

Recovering Dynamics of Latent Variables Using Recurrence Quantification Analysis

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1 INTRODUCTION

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Quantitative dynamical within-person methods using intensive longitudinal measurements have come a 3 long way in recent years, and they come with their own, unique set of methodological challenges¹. The 4 most pressing of these challenges is that they bring measurement theory back to the forefront. Psychological variables are generally latent: they are not directly observable and our knowledge of their mechanisms is 5 6 incomplete at best (2). Whereas between-person methods rely on averaging out the effects of time and 7 within-person variation to deal with the complications this causes, (quantitative) dynamical within-person methods rely on that variation to make inferences about their underlying trajectory: how the variable 8 9 fluctuates over time (18). With directly observable variables, it is relatively uncomplicated to measure 10 an underlying trajectory. Latent variable constructs, however, result in data that is generally of much lower granularity than measurements of observable variables. Therefore, reconstructing elements of the 11 trajectories of latent constructs is essential for making accurate inferences about dynamical within-person 13 effects. We aim to reconstruct aspects of the underlying data using recurrence quantification analysis (RQA) (22). Before we introduce this method, though, we need to explain a bit more about the background. 14

To introduce our topic, we make a number of assumptions about the nature of psychological constructs that are studied using intensive longitudinal methods. It is important to make these assumptions explicit to spot weaknesses in thinking (17). We will use these assumptions to introduce the topic and embed the study in the literature. We note that these assumptions are very close to 'common sense' beliefs within the quantitative dynamical within-person research community. To our understanding, however, these assumptions are not made explicit all that often. We invite the reader to evaluate them critically and form an opinion, and even think of arguments or experiments to disprove them. To help this process along, we put in some questions that help show weaknesses in the validity of these assumptions.

The first one of these assumptions is related to our working definition of psychological constructs. We take the perspective that these are latent variables that attempt to measure the phenomena of interest in psychology (3). They are not directly observable and our knowledge of these phenomena is incomplete (6, 13). As such, one does not (and perhaps cannot) know the true value of these constructs, both because of the incapacity to measure them directly and the 'error' that comes with measuring them. For example, take the construct of happiness. To measure this construct, we need to ask someone how happy they are.

¹ Note that I avoid the terms 'idiographic' and 'nomothetic' here. They seem to bring more confusion than clarity, and are used a bit haphazerdly. For reasons why this is the case, see Lamiell's work(12).

There is no external 'measuring tape' to judge whether their account of their happiness is equivalent to their 'true' state of happiness.

Questions for assumption one:

- Is happiness an objectively existing constituent of reality?
- What about community spirit?
- Can you make errors when judging your own feelings?
- If so, how de we define feelings if we cannot judge them ourselves?
- Secondly, we posit that there is an underlying continuous real-valued trajectory of the constructs that intensive longitudinal methods aim to measure (9). This underlying continuous trajectory is always present. Inferring more about that trajectory might lead to a better understanding of the mechanism in question. Intensive longitudinal measurements are time-dependent, and shaped by various forces and their own previous state (19). They are 'complex' measures, meaning that they come to be through the interdependencies of the numerous non-trivially interacting forces that influence the system (20).

Questions for assumption two:

- How depressed are you when you are asleep?
- How agreeable are you when you are very focused on something?
- The third, and final assumption is that ordinal likert-type scales are approximations of this underlying continuous measure (10). Thus, we model the part of the 'error' that comes with these ordinal representations of continuous variables (23). For our purposes, we discard other types of error.

Questions for assumption three:

- When you are answering a personality questionnaire, do you think about your continuous score?
- Did you ever feel there were not answering options to answer the question fully? (Did you ever feel a 3.5 out of five about your shopping experience?)
- 40 A technique that stands out for its broad applicability is Recurrence Quantification Analysis (RQA). This
- 41 method, rooted in the identification of recurrent patterns from time series data (22), results in different
- 42 indicators for the stability, predictability, and dynamic behavior inherent in these systems. This method was
- 43 developed in the physical sciences where data is directly observable: it can be retrieved at great frequency
- and at high resolution, to an extent that is impossible when using latent variable constructs.

