Gender preference on the quality of landscape aesthetic of urban agriculture

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INTRODUCTION

A person's preferences and satisfaction with aesthetics are very complicated and have high diversity (Palmer et al., 2013; Redies, 2014) because of culture (Bonsdorff, 2005; Frank et al., 2013; Jacobsen, 2010), human activities with their environment (Brady, 2006; Hidayat, 2009; Hill & Daniel, 2007), and aspects of well-being (Hedblom et al., 2020). Daniel & Boster (1976) revealed that aesthetic judgments are partly determined by environmental characteristics and depend on human judgment which sometimes has a halo effect (Hartmann et al., 2008). Therefore, a method for calculating the value of a landscape's beauty based on perceptions and preferences is represented by evaluative judgments and perceptions of the scenic beauty of a landscape. The higher the assessment, the higher the aesthetic value (Child, 1964; Daniel & Boster, 1976; Frank et al., 2013).

Assessment of the quality of landscape beauty includes two approaches. They are the one based on experts and perceptions (Sowińska-Świerkosz & Chmielewski, 2016) and the one based on the interaction between the biophysical features of the landscape and human process perception/experience (Daniel, 2001; Peng & Han, 2018). Such evaluation
results from subjective assessment (Lothian, 1999), which considers certain landscape elements and the characteristics of stimuli causing relevant psychological responses in the form of sensory perceptions and perceptions that arise from cognition (Peng & Han, 2018). Perception of this landscape is strongly influenced by the characteristics of the landscape as a whole (Molnárová et al., 2017; Sbodova et al., 2014) as well as the socio-demographic characteristics (Dearden, 1984; López-Martínez, 2017; Skřivanová et al., 2014). Expert-based approaches are more efficient in terms of cost and time than perception-based ones. However, it is more comfortable to verify the reliability and validity of the perception-based approach than those of the expert-based approach when using statistical methods (Molnárová et al., 2017; Peng & Han, 2018).

Changes in socioeconomic conditions, such as increased income and leisure time (Li et al., 2020a) and pandemics (Chenardes et al., 2021; Geng et al., 2020; Khan et al., 2020; Xie et al., 2020), have increased the number of visitors to green open spaces such as parks and urban agriculture as a form of recreation to reduce stress (Khan et al., 2020). It means that the aim of meeting urban food needs to lead to sustainable agriculture. Therefore, it is necessary to evaluate the existence of green open space landscape, especially urban agriculture. The estimation method of SBE is deemed sufficient (Mo et al., 2021). It is widely used to evaluate landscape quality with a more valid and reliable psychophysical approach (Peng & Han, 2018) when compared to subjective evaluation (Li et al., 2020a). Thus, aesthetic evaluation using the SBE method can estimate more objectively the aesthetic value of a landscape.

Research on the beauty preference of various research objects with the application of SBE has been widely carried out in various countries as a driving factor for visual landscape preferences in the Czechoslovakian landscape area (Skřivanová et al., 2014). Likewise, the aesthetic quality assessment is conducted to soil and water (Peng & Han, 2018) and city parks (Shi et al., 2020) in Taiwan, as well as the beauty of tree colours (Wang et al., 2020) and urban park landscapes (Li et al., 2020a) during autumn in China. It has also been researched in Indonesia, such as on coastal tourism area landscape planning (Budiyono et al., 2013) and cultural-based landscape evaluation (Nuraida et al., 2019). However, research on the assessment of gender preference on the aesthetic quality of urban agricultural landscapes using the SBE method has not been conducted.

**RESEARCH METHOD**

This study involved 129 respondents consisting of 53 people who had never been to Makassar (16 men and 37 women) and 76 people who had been/lived in Makassar (46 men and 30 women). All respondents filled out questionnaires online through the Google Form application due to the COVID-19 pandemic, and this was done randomly. Overall, respondents rated twenty landscapes depicting the agricultural state of Makassar City.

