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Network analysis of internet addiction and depression among Chinese college students during the COVID-19 pandemic: A longitudinal study

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ABSTRACT

Background: There has been growing evidence of comorbidity between internet addiction and depression in youth during the COVID-19 period. According to the network theory, this may arise from the interplay of symptoms shared by these two mental disorders. Therefore, we examined this underlying process by measuring the changes in the central and bridge symptoms of the co-occurrence networks across time.

Methods: A total of 852 Chinese college students were recruited during two waves (T1: August 2020; T2: November 2020), and reported their internet addiction symptoms and depressive symptoms. Network analysis was utilized for the statistical analysis.

Results: The internet addiction symptoms "escape" and "irritable," and depression symptoms "energy" and "guilty" were the central symptoms for both waves. At the same time, "guilty" and "escape" were identified as bridge symptoms. Notably, the correlation between "anhedonia" and "withdrawal" significantly increased, and that between "guilty" and "escape" significantly decreased over time.

Conclusions: This study provides novel insights into the central features of internet addiction and depression during the two stages. Interestingly, "guilty" and "escape," two functions of the defense mechanism, are identified as bridge symptoms. These two symptoms are suggested to activate the negative feedback loop and further contribute to the comorbidity between internet addiction and depression. Thus, targeting interventions on these internalized symptoms may contribute to alleviating the level of comorbidity among college students.

The COVID-19 pandemic has ravaged countries worldwide (Belkin et al., 2021; Hau et al., 2020), and has long and far-reaching effects on individuals' physical and mental health (Holman et al., 2020; Tateno et al., 2019), especially on students (Hwang et al., 2020). Due to preventative measures—e.g., quarantine, isolation, lockdown, and social distancing—students have to stay at home and study online (Unger & Meiran, 2020), which may result in a significant increase of internet overuse (Fung et al., 2021), or even internet addiction (IA; Ustun, 2021; Masaeli and Farhadi, 2021; Yu et al., 2021). For instance, several studies have confirmed that students' internet use problems increased significantly and were exacerbated during the COVID-19 pandemic (Dong et al., 2020).

Internet addiction (IA) refers to excessive internet use that may lead

to significant impairment or distress (Laconi et al., 2014; Young, 2004). To date, IA has not been identified as an official mental disorder in the Diagnostic and Statistical Manual of Mental Disorders-Fifth Edition (DSM-5), but determined to be a condition warranting more clinical research and studies (Andreassen et al., 2017; Young, 2017). Given the strong correlation between IA and other mental health disorders (e.g., depression; Carli et al., 2013; Ha et al., 2007; Orsal et al., 2013), the dangerous consequences of the comorbidity of IA and other mental health disorders—e.g., depression—for students' health outcomes have been highlighted. For example, a previous study found that suffering from comorbidity results in a poorer prognosis, greater interference in daily life, and more severe impairment in social function (Albert et al., 2008; Cramer et al., 2010).

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In addition, this situation may worsen during pandemic times. For example, the increase of IA may exacerbate pre-existing depression (Steffen et al., 2020). Previous studies found that the prevalence of depression among students increased dramatically during this period (Brailovskaia et al., 2021; Yang et al., 2021). Yang et al. (2021) also reported a high rate of co-occurrence between IA and depression. Considering the ever-increasing number of these problems and their elevated relapse risk (Penner & Paul, 2017), the present study thus aims to investigate the comorbid relationship between IA and depression in Chinese college students during the COVID-19 pandemic.

Network theory is used to explain the co-occurring disorders. According to network theory, a mental disorder is the presentation of interactions between symptoms (Borsboom, 2008; Borsboom & Cramer, 2013). Within a disorder, the onset of some symptoms that have a strong influence in the network will lead to the onset of other symptoms (e.g., symptoms exhibiting the strongest association with other symptoms are known as central symptoms; Borsboom, 2017; Cramer et al., 2016; McNally et al., 2015). Moreover, a symptom in one disorder could also activate symptoms in another one, creating a negative loop between the two disorders and thereby resulting in the onset and maintenance of comorbidity (Cramer et al., 2010). Symptoms linking different disorders are considered bridge symptoms (Kaiser et al., 2021). Thus, identifying the central and bridge symptoms within the symptom network may contribute to understanding the mechanism of comorbidity and to a more cost-effective intervention (Fried & Cramer, 2017; Meuret et al., 2020).

Specifically, the compensatory internet-use theory posits that individuals may use the internet as a maladaptive strategy to cope with real-life problems (Gao et al., 2018). Students may consider the internet as a way to either escape from their negative feelings (e.g., depressive mood; Li, G et al., 2019; Lovibond & Lovibond, 1995) or satisfy a need that is unmet in their offline lives (Caplan, 2002). The continuous positive experience students found in internet applications can lead to addiction-like symptoms (Davis, 2001). Thus, they become reliant on the internet and engage with it more frequently, which may lead to more other IA symptoms and finally form IA. Meanwhile, IA symptoms may activate other affective disorders' symptoms (Seki et al., 2019). According to the social displacement hypothesis, indulgence in social interactions through the internet reduces an individual's time spent on offline communication, which might lead to social withdrawal and an inability to solve problems in real life (Bessiere et al., 2008). These influences increase adolescents' risk of depressive symptoms (Cheng et al., 2015). Along this argument, some symptoms—e.g., "escape" and "withdrawal"—may play important roles in the onset and maintenance of the co-occurrence between depression and IA. However, the underlying mechanisms—e.g., the central and bridge symptoms—behind this co-existence still need further exploration through network analysis.

Furthermore, the development of a symptom network is not static but instead a dynamic process (Forbes et al., 2017; Robinaugh et al., 2020). Measuring the changes between symptoms within two disorders may provide a more in-depth understanding of the mechanisms behind the persistence or resistance of comorbidity (Bringmann et al., 2015). For example, Wang et al. (2020) reported, by using network analysis, the increase of connection between insomnia as a depression symptom and nervousness as a symptom of anxiety, as well as the decrease of connection between "inability to relax" as an anxiety symptom and "guilty" as a depressive symptom throughout the COVID-19 outbreak and the after peak. However, to our knowledge, only one study utilized network analysis to investigate the cross-sectional relationship between depression and IA symptoms among Chinese adolescents in Macau (Cai et al., 2022). The longitudinal feature of symptom networks in depression and IA among college students is still unknown.

