Residents’ Perception of Destination Quality: Key Factors for Sustainable Rural Development

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Abstract: Tourism represents a viable alternative for economic activities in rural areas, and improves the living standards of the communities. The aim of the paper is to assess residents’ perceptions towards tourism destination quality in the North-West Development Region of Romania using the following items: natural attractions; cultural and social attractions; accommodation; food; availability of transportation to destination area; quality of information and communication; hospitality of host community; feeling of security and safety. A survey was conducted to collect the data and a total of 433 questionnaires were validated and analyzed. Descriptive and inferential statistics (Principal component analysis, ANOVA, Scheffe multiple range test) were used to analyze the data. Results show that there are statistically significant differences in residents’ perceptions between counties. Two of the components of destination quality (general infrastructure and tourism potential) are affected by the gender of residents, while the level of education has no significant effect. A weak and indirect correlation was found between the age of residents and their perception towards a quality destination. This study makes two contributions to the existing literature. First, a questionnaire was developed based on the QUALITEST tool adapted to the realities of the research area. Second, we analyzed the perception of residents towards a quality destination in relation to their socio-demographic characteristics and county of residence. Understanding the implications of tourism development from the residents’ point of view helps to increase knowledge about the factors affecting the long-term, sustainable success of tourism destinations.

Keywords: tourism quality; tourist area sustainable development; rural tourism

1. Introduction

Tourism is one of the largest and fastest growing industries with positive effects on the development of the destination’s economic diversity [1]. Recently, local communities have become a key factor for building sustainable tourism strategies due to the strength to positively or negatively influence tourism development through residents’ attitudes [2–5]. Community support is valuable in obtaining a successful tourism product [6–8], its positive attitudes being strongly related to the perceived
advantages offered by the tourism industry [9,10]. Tourism development can be perceived by the rural communities as a positive support for new job opportunities, improvement of welfare and living standards, enhancement of rural infrastructure, and providing new entertainment possibilities [11–15]. At the same time, the development of tourism activity and tourism destination can have negative effects on the host community because of the socio-cultural and environmental costs [16,17]. The involvement of the host community, based on its beliefs and opinions, remains indispensable in any effort towards the sustainable development of the tourism destination [18]. Regarding this process, researchers have also recognized the importance of the participation of different segments of community members, grouped by age, income, or other socio-demographic characteristics [19], as well as the importance of being aware of the effects of socio-demographic characteristics of residents on the level of participation in tourism development [20]. The support of the local community has a direct impact on the development, quality, and sustainability of a tourism destination [21–23]. The community factor has impact on visitors’ experience, on their intention to return, and word-of-mouth recommendations [24], tourists being more attracted by destinations where the host is more hospitable [25]. Rural areas can be considered an important factor for tourism development due to the ability to preserve the traditional culture and the ethno-cultural heritage [26]. Neumeier and Pollermann [27] observed that small scale rural tourism has a great potential to be used as a vehicle for rural development even if the economic impact of rural tourism is not significant.

Published studies investigating the tourism activity in the North-West Development Region of Romania are not numerous. The focus is on analyzing secondary data such as statistical indicators regarding the tourism flow and the accommodation capacities from the region, without investigating residents or tourists’ perception about the tourism development [28–32]. Nemirschi and Craciun [31] stated that among the eight regions of development from Romania, the North-West Development Region takes second place in terms of rural tourism potential after the Centre Region. Matei [30] analyzed the rural tourism indicators for the North-West Development Region and concluded that rural tourism had substantial signs of expansion during the period 2006-2013. Researchers analyzed with predilection a specific area from the North-West Development Region, Maramures County, which has a strong potential of becoming a successful destination for rural tourism [28,32]. Rural residents’ support represents an important factor in developing sustainable rural tourism strategies, having on long-term positive impact on the quality of life of residents. To our knowledge, no research was conducted aiming to assess the perception of the rural residents from the North-West Development Region of Romania towards tourism potential and quality of the destination, nor to assess the effects of socio-demographic characteristics on residents’ perception. To achieve the aim of the paper, the following subobjectives were set up: (a): comparative analysis of residents’ perception towards quality destination among the counties of the region; (b): assessment of the influence of the socio-demographic characteristics (gender, education level, age) on the perceived quality of the tourism destination. The paper is structured in five main sections. After the introduction, a section related to the literature review of the tourist area destination is presented. The third part presents the methodology used to achieve the objectives of the research. Furthermore, the fourth section is dedicated to the results and discussion. The paper ends with the conclusions section.

2. Literature review

2.1. Support of Local Community for Destination Development

Competitiveness and attractiveness are the main components of a dual approach for assessing a tourist destination; while the second element refers to the tourist perceptions, the first element is attached to the destination itself [33]. The need for a model that evaluates destinations’ competitiveness represents a major concern for many scholars. Enright and Newton [34] pointed out the need of using a proper methodology when investigating the competitiveness of a tourist destination and concluded that the business factors (political stability, retail sector, staff costs, etc.) should be analyzed
besides the classical attractors that define a destination (architecture, nightlife, festivals, museums etc.). Dwyer and Kim [35] proposed a model of destination competitiveness for identifying the key factors for success and a set of indicators to measure it (general infrastructure, quality services, accessibility, hospitality, and market ties). Ritchie and Crouch [36] identified the following factors of competitiveness of destination: capabilities to increase tourism incomes, capabilities of constant attraction of tourists, providing pleasure and experience, profitability, ensuring life quality for locals, and natural environment protection. Ensuring life quality for locals has a direct impact on their perception about the quality of the destination and support for the future development strategies of the community. Among the key supporting factors and indicators for tourism destination quality and competitiveness, general infrastructure [35,37–40] is the most frequently mentioned because of its primary role within tourism. Tourism destination quality has a high influence on tourists’ intention to return to the destination, being at the same time an important factor for developing tourism marketing strategies [37,41,42].

