

Article

Influence of Perceptual Range on Perceived Restoration

Moohan Kim ¹, Jae-Hyuck Lee ² and Woo-Yeong Joo ^{3,*}

¹ Bureau of Ecological Research, Division of Ecosystem Services and Research Planning, National Institute of Ecology, Chungcheongnam-do, South Korea; moo7han@gmail.com

² Bureau of Ecological Research, Division of Ecosystem Services and Research Planning, National Institute of Ecology, Chungcheongnam-do, South Korea; ilandscape@nie.re.kr

³ Bureau of Ecological Research, Division of Ecosystem Services and Research Planning, National Institute of Ecology, Chungcheongnam-do, South Korea; wyjoo@nie.re.kr

* Correspondence: wyjoo@nie.re.kr; Tel.: +82-41-950-5403

Abstract: In daily living environments, an individual’s state influences spatial perception. The current study, based on Attention Restoration Theory, aimed to explore differences in the health utility of nature according to individual differences in spatial perception. Cognitive mapping and the Perceived Restorativeness Scale (PRS) were used to assess spatial perception ranges and the restorative effect of the environment. Two spatial perceptual groups were defined: one describing only the internal area of a green space, and another illustrating the external area of this green space on a larger scale. The former had higher overall PRS, Being Away, Fascination, and Compatibility scores. The latter had higher scores only on the Coherence subscale. These results illustrate that frequency of nature visits and time spent traveling to do so differently influence the two groups’ attentional restoration, which has great implications for landscape planning in highly stressful urban environments.

Keywords: spatial perception; Perceived Restorativeness Scale; urban greening; cognitive mapping; environmental restorative effect; perceptual range

1. Introduction

In general, urban parks have been good places for enhancing physical health because they encourage the use of outdoor fitness facilities and promote various activities [1-6]. Moreover, urban parks have proven successful in the psychological remediation of residents in terms of reducing their urban stress [7-9].

Attention restoration theory (ART) explains the restoration of mental fatigue by virtue of exposure to the elements of nature [8-10]. This theory supports the belief that people use urban parks because they provide mentally valuable experiences. Previous studies related to this theory have focused on the positive effects of greenery in nature as opposed to the greyness of urban spaces [11-13]. Some studies have used slides and images and other experimental settings to demonstrate the physical and mental benefits of nature and its elements [14-19], while a few have demonstrated mental health benefits using actual sites [17].

Real sites provide a wider perceptual range compared to experimental settings [20-22]. Kaplan and Kaplan [8] ART also explains the presence of various spatial perception differences associated with the elements of nature. According to Kaplan and Kaplan [8], people can experience “Being Away” and “Fascination” even from a small plant. Therefore, attention restoration relates to the individual’s perceptual range.

The factors that promote environmental restorative effects (restoration) are found in social context, as well as natural settings [23]. The company of certain individuals can provide attentional restoration during an outdoor experience because of the assured sense of safety [24-25]. Moreover, frequency of visits to certain spaces relates to attentional restoration [26]. Often, this frequency is

associated with experiences of lower fascination, higher senses of being away, and self-reported restoration [27]. The time spent in travelling to a site is associated with the frequency of visits.

Mental fatigue distorts and narrows spatial perception, and decreases perceptual range [28-31]. These effects can be measured by cognitive mapping, which shows locational information and subjective perception of space [32].

The present study explores how perceptual range influences urban park users' fatigue restoration. Moreover, it considers social context in analyzing the differences between the two spatial perception groups. Therefore, it was hypothesized that the perceptual group with a narrow range, whose cognitive map focused on a relatively small area, would have a higher attention restoration rate than the group with a broad range. Additionally, being with company and frequency of visits would be associated with degree of restoration.