Taken together, the co-occurrence of depression and IA has been well documented in previous studies, but few have provided insight into the underlying mechanisms of symptomology or the changes in the network structures between two mental disorders over time. The neglect of

symptom changes across time may result in a limited effect of prevention or treatments (Nickerson et al., 2017). Inspired by the network approach, this exploratory study conceptualizes longitudinal comorbidity networks and aims to (a) identify the central symptoms, (b) identify the bridge symptoms, and (c) assess the dynamic changes in interactions between depression and IA symptoms among Chinese college students throughout the COVID-19 pandemic. With this research, we hope to provide useable suggestions for relevant interventions and policies.

1. Methods

1.1. Participants and procedure

From August to November 2020, using a cluster sampling method, 1,162 college students completed a survey via a Chinese online questionnaire at T1 (August 2020). The second wave (T2: November 2020) of data collection included 1,082 participants. Missing complete at random (MCAR) proposed by Little (1988) was utilized to assess whether the missing data were random. It is worth noting that during T1, college students were preparing to return to school, and T2 took place three months later to allow students to settle in.

A total of 852 students who completed the questionnaire during both waves—through the matching of their phone numbers—were included in the final analysis. No missing data needed rejection because all items were required to be answered before submission. The research collected information including demographics, age, gender, family structure, current location, whether the participants had siblings or not, depression, and IA. The sample consisted of 300 (35.21%) males ($Mean_{age} = 20.22$, SD = 2.07) and 552 (64.79%) females ($Mean_{age} = 20.79$, SD = 2.15), with ages ranging from 17 to 28.

Participants were recruited from social platforms—e.g., WeChat and Tencent QQ—and received RMB 10 (USD 1.58) as a reward via online payment if they completed all questionnaires. Students who agreed to take part signed an electronic informed consent form before filling out the questionnaires. The research ethics board at Shenzhen University approved the data collection (grant number: 2020005).

1.2. Measures

The Patient Health Questionnaire-9 (PHQ-9). Depression symptoms were assessed using the Patient Health Questionnaire-9 items (PHQ-9; Diez-Quevedo et al., 2001). Responses were made on a four-point Likert-type scale with each item scored from 0 (not at all) to 3 (nearly every day). Participants were required to report their feelings over the past two weeks (e.g., "Little interest or pleasure in doing things," "Feeling down, depressed, or hopeless"). The sum total score ranged from 0 to 27, and higher scores denoted a more severe level of depression. A total score of >10 indicated the risk of depression. The Chinese version of the PHQ-9 has been proven to have good validity and reliability (Sun et al., 2020). The Cronbach's alpha value was 0.89 at T1 and 0.88 at T2.

The Internet Addiction Test-10 (IA-10). IA symptoms were assessed using the 10-item Internet Addiction Test, which was translated into Chinese by Shek (Shek et al., 2008). This scale was created using a two-point Likert-type format ($0=\mathrm{no},\ 1=\mathrm{yes}$). Participants needed to report whether they mentioned symptoms over one year (e.g., "Do you find there is a diminished effect with continued use of the same time spent on the internet?"). Total scores ranged from 0 to 10, and a total score above 4 was considered indicative of IA. The Chinese version of the IA-10 has been proven to have good psychometric properties among Chinese college students. In this study, Cronbach's alpha was .82 at T1 and 0.82 at T2.

1.3. Statistical analysis

The mean scores and standard deviation (SD) of depression

symptoms and IA symptoms in the two waves were calculated using IBM SPSS Statistics (Version 25). The chi-squared test was then utilized to examine the significance of the difference in the prevalence of depression, IA, and comorbidity between T1 and T2, with the significance level set at 0.05. The RStudio program (Version 4.1.2) was used to conduct network analysis. Four domains were included: network estimation, centrality estimation, network accuracy and stability estimation, and network comparison.

Network estimation. The mixed graphical model (MGM), proposed by van Borkulo et al. (2015), was utilized to estimate the network structure. This estimation approach was appropriated for both non-binary (depression symptoms) and binary (IA symptoms) data. The R package "mgm" was applied to complete this estimating procedure (Haslbeck & Waldorp, 2015; McNally et al., 2015). In the network, symptoms were visualized as nodes, and interconnections between symptoms were denoted as edges between nodes. The strength of the association between each two symptoms was computed using the generalized linear regression model (Isvoranu & Epskamp, 2021). According to recommendations made by Burger et al. (2022), raw data were used for analysis, and we set "lambdaSel = EBIC" for model selection. The regularization method estimated edge weights through penalizing maximum likelihood estimation (Lin et al., 2020). The penalty parameter γ was set to 0.25 in the MGM, which was beneficial for obtaining a sparse model. The algorithm of the Least Absolute Shrinkage and Selection Operate (LASSO) contributed to confirming the best connection between individual symptoms (Friedman et al., 2008). Small correlations were put to zero, thus leading to a sparse network. In addition, the Extend Bayesian Information Criterion (EBIC) was applied optimization (Chen & Chen, hypertuning-parameter λ of EBIC was set to 0.5 in MGM, as recommended. The layout of the network structure uses Fruchterman-Reingold algorithm (Fruchterman & Reingold, 1991). The stronger the symptoms connected, the closer their positions were in the network. Of note, the different networks were visualized in the same layout with the function "AverageLayout" in the R package "qgraph" (Epskamp et al., 2012).

