The effects of immersive garden experience on the health care to elderly residents with mild-to-moderate cognitive impairment living in nursing homes after the COVID-19 pandemic

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Abstract
Elderly patients living in long-term care facilities have been restricted from leaving to comply with social distancing guidelines during the COVID-19 pandemic. This has led to a worsening of disorders, such as anxiety and depression. This study aims to understand the health benefits of an immersive garden experience to elderly nursing home residents with mild-to-moderate cognitive impairments. Virtual reality devices were used to provide immersive garden experiences for the residents who were unable to go outside. The heart rate and heart rate variability (HRV) data of the participants were collected using biofeedback instruments, and changes in the low frequency/high frequency (LF/HF) and the standard deviation of the NN interval (SDNN) values caused by immersive garden experiences were discussed. The results show that the immersive garden experiences were beneficial to these elderly residents. Within 6 min of completing the experiment, we found that the heart rates of participants had dropped slightly, while SDNN and HF values continued to rise. SDNN values before and after the experiment demonstrated a statistically significant improvement. Furthermore, participants expressed their satisfaction with the video intervention program. The results indicated that nursing homes can provide immersive landscape experiences to help increase HRV and SDNN of their elderly residents. This will not only help these residents recall beautiful memories of their past, but will also improve their quality of life.

Keywords 360-Degree garden video · Dementia · Heart rate variability · LF/HF · SDNN

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Introduction

Owing to medical technology advances, the proportion of elderly people has rapidly increased in recent years. The elderly population usually suffers from a gradual decline in psychological functions, coupled with the fact that their children are often too busy with work. As a result, the number of long-term care (LTC) institutions has been increasing consistently. In the United States in 2016, there were 65,600 LTC (defined as stays of longer than 100 days) providers taking care of 1,605,500 residents (Harris-Kojetin et al. 2019). The ratio of institutional nursing beds to the elderly population in China was 1:39 in 2014 (Economic and Social Commission for Asia and the Pacific 2016). In Taiwan, there are presently 1091 LTC institutions that take care of 50,966 residents.

Past studies have indicated that depression affects almost 30% of LTC residents and 23.3% of them suffer from depression along with cognitive impairment (Hoben et al. 2019). Lee et al. (2002) emphasized that the environments of nursing homes must be strictly controlled, meaning that nursing homes residents are unable to enter and leave freely. The prevalence of severe loneliness reported by care home residents is more than twice that of residents at home (Victor 2012). Lee et al. (2013) argued that elder people moving into residential care often experience stress and anxiety due to not feeling confident in their decision to move, living in constant fear of losing their memory, and limited expectations for their future. This gradually leads to depression, boredom, and loneliness. LTC residents are three to four times more likely to suffer from depression and other related disorders compared to elderly people living in residential neighborhoods (Jongenelis et al. 2004). Huang et al. (2014) stated that the prevalence of depression in the elderly population of Taiwan living in nursing homes ranged from 39 to 82%, far surpassing that of Western countries (8.1–24%). Man et al. (2012) mentioned that about 10–12% of elderly people over 65 years of age living in Taiwan suffered from at least one mental disorder, such as depression. This demonstrates that the psychological health of the elderly in nursing homes has become an important issue.