Within the same region, residents’ attitudes towards tourism from different towns, neighborhoods, can vary substantially, being influenced by their proximity to tourism centers, meaning that a shorter distance is more likely to influence their perception in a negative way [43,44]. Because the support for tourism development is related to the economic benefits, scholars observed negative perceptions among residents living in tourism centers without economically depending on tourism [45,46]. Ko and Stewart [47] found out that the attitudes of residents from Cheju Islands of Korea towards tourism are directly related to the stage of development of the host community. In Uganda, the local community has a positive attitude towards tourism because it generates income, increases agricultural production, and “good fortune” [48]. Natural environment, climate, cultural, sport, or historically related events have direct influence on the seasonal fluctuation of tourists, ultimately affecting the lives of residents [49]. However, residents’ support for tourism development and their perceived quality of life can vary depending on their evaluation of the cost–benefit ratio [50].

Thus, two important actions can help to foster destination competitiveness: obtaining support from the local community and increasing the life cycle of the tourism destination by using specific marketing strategies.

The above-mentioned studies suggest that residents support towards tourism development varies among regions. Based on this, the following hypothesis is proposed:

**Hypothesis 1 (H1): Tourism destination quality is perceived significantly differently by residents from different counties.**

The socio-demographic characteristics influence the perception of rural residents towards tourism development and their support [23,51,52]. Previous studies suggested that the influence of socio-demographic characteristics may differ among communities due to the particularities of the regions (customs, beliefs, stage of tourism development etc.). Wang and Pfister [53] underlined that females tend to positively perceive the cultural benefits of tourism development. The development of tourism destination is supported more by females as this sector represents a source of employment and entrepreneurial opportunities for women [23,54]. Even so, females from rural New Zealand are less supportive for tourism development due to the negative perceived impact (traffic increase, noise, and crime) [55]. In other rural communities, males and older residents are more motivated than females and younger people to start a business in tourism, as underlined by Harun et al. [56] in the study conducted in Kurdistan Regional Government.

Education also seems to have an impact on the residents’ support for tourism development. Previous studies revealed that the more educated a person is, the more positively they perceive the impact of tourism development [57–59]. A more positive attitude to the tourism and greater support for tourism development can be found in residents with a higher educational or cultural level [57,60,61]. However, according to Liu and Li [62], education level has no influence on residents’ support for
tourism development, but it is the most significant variable that influences residents’ perception of tourism impact. The results of Ahmed [63] suggested that educated residents from Sir Lanka are less supportive of tourism development.

With respect to the relationship between age and tourism support, Tichaawa and Makoni [64] observed a lack of consensus. On one hand, there are scholars supporting the idea that as people get older, their perceptions on tourism development become negative [65], on the other hand, there are many researches supporting the contrary, that older people are more supportive for tourism development [44,64,66–68]. Wang and Pfister [53] concluded that younger people appreciate more the improvements in social life and recreation facilities. Liu and Li found out that in India, older residents are more supportive for tourism development [62]. The same conclusion was reached before by McGehee and Andereck [1] in their study from Arizona, and by Tomljenovic and Faulkner [67] in their research on Australia’s Gold Coast.

The previous discussion suggests that residents support towards tourism development is affected by the socio-demographic characteristics of the host community. Therefore, the following research hypotheses were developed:

**Hypothesis 2a (H2a):** Tourism destination quality is perceived significantly differently by male and female residents

**Hypothesis 2b (H2b):** Tourism destination quality is perceived significantly differently across residents’ education groups

**Hypothesis 2c (H2c):** Tourism destination quality is perceived significantly differently across residents’ age

The study framework developed based on the literature review and the particularities of the research area is represented in Figure 1.

![Figure 1. Study framework.](image)

### 2.2. Estimation of Quality Tourism Destination

The tourist destination is a complex concept, comprising products, services, and experiences with many stakeholders involved [69]. In order to be competitive and maintain their attractiveness, the local authorities need to respond to the needs of the different market segments and to adapt their promotion strategies accordingly. Therefore, it is important to analyze and to identify each gap that might appear in the tourist product delivery. Residents’ and tourists’ perception towards tourism destination quality offer valuable information to create efficient marketing strategies. Thus, different instruments have
been developed to estimate the quality of the products, services, and experiences that can be accessed in a tourist destination.

Parasumaran et al. developed SERVQUAL to evaluate the services’ quality using five dimensions: tangibles; reliability; responsiveness; empathy; and assurance; each dimension being measured using two criteria: the expectations of customers concerning a service, and the perceived levels of service provided [70,71]. Since then, even though the model has been extensively applied, criticisms have appeared regarding some technical issues of the model [72]. Thus, over time, the model of Parasumaran has become a basic skeleton being adapted to different needs [73]. Kim et al. [74] developed the DINESERV scale in order to help restaurant managers to estimate consumers’ quality perception, based on seven dimensions food quality, atmosphere, service quality, comfort, and price. Khan [75] developed the ECOSERV scale to measure the service quality of ecotourism areas and international settings [76]. Lynch [77] constructed a 17-item scale called ATTRACTQUAL with two dimensions, “interactions” and “outcomes”, that comprise attraction visitors’ perceptions of service quality [78].