Centrality estimation. To quantify how central a node was in the network, we computed centrality indices to measure connectivity of nodes with the function "centralityPlot" in the R package "qgraph". Four centrality metrics were commonly used: strength, expected influence, betweenness, and closeness. Of note, strength and expected influence described directed connectivity, and betweenness and closeness indicated indirect connectivity (Opsahl et al., 2010). Strength was suggested as a more reliable metric to measure the central role if there was no negative correlation in the network. It is the sum of the absolute edge weights connected to a node (Richetin et al., 2017). In addition, considering that our network consisted of two symptom communities—depression and IA—bridge strength was also computed to quantify how well symptoms in one disorder connected to those in other disorders (Jones et al., 2021). The activation of symptoms with higher bridge strength resulted in comorbidity.

Accuracy and stability estimation. Considering that the estimated network model was subject to sampling variation, checks for the accuracy and stability of edge weights and centrality indices were necessary (Borsboom et al., 2018). The R package "bootnet" was utilized to perform this analysis using the bootstrapping method (Borsboom et al., 2018; Epskamp et al., 2018). By re-sampling the data with replacement, the parameter estimates obtained from these re-sampled samples were used to construct 95% CIs (Hastie et al., 2015). The non-parametric bootstrap was applied to evaluate the accuracy of edges. Narrower

constructed CIs indicated a trustworthy network (Marchetti, 2019). However, considering that centrality indices were mostly computed with absolute edge weights, we cannot rely on the CIs to assess the stability of centrality (Epskamp et al., 2018). Epskamp et al. (2018) introduced the case-drop bootstrap to inspect how accurately centrality indices were estimated. This procedure examined stability by checking the correlations of estimated centrality in the original and subset samples. If centrality indices—e.g., strength—did not change significantly in the minimum sub-sample (excluding 70% of data in the original dataset randomly), they were considered to be stable. The correlation stability (CS) coefficients were computed to quantify stability. Epskamp et al. (2018) recommended that CS coefficients should exceed 0.5 but be no less than 0.25. Finally, the bootstrapped differences test could also be assessed in the non-parametric bootstrap. The CI, which included the difference between two edges (e.g., the EW of A - B minus the EW of B -C; or two centrality metrics, and the value of strength of node A minus node B), were checked-whether zero was included-to determine if one EW or centrality was different from another. All bootstrapping processes were conducted 2,000 times.

Network comparison. The network comparison test in the R package "NetworkComparisonTest" (NCT) was used to examine the network structure difference between the two estimated models, using a permutation test (van Borkulo et al., 2022). The invariance of the global strength and edge weight was computed to describe differences in global and local characteristics. Global strength was the sum of all edges (Opsahl et al., 2010). In the symptom network, global strength could reveal the vulnerability of the disorder. The higher value of global strength indicated stronger connectivity among symptoms (van de Geer et al., 2014). Local variance referred to differences between individual edge weights or centrality indices. Of note, the current study also compared the network structure between male and female groups at the same time.

2. Results

2.1. Descriptive analysis of depression and IA symptoms

The chi-squared test and the independent t-test were applied to examine the differences between participants who finished both questionnaires and those who only completed one. The results showed no differences with respect to $\operatorname{sex} \chi^2(1)^{1/4} = 1.94, \, p = 0.08; \, \operatorname{age} t \, (848)^{1/4} = 0.92, \, p = 0.12, \, \operatorname{depression} \operatorname{status} t \, (848)^{1/4} = 0.89, \, p = 0.10, \, \operatorname{or} \operatorname{IA} \operatorname{status} \chi^2 \, (1)^{1/4} = 0.93, \, p = 0.13, \, \operatorname{indicating} \, \operatorname{that} \, \operatorname{there} \, \operatorname{were} \, \operatorname{no} \, \operatorname{significant} \, \operatorname{differences} \, \operatorname{between} \, \operatorname{the} \, \operatorname{missing} \, \operatorname{and} \, \operatorname{complete} \, \operatorname{data}. \, \operatorname{Based} \, \operatorname{on} \, \operatorname{the} \, \operatorname{chi-squared} \, \operatorname{test} \, \operatorname{results}, \, \operatorname{the} \, \operatorname{prevalence} \, \operatorname{of} \, \operatorname{depression} \, \operatorname{symptoms} \, \operatorname{was} \, \operatorname{not} \, \operatorname{found} \, \operatorname{to} \, \operatorname{have} \, \operatorname{a} \, \operatorname{significant} \, \operatorname{difference} \, \operatorname{between} \, \operatorname{T1} \, \operatorname{and} \, \operatorname{T2} \, (\operatorname{T1}: \, 22.8\%, \, \operatorname{T2}: \, 22.0\%, \, \chi^2 = 2.22, \, p = 0.10). \, \operatorname{IA} \, \operatorname{symptoms} \, \operatorname{showed} \, \operatorname{a} \, \operatorname{significant} \, \operatorname{change} \, \operatorname{from} \, \operatorname{T1} \, \operatorname{to} \, \operatorname{T2} \, (\operatorname{T1}: \, 54.1\%, \, \operatorname{T2}: \, 44.5\%, \, \chi^2 = 2.22, \, p < 0.001), \, \operatorname{and} \, \operatorname{participants} \, \operatorname{at} \, \operatorname{T2} \, \operatorname{were} \, \operatorname{less} \, \operatorname{likely} \, \operatorname{to} \, \operatorname{be} \, \operatorname{addicted} \, \operatorname{to} \, \operatorname{the} \, \operatorname{internet} \, \operatorname{than} \, \operatorname{at} \, \operatorname{T1}. \, \operatorname{The} \, \operatorname{co-} \, \operatorname{than} \, \operatorname{T1} \, \operatorname{T1} \, \operatorname{T2} \, \operatorname{T1} \, \operatorname{T2} \, \operatorname{T2} \, \operatorname{T3} \, \operatorname{T3} \, \operatorname{T3} \, \operatorname{T4} \, \operatorname{T5} \,$

Table 1Descriptive statistics of depression and internet addiction.

	T1		T2	
	M	SD	M	SD
Depression	7.11	4.89	6.35	4.48
Internet Addiction	4.11	2.77	3.43	2.81

Note: M = Mean score, SD = Standard Deviation, T1 = 2020.8, T2 = 2020.11, Total sample = 852.