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45 Our research question follows naturally from these assumptions and the introduction of recurrence 46 methods. If one were to make an explicit theoretical prediction for a trajectory, it would be difficult 47 to validate it, as we would have to test our predictions about this continuous trajectory using ordinal measurements of low granularity (10). We do not have sufficient information to consider the trajectory 48 49 immediately, but there needs to be an intermediary step where we reconstruct relevant aspects of the trajectory from these ordinal measurements. Our research problem is to find out whether RQA is suitable 50 to fulfill this role. 51

To answer this problem, we will use computational methods to simulate each of the three assumptions described above. We then try to infer characteristics of the trajectory from the degraded data using RQA. We first simulate a trajectory through dynamical computational modelling (8, 7), and then break it down by binning the data and removing time points. We use a toy model that simulates symptomatology by Gauld & Depannemaecker to generate the trajectories (7). Symptomatology is a subset of latent variable constructs, with simarities to latent construct variables. It allows for the specification of many different models. The overarching goal is to develop methods to recover aspects of a trajectory empirically using intensive longitudinal studies based on infrequent, low-resolution measurements. While full recovery of trajectory is impossible, it may be possible to recover some relevant aspects of the system under study. The purpose of the study is to see how the technique performs when dynamical systems result in latent variable measures. The research question is 'How are the recurrence indicators recovered using RQA influenced by binning and sampling frequency?'. The major elements to be examined include the stability of several 63 recurrence indicators under degradation, the implications for measurement and analysis of time series of latent variable constructs, and the weaknesses and oversights that we found when we tried to simulate a theoretical trajectory and degrade it.

67 A strength of this project is that it explicates normally tacit assumptions, and uses these assumptions to model the entire process. Computational methods allow us to simulate a theoretical trajectory and find out 68 69 the performance of recurrence methods when data is degenerated. Part of the reason why we chose this 70 method is because it is impossible to answer this question in the same way empirically as we do not know the underlying trajectory. There is, however, an important trade-off being made here: because we simulate 71 72 our data, many of the complicating aspects that would come up during empirical studies are overlooked. 73 We do not use real data, and that means that the inferences are only correct when our assumptions are correct. Another weakness is that the performance of recurrence methods can be sensitive to the parameter 74 75 settings of the computational model. In the current project, we treat only four different trajectories, and these are far from exhaustive in the trajectories that psychological constructs might have. Adding many 77 more different trajectory will, however, greatly increase the complexity of the project.

MATERIALS AND METHODS

- We have chosen to add a detailed overview of parameter settings and design choices in the materials section.
- We kept the explanation of the experiment as concise as possible.

2.1 **Materials** 80

2.1.1 Software

- We used the Julia languages, and in particular the 'DynamicalSystems.jl', 'RecurrenceAnalysis.jl', and 82 83 'Statistics.jl' packages to implement the toy model and run the recurrence analyses (1, 4, 5). All analyses
- were run on a personal computer. Full information about dependencies and version numbers can be found

- in a machine-readable format in the Manifest.toml file in the Github-repository. Instructions for running
- 86 the analysis through a sandboxed project environment identical to our system can be found on the main
- 87 page of this repository.
- 88 2.1.2 Toy Model
- 89 For this study, we will use the '3 + 1 Dimensions Model' introduced by Gauld and Depannemaecker
- 90 (7). The original aim of this toy model is to simulate the trajectory of symptomatology of psychiatric
- 91 symptoms over time, but it can be used for our project because it is easy to create somewhat realistic
- 92 looking trajectories of latent constructs (although one can question whether they really are realistic if no one
- 93 ever measured them) and flexible enough to capture a wide range of plausible trajectories. The model uses
- 94 four coupled differential equations to model the effect of time on symptom intensity. Symptom intensity is
- 95 a subset of latent constructs, and we see its behaviour over time as similar to other latent constructs. It is
- 96 of note that many different systems could have let to similar results to the ones outputted here, and the
- 97 data generating process is of secondary importance as long as it is able to result in plausible trajectories.
- 98 We chose this model over more traditional choices, such as the Lorenz attractor, because we prioritized its
- 99 flexibility in capturing different, realistic trajectories in a relatively straightforward manner.