Tribe and Snaith [79] adapted the SERVQUAL instrument to HOLSAT, a research instrument which estimates the satisfaction level of tourists in a destination using the expectations/performance analysis. Later, in 2003, the European Commission developed a system of evaluating the quality of a tourist destination, QUALITEST, based on the principle that the sustainability of the tourism sector is directly linked to the quality of the tourism experience at the destination [80]. The main methods developed over time to evaluate the perceived quality of services and tourism destinations are presented in Table 1.

Table 1. Summary of methods used to estimate services’ and destinations’ quality.

| Applicability Method | Applicability |
|----------------------|--------------|
| SERVQUAL [70,71]     | Hotel industry: Griznic [81]; Akbaba [82]; Mahdavinia [83]; State and Istudor [84] |
|                      | Sport tourism: Kouthouris and Konstantinos [85] |
|                      | Rural accommodation services: Albacete-Saez et al. [86] |
|                      | Destination services quality: Prabaharan et al. [87] |
| DINESERV [74]        | Restaurant services: Patricio et al. [88] |
|                      | Restaurants services: Keith and Simmers [89]; Rood and Dziakowiec [90]; Anggakusumah et al. [91]; Markovic et al [92] |
| ECOSERV [75]         | Services’ quality in ecotourism: Aziz et al. [93] |
| ATTRACTQUAL [77]     | Service quality |
| HOLSAT [79]          | Tourists’ satisfaction for a destination: Troung and Foster [94] |
| QUALITEST [80]       | Quality of destination: Nagy [95]; Cismaru [96]; Vajčnerov [97]; Rudančić-Lugarić [98] |

3. Materials and Methods

3.1. Research Area: the North-West Region of Romania

The current research was developed in the rural area of North-West Development Region of Romania to identify the tourism potential and the quality tourism destination as perceived by the residents (Figure 2). The research area has a surface of 34,156 km², of which 61.25% is agricultural area and comprises six counties: Bihor (BH), Bistrita-Nasaud (BN), Cluj (CJ), Maramures (MM), Satu-Mare (SM), Salaj (SJ), with a total population on 1st of January 2018 of 2,560,110 persons of which 47.60% (1,218,558 inhabitants) live in rural areas [99]. The North-West Development Region of Romania has a high potential for tourism development due to natural and anthropic attractions. It comprises 170 protected areas of national importance [100].
Over the period 2012–2016, the rural tourism activity in the North-West Development Region of Romania has experienced several changes according to the data from the National Institute of Statistics [99]. In 2016, the total number of guesthouses, which is the main accommodation type in the rural area in Romania, increased to 456 in the North-West Region (Figure 3), representing 12.82% of the total number of guesthouses officially registered at the national level.

As can be observed in Figure 3, the highest number of guesthouses is registered in Maramures County (38.16% of the total number from the region), while the lowest number is in Satu Mare County (2.41%). The average length of stay and the occupancy rate of the guesthouses from the research area are similar to the values registered at the national level. Analyzing the data at a county level, it was noticed that the highest occupancy rate was in Bihor County (one out of five beds was occupied during the analyzed period), while in Maramures County this value was the lowest. The average length of
stay in rural area is around two nights, which indicates that, in general, tourists prefer this type of
destination mainly for weekend trips.

3.2. Research Methodology

Two steps were taken to achieve the aim of the paper. Firstly, secondary data such as reports and
statistical data were analyzed to obtain a first image of the tourism destination quality, the importance
of the local community support for tourism development, the current situation of the tourism activity,
and the development strategies of the research area. Secondly, primary data collected through
a questionnaire were analyzed to determine the socio-demographic profile of the rural residents,
the perceived tourism potential, and the quality of the destination. The survey was applied between
November 2014 and April 2015, the residents being directly approached by two of the researchers
during visits in the field.

The target population of this research was the rural residents from the North-West Development
Region of Romania. Respondents were selected based on their age, gender, and county of residence,
matching the distribution of the original population by using the convenience sampling until the
required sample size has been reached [103], with an error of ± 10%, due to the difficulty of data
collection. The sample size met the recommendation of minimum subject-to-item ratio of at least 5:1 in
exploratory factor analysis, but no less than 100 respondents [104,105].

A total of 550 self-administrated questionnaires were distributed among the rural residents. The response rate was 91% (502 questionnaires returned), and in the end, 433 questionnaires were
validated, meeting the recommendations of Comrey and Lee [106] for determining a good to very
good adequacy of sample size.

From the total number of respondents, 41.6% were females and 58.4% were males. In respect to
age, the largest group was represented by the category 40–49 years (28.8%), while the smallest category
was 18–19 years (1.3%). Almost 2/3 of the respondents (71.3%) have graduated high school (Table 2).

