Treatment of Missing Data
in Longitudinal Network Studies

Mark Huisman

University of Groningen

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Outline

1. Example - friendship network
2. Missing data in social networks
   - effects on network structure
   - longitudinal network data
   - treatments?
3. Missing network panel data
4. Simulation studies
   - Composition changes vs. missing data
   - Simple missing data procedures
1. Example data

Van de Bunt’s friendship network

- 32 actors: freshman university students
- Tie = *friendship*: (best) friend vs. friendly relation/known/unknown
- Actor covariates: program (color), gender (shape), smoking
- 7 measurements, several weeks/months apart

Missing Data — Example

Friendship network time 0
Average degree 0.0, missing fraction 0.00
Missing Data — Example

Friendship network time 1
Average degree 0.6, missing fraction 0.06
Missing Data — Example

Friendship network time 2
Average degree 1.6, missing fraction 0.09
Missing Data — Example 6

Friendship network time 3
Average degree 2.0, missing fraction 0.16
Friendship network time 4
Average degree 2.4, missing fraction 0.19
Friendship network time 5
Average degree 2.8, missing fraction 0.04
Friendship network time 6
Average degree 2.2, missing fraction 0.22
Statistical modeling

*Purpose*: To investigate network evolution as function of

1. **structural (network) effects** like reciprocity or transitivity
2. **explanatory actor variables** like program, gender, smoking behavior
3. (possibly **explanatory dyadic variables**)

All effects control for each other effect

By controlling adequately for structural effects, it is possible to test hypothesized effects of variables on network dynamics (without such control these tests would be unreliable)
2. Missing Data in Networks

“Missing data are a doubly curse to survey network analysis.”
(Burt, 1987)

1. Network items complex and network surveys seem more likely to generate missing data

2. Network analysis is especially sensitive to missing data

If a network tie, or worse, an actor is missing, there is

- limited capacity to describe the network context of the actors whose ties are missing
- lack of information on the network context of neighboring actors

Third curse?
Longitudinal data especially sensitive to missing data
Freshmen friendship network (van de Bunt, 1999).
Types and Mechanisms

- **unit non-respons**: actor does not participate
- **item non-response**: particular outgoing ties are unavailable

Are missing network data randomly missing? The well-known definitions of Rubin should be applied here: **MCAR, MAR, MNAR**

Is missingness related to **network** and/or **actor characteristics**?

- type of relation: friendship, trust, bullying, trade, etc.
- position of actors in the network, network patterns
- strength of the ties
- actor attributes
- ...
**Effects**

Negative effects of missing data on network structure:

- *Strength of relations* is underestimated (Burt, 1987)
- *Degrees* are underestimated (Kossinets, 2006; Costenbader & Valente, 2003; Huisman, 2009)
- *Closure* is underestimated (Kossinets 2006; Huisman, 2009)
- *Centrality measures* become unstable (Costenbader & Valente, 2003)

Some of the studied measures are reasonably robust for small proportions of missing data, especially those based on *incoming ties* (in-degrees)
Advantage of networks:

⇒ Measures based on incoming ties are robust
⇒ ‘Repair’ missing outgoing ties with reported incoming ties? reconstruction (Stork & Richards, 1992)
⇒ Directed or undirected graphs?
Missing network panel data

Longitudinal network data suffers from actors missing at one or more observation moments

Types
- *unit non-respons*: actor does not participate
- *item non-response*: particular outgoing ties are unavailable
- *wave non-response*: time dependency (unit non-response on one wave), *panel mortality, attrition, drop-out*
- *network composition change*: actors join or leave the network

Effects
Effects on network dynamics: large (Huisman & Snijders, 2003; Huisman & Steglich, 2008)
Patterns of missingness (two waves $T_1$ and $T_2$)

Set of Actors:

- $A_1$ observed at both time points
- $A_2$ observed at $T_1$, missing at $T_2$ (left) or leaving (right)
- $A_3$ missing at $T_1$, observed at $T_2$ (left) or joining (right)
- $A_4$ missing at both time points (left: dark grey)
Treatments

⇒ “The implication is that the missing network data can be replaced with quantitative data indicating a weak relation.”

