the accuracy of GVI. Currently, the most accessible and abundant data sources are panoramic images provided by various online map platforms. Researchers overseas use Google Street View (GSV) to calculate GVI [34, 35], whereas researchers in China use panoramic images of Baidu Maps [36] or Tencent Maps [37]. The methodologies for the recognition and extraction of green vegetation indicators in images are improving continuously. These include the RGB channel comparison method [17, 37], the HSV value calculation method [37, 38], and deep machine learning [39, 40], etc. However, it should be said that all these extraction methods are complicated to use.

**Urban green space accessibility**

Accessibility is an important UGS factor with ever-growing implications (e.g., distance, travel time, facilities, etc.) that directly affect whether residents go to the UGS or not. Accessibility analysis is vital for environmental justice research [41]. Most of the accessibility analysis of UGS is based on the remote sensing data whose mainly focus on large area green space such as park greenery.

Combined with the activities or behavior of residents, park accessibility may be defined as the distance from the community to the nearest park, including straight distance or distance along the streets [3, 42, 43]. In addition, green space evaluation research also study park characteristics such as park area, facilities, landscape, and aesthetics. An evaluation study on Shanghai parks by Fan et al. [2] explored two aspects of accessibility—travel distance to physical space using different traffic modes, and the quality of parks with regard to facilities, area, quietness, spaciousness, etc. Jang et al., [44] agreed that UGS accessibility research should not only
study the distance to parks, but also the amount of greenery in UGS, the distance to the nearest road, and the topological importance (i.e., traffic flow on the road) involved in access to UGS.

These connotations of accessibility may be then used to evaluate the service capacity of parks with regard to green benefits and/or attractions the park can provide. Studies have also defined accessibility as the attractiveness of park greenery, park area (e.g., size), and the distance from any point to the parks [45, 46]. In evaluating the service capacity of park greenery, characteristics such as park area, distance to the park, and functional scope of the park are the basic elements of the evaluation [4, 47].

However, street greenery accessibility didn’t get enough attention. The analysis about street greenery is still limited in the road space. Ye et al., coupled road accessibility with street GVI [48], which only focused on the road space and didn’t spread the street greenery service beyond the road space.

In summary, the lack of scientific rigor of street greenery in remote sensing data and the space limitation of street greenery research has led to the separation between park greenery and street greenery in UGS studies. Though the use of satellite images to calculate NDVI values in the measurement and evaluation of park greenery seems like an adequate methodology. However, the evaluation of street greenery lacks scientific rigor. A bird’s eye view of street greenery does not capture the same amount of street greenery that people see at eye level [17, 32]. GVI based on human visual images can measure street greenery better than the indices based on remote sensing data. Nevertheless, street greenery accessibility and service capacity analysis require deeper exploration, evaluation research on street greenery has not yet progressed outward linear green space.

Therefore, this paper combines the street greenery and park greenery to measure UGS and explore the spatial disparity in UGS benefits based on accessibility analysis. This paper defines UGS as comprising of both street greenery and public park greenery as they are the spaces most frequently visited by residents without restriction. We analyzed the park greenery using remote sensing data and street greenery using GVI based on human visual images, and construct the Urban Green Space Score (UGSS) to measure and evaluate the green benefits of UGS in densely populated areas of Guangzhou.

**Methodology and material**

**Research approach**

In this paper, UGS benefits (e.g., street greenery benefits and park greenery benefits) refers to the degree of UGS accessibility for residents can enjoy at any location in city, which is composed of quantity of the UGS and distance to UGS. We constructed the index of urban green space score (UGSS) to capture (a) street greenery benefits calculated as street greenery score (SGS), and (b) park greenery benefits calculated as park greenery score (PGS) and measured and analyzed them separately.

As part of our data gathering methodology, We randomly selected 100 people to conduct an online questionnaire survey separately on November 21st, 2020. The interview includes two questions. One question is to ask the residents the maximum distance they can accept to walk to the parks. The average value the answers is 1.5 kilometer. The another question is to get their opinions of the importance of street greenery and park greenery. We set a scale of 0 to 10 for the interviewees. The smaller the value chosen by the interviewees is, the more important the street greenery is. Conversely, the more important is the park greenery. By calculating the average value of the values selected by interviewees living within the Guangzhou Beltway, the weight scores between street and park green space was obtained. The weight scores were used to sum up the green benefit value. The service efficiency of UGS were obtained by comparing
the values of the green benefits with the population distribution of the study area. Specifically, the number of residents in a geographical unit with a specific UGSS value was evaluated. The definition and calculation steps are described in detail below.

**Measures**

**Street greenery score.** The street greenery benefit SGS is directly related to the greenery status of the streets. Taking the block surrounded by streets as the calculation unit, the SGS value enjoyed by residents at any given location of the block includes the greenery status of the enclosed streets calculated as GVI and the distance to the streets.

(1) **GVI Calculation**

The calculation of GVI at data point $i$ (GVI$_i$) was set up as a five-step process. First, the images were pre-processed by masking the body and surrounding pixels of cars in the street view images because car pixels can be misidentified as green pixels. The second step was to calculate the visible-band difference vegetation index values [49] of the pre-processed images and form grayscale images. The third step involved identifying the threshold values. After several experiments on the calculated VDVI values of the images, 0.1 was selected as the threshold value. Only pixels with a value greater than 0.1 were recognized as green pixels. The fourth step was to calculate the GVI values of the four images. The ratio of the number of extracted green pixels to the total number of pixels in the image provided the GVI value of each image. This step was repeated for all four images (Fig 1) at each location point. Finally, the average proportion of green pixels in the four images was calculated and represented the GVI value of the panoramic location point.

\[
GVI_i = \frac{\sum_{j=1}^{4} GreenPixel_{ij}}{\sum_{j=1}^{4} TotalPixel_{ij}}. \tag{1}
\]

In Formula (1), $i$ is the serial number of data points, and $j$ represents the four directions: east, south, west, and north.