Table 2. Socio-demographic characteristics of the sample (%).

| Variables | North-West Development Region | Variables | North-West Development Region |
|-----------|-------------------------------|-----------|-------------------------------|
| Gender    |                               | Education |
| Female    | 41.6                          | Less than high school | 28.3 |
| Male      | 58.4                          | More than high school | 71.7 |
| Age (mean = 41.42 ± 12.089) | Monthly household income |           |
| 18–19 years | 1.3                         | < 225 euro | 36.4 |
| 20–29 years | 18.2                        | 225–445 euro | 35.9 |
| 30–39 years | 24.1                        | > 445 euro | 27.7 |
| 40–49 years | 28.8                        |           |     |
| 50–59 years | 19.6                        |           |     |
| > 60 years | 8                           |           |     |

The data collected through the survey can be divided into two main categories: (1) socio-demographic characteristics (gender 0 = female, 1 = male; age 1 = 18–19 years, 2 = 20–29
years, 3 = 30–39 years, 4 = 40–49 years, 5 = 50–59 years, 6 = more than 60 years; education level
1 = illiterate, 2 = less than high school, 3 = high school, 4 = university degree, further recorded into
two groups: 1 = less than high school, 2 = more than high school; monthly household income 1 = less
than 225 euro, 2 = 225–445 euro, 3 = more than 455); (2): information about the perceived quality
destination (based on 17 items developed from QUALITEST method).

The method QUALITEST is based on a set of 16 indicators grouped based on four major aims:
tourists’ high level of satisfaction; the local tourism industry’s high level of satisfaction; local people’s
higher quality of life; high environmental quality [95,96]. According to Vajčerová [97], the most
difficult stage is to obtain the necessary data for calculating the above-mentioned categories of
indicators. Moreover, Rudančić-Lugarić [98] considered that using an integrated quality management
for a destination is an essential element in obtaining a competitive advantage. In this study, the tourism destination quality was estimated with the help of 17 items developed from the QUALITEST instrument [80], retaining ten of the original items of the model and the rest being adapted to the realities of the research area. Each of the 17 items provided on the questionnaire was evaluated on a five-point Likert-type scale, where 1 = very bad, 2 = bad, 3 = neutral, 4 = good, 5 = very good. The following factors of quality destination were researched: natural attractions; cultural and social attractions; accommodation; food; availability of transportation to the destination area; quality of information and communication; hospitality of the host community; feeling of security and safety.

Descriptive statistical analysis was used to describe the profile of the respondents, to identify the tourism potential, and as preliminary analysis for the estimation of the tourism destination quality. The descriptive analysis of the socio-demographic characteristics was done for each of the six counties. Furthermore, the 17 variables were factor-analyzed using Principal Component Analysis with the Varimax rotation method to reduce the variables into smaller sets of newly correlated components. Factors with eigenvalue higher than 1 and factor loading equal or higher than 0.4 were considered significant and included in the analysis. Next, the reliability coefficient (Cronbach’s alpha coefficient) was calculated to test the internal consistency of the items; the internal consistency reliability being higher as the value of Cronbach’s alpha coefficient is closer to 1 [107].

Subsequently, several statistical tests were performed considering a level of significance of less than 5%. One-way ANOVA was employed to compare the means of perception of the quality destination among residents from different counties, followed by Scheffe’s multiple range tests to investigate any significant differences between counties with respect to each factor. The t-test was carried out to determine if there are any significant differences regarding the perceptions of tourism destination quality in respect to gender and the education level of respondents. A simple correlation analysis was used to calculate the correlation between the age of the respondents and the perceived quality destination.

4. Results

4.1. Socio-Demographic Characteristics of the Respondents at County Level

The majority of the respondents are male (58.40%), with the highest share in Satu Mare County (71.40%) and the lowest in Cluj County (52.80%). In the entire North-West Development Region, around 50% of the respondents are between 40 and 59 years old, with only 8% being older than 60 (Table 3).

In Bihor, Bistrita-Nasaud, and Salaj counties, the share of residents older than 40 years is higher than the average of the region, while it is lower in Maramures and Satu Mare counties. The distribution of Cluj County residents by age shows similar values as the distribution for the entire region. Concerning the education level, most of the respondents from the research area are high-school graduates (45.40%) and more than 25% have a university degree. In Bistrita County, the respondents are less educated compared with the other counties (50% with less than high-school), while a higher level of education was reported in Maramures County (53.50% high-school degree, 26.70% university degree). Besides the fact that, in general, rural residents are elderly people with medium education level, they also have low monthly household income (more than 72% reported less than 445 Euro/month/household). The worst situation was registered in Bistrita-Nasaud (58.70% reported less than 225 Euro/month/household) and Salaj Counties (50% reported less than 225 Euro/month/household). In contrast, a relatively better situation was found in Maramures County, where only 15.8% respondents have a monthly household income lower than 225 euro. Therefore, it can be stated that poorest people are the less educated and elderly respondents, with preponderance in Bistrita-Nasaud and Salaj counties (Table 3).
Table 3. Socio-demographic characteristics of the respondents by counties (%).

