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Replicability and generalizability of PTSD networks: A cross-cultural multisite study of PTSD symptoms in four trauma patient samples

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Abstract

The growing literature conceptualizing mental disorders like Posttraumatic Stress Disorder (PTSD) as networks of interacting symptoms faces three key challenges. Prior studies predominantly used (a) small samples with low power for precise network estimation, (b) non-clinical samples, and (c) single samples. This renders network structures in clinical data, and the extent to which networks replicate across datasets, unknown. To overcome these limitations, the present cross-cultural multisite study estimated regularized partial correlation networks of 16 PTSD symptoms across four datasets of traumatized patients receiving treatment for PTSD (total *N*=2,782), and compared resulting networks. Despite differences in culture, trauma-type and severity of the samples, considerable similarities emerged, with moderate to high correlations between symptom profiles (0.43 to 0.82), network structures (0.62 to 0.74), and centrality estimates (0.63 to 0.75). We discuss the importance of future replicability efforts to improve clinical psychological science, and provide code, model output, and correlation matrices to make the results of this paper fully reproducible.

Introduction

The network approach to psychopathology has received increasing attention and recognition in the last years, and has been used to study a plethora of mental disorders, including depressive disorders (Fried, Epskamp, Nesse, Tuerlinckx, & Borsboom, 2016), generalized anxiety disorder (Beard et al., 2016), post-traumatic stress disorder (PTSD) (McNally et al., 2015), eating disorders (Forbush, Siew, & Vitevitch, 2016), and psychosis (Isvoranu, Borsboom, van Os, & Guloksuz, 2016) (see (Fried et al., 2017) for a review of the empirical literature and important concepts). The core idea is that problems (often symptoms) cluster in specific constellations (syndromes) because they are associated in causal webs and vicious circles (Borsboom & Cramer, 2013). In other words, a mental disorder like depression does not arise from one central brain dysfunction that gives rise to all symptoms, but from problems that form dynamic systems that can be hard to escape. Clinical network theory has been explained in detail in several recent publications (Borsboom, 2017; Cramer, Waldorp, van der Maas, & Borsboom, 2010; Hayes, Yasinski, Ben Barnes, & Bockting, 2015; McNally, 2016), and we will refrain from reiterating it here in more detail.

These theoretical insights have led to the recent development of psychometric models, often referred to by the umbrella term 'network models' (Bringmann et al., 2013; Epskamp & Fried, 2017; van Borkulo et al., 2014). The aim of these models is to estimate network structures of psychological variables from between-subject or within-subject data. Network models are largely exploratory and data-driven, and although they use tools such as regularization to avoid overfitting data (Friedman, Hastie, & Tibshirani, 2008), it is presently unclear whether the findings from these network models replicate across different datasets, a question especially relevant considering the recent attention to replicability in psychology (Open Science Collaboration, 2015; Tackett, 2017). Quite appropriately, researchers working with network models have questioned whether we are about to face a replicability crisis in this newly developing field—and what can be done to avoid it (Epskamp, Borsboom, & Fried, 2017; M. K. Forbes, Wright, Markon, & Krueger, 2017b; Fried & Cramer, 2017). One important way forward is to routinely test and report the *precision* of statistical parameters derived from network models, which can safeguard against overinterpretation. To give one example,

if edges A—B and C—D have weights (connection strengths) of 0.7 and 0.5, respectively, it is unclear whether the first edge is meaningfully or significantly stronger than the second without testing the precision these parameters, e.g. by obtaining confidence intervals around the parameter estimates via bootstrapping routines (Epskamp et al., 2017; Fried & Cramer, 2017). A second way forward is to empirically test whether network structures generalize across different datasets. The present paper, for the first time, investigates this question across four clinical datasets of patients receiving treatment for PTSD.

Network models were implemented only recently in the field of PTSD research (McNally et al., 2015), and have been used in at least 11 papers since (Afzali et al., 2016, 2017; Armour et al., 2016; Birkeland & Heir, 2017; Bryant et al., 2016; Frewen, Schmittmann, Bringmann, & Borsboom, 2013; Knefel, Tran, & Lueger-Schuster, 2016; Mitchell et al., 2017; Spiller et al., 2017; Sullivan, Smith, Lewis, & Jones, 2016). Overall, we identify three specific challenges in the prior literature of PTSD symptom networks that we aim to address in the present paper. First, PTSD network studies estimated networks in *one* sample only, and it is unclear how the results generalize across populations of different cultures, trauma-types, or different levels of clinical severity (Marsella, Matthew, Friedman, Gerrity, & Scurfield, 1996). Replicability efforts across PTSD datasets are especially relevant given that trauma reactions are heterogeneous, and different trauma-types associated with different symptom profiles (Kelley, Weathers, McDevitt-Murphy, Eakin, & Flood, 2009). Forbes et al. (M. K. Forbes, Wright, Markon, & Krueger, 2017a) argued recently that the results of network models estimated in single PTSD datasets do not seem to be highly consistent across studies. Interestingly, this aligns well with the fact that factor-analytic methods applied to PTSD symptom data have yielded conflicting results about the optimal factor structure (Armour, Műllerová, & Elhai, 2015)¹. This apparent lack of consistent results strongly warrants replicability investigations. Second, only few PTSD network papers featured large samples (Bryant et al., 2016; Mitchell et al., 2017) most publications are based on comparably small populations with only about 200 subjects (Armour et al., 2016; Birkeland & Heir, 2017; Knefel et al., 2016; Spiller et al., 2017). Given that network

¹ Network models and factor models are mathematically equivalent (Epskamp, Maris, et al., 2016; Kruis & Maris, 2016), and differences across datasets for one type of model imply differences for the other.

models require the estimation of many parameters and that these models need considerable power to reliably detect small coefficients (Epskamp et al., 2017; Epskamp & Fried, 2017), this calls for investigations in larger datasets. Third, studies have applied network models to PTSD symptom data only in community (e.g. (Afzali et al., 2016, 2017; Sullivan et al., 2016)) or subclinical/mixed samples (e.g. (Armour et al., 2016; Bryant et al., 2016; Knefel et al., 2016; McNally et al., 2015; Mitchell et al., 2017)). The network structure in clinical samples—arguably the most relevant level of observation if we take network theory seriously—is presently unknown. All three limitations are acknowledged as crucial challenges in the recent literature (Bryant et al., 2016; Epskamp et al., 2017; Fried & Cramer, 2017).