![Fig 1. Vegetation extraction in images.](https://doi.org/10.1371/journal.pone.0273191.g001)
(2) SGS Calculation

Based on photos of the street network acquired by panoramic images, we formed the blocks. The sum of GVI values of the enclosed streets of each block $B_i$ was calculated with the area $S_{bi}$ and perimeter $D_{bi}$. The area and shape of the enclosed block were not uniform. The distance from the center of each block to the enclosed street was expressed, approximately, by the ratio of the perimeter to the area. We divided the sum of GVI values by the distance from the central point to the enclosed streets and standardized it to get the SGS value of the block.

$$SGS_i = \arctan \left( \frac{\sum_{GVI} * (D_{bi}/S_{bi})}{} \right).$$  \hspace{1cm} (2)

In Formula (2), $i$ is the serial number of block $B$.

**Park greenery score.** The benefit value of park greenery was calculated as PGS based on the park area and the distance to the park. In principle, the value is higher when the area of the park is larger and the distance to the park is closer to home. In this study, we found that the PGS value of each park was inversely proportional to the distance to the park and directly proportional to the area of the park. As per the interview responses, the maximum distance residents walk to the park is 1.5 km. Therefore, a PGS value exceeding 1.5 km to the park was set to 0, and the PGS value inside the park took the value of the park edge. The PGS value grids of all the parks were laid out in a mosaic and the larger value was taken. After normalization, the benefit value distribution of the parks was obtained.

The specific process was set out as follows: First, we calculated the distance from each location point to a single park $P_i$. The cost matrix was generated according to the water system and street network. The value of the water area was set to null, and the value of the street and other areas was set to 1. In the case of walking, the cost of passing through the street network was considered to be the same with it of the other land use. The cumulative cost was obtained using the ArcGIS cost distance tool. We considered that the grid value was the distance $L_{pi}$ to the park $P_i$ combined with the grid size. Second, we calculated the PGS values for a single park $P_i$. A 1.5 km buffer was formed around the park $P_i$. The PGS values for the area outside the park but within the buffer area were calculated by converting the buffer area into a grid form with the value of the area $S_{pi}$ of the park $i$ divided by $L_{pi}$. The PGS values inside the park were equal to the PGS values on the park edge, that is, the area was divided by the pixel side length $X$. The values outside the park but within the 1.5 km buffer and the values inside the park were merged and normalized to get the PGS $i$ of the park $P_i$. The final step was to lay out the PGS values grids of all parks into the new grid and combine it with the scope of the study area. The PGS values outside the park’s 1.5 km buffer were set to 0. The overall PGS values of parks obtained were:

$$PGS_i = \arctan \left( \frac{S_{pi}}{L_{pi}} \cup \frac{S_{pi}}{X} \right).$$  \hspace{1cm} (3)

In Formula (3), $i$ indicates the serial number of the park.

**Urban green space score**

(1) UGSS Calculation

Interviewees’ responses to questions asking them to evaluate the importance of park greenery and street greenery were similar for the most part. The importance ratio of park greenery and street greenery was 13:12. The weight of park greenery was set to 0.52, and the weight of street greenery was set to 0.48. The overall green benefit value UGSS was calculated by a weighted summation as follows:

$$UGSS = 0.48 * SGS + 0.52 * PGS$$  \hspace{1cm} (4)
(2) Combined with Population

The UGSS service efficiency were obtained by combining UGSS with the classification of the population distribution in the study area. Areas with 10 or more people per square meter were designated as high population density area "H." Areas with fewer than 10 people per square meter were designated low population density area "L."

Comparisons of high and low UGSS distribution were based on the following definitions: Areas with a UGSS value greater than or equal to 0.5 were designated high-value area "H," indicating that the urban comprehensive greenery status is better in these high-value areas. Areas with a value less than 0.5 and greater than or equal to 0.25 were designated the middle area "M," indicating that the urban comprehensive green benefit is neutral in these areas. Areas with a value less than 0.25 were designated the lower area "L," indicating that the urban comprehensive green benefit is poor in these areas. Areas with higher population density but low UGSS value were also identified.

Study area and data

Study area. Guangzhou, located in South China, is the capital of Guangdong Province and one of the largest cities in South China. In 2019, the resident population was 15.31 million. In 2018, the built-up area covered an area of 1,324.17 square kilometers, with a green coverage area of 602.50 square kilometers, and a green coverage rate of 45.50%. The Pearl River flows through the city and is an important development axis for Guangzhou. Guangzhou is located in the subtropical coastal area and belongs in the marine subtropical monsoon climate zone. Its vegetation is characterized by evergreen broad-leaved forests that vary little throughout the seasons. Therefore, any seasonal variation in image capture will have a minimal impact on the degree of vegetation captured.

Approximately 35% of the total population of Guangzhou is concentrated within the Guangzhou Beltway (according to World pop 2020), an area that represents about 3% of the total area of Guangzhou. This area is the core of the built area and is also the political, cultural, residential, and economic center of Guangzhou. This paper focus on the evaluation of UGS in densely populated urban areas, try to solve the equal provision of UGS benefits for residents under more densely population and socio-economic activities distribution. We selected the Guangzhou Beltway as the boundary of the study area (Fig 2).

Nearly 80% of the study area is built area. Residential area account for 40% of built area in the study area, which accounts for just 20% of the total built area in Guangzhou. Administrative, educational, medical, sports and culture area accounts for the about 24% of built area in the study area, which is of only 13% in Guangzhou built area. Business and commercial area accounts for 27% while industrial area is 17% of the built area in the study area. Transportation area covers about 12% while some parks accounts for 1% of built area in the study area. The study area covers Liwan District, Yuexiu District, Tianhe District, the south of Baiyun District, and the north of Haizhu District. It is composed of 65 complete towns or streets (hereafter referred to as towns) with some areas containing 22 towns. The most important water body in the study area is the Pearl River and its west channel and back channel. Many smaller rivers and inner lakes and pits are scattered in the study area.

