

RESEARCH STATEMENT

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Since the pioneering work of R.A. Fisher, C.R. Rao, J. Neyman, and others, the bulk of statistical research has focused on attributes (X_i, Y_i) of individual population members and scenarios in which replication is possible. In more recent times, a mounting body of evidence has revealed that the world of the twenty-first century is interconnected and interdependent, underscored by recent events that started out as local problems and turned into global crises (e.g., pandemics, political and military conflicts, economic and financial crises). More often than not, such events are unique and cannot be replicated, and the data at hand are discrete and dependent. Despite the fact that the interconnected world of the twenty-first century affects the welfare of billions of people around the world, **statistical learning with theoretical guarantees from discrete and dependent attributes (X_i, Y_i) and connections $Z_{i,j}$ without independent replications from the same source is an underresearched area.**

My research seeks to bridge the gap between statistical theory and economics, the social and health sciences, and other fields, by providing interpretable models for dependent data along with statistical theory, with a view to studying non-causal or causal relationships among dependent attributes (X_i, Y_i) under network interference $Z_{i,j}$.

Selected research accomplishments

Statistical learning from discrete and dependent predictors and outcomes (X_i, Y_i) under network interference $Z_{i,j}$ without independent replications. To learn how the interconnected world of the twenty-first century affects individual and collective outcomes of interest, one needs to learn from connections and outcomes. More often than not, such data are discrete and dependent, and independent replications may be unavailable. In such scenarios, it is natural to base statistical learning on interpretable models that possess conditional independence properties and admit exponential-family representations of conditional or joint distributions. Such models can be viewed as extensions of regression models for dependent connections and outcomes and are widely used in practice, implemented in more than twenty R packages and downloaded more than three million times from the RStudio CRAN server alone. That said, some of the world's leading probabilists and statisticians have expressed concern about the probabilistic behavior of simplistic versions of such models for dependent connections $Z_{i,j}$ and whether statistical learning is possible based on a single observation of discrete and dependent connections and outcomes [e.g., 14, 2, 8, 4, 19].

In a decade-long and continuing sequence of lead-authored publications starting in 2011 (e.g., JASA [24], JRSSB [32], Annals of Statistics [38], Bernoulli [27], Statistical Science [33], arXiv:2012.07167 [44], arXiv:2410.07555 [10]), I have taken steps to address these concerns. Among other things, I have demonstrated that the absence of desirable properties of the models considered by [14, 2, 24, 8, 4, 19] can be overcome by leveraging additional structure (observed or unobserved) [32, 38, 44, 31]. In addition, I have shown that models for discrete and dependent data with $p \rightarrow \infty$ parameters can be learned based on a single observation of discrete and dependent data, without sacrificing computational scalability and theoretical guarantees [44, 38]. By comparison, the small body of existing statistical theory for models of discrete and dependent data in single-observation scenarios assumes that the number of parameters p is fixed

and makes other restrictive assumptions that limit the scope of the theoretical results to classic models in physics, e.g., Ising models with $p = 1$ or $p = 2$ parameters [e.g., 23, 5, 3, 12]. By contrast, my research focuses on large classes of models of discrete and dependent data with $p \rightarrow \infty$ parameters, which come with the benefit of theoretical guarantees in single-observation scenarios and help study how the interconnected and interdependent world affects attributes (X_i, Y_i) and connections $Z_{i,j}$.

I developed the first stochastic block models with dependent edges [32, 27, 34, 1, 34, 11, 9]. Stochastic block models are widely used for learning from network data who is close to whom. Stochastic block models with dependent edges within communities, first introduced in my 2015 publication [32], combine the advantages of stochastic block models (capturing who is close to whom) and regression models for dependent connections and outcomes (capturing local dependencies among connections). My research team has developed scalable computational-statistical methods [1, 45, 34], implemented in R packages `hergm` [34], `lighthergm` [6], and `bigergm` [11]. The Japanese company Sansan Inc. applied these methods to professional networks with $\sim 240,000$ members [6].

I developed one of the first latent space models and the first statistical approach to hierarchical community detection [36]. Latent space models are popular alternatives to stochastic block models for learning from network data who is close to whom. The ultrametric latent space models I introduced in [36] have intrinsic hierarchical structure and can be used for hierarchical community detection. I published them one year after the Euclidean latent space models of Hoff et al. [15], seven years before the hyperbolic latent space models with intrinsic hierarchical structure of Krioukov et al. [18], and nineteen years before the hierarchical community detection method of Bickel et al. [20] [see, e.g., 39, 26].