2. Materials and Methods

Cheonggyecheon, in central Seoul, has relatively more elements of nature than does the highly modernized area nearby, which is enclosed by tall buildings. The current research site was in the 1.5 kilometers between Cheonggye Plaza and the area under Seun Bridge. This linear urban stream park has been known to reduce the urban central temperature [33]. It is lower than the adjacent ground level by about 4 to 5 meters. Its sunken shape helps to function as an urban nature site consisting of water flow up to knee level, with greenery and freely swimming fish that are easily observable(Figure 1). Pedestrian walkways of 2 to 6 meters line both sides of the stream.

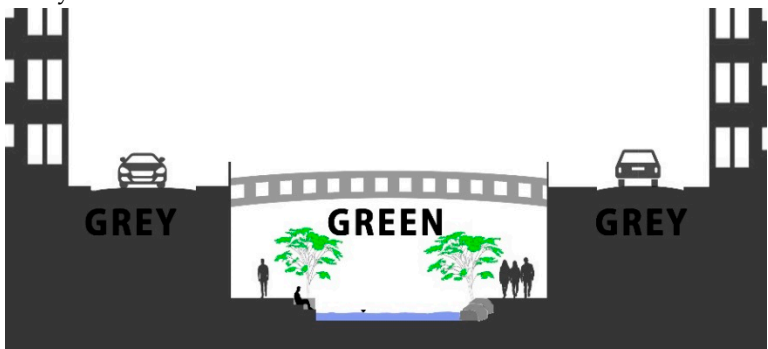


Figure 1. Cheonggyecheon section diagram

Respondents who sat at the research site were selected by the investigators. Both the PRS survey and cognitive mapping of the location were conducted simultaneously. Cognitive mapping helped the researchers understand the meaning of the individuals' psychological expressions through their drawings [34]. Drawings collected as raw data, especially in a spatial setting, can be used to classify respondents in different groups based on their contents and drawing patterns [35-36]. This study classified the different patterns of cognitive maps based on the positions occupied by the participants. Respondents were required to draw in an 18 cm x 12 cm box on the survey sheet, which presented a map of the site adjacent to their position, the orientation of which was clarified by the top view of a person being placed at the center of the drawing box.

The Perceived Restorativeness Scale (PRS) evaluates the degree of attentional restoration at a setting [11-12]. Previous studies have measured the degree of attentional restoration using photographs, video, imagination, and surveys of real settings [13-14, 16-17]. This study used the four-factor (Being Away, Fascination, Coherence, and Compatibility) Korean version of the PRS survey with 16 questions [11-12, 37-38]. Responses were made on an 11-point Likert scale (ranging from 0 = not at all to 10 = completely). Four trained investigators conducted the PRS questionnaire surveys with cognitive mapping for 19 days in September. For analysis, this study used data from 203 respondents, whose characteristics are presented in Table 1.

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Table 1. Participants' Characteristics (N = 203)

CONTENTS		NUMBER	%	X ² (p)
Gender	Male	93	45.8	0.001 (0.976)
	Female	110	54.2	
Age (years)	11-20	24	11.8	1.552 (0.907)
	21-30	91	44.8	
	31-40	47	23.2	
	41-50	23	11.3	
	51-60	13	6.4	
	60+	5	2.5	
Number of companions	0	15	7.4	2.811 (0.422)
	1	103	50.7	
	2	40	19.7	
	3+	45	22.2	
Frequency of visit	once a year	113	55.9	2.333 (0.506)
	once a month	60	29.7	
	once a week	17	8.4	
	twice a week or more	12	5.9	
Travel time	-10 min.	33	16.3	4.154 (0.245)
	10 min. - 1 hr.	132	65.0	
	1 - 2 hr.	30	14.8	
	over two hr.	8	3.9	

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In their cognitive maps, respondents in the internal spatial perception group (the “internal group”; n = 153) illustrated only the internal area at Cheonggyecheon, showing water, greenery, and the enclosed place in their descriptive drawings. In their cognitive maps, the respondents in the external spatial perception group (the “external group”; n = 50) drew buildings and streets found in the external area of the research site (Figure 2). The differences in illustrations of the buildings and urban contexts beyond and those inside the 4 m sunken wall were crucial in distinguishing the different groups.