100 2.1.2.1 Symptom intensity

$$\tau_x \frac{dx}{dt} = \frac{S_{\text{max}}}{1 + \exp(\frac{Rs - y}{\lambda_s})} - x \tag{1}$$

101 2.1.2.2 Modelling of internal elements

$$\tau_y \frac{dy}{dt} = \frac{P}{1 + \exp(\frac{R_b - y}{\lambda_b})} + L - xy - z \tag{2}$$

102 2.1.2.3 Modelling of perceived environment

$$\tau_z \frac{dz}{dt} = S(ax + \beta y)\zeta(t) - z \tag{3}$$

103 **2.1.2.4 Temporal specificities**

$$\tau_f \frac{df}{dt} = y - \lambda_f f \tag{4}$$

104 2.1.3 Solvers

- We used the Tsitouras 5/4 Runge-Kutta method as the solver for the differential equations, as implemented
- in the DifferentialEquations.jl package (21). We used standard settings for all of the parameters, aside from
- 107 a higher number of maximum iterations ($1e^7$).

108 2.2 Recurrence Quantification Analysis

There are many different recurrence indicators, and developing new ones has been an area of considerable

110 development (15). We chose to focus on the core set of indicators, as described by Marwan and Webber

- 111 (16). The recurrence threshold was set at the size of the bins of the degraded data set. E.g., if the range of
- the trajectory was 0 to 2, and the number of bins is 7 (data is degraded so that it is similar to likert-scale
- 113 data), then the recurrence threshold would have been set at $\frac{2-0}{7} = \frac{2}{7}$.

114 2.2.1 Recurrence Indicators

- The recurrence rate is the proportion of points in the phase space that reoccur at later times (22). Higher
- 116 recurrence rates indicate that an underlying function is more periodic.
- 117 Determinism is the share of recurrent points that are part of diagonal lines, which indicate that the
- 118 structure might be deterministic. It should be noted that it is a necessary condition, not sufficient by itself,
- 119 to indicate determinism (14).
- 120 Average and maximum length of diagonal structures are also given. A longer average length means more
- 121 predictable dynamics. A longer maximum indicates the longest segment.
- 122 Entropy of diagonal structures concerns the Shannon entropy of diagonal line lengths (11). It quantifies
- 123 the amount of randomness, or information, in the data.
- 124 Trapping time is the average length of vertical lines in the plot. It is a measure of how long a system stays
- 125 in a particular state.
- 126 Most probable recurrence time, similarly, is the mode of the length of the vertical lines in the plot.

127 **2.3 Analysis**

128 **2.4 Methods**

129 2.4.1 Stage 1: Data generation

- In the first stage, we use a toy model to simulate the data based on the 3 + 1 Dimensions Model introduced
- 131 by (7). This model captures clinical observations found in psychiatric symptomatology by modeling internal
- 132 factors (y), environmental noise (z), temporal specificities (f), and symptomatology (x) using coupled
- 133 differential equations. We used symptomatology to generate the time series, using four different parameter
- 134 settings.

135 2.4.2 Stage 2: Binning data and removing time points

- Afterwards, we aim to systematically reduce the quality of the data. We bin a range of the width of the
- data into n intervals of equal length, where n stands for the number of bins. Moreover, we remove time
- points from the data by keeping the first and every k^{th} observation of the simulated data. We systematically
- 139 decrease the number of bins, the range, number of time points, and re-analyze the data.

140 2.4.3 Stage 3: Data analysis

- We will judge the sensitivity of the data by deriving the recurrence indicators introduced before for each
- 142 time series in each state of degradation. Wr calculate the deviation of each of these values from the baseline,
- 143 which are the recurrence values derived for the intact dataset. We will map the changes as the deviation for
- these indicators between the baseline and a set of degraded data.

CONFLICT OF INTEREST STATEMENT

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

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DATA AVAILABILITY STATEMENT

153 The code, all additional material, and generated data for this study can be found on GitHub.

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