Depression might lead to an autonomic nervous system (ANS) disorder, affect heart rate variability (HRV), and increase the risk of cardiovascular diseases. Kop et al. (2010) noted that an abnormal HRV can accelerate arrhythmia, cause arteriosclerosis, and increase the possibility of cardiovascular disease. HRV measurement is a non-invasive method used to evaluate ANS. Its clinical applications and changing standards can verify the health statuses of patients. A low or falling HRV means that the ANS is functioning abnormally, suggesting failing health (Catai et al. 2020). The standard deviation of the NN interval (SDNN) is the most representative parameter of HRV. A higher SDNN means a higher HRV and stronger parasympathetic nerve activity. On the contrary, a lower SDNN means a lower HRV and stronger sympathetic nerve activity. Kurita et al. (2013) previously conducted an HRV analysis on elderly residents living in LTC institutions and discovered that when SNDD exceeded 65, the residents tended to live longer. Kleiger et al. (1987) analyzed patients with myocardial infarctions for 24 h and found that SDNN could be used to predict acute myocardial infarctions; they also found that the death rate of patients with low SDNN was 5.3 times higher than that of patients with high SDNN. La Rovere et al. (1998) also found that a low heart rate signified a higher rate of cardiovascular disease. Bilchick et al. (2002) mentioned that patients with SDNN < 65.3 ms had a higher sudden death rate. Therefore, if it is possible to increase the SDNN of patients, this can greatly benefit their physiological health. The frequency parameter, specifically low frequency/high frequency (LF/HF), is the index used for measuring sympathetic and parasympathetic nerve activity, respectively. The sympathetic nervous system (SNS) is responsible for increasing heart rate and shortness of breath, slowing down digestion, and increasing muscle tension, putting people into a state of anxiousness and tension. On the other hand, the parasympathetic nervous system (PNS) slows heart rate and breathing, promotes digestion, and reduces muscle tension, allowing people to relax. All in all, it would be favorable to improve ANS activity through either raising SDNN values or maintaining standard LF/HF values. Doing so will help reduce anxiety in patients and reduce the risk of cardiovascular disease.

The care needs of elders with chronic conditions have increased the medical burden in many developed countries. The Health Promotion Administration (2018) highlighted that the medical expenditure for treating elderly patients with chronic diseases has increased each year in Taiwan. It is estimated that nearly 70% of the elderly population suffers from two chronic diseases and 50% of the elderly population suffers from three chronic diseases, the majority of which are cardiovascular diseases (e.g., hypertension) and diabetes. Chiu et al. (2019) stated that the proportion of medical resources consumed by the elderly over 65 years of age in Taiwan has increased from 28.8 to 37.3% and medical expenditure has increased by nearly 30%. According to the report of the Health Promotion Administration (2017), up to 27,550 elderly patients over the age of 65 years in Taiwan received treatment for cardiovascular diseases, the highest number among all age groups, accounting for a high proportion of modern medical expenditures. As such, an opportunity to increase ANS activity and maintain cardiovascular health of elderly
residents would allow the government to lower the health-care budget for chronic diseases.

Relative studies (Browning et al. 2020; Craske et al. 2019; Jerdan et al. 2018; Maples-Keller et al. 2017; Palanica et al. 2019; White et al. 2018) have shown that providing nature experiences could provide health benefits. Lin et al. (2018) believed that city gardens could engender biophilia for their participants by increasing exposure, positive interactions, and knowledge of nature. Not only does this have a positive effect on their emotions, but it also strengthens their bodies and has positive psychological benefits (Scherner 2014). Given that there is a limitation on living space, recent studies have begun to emphasize that experiencing immersive virtual reality (VR) will improve an individual’s health. Valtchanov and Ellard (2015) compared the effects of a virtual versus artificial nature environment in their studies, finding that a virtual environment was able to enhance the creativity of their participants. Kim et al. (2017) indicated that VR could increase positive emotional reactions, regardless of whether the subjects were healthy or suffered from Parkinson’s disease. Liszio et al. (2018) found that the psychological benefits brought about by virtual reality were better than those of watching regular videos. Mattila et al. (2020) also highlighted that high-quality nature VR has a significant effect on emotional and attention recovery.

In the field of clinical trials, Palanica et al. (2019) indicated that watching stimulating videos (nature VR videos) had a significant effect on the creative thinking of the participants. For specific subjects, Craske et al. (2019) divided clinical trials for anxiety disorders into positive affect treatment (PAT) and negative affect treatment (NAT), finding that VR could provide patients with a positive experience and could be used to help patients meditate to treat their depression while increasing their well-being. Manera et al. (2016) found that when put through a virtual nature experience, dementia patients expressed higher satisfaction, lower anxiety, and less discomfort. Man et al. (2012) found that dementia patients were able to improve their memory function through a VR intervention program. Doniger et al. (2018) found that VR could improve the cognitive ability of patients with Alzheimer’s disease.