The aesthetic assessment of the agricultural landscape of Makassar City used the Scenic Beauty Estimation (SBE) method with perceptual dimensions. This method features several agricultural landscapes of Makassar City, which are given a rating of between 1 and 10 where the score of 1 is for the most disliked landscape and the score of 10 is for the most favored landscape. This assessment was used to estimate aesthetic value by first converting it to a standard z score (Daniel & Boster, 1976) as follows.

\[
    z_{ij} = \frac{R_{ij} - \bar{R}_j}{s_j}
\]

where \(z_{ij}\) is the standard z-value for the \(i^{th}\) assessment of the \(j^{th}\) observation, \(R_{ij}\) is the \(i^{th}\) value of the \(j^{th}\) observation, \(\bar{R}_j\) is the average of all \(j^{th}\) observational assessments, and \(s_j\) is standard deviation of all \(j^{th}\) observations.

Furthermore, the z value is used to determine the SBE value with the equation:

\[
    SBE_x = (z_{yx} - z_{yd}) \times 100
\]

where \(SBE_x\) is estimation of the \(x^{th}\) agricultural aesthetics, \(z_{yx}\) is z-average value of the \(x^{th}\) agricultural landscape, and \(z_{yd}\) is the average z value of a standard agricultural landscape approaching 0 (zero). The SBE value obtained will be used to classify aesthetics into three categories: low, medium, and high aesthetics.

To determine the difference in visual perception of the two gender groups, we used the t-test as follows.

\[
    t\text{-count} = \frac{\bar{x}_m - \bar{x}_f}{s \sqrt{\frac{1}{n_m} + \frac{1}{n_f}}}
\]

where \(\bar{x}_m\) is the average SBE value of male respondents, \(\bar{x}_f\) is the average SBE value of female respondents, \(s\)
is pool standard deviation, \( n_m \) is number of male samples, and \( n_f \) is number of female samples. The hypothesis testing was stated by measuring t-count. The t-count value obtained was then compared with the t-table value. If the value of t-count is greater than the value of the t-table, the alternative hypothesis will be accepted. It means that there are differences in the assessment of visual perceptions between men and women, and vice versa.

RESULT AND DISCUSSION

Respondent Characteristics

Table 1 shows that there are 48.83% of respondents aged 41-50 years. The number of both male and female respondents in this age group is the largest compared to that in other age groups. The age group less than or equal to 20 years is the smallest number of respondents in each respondent group. The average age of the respondents was 38 years, ten months, and 20 days. Meanwhile, the average male respondents were younger than female respondents, namely 38 years seven months 28 days compared to 39 years and one month and six days.

Table 1. Characteristic of Respondents

| Variable                | Male | Female | Total |
|-------------------------|------|--------|-------|
| Age                     |      |        |       |
| ≤ 20 years              | 2    | 1      | 3     |
| 21 – 30 years           | 14   | 17     | 31    |
| 31 – 40 years           | 15   | 6      | 21    |
| 41 – 50 years           | 27   | 36     | 63    |
| ≥ 51 years              | 4    | 8      | 12    |
| Average (years)         | 38.7 | 39.1   | 38.9  |
| Education level         |      |        |       |
| Senior high school      | 4    | 10     | 14    |
| Associate Degree        | 1    | 0      | 1     |
| Bachelor                | 15   | 28     | 43    |
| Master                  | 28   | 23     | 51    |
| Doctoral                | 13   | 7      | 20    |
| Kind of education       |      |        |       |
| Mathematics and natural science education | 1  | 7  | 8 |
| Engineering and planning| 5    | 2      | 7     |
| Social and economic sciences | 51 | 52 | 103 |
| Agriculture             | 8    | 32     | 40    |
| Health Sciences         | 3    | 2      | 5     |
| Others                  | 13   | 4      | 17    |
| Profession              |      |        |       |
| State Civil Apparatus   | 7    | 5      | 12    |
| Educator                | 34   | 27     | 61    |
| Employees of state public | 1  | 8  | 9  |
| General employees       | 2    | 6      | 8     |
| Entrepreneur            | 6    | 1      | 7     |
| Others                  | 11   | 21     | 32    |

The respondents’ highest formal education level is at the masters’ degree, amounting to 39.53%. This value is supported by the male respondent group of 21.70%. Meanwhile, only 10.85% of respondents did not receive higher education.