Our cross-cultural, multi-site study addresses these three points by investigating the similarities and differences of network structures of PTSD symptoms in four moderate to large datasets of traumatized patients receiving treatment for PTSD with different index trauma-types, including civilian-, refugee-, combat-, post-war off-spring-, and professional duty-related trauma. The paper makes two additional contributions. First, we use a recently developed network estimation technique to jointly estimate symptom networks across the four datasets based on the Fused Graphical Lasso (FGL) that lead to a more accurate estimation of network structures than estimating networks individually (Costantini et al., 2017; Danaher, Wang, & Witten, 2014). The FGL improves network estimates by exploiting similarities among different groups where such similarities emerge; otherwise, networks are estimated independently. Second, while we cannot share the datasets themselves, the Supplementary Materials include all R-code, model output, descriptive statistics and—importantly—the correlation matrices of the datasets (https://osf.io/2t7qp/). Since network models (like factor models) in ordinal and continuous data can be estimated based on the correlation matrix and do not require the raw data as model input, this makes the results of the present paper fully reproducible, and allows for future investigations of the clinical datasets we analyzed here.

Methods

Participants

We analyzed four traumatized samples receiving treatment (total n = 2,782). Characteristics of the four samples are depicted in Table 1; details can be found in the Supplementary Materials. All patients were assessed for the presence of PTSD symptoms before treatment or within three months of starting treatment.

The first sample consisted of 526 traumatized patients who were enrolled at Arq, a Dutch mental health center specialized in treatment of patients with severe psychopathology and a history of complex psychotraumatology like war, persecution, profession-related traumatic events, and other complex traumatic events. The sample consisted of refugees (36%), patients traumatised during the course of professional duty (soldiers and police officers; 24%), post-war generation offspring (24%), and victims of other human violence (16%). All patients were assessed with the Harvard Trauma Questionnaire (HTQ; (Mollica et al., 1992)), a self-report instrument as part of the routine diagnostic procedure for all patients who were referred to treatment. Using a cut-off score of 2.5 (average HTQ symptom on the scale 1-4), 67.7% of this sample had probable PTSD. Data were collected between 2001 and 2015.

Sample 2 consisted of 365 traumatized patients from Altrecht Academic Anxiety center, a

Dutch outpatient clinic specialized in treatment of anxiety and related disorders encompassing various trauma types. As part of the routine diagnostic procedure, all patients filled out the Posttraumatic Stress Symptom Scale Self-report (PSS-SR; (Foa, Cashman, Jaycox, & Perry, 1997)) and were interviewed by a trained clinician using the Structured Clinical Interview for DSM-IV axis 1

Disorders (SCID). All participants included in this study had a diagnosis of PTSD according to the SCID. Data collection took place between 2008 and 2016.

The third sample consisted of 926 previously deployed Danish soldiers receiving treatment for deployment-related psychopathology at the Military Psychology Clinic within the Danish Defense or were referred for treatment at specialized psychiatric clinics or psychologists in private practice. As part of the routine diagnostic procedure for all treatment seeking patients, self-reported PTSD

symptoms were assessed using the Civilian version of the PTSD-checklist, (PCL-C; (Weathers, Litz, Herman, Huska, & Keane, 1993)). Using the PCL-C cut-off score 44 validated as the best cut-off for probable diagnosis in an independent sample of Danish soldiers (Karstoft, Andersen, Bertelsen, & Madsen, 2014), 59.3 % of the patients had probable PTSD. Data was collected between 2014 and 2016.

Sample 4 consisted of 956 refugees with a permanent residence in Denmark. The data was pooled from the Danish Database on Refugees with Trauma (DART; (Carlsson, Sonne, & Silove, 2014)) run by the Competence Centre for Transcultural Psychiatry (CTP; part of the Danish mental health system, situated in Copenhagen). Patients underwent routine clinical assessment for the presence of psychological disorders based on the ICD-10 diagnostic criteria, and filled out the HTQ. All patients were diagnosed with PTSD, and approximately 30% suffered from persistent traumarelated psychotic symptoms. Fifty-two percent came from different Arabic speaking countries (Palestine, Iraq, Lebanon, Syria), 13% were from Iran, 13 % from the countries in Ex-Yugoslavia, 11% from Afghanistan, and the remaining 10% group from other countries such as Chechnya and Somalia.

Table 1. Demographics of four clinical samples of traumatized patients receiving treatment.

Samples	1	2	3	4
Description	Treatment-seeking	Treatment-seeking	Treatment-seeking	Treatment-seeking
	patients	patients	soldiers	refugees
Data collected in	Netherlands	Netherlands	Denmark	Denmark
Patients (N)	526	365	926	965
Age mean (range)	47 (17-74)	35.6 (18-61)	36.2 (21-76)	NA (18-79)
Females (%)	35.9	72.1	5.2	42
(Probable) PTSD				
diagnosis (%)	67.7	100	59.3	100
Mean symptom				
severity (sd)	2.76 (0.66)	2.70 (0.58)	2.36 (0.77)	3.21 (0.42)

Note: *sd*, standard deviation; age mean of participants in sample 4 is unknown, patients were not asked about specific age (only age categories)—the majority of patients, 41%, were in the age range 40-49 years;

Missing data

Overall, there were very few missing values on the 16 PTSD symptoms: 9, 2, 3, and 37 for datasets 1 through 4, respectively. We excluded these participants when necessary, e.g., when estimating the symptom means and standard deviations. For the network analysis, we retained all participants and estimated the correlations among symptoms based on pairwise complete observations.

Measures

To assess the presence and severity of DSM-IV PTSD symptoms (APA, 1994), the 16-item HTQ (samples 1 and 4), 17-item PSS-SR (sample 2), and 17-item PCL-C (sample 3) were used. All scales are widely used self-report instruments with Likert-scales ranging from [HTQ] 1 (not at all) to 4 (extremely), [PSS-SR] 1 (not at all) to 4 (very much/almost always; rescaled from original 0-3 range to fit the other scales), and [PCL-C] 1 (not at all) to 5 (extremely). The HTQ and PSS-SR assess symptoms during the last week, whereas the PCL-C measures symptoms during the last month. The difference in number of items is explained by the fact that the PCL-C and PSS-SR—in contrast to the HTQ—assess physiological and emotional reactivity separately. To allow for a comparison of the measures, we combined these two items of the PCL-C and PSS-SR to fit the format of the HTQ (highest score on either of these two symptoms was used for the analysis). Finally, to compare the means across scales, we rescaled the PCL-C to the same range as the other instruments (1-4).

