Editorial

Network modeling in psychopathology: Hopes and challenges

Clinical sciences do not only aim to describe psychological disorders, but also aim to explain them. And we are currently witnessing revisions of theoretical, methodological, and epistemological approaches. For instance, the ongoing debate about the use of psychiatric classifications, such as the DSM and possible alternatives (RDQ, HiTOP), illustrates the epistemological tension between categorical and dimensional conceptualization of mental disorders. However, both approaches face a common problem: finding a way to reduce, but not ignore the complexity of mental illness to meet the challenge of making meaningful progress in research, treatment, and clinical decision making [1]. Numerous theoretical models have been proposed and explored since the beginning of psychiatry, promising to increase our understanding of psychological disorders. A theory that has received a lot of attention in recent years is the network approach to psychopathology, arguing that mental illness is an emergent property that arises from causal interactions among symptoms (e.g. rumination > insomnia > fatigue > guilt). The last years have seen a growing number of statistical tools developed in the novel field of network psychometrics that have been used to study different aspects of psychopathology from the network perspective [2]. The network approach encompasses

- network theory, heavily inspired by long-standing theory in clinical psychology;
- statistical models from complex dynamic systems theory that often have a long history in mathematics and physics, like the Ising Model [3].

Recent developments in computational science enable to test network theory by embracing the full scope of biopsychosocial complexity.

The network approach has gained momentum in part because it aligns with how clinicians think about mental illness—as causal networks of problems that influence each other—and promises to help clinicians understand the temporal dynamics of problems (e.g. symptoms) observed in clinical practice. While network models were originally applied mainly to cross-sectional data at the nomothetic (i.e. between-subjects) level, recent work has focused on studying within-person processes—including those of single individuals (i.e. idiographic)—and on formalizing clinical theories of mental disorders (e.g. panic disorder) and therapeutic tools (e.g. functional analysis) [4].

The paper of Bortolon & Raffard, entitled Network analysis: Are we moving towards a new conceptualization and treatment of mental disorders?, summarizes the advances in this emerging field of research for the francophone psychiatric community. This article is based on the work of Denny Borsboom, together with Angélique Cramer one of the main contributors to the field, who published several foundational pieces [5].

In the first part, Bortolon & Raffard present network analysis as a tool for exploring a third way of considering psychopathology between the medical model (i.e. symptoms are passive indicators of unobserved disease states, a reflective or essentialist approach) and the constructivist model (i.e. a disease is the construct formed by the combination of chosen characteristics such as symptoms, a formative or a constructivist approach) [6]. Statistical tools enable researchers to model psychopathology as a complex system of symptoms (based on the idea that these interaction may stem from causal processes), from which attractor states can emerge [2]. In network analysis, graphs are a useful way to represent relations (edges) between symptoms (nodes). Also, variables beyond symptoms can be modeled in networks, such as biological or environmental factors [7]. Network models have been used in many areas of clinical sciences, including depression, post-traumatic stress disorders (PTSD), and psychosis. The models have also been used to study comorbidity in psychiatric disorders. For instance, in people with social anxiety disorders, work has highlighted the role of suicidal ideation, loss of interest, and loss of pleasure (depression symptoms) and avoidance of participating in small groups or going to a party, and fear of working (social anxiety symptoms) as potential bridges symptoms “through which activation issuing from one disorder potentially propagate to symptoms of the other disorder” [8].

The second part of the target article summarizes challenges for the network approach. Network analysis of psychopathology aims to escape the categorical notion of disorders, whereas diseases categories in medical classification are supposed to be distinct. However, most of the measurement tools used to measure symptoms were developed within a categorical framework in mind. The data they have produced are derived from this theory, and provide an obstacle for network analysis (and other dimensional approaches). Bortolon & Raffard argue that network modeling is an important technique to identify transdiagnostic structures of psychopathology. They also encourage to study within-person processes using network approaches, for instance in randomized

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control trials where novel clinical targets are identified with centrality indices, and where potential changes of network structures over time are studied in detail. Centrality indices in network models are statistical parameters that highlight which nodes might be most influential. For instance, if rumination emerges as a central node in depression for a given person, we might test whether intervention on rumination may also impact on other symptoms in case they are consequences of rumination. However, we would like to add that centrality indices have also been over-interpreted, and that we need to be careful in our inferences of statistical models. This has been summarized in recent work by Laura Bringmann and colleagues [9], and how well statistical indicators of centrality are correlated to clinical reality remains contentious. Bringmann et al. made clear that in network analysis inferences should be drawn cautiously: “it is not enough to state that one wants to measure how central a node is, but one has to make explicit what is meant with being a central or important node, and what assumptions the centrality measure of choice entails” [9], page 20. Further caution is required when it comes to causal inference. Even in temporal data, the fact that one event preceded another at best establishes Granger causality [10]. Unfortunately, inferences about causality have not always been drawn carefully in this emerging field, although this is likely a challenge in clinical sciences generally. An important step would be that “empirical researchers gain a better understanding of network models and their assumptions” [11]. At an epistemological level, we do not believe that causality should be the only goal of clinical research. In fact, predicting the evolution of a system is possible without opening the black box of causality. For instance, the epistemology of complex systems (e.g. studied in cybernetics) paid little attention to the causal explanations of the system, with more focus put on how the system is behaving and evolving [12]. Another potential epistemological trap is the perpetual loop of codetermination between the definition of a clinical entity and its measurement, a problem that of course goes beyond network analysis. Other challenges should be mentioned, such as confirmation bias and exploiting ambiguity in what is acceptable practice by engaging in questionable research practices, which may be mitigated via pre-registrations [13].

Finally, Bortol and Raffard highlight the question of stability and replicability of psychopathological network as an important aspect of clinical science. We agree that discovering robust, replicable phenomena in clinical sciences is a crucial goal, which includes phenomena identified via network analysis. Pre-registration, open data and code can help achieve this goal to some degree, and enhances transparency and reproducibility [14]. Overall, the emerging network literature has been doing comparably well in sharing data, code, and materials; for instance, when 22 authors of network papers were recently approached for re-analysis of their data, 18 made the data available without any hesitation [15]. Therefore, network analysis has not only become a growing clinical field, but also a welcoming community of like-minded researchers, with the Facebook group Psychological Dynamics (Facebook.com/groups/psychologicaldynamics) being a great example. For further reading, Eiko Fried’s blog PsychNetworks.com, the website Psychosystems.org by the lab of Denny Borsboom, and numerous other sites (e.g. by Claudia van Borkulo, Payton Jones, Donald Williams, Sacha Epskamp and others) are good examples of such open practices.

As a conclusion, using network analysis to model psychopathology as complex systems of interacting biosychosocial problems may be one important way forward—as long as we remain cautious about inferences we draw from data.

Disclosure of interest

The authors declare that they have no competing interest.

Références


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