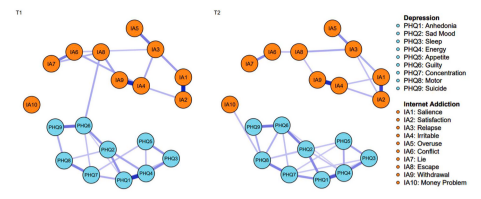


Fig. 1. The comorbidity network structure of internet addiction and depression (N = 852). Blue nodes indicate depression symptoms, and orange nodes indicate IA symptoms. Thicker edges between symptoms denote stronger associations. All edges denote positive interconnections; T1 = 2020.8, T2 = 2020.11.

occurrence between depression and IA did not change significantly (T1: 18.7%, T2: 14.9%, $\chi^2=1.71, p=0.19$). The mean scores and standard deviations of depression and IA symptoms are shown in Table 1. The content, abbreviations, mean scores, and standard deviations of each symptom are also shown in Table A1.

2.2. Comorbidity network of depression and IA

Network estimation. The symptom networks are presented in Fig. 1. Among the 171 edges, 141 were removed in the T1 network, and 138 edges were shrunk to zero in the T2 network. The sparsity of the network was 0.16 and 0.19 at T1 and T2, respectively. The edge weights between "anhedonia" and "energy," and "salience" and "satisfaction" were the highest in both networks. Moreover, the edge weight between depression symptom "guilty" and IA symptom "escape" decreased significantly from T1 to T2. The specific values of the edge weights are shown in

Table A2.

Centrality estimations. The plot of the strength and bridge strength of depression and IA symptoms is shown in Fig. 2. In order to compare centrality more intuitively, we ranked symptoms in order of value in the plot. Within all symptoms, depression symptoms "energy" (strength_{T1/T2} = 1.19/1.23), "guilty" (strength_{T1/T2} = 1.10/1.26), and IA symptoms "escape" (T1 strength_{T1/T2} = 1.22/1.16) and "irritable" (T1 strength_{T1/T2} = 1.02/1.08) had the highest strength at T1. According to the centrality difference test results, the strengths of these four symptoms were significantly higher than other symptoms. At T2, the strengths of "energy," "guilty," "escape," and "irritable" were still highest ones, indicating that their influential roles were stable across time. Of note, "money problems," "sleep," and "appetite" had the lowest strengths. The results of the strength difference test are shown in Fig. A1.

Centrality strength emphasizes the central effects of nodes in the entire comorbidity network, and interventions targeting such central

T1

T2

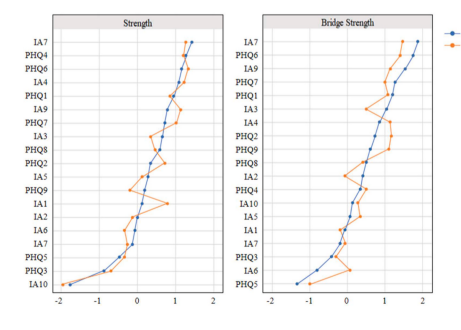


Fig. 2. Strength and bridge strength of individual symptoms of IA and depression (N=852). Blue value-nodes denote strength and bridge strength at T1 (2020.8), and orange value-nodes denote strength and bridge strength at T2 (2020.11). PHQ1: Anhedonia; PHQ2: Sad Mood; PHQ3: Sleep; PHQ4: Energy; PHQ5: Appetite; PHQ6: Guilty; PHQ7: Concentration; PHQ8: Motor; PHQ9: Suicide; IA1: Salience; IA2: Satisfaction; IA3: Relapse; IA4: Irritable; IA5: Overuse; IA6: Conflict; IA7: Lie; IA8: Escape; IA9: Withdrawal; IA10: Money Problem.

symptoms contribute to reducing the overall severity of comorbidity. Bridge centrality is concerned with symptoms that link different disorders, and measures of bridge symptoms are beneficial for measuring the bridge effect. In this study, depression symptom "guilty" (bridge strength_{T1/T2} = 1.87/1.24) and IA symptom "escape" (bridge strength_{T1/T2} = 1.97/1.26) had the highest bridge strength at both T1 and T2. According to the results of the difference test shown in Fig. A2, most symptoms had no differences in bridge strength. Therefore, "guilty" and "escape," with the strongest centrality of bridge strength, were identified as bridge symptoms, and were the only associated symptoms between depression and IA. The raw values of the centrality and bridge centrality indices are shown in Table A3 and Table A4.

Accuracy and stability estimation. The stability and accuracy of the network structure are preferable in this study. Fig. A3 shows the estimated CIs of edge weights by bootstrapping. The relatively narrow CIs indicate acceptable accuracy. Fig. A4 shows the results of the centrality stability estimating procedure. The CS coefficients of strength and bridge strength are 0.75 and 0.68 at T1, and 0.75 and 0.72 at T2, respectively, indicating that they are reliable for measuring the characteristics of network nodes. In addition, the CS coefficients of closeness, betweenness, bridge closeness, and bridge betweenness are 0.47, 0.28, 0.26, and 0.28, respectively, and are plotted in Fig. A5 and Fig. A6.

Network Comparison. We compared the global and local structures between networks at T1 and T2. The results showed no global difference (global strength_{T1/T2} = 6.87/6.45, p = 0.42). However, there were significant differences between the edges. For example, the edge weight of "guilty" and "escape" decreased (edge weight difference = -0.12, p < 0.05), which could be concluded intuitively from cross-section networks. Moreover, the correlations of "escape" and "irritable," "energy" and "anhedonia," and "energy" and "sad mood" also decreased. Of note, the interconnection between "withdrawal" and "guilty" increased significantly (edge weight difference = 0.14, p < 0.01). Also, no significant differences were found in the network models between male and female groups at both T1 (global strength_{male/female} = 6.90/6.88, p = 0.72) and T2 (global strength_{male/female} = 6.56/6.51, p = 0.66).

