

Table 1. Psychological activity scores of 100 students with thinking logic disorder after 6 months of ideological and political education

Index	Study ability	Application ability	Communication ability	Mental health status
Before study	2	1	4	4
After study	6	5	7	6

Conclusions: With the acceleration of social competition, more and more people are suffering from thinking logic disorder, which not only affects the study and life of patients, but also brings many disadvantages to personal health. Therefore, this paper analyzes the influence and treatment scheme of thinking logic disorder, and analyzes the influence of Ideological and political education in colleges and universities on students' mental health. The results show that by building an information platform for ideological and political education in schools and providing counseling and help for students with thinking logic disorders, we can effectively improve the patient's condition and improve the patient's learning ability. Therefore, in the development of higher education, we should actively carry out ideological and political education in colleges and universities, and provide students with help within our ability with the help of information means, which will be more conducive to the development of higher education.

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ANALYSIS ON THE INFLUENCE OF COMMUNITY PARK LANDSCAPE DESIGN ON TOURISTS' BEHAVIOR AND PSYCHOLOGY

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Background: Behavioral psychology is also known as environmental psychology. It is different from traditional psychology, but it belongs to the category of psychological theory. Behavioral psychology believes that while exploring the psychological motivation of human behavior, we should pay attention to the relationship between the environment where human behavior is located and behavior. This relationship is not a one-way relationship in which human beings are affected, but the relationship between human beings and the environment. When classifying human behavioral psychology, behavioral psychology mainly starts from four psychological perspectives: sensory psychology, perceptual psychology, cognitive psychology and behavioral habits. Among them, sensory psychology represents the most basic architectural sensory impression when human beings are in a certain external environment. This impression includes not only the form and color of architecture, but also the psychological hint of architecture, such as the sense of security and comfort of architecture. Perceptual psychology refers to the psychological state when human beings identify the external environment, which includes the emotional feedback obtained by human beings in the environment. Cognitive psychology refers to the information cognition of space when human beings are in a specific space. This information cognition includes the direction, region and the distance between things with different characteristics in space. Different individuals have different psychological characteristics, and their psychological cognitive maps are relatively different. Behavior habit refers to a certain fixed behavior trend for a specific environment produced by human behavior experience for a long time. At the beginning, this trend is derived from human psychological characteristics and logical thinking, but with the increase of experienced things and environment, this psychological trend gradually transforms into subconscious habits. The landscape design of Community Park based on behavioral psychology gives tourists a certain degree of psychological guidance from four psychological angles: sensory psychology, perceptual psychology, cognitive psychology and behavioral habits, so as to form a more attractive design strategy for tourists.

Objective: This study aims to analyze the impact of community park landscape design on tourists' behavior and psychology, provide a theoretical basis for more attractive community park landscape design strategies, and then provide help for the psychological optimization of urban community park landscape, improve the living experience of community residents and create a humanistic city.

Subjects and methods: This study uses support vector machine and factor force analysis to analyze the

impact of community park landscape design on tourists' behavior and psychology. In the analysis process, support vector machine is used as a tool for classifying characteristic groups, and factor force analysis is used as the main influencing factor analysis method.

Study design: In this study, support vector machine is used to classify tourists' behavioral psychological types. After classification, starting with different behavioral psychological characteristics and corresponding groups, factor force analysis is used to analyze the impact of community park landscape design on tourists' behavioral psychology.

Methods: This study uses Excel to collect research data. On this basis, SPSS software is used to analyze the impact of community park landscape design on tourists' behavior and psychology.

Results: The impact of community park landscape design on tourists' behavior and psychology is shown in Table 1.

Table 1. Psychological impact level of tourists' behavior

Behavioral psychological type	Children	Puber	Aged
Sensory psychology	4	3	3
Perceptual psychology	4	4	4
Cognitive psychology	2	4	3
Behavior habit	4	3	3

Table 1 shows the impact distribution of community park landscape design on tourists' behavior and psychology expressed by quantitative impact level. It can be seen that in the landscape design of community parks, the application of sensory psychology, perceptual psychology, cognitive psychology and behavior habits has different effects on children, young people and the elderly. Among them, sensory psychology and behavior habits have a significant impact on children, perceptual psychology has a significant impact on all groups, and cognitive psychology has a significant impact on adults. All three-reach level 4 of the impact level.

Conclusions: As a behavior driven psychology that connects human beings with the external environment, behavioral psychology can play an active role in the landscape design of community parks. This study combines support vector machine and factor force analysis to analyze the impact of behavioral psychology on the landscape design of community parks by classifying the groups with behavioral psychological characteristics of tourists. The results show that sensory psychology and behavior habits have a significant impact on the formation of children, perceptual psychology has a significant impact on all groups, and cognitive psychology has a significant impact on adults. It can be seen that the impact of different tourist behavior and psychological types on different groups is different. In the process of community park landscape design, we should actively use different behavior and psychological types to enhance the attraction of community park landscape to different residents.

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THE DEBUGGING FUNCTION OF CONTEMPORARY HIGHER DANCE EDUCATION TO STUDENTS' POSITIVE PSYCHOLOGY

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Background: With the continuous development of social economy, social pressure is increasing. The pressure of college students is also rising, which makes the mental health problems of college students more and more serious. Mental health is the key influencing factor of college students' health, which has become an important problem that college students must face. Nowadays, college students are faced with various phenomena such as self, extreme, lonely and depression in campus life, which seriously affect the physical and mental health of college students. Contemporary higher dance education is a common dance course in colleges and universities. It integrates dance, aesthetics, sports and music. It is a fitness sports project based on body movement dance and combined with practice. Nowadays, most colleges and universities in China have set up contemporary higher dance education courses, and more and more students like this