Data source. Baidu Maps panoramic static images were used to calculate the GVI and SGS scores. According to the JavaScript API interface provided by Baidu Maps, the program requires a panoramic data acquisition service and a panoramic static images service to complete the acquisition of Baidu Maps panoramic image data. A data point every 20m was required in order to include the images and the information for image ID and the WGS84 coordinate position. The 360˚ field of view angle was divided into four sections corresponding
to north, south, east, and west such that four images were obtained at each data point. Each image included a vertical angle view from −45° to 45°. There were 318,496 data points and 1,273,984 panoramic static images of Baidu Maps in the study area.

Based on the geographic registration of the Baidu Maps images and point of interest (POI) data, we drew parks in ArcGIS SHP format to obtain data on park name, category, area, and location. We found that the maximum distance residents walked to the park was 1.5 km. The
acquisition scope of the parks included the 1.5 km buffer zone of the study area. We used the Guangzhou Parks List (2016) and the search results on Baidu Maps to obtain the data. As a green space service for residents, parks data were obtained only for parks that were free of charge—a total of 68 parks. Baiyunshan Park in Guangzhou was not included. The distribution of parks can be seen in Fig 2. and the specific information are listed in Table 1.

Population distribution data from the Worldpop (https://www.worldpop.org/) open-source service were downloaded in August 2020 in TIF format. The grid size was 100m × 100m, and the grid value was the number of people in each grid.

The water surface and street network data in this study came from OpenStreetMap, an open-source service (https://download.geofabrik.de/asia/china-latest.osm.pbf). The water polygon element SHP file and the Guangzhou street network polyline element SHP file were downloaded in July 2020 from OpenStreetMap.

Table 1. The information of public parks in Guangzhou.

| Name                        | Types  | District | Area/ha | Name                        | Types  | District | Area/ha |
|-----------------------------|--------|----------|---------|-----------------------------|--------|----------|---------|
| Structure Park              | Special| Baiyun   | 36.28   | Xijiao Shengtai Park        | Community| Liwan   | 2.39    |
| Binjiang Park               | Community| Baiyun | 12.27   | Huadihe Park                | Community| Liwan   | 1.22    |
| Mountain Top Park           | Community| Baiyun | 10.30   | Shamian Park                | Community| Liwan   | 0.83    |
| Jinsha Greenheart park      | Community| Baiyun | 6.60    | Mini Physical Park          | Community| Liwan   | 0.58    |
| Kite Park                   | Community| Baiyun | 6.43    | Nanjiangoucun Park          | Community| Liwan   | 0.46    |
| Luochong Park               | Community| Baiyun | 3.49    | Dongdan Park                | Community| Liwan   | 0.37    |
| Tongde Park                 | Community| Baiyun | 1.87    | Tianhe Park                 | Comprehensive| Tianhe | 68.06    |
| Chengxi Park                | Community| Baiyun | 1.05    | Pearlriver Park             | Comprehensive| Tianhe | 29.82    |
| Fengxiang Park              | Community| Baiyun | 0.16    | Yanling Park                | Community| Tianhe | 23.97    |
| Haizhu Lake Park            | Comprehensive| Haizhu | 93.10   | Near river park             | Community| Tianhe | 22.25    |
| Shangchong Guoshu Park      | Special| Haizhu | 89.14   | Haixinsha                   | Square or similar| Tianhe | 17.93    |
| Dawei Park                  | Community| Haizhu | 85.05   | Yangtai Park                | Community| Tianhe | 13.16    |
| Longtan Guoshu Park         | Comprehensive| Haizhu | 57.16   | Near river park 1           | Community| Tianhe | 13.11    |
| Caococheng Structure Park   | Special| Haizhu | 29.82   | Changban Park               | Community| Tianhe | 8.91    |
| Qinshui Park                | Community| Haizhu | 28.51   | 19 monetary Park            | Special| Tianhe | 5.15    |
| Huizhan Park                | Community| Haizhu | 22.70   | Qiqiao Park                 | Community| Tianhe | 1.86    |
| Pazhou Tower                | Community| Haizhu | 18.80   | Xiwei Park                  | Community| Tianhe | 1.23    |
| Xiaogang Park               | Comprehensive| Haizhu | 16.71   | Luhu                        | Comprehensive| Yueliu | 148.21   |
| Zhuangtou Park              | Comprehensive| Haizhu | 7.55    | Yueliu Park                 | Comprehensive| Yueliu | 70.65    |
| Qiaotou Park                | Community| Haizhu | 6.22    | Liuhuahu Park               | Comprehensive| Yueliu | 54.79    |
| Modiesha Park               | Community| Haizhu | 5.70    | Dongshanhu Park             | Comprehensive| Yueliu | 47.26    |
| Chigang Tower               | Comprehensive| Haizhu | 5.61    | Guangzhou uprising martyr cemetery | Special| Yueliu | 18.57    |
| GZ Tower Square             | Square or similar| Haizhu | 5.60    | GZ Development Park         | Community| Yueliu | 14.71    |
| Haizhu Children’s Park      | Special| Haizhu | 5.50    | Chuanqi Park                | Community| Yueliu | 9.29    |
| Zhoutouj Park               | Community| Haizhu | 2.92    | Hongcheng Prak             | Community| Yueliu | 7.56    |
| GZ Volunteer’s Park         | Community| Haizhu | 1.93    | People’s Park               | Comprehensive| Yueliu | 6.62    |
| Haiyin Park                 | Community| Haizhu | 0.98    | Haiyin Square               | Square or similar| Yueliu | 5.19    |
| Liwanhu Park                | Comprehensive| Liwan | 22.84   | Dongfeng Park               | Comprehensive| Yueliu | 4.81    |
| Liwan Children’s Park       | Special| Liwan | 8.82    | Ershado Park                | Special| Yueliu | 4.35    |
| Zuiquan Park                | Community| Liwan | 5.28    | Ersha Art Park              | Community| Yueliu | 2.46    |
| GZ Cultural Park            | Community| Liwan | 4.73    | Haiyin Square               | Square or similar| Yueliu | 2.28    |
| Zengbu Park                 | Community| Liwan | 3.91    | Diwang Square               | Square or similar| Yueliu | 1.96    |
| Qingnian Community          | Community| Liwan | 3.39    | Dashatou                     | Square or similar| Yueliu | 1.63    |
| Shuangqiao Park             | Community| Liwan | 3.38    | GZ Yueliu Children’s Park   | Special| Yueliu | 1.50    |