3. Discussion

The novelty of the current study was the investigation of the comorbid relationship between IA and depression over time among Chinese college students during the COVID-19 pandemic, applying network analysis. Using longitudinal data, we identified central symptoms (e.g., depressive symptoms "energy" and "guilty"; IA symptoms "irritable" and "escape") and bridge symptoms (e.g., "guilty" and "escape") in the comorbidity network over time. We also found that the correlation between "guilty" and "escape" decreased, while the connection between "motor" and "withdrawal" increased from T1 to T2 within the network.

"Energy" and "guilty" were identified as central among the depression symptoms in the co-occurrence network. Similarly, a systematic review found that "energy" had the highest strength in most networks, and "guilty" was frequently considered a top-three central symptom (Malgaroli et al., 2021; Wasil et al., 2021). However, these two symptoms were not the core depressive symptoms; rather, "anhedonia" and "sad mood" were, as identified in the DSM-5 (APA, 2013; Billones et al., 2020). Given the lack of exercise and face-to-face social activities, "energy" as a central symptom for depression during the pandemic seems reasonable. Ye et al. (2020) also confirmed our findings by showing that loss of energy, or fatigue, is common in stressful situations like the

COVID-19 period. In addition to causing impairment in physical functioning, the presence of low energy can also worsen an individual's moods (Brown & Schutte, 2006). For example, prior studies reported that "feeling tired or having little energy" could worsen depression by causing more negative emotions (Konstantopoulou & Raikou, 2020; Li, G et al., 2019). Meanwhile, the central role of "guilty" as a depressive symptom within the network might be explained by the fact that Chinese students are typically prone to internalizing the high expectations that parents and teachers have of them (Leung et al., 2011). Failing to achieve expected goals can easily bring about feelings of guilt or worthlessness (Wasil et al., 2021). Long-term or severe guilt can lead to self-blame or criticism, and further influence how they feel, think, and act, which consequently activates other depression symptoms (Wakefield & Schmitz, 2016).

Regarding IA, "escape" and "irritable" were the central symptoms within the co-occurrence network. This contributes to the understanding of this disease, especially given the controversial diagnosis of IA to date. A possible explanation for the core role of "escape" might be that internet addiction is a convenient way for students to escape from problems or to relieve a dysphoric mood-e.g., irritable feelings—during stressful times like the COVID-19 period (Berezovskaya et al., 2019). However, excessive internet use could deteriorate their normal social function and ability to focus on the present (De Leo & Wulfert, 2013). This might reinforce avoidance behaviors like hiding behind the internet (Turan et al., 2020). Meanwhile, students' online internet use reduced significantly when they returned to school, and the absence of the previous delight offered by the internet made them feel irritable (Li, Q et al., 2019). These negative feelings may compel them to return to the internet until enough satisfaction is obtained (Longstreet et al., 2019). This could also explain why the edge weights between "irritable" and "satisfaction" are relatively strong.

More importantly, we found that the bridge symptoms were "escape" and "guilty" in the comorbidity network. Escapism or avoidance were two of the most common defense systems among individuals with depression (Chou & Hsiao, 2000; Kroska et al., 2017). In line with the compensatory internet-use theory, when suffering from negative feelings, individuals may be familiar with using avoidance strategies instead of seeking help from others or solving the problem (Quigley et al., 2017). For students, avoidance of real life may lead to harsh self-criticism, which aggravates their negative feelings (e.g., guilt; Guo et al., 2020). These overwhelming negative emotions may compel them to use the internet more frequently (Brailovskaia et al., 2020; Feng et al., 2019). In turn, the internet may provide a cover of anonymity to express emotions safely and help alleviate depression-related moods temporarily (Tichon & Shapiro, 2003). Therefore, a vicious circle of "negative moods experience - escape - re-experience - re-escape" forms, which reveals how depression and IA interact and finally develop into comorbidity.

As for the changes in the co-occurring networks, we found that the correlation between bridge symptoms—e.g., "escape" and "guilty"—decreased significantly over time. This may be due to the fact that students had already come back to school for a few months. The face-to-face teaching approach limited their internet use time and thereby alleviated the connection between "escape" and "guilty" (Daumiller et al., 2021). It is worth noting that the prevalence of co-occurrence between IA and depression decreased over time. These findings indicated that targeting "escape" and "guilty" as a priority in interventions may effectively remit the comorbidity between IA and depression, but this still needs further exploration. Interestingly, we also found an

increased correlation between "withdrawal" as an IA symptom and "anhedonia" as a depression symptom within the co-occurring network. This may be due to the fact that, being separated from the internet, students may have lost the source of pleasure and had withdrawal reactions (Kato et al., 2020). Such withdrawal symptoms further forced students to spend their energy and attention on the internet (Chun et al., 2018), depriving them of interest in participating in other activities.

Taken together, the present study underscores the core role of escape behavior and feelings of guilt within the co-occurrence between IA and depression. Designing interventions that target college students' escape-style-coping behaviors by using the internet together with their feelings of guilt may help attenuate the maintenance of two mental disorders. For example, self-compassion strategies could be applied to treat feelings of guilt (Neff, 2011). Meanwhile, previous studies found that poor emotional regulation is a main cause for an individual's escaping behaviors (Tsai et al., 2020). Thus, future intervention programs may also consider improving emotion regulation strategies among students in addition to focusing on alleviating their guilty feelings.

3.1. Limitations

There are several limitations to this study that should be noted. First, although we used longitudinal data to complete the network analysis, directional analysis was not applied to investigate which symptoms influenced others. This approach needs to be utilized to explore dynamic changes in the future. Second, the surveys were conducted online, and

self-reporting was adopted. Therefore, self-bias may have an influence on the accuracy of the results. Measurement methods that look at different aspects, such as scales evaluated by others or interviews, should be considered for referencing in future research. Third, for some Chinese youth, depression can have some externalized manifestations, such as aggression and bad socialization (Zhang et al., 2020), rather than just a sad mood or feelings of worthlessness. Thus, in future research, these areas could be considered for expansion. Finally, network analysis is still a new approach for revealing connections between different disorders or symptoms. There are many arguments and challenges among academic circles (Forbes et al., 2017; Fried & Cramer, 2017), and we therefore need to be cautious when generalizing results.