Furthermore, based on the type of education pursued by the most respondents in the agricultural sector and female respondents contributed 25.58%. It is different from male respondents who mostly had a background in social and economic science education. Meanwhile, only one male respondent with a background in Mathematics and Natural Sciences Education and one female respondent in Engineering and Planning.

Respondents’ occupations varied, where the work as an educator, both as teacher and lecturer, formed the largest number, namely 34 male respondents and 27 female respondents. In comparison, the smallest number of respondents’ employment was as entrepreneurs in agriculture and design. Other occupations consisted of homemakers, researchers, and students.

Visual Perception on Urban Agriculture

Visual perception was given to the twenty agricultural landscapes of Makassar City, spread over several locations (Table 2).

The landscapes used to assess visual perception were spread in over five districts. Nine landscapes were owned individually, namely landscapes 1, 2, 3, 13, 14, 15, 17, 18, and 20. The rest were managed collectively by groups of women farmers and the gardening community. Those landscapes consisted of two food crop landscapes (landscapes 1 and 2), three ornamental plant landscapes (landscapes 13, 17, and 18), and 15 vegetable landscapes. There were six landscapes managed by men (landscapes 1, 2, 3, 13, 14, and 19) and 14 landscapes managed by women, both individually and in communities.

The agricultural landscape of Makassar City had potential attractiveness to be developed based on the SBE results (Figure 1). The visual perception seen from the highest SBE score was in the 9th landscape and was given by male respondents who had never been to Makassar. Furthermore, the agricultural landscape in the 15th landscape was chosen by the man who had been/lived in Makassar. The agricultural landscapes in the 19th landscape was chosen by women who had been/lived in Makassar and the 8th landscape was by female respondents who had never
been to Makassar. Meanwhile, the lowest SBE value or zero SBE is shown to be in the second landscape, given by the three respondents, except for the female respondents who had been/lived in Makassar.

Table 2. Description of Agricultural Landscapes in Makassar City

| No | Landscape type          | Description                                                                 | Area    |
|----|-------------------------|-----------------------------------------------------------------------------|---------|
| 1  | Paddy field             | Paddy fields of farmers in the Suka Maju’s farmer group.                    | Manggala|
| 2  | Cassava field           | Individual cassava fields behind the sports stadium.                        | Biringkanaya|
| 3  | Chili field             | Rainfed paddy fields are planted with chilies after the paddy growing season and managed by farm laborers. | Tamalanrea|
| 4  | Vegetable garden        | A vegetable garden managed by Az-Zahra’s women farmer group on idle land.    | Panakkukang|
| 5  | Vegetable garden        | A vegetable garden managed by Az-Zahra’s women farmer group on idle land.    | Tamalanrea|
| 6  | Vegetable garden        | A vegetable garden managed by Citra’s women farmer group on a vacant lot by the Tallo River. | Panakkukang|
| 7  | Vegetable garden        | A vegetable garden managed by Citra’s women farmer group on a vacant lot by the Tallo River. | Tamalanrea|
| 8  | Vegetable garden        | A vegetable garden managed by Dewi Sari’s women farmer group on unused residential land. | Tamalanrea|
| 9  | Vegetable garden        | A vegetable garden managed by Dewi Sari’s women farmer group on unused residential land. | Tamalanrea|
| 10 | Vegetable garden        | A vegetable garden managed by Melati’s women farmer group on unused land.    | Manggala|
| 11 | Vegetable garden        | A vegetable garden managed by Nasa’s women farmer group on unused land.      | Biringkanaya|
| 12 | Vegetable garden        | A vegetable garden managed by Sela’s women farmer group on unused residential land. | Manggala|
| 13 | Ornamental plant land   | Ornamental plant land on vacant land beside the Jene’berang River            | Tamalate|
| 14 | Vegetable garden        | a vegetable garden on a vacant lot beside the Jene’berang River              | Tamalate|
| 15 | Vegetables in the alley | Vegetables along the alley use barrels and used planks on member of the Dewi Sari’s women farmer group. | Tamalanrea|
| 16 | Chili in the alley      | Chili plants use polybags in the alley managed by Selasih’s women farmer group. | Manggala|
| 17 | Ornamental plant        | Ornamental plants along the alleyways managed by member of the Perintis’s women farmer group. | Tamalanrea|
| 18 | Ornamental plant        | Ornamental plants using pots and verticulture techniques in the yard on member of the Asoka’s women farmer group. | Tamalate|
| 19 | Hidroponic verticulture | Planting vegetables using hydroponic verticulture techniques in private farming communities | Tamalate|
| 20 | Aquaponic               | Planting vegetables using the aquaponics system on members of the Citra’s women farmer group. | Panakkukang|