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**Results**

**Street greenery benefits.** A total of 318,496 data points were generated in the study area (Fig 3), with a maximum of 0.671 in Liwan District and a minimum of 0. The average value was 0.08 and the standard deviation was 0.08. The overall GVI values of the study area were low, less than 0.04. The street greening situation was poor, and high value distributions were few. The areas with higher GVI values were distributed mainly in the west of the study area (Longjin Town, Fengyuan Town, Hualin Town, Lingnan Town, and Shamian Town in Liwan District) and along the Huadi River in the southwest of the study area. The GVI values along the river in the middle and north of Haizhu District were also higher and the street greenery in these areas were also good.

**Inequality in SGS results.** The SGS values of the blocks were obtained by combining the GVI values with the area and perimeter of the blocks (Fig 4). The average value was 0.223. The minimum value was 0.002, and the maximum value was 0.985. The standard deviation was 0.164. The area where the SGS values were less than 0.1 accounted for 25% of the total area of
the study area; the area with an SGS value less than 0.2 accounted for more than half of the study area. The SGS values of more than 90% of the study area were less than 0.5. Concerning distribution, the areas with high SGS values were similar to areas with high GVI values and included areas in the middle and north of Haizhu District in the west of the study area. There are also some differences with GVI distribution. The SGS values in the south of Baiyun District were higher than the SGS values in Fengyuan Town in Liwan District. The distribution of SGS values was relatively broken and scattered. The SGS values of Tianhe District and the eastern part of Yuexiu District were concentrated but low—most were less than 0.13. The SGS values of streets were higher than that of blocks. This could be because the area of street land is smaller. Generally, the SGS values in Guangzhou were found to be on the low side.

Additionally, due to the inconsistent road grades obtained from Baidu Maps’ panoramic images, the sizes of the enclosed blocks differed. Some high-value areas such as the streets of Xingang may have had higher SGS scores because the panoramic images were of residential roads in the community (which have more greenery) and because the enclosed land area is smaller. Since most of the panoramic images of Tianhe District were of main streets in the larger area (which have less greenery), larger areas had SGS lower scores.
Park greenery benefits

Distribution of parks. A total of 68 free parks were studied—14 comprehensive parks, 9 special parks, 39 community parks, 6 squares or similar, smattering of smaller parks. These parks are distributed mainly in Yuexiu District and Tianhe District and along the Pearl River. The larger parks, are located near constructed lakes in the city or near mountains. The largest park is the comprehensive Luhu Park (1.48 square kilometers) in the north of Yuexiu District, followed by Haizhu Lake Park (0.93 square kilometers), and ShangChong Guoshu Park (0.89 square kilometers) in the south of the Haizhu District. A total of 60 parks measure less than 0.05 square kilometers each, 49 parks of which measure less than 0.02 square kilometers each. Thus there is considerable variation in the size of the parks.

Inequality in PGS results. The overall average PGS value in the study area was 0.305 (Fig 5). The minimum value was 0 and the maximum value was 0.996. The standard deviation was 0.311. The overall PGS value was higher than the overall SGS value. However, areas with a PGS value of 0 accounted for more than 10% of the study area indicating that not all areas in the Guangzhou Beltway are located within the 1.5 km walking service area of parks. Park green score values of more than 50% of the area were less than 0.2, and areas with a PGS value of more than 0.8 accounted for more than 10% of the study area. Concerning the distribution of
parks, areas with higher PGS values were located mainly around large parks in Yuexiu District, the south of Haizhu District, Ersha Island (the island in the Pearl River, to the north of Haizhu District), and the eastern part of the study area. Due to the wide disparity in park areas, most parks with an area of less than 0.02 square kilometers were included within the 1.5 km buffer of larger parks. In the southwest part of the research area, the overall PGS values were lower because of the greater number of small parks.

**Urban green space benefits**

Concerning the responses to the interviews, the SGS values and the PGS values were weighted and summed up to get the UGSS values (Fig 6). The average UGSS value in the study area was 0.270; the highest value was 0.953; the lowest value was 0.0005. The standard deviation was 0.169. The overall UGSS value was low (Fig 7). One-third of the study area scored lower than 0.15, and half of the study area scored less than 0.25. Areas with UGSS values lower than 0.5 accounted for nearly 90% of the study area. Areas with UGSS values higher than 0.65 accounted for less than 5% of the total area. The area distribution of UGSS values was similar to that of SGS values.
Concerning spatial distribution, the high UGSS value distribution presents as a circular structure around large parks. High SGS values make up for the deficiency of some low PGS value areas; low SGS values lower high PGS values.

However, the inequality in UGSS values is clear. High UGSS value areas are distributed in the north of Yuexiu District, the south of Haizhu District, and the middle section of Tianhe District. The greenery status of the southwest part of the study area was better than in the PGS value distribution map. At present, the UGSS value was found to be lower in the central business district (CBD) area of Guangzhou. Only the Pearl River Park in Xian Village Street scored higher than 0.14.