4. Conclusion

To our knowledge, this study is the first to investigate network structure and its dynamic changes between IA and depression in Chinese college students. The results revealed that the IA symptom "escape" and depression symptom "guilty," two functions of the defense mechanism, showed both central and bridge characteristics. These two symptoms were suggested to activate the negative feedback loop and to further contribute to the comorbidity between IA and depression. These bridge symptoms have an enlightening effect on interventions and treatments of comorbidity of IA and depression.

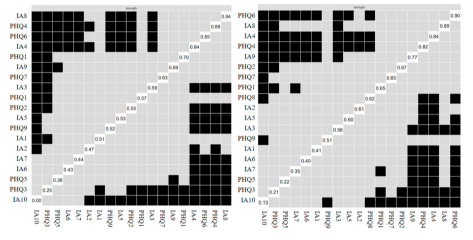


Fig. A1. The difference test results of strength using the non-parametric bootstrapping method (N=852). The black grid indicates a significant difference between the two corresponding edge weights, and the gray grid indicates no significant difference. The left two are the results of the strength and bridge strength difference test at T1, and the right ones are at T2. PHQ1: Anhedonia; PHQ2: Sad Mood; PHQ3: Sleep; PHQ4: Energy; PHQ5: Appetite; PHQ6: Guilty; PHQ7: Concentration; PHQ8: Motor; PHQ9: Suicide; IA1: Salience; IA2: Satisfaction; IA3: Relapse; IA4: Irritable; IA5: Overuse; IA6: Conflict; IA7: Lie; IA8: Escape; IA9: Withdrawal; IA10: Money Problem.

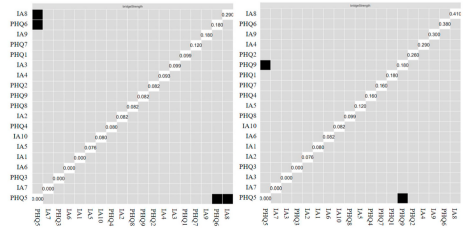


Fig. A2. The difference test results of bridge strength using the non-parametric bootstrapping method (*N* = 852). The black grid indicates a significant difference between the two corresponding edge weights, and the gray grid indicates no significant difference. The left two are the results of the strength and bridge strength difference test at T1, and the right ones are at T2. PHQ1: Anhedonia; PHQ2: Sad Mood; PHQ3: Sleep; PHQ4: Energy; PHQ5: Appetite; PHQ6: Guilty; PHQ7: Concentration; PHQ8: Motor; PHQ9: Suicide; IA1: Salience; IA2: Satisfaction; IA3: Relapse; IA4: Irritable; IA5: Overuse; IA6: Conflict; IA7: Lie; IA8: Escape; IA9: Withdrawal; IA10: Money Problem.

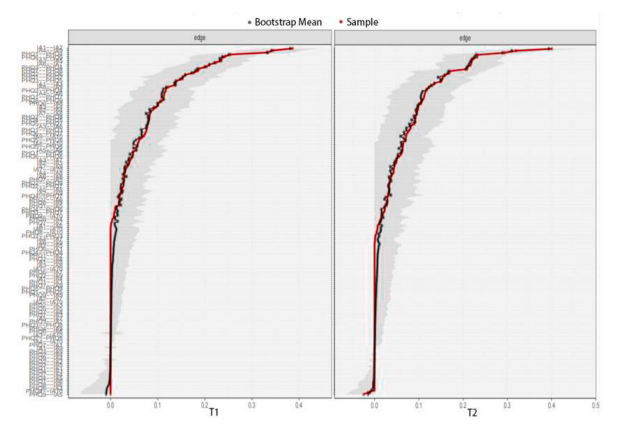


Fig. A3. Accuracy estimations of all edge weights using the non-parametric bootstrapping method (N=852). Narrower CIs indicate reliable accuracy. The left one is the result of the accuracy test at T1, and the right one is at T2. PHQ1: Anhedonia; PHQ2: Sad Mood; PHQ3: Sleep; PHQ4: Energy; PHQ5: Appetite; PHQ6: Guilty; PHQ7: Concentration; PHQ8: Motor; PHQ9: Suicide; IA1: Salience; IA2: Satisfaction; IA3: Relapse; IA4: Irritable; IA5: Overuse; IA6: Conflict; IA7: Lie; IA8: Escape; IA9: Withdrawal; IA10: Money Problem.

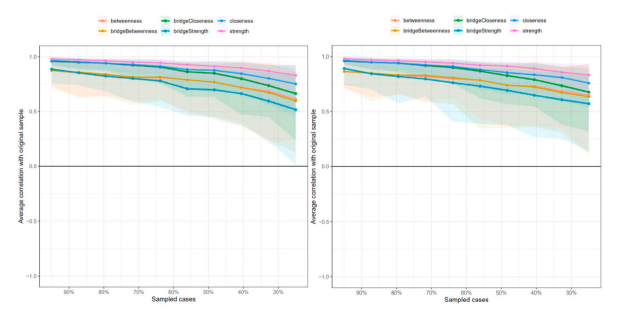


Fig. A4. Stability estimations of centrality indices using the case-drop bootstrapping method (N = 852). The left one is the result of the stability test at T1, and the right one is at T2.

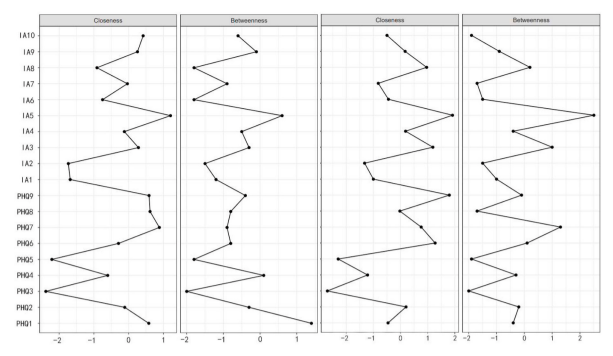


Fig. A5. The plot of centrality indices betweenness and closeness of every symptom (N = 852). The left two are betweenness and closeness at T1, and the right two are at T2.