We computed internal consistency (Cronbach's alpha based on the polychoric correlations) and composite reliability (based on the factor loadings of unidimensional confirmatory factor analysis models). Reliability scores for the questionnaires used in samples 1 through 4 (HTQ, PSS-SR, PCL-C, and HTQ), calculated via Cronbach's alpha and composite reliability, were 0.91/0.92, 0.89/0.87, 0.94/0.93, and 0.85/0.80, respectively.

Statistical analyses

We conducted the analysis in four steps: Network estimation, network inference, network stability, and network comparison. All analyses were carried out in *R* version 3.3.1 in R-Studio 1.0.136. We used the R-package *qgraph* (Epskamp, Cramer, Waldorp, Schmittmann, & Borsboom, 2012) to visualize all networks. All exact version numbers of all R-packages used are documented in the Supplementary Materials.

Network estimation

The present state-of-the-art for ordinal or continuous data is to estimate a Gaussian Graphical Model (GGM) (Lauritzen, 1996), a network in which edges connecting symptoms represent estimates of partial correlations. In the GGM, edges can be understood as conditional independence relations among symptoms: If two symptoms are connected in the resulting graph, they are dependent after controlling for all other symptoms. If no edge emerges, symptoms are conditionally independent. GGMs are typically estimated using the graphical lasso, a method that employs regularization to avoid estimating spurious edges (Friedman et al., 2008). This method maximizes a penalized loglikelihood, a log-likelihood function plus a penalty term that depends on network density (the number and the strength of edges). A tuning parameter (λ_1) allows regulating the importance of the density penalty. Larger values of λ_1 yield sparser networks (i.e., with fewer and weaker edges), whereas smaller values yield denser networks. Since it is unknown whether the true network is sparse or dense, the value of λ_1 is typically selected empirically, using k-fold cross-validation (i.e. train and validate the model on different parts of the data and choose the value of λ_1 that results in the best prediction) or information criteria, such as the Extended Bayesian Information Criterion (Epskamp & Fried, 2017). Using the graphical lasso to estimate a GGM improves network estimates and leads to a sparse network that describes the data parsimoniously. The method has been used and explained in numerous recent papers, and an accessible tutorial paper on GGM estimation and regularization is available elsewhere (Epskamp & Fried, 2017).

In our case, we aimed to accurately estimate the GGMs in four groups of individuals. If the true networks in these samples were the same, the most accurate network would be obtained by estimating a single GGM using graphical lasso on the full dataset. However, this strategy would ignore differences across groups. Conversely, estimating four individual networks would allow detecting such differences, but result in poorer estimates if the networks were the same (due to lower power in each dataset compared to the full data). The Fused Graphical Lasso (FGL) (Danaher et al., 2014) is a recent extension of graphical lasso that allows estimating multiple GGMs *jointly*. Like the graphical lasso, FGL includes a penalty on density, regulated by the tuning parameter λ_1 . Unlike the graphical lasso, the FGL also includes a penalty on differences among corresponding edge weights in

networks computed in different samples, regulated by a tuning parameter λ_2 . Large values of λ_2 yield very similar networks, in which edges are estimated by exploiting all samples together; small values allow network estimates to differ; and λ_2 of zero means that networks are estimated independently. Since it is unknown whether the true networks are similar or different, a principled way of choosing both λ_1 and λ_2 is through k-fold cross-validation. Overall, FGL improves network estimates by exploiting similarities among groups. If this does not improve model fit, the k-fold cross-validation procedure selects a value of the λ_2 parameter equal or very close to zero, in which case separate GGMs are estimated via the graphical lasso. Due to this strategy, the FGL neither masks differences nor inflates similarities across groups. The FGL has been used successfully to compute gene expression networks in cancer and healthy samples (Danaher et al., 2014), to estimate networks of situational experience in different countries (Costantini & Perugini, 2017), and to examine borderline personality disorder symptom networks patients and healthy individuals (Richetin, Preti, Costantini, & De Panfilis, 2017) (for a tutorial on the FGL, see (Costantini et al., 2017)).

In the present paper, we estimated networks in the four samples using FGL and selected optimal values of λ_1 and λ_2 parameters via k-fold cross-validation, as implemented in the R-package *EstimateGroupNetwork* (Costantini & Epskamp, 2017). Since FGL yields generally better network estimates (Danaher et al., 2014), we report this joint estimation as main model in the paper. However, since networks in the literature have been typically estimated using graphical lasso, the Supplementary Materials contain results obtained by estimating networks individually. Additionally, we report the results of a different method for selecting the tuning parameters for FGL via information criteria instead of cross-validation. Both methods led to nearly identical results to those reported here.

Network inference

We computed centrality indices for the four jointly estimated networks. While previous papers have often investigated three different measures of centrality—betweenness (i.e., the number of times a specific node lies between two other nodes on their shortest connecting edge), closeness (i.e., the inverse of the summed length of all shortest edges between a node and all other nodes), and node strength (i.e., the sum of all edges of a given node to all other nodes) (McNally et al., 2015)—recent investigations have shown that betweenness and closeness are often not reliably estimated (Epskamp

et al., 2017). This was also the case in our analyses, and we thus focus on node strength in the remainder of the manuscript, while reporting betweenness and closeness in the Supplementary Materials.

We also estimated shared variance of each node with all of its neighbors, which is referred to as *predictability* in the literature (Haslbeck & Fried, 2017), using the R-package *mgm*. In contrast to centrality that is a *relative* metric of how interconnected a node is, predictability provides us with an *absolute* measure of interconnectedness. It can also be understood as an *upper bound* to controllability: If we assume that all connections go towards this node, predictability quantifies how much influence we can have on this node by intervening on all its neighbors.

Network stability

We used the R-package *bootnet* to investigate the stability of the networks. Stability estimation has only recently been developed (Epskamp et al., 2017) and is not yet worked out for jointly estimated networks. We instead examined the stability of the individual networks, and results thus provide a *lower bound* for stability in the jointly estimated networks. We bootstrapped 95% confidence intervals around the edge weights, estimated the correlation-stability coefficient for centrality metrics (ranging from 0-1, values above 0.25 imply moderate, above 0.5 strong stability), and computed the edgeweights difference test and the centrality difference tests. These methods are described in detail elsewhere (Epskamp et al., 2017), and results described in the Supplementary Materials.