| Variables          | County          |
|--------------------|-----------------|
|                    | Bihor (BH)      | Bistrita-Nasaud (BN) | Cluj (CJ) | Maramures (MM) | Salaj (SJ) | Satu Mare (SM) |
| Gender             |                 |                     |           |                |            |                |
| Female             | 32.9            | 44.7                | 47.2      | 46.5           | 42.3       | 28.6           |
| Male               | 67.1            | 55.3                | 52.8      | 53.5           | 57.7       | 71.4           |
| Age                |                 |                     |           |                |            |                |
| 18–19 years        | 0               | 0                   | 1.4       | 3              | 0          | 0              |
| 20–29 years        | 19.1            | 6.2                 | 27.1      | 20.8           | 32.7       | 23.1           | 27.8           |
| 30–39 years        | 14.7            | 27.1                | 20.8      | 32.7           | 23.1       | 27.8           |
| 40–49 years        | 39.7            | 33.3                | 23.6      | 22.8           | 30         | 25             |
| 50–59 years        | 19.1            | 18.8                | 25.1      | 15.8           | 7.7        | 19.4           |
| >60 years          | 7.4             | 14.6                | 9.7       | 0              | 11.5       | 13.9           |
| Education          |                 |                     |           |                |            |                |
| Less than high school | 20            | 52.1                | 32.4      | 19.8           | 22.2       | 25.7           |
| More than high school | 80            | 47.9                | 67.6      | 80.2           | 77.8       | 74.3           |
| Monthly household income |          |                     |           |                |            |                |
| <225 euro          | 37.5            | 58.7                | 39.1      | 15.8           | 50         | 43.3           |
| 225–445 euro       | 28.1            | 21.7                | 32.6      | 54.5           | 30.8       | 32.4           |
| >445 euro          | 34.4            | 19.6                | 28.3      | 29.7           | 19.2       | 24.3           |

4.2. Rural Residents’ Perception of Tourism Destination Quality

Subsequently, principal component analysis was employed to assess the dimensionality of the 17 items used to evaluate the quality of the tourism destination. The Kaiser–Meyer–Olkin (KMO) overall measure of sampling is 0.92, above the critical value of 0.6, indicating that data are suitable for the principal component analysis [108,109]. The Barlett test of sphericity is also significant (Chi-square = 2589.385, \( p < 0.000 \)). From the principal component analysis, three factors emerged as dimensions of tourism destination quality. The 17 attributes explained 57.06% of the total variance (Table 4) and had an overall reliability coefficient of 0.9. Only factors with eigenvalue equal or greater than one were considered significant and furthermore analyzed. The three dimensions were named as follows: “general infrastructure and overall quality”, “tourism potential”, and “basic services quality”. The reliability test was conducted for each of the emerged factors indicating reliability coefficients from 0.72 to 0.81. The values exceed the recommended significant level of 0.6 and suggest a good internal consistency among attributes within each quality dimension [107]. Harman’s single-factor test was employed to verify the presence of common method bias [110]. The first single factor in the unrotated factor matrix explained the 42.2% of the variance, below the suggested 50% threshold. The composite reliability (CR) of the constructs was above 0.7, with an average variance extract (AVE) higher than 0.5 [111].

The dimension “general infrastructure and overall quality” comprised eight attributes related to the quality of the transport in the area, accessibility, entertainment options, existence and quality of hiking trails, and pre-arrival communication. These attributes, which seem to be the most valuable ones for the rural residents (explain 40.47% of the total variance, reliability coefficient 0.81 and mean 3.39), are important features that influence the expectations of tourists regarding the tourism destination. The rural residents considered that tourists can easily access the destination area (mean = 3.73 ± 1.112) with various entertainment possibilities (mean = 3.82 ± 1.099) (Table 4). Tourists’ willingness to experience diverse entertainment activities is emphasized by Beeton [112] and Chaminuka et al. [113]. The quality of tourism services offered by the locals depends also on the common facilities and environment offered by the destination such as infrastructure, entertainment opportunities, landscape, and so on. Although transport infrastructure (roads, railway, airports) exists and assures the access of tourists in the area, the local community is not very satisfied with the quality and the standards of the transport services in the destination (mean = 3.15 ± 1.295), which could negatively affect tourists’ decision to visit the destination.
Table 4. Principal component analysis on tourism destination quality.

| Component                  | Item                                      | Factor Loading | Comm.  | Mean   | SD   |
|----------------------------|-------------------------------------------|----------------|--------|--------|------|
| General infrastructure     | Quality of hiking trails                  | 0.735          | 0.561  | 3.17   | 1.255|
| and overall quality        | Quality of information on things to do in | 0.727          | 0.582  | 3.36   | 1.226|
| α = 0.81                   | the destination                           |                |        |        |      |
| (EV = 6.88, VA = 40.47%,    | Standard of transport services in the     | 0.685          | 0.586  | 3.15   | 1.295|
| M = 3.39 ± 0.877)          | destination                               |                |        |        |      |
|                            | Pre-arrival communication                  | 0.652          | 0.516  | 3.19   | 1.252|
|                            | Accessibility of tourists                  | 0.639          | 0.522  | 3.73   | 1.112|
|                            | Accessibility to tourist services          | 0.628          | 0.623  | 3.59   | 1.138|
|                            | Quality of tourism services               | 0.560          | 0.566  | 3.17   | 1.255|
|                            | Entertainment possibilities                | 0.444          | 0.464  | 3.82   | 1.099|
|                            | **Tourism potential α = 0.80**            |                |        |        |      |
|                            | (EV = 1.62, VA = 9.50%, M = 3.73 ± 0.880) |                |        |        |      |
|                            | High potential for cultural tourism       | 0.787          | 0.707  | 3.49   | 1.251|
|                            | High potential for ecotourism             | 0.749          | 0.621  | 3.70   | 1.213|
|                            | High potential for gastronomic tourism    | 0.715          | 0.570  | 3.79   | 1.164|
|                            | Traditions and customs                    | 0.634          | 0.526  | 4.09   | 1.089|
|                            | Cleanliness and quality of the local      | 0.448          | 0.404  | 3.70   | 1.125|
|                            | environment                               |                |        |        |      |
|                            | **Basic services quality α = 0.72**       |                |        |        |      |
|                            | (EV = 1.21, VA = 7.09%, M = 4.18 ± 0.737) |                |        |        |      |
|                            | Range and quality of food and beverages    | 0.800          | 0.700  | 4.46   | 0.848|
|                            | Friendliness of the local population      | 0.666          | 0.674  | 4.49   | 0.866|
|                            | Range and quality of accommodation        | 0.616          | 0.645  | 3.95   | 1.021|
|                            | Feeling of security and safety            | 0.517          | 0.434  | 3.96   | 1.120|