Table 3. Assessment of Gender Preference on The Aesthetic Quality of Makassar City Agriculture

| Respondent group | Category | SBE score | Landscape | Percentage |
|------------------|----------|-----------|-----------|------------|
| Male had never been to Makassar (MnM) | low | 0 - 44.62 | 2,3,16 | 15 |
|                  | middle | 44.63 - 89.25 | 4,5,10,14,15 | 25 |
|                  | high | 89.26 - 133.88 | 1,6,7,8,9,11,12,13,17,18,19,20 | 60 |
| Male had been/ lived in Makassar (MlM) | low | 0 - 44.49 | 2,3,11,14 | 20 |
|                  | middle | 44.5 - 88.99 | 1,4,5,9,20 | 25 |
|                  | high | 89 - 133.49 | 6,7,8,10,12,13,15,16,17,18,19,20 | 55 |
| Female had never been to Makassar (FnM) | low | 0 - 34.4 | 2,3,6,10 | 20 |
|                  | middle | 34.45 - 68.89 | 4,5,9,11,14,18 | 30 |
|                  | high | 68.90 - 103.34 | 1,7,8,12,13,15,16,17,19,20 | 50 |
| Female had been / lived in Makassar (FIM) | low | 0 - 38.18 | 2,3 | 10 |
|                  | middle | 34.45 - 68.89 | 4,6,8,13,14,15,17,18 | 40 |
|                  | high | 76.38 - 114.56 | 1,5,7,9,10,11,12,16,19,20 | 50 |
Figure 1. Scenic Beauty Estimation (SBE) score of agricultural landscape.
The diversity of perceptions indicates that there are differences in visual perceptions of each group. This analysis produces zoning of visual quality that can support visitors' activities in enjoying the beauty and comfort of the object attraction (Budiyono & Soelistyari, 2016). It is the most crucial factor in enhancing the overall scenic beauty (Peng & Han, 2018), such as the urban agricultural landscape, especially since the pandemic, the community's social activities have been more limited because of the recommendation to stay at home (Marroquin et al., 2020).

Table 3 shows an assessment of the visual preference of each respondent group. More than 50% of the male group, both who had been/alive and had never been to Makassar City, rated it in the high category. Meanwhile, only 50% of the women group rated it as high. However, this group gave a pretty good rating, bigger than the male group, which was 30% - 40%. Meanwhile, all respondents only gave a low rating of no more than 20%. The positive perception is a form of satisfaction (Kinash et al., 2020) that provides further urban agricultural development (Grebitus et al., 2020). Thus, agriculture in Makassar City has the opportunity to be developed as an agropolitan by paying attention to other macro planning (Nugroho et al., 2018), especially the tightening of community activities outside the region during a pandemic.

At the beginning of its development, some Makassar people associated green space with green colours in their environment. Consequently, in some alleys, they painted walls, fences, and roads green.