**Comparison of UGSS results with population distribution**

According to the population distribution map of the study area (Fig 8), more than 88% of the study area has a population density of fewer than 5 people per square meter. Areas with more than four to five people per square meter are distributed mainly in the north bank of the Pearl River in Liwan District, Yuexiu District, east of Tianhe District, and in the west and central-north parts of Haizhu District. A higher population density is distributed along the Pearl River and its waterways. The highest density of population is distributed in the south of Dengfeng Town, in the southeast area outside Luhu Park which is dark blue in the Fig 8.

The comparison chart (Fig 9) of UGSS values and population and the histogram (Fig 10) of population distribution show the connection of UGSS results to the population distribution within the study area. The actual service efficiency of UGSS distribution, including spatial and population distribution, is uneven for residents. Most of the areas where UGSS values are higher than 0.5 are located near large parks in subsidiary residential areas with a low population density of fewer than 10 people per square meter.

Areas with a population density of more than 10 people per square meter with a UGSS value of less than 0.5 do exist and account for about 1.91% of the study area. This area has
about 620,000 people and accounts for about 11.6% of the population in the study area (Worldpop 2020). It is distributed across parts of Longfeng Town, Changgang Town, Binjiang Town, and Chigang Town in Haizhu District, and Huanghuagang Town in the northeast of Yuexiu District, which present red in Fig 9. Only 0.14% of the area overlaps with areas of high population density and high UGSS values. This overlapping section includes over 50,000 people and accounts for about 1% of the population in the study area.

The histogram of UGSS values and population (Fig 10) shows that areas with lower UGSS values had a larger population. More than half of the population in the study area enjoyed green space benefits with scores of less than 0.25. Only about 9% of the population in the study area enjoyed green space benefits with scores of more than 0.5.

**Discussion**

**Policy implication**

The UGSS equity map includes park greenery benefits analysis and street greenery benefits analysis, based on overlooking data and human visual images respectively. Different from the per capita green space area statistics or the proportion of green space under the administrative
Fig 9. The Spatial distribution of the UGSS service efficiency.

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Fig 10. The distribution of population in UGSS results.

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unit, by combined with the population distribution, this paper presents the mismatch between UGS benefits supply and demand directly. In the further construction and planning of green space, the results directly show the uneven distribution of UGS benefits in the center of Guangzhou. We can deeply analyze the contribution of street greenery and park greenery situation in the areas with high UGSS value, as well as the construction ideas, and optimize the areas with low UGSS value and high population density according to local conditions.

The overall problems presented in the UGSS distribution are as follows. High UGSS value areas had high PGS values whereas the SGS values were generally low, indicating the requirement to improve street greenery. As the study area is already a fairly built-up area, constructing large green infrastructure is not a feasible idea. More detailed planning (e.g., minor adjustment in greenery) is required. Pocket parks which refers to smaller green space can be an effective way to develop a UGS system. Concerning the construction of parks in the study area, the planning document Guangzhou Urban Green Space System Planning 2020–2035, states that large parks will be maintained and/or rebuilt to adjust the landscape. Bearing in mind the five-minute pedestrian-scale neighborhood in the community as a unit, the construction of a pocket park with an area of less than 0.01 square kilometers could improve the UGSS value and improve UGS benefits and residents’ environmental quality of life.

**Improvement of the UGSS index**

As described earlier, previous evaluations of UGS have studied street greenery and park greenery as separate entities. In this paper, we studied street greenery and park greenery as related entities. However, our definition of UGS and its benefits and the methods used for analyzing UGSS are relatively simple. Much more will need to be done to improve the accuracy and generalizability of this index.

How to better combine park greenery based on remote sensing data and street greenery based on human visual data is the most necessary question. The weight scores of street greenery benefit and park greenery benefit are also worthy of further exploration. The results of the interviews indicated that on average, interviewees’ responses were similar. However, individuals did have different perceptions of the relationship between street greenery and park greenery and thus evaluated them differently. For example, the demand for parks by the elderly was higher than demands for parks by the young; the weighted score of the demand for parks by the elderly was higher than the amount of street greenery available to them. Given these findings, subdivided UGS benefits equity maps can convey detailed spatial disparity.

As for the accuracy of the two indicators. On one hand, to calculate the green benefit value of street greenery SGS, we used the GVI value and the block as the unit to be measured. The method of extracting green pixels from the panoramic images is also constantly improving. The accuracy (e.g., time sensitivity and photographing simultaneity of the image) of the Baidu Maps’ panoramic static images will affect the GVI value.

The growth period of plants also has a direct impact on the proportion of greenery visible in the panoramic images and at eye level. Images taken earlier in the planting season and not updated will make for lower GVI values. Meanwhile, the different road grades in the acquisition of Baidu Maps’ panoramic static images can also affect the accuracy and objectivity of the SGS value. The panoramic images of the branch roads between houses can be obtained in some areas. If the width of the road is narrow, the greenery abundant, and the land area formed by low-grade roads is small, the SGS value will be high. In some areas, the lowest road grade obtainable by panoramic images is that of wide main streets. Though the crowns of trees have dense foliage and tree sweaters are wrapped around tree trunks, the proportion of green pixels in the image will be low due to the width of the roads and the GVI value will also be low.
If a higher road grade surrounds a large block, the ratio of the perimeter to the area will be smaller and the SGS value will be on the low side.

On the other hand, to calculate the PGS of park greenery benefit value, we considered the ratio of the park area to the distance covered by walking. The calculation of PGS value is accurate for this study area but could be less so for other cities or regions where park areas may be different. Therefore, the park area as a numerical index can also be improved combined with people’s use of parks of different sizes and attitudes to the facilities [20]. In terms of distance, we defined the maximum walking distance to be 1.5 km based on interviewees’ responses. Combined with park size and transportation mode, people’s willingness to go out varies and is based on the available transportation mode and the amenities offered by the service areas of the different types of parks. The cost matrix formed by different transportation modes and land use is also different [45]. Therefore, the analysis and calculation of PGS values with regard to the division of park grade, the definition of the service area and traffic mode, and land use can be more valid and generalizable in other regions.