Total variance % 57.06; KMO = 0.92; Chi-square = 2589.385, p < 0.000

Note: EV-eigenvalue, VA–variance, M–mean, SD–Standard deviation.

The degree of infrastructure endorsement is one of the main factors that affects the level of development of a community [23,112,114]. The North-West Development Region of Romania is well known for its natural tourism potential due to the diverse and unique landscapes. One important component of the natural tourism potential is represented by the mountains located in natural and national parks, visitors having several recreation opportunities such as hiking, cycling, climbing, camping, nature observation, and many others. Even if it is above the satisfactory level, the existence and the quality of hiking trails is assessed by the local residents as one of the most critical aspects of the general tourism infrastructure (mean = 3.17 ± 1.255) (Table 4). In the case of rural communities that are located near national and natural parks, as it is the case of many settlements in the North-West Development Region of Romania, insufficient or damaged marks on hiking trails may affect the quality of tourism [115].

The second dimension, named “tourism potential”, is comprised of five variables related to cultural tourism, ecotourism, gastronomic tourism, traditions, and customs and quality of environment. This dimension accounted for 9.50% of the total variance, with a reliability coefficient 0.80 and mean 3.73 (Table 4). Higher scores and positive responses on this factor indicated a general agreement on the tourism potential of the region. Residents considered the traditions and the customs (mean = 4.09 ± 1.089) important aspects for future development of cultural tourism (mean = 3.49 ± 1.251) and gastronomic tourism (mean = 3.79 ± 1.164). The cleanliness and quality of the local environment (mean = 3.70 ± 1.125) can be considered as competitive advantages to develop ecotourism products (mean = 3.70 ± 1.213). The natural resources of the area and the kindness of the locals are perceived as two key elements in the destination development [98]. The perceived high potential for tourism development can be explained by the large variety of tourism attractions and entertainment opportunities in the area. The third dimension of quality tourism destination, named “basic services quality”, is comprised of four variables related to quality of food and beverages,
friendliness of local community, quality of accommodation, and security and safety. This dimension accounted 7.09% of the total variance, with a reliability coefficient 0.72 and mean 4.18 ± 0.738 (Table 4).

Rural residents believe that good quality basic services are offered to tourists (mean = 4.18, SD = 0.738), seeing themselves as being friendly and hospitable (mean = 4.49, SD = 0.866). This indicates that the rural residents sustain and encourage the development of tourism in the area. The support of local residents for tourism development is essential in order to ensure the success of the business and the sustainability of the hospitality industry [21,22]. At the same time, previous research revealed that tourists are more attracted to destinations where the local community is friendlier, honest, and hospitable [25]. Assurance of security and safety in the tourism destination represents an important aspect that can affect the image and the quality of the destination, among the reported negative effects of tourism development being the increase in number of crimes and vandalism [1,23,116]. The quality of the accommodation and restaurant services also influences the quality of the tourism destination due to the home-feeling environment provided by the hotels during holidays, assuring the basic needs of Maslow’s pyramid.

4.3. Comparative Analysis of the Rural Residents’ Perception towards Destination Quality among Counties

The perception of rural residents regarding the quality of tourism destinations differs among the six counties (p < 0.001, Table 5). Thus, Scheffe’s multiple-range tests were further used to explore any differences between counties for each of the three quality dimensions (Table 6).

Table 5. ANOVA analysis of differences between counties.

| County mean (SD) | BH     | BN     | CJ     | MM     | SJ     | SM     | F value |
|------------------|--------|--------|--------|--------|--------|--------|---------|
| General infrastructure and overall quality | 3.26(0.875) | 3.21(0.726) | 3.49(0.946) | 3.68(0.761) | 2.93(0.623) | 3.00(0.903) | 6.756 *** |
| Tourism potential | 3.44(0.906) | 3.64(0.788) | 3.86(0.827) | 4.09(0.679) | 3.56(0.883) | 3.00(1.021) | 12.497 *** |
| Basic services quality | 3.89(0.803) | 4.07(0.532) | 4.27(0.761) | 4.44(0.583) | 4.13(0.582) | 3.84(0.916) | 7.377 *** |

* p < 0.05, ** p < 0.01, *** p < 0.001.