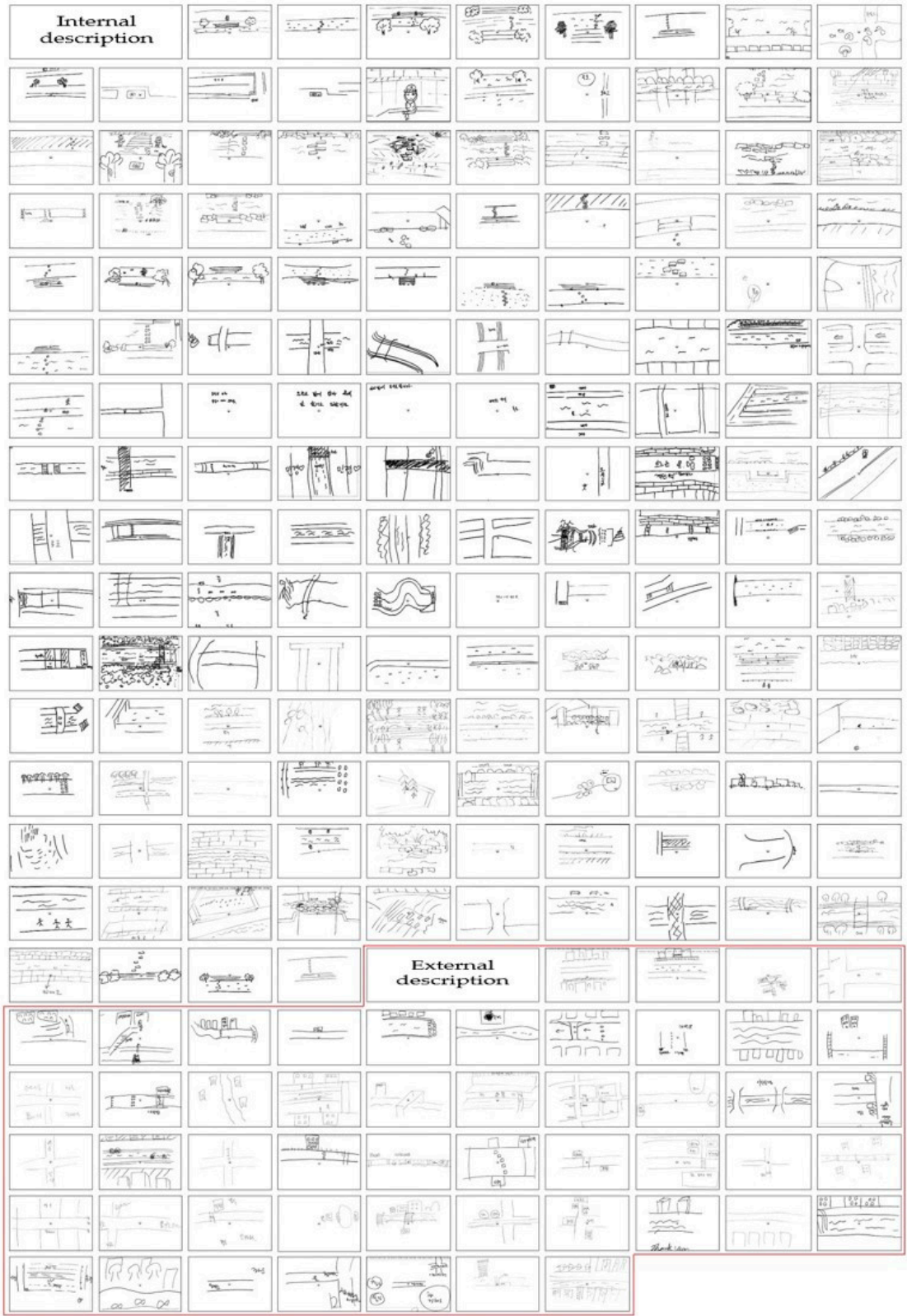


Figure 2. Cognitive maps of the two groups

3. Results

3.1. Redefined Contents of the PRS

A Principal Axis Factor (PAF) with Varimax (orthogonal) rotation was conducted on 14 of the 16 Likert scale responses from the PRS. The sample was deemed factorable according to the Kaiser-Meyer Olkin measure of sampling adequacy ($KMO = .882$). Three factors, with eigenvalues larger than 1, were extracted [37]. The estimated factor loadings are reported in Table 2, and the loadings higher than .05 are marked in grey. Eight items loaded on Factor 1. This factor was named “BA+COM (Being Away and Compatibility perceptions of one’s surrounding environment).” Four items loaded on a second factor related to participants’ reported perceptions of their surrounding environment. Two of the four questions in this factor were reverse scored; hence, the coded data was reversed again to compare to the original meaning of Fascination. This factor was named “FA (perceived Fascination with one’s surrounding environment).” The two items that loaded on Factor 3 related to Coherence concerning the respondents’ environment. The two questions were reverse scored; thus, the coded data was reversed again to compare to the original meaning of Coherence. This factor was named “CH (Coherent perception of one’s surrounding environment).”

Table 2. Obliquely Rotated Component Loadings for 14 Survey Items

PRS Subclass	Questionnaires	I	II	III
Being Away	It is an escape experience.	.738		
	Spending time here gives me a good break from my day-to-day routine.	.726		
Fascination	The setting has fascinating qualities.	.662		
	My attention is drawn to many interesting things.		.687	
	I would like to get to know this place better.		.588	
	There is nothing worth looking at here (Reverse).		.781	
	This place is boring (Reverse).		.680	
Coherence	There is a great deal of distraction (Reverse).			.741
	It is chaotic here (Reverse)			.775
Compatibility	Being here suits my personality.	.774		
	There is accordance between what I like to do and these surroundings.	.760		
	I have a sense that I belong here.	.738		
	I can do things I like here.	.683		