**Combination of subjective and objective evaluation of UGS**

A key question in evaluation research is how to integrate the performance of the objective world with people’s subjective understanding of the world [50]. The evaluation of UGS includes the use of quantitative tools to measure indicators such as the amount of greenery in a given area, facilities in green areas, distance to green areas, and residents’ subjective perceptions of greenery, including aesthetic perceptions. Quantitative evaluation methods produce objectively measurable results, whereas qualitative evaluation methods produce descriptive data that are more subjective. While the tools for capturing both kinds of data can be fine-tuned for ever greater precision, the data gathered from qualitative evaluation methods (e.g., responses to interview or survey questions) are more open to interpretation than numbers. However, the results of both kinds of evaluation tools can support each other. For example, the UGSS index used quantitative methods to measure street greenery benefits and park greenery benefits. However, when comparing these quantitative evaluation results with qualitative evaluation results (e.g., residents’ responses in the interviews), the latter also had a bearing on the research goals of this study. Thus, objective measurements can be combined with people’s subjective evaluation to construct a quantitative and qualitative UGSS evaluation index.

However, improvements in UGS and resultant benefits cannot fully beautify and improve residents’ living environment as per their aesthetic needs. The construction of pocket parks may not bring about a significant improvement in UGSS values but it could improve the living environment to some extent. Incremental improvements and changes in landscape design may not be fully captured by quantitative tools but these changes may be noticed by residents and have a positive effect on their feelings about the landscape. Therefore, the evaluation of UGS should include both quantitative and qualitative evaluation tools to measure indicators of improvements in UGS.

**Conclusion**

Present UGS research tends to separate into street greenery and park greenery for the difference in measurement methods. In this paper, we combined street greenery and park greenery to which are frequently visited by residents without restriction in their daily lives to evaluate the UGS equity map. We did so by developing a measurement tool, the UGSS, to measure, evaluate, and score the differential UGS benefits in the Guangzhou Beltway region. The green benefit value of street greenery, SGS, was calculated by using the GVI. The green value benefit value of park greenery, PGS, was calculated based on the remote sensing data. The UGSS of
the benefits enjoyed by residents was weighted and summed up, the service efficiency of UGS benefits were evaluated in combination with the population distribution.

We found that the overall street greenery in the study area is poor, the overall green benefit value of street greenery is low, and the distribution of street greenery in the study region is inequitable. The greenery benefit along the river is higher in the west of the study area and the middle and north of Haizhu District. The street benefit greenery in the east of Yuexiu District and Tianhe District is the lowest. However, the SGS values were restricted by the acquisition of panoramic images.

The PGS values in the study area were more evenly distributed than the SGS values; the high values may be linked to the large parks located. The benefit value of small parks is absorbed by the benefit value of large parks. However, the PGS values in the southwest corner of the study area are generally low. More than 10% of the study area was not included within the 1.5 km service areas of parks indicating an inequitable distribution of PGS values or park greenery.

The UGSS was combined with the green benefit of street greenery and park greenery and the score distribution is complementary. The UGSS values distribute unevenly, and the high values are distributed around the parks. The areas with lower PGS values in the southwest of the study area are supplemented by higher SGS values. The UGSS values of the central area of Guangzhou City, are low, which should be paid attention on. Combined with the population distribution, inequitable distribution is such that more than half the population in the study area does not enjoy good comprehensive UGS benefits. Furthermore, the UGSS values are lower in the areas with the highest population concentration.

Our goal in conducting this study was to gain a better understanding of the relationship between UGS and its benefits for area residents. In future studies on this subject, the combination of indices based on overlooking data and human visual data require further research. The weight between the two can be further distinguished according to the perception of the different population and different UGS benefit equity map for subdivision of residents such elders and young people. Urban construction and UGS planning should pay more attention to accessibility which is strongly related to environmental justice and equity. Planners should consider improvements in and equitable access to UGS and make high-quality public UGS available for all urban residents to enjoy.

Supporting information

S1 Table.
(XLS)

S2 Table.
(XLSX)

S3 Table.
(XLS)

S4 Table.
(ZIP)