Although many studies have recently begun exploring the benefits of VR nature experiences in patients, most studies in dementia patients in LTC facilities have elected to evaluate the benefits of immersive experiences through interviews or questionnaires. However, for elderly people with dementia who have cognitive impairment issues, it is relatively difficult to fill out questionnaires. Therefore, it is still open to discussion whether questionnaires filled out by these subjects are true representations of their psychological states. As such, it is necessary to evaluate the benefits of VR through other more objective measures.

Currently, nursing homes must consider the safety of their residents due to COVID-19; therefore, elderly residents are now generally unable to go outside. This has led to more elderly residents becoming depressed and refusing to cooperate with health-care employees. Past studies have shown that virtual nature has positive psychological benefits (Liszio et al. 2018; Valtchanov and Ellard 2015). Mattila et al. (2020) revealed that allowing subjects to experience a familiar virtual forest environment had a restorative effect on their health. This is important for people who do not have easy access to forests or other natural environments. Furthermore, Kemperman and Timmermans (2014) indicated that the elderly prefer landscapes such as flower or vegetable gardens similar to their daily lives. Thus, whether the immersive garden experiences that the elderly residents like to stay in are equally beneficial to the individuals in nursing homes needs to be further explored.

This study carried out an experiment with the elderly residents of nursing homes as the subjects, allowing them to partake in immersive experience technology that uses garden landscapes as the medium. This study measures the differences between SDNN and LF/HF before, during, and after the 360-degree video viewing and records the feelings and opinions of the subjects after the experiment procedure. The experiment was designed to explore the physiological and psychological benefits of immersive garden experiences.

**Materials and methods**

**Subject of study**

This study used a convenience sampling method. The researchers communicated with two nursing homes in New Taipei City before the experiment. This study was then approved by the Institutional Review Board of Fu Jen Catholic University (IRB: C107072). All the residents of the nursing homes who participated in the present study were older than 50 years of age. Residents who were taking antihypertensive drugs and who were currently receiving psychiatric treatment for emotional disorders were excluded. The researcher explained the experimental procedure to potential participants and only after the participants had signed the consent form could the study be carried out. Researchers with professional nursing training used the Mini Mental State Examination (MMSE), which was developed by Folstein et al. (1975) to screen test subjects. The present study also referred to Lin et al. (2007) and set the maximum score at 30 points: 25 to 30 points was defined as normal, 21 to 24 points as mild dementia, 14 to 20 points as moderate dementia, and under 12 points as severe dementia. A total of 21 subjects who scored more than 13 points but less than 24 were selected, that is, those with mild-to-moderate
dementia—were selected; this comprised the final list of participants for the video intervention program. In the end, 14 subjects completed the experimental procedure with the researchers. Four subjects withdrew from the study before the experiment was conducted due to a panic situation. The other three subjects withdrew from the study, because they refused to wear VR devices. During follow-up interviews, all participants were assigned numbers that were used in the follow-up interview manuscripts. The numbers range from P1 to P14.

**Experimental procedure**

A review of the relevant studies (Anderson et al. 2017; Schutte et al. 2017) found that the proper length of time to wear a VR headset ranged from 6 to 15 min, while the biofeedback instrument generally began collecting data at around 5 min. The MMSE was tested a week ago before the 360-degree garden-video-experience experiment. In addition, the steps to wear and remove the VR headset were not included in the total HRV measurement procedure. The video experience for the experimental procedure was divided into the following (see Fig. 1): (1) attaching the HRV measuring instrument; (2) wearing the VR headset (30 s without measuring HRV) while continuing to measure HRV (6 min); (3) 360-degree garden video experience (6 min); (4) removing the VR headset (30 s without measuring HRV) while continuing to measure HRV (6 min); and (5) interview: receiving an oral response from the participants. The frequency parameters of HRV—LF/HF and SDNN—represent the balance in the ANS. The Task Force of the European Society of Cardiology and the North American Society of Pacing and Electrophysiology (1996) have stated that a 5 min ECG measurement can estimate the state of an individual’s ANS. After referring to a past study (Jiang et al. 2018), the researchers set the pre-test, mid-test, and post-test stages at 6 min to ensure the integrity of the research data.