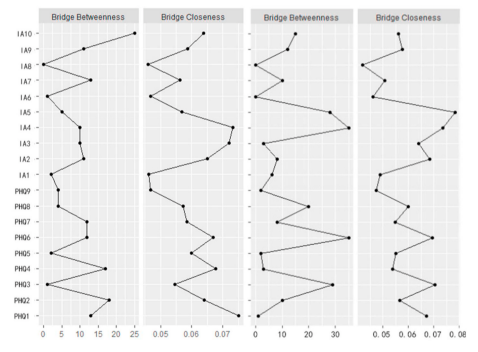


Fig. A6. The plot of bridge betweenness and bridge closeness of every symptom (N = 852). The left two are betweenness and closeness at T1, and the right two are at T2.

Table A1 Symptoms' content, abbreviation, and $M\pm SD$ of PHQ-9 and IA-10.

Symptoms' content	Abbreviation	T1		T2	
Depression symptoms (PHQ-9)		M	SD	M	SD
PHQ1: Little interest or pleasure in doing things.	Anhedonia	2.06	0.93	0.75	0.66
PHQ2: Feeling down, depressed, or hopeless.	Sad Mood	1.96	0.96	0.87	0.68
PHQ3: Trouble falling or staying asleep, or sleeping too much	Sleep	2.08	0.75	0.78	0.80
PHQ4: Feeling tired or having little energy.	Energy	1.77	0.81	0.79	0.77
PHQ5: Poor appetite or overeating.	Appetite	1.92	0.20	0.86	0.50
PHQ6: Feeling bad about yourself, or that you are a failure or have let yourself or your family down.	Guilty	1.76	0.66	0.83	0.75
PHQ7: Trouble concentrating on things, such as reading the newspaper or watching television.	Concentration	1.47	0.83	0.72	0.80
PHQ8: Moving or speaking so slowly that other people can notice. Or the opposite: being so fidgety or restless that you have been moving around a lot more than usual.	Motor	1.80	0.79	0.72	0.64
PHQ9: Thoughts that you would be better off dead, or of hurting yourself in some way.	Suicide	1.24	0.46	0.58	0.68
Internet Addiction symptoms (IA-10)					
IA1: Do you feel preoccupied with the internet (thinking about previous online activity or anticipating the next online session)?	Salience	0.47	0.37	0.52	0.48
IA2: Do you feel the need to use the internet with increasing amounts of time in order to achieve satisfaction?	Satisfaction	0.71	0.47	0.48	0.50
IA3: Have you repeatedly made unsuccessful efforts to control, cut back, or stop internet use?	Relapse	0.36	0.47	0.50	0.50
IA4: Do you feel restless, moody, depressed, or irritable when attempting to cut down or stop internet use?	Irritable	0.30	0.23	0.48	0.42
IA5: Do you stay online longer than originally intended?	Overuse	0.27	0.64	0.47	0.48
IA6: Have you jeopardized or risked the loss of a significant relationship, job, or educational or career opportunity because of the internet?	Conflict	0.42	0.27	0.52	0.45
IA7: Have you lied to family members, therapists, or others to conceal the extent of your involvement with the internet?	Lie	0.29	0.26	0.48	0.44
IA8: Do you use the internet as a way of escaping from problems or of relieving a dysphoric mood (e.g., feelings of helplessness, guilt, anxiety, or depression)?	Escape	0.15	0.40	0.38	0.49
IA9: Do you feel unsettled or irritable when you cannot be on the internet?	Withdrawal	0.54	0.24	0.52	0.43
IA10: Do you still use the internet even if it costs a lot of money?	Money Problem	0.51	0.15	0.52	0.36

Note: M = Mean, SD = Standard Deviation, T1 = 2020.8, T2 = 2020.11, Total sample = 852.

Table A2
Values of edge weights between each of the two symptoms of depression and IA.

T1																			
	PHQ1	PHQ2	PHQ3	PHQ4	PHQ5	PHQ6	PHQ7	PHQ8	PHQ9	IA1	IA2	IA3	IA4	IA5	IA6	IA7	IA8	IA9	IA10
PHQ1	1																		
PHQ2	0.19	1																	
PHQ3	0.10	0.00	1																
PHQ4	0.36	0.16	0.22	1															
PHQ5	0.00	0.00	0.17	0.11	1														
PHQ6	0.08	0.20	0.00	0.06	0.09	1													
PHQ7	0.16	0.05	0.00	0.05	0.10	0.11	1												
PHQ8	0.00	0.10	0.00	0.00	0.08	0.08	0.21	1											
PHQ9	0.00	0.04	0.00	0.00	0.00	0.25	0.00	0.13	1										
IA1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1									
IA2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.35	1								
IA3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.15	0.06	1							
IA4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.12	0.14	1						
IA5	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.00	0.00	0.00	0.00	0.23	0.00	1					
IA6	0.00	0.00	0.00	0.00	0.00	0.00	0.04	0.00	0.00	0.00	0.00	0.11	0.15	0.07	1				
IA7	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.07	0.00	0.00	0.22	1			
IA8	0.00	0.00	0.00	0.00	0.00	0.14	0.00	0.00	0.00	0.00	0.00	0.02	0.06	0.05	0.06	0.12	1		
IA9	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.38	0.00	0.00	0.00	0.15	1	
IA10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.08	0.00	1
T2																			
	PHQ1	PHQ2	PHQ3	PHQ4	PHQ5	PHQ6	PHQ7	PHQ8	PHQ9	IA1	IA2	IA3	IA4	IA5	IA6	IA7	IA8	IA9	IA10
PHQ1	1																		
PHQ2	0.21	1																	
PHQ3	0.08	0.07	1																
PHQ4	0.35	0.10	0.21	1															
PHQ5	0.00	0.00	0.16	0.14	1														
PHQ6	0.06	0.22	0.00	0.06	0.00	1													
PHQ7	0.21	0.04	0.08	0.04	0.09	0.12	1												
PHQ8	0.00	0.09	0.00	0.00	0.11	0.14	0.23	1											
PHQ9	0.00	0.00	0.00	0.00	0.00	0.22	0.00	0.14	1										
IA1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1									
IA2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.31	1								
IA3	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.00	0.14	0.10	1							
IA4	0.00	0.00	0.00	0.00	0.00	0.00	0.04	0.00	0.00	0.10	0.11	0.08	1						
IA5	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.00	0.00	0.00	0.06	0.21	0.00	1					
														-					