Network comparison

Finally, we compared the four networks in several aspects. First, we correlated the edge weights across networks, which provides a coefficient of similarity (Borsboom et al., 2017; Rhemtulla et al., 2016). Second, we tested formally whether the networks differed from each other in their *network structures* via the *R*-package *NetworkComparisonTest* (NCT) (van Borkulo et al., 2017). To this end we started with an omnibus test for each pair of networks to investigate whether all edges were exactly identical; this was followed by post-hoc tests to quantify how many of the 120 edges differed across each pair of networks. For this post-hoc test, the NCT uses the Holm-Bonferroni method to

correct for multiple testing². Third, we used NCT to test whether global strength estimates (the sum of all absolute edge values for each network) differed across networks. Fourth, we visualized the *cross-sample network*. We averaged the edge weights across the networks instead of estimating a network by pooling all participants into one dataset because the latter would have given more weight to the larger datasets (note that our procedure likely leads to a less sparse network compared to an estimated network on all datasets, because an edge is non-zero in our case if it is non-zero in *any* of the datasets). Fifth, to visualize similarities and differences across the networks, we estimated a *cross-sample variability network* in which each edge (e.g., between A — B) depicts the standard deviation of this edge A — B *across* the four networks, similar to a previous paper (Rhemtulla et al., 2016); strong edges imply greater variability.

Open practices statement

The analyses performed were not formally preregistered. The analytic code for all analyses performed in this study is available in the Supplementary Materials, along with supplementary figures, tables, correlation matrices, and other R-objects that allow researchers to reproduce our results (e.g., symptom means and standard variations, covariance matrices among symptoms, network parameters, results of all stability analyses) (https://osf.io/2t7qp/). Original data cannot be shared due to restrictions of the clinical institutions they were gathered in; further details on how to apply for the data are available from the corresponding author on request.

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² Because different sample sizes can lead to loss of power when comparing two networks, we estimated network comparisons also in a different way. For each network comparison, we subsampled the larger dataset down to the same size of the smaller dataset 5 times each, and repeated the NCT procedure as described above. The results were nearly identical, and we thus report the conceptually simpler analysis with unequal samples in the paper and the sensitivity analysis in the Supplementary Materials.

Results

Descriptive statistics

Samples differed in average symptom endorsement: Patients in dataset 4 had the most severe symptomatology, followed by dataset 1, dataset 2, and dataset 3 (**Table 1**). Except for the comparison of dataset 1 vs. dataset 2 (t(840.15)=1.62, p=0.11; Bayes Factor=0.26³), all other differences between the severity scores were highly significant (t-values between 8.51 and 29.29, degrees of freedom between 518.03 and 1417.3, all p-values < 2.2*10⁻¹⁶; all Bayes Factors >4.7*10¹³). **Table 2** lists all symptoms and short-codes; means and standard deviations for all datasets are available in the Supplementary Materials.

The lower variability of the symptoms in dataset 4 was also reflected in the variability of the individual symptoms (**Table 2**), and there were indications of a ceiling effect in dataset 4 (with a Spearman correlation of -.93 between symptoms means and symptom standard deviations; for the other datasets 1 through 3, the correlations were -.63, -.41, and -.27 respectively). There were considerable similarities across datasets in their mean symptom profiles (**Table 2**): Spearman correlations between the symptom profiles ranged from 0.43 (datasets 2 and 3) to 0.82 (datasets 1 and 2), with a mean correlation of 0.60 (a plot of the symptom means and variances is available in the Supplementary Materials).

Nearly all symptoms had a mean of at least 2 on a scale from 1-4. On average, across all four datasets, *Amnes* (7) showed the lowest mean of 2.12, *Sleep* (12) the highest mean of 3.19. The lowest individual symptom mean was *Flash* (3) with 1.76 in dataset 3, the highest *Sleep* (12) with 3.05 in dataset 4. Table 2 lists all symptoms and short-codes; means and standard deviations for all datasets are available in the Supplementary Materials.

³ Bayes Factor (BF) of 10 indicates that the data are 10 times more likely under H1 than under H0, BF of 0.2 indicates data are 5 times more likely H0 than under H1. BF > 100 can be considered very strong evidence for H1 relative to the H0, which in our case are mean differences; see (Berger, 2006).

Table 2. Overview of the 16 PTSD symptoms (including means and standard deviations) from four clinical samples of traumatized patients receiving treatment.

#	Symptoms	Short-	Means (sd)	Means (sd)	Means (sd)	Means (sd)
		codes	data 1	data 2	data 3	data 4
1	Intrusions	Intr	3.10 (0.91)	3.15 (0.86)	2.41 (1.08)	3.43 (0.68)
2	Nightmares	Nightm	2.66 (1.12)	2.45 (1.02)	1.97 (1.15)	3.33 (0.76)
3	Flashbacks	Flash	2.61 (1.08)	2.60 (0.97)	1.76 (1.04)	3.19 (0.81)
4	Physio-/psychological	React	2.84 (1.01)	2.86 (0.89)	2.35 (1.11)	3.47 (0.66)
	reactivity					
5	Avoidance of thoughts	AvThought	2.78 (1.03)	2.85 (1.10)	2.18 (1.17)	3.05 (0.95)
6	Avoidance of situations	AvSit	2.74 (1.10)	2.38 (1.09)	1.85 (1.14)	3.26 (0.87)
7	Amnesia	Amnes	1.96 (0.99)	2.26 (1.09)	1.90 (1.14)	2.34 (1.13)
8	Disinterest in activities	Disint	2.77 (0.97)	2.76 (1.08)	2.62 (1.13)	3.18 (0.87)
9	Feeling detached	Detach	2.80 (0.94)	2.52 (1.02)	2.70 (1.11)	3.24 (0.87)
10	Emotional numbing	EmNumb	2.39 (1.05)	2.43 (1.05)	2.47 (1.12)	2.56 (1.07)
11	Foreshortened future	ShortFut	2.79 (1.07)	2.95 (1.07)	2.07 (1.17)	3.42 (0.84)
12	Sleep problems	Sleep	3.08(1)	3.20 (0.97)	2.98 (1.14)	3.51 (0.67)
13	Irritability	Irrit	2.65 (0.98)	2.45 (0.90)	2.68 (1.07)	3.30 (0.80)
14	Concentration problems	Conc	3.12 (0.88)	2.87 (0.91)	2.86 (1.02)	3.48 (0.70)
15	Hypervigilance	Hyperv	3.05 (0.94)	2.81 (0.99)	2.72 (1.17)	3.21 (0.87)
16	Startle response	Startl	2.91 (0.94)	2.61 (0.93)	2.26 (1.18)	3.31 (0.83)

Note: To allow comparison of means and standard deviations across datasets, all questionnaires were rescaled to have a range of 1-4.