	I have a sense of oneness with this setting.	.716		
Eigenvalues		6.811	2.113	1.144
Percentage of total variance		42.570	13.207	7.147
Number of test measures		8	4	2

3.2. Two Different PRS Scores

An independent-samples t-test was conducted to compare the two spatial perception groups, and significant differences were found. Table 3 illustrates results of each t-test, which suggest spatial perception is positively associated with PRS (at the margin of statistical significance, $p < 0.07$), BA+COM ($p < 0.05$), and FA ($p < 0.05$) scores. However, Coherence (CH) perception was negatively associated with spatial perception ($p < 0.01$) (Table 3).

Table 3. Summary of the t-test Results (* $p < 0.07$, ** $p < 0.05$, *** $p < 0.01$)

	Internal spatial perception group N = 153 Mean (standard deviation)	External spatial perception group N=50 Mean (standard error)	t-test
Overall	6.34 (1.243)	5.93 (1.324)	1.94*
BA + COM	6.62 (1.381)	6.01 (1.502)	2.53**
FA	6.02 (1.820)	5.40 (1.648)	2.24 **
CH	5.88 (1.617)	6.65 (1.782)	- 2.70 ***

3.3. PRS with Social Context

A multiple regression model was conducted with all five predictors: “internal group,” “visiting frequency,” “travel time,” “internal group × visiting frequency,” and “internal group × travel time” ($R^2 = .081$, $F(5, 197) = 3.474$, $p < 0.01$). As Table 6 shows, the Analytic and Quantitative differences in spatial perception had significant positive regression weights, indicating the internal group with higher scores on the scale was expected to have higher “Overall PRS scores” after controlling for other variables in the model. The scores of the internal group on the visiting frequency show a significant negative weight, indicating a lower “Overall PRS score” (a suppressor effect). The scores of the internal group on travel time to the destination also indicate a significant negative weight. However, visiting frequency and travel time both have a significant positive weight, indicating a higher “Overall PRS score.” As this study had a “working” model to predict Overall PRS score, we decided to apply it to the next set of visitors. Hence, we used a raw score model to compute our predicted scores (Figure 3).