Known treatments for single networks

- *Complete case analysis*: analyze ties of observed actors only
- *Impute zeros*: treat missing ties as absent
- *Impute by reconstruction* (Stork & Richards, 1992): replace missing ties with incoming ties of missing actors (needs imputation of relations between missing actors)
- **Hot Deck Imputation** (Burt, 1987; Goldstein, 1999): replace missing ties with ties of donor actors
- **Imputation** of missing ties using *latent space models* of network structures (Ward, Hoff, & Lofdahl, 2003)
- **Model-based procedures** using all available data based on *exponential random graph models* (Robins, Pattison, & Woolcock, 2004; Gile & Handcock, 2006; Handcock & Gile, 2007; Koskinen, 2007)
Simple imputation methods

Huisman (2009) investigated the effect of non-response and imputation on network properties: 
outdegree, reciprocity, transitivity, assortativity, and geodesic distance

- Treat missing ties as absent: impute 0’s
- Imputation based on density
- Reconstruction (Stork & Richards, 1992)
- Imputation based on degrees: preferential attachment
- Hot Deck imputation
**Conclusions** (Huisman, 2009)

- *Ignoring missing data* can have a large effect on descriptive analysis of social networks
- Effects *unit and item non-response* are similar except for mean degree
- Effects for *undirected and directed networks* are similar
- Missingness mechanisms show different effects
- *Ignoring missing data* gives at least as good and often better results than naive imputation
- *Reconstruction* is ‘best-of-the-rest’ imputation method
- *Simple imputation methods are not very successful*
Unit non-response, and item-nonresponse related to outdegree and covariate
Missing fraction 0.36
**Missing network panel data**

Within the framework of *dynamic network models*

- *Imputation procedure* implemented in SIENA software: can handle missing actors as well as individual ties (Huisman & Steglich, 2008)
- *Procedure for network composition change*: analysis based on available cases and imputation. For missingness due to actors joining or leaving the network (Huisman & Snijders, 2003)

Simulation studies to compare the procedures with other (ad hoc) procedures
3. Missing network panel data

How to treat missing longitudinal network data?

Subquestions

1. How to model observed longitudinal network data?
   How to model network evolution? \(\Rightarrow\) SIENA

2. How to treat incomplete data due to wave non-response?

3. How to treat incomplete data due to composition change?

4. Can we use (other) simple missing data treatments?
Actor-driven models for network evolution

Data: repeated measurements of a social network

Principles: Regard the observations as discrete observations of a process developing in continuous time, where actors can make unobserved changes between the observation moments, being each others’ changing environment

Model the data by construction of a continuous-time Markov chain of so-called micro steps
**Micro steps**

Model the process as a series of *micro steps* taken by the actors: a sequence of small unobserved changes resulting in differences between two observed networks.

Condition on the first observation and refrain from modeling it.

The micro steps consist of the change of one tie variable $Y_{ij}$ between two actors $i$ and $j$ (on $\Rightarrow$ off, off $\Rightarrow$ on, or leave unchanged).

This change is modeled as maximization by actor $i$ of his/her *evaluation function* plus a random component.
Model specification

The *evaluation function* is a weighted sum of network and covariate effects

\[ f_i(\beta, x) = \sum_{k=1}^{L} \beta_k s_{ik}(x), \]

where the weights \( \beta_k \) are statistical parameters indicating the strength of effect \( s_{ik}(x) \).

Effects are *structural effects* (endogenous): (e.g., outdegree, reciprocity, transitivity, distance 2) and *covariate effects* (exogenous)
Simulation of networks

The distribution of waiting times between consecutive changes is modeled using a rate function $\lambda_i$: indicating the rate at which an actor may take a micro step.

The rate and objective function together define the continuous-time Markov chain of micro steps.

Starting from the first observation, given some estimated values of the parameters, a Markov chain of networks can be simulated.

The model is estimated with the method of moments, based on the simulation of Markov chains.
Stochastic actor-oriented models

Each actor “controls” his/her outgoing relations

At any given moment, with a given current network structure, the actors act independently (i.e. take *micro steps*), one-at-a-time

No strategy: objective function reflects short-term goals, opportunities, constraints

The stochastic moments are governed by the *rate function*

The changes (micro-steps) are governed by the *objective function*
How to treat missing longitudinal network data?