Apart from being a means of early education for children (Chenarides et al., 2021; Khan et al., 2020) during distance learning activities, encouraging women's participation (Azunre et al., 2019; Khan et al., 2020), and creating biodiversity (Galimberti et al., 2020), this green space effort can realize sustainable urban development (Adidja et al., 2019; Ibrahim & Salim, 2020; Khan et al., 2020; Li et al., 2020b; Yusoff et al., 2017). It was different from before the pandemic, where urban agriculture was dominated by working family and a larger number of household (Chenarides et al., 2021). In Montreal, urban Canadian agriculture is still dominated by well-educated and high-income family groups (Bellemare & Dusoruth, 2020).

The low category assessment in the 2nd landscape was cassava field in Sudiang Village, Biringkanaya District, and the 3rd landscape was chili fields owned by farmers in Barombong Village, Tamalate District (Figure 2). This low rating was because the two landscapes appeared to be dry and only had one plant type. Besides, the green colour seems to dominate the landscape so that it looks monotonous (Ilhami & Gunawan, 2011). The middle categories were being given to a vacant land, namely the 4th landscape on land managed by the Az-Zahrah Women Farmers Group, Kapasa Raya Village, Biringkanaya District, and the 14th landscape on land planted with mustard greens and water spinach in Panang Tambung Village, Tamalate District. This assessment was because the cultivated plants were still in uniform colour, not much different from the low category landscape, but several types of plants had been cultivated. The high category was given to three landscapes. The first was the 7th landscape in the form of land on the Tallo River banks, which is managed by the Citra Women Farmers Group of Tello Baru Village, Panakukang District. The second was the 12th landscape is on empty land managed by the Selasih Women Farmer Group, Bangkala Village, Manggala District, and the last one was the 19th landscape, a vegetable plant verticulture planting technique in Barombong Village, Tamalate District. The four groups of respondents evaluated the three landscapes with high ratings due to the diversity of colours and types of plants and verticultural hydroponic cultivation techniques (Goodman & Minner, 2019; Lai, 2020; Martin & Molin, 2019) suitable for the increasingly narrow land in urban areas (Li et al., 2020b; Nguyen et al., 2016) and the limited availability of clean water (Molden et al., 2010; Saccon, 2018).

Landscapes can give the impression of a large space and provide many alternative recreational activities that visitors can do, e.g. sightseeing or having picnic (Hidayat, 2009) in urban areas because landscape aesthetic indicators can be expressed as estimates of unique scenic beauty or well-being estimates (Fanariotu & Skuras, 2004). Therefore, landscape management can also be given a special focus on suburban areas as residential developments that can develop rapidly (Molnárová et al., 2017).
Concerning these three categories, Budiyono & Soelistyari (2016) stated that the assessment of preferences for landscapes has three levels: the most beautiful landscapes with a high level of preference, landscapes that are quite beautiful with a moderate level of preference, and the landscapes that are not beautiful with a low preference. For example, the preference assessment for the most beautiful agricultural landscape of Makassar City had a high preference, namely the 7th landscape, the 12th landscape, and the 19th landscape. The landscape is well-ordered, neat, and orderly with a harmonious combination of colours and plants and has artistic value. According to Hidayat (2009), beauty can emerge from visible lines, shapes, colours, and textures to provide inner satisfaction and five senses. Besides, the complexity of the shapes that also arise due to the planting pattern in a multilevel configuration provides a variety of views and unites with nature (Bell, 2004).

Table 4. Visual Perception Difference Test

| Item         | Male       | Female     |
|--------------|------------|------------|
| Mean         | 79.85      | 71.60      |
| Variance     | 1234.71    | 669.96     |
| Observations | 20         | 20         |
| Pooled Variance | 952.33   |            |
| df           | 38         |            |
| t-stat       | 0.84       |            |
| t Critical two-tail | 2.02 |    |

Visual perception based on sex differences showed no statistical difference between the two groups (Table 4). It is consistent with Table 2, where the male group evaluated a more excellent beautiful rating than
the female group but graded a lower score of stunning beauty. These results can be used as urban agricultural development regardless the gender. This finding is in line with Shular et al. (2005), but not with Vanston & Strother (2017), who argued that there are differences in the two’s neurological abilities. Likewise, it is also in line with the findings of Bosley (1993); Jashari et al. (2018); Norman et al. (2018). Therefore, visual perception analysis needs to pay attention to other factors (Jashari et al., 2016, 2018), such as age and education level.