I made core contributions to the first widely used temporal network models and the first joint probability models of connections and outcomes [e.g., 37, 40, 25, 21, 28, 42]. These models have been used in hundreds of publications in the social and health sciences for learning whether similar behavior among connected individuals (e.g., substance abuse among friends) is due to (a) the influence of friends, (b) the tendency to select similar others as friends, or (c) both. My contributions include likelihood-based inference [40], uncertainty quantification [37], statistical tests [25, 21], latent variable models [28], and statistical software [42].

To gain insight into the interconnected and interdependent world of the twenty-first century, I design stochastic models of real-world phenomena, e.g., hate speech on social media [10], mental health [17], epidemics [30], air pollution [29], disaster response [35], terrorist networks [32], financial networks [25, 28], systemic risk in software networks [9], online trust networks [45], offline and online educational assessments [17, 16], product recommendation [1], soccer games [13], brain networks [33], substance abuse [41], socio-economic segregation [22], and other real-world phenomena.

Selected directions of future research

Causal inference under interference. At the heart of science is the question of cause and effect. I am interested in causal inference for attributes (X_i, Y_i) under interference $Z_{i,j}$. Interference arises when the outcomes Y_i of units i are affected by the treatment X_i of unit i and the treatments X_j or outcomes Y_j of other units j connected to unit i (i.e., $Z_{i,j} = 1$). The resulting phenomenon is known as spillover: Treating a subset of units may affect the outcomes of untreated units, in addition to the outcomes of treated units. Two forms of spillover can

be distinguished: treatment spillover (X_i and X_j affect Y_i) and outcome spillover (X_i and Y_j affect Y_i). Most research has focused on treatment spillover, which implies that outcomes are independent conditional on treatments. I am interested in both treatment and outcome spillover, which implies that outcomes are dependent conditional on treatments. Understanding treatment and outcome spillover is imperative in real-world applications, including applications in economics, politics, and medicine, among other fields. With my research team, I intend to answer two challenging questions, among others:

(a) **Black boxes.** How can the indirect causal effect be characterized as an explicit mathematical function of the effect of the treatment, the effect of treatment spillover, and the effect of outcome spillover, when outcomes are dependent due to both treatment and outcome spillover? While answers exist in the special case when there is treatment spillover without outcome spillover, in which case outcomes are independent conditional on treatments, no answers exist when outcomes are dependent due to outcome spillover.

(b) **External validity.** How can conclusions based on a sample of outcomes be generalized to the population of interest, when the outcomes are dependent due to both treatment and outcome spillover and, therefore, *what we observe* depends on *what we do not observe*?

Both (a) and (b) have in common that outcomes are dependent conditional on treatments, and that there are no known answers. The advances of my research team during decade has made it possible to obtain answers in these challenging scenarios.

Any question about statistical procedures of attribute data (X_i, Y_i) can be asked about dependent attributes (X_i, Y_i) and connections $Z_{i,j}$. Many of these questions have few if any questions. My research team intends to answer them.

(a) **Model selection.** As a case in point, there are countless models of discrete and dependent data, but model selection procedures are scarce and lack either computational scalability or theoretical guarantees or both. My research team intends to work on a scalable approach to model selection in dependent-data problems with intractable likelihood functions. We intend to explore two directions of research, one based on pseudo-likelihood Dantzig selectors and the other one based on pseudo-likelihood Bayesian procedures.

(b) **Uncertainty quantification.** In applications, it is important to provide a disclaimer, acknowledging that statistical conclusions based on data are subject to error. In scenarios when the number of parameters is unbounded and a single observation of discrete and dependent random variables is available, it is not obvious how to quantify uncertainty, because the small- and large-sample distributions of many statistical quantities are unknown. To place uncertainty quantification and statistical tests on firm mathematical grounds, Berry-Esseen-type bounds for bounding the error of normality approximations for dependent data are needed. Having said that, there are few Berry-Esseen-type bounds for dependent data. Worse, all existing Berry-Esseen-type bounds impose strong restrictions on dependence, such as strong forms of local dependence [43, Theorem 2.5] or strong mixing conditions [7, Theorem 3.27, p. 34]. These restrictions are too strong in many applications. My research team intends to develop Berry-Esseen-type bounds under weaker restrictions on dependence.

Stochastic models of network-space-time data. Many real-world processes involve networks, space, and time. I intend to help data scientists design stochastic processes involving networks, space, and time that do justice to the complexity of an interconnected and interdependent world, expanding my work on stochastic models of network-space and network-time data to network-space-time data.

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