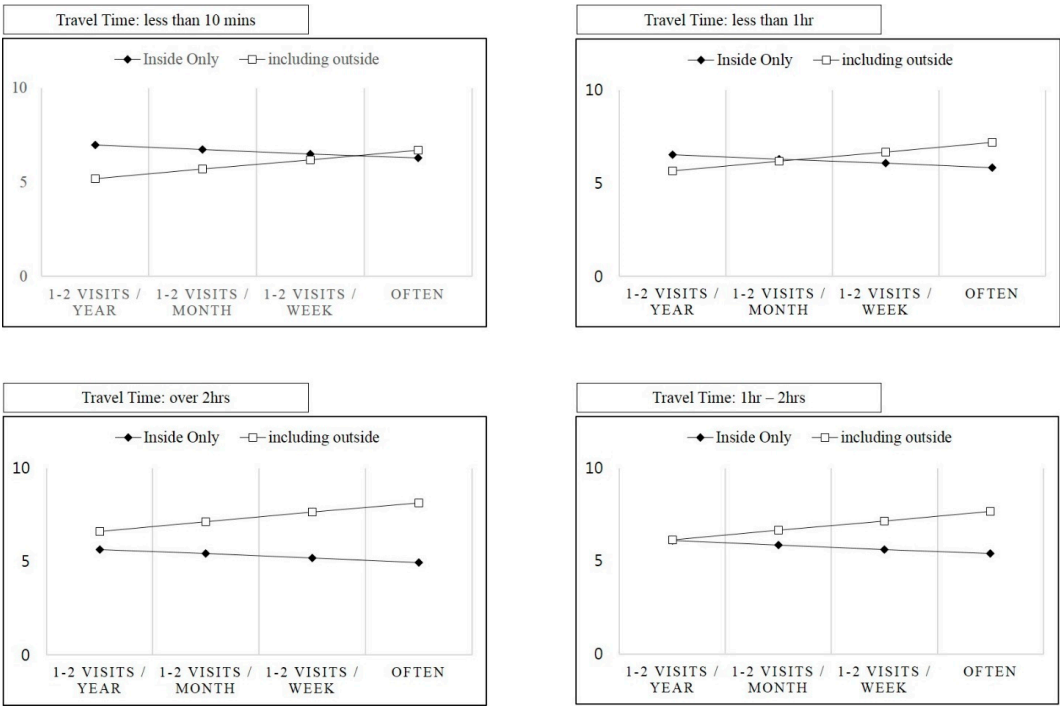


Figure 3. Summary Statistics, Regression Analysis Results (Overall PRS)

Overall PRS score = 4.209 + 3.451 × (internal group) + 0.505 × (visiting frequency) + 0.476 × (travel time) – 0.738 × (internal group × visiting frequency) – 0.922 × (internal group × travel time)

3.4. Being Away + Compatibility (BA+COM)

The multiple regression model was conducted with two predictors: “internal group,” “the number of companions” ($R^2 = .047$, $F(2, 200) = 4.897$, $p < 0.01$). The Analytic and Quantitative differences in spatial perception had significant positive regression weights, indicating that the internal group with higher scores on the scale were expected to have higher “Being Away + Compatibility scores (BA + COM)” after controlling for other variables. Number of companions has a significant negative weight, indicating a lower “BA + COM” score (a suppressor effect). As this study had a “working” model to predict “BA + COM” score, we decided to apply it to the next set of visitors. Hence, we used a raw score model to compute our predicted scores (Figure 4).

