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The Network Structure of Resilience among Chinese Female Nursing Students

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Abstract

**Background:** Many nursing students will suffer from serious psychological problems. However, the intervention research on the psychological resilience of nurses is still in the exploratory stage and the efficiency of existing intervention methods remains variable because of limited comprehension of this relevant psychological construct. Therefore, this study investigates the network structure of the 10-item Connor-Davidson Resilience Scale (CD-RISC-10) in Chinese female nursing students to provide a novel understanding for resilience and targets for related interventions.
**Methods:** This study was an online cross-sectional study conducted at three medical universities from 21 August 2020 to 25 August 2020. This study adopted the CD-RISC-10, with a total of 776 participants joined in. Network analysis was conducted and the main focus is strength centrality and predictability.

**Results:** Three edges with strongest unregularized partial correlations existed in the final network, such as between item “Able to adapt to change” and item “Can deal with whatever comes”. The items with strongest strength centrality are “Thinks of self as strong person” and “Can achieve goals despite obstacles”.

**Conclusions:** The results may help us to gain a deeper understanding of resilience and provide educational orientation on how to make students more resilient, which may be benefit in challenge overcoming for nursing students.

**Keywords:** Resilience, Network analysis, Female, Nursing students
Background

Resilience refers to the ability of an individual to maintain a good physical and mental state in a negative environment or power of recovery over difficult life experiences, and the ability to overcome problems experienced by individuals in poor environment and condition [1, 2, 3]. Resilience plays an important role in enabling nursing students to overcome a variety of challenges [4, 5, 6]. For instance, according to an Iranian qualitative study demonstrated that by increasing the levels of students’ resilience, one can obtained a greater life satisfaction and get success more easily [7]. Previous studies have also shown that resilience may mitigate the adverse effects of stress and reduce the risk of depression in individuals with adverse childhood experiences [8, 9, 10].

Nursing students are in a critical period of physical and mental development, many nursing students will suffer from endocrine disorders, emotional instability and other physical and mental symptoms faced with heavy academic burden, some even subject to depression, mania, and other serious psychological problem [11]. Moreover, in recent years, the conflicts between nurses and patients are increasingly intensified, and frequent violent incidents occur, which increases the fear of nursing students [12]. Of the estimated 43.5 million health care workers (HCWs) in the world, it is estimated that 20.7 million of those are nurses [13]. Initial data from a large sample (n=1,257) in China suggest similar patterns, with half of the sample of front-line staff experiencing depression and anxiety during the COVID-19 Pandemic [14]. Therefore, much more attention should be paid to the enhancement of resilience in nursing education to cope with the mental health challenges faced by nurses in the future [15, 16]. In recent years, there have been a few studies examining the use of interventions to improve psychological resilience of nurses or
nursing students, such as mindfulness training for stress reduction training [17, 18], group positive psychological intervention method [19, 20], comprehensive intervention training [21]. However, the intervention research on the psychological resilience of nurses is still in the exploratory stage, no unified standard has been formed, the efficiency of different kinds of existing intervention methods remains variable because of limited comprehension of this relevant psychological construct and there is a great space for the development of the intervention research on the psychological resilience of nurses [22, 23].

Network approach is an important and innovative method which was put forward in the recent ten years. The method can also mathematically analyze and intuitively show the relationships between complex variables (usually regularized partial correlations) without relying on a priori assumption of causality between variables [24-25]. The existence of network approach provides another way to conceptualize mental constructs. According to the network approach, psychological constructs are considered as an interactive system, whose components interact with each other, and each component actively participates in the emergence of the psychological construct system, not just as a simple individual component [26]. At the same time, compared with the pure correlation method, the network analysis method is different in that it can be used to show the degree of centrality of the variable in the network. Central variables in psychological constructs can play a role in providing potential targets and targets for relevant interventions. In recent years, an increasing number of studies have been presented using network analysis methods to provide a network structure for related psychological constructs, such as well-being [26], self-worth [27], empathy [28], stigma [29], decision-making ability [30] and personality [31]. Specifically, a recent study also indicated that network model is a useful tool to explore resilience
and identify targets for clinical interventions [32]. Therefore, it is reasonable to regard resilience as an interactive system based on this theory, which may provide a novel understanding for resilience and targets for related interventions.