Research Implication

Urban agriculture is multifunctional (Valley & Wittman, 2019), but the aesthetic function of landscapes is preferred over other uses such as houses or other urban infrastructure buildings (Aubry et al., 2012). This is indicated by a high SBE score. Agriculture in Makassar City with a high SBE score is managed by a group of women farmers. We can not deny it because women have more leisure time than men to manage the farm. This farm can also be used as a means of recreation or just a hobby that can reduce stress, even reduce gender inequality (Khan et al., 2020). The most cultivated agricultural products were horticulture with diverse colours and sizes. Urban agricultural development can empower women (Adidia et al., 2019; Khan et al., 2020), both in the production and marketing of products independently (Mulyani et al., 2019), as well as become a learning tool for children while doing distance-learning during the pandemic.

Then, the high visual perception of respondents, both who had been/lived in Makassar and who had never been to Makassar, shows the agricultural landscape’s beauty level in Makassar. This assessment did not differentiate the results from male and female respondents. This provides opportunities for the development of Makassar as a sustainable city (Ibrahim & Salim, 2020; Li et al., 2020b; Yusoff et al., 2017) through agropolitan development. It is expected to increase the income of the community, especially that of the middle to the lower class (Zeza & Tasciotti, 2010). Likewise, with the success of urban agriculture and a positive perception (Grebitus et al., 2020; Yusoff et al., 2017) from the community influenced by age, gender, education level, and household size, people’s interest in urban farming will increase (Admire, 2014; Ngahdiman et al., 2017). Of course, it is still important to pay attention to the macro-condition of Makassar (Nugroho et al., 2018) and good urban management (Galimberti et al., 2020).

Therefore, through its extension workers, the government can provide resources and motivation for the community to like gardening starting from the yard, especially for people constrained by time and resources (Chenarides et al., 2021), besides maintaining the remaining agricultural land. Meanwhile, millennials can develop urban agriculture with more modern technology, such as hydroponics and verticulture techniques (Lai, 2020; Martin & Molin, 2019), so that the stereotypes around farming such as being messy and dirty can be reduced. Thus, it is hoped that fresh (DiDomenica & Gordon, 2016; Grebitus et al., 2020), healthy, and nutritious local food (Benis & Ferrão, 2018; Ibrahim & Salim, 2020) will be available during the pandemic and after the pandemic.

CONCLUSION AND SUGGESTION

The assessment of preferences for the most beautiful agricultural landscape of Makassar City has a high level of preference, namely on land planted with various plants and hydroponic cultivation techniques verticulture with the SBE score of 108.53, 114.53, and 130.27. A reasonably beautiful landscape has a moderate level of preference in the form of land that is only planted with two types of plants which is shown the SBE score of 68.7 and 77.85 so that the SBE value is in the medium category. While the landscape is not beautiful and has a low preference, there are gardens and rice fields that look arid and untidy with the SBE score of 11.2 and 35.22. Furthermore, the highest SBE score (133.85) as a potential attraction that men can develop is given by men compared to women.

The potential resources of urban agricultural landscapes must receive attention to be developed as an agropolitan by way of more neat, regular, and clean arrangement, so that they have high artistic value without differentiating gender. This beauty will provide comfort to visitors who come for leisure, both from inside and outside Makassar City. Thus, the limited land in urban areas does not preclude the opportunity to develop aesthetic agriculture regardless of age or gender.

Thus, it is hoped that the government will provide resources and support to households to develop urban agriculture and maintain the remaining agricultural land. Likewise, the millennials can contribute through
more modern agricultural development. That way, we can reach food security, increase income, and city sustainability.

ACKNOWLEDGMENT

The authors want to thank the Makassar City Agriculture Office, the extension agents, farmer groups, and women farmers who have helped the research activities running well.

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