$BA + COM = 6.372 + 0.558 \times (\text{internal group}) - 0.207 \times (\text{the number of companions})$

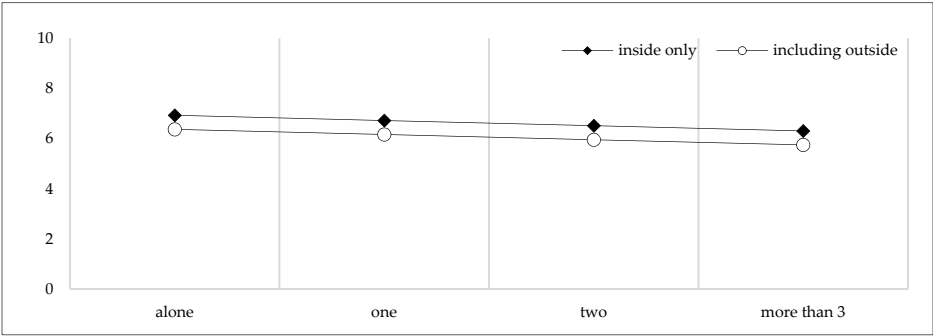


Figure 4. Summary Statistics, Regression Analysis Results (BA + COM)

3.5. Fascination

The multiple regression model was used with all five predictors: “internal group,” “visiting frequency,” “travel time,” “internal group × visiting frequency,” and “internal group × travel time” ($R^2 = .084$, $F(5, 197) = 3.620$, $p < 0.01$). The Analytic and Quantitative difference in spatial perception had significant positive regression weights, indicating that the internal group with higher scores on the scale were expected to have higher “Fascination scores (FA)” after controlling for other variables. The visiting frequency scores of the internal group have a significant negative weight, indicating a low “Fascination (FA)” score (a suppressor effect). The internal group’s travel time scores also have a significant negative weight. However, visiting frequency and travel time have a significant positive weight, indicating a higher FA score. As this study had a “working” model to predict Fascination score, we decided to apply it to the next set of visitors. Thus, we used a raw score model to compute our predicted scores (Figure 5).

$$\text{Fascination} = 2.796 + 4.605 \times (\text{internal group}) + 0.667 \times (\text{visiting frequency}) + 0.749 \times (\text{travel time}) - 0.907 \times (\text{internal group} \times \text{visiting frequency}) - 1.265 \times (\text{internal group} \times \text{travel time})$$