Network estimation

The four jointly estimated networks are visualized in **Figure 1**. The four networks featured many consistent edges such as the strong connection between *Nightm* (2) — *Sleep* (12) and the moderate connection between *Detach* (9) — *EmoNumb* (10); in all networks, *Amnes* (7) was weakly interconnected. There were also specific edges that differed considerably across networks, such as *Intr* (1) — *React* (4) which was very weak in network 4, moderately strong in networks 1 and 3, and strong in network 2; or *Startl* (16) — *Hyperv* (15) which was nearly absent in network 4, moderately strong in network 1, and strong in networks 2 and 3. The only moderately strong negative edge that emerged was in network 3 between *Irrit* (13) — *AvThought* (5), which is not too implausible: People that are less likely to avoid thoughts about the trauma may be more irritable.

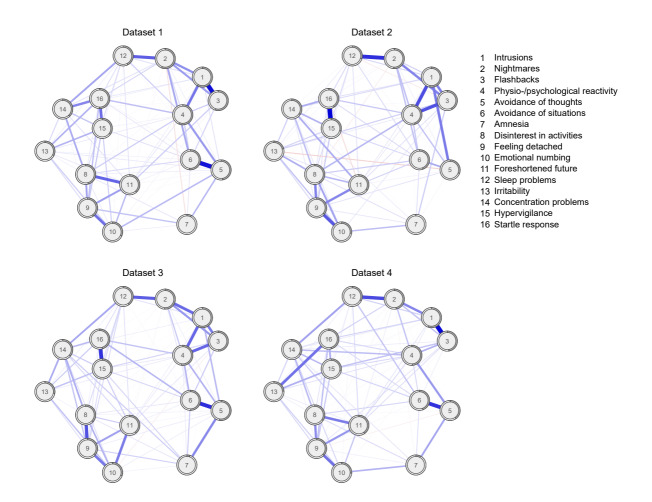


Figure 1. Regularized partial correlation networks across four clinical datasets of traumatized patients receiving treatment. Edge thickness represents the degree of association, blue (solid) edges indicate positive relations, red (dashed) edges negative relationships. The grey area in the rings around the nodes depicts predictability (the variance of a given node explained by all its neighbors).

Network inference

Strength centrality is shown in **Figure 2**; the centrality order was substantially related across the four networks, with correlations ranging from 0.63 (networks 2 and 3) to 0.75 (networks 2 and 4). *Amnes* (7), *EmoNumb* (10), and *Irrit* (13) had consistently low centrality estimates (all standardized centrality estimates considerably below 0), whereas *Intr* (1), *Detach* (9), and *React* (4) emerged as consistently central symptoms.

Average predictability in the four networks was similar, ranging between a mean predictability for the 16 symptoms from 35% (dataset 2) to 43% (dataset 1). This means that on average, 38.8% of the variance of each node across the datasets was explained by its neighbors. This

is somewhat lower than the two subclinical PTSD datasets as reported by Haslbeck & Fried (Haslbeck & Fried, 2017). As expected, strength was strongly related to predictability, with correlations of 0.92, 0.80, 0.62, and 0.74 for the networks 1 through 4.

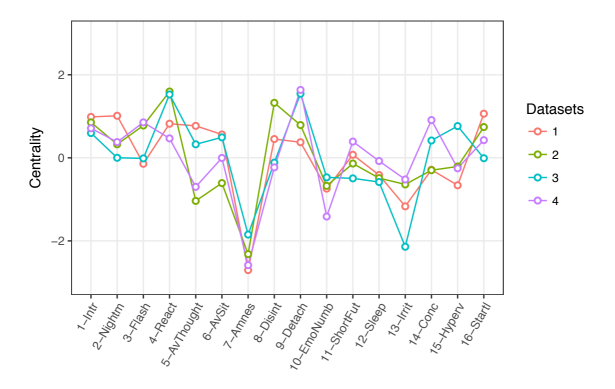


Figure 2. Standardized node strength centrality of the 16 PTSD symptoms across four clinical datasets of traumatized patients receiving treatment. See Table 2 for full symptom names.

Network stability

Stability analyses indicated that all four networks were accurately estimated, with small to moderate confidence intervals around the edge weights. The CS-coefficient for strength centrality for the four networks was 0.60, 0.59, 0.75 and 0.52 for networks 1 through 4, respectively, and thus exceeded the recommended threshold for stable estimation of 0.5 (Epskamp et al., 2017). Details are available in the Supplementary Materials.

Network comparison

To obtain a coefficient of similarity for the networks, we correlated the edge weights with each other for each pair of networks. Spearman correlations ranged from 0.62 (network 2 and network 4) to 0.74 (network 1 and network 3), indicating strong similarities. We also used the NCT to compare all edge weights across the four networks. In the omnibus tests, all six pairs of networks differed significantly from each other (all p < 0.005), implying that no pair of networks featured exactly the same 120 edges. Because the omnibus test only tests the one edge that differs most, it will—given enough power—lead to a significant network difference in case even 1 of the 120 edges is different across networks. To quantify differences further, we used post-hoc tests looking at all edges. Of all 120 edges for each comparison of networks, only 2 edges (1.7%; comparison networks 1 vs. 2 and 1 vs. 4) to 8 edges (6.7%; comparison networks 3 vs. 4) differed significantly across the networks, with a mean of significantly different edges across the 6 comparisons of 3.1 edges. Details for all significantly different edges are described in the Supplementary Materials. Overall, networks are moderately to strongly correlated and only few significantly different edges emerge, which implies considerable similarities. We also tested whether the global strength estimates of the four networks (i.e. their connectivity) significantly differed. Global strength values were fairly similar with values of 7.05, 6.59, 7.37 and 6.02 for networks 1 through 4, respectively. The NCT revealed significant differences for networks 1 vs. 2, 1 vs.4, 2 vs.3, and 3 vs.4.

To get a general sense of the symptom associations and centrality in our large, cross-cultural sample of 2,782 trauma patients, we computed a cross-sample network. **Figure 3** Panel A depicts this network, Panel B the cross-sample variability network, and Panel C the strength centrality of the cross-sample network from Panel A. The strongest edges emerged between *Intr* (1) — *Flash* (3), *AvoThought* (5) — *AvoSit* (6), *Nightm* (2) — *Sleep* (12), and *Detach* (9) — *EmoNumb* (10), with edges weights of 0.32, 0.32, 0.31 and 0.26 respectively. The most central symptoms were *React* (4), *Detach* (9), *Intr* (1), and *Disint* (8) with standardized strength estimates of 1.27, 1.06, 0.96, and 0.56; *Amnes* (7) with a value of -2.67 was by far the least central symptom.