Rural residents from Maramures County are the most satisfied with the quality of the destination, as indicated by the mean values in Table 5. The perception of the quality for the dimension “general infrastructure and overall quality” is statistically significant different for the residents from Maramures County than for the residents from Salaj and Satu Mare Counties (p < 0.05, Table 6). This difference is most probably a consequence of the different tourism level of development in the analyzed counties, with Maramures County being well-known as more popular for its tourism activity than the other two counties.

The second dimension of “tourism potential” was best evaluated by the residents from Maramures County (mean = 4.09) and worst by the residents from Satu Mare (mean = 3.00). Statistically significant differences regarding the perception of the tourism potential (Table 5) were found between Bihor and Maramures (p < 0.001), Bistrita Nasaud and Satu Mare (p < 0.05), Cluj and Satu Mare (p < 0.05), and between Maramures and Satu Mare Counties (p < 0.001). The differences can be explained by the tourism specificity of Bihor and Satu Mare which are better known for SPA resorts than for other tourism attractions (culture, tradition, gastronomy, mountains). The third dimension “basic services” was best evaluated by residents from Maramures County (mean = 4.44) and worst by residents from Satu Mare County (mean = 3.84). The fact that rural residents from Maramures County perceived the quality of basic services as being good to very good is not surprising since the rural tourism in this area is well developed. The highest number of accommodation units and overnight stays from the entire region is registered in Maramures County [26,30]. Differences in the perception of the basic services’
quality were found between Bihor and Cluj ($p < 0.05$), Bihor and Maramures ($p < 0.01$), and Maramures and Satu Mare Counties ($p < 0.01$) (Table 6).

Table 6. Scheffe multiple range tests on differences between counties for each quality dimension.

| Scheffe Multiple Range Tests | General Infrastructure and Overall Quality | Tourism Potential | Basic Services Quality |
|-----------------------------|------------------------------------------|-------------------|-----------------------|
| BH-BN                       | n/s                                      | n/s               | n/s                   |
| BH-CJ                       | n/s                                      | n/s               | *                     |
| BH-MM                       | n/s                                      | n/s               | **                    |
| BH-SJ                       | n/s                                      | n/s               | n/s                   |
| BH-SM                       | n/s                                      | n/s               | n/s                   |
| BN-CJ                       | n/s                                      | n/s               | n/s                   |
| BN-MM                       | n/s                                      | n/s               | n/s                   |
| BN-SJ                       | n/s                                      | n/s               | n/s                   |
| BN-SM                       | n/s                                      | n/s               | n/s                   |
| CJ-MM                       | n/s                                      | n/s               | n/s                   |
| CJ-SJ                       | n/s                                      | n/s               | n/s                   |
| CJ-SM                       | n/s                                      | n/s               | n/s                   |
| MM-SJ                       | *                                        | n/s               | n/s                   |
| MM-SM                       | *                                        | n/s               | **                    |
| SJ-SM                       | n/s                                      | n/s               | n/s                   |

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$; n/s indicates “not significant”.

The analysis continued by analyzing the perception of the three identified quality dimensions across the socio-demographic characteristics of the respondents (Table 7).

Statistically significant differences were found between female and male respondents and their perceptions about general infrastructure and tourism potential, with female respondents being more positive (Table 7). Perhaps this is because, in general, female residents are more attracted by the tourism sector than male residents, with tourism representing an alternative source of income to agriculture in rural areas [51,52]. However, no differences were found when analyzing the difference related to the level of education ($p > 0.05$).

Table 7. Results of $t$-test and correlation coefficient.

| Respondents’ Characteristics | General Infrastructure and Overall Quality | Tourism Potential | Basic Services Quality |
|------------------------------|-------------------------------------------|-------------------|-----------------------|
| Gender                       |                                           |                   |                       |
| Female                       | 3.52 (0.821)                              | 3.84 (0.819)      | 4.24 (0.714)          |
| Male                         | 3.30 (0.899)                              | 3.66 (0.921)      | 4.15 (0.746)          |
| $t$-value                    | 2.528 *                                   | 2.201 *           | 1.303                 |
| Education level              |                                           |                   |                       |
| Less than high school        | 3.42 (0.839)                              | 3.73 (0.839)      | 4.15 (0.714)          |
| More than high school        | 3.37 (0.831)                              | 3.73 (0.898)      | 4.19 (0.757)          |
| $t$-value                    | 0.533                                     | 0.406             | -0.533                |
| Age                          |                                           |                   |                       |
| $r$                          | -0.107 *                                  | -0.106 *          | -0.118 *              |

* $p < 0.05$; ( )-Standard deviation.

The results of the correlation coefficient indicate that there is a weak and indirect link between the age of respondents and their perception about the quality of general infrastructure and basic tourist services’ quality of the North-West Development Region (Table 7). Older people perceived a lower quality of destination compared with the younger people, due to the greater concern about the negative impact of tourism development [117]. The age of the host community has an important role in the residents’ attitude towards tourism development [118].

Figure 4 reveals that respondents under 30 years perceive the quality tourism destination more positively based on the three factors, while the group over 60 years old is less satisfied with the current...
situation of the destination. These findings do not support the results reported by Zhang [119] who stated that older people are more “convinced that tourism has improved the general quality of life and has benefited most of the peer residents living in the community”.

Figure 4. Perceived tourism destination quality based on the age of the respondents.