**Research medium, equipment, and testing sites**

The study mainly focused on giving individuals who were not allowed to go outside to experience the outdoors the chance to feel as if they were actually outside through this immersive video experience; this experience was different from watching a 2D video. This study used a 360-degree camera to shoot the videos. The researchers entered the field site with a GOPRO MAX and tripod. The research fellows took a circular path around the field site and took a 7 min video. The walking speed was in accordance with the behaviors of regular people and the height was set at 160 cm. Efforts were made to prevent videographers from entering the frame, thus making the video appear more authentic (as shown in Fig. 2, left). During the experiment, the researchers selected a location within the nursing home that had the highest degree of feasibility and the lowest degree of interference (including external interference such as sound from a television). A 10/16 m room with nothing hanging on the walls was selected (as shown in Fig. 2, right). The location filmed was a vegetable garden located inside the city. In terms of 360-degree video composition, the foreground consisted mainly of a small vegetable garden and gardening facilities, while the middle ground contained a small number of trees and buildings. The background was mostly a clear blue sky (refer to Fig. 3, lower right). Regarding the elements of the vegetable garden, there was a shared community space containing a pavilion, table, and chairs. The garden also contained a few scaffolds, a storage shed for gardening equipment, and watering facilities. The trails were made of a mixture of grass and gravel (refer to Fig. 3, lower left). On both sides of the trail were sponge gourd scaffolds and many neat, rectangular vegetable plots (see Fig. 3, upper right). Each vegetable plot were about three by two meters, and a variety of summer vegetables were being grown, including sponge gourds, sweet potatoes, eggplants, bitter melon, and chayote (see Fig. 3, upper left and right).

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**Fig. 1** Experimental procedure in this study

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The filming of the garden took place during the summer. This took into account that most elderly people used this space between 6:00 a.m. and 10:00 a.m. or after 4:00 p.m. Therefore, the researchers chose to film the garden during these time slots and did not film when the sun was strongest at noon. The researchers focused on visual elements in the vegetable garden, so, during filming, they avoided having people appear in the actual video (see Fig. 3). In addition, to reduce the impact of sound, noises such as the sound of the videographer or the neighbors were not recorded, while sounds that appeared in the garden, such as insect noises or frog croaks, were preserved. The VR headset chosen for the
The experiment was the Oculus Quest; this device enabled the participants to fully immerse themselves in a high-quality VR. The temperature of the vegetable garden was more than 30 °C, since the filming took place in summer. However, the natural wind and shade made the climate feel much more comfortable. The nursing home experiment site was located indoors and was unable to fully simulate the weather conditions in the outdoor environment. Therefore, the temperature of the room in which the participants viewed the video was kept at 26 °C to reduce any discomfort caused by overheating. Furthermore, if participants were standing in a real garden, they would be able to smell soil, fertilizer, etc. However, these conditions could not have been replicated in the study, becoming one of its limitations.

Data collection and analysis method

The study used a BeneGear physiological data sensor, a Bluetooth receiver, and relevant software that had been installed on a laptop to measure HRV. The real-time heart rate and location (LBS) of the wearer could be displayed, allowing researchers to monitor the HRV of the subjects. HRV is related to physiological health and is a balance between the SNS and PNS. Referring to previous literature (Alvarsson et al. 2010; de Kort et al. 2006; Lin et al. 2011), the researchers first measured the subjects’ heart rates and then determined the changes in heart rate after implementing the video intervention program. The HRV sensor was attached to the top left quadrant of the subjects’ chests. Then, their ECG signals were recorded and converted to LF/HF and SDNN. Next, the laptop received the data using a Bluetooth receiver. The aforementioned data points were continuously measured throughout the experiment to analyze the ANS and HRV. Throughout the process, the research team observed the reactions and expressions of the subjects. Upon completion of the experiment, if the subjects were willing to talk about their experiences, the researchers would conduct an interview.

HRV data was collected and then translated into numerical values, where the data was entered into Microsoft Excel for preliminary organization. Finally, all data were compiled into SPSS 26. Data were collected and translated every 30 s, taking a combined total of 18 min to collect a subject’s full data. The data corresponded to the three different stages: pre-test, mid-test, and post-test. SPSS 26 software was used for statistical analysis. Analysis methods included descriptive statistics and nonparametric statistics. The Wilcoxon signed rank test was used to compare the difference in HRV before, during and after video viewing with VR headsets. The significance value was set at 0.05. As for the interview portion, the interview content was converted into a manuscript and then summarized.