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References
1. Wolch JR, Byrne J, Newell JP. Urban green space, public health, and environmental justice: The challenge of making cities ‘just green enough’. Landscape and Urban Planning. 2014; 125: 234–244. https://doi.org/10.1016/j.landurbplan.2014.01.017
2. Fan P, Xu L, Yue W, Chen J. Accessibility of public urban green space in an urban periphery: The case of Shanghai. Landscape and Urban Planning. 2017; 165:177–192. https://doi.org/10.1016/j.landurbplan.2016.11.007
3. Wendel HEW, Zarger RK, Mihelcic JR. Accessibility and usability: Green space preferences, perceptions, and barriers in a rapidly urbanizing city in Latin America. Landscape & Urban Planning. 2012; 107:272–282. https://doi.org/10.1016/j.landurbplan.2012.06.003
4. Lee G, Hong I. Measuring spatial accessibility in the context of spatial disparity between demand and supply of urban park service. Landscape and Urban Planning. 2013; 119:85–90. https://doi.org/10.1016/j.landurbplan.2013.07.001
5. Ulrich RS. Natural Versus Urban Scenes Some Physiological Effects. ENVIRONMENT AND BEHAVIOR. 1981; 13(5):523–556. https://doi.org/10.1177/0013916581135001
6. Markevych I, Schoierer J, Hartig T, Chudnovsky A, Hystad P, Dzhambov AM, et al. Exploring pathways linking greenspace to health: Theoretical and methodological guidance. Environmental Research. 2017; 158:301–317. https://doi.org/10.1016/j.envres.2017.06.028 PMID: 28672128
7. Roy S, Byrne J, Pickering C. A systematic quantitative review of urban tree benefits, costs, and assessment methods across cities in different climatic zones. Urban Forestry & Urban Greening, 2012; 11 (4):351–363. https://doi.org/10.1016/j.ufug.2012.06.006
8. Jim CY, Chen WY. Ecosystem services and valuation of urban forests in China. Cities. 2009; 26 (4):187–194. https://doi.org/10.1016/j.cities.2009.03.003
9. Millward AA, Sabir S. Benefits of a forested urban park: What is the value of Allan Gardens to the city of Toronto, Canada? Landscape and Urban Planning. 2011; 100(3):177–188. https://doi.org/10.1016/j.landurbplan.2010.11.013
10. Soares AL, Rego FC, McPherson EG, Simpson JR, Peper PJ, Xiao Q. Benefits and costs of street trees in Lisbon, Portugal. Urban Forestry & Urban Greening. 2011; 10(2):69–78. https://doi.org/10.1016/j.ufug.2010.12.001
11. Shashua-Bar L, Hoffman ME. Quantitative evaluation of passive cooling of the UCL microclimate in hot regions in summer, case study: urban streets and courtyards with trees. Building and Environment. 2004; 39(9):1087–1099. https://doi.org/10.1016/j.buildenv.2003.11.007
12. Fang C, Ling D. Guidance for noise reduction provided by tree belts. Landscape and Urban Planning. 2005; 71(1):29–34. https://doi.org/10.1016/j.landurbplan.2004.01.005
13. Kong F, Yin H, Nakagoshi N. Using GIS and landscape metrics in the hedonic price modeling of the amenity value of urban green space: A case study in Jinan City, China. Landscape and Urban Planning. 2007; 79(3–4):240–252. https://doi.org/10.1016/j.landurbplan.2006.02.013
14. Payton S, Lindsey G, Wilson J, Ottensmann JR, Man J. Valuing the benefits of the urban forest: a spatial hedonic approach. Journal of environmental planning and management. 2008; 51(6):717–736. https://doi.org/10.1080/09640560802423509

15. Ambrey C, Fleming C. Public Greenspace and Life Satisfaction in Urban Australia. Urban Studies. 2013; 51(6):1290–1321. https://doi.org/10.1177/004209801349441

16. Maas J, Verheij RA, Groenewegen PP, De Vries S, Spreeuwenberg P. Green space, urbanity, and health: how strong is the relation? Journal of Epidemiology & Community Health. 2006; 60(7):587–592. https://doi.org/10.1136/jech.2005.034125 PMID: 16790830

17. Lu Y, Yang Y, Sun G, Gou Z. Associations between overhead-view and eye-level urban greenness and cycling behaviors. Cities. 2019; 88:10–18. https://doi.org/10.1016/j.cities.2019.01.003

18. Almanza E, Jerrett M, Dunton G, Seto E, Ann Pentz M. A study of community design, greenness, and physical activity in children using satellite, GPS and accelerometer data. Health & Place. 2012; 18 (1):46–54. https://doi.org/10.1016/j.healthplace.2011.09.003 PMID: 22243906

19. Lu Y, Sarkar C, Xiao Y. The effect of street-level greenery on walking behavior: Evidence from Hong Kong, Social Science & Medicine. 2018; 208:41–49. https://doi.org/10.1016/j.socscimed.2018.05.022 PMID: 29758477

20. Chiesura A. The role of urban parks for the sustainable city. Landscape and Urban Planning. 2004; 68 (1):129–138. https://doi.org/10.1016/j.landurbplan.2003.08.003

21. Rundle A, Quinj D, Lovasi G, Bader MDM, Yousefzadeh P, Weiss C, et al. Associations between Body Mass Index and Park Proximity, Size, Cleanliness, and Recreational Facilities. American journal of health promotion. 2013; 27(4):262–269. https://doi.org/10.4278/ajhp.110809-QUAN-304 PMID: 23448416

22. Talen E. Visualizing Fairness: Equity Maps for Planners. Journal of the American Planning Association. 1998; 64(1):22–38. https://doi.org/10.1080/01944369808975954

23. Wolch J, Wilson JP, Fehrenbach J. Parks and Park Funding in Los Angeles: An Equity-Mapping Analysis. Urban geography. 2005; 26(1):4–35. https://doi.org/10.2747/0272-3638.26.1.4

24. Gupta K, Kumar P, Pathan SK, Sharma KP. Urban Neighborhood Green Index–A measure of green spaces in urban areas. Landscape and urban planning. 2012; 105(3):325–335. https://doi.org/10.1016/j.landurbplan.2012.01.003

25. Ki D, Lee S. Analyzing the effects of Green View Index of neighborhood streets on walking time using Google Street View and deep learning. Landscape and Urban Planning. 2021; 205: 103920. https://doi.org/10.1016/j.landurbplan.2020.103920

26. Lee KJ, Moon H, Yun HR, Park EL, Park AR, Choi H, et al. Greenness, civil environment, and pregnancy outcomes: perspectives with a systematic review and meta-analysis. Environmental Health. 2020; 19:91. https://doi.org/10.1186/s12940-020-00649-z PMID: 32854706

27. Gascon M, Cirach M, Martínez D, Dadvand P, Valentín A, Plasència A, et al. Normalized difference vegetation index (NDVI) as a marker of surrounding greenness in epidemiologic studies: The case of Barcelona city. Urban Forestry & Urban Greening. 2016; 19:88–94. https://doi.org/10.1016/j.ufug.2016.07.001

28. De Vries S, Van Dillen SME, Groenewegen PP, Spreeuwenberg P. Streetscape greenery and health: stress, social cohesion and physical activity as mediators. Social Science & Medicine. 2013; 94:26–33. https://doi.org/10.1016/j.socscimed.2013.06.030 PMID: 23931942