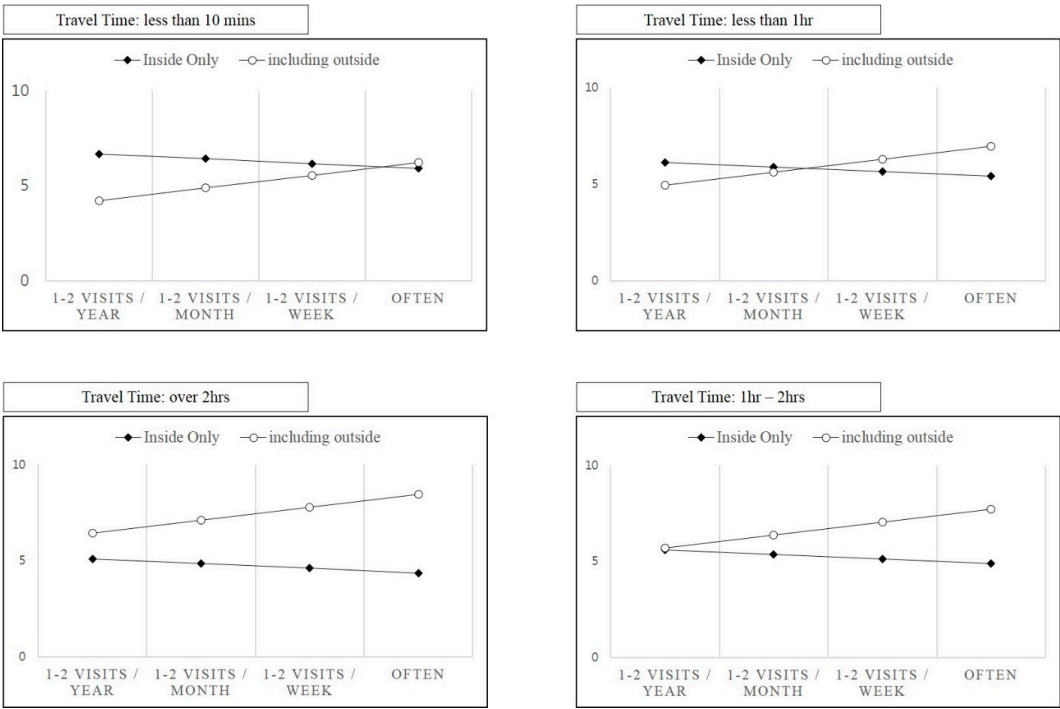


Figure 5. Summary Statistics, Regression Analysis Results (FA)

4. Discussion

The two spatial perception groups illustrate statistically different PRS mean scores; the internal group experienced a greater restorative effect than did the external one. However, the Coherence subscale exhibited opposite results, similar to previous findings [39]. For this reason, the study excluded coherence scores in discussing restoration.

The internal group exhibited higher restoration scores on “Being Away + Compatibility,” “Fascination,” and “Overall PRS,” which supported the hypothesis. The internal group can thus be considered to be influenced by environmental restoration settings.

In addition to spatial perception, regression analysis was conducted to identify the influence of additional factors such as visit frequency and travel time. BA+COM scores were high in the internal group. Thus, restoration through the site was observed among respondents in this group. That is, people whose range of spatial perception had become narrow due to stress experienced a sense of Being Away and Compatibility, which is seen to be highly associated with the restoration of spatial perception. Second, there were group differences in the spatial perception of sites' attractiveness, and these were affected by visit frequency and time spent on the site. The lower the visit frequency, the higher the scores of the internal group compared to the external group. However, the gap decreased according to the required travel time – longer travel times were associated with higher scores among the external group. Among infrequent visitors (with only one or two visits per year) who reported having the shortest travel times, the internal group scored higher on perceived attractiveness. Conversely, in the case of frequent visitors, the external group scored higher on perceived attractiveness among respondents who reported having the longest travel times. Third, the overall PRS score shows a similar pattern to the perceived attractiveness outcomes. Greater familiarity with and time required to arrive at the site positively affected the external group and negatively affected the internal group.

5. Conclusion

From the results of this study, it is appropriate to say that familiarity with the site positively influenced restoration in the external group and negatively influenced it in the internal group. Additionally, the two groups also differed in how travel time influenced their perceptions. Therefore, it is recommended to develop a green space in an urban area with a larger population and a narrower spatial perceptual range, and this may be particularly effective when visiting frequency is low. However, when it takes a long time to get to the green space and visiting frequency is higher, its effectiveness is expected to be higher still. To sum up the overall outcomes, those who acquire narrowed spatial perception due to fatigue are expected to score higher in Being Away and Compatibility subscales and lower on the Fascination subscale and overall PRS as they gain familiarity with a site.

The current study has some limitations, which may be improved through further research. First, as this study is based on theory and empirical outcomes, further research is required on the effects of the association between stress and cognitive mapping on spatial perception. Second, the inclusion of more spatial types may allow for a broader understanding of the outcomes and relationships.

Despite these limitations, this study provides a reference for urban planning of green spaces to support individuals in high-stress areas. The findings significantly confirm that restoration is influenced by individual differences in the perceptual ranges of natural elements, time required to travel to such places, and visiting frequency.

Author Contributions:

Moohan Kim conceived, designed the research and wrote the paper. Moohan Kim analyzed the data; Jae-Hyuck Lee revised the analyzed data; Woo-Yeong Joo proofread and revised the manuscript; All authors have read and approved the final manuscript.

Conflicts of Interest:

The authors declare no conflict of interest.

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