Results

This study investigated 14 subjects who successfully completed the experimental procedure and had their LF/HF and SDNN data collected. According to relative studies, the current study in Taiwan (Yang et al. 2018) sets the normal value of the LF/HF ratio between 0.5 and 2.0, where higher than or less than indicates hyperactivity or depression, respectively. The normal value of the SDNN value was set at greater than or equal to 30. The results are as follows:

Change in HRV and heart rate value in three stages

Table 1 and Figs. 4–6 show how the values changed before, during, and after viewing the vegetable garden video. In terms of heart rate, there was a continuous downward trend throughout the experiment. Upon completion of the experiment, the average heart rate per minute (79.82) was slightly lower than that in the pre-test stage (80.29) (see Fig. 4). However, the decrease was not significant. The LF value (172.96) showed the highest percentage of increase in the mid-test stage (during video viewing), while the HF value (106.9) exhibited higher values in the post-test stage (see Fig. 5). HF value referred to the activity of PNS. These data changes revealed that subjects might have begun to feel calmer after the experiment. The LF/HF ratio (3.2) in the post-test stage was lower than the pre-test stage ratios (3.66) as it gradually approached the standard range (0.5–2). When comparing the rising ratio in the mid-test and post-test stages (see Fig. 5), the researchers found that the LF value of the participants was higher than their HF during all stages of the experiment. The rising range of the LF/HF ratio increased, showing that the participants felt excited in the mid-test stage. SDNN values were the best during the

|                      | LF   | HF   | LF/HF | SDNN  | Heart rate |
|----------------------|------|------|-------|-------|------------|
|                      | Mean | Rising ratio | Mean | Rising ratio | Mean | Rising ratio | Mean | Rising ratio |
| Pre-test stage       | 122.56 | – | 63.14 | – | 3.66 | – | 21.8 | – | 80.29 | – |
| Mid-test stage       | 172.96 | 0.411 | 85.5 | 0.354 | 3.96 | 0.082 | 25.57 | 0.173 | 80.19 | – 0.001 |
| Post-test stage      | 166.32 | 0.253 | 106.9 | 0.512 | 3.2 | – 0.116 | 27.3 | 0.215 | 79.82 | – 0.006 |
post-test stage, with the participants’ heart rates being the fastest during the pre-test stage. Furthermore, the values of the LF/HF ratio started to fall in the post-test stage, revealing that the subjects’ emotions changed from a state of arousal in the pre-test stage (3.96) to a calmer state (see Fig. 6).

The number of participants changed in the standard HRV range

As to the number change of participants whose LH/HF ratios were in the standard range (refer to Table 2), three participants were lower than the standard range in LF/HF ratios in the pre-test stage, which represented a dispirited situation. Eight subjects were above the standard range, which showed a hyper-affectivity situation, and three were in the standard range. During the mid-test stage (during video viewing), two participants were lower than the standard range, seven participants were above, and five participants were in the standard range. The results showed that subjects whose LF/HF ratios fell outside the standard range decreased after the experiment, and the number of subjects whose LF/HF ratios returned to the standard range increased.

In the mid-test stage (during video-viewing), seven LF/HF ratio scores of the participants increased, while others decreased. To understand the difference of range change between the increase and decrease groups, we divided the
participants into two groups—the increase group (seven participants) and the decrease group (seven participants)—and then used an independent samples \( t \) test to compare the change ranges of these two groups. The results showed that the increase rate of the increase group was significantly higher than that of the decrease group (increase group mean = 1.00; decrease group mean = −0.30; \( t = 2.379; p = 0.035 \)).