In the present study, we adopted network analysis to investigate the network structure of 10-item Connor-Davidson Resilience Scale (CD-RISC-10) in Chinese female nursing students. We are particularly interested in how these items related to each other and the strength centrality of each item in order to provide a novel understanding for resilience in female nursing students and targets for related interventions.

**Methods**

**Settings and participants**

A cross-sectional study was conducted at three medical universities from August 22nd to August 25th, 2020. The three colleges are Guangzhou University of Chinese medicine, Guangzhou Technical School, Rizhao Health School respectively. In this study, WeChat was used for the dissemination of our online survey, mainly drawing on the fact that WeChat is the most popular social media, with 1.15 billion active users in China [33]. A total of 798 Chinese nursing students from three medical universities participated in our study. All of these participants were undergraduate students majoring in nursing in the School of Nursing. In order to control the quality of the research and gender effect, twenty-two questionnaires were excluded due to their demographic information is incomplete or the respondents are males. At last, a total of 776 questionnaires were obtained.

**Survey instrument**
The Chinese version of the CD-RISC-10 employed in this study is a very common measurement and is mainly used for the investigation of psychological resilience. Besides, it has been confirmed to have good internal consistency (Cronbach's $\alpha = 0.862$) and excellent structure validity among Chinese nursing students, what’s more, the aggregated validity of this scale reached the statistical standard and could effectively express the validity of 25 items on the mental toughness scale, which could be applied in the nursing students [34]. Each item is rated on a 5-point scale from 0 to 4 (point referred to not true at all, rarely true, sometimes true, often true and true nearly all of the time, respectively). The sum of scores ranges from 0 to 40, and the higher the total score, the better the level of person's resilience. The internal consistency of this scale in present study was excellent (Cronbach's $\alpha = 0.95$).

**Ethical consideration**

The independent Ethics Committee of the First Affiliated Hospital of the Fourth Military Medical University approved the implementation of this study (number: KY20182047-F-1). The current study was an online survey through Wenjuanxing (www.wjx.cn) from 21 August 2020 to 25 August 2020. The first part of this online survey mainly included the informed consent. After reading the informed consent, participants can click "I agree" to complete the following survey if they want to further participate in this study. Next, they will complete the following items. Participants were also reminded that the survey was anonymous and personal information would not be disclosed, except for demographic data obtained in the first part.

**Data analysis**
Network analysis was used in this study. The networks were estimated via Gaussian graphical models (GGMs) [35]. GGMs are undirected networks in which the edges represent partial correlations between two nodes, after conditioning on all other nodes in the network. To account for the ordinal nature of the CD-RISC-10, the nonparametric Spearman rho correlations were used when estimating the network structure, as recommended by Epskamp and Fried [36]. Due to the low variables (10 variables) but high samples (776 individuals), we used unregularized model selection rather than regularization techniques commonly used in estimating GGMs [37]. The visualization of network was derived from the Fruchterman–Reingold algorithm, which locates nodes with stronger and more numerous connections near the center of the network and weakly associated nodes on the periphery [38]. In the visualized networks, blue edges represent positive correlations, and red edges represent negative correlations. Thicker edges mean stronger correlations between the nodes. The networks were constructed and visualized using the R-package qgraph [39].

Recent studies have shown that strength is the most reliable centrality index, and the centrality indices of betweenness and closeness seem especially unsuitable for assessing the importance of nodes in psychological networks [40-41]. Thus, we calculated strength of each node to assess and quantify the importance of each node by conducting the R-package qgraph [39]. Node strength is defined as the sum of the absolute value of the edge weights attached to a given node. Higher strength values indicate greater importance in the network. In addition, we computed the predictability of each node by using the R-package mgm [42]. Predictability is defined as the variance of a node which is explained by all its neighboring nodes, and this index could characterize the controllability of the network.
We examined the robustness of network by using the R-package bootnet [35]. First, the accuracy of edge weights was evaluated by calculating 95% confidence intervals (CI) using a non-parametric bootstrap approach (2000 bootstrap samples). Second, the stability of node strengths was evaluated by computing correlation stability (CS) coefficient, using a case-dropping bootstrap approach. The value of CS-coefficient should not be below 0.25 and preferably should be above 0.5 [35]. Third, bootstrapped difference tests (2000 bootstrap samples and $\alpha = 0.05$) for edge weights and node strengths were performed to evaluate whether two edge weights or two node strengths differ significantly from one another.