In the cross-sample variability network, the most variable edges across the four networks were *Intr* (1) — *Flash* (3), *Hyperv* (15) — *Startl* (16), and *Intr* (1) — *React* (4), with standard deviations of 0.15, 0.15, and 0.14 respectively. For the remaining edges, standard deviations were

small to negligible (and like all model parameters in this paper, available in the Supplementary Materials).

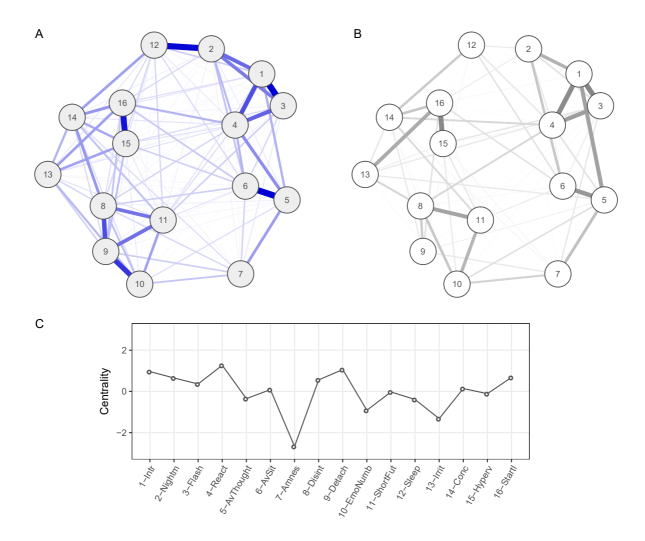


Figure 3. Panel A: Cross-sample network (n=2783) depicting the average of the four individual networks; blue (solid) edges indicate positive relations, red (dashed) edges negative relationships. Panel B: Cross-sample variability network, each edge depicts the standard deviation of this edge across the four networks. Panel C: Standardized node strength centrality for the cross-sample network. See Figure 2 for a legend of nodenames and Table 2 for full symptom names.

Discussion

This paper is the first empirical investigation of similarities of network structures across four clinical datasets, addressing the considerable concern of replicability in the recent network literature (Borsboom et al., 2017; Epskamp et al., 2017; M. K. Forbes et al., 2017b; Fried & Cramer, 2017). Specifically, we estimated networks jointly in four trauma populations that differed in terms of cultural backgrounds, trauma-types, and severity levels. The analyzed samples were larger than those investigated in most prior PTSD network studies, and more severely traumatized than previous studies. Our results can be summarized as follows.

First, while datasets differed in overall PTSD severity, the *patterns* of symptom endorsement were correlated across the four samples; this is interesting given the considerable differences across datasets, especially since different trauma types have been shown to vary in their symptom profiles (Kelley et al., 2009). Sleep problems emerged as overall most severe symptom, followed by concentration problems and intrusions; amnesia had the lowest severity. Second, while the structures of the four networks were not statistically identical (i.e., not all edges were exactly the same), the networks showed moderate to high inter-correlations, as did strength centrality coefficients. Third, we highlighted the most pronounced differences among networks by estimating a variability network: The associations between intrusions and flashbacks, intrusions and physiological/psychological reactivity, and being startled and hypervigilance differed considerably across the four samples, whereas others edges were similar or identical across networks.

In the next sections, we discuss our results in more detail, highlight strengths and limitations of the study, and conclude by outlining future directions for network replicability studies.

Severity and centrality of PTSD symptomatology

If we assume that a symptom is central because it shares a number of outgoing, causal connections with other symptoms—that we can only estimate as undirected edges in cross-sectional analysis—this implies that central symptoms may be especially relevant for treatment. In the current study, psychological reactivity, intrusive traumatic memories, detachment, and disinterest in activities were among the most central symptoms. Interestingly, while most manuals for trauma-focused treatments

such as cognitive-behavioral and exposure-based therapies focus on intrusions or reducing anxiety associated with traumatic memories, they do not explicitly focus on disinterest in activities. These treatments are generally effective (Watts et al., 2013), but over one-third of patients show little to no improvement (Bradley, Greene, Russ, Dutra, & Westen, 2005; Steenkamp et al., 2015). Future research should therefore aim to elucidate whether further improvements can be reached when treatments also target other central symptoms such as loss of interest by focusing on activation via reinforcement of activities, as is common as part of behavioral activation in depression treatment. Experimental studies that intervene directly on such central symptoms are needed to test whether this would indeed impact on other symptoms as well (Fried & Cramer, 2017).

The high centrality of detachment and disinterest is also interesting from another perspective: Contrasting the DSM-5, the ICD11 removed them as criteria for PTSD. While detachment is now listed as symptom for complex PTSD, disinterest was removed altogether. First estimates have shown that the ICD11 criteria lead to substantial reductions in PTSD prevalence compared to rates obtained via DSM-5 or ICD10 symptom lists (Wisco et al., 2016). Given the relevance of detachment and disinterest across different trauma samples in our study, we argue that it is safer to err on the side of caution—and thus include these symptoms in research surveys and statistical models—rather than not assessing them in research contexts and miss out on potentially relevant data. This also pertains to symptoms of other disorders relevant in the context of PTSD. The most central symptoms in our study are a mix of "classic" PTSD symptoms (e.g., reactivity and intrusions) and symptoms that are related to depressive disorders (e.g., disinterest and concentration problems), which is especially relevant given the high comorbidity rates between PTSD and major depression (Flory & Yehuda, 2015) and the association of PTSD symptomatology with general negativity and neuroticism (Engelhard, Hout, & Lommen, 2009). The network perspective offers a powerful framework to understand such comorbid conditions by putting the focus on bridge symptoms between disorders (Cramer et al., 2010; Fried et al., 2017; Fried & Cramer, 2017). Future studies should aim to unravel the causal associations among such symptoms that cut across diagnostic boundaries. Network theory would predict that patients who develop bridge symptoms may be especially vulnerable to develop comorbid conditions. This means that PTSD patients developing symptoms that are also criteria for Major Depression such

as sleep or concentration problems may require special monitoring, and offers novel opportunities for prevention research.