In terms of SDNN values (refer to Table 3), the SDNN values of the participants were generally low in the pre-test stage (before video viewing); 12 participants recorded low SDNN values, while two participants were higher than standard SDNN levels. In the mid-test stage (during video viewing), the SDNN values of 13 participants increased. Only one participant’s SDNN value decreased. The number of participants whose SDNN values were higher than the standard level increased to six after the mid-test stage. The number of participants in the standard level increased by four after implementing the intervention program. The number of participants whose values improved but did not reach a normal level was six. Overall, more than 90% of the participants had higher SDNN values in the mid-test stage (during video viewing), while four subjects obtained standard SDNN values after the mid-test stage. The results showed that viewing a 360-degree garden video with VR headsets could increase the number of participants with the standard SDNN value.

### Table 2  LF/HF ratio value during the stage of pre-test and mid-test

| Sample | Pre-test stage | Mid-experiment | Variation | Autonomic nerve situation |
|--------|----------------|----------------|-----------|---------------------------|
| 1      | 0.43*          | 0.61           | Increased | Reach to normal range     |
| 2      | 0.39*          | 0.34*          | Decreased | Dispirited                |
| 3      | 3.77*          | 5*             | Increased | Hyper-affectivity         |
| 4      | 0.55           | 2.86*          | Increased | Hyper-affectivity         |
| 5      | 0.42*          | 0.17*          | Decreased | Dispirited                |
| 6      | 3.14*          | 4.20*          | Increased | Hyper-affectivity         |
| 7      | 1.93           | 1.38           | Decreased | Steady in normal range    |
| 8      | 2.02*          | 1.99           | Decreased | Steady in normal range    |
| 9      | 5.72*          | 8.42*          | Increased | Hyper-affectivity         |
| 10     | 17.20*         | 21.49*         | Increased | Hyper-affectivity         |
| 11     | 3.41*          | 1.05           | Decreased | Reduce to normal range    |
| 12     | 5.29*          | 3.34*          | Decreased | Hyper-affectivity         |
| 13     | 4.99*          | 4.66*          | Decreased | Hyper-affectivity         |
| 14     | 0.91           | 1.83           | Increased | Steady in normal range    |

* Above normal range (0.5–2)
* Lower than normal range (0.5–2)

### Table 3 SDNN value during the stage of pre-test and mid-test

| Sample | Pre-test stage | Mid-experiment | Variation | SDNN situation            |
|--------|----------------|----------------|-----------|---------------------------|
| 1      | 13.57*         | 7.48*          | Decreased | Decline                   |
| 2      | 6.97*          | 8.71*          | Increased | Active, but did not reach standard value |
| 3      | 18.55*         | 22.47*         | Increased | Active, but did not reach standard value |
| 4      | 3.67*          | 7*             | Increased | Active, but did not reach standard value |
| 5      | 29.47*         | 38.84          | Increased | Reached to standard value |
| 6      | 10.20*         | 13.73*         | Increased | Active, but did not reach standard value |
| 7      | 12.52*         | 22.46*         | Increased | Active, but did not reach standard value |
| 8      | 18.75*         | 34.68          | Increased | Reached to standard value |
| 9      | 20.56*         | 34.37          | Increased | Reached to standard value |
| 10     | 28.38*         | 32.95          | Increased | Reached to standard value |
| 11     | 19.65*         | 23.04          | Increased | Active, but did not reach standard value |
| 12     | 31.41          | 38.72          | Increased | Active                   |
| 13     | 42.98          | 60.71          | Increased | Active                   |
| 14     | 16.03*         | 26.89*         | Increased | Active, but did not reach standard value |

* Lower than standard value (30)
The paired-samples t test of LF/HF and SDNN among pre-, mid-, and post-test stages

To understand whether viewing a 360-degree video with VR headsets could significantly affect SDNN value and LF/HF ratio, we used the Wilcoxon signed rank test to compare whether there were statistical differences in HRV during the pre-test stage, mid-test stage, and post-test stage. The results showed that there were no significant differences in LF/HF, but there was a significant difference in the SDNN values (refer to Table 4). SDNN values during and after the experiment were higher than SDNN values before the experiment.

Content of the interview after immersive garden experience

In this study, the research fellows invited the participants to express their thoughts and feelings after the experiment. After summarizing the interviews, it was found that the videos the participants watched reminded them of their past and allowed them to relive happy moments. The result of this study found that viewing a 360-degree video with VR headsets provided an alternative outdoor experience for those who could not leave the nursing home due to COVID-19. This intervention program allowed participants to feel as if they were actually experiencing nature.