### Results

#### Demographic characteristics

There were in total 776 students participate in our study. The mean age of these patients was $18.87 \pm 0.95$ years (mean ± SD, range 18-23 years). All of these participants were female, including 94 sole offspring, 682 non-sole offspring; 575 urban residents, 201 rural residents. The mean score of CD-RISC was $27.08 \pm 8.95$ (range = 0-40). The descriptive statistics of each item of the 10-item CD-RISC are shown in Table 1. In addition, the nonparametric Spearman rho correlation matrix of these items is shown in Table S1 (see Supplemental Materials).

**Table 1 Descriptive statistics of each item of the CD-RISC-10**

| Item                                      | M    | SD   | Stra | Pred |
|-------------------------------------------|------|------|------|------|
| 1. Able to adapt to change (R1)           | 2.72 | 1.04 | -0.74| 0.57 |
| 2. Can deal with whatever comes (R2)      | 2.62 | 1.03 | 0.11 | 0.67 |
3. Tries to see humorous side of problems (R3)  2.79  1.02  0.39  0.71
4. Coping with stress can strengthen me (R4)  2.88  1.05 -0.76  0.65
5. Tends to bounce back after illness or hardship (R5)  2.52  1.31 -2.12  0.38
6. Can achieve goals despite obstacles (R6)  2.74  1.04  1.20  0.75
7. Can stay focused under pressure (R7)  2.48  1.10  0.11  0.71
8. Not easily discouraged by failure (R8)  2.77  1.06  0.28  0.72
9. Thinks of self as strong person (R9)  2.80  1.06  1.25  0.78
10. Can handle unpleasant feelings (R10)  2.76  1.10  0.28  0.71

Abbreviations: M, mean; SD, standard deviation; Str, Strength; Pred, predictability.

a z-scores rather than raw centrality indices

Network analysis

The resilience network is shown in Fig.1a. There were several obvious characteristics in the network. First, 23 (51%) edges are not zero among 45 possible edges and all these edges are positive. Second, three edges with strongest unregularized partial correlations existed between item R1 “Able to adapt to change” and item R2 “Can deal with whatever comes” (weight = 0.42), between item R9 “Thinks of self as strong person” and item R10 “Can handle unpleasant feelings” (weight = 0.39), between item R8 “Not easily discouraged by failure” and item R9 “Thinks of self as strong person” (weight = 0.35). Third, the node predictability is shown as ring around node and ranges from 0.38 to 0.78, with an average of 0.67 (see Table 1). Item R9 “Thinks of self as strong person” has the highest predictability: 78% of its variance can be explained by its neighboring nodes. Item R6 “Can achieve goals despite obstacles” has the second highest predictability: 75%
of its variance can be explained by its neighboring nodes. Item R5 “Tends to bounce back after illness or hardship” has the lowest predictability: 38% of its variance can be explained by its neighboring nodes.

The z-scored strength values for each node were calculated to assess their relative importance in the present network (see Table 1 and Fig. 1b). Two nodes with the highest strength are item R9 “Thinks of self as strong person” and item R6 “Can achieve goals despite obstacles”, which indicates that these two nodes are the most associated nodes in the present network from a statistical point of view. The node with the lowest strength is item R5 “Tends to bounce back after illness or hardship”, which indicates that this node is the least associated node in the present network from a statistical point of view.

***Fig. 1***

Figure 1. The network of Resilience.