Amnesia emerged as symptom with consistently low severity and centrality across our datasets and networks. Given that centrality reflects the degree of association with other items, we would expect that low-centrality items are those that do not show high factor loadings. This is indeed the case for amnesia which usually stands out in factor models as "problematic" item because it does not fit well into the latent structure (Armour, Tsai, et al., 2015; D. Forbes et al., 2015). From a purely data-driven perspective where the idea is to define a syndrome as list of symptoms that commonly co-occur, amnesia is thus the symptom that fits PTSD the least because it seems to occur less often than other symptoms, and also shows weaker correlations with other symptoms. While a detailed discussion of the symptom is beyond the scope of the paper, amnesia is widely acknowledged as one of the most problematic PTSD DSM items (McNally, 2009; Rubin, Berntsen, & Bohni, 2008).

Are central symptoms viable intervention targets?

It is important to highlight that centrality does not automatically translate to clinical relevance and that highly central symptoms are not automatically viable intervention targets. Suppose a symptom is central because it is the causal endpoint for many pathways in the data: Intervening on such a product of causality would not lead to any changes in the system. Another possibility is that undirected edges imply feedback loops (i.e. A—B comes from A↔B), in which case a highly central symptom such as insomnia would feature many of these loops. This would make it an intervention target that would have a strong effect on the network if it succeeded—but an intervention with a low success probability, because feedback loops that lead back into insomnia would turn the symptom 'on' again after we switch it 'off' in therapy. A third example is that a symptom with the lowest centrality, unconnected to most other symptoms, might still be one of the most important clinical features. No clinician would disregard suicidal ideation or paranoid delusions as unimportant just because they have low centrality values in a network. Another possibility is that a symptom is indeed highly central *and* causally impacts on many other nodes in the network, but might be very difficult to target in interventions. As discussed in Robinaugh et al. (Robinaugh et al., 2016), "nodes may vary in the extent to which they are amenable to change" (p. 755). In cognitive behavioral therapy, for

example, clinicians usually try to reduce negative emotions indirectly by intervening on cognitions and behavior (Barlow, 2007). Finally, a point we discuss in more detail in the limitations, centrality can be biased in case the shared variance between two nodes does not derive from an interaction, but from measuring the same latent variable.

In sum, centrality is a metric that needs to be interpreted with great care, and in the context of what we know about the sample, the network characteristics, and its elements. If we had to put our money on selecting a clinical feature as an intervention target *in the absence of all other clinical information*, however, choosing the most central node might be a viable heuristic.

Relation to prior PTSD papers

How do our findings line up with prior PTSD network papers? This is not an easy question to answer for several reasons. There is a considerable number of papers by now, and integrating all findings qualitatively would not only be a review paper by itself, the task is especially challenging since papers used different symptom sets as basis for network estimation, including DSM-IV symptoms (e.g., (McNally et al., 2015)), DSM-5 symptoms (e.g., (Afzali et al., 2016; Armour et al., 2016)), or other scales such as the 10-item Trauma Screening Questionnaire (Sullivan et al., 2016); these symptom lists differ considerably from each other in length and content. Further, we are only aware of two PTSD papers that made data available publicly (Armour et al., 2016; McNally et al., 2015), and few papers made the adjacency matrices of their network models available, which makes statistical comparisons of the networks we obtained in our analysis to networks estimated in the prior literature impossible. Differences in sample size may also explain differences in network structures, because regularized partial correlation networks apply regularization procedures that act proportionately to power. When sample size goes to infinity, regularized and unregularized estimation procedures will result in very similar network structures, because even very small edges will be estimated reliably (Epskamp & Fried, 2017; Epskamp, Kruis, & Marsman, 2016). In small samples, however, regularization will set even moderately large edge weights to zero, resulting in much sparser networks; this further complicates comparisons of network results across papers.

However, we identified one sample that is somewhat similar to our datasets: The population of 362 survivors of the Wenchuan earthquake in China from the paper by McNally et al. (McNally et

al., 2015). The dataset is smaller than most of our datasets, covers a different cultural background, and participants did not seek treatment (average symptom severity across our data: 2.76; in McNally data: 1.71 after rescaling 1-5 to 1-4 range). Nevertheless, the authors also used the DSM-IV symptom criteria and estimated a regularized partial correlation network in ordinal data. We prepared their dataset in the same way we prepared our data (16 instead of 17 symptoms), estimated a GGM, and compared it to our cross-sample network (see Supplementary Materials for our code and the data by McNally et al.). The correlation coefficient between the two network structures was 0.51, the correlation of centrality estimates 0.55; networks were comparable in terms of overall connectivity (McNally: 7.47; our cross-sample network: 7.15). While the similarity of network structures is still considerable, given the pronounced differences of datasets, it is substantially lower than the similarity among the four networks we present here.

In general, follow-up work is required to explore differences in network structures and centrality estimates in different PTSD samples, and we hypothesize that differences between our findings and those of McNally et al. could be attributable to differences in sample size, level of clinical severity, and cultural background.

Strengths and limitations

The particular strengths of the study are its clinical, multi-site and transcultural nature, and that we cover a broad spectrum of trauma patients in terms of clinical severity and trauma-types. Symptoms were assessed recently, limiting recall bias. We extended the joint network estimation procedure FGL and use it for the first time to estimate 4 networks jointly. Further, we make all code and data necessary to fully reproduce our analyses available. Most importantly, this is the very first study to investigate the empirical replicability of PTSD networks across datasets, and the first study ever to investigate network replicability across four datasets.

At the same time, we have to acknowledge a number of limitations. We would have preferred to compare datasets on more variables, such as impairment of functioning, or the specific cultures patients come from (e.g., do PTSD networks differ among refugees from the Middle East versus East Africa). Unfortunately, the advantage of pooling data is a disadvantage in this case, because different datasets used different measures, or did not assess ethnicity or country of origin with the same level of

specificity, precluding us from more detailed comparison. This, to a smaller degree, pertains also to the PTSD scales used: Symptoms were assessed via the HTQ, PSS-SR, and PCL-L that differ in several aspects such as item range 1-4 vs. 1-5, number of items (16 vs. 17), and last-week vs. last-month symptom assessment. Note also that assessment took place in Denmark and the Netherlands, and different languages were used when assessing symptomatology. Despite the differences in symptom assessment, the network structures and item mean levels were moderately to highly consistent across datasets.