I can’t leave this place, so watching this video makes me feel as if I’m outside. I feel so at ease watching this video, and I’m very happy that I was able to see it. — P6

After watching the video, I felt pretty happy. I want to go outside and enjoy myself. It was very relaxing. — P8

After the video viewing, the participants also brought up their past memories of spending time together with their family.

I used to have a small vegetable garden when I lived in the countryside…. I planted many kinds of vegetables like sweet potato leaves, lima beans, green beans, potatoes, water spinach…. This video of the small garden really brings me back to those days I used to spend back in my garden. Ah… what fond memories. — P4

Conclusion and discussion

Conclusion

In this study, we developed a 360-degree vegetable garden video using 360-degree photography equipment and provided an immersive experience with VR headsets, allowing participants to virtually come into contact with vegetable garden scenes. We also used multiple methods to investigate psychological and physiological responses on health outcomes. HRV data was collected using a biofeedback instrument and interviews were conducted after the experiment. These results demonstrated that the 360-degree vegetable-garden video could have short-term cardiovascular benefits and might help release stress. The change in HRV parameters showed that this video had a positive effect on the increase in SDNN and HF values. After patients viewed the 360-degree video, the changes in LF/HF ratio values tended to fall between 0.5 and 2, helping hold firm the participants’ LF/HF ratio ranges. Most of the participants’ LF/HF ratios either improved or remained at a normal level. In the LF/HF ratio measurement result, the experiment increased the LF/HF ratio of half the participants, and the range rate of the increase group was significantly higher than the decrease group. Thus, the 360-degree video might be better able to arouse the participants’ emotions and interests than to help calm and relax their moods.

Throughout this experiment, nearly 92% of the participants showed an increase in their SDNN values. While comparing the HRV values of all three stages, the researchers found through the Wilcoxon signed-rank test that the SDNN values in the mid-test stage and post-test stage were

| Verified content | Stage | M     | S.D  | N  | Z   | P   |
|------------------|-------|-------|------|----|-----|-----|
| Pre-test stage   | Pre-test stage (6 min) | 21.80 | 10.990 | 14 | 2.229 | 0.026* |
| Mid-test stage   | Mid-test stage (6 min) | 25.56 | 14.669 | 14 | 2.229 | 0.026* |
| Mid-test stage   | Mid-test stage (6 min) | 25.56 | 14.669 | 14 | 2.229 | 0.026* |
| Post-test stage  | Post-test stage (6 min) | 27.47 | 17.235 | 14 |      |     |

*p < 0.05

The garden was everywhere in the video; it really brings me back…. I remember when my family and I would go pick vegetables, and then I would cook them. — P10

Watching the video really brought back memories for me. I have also planted sweet potatoes leaves and sponge gourds before. It also looked like there were peanut plants. When I was living in the South, I used to plant peanut plants. It brings me great joy to see these things from my past. — P12.
significantly higher than during the pre-test stage. This study found that after VR headsets were removed, SDNN and HF values remained in an increased state for at least 6 min rather than immediately dropping. The results also hinted that the health benefit of viewing the 360-degree garden video could still last for a certain period. Based on the results of our interviews, we found that our video could awaken the interest of the participants. The participants had positive psychological responses to the vegetable crops in the vegetable garden, which reminded these participants of wonderful memories of their lives, such as childhood in the country. Overall, our findings are as follows: (1) the effect of viewing a 360-degree garden video on increasing the SDNN values of patients was greater than the other HRV parameters, which demonstrated that viewing a 360-degree garden video had a more direct effort on SDNN and (2) the 360-degree video could arouse participants’ positive emotions and remind them of wonderful memories from their lives.

Discussion

Since the outbreak of COVID-19, the mobility of elderly residents living in nursing homes has limited access to nature more than the daily life of their pasts. The restriction of going out for nature exposure and exercise increases the chances of cardiovascular diseases for elderly residents living in nursing homes. Relative studies (Browning et al. 2020; Jordan et al. 2018; Maples-Keller et al. 2017; Valtchanov and Ellard 2015; White et al. 2018) have shown that panoramic videos were able to improve an individual’s emotional state. Li et al. (2021) proved that VR experiences can help increase exercise pleasure, buffer heart rate, and improve cardiac autonomic recovery for normal males. Yu et al. (2020) emphasized the health benefits of VR on middle-aged and elderly adults with normal mental conditions.