(continued on next page)

Table A2 (continued)

IA7	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.00	0.00	0.09	0.00	0.09	0.00	1			
IA8	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.14	0.00	0.04	0.21	0.05	1		
IA9	0.06	0.00	0.00	0.00	0.00	0.00	0.00	0.06	0.00	0.04	0.00	0.06	0.31	0.10	0.11	0.08	0.11	1	
IA10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.10	0.00	0.04	0.00	0.00	0.00	0.00	0.04	0.06	0.10	0.09	1

Note: T1 = 2020.8, T2 = 2020.11, Total sample = 852. PHQ1: Anhedonia; PHQ2: Sad Mood; PHQ3: Sleep; PHQ4: Energy; PHQ5: Appetite; PHQ6: Guilty; PHQ7: Concentration; PHQ8: Motor; PHQ9: Suicide; IA1: Salience; IA2: Satisfaction; IA3: Relapse; IA4: Irritable; IA5: Overuse; IA6: Conflict; IA7: Lie; IA8: Escape; IA9: Withdrawal; IA10: Money Problem.

Table A3
The raw values of strength, closeness, and betweenness.

	T1			T2		
	strength	closeness	betweenness	strength	closeness	betweenness
PHQ1	0.8924	0.0029	9	0.9157	0.0031	32
PHQ2	0.6452	0.0031	28	0.7251	0.0027	6
PHQ3	0.2847	0.0023	0	0.2963	0.0024	0
PHQ4	0.9850	0.0027	17	0.8168	0.0028	11
PHQ5	0.3586	0.0026	1	0.2895	0.0024	4
PHQ6	0.9638	0.0037	65	0.8875	0.0027	6
PHQ7	0.7614	0.0031	17	0.9310	0.0031	23
PHQ8	0.7048	0.0026	1	0.7064	0.0033	39
PHQ9	0.5261	0.0030	7	0.4513	0.0026	4
IA1	0.5121	0.0022	3	0.6713	0.0023	0
IA2	0.5022	0.0023	10	0.6499	0.0023	0
IA3	0.7677	0.0027	15	0.4223	0.0026	11
IA4	0.8992	0.0032	35	0.7772	0.0030	23
IA5	0.4058	0.0025	10	0.3401	0.0026	10
IA6	0.4495	0.0028	3	0.3627	0.0024	2
IA7	0.4455	0.0029	8	0.3362	0.0027	14
IA8	1.0034	0.0038	69	0.8336	0.0025	2
IA9	0.8338	0.0033	38	0.7550	0.0032	40
IA10	0.1107	0.0021	0	0.1908	0.0031	12

Note: Total sample = 852. PHQ1: Anhedonia; PHQ2: Sad Mood; PHQ3: Sleep; PHQ4: Energy; PHQ5: Appetite; PHQ6: Guilty; PHQ7: Concentration; PHQ8: Motor; PHQ9: Suicide; IA1: Salience; IA2: Satisfaction; IA3: Relapse; IA4: Irritable; IA5: Overuse; IA6: Conflict; IA7: Lie; IA8: Escape; IA9: Withdrawal; IA10: Money Problem.

Table A4The raw values of bridge strength, bridge betweenness, and bridge closeness.

	T1			T2						
	bridge strength	bridge closeness	bridge betweenness	bridge strength	bridge closeness	bridge betweenness				
PHQ1	0.3629	0.0561	15	0.2884	0.0639	25				
PHQ2	0.3158	0.0577	12	0.3417	0.0587	11				
PHQ3	0.0593	0.0420	0	0.0890	0.0660	0				
PHQ4	0.2607	0.0508	10	0.2754	0.0563	13				
PHQ5	0.0408	0.0460	0	0.0629	0.0467	1				
PHQ6	0.4069	0.0785	28	0.3457	0.0568	5				
PHQ7	0.3803	0.0735	35	0.2701	0.0733	10				
PHQ8	0.2818	0.0642	3	0.2245	0.0720	10				
PHQ9	0.3099	0.0684	8	0.3264	0.0651	11				
IA1	0.1371	0.0489	6	0.1250	0.0463	2				
IA2	0.2577	0.0475	2	0.2699	0.0469	4				
IA3	0.3494	0.0599	20	0.3296	0.0572	4				
IA4	0.3232	0.0549	8	0.3430	0.0586	12				
IA5	0.2343	0.0693	35	0.1911	0.0668	12				
IA6	0.1590	0.0550	2	0.2667	0.0599	2				
IA7	0.0916	0.0539	3	0.0888	0.0677	17				
IA8	0.4331	0.0704	29	0.3871	0.0547	1				
IA9	0.3855	0.0565	10	0.2973	0.0641	18				
IA10	0.2574	0.0670	1	0.1557	0.0751	13				

Note: Total sample = 852. PHQ1: Anhedonia; PHQ2: Sad Mood; PHQ3: Sleep; PHQ4: Energy; PHQ5: Appetite; PHQ6: Guilty; PHQ7: Concentration; PHQ8: Motor; PHQ9: Suicide; IA1: Salience; IA2: Satisfaction; IA3: Relapse; IA4: Irritable; IA5: Overuse; IA6: Conflict; IA7: Lie; IA8: Escape; IA9: Withdrawal; IA10: Money Problem.

CRediT authorship contribution statement

Yue Zhao: Methodology, Data curation, Formal analysis, Writing – original draft. **Diyang Qu:** Visualization, Writing – original draft. **Shiyun Chen:** Writing – review & editing. **Xinli Chi:** Conceptualization, Writing – review & editing, Supervision.

Data availability

The data that has been used is confidential.

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