29. Gascon M, Cirach M, Martínez D, Dadvand P, Valentín A, Plasència A, et al. Normalized difference vegetation index (NDVI) as a marker of surrounding greenness in epidemiologic studies: The case of Barcelona city. Urban Forestry & Urban Greening. 2016; 19:88–94. https://doi.org/10.1016/j.ufug.2016.07.001

30. Moseley D, Marzano M, Chetcuti J, Watts K. Green networks for people: Application of a functional approach to support the planning and management of greenspace. Landscape and Urban Planning. 2013; 116:1–12. https://doi.org/10.1016/j.landurbplan.2013.04.004

31. Seamans SG. Mainstreaming the environmental benefits of street trees. Urban Forestry & Urban Greening. 2013; 12(1):2–11. https://doi.org/10.1016/j.ufug.2012.08.004

32. Jiang B, Deal B, Pan H, Larsen L, Hsieh C, Chang C, et al. Remotely-sensed imagery vs. eye-level photography: Evaluating associations among measurements of tree cover density. Landscape and Urban Planning. 2017; 157:270–281. https://doi.org/10.1016/j.landurbplan.2016.07.010

33. Yang J, Zhao L, Mcbride J, Gong P. Can you see green? Assessing the visibility of urban forests in cities. Landscape and Urban Planning. 2009; 91(2):97–104. https://doi.org/10.1016/j.landurbplan.2008.12.004

34. Larkin A, Hystad P. Evaluating street view exposure measures of visible green space for health research. Journal of Exposure Science & Environmental Epidemiology. 2018; 29(4):447–456. https://doi.org/10.1038/s41370-018-0017-1 PMID: 29352209
35. Li X, Zhang C, Li W, Kuzovkina YA, Weiner D. Who lives in greener neighborhoods? The distribution of street greenery and its association with residents’ socioeconomic conditions in Hartford, Connecticut, USA. Urban Forestry & Urban Greening. 2015; 14(4):751–759. https://doi.org/10.1016/j.ufug.2015.07.006

36. Chen L. A study on the accessibility of Hebin Park in Anlu based on GIS. Journal of Hubel University Natural Science. 2017; 39(1):60–64. https://doi.org/10.3969/j.issn.1000-2375.2017.01.012

37. Long Y, Liu L. How green are the streets? An analysis for central areas of Chinese cities using Tencent Street View. PLOS ONE. 2017; 12(2):e0171110. https://doi.org/10.1371/journal.pone.0171110 PMID: 28196071

38. Chen J, Zhou C, Li F. Quantifying the green view indicator for assessing urban greenery quality: An analysis based on Internet-crawling street view data. Ecological Indicators. 2020; 113:106192. https://doi.org/10.1016/j.ecolind.2020.106192

39. Li X, Zhang C, Li W, Ricard R, Meng Q, Zhang W. Assessing street-level urban greenery using Google Street View and a modified green view index. Urban Forestry & Urban Greening. 2015; 14(3):675–685. https://doi.org/10.1016/j.ufug.2015.06.006

40. Susaki J, Kubota S. Automatic Assessment of Green Space Ratio in Urban Areas from Mobile Scanning Data. Remote Sensing. 2017; 9(3):215. https://doi.org/10.3390/rs9030215

41. Xiao Y, De Wang, Fang J. Exploring the disparities in park access through mobile phone data: Evidence from Shanghai, China. Landscape and Urban Planning. 2019; 181: 80–91. https://doi.org/10.1016/j.landurbplan.2018.09.013

42. Maroko AR, Maantay JA, Scholer NL, Grady KL, Arno PS. The complexities of measuring access to parks and physical activity sites in New York City: a quantitative and qualitative approach. International Journal of Health Geographies. 2009; 8:34. https://doi.org/10.1186/1476-072X-8-34 PMID: 19545430

43. Coombes E, Jones AP, Hillsdon M. The relationship of physical activity and overweight to objectively measured green space accessibility and use. Social Science & Medicine. 2010; 70(6):816–822. https://doi.org/10.1016/j.socscimed.2009.11.020 PMID: 2060635

44. Jang KM, Kim J, Lee H, Cho H, Kim Y. Urban Green Accessibility Index: A Measure of Pedestrian-Centered Accessibility to Every Green Point in an Urban Area. ISPRS International Journal of Geo-Information. 2020; 9(10):586. https://doi.org/10.3390/ijgi9100586

45. Zhou T, Guo D. GIS-based researches on urban green space on landscape gravity field with Ningbo city as an example. ACTA ECOLOGICA SINICA. 2004; 24(6):1157–1163.

46. Hu Z, He X, Lu Q, Chen W, Li Y, Liu C. Green Space Accessibility Research Based on GIS: Taking Shenyang as an Example. Journal of Shenyang Jianzhu University: Natural Science. 2020; 21(6):671–675.

47. Tu X, Huang G, Wu J, Guo X. How do travel distance and park size influence urban park visits? Urban Forestry & Urban Greening. 2020; 52:126689. https://doi.org/10.1016/j.ufug.2020.126689

48. Ye Y, Richards D, Lu Y, Song X, Zhuang Y, Zeng W, et al. Measuring daily accessed street greenery: A human-scale approach for informing better urban planning practices. Landscape and Urban Planning. 2019; 191:103434. https://doi.org/10.1016/j.landurbplan.2018.08.028

49. Wang X, Wang M, Wang S, Wu Y. Extraction of vegetation information from visible unmanned aerial vehicle images. Transactions of the Chinese Society of Agricultural Engineering. 2015; 31(5):152–157. https://doi.org/10.3969/j.issn.1002-6819.2015.05.022

50. Leslie E, Sugiyama T, Ierodiaconou D, Kremer P. Perceived and objectively measured greenness of neighbourhoods: Are they measuring the same thing? Landscape and Urban Planning. 2010; 95:28–33. https://doi.org/10.1016/j.landurbplan.2009.11.002