The results indicated that there are differences among the residents from the six counties in terms of perceived quality destination, as was expected. At the same time, it was proved that gender affects two of the components of the quality destination (general infrastructure and tourism potential) (Figure 5). The education level has no effect on the perceived quality destination, which is contrary to previous studies [57–61].

Figure 5. Perceived tourism destination quality across socio-demographic characteristics.
5. Conclusions

Research focused on understanding residents’ perceptions about tourism development actions in their community and not assuming that it is already known plays an important role in planning tourism for a community [109,120]. Thus, the purpose of the current research was to explore and analyze the perception of rural residents regarding the tourism destination quality with the intention to offer some insight on which key drivers should be more carefully exploited to assure long-term sustainable tourism in rural areas.

5.1. Theoretical Implications

The analysis of the secondary data offered by the National Institute for Statistics revealed that the tourism activity in the research area increased during 2012–2016. The number of units that assure basic services (accommodation) increased by 17%, suggesting that this activity represents an important part of economic development in the rural area. At the same time, the local residents are aware of the ecotourism and cultural tourism potential of the area, two important elements for sustainable development of a tourism destination [121,122].

The results indicated that the rural communities from the North-West Development Region of Romania evaluate the destination quality positively. The most appreciated dimension of quality was the basic tourism services, due to the variety and range of accommodation services and restaurants, but also due to the security and friendless of the host community. The destination manager should consider the goodwill of the local community for tourism development since its support is essential for the success of the implementation of tourism strategies and for the sustainability of the industry [21,22].

Hypothesis 1 (H1): Tourism destination quality is perceived significantly differently by residents from different counties was supported by the results. The statistically significant differences regarding the perception of the tourism destination quality among the six counties of the region indicate that understanding the particularities of tourism destination is vital for successful tourism destination management. The worst situation was observed in two counties (Satu Mare and Bihor) where the promotion of tourism activity focuses on the SPA resorts and less on ecotourism and cultural or gastronomic tourism which are more representative for the rural areas. The disparities between the counties can be reduced through proper tourism destination strategies that also integrate this type of tourism (health tourism).

Hypothesis 2a (H2a): Tourism destination quality is perceived significantly differently by male and female residents and Hypothesis 2c (H2c): Tourism destination quality is perceived significantly differently across residents’ age were supported by the results. The statistically significant differences regarding the perception of tourism destination quality between males and females and among different age categories of the rural residents underline the support of local community for tourism development.

Hypothesis 2b (H2b): Tourism destination quality is perceived significantly differently across residents’ education groups was not supported by the results. The community perception and culture are two key dimensions of the socio-cultural pillar of sustainable tourism destination development, while safety and security, infrastructure, services, and transportation are key dimensions of the transversal pillar of sustainable tourism destination development [123]. In this context, the research offers valuable information for managers and decision-makers for future development strategies of tourism in the area.

This study also contributes to the use of survey questions and to the development of a research model for analyzing the rural tourism destination quality. The adaption of the QUALITEST tool offers researchers the possibility to exploit the characteristics of the area and to deeply analyze the perception of the local community about the quality of the tourist destination. The empirical results of the conducted study case prove that the QUALITEST tool needs to be adapted to the realities of the research area, reinforcing the results of Vajcnerova [97].
5.2. Managerial Implications

The results confirm previous studies on the perceptions of rural tourism quality, underlining the noneconomic dimensions of tourism [124]. The friendliness of the local population seems to be more important than the quality of information about tourism opportunities in the destination, because of the importance of the human dimension for the success of the tourism sector in any region with high cultural identity, a general characteristic for majority of rural destinations. Moreover, the quality of food is more important than the quality of the accommodation, another key element that characterizes the rural area. Consequently, the tourism services’ providers should consider all these aspects when designing and implementing touristic products in rural areas to assure long-term sustainable development in the sector.

Although this study is case-based and referring to rural communities in Romania, the findings have practical implications for destination management through the understanding of local residents’ perception and expectations related to rural tourism development and the quality of services provided. Practice proved that long-term sustainability cannot be achieved without the implication of the community [112]. However, assuring balance between community capacity and willingness to support tourism development and tourism demand remains a constant challenge for successful destination management. The current study can be reproduced by using settings adapted to the characteristics of the studied area offering reliable information to decision makers in developing and/or improving strategies that respond to the principles of sustainable rural development.

5.3. Limitations and Future Research Directions

Future research should be carried out at the level of other stakeholders from the tourism value chain to provide a better image of tourism development in the area, since tourism services providers and potential investors have an important role for sustainable tourism development along with the local communities. Furthermore, a focus on the particular characteristics of each of the counties from the research area could provide complementary information for specific actions for sustainable tourism products development. Finally, this case study has some limitations. The variance of the PCA is nearly at the limit of 60%, which might be considered satisfactory at this stage of the research, but for future investigation, new items should be considered for estimation of quality destination and representativeness of the model [125]. Due to time and resources constraints, the present study relied on convenience sampling, but was applied with caution to keep an error of up to ±10% with regard to the structure the original population. Further research should use other sampling techniques that allow generalization of the results to the entire population. Therefore, it is important to emphasize that the study was designed only to analyze the perception of the local rural residents without considering the perception of tourism providers and tourists from the area, a subject that can be addressed in further research.

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