Comorbidity rates are also among variables we would have preferred to study in more detail, given the considerable prevalence of comorbid disorder in PTSD populations (Kessler, Sonnega, Bromet, Hughes, & Nelson, 1995). Due to the clinical nature of the datasets and their focus on treatment (and not research), not all datasets assessed comorbid disorders, and we were unable to compare comorbidity rates across datasets that may explain differences of networks. For instance, dataset 4 / network 4 which stand out somewhat from the others was estimated in a population of refugees with 30% prevalence of persistent psychotic symptoms. While psychotic symptoms are not uncommon in individuals with PTSD, they might constitute a special PTSD-subtype (Braakman, Kortmann, & van den Brink, 2009). Unfortunately, the etiology of PTSD with psychotic symptoms is still poorly understood, and some lines of inquiry indicate that comorbid depression with psychotic symptoms might be responsible for this co-occurrence (Gaudiano & Zimmerman, 2010). Since it is unlikely from a network perspective that symptoms of a given disorder *only* trigger symptoms of this disorder—especially for diagnoses with high comorbidities (Fried & Cramer, 2017)—this implies that future investigations should aim to include a broad range of symptoms in their models. For PTSD, an important step would be to focus also on depression and anxiety symptoms, as well as psychotic symptoms in case of severe psychiatric populations.

A final challenge is that specific psychopathology symptoms in networks may measure the same underlying variable. As discussed in detail elsewhere (Fried & Cramer, 2017), if rating scales assess the same symptom with multiple questions, it is questionable whether all should be included in a network analysis because edges are unlikely potential causal pathways. For the 16 PTSD items in our study, this seems potentially relevant for the strong edge between nightmares and sleep problems

that could be argued to measure similar content. On the other hand, there is evidence that nightmares and sleep problems differ from each other in important aspects, which is why we decided to retain both in the analyses. For instance, pre-deployment nightmares in soldiers predict PTSD symptoms at 6 months post-deployment, while pre-deployment insomnia complaints do not (Van Liempt, Van Zuiden, Westenberg, Super, & Vermetten, 2013), and nightmares more strongly predict future suicides than other sleep problems such as hypersomnia, difficulties initiating sleep, difficulties maintaining sleep, and early morning awakening (Sjöström, Waern, & Hetta, 2007).

Conclusion

Network models have been used as alternative conceptualization of symptom co-occurrence, contrasting the idea that all symptoms stem from one common cause. Especially for PTSD, however, we need to address the elephant in the room: Trauma can clearly be understood as common cause for PTSD symptoms. Then again, many causal pathways between symptoms are also plausible. In a recent paper, *hybrid models* have been proposed: A common cause is responsible for the onset of PTSD (moderated and mediated by vulnerability and protective factors), whereas the maintenance of the disorder is governed by a network of symptom associations (Fried & Cramer, 2017). This changes the relationship of common cause and network conceptualizations from *competing* to *complementary*, and offers crucial research opportunities for future work on statistical hybrid models (see (Epskamp, Rhemtulla, & Borsboom, 2016)).

Cross-sample investigations such as the present paper require considerably more effort to conduct than studies in one dataset, which explains why researchers in the clinical network modeling literature have largely refrained from doing so—a practice that poses challenges to the generalizability and replicability of findings (Epskamp et al., 2017; M. K. Forbes et al., 2017b; Fried & Cramer, 2017; Tackett, 2017). While network structures generalize fairly well across four heterogeneous clinical samples in the present paper, it is an open question how well PTSD networks generalize to other clinical samples or to community samples, and how well networks of other disorders replicate.

When we started the investigation that resulted in the present paper, no papers were available on cross-sample network replicability. During the revision of this manuscript, two publications have

been accepted for publication that have aimed to address related questions. First, Forbes et al. (M. K. Forbes et al., 2017b) investigated whether different network models estimated on depression and anxiety symptoms replicate across two large community datasets. Unfortunately, the two datasets contain a large proportion of missing data due to skip questions which the authors imputed with zeros, a procedure that biases the relationships among variables in the same way in both datasets. This complicates the question of replicability considerably, because similarities in network models are driven by similarities of the two correlation matrices, which in turn are strongly influenced by the same skip structure. Additionally, Forbes et al. do not always use models appropriate for the data (e.g. they fit relative importance networks based on linear regressions to binary data), do not use state-ofthe-art methodology to compare models such as the Network Comparison Test, and the authors made some mistakes in estimating the network structures such as deleting strong edges from the relative importance networks. For a critical discussion and detailed re-analysis of the paper, we refer the reader to the commentary of Borsboom et al. (Borsboom et al., 2017). Second, Verschuere et al. (Verschuere et al., 2017) estimated network models based on psychopathy items in three large clinical offender/forensic samples. They did not, however, formally test the similarity of difference of the network structures, and instead focused on whether results of centrality analyses were consistent across the datasets. The present paper thus stands out from these two papers in four aspects: 1) we test replicability across 4 datasets; 2) we investigate PTSD network replicability; 3) we use formal psychometric tests to investigate if network structures differ from each other statistically; 4) we use a novel estimation framework, the Fused Graphical Lasso, that is well-suited for estimating networks across multiple datasets.

The question of replicability is a challenge not limited to network models, and equally relevant for factor models where researchers commonly explore the factor structure of a given mental disorder such as PTSD or depression using only one dataset (for notable exceptions, see e.g. (Cole et al., 2011; Krueger, Chentsova-Dutton, Markon, Goldberg, & Ormel, 2003; Waszczuk, Kotov, Ruggero, Gamez, & Watson, 2017)). Reviews have shown that these data-driven results for specific disorders often do not generalize, regarding both number and nature of the extracted factors (e.g., PTSD (Armour, Műllerová, et al., 2015); depression (Gullion & Rush, 1998; Shafer, 2006; van Loo,

de Jonge, Romeijn, Kessler, & Schoevers, 2012)), and recent papers have called for more replication work especially for such disorder-specific factor models (Waszczuk et al., 2017). Given that both network and factor models in ordinal and continuous data are estimated on the same correlation matrix, and given that network and factor models are mathematical equivalent (Epskamp, Maris, Waldorp, & Borsboom, 2016; Kruis & Maris, 2016), generalizability problems for one type of model imply generalizability problems for the other (Borsboom et al., 2017). If the correlation matrix of items differs considerably across two datasets, both factor and network models will pick up on these differences.

We therefore conclude that investing time in more thoroughly conducted cross-sample studies for both network and factor models is warranted in order to facilitate insights about replicability and generalizability. We hope the present paper will encourage more researchers to do so, and that sharing the correlation matrices of the four clinical datasets will enable further replicability research on these data.

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Supplementary Materials

All Supplementary Materials can be found at https://osf.io/2t7qp/.

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