Note: (a) Blue edge represented positive correlation, red edge represented negative correlation. The ring around nodes depicted its predictability. (b) Z-scored value of strength for each node. R1 = Able to adapt to change; R2 = Can deal with whatever comes; R3 = Tries to see humorous side of problems; R4 = Coping with stress can strengthen me; R5 = Tends to bounce back after illness or hardship; R6 = Can achieve goals despite obstacles; R7 = Can stay focused under pressure; R8 = Not easily discouraged by failure; R9 = Thinks of self as strong person; R10 = Can handle unpleasant feelings.
Bootstrapped 95% confidence interval indicated that the estimation of edge weights was accurate (Figure S1 in the supplementary material). In addition, the CS-coefficients of node strengths was 0.75, indicating that the estimation of node strengths is adequately stable (Figure S2 in the supplementary material). Bootstrapped difference test for edge weights showed that in the current network, a small to moderate proportion of the differences among edge weights were significant (Figure S3 in the supplementary material). Moreover, bootstrapped difference tests for node strengths showed that in the present network, a small to moderate proportion of the differences among node strengths were significant (Figures S4 in the supplementary material).

**Discussion**

In the present study, we adopted network analysis to investigate the network structure of 10-item Connor-Davidson Resilience Scale (10-item CD-RISC) in Chinese female nursing students. We are particularly interested in how these items related to each other and the strength centrality of each item in order to provide a novel understanding for resilience in female nursing students.

It is found that the three edges with the strongest connections are item R1 “Able to adapt to change” and item R2 “Can deal with whatever comes”, between item R9 “Thinks of self as strong person” and item R10 “Can handle unpleasant feelings”, and between item R8 “Not easily discouraged by failure” and item R9 “Thinks of self as strong person” respectively. The strong unregularized partial correlation between two nodes indicates that these two nodes have high co-occurrence. Item R1 “Able to adapt to change” indicates that a person is remarkably adaptable, no matter what the external environment looks like. Item R2 “Can deal with whatever comes” means that one can deal with a variety of different types of situations, no matter how varied or
harsh the conditions are. From that point, we can see that item R1 “Able to adapt to change” and 
R2 “Can deal with whatever comes” have very similar expressions and may describe very similar 
concepts, so it is not surprising to find that they have a strong correlation. As for item R9 “Thinks 
of self as a strong person” and item R10 “Can handle unpleasant feelings”, from a theoretical 
perspective, full affirming of oneself can become a wireless power to deal with various sources of 
stressful events and solve unpleasant things in work and daily life. When it comes to talking about 
the closely connection between item R8 “Not easily discouraged by failure” and item R9 “Thinks 
of self as a strong person”, those who refuse to be defeated by failure easily can usually ignore 
setbacks and difficulties and can turn grief into strength, which encourages them to move forward 
and makes them more convinced that they can become a strong person. Besides, when person 
think they are strong enough, they will not easily allow themselves to be defeated by failure. It 
may be because confidence gives a person unlimited motivation and can make people more 
tenacious. The average predictability of the present network is 67%, which suggested that the 
network consisted of items of CD-RISC-10 were more likely to be self-determined.