We selected participants with mild-to-moderate cognitive impairment living in nursing homes. The participants were restricted from going outside by nursing home regulations due to the COVID-19 outbreak in Taiwan. Most of the participants were in negative and unstable emotional states. Kop et al. (2010) emphasized that negative emotions might increase the risk of cardiovascular diseases. As a result, providing an alternative outdoor experience for those who could not leave the nursing home could help them stay healthy (Yu et al. 2020). The results of our experiment showed that SDNN values increased while viewing the 360-degree video. Most of the participants expressed that they were satisfied with this experiment. This means that VR experiences can increase the positive emotions of dementia patients, allowing them to be calmer and more stable.

In this study, we developed a way for people who are restricted from the outside to contact the landscape they preferred, and we also showed that viewing a 360-degree vegetable garden video indoors was of great benefit to the residents of the LTC facility who were restricted from going out. As a result, we believe viewing panoramic videos with VR headsets might benefit people who are under home isolation or quarantine.

The benefits of viewing a panoramic garden video with VR headsets have been proven in our study. Manera et al. (2016) indicated that participants with dementia were highly satisfied and interested in their VR experiment, and reported high feelings of security and low discomfort, anxiety, and fatigue. Although some participants were unable to answer the questions clearly in our experiment, their facial expressions and behaviors still revealed their pleasure and willingness to view the VR video. A relative study (Man et al. 2012) indicated that VR experience could result in greater improvement in objective memory performance. Our study also demonstrated that providing such videos with VR headsets could help participants remember their happy memories which might help improve cognitive performance.

In the current study, the vegetable crops in the panoramic video were found to be important in improving the positive responses of the participants. Kemperman and Timmermans (2014) pointed out that the elderly prefer vegetable gardens, where they can garden and talk to other people every day. We chose the vegetable garden in Taipei City as the resource for panoramic video shooting and confirmed that all elements of the garden except humans were filmed as much as possible. The interview results showed that after viewing the video, the participants had positive responses to vegetables, such as sponge gourds on tent-shaped trellises, sweet potato leaves, and peanuts, which they used to grow in the past. Relative studies (Souter-Brown et al. 2021; Uwajeh et al. 2019) emphasized the health outcomes of contact with garden crops in a therapeutic garden. Wood et al. (2015) highlighted that memories of spaces can impinge on one’s present therapeutic experience. Lin et al. (2018) believed that city gardens can corporeally interact with nature elements to develop greater fascination with nature. We proved that vegetables crops can increase positive health outcomes, help participants recall memories, and attract elderly people living in LTC facilities, just like waterscapes mentioned in a relative study (Xie et al. 2021). Thus, the element of garden crops should be taken into account when designing realistic or virtual therapeutic gardens to enhance the quality of life and well-being of the elderly.

Future consideration

In this research, HRV data and data from in-depth interviews conducted after the experiment were collected. Only five participants were able to successfully be interviewed, because the others were either suffering from cognitive
impairment, were unable to undergo the interview, or could not fully express themselves. In view of this, other instruments could be introduced in the future, or further interview analysis methods could be conducted to better understand the main elements that the participants pay attention to during the video experiment. This will allow follow-up studies to design or select more suitable landscapes for patients with dementia.

In our experiment, the video elicited a positive emotional reaction. These positive responses could be attributed to the novelty of the VR experience rather than the interest of the participants in the landscape. In fact, during the experiment, a few participants felt that they were not interested in the garden landscape and had a negative response or gave up halfway. Hodge et al. (2018) highlighted the importance of the participation of dementia patients in the VR environment design process. Therefore, if research fellows can have a better understanding of the participants’ preferences or let them choose their preferred VR videos, then participants might have more interest in the video-viewing experiment. Furthermore, this would also increase the interactions and social opportunities of participants.

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Declarations

Conflict of interest The authors declare that there are no conflicts of interest.

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