Node strength centrality may play an important role in finding items that activate or maintain 
psychological networks as well as providing potential targets for interventions. In other words, 
interventions aimed at item R9 “Thinks of self as strong person” and item R6 “Can achieve goals 
despite obstacles” may maximize the overall level of resilience in Chinese female nursing students. 
For a long time, nursing work has been considered as an emotionally demanding job, and nursing 
staff are often accompanied by anxiety, burn-out and high levels of stress [43,44]. As for nursing 
students, they are in the crucial stage of learning. And they have not yet fully become a formal 
clinical workers, so they are somewhat weak in terms of professionalism and will usually show a
lack of autonomy and the confidence, their knowledge reserves is corresponding weak. Besides, they would also be exposed to the challenges associated with medical environment, such as directly see patients experience pain and death [45]. Under the circumstance, resilience has been found to be correlated with the skills they need to cope with some kinds of difficulties and challenges. As mentioned earlier, the effectiveness of current interventions for resilience is limited, and the reason may be related to the lack of a comprehensive understanding of resilience. And as a result, it is difficult for us to find an valid target to adopt. On the basis of the above analysis, the network analysis conducted in this study shows and reveals the importance of these two nodes in psychological resilience. Therefore, we can surmise that the greatest benefits may be obtained through the intervention of item R9, "Think of yourself as strong", and item R6, "Achieve goals despite obstacles". It is thought that this may be an important complement to the limitations of the previous lack of a comprehensive and deep understanding of psychological resilience. Focusing on improving the personal qualities associated with self-confidence in R9 “Thinks of self as strong person” and R6 “Can achieve goals despite obstacles” in nursing education may enable them to better cope with various of challenges. For example, studies have shown that if teachers usually encourage nursing students to make them feel that they are good students and improve their self-confidence, the students would significantly improves their performance in nursing practice and work [46]. In addition, the predictability of item R9 “Thinks of self as strong person” is 0.78, which suggests that this item is greatly influenced by its neighboring items in the network. This finding reminded that we could intervene on item R9 “Thinks of self as strong person” mainly by intervening on itself but also via its strong neighboring items (such as item R8 “Not easily discouraged by failure” and item R10 “Can handle unpleasant feelings”) rather than via other
related variables that are not included in the network. Meanwhile, the predictability of item R6 “Can achieve goals despite obstacles” is 0.75, which suggests that we could intervene on item R6 “Thinks of self as strong person” mainly by intervening on itself but also via its strong neighboring items (such as item R7 “Can stay focused under pressure”) rather than via other related variables that are not included in the network. In particular, it should be noted that predictability is the upper bound estimation.

There are several limitations in this study. First, since this study was a cross-sectional study, the causality between the variables could not be obtained through analysis. Second, the network in this study estimates between-subject effects on a group-level. Therefore, at the individual level, characteristics such as centrality and network structure can change dynamically. Third, in this network study, we only studied the variables contained in the scale we chose. As the results are strongly dependent on the variables, this study didn’t include all of the most related aspects of psychological resilience.

Conclusion

In conclusion, this study is the first article investigating network structure of resilience in Chinese female nursing students. Results revealed three edges with the strongest connections and they are item R1 “Able to adapt to change” and item R2 “Can deal with whatever comes”, item R9 “Thinks of self as strong person” and item R10 “Can handle unpleasant feelings”, and item R8 “Not easily discouraged by failure” and item R9 “Thinks of self as strong person” respectively. Results also identify item R9 “Thinks of self as strong person” and item R6 “Can achieve goals despite obstacles” as potential targets for related interventions. The results may help us to gain a
deeper understanding of resilience, guide the development of nursing students’ resilience and provide educational orientation on how to make students more resilient, which may be benefit in challenge overcoming for nursing students. All the conclusion above needed further confirmatory studies to be validated.

Ethics approval and consent to participate

This study was conducted in accordance with the ethical standards put forth in the Declaration of Helsinki. Written informed consent was obtained from all individual participants included in the study. The study protocol was reviewed and approved by the Ethics Committee of Xijing Hospital, Fourth Military Medical University, Shanxi, China.

Consent for publication

Not applicable.

Availability of data and materials

The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Competing interests

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be viewed as a potential conflict of interest.

Funding
Not applicable.

Authors' contributions

YFW, LW and LR were responsible for the conception and study design. MW and ZLY performed the data collection. YFW, LW and SZC contributed to the analysis of the data. LR and XFL were involved in drafting the manuscript and revising it critically for important intellectual content. All authors have read and approved the final manuscript.

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Figures

Figure 1

The network of Resilience. Note: (a) Blue edge represented positive correlation, red edge represented negative correlation. The ring around nodes depicted its predictability. (b) Z-scored value of strength for each node. R1 = Able to adapt to change; R2 = Can deal with whatever comes; R3 = Tries to see humorous side of problems; R4 = Coping with stress can strengthen me; R5 = Tends to bounce back after illness or hardship; R6 = Can achieve goals despite obstacles; R7 = Can stay focused under pressure; R8 = Not easily discouraged by failure; R9 = Thinks of self as strong person; R10 = Can handle unpleasant feelings.

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