Subquestions

1. How to model observed longitudinal network data?
   $\Rightarrow$ Simulate the evolution of the network

2. How to treat incomplete data due to wave non-response?

3. How to treat incomplete data due to composition change?
   $\Rightarrow$ *Use simulation of the evolutionary process*: Markov chains

4. Can we use (other) simple missing data treatments?
Wave non-response: imputation

Initial imputations at $T_1$: replace missing ties with zeros (assume there is no tie; modal value for sparse networks)

In the simulation phase of the estimation process all actors are allowed to take micro steps

$\Rightarrow$ the imputed ties may change
$\Rightarrow$ missing actors have indirect influence on network evolution

At $T_2$ the missing ties are not replaced

Parameter estimation is based on the actors observed at both observation moments $T_1$ and $T_2$, ignoring the missing actors
For more than two observations moments initial imputations are based on *last observation carry forward* if earlier observation is present (otherwise impute zero’s).

For dependent *behavior variables* same principle is used: impute either *last observation* or *mode of observed values*.

For missing covariate scores *average values* at the current observation moment are imputed.
Network composition change

Two ways:

- using structural zeros

Structural zeros

Some values in the digraph are \textit{structurally determined}

\textit{Structural zero}: it is certain that there is no tie from \(i\) to \(j\)

Relations of joiners and leavers can give structural zeros

Use reserved codes in input data file: 10 for structural zeros
Huisman-Snijders method
Not for maximum likelihood estimation

Joining and/or leaving of actors are treated as *exogeneous events* in the simulation of micro steps. It is handled separately from missing data treatment.

Needs specification of *times of composition change*.

**Example times of change**
5 observation moments
5 actors

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<td>2.6</td>
<td>3.8</td>
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Simulation of micro steps

The specification of the rate function $\lambda_i$ and the evaluation function $f_i$ define the \textit{continuous-time Markov chain} of micro steps in $(t_m, t_{m+1})$:

- all actors present at $t_m$ and/or $t_{m+1}$ are included
- exogenous events occur at \textit{fixed time points} $t_C$: \textit{times of change}
- Markov chain starts anew from last simulated state before $t_C$: only actors present in current state of network can change their relations

Times of change are expressed as a fraction of the length of the period: divides the period in several parts with different sets of \textit{active actors}
Example times of change
5 observation moments
5 actors

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Before joining
Ties are *fixed* on 0 (use missing value code), or observed relations are used (prior information)

After leaving
Ties are *fixed* on last observed value (use missing value code), or observed relations are used (additional information)

Use missing value codes, however, ties of joiners/leavers are not treated as regular missings
4. Simulation Studies

How to treat missing longitudinal network data?

Subquestions

1. How to model observed longitudinal network data?
   ⇒ Simulate the evolution of the network

2. How to treat incomplete data due to wave non-response?
   ⇒ Imputation in the simulation of Markov chains

3. How to treat incomplete data due to composition change?
   ⇒ Use structural zeros
   ⇒ Model changes as exogeneous events

4. Can we use (other) simple missing data treatments?
   ⇒ In some situations yes, but generally NO
Missing data or composition change

Small simulation study by Huisman & Snijders (2003): missing data vs. composition change

- Differences in parameter estimates: extra information
- Composition change has higher change rates
- Differences are largest for covariate effects
- Different sets of times of change give different estimates
Simple missing data procedures

Simulation study by Huisman & Steglich (2008)

1. Complete case analysis (listwise deletion: ignore incoming ties of missing actors)
2. Imputation by reconstruction (Stork & Richards, 1992)
3. Imputation based on preferential attachment on indegree
4. Imputation procedure implemented in SIENA

Ad hoc imputation methods

1. Reconstruction (Stork & Richards, 1992; Huisman, 2009)
   - impute incoming ties for missing outgoing ties
   - randomly impute of ties between missing actors proportional to (observed) density
2. Preferential attachment based on indegree (Barabasi & Albert, 1999; Huisman, 2009):

The probability that a missing actor \( i \) will be connected to another (observed or missing) actor \( j \) is proportional to \( k_j \), the (observed) indegree of actor \( j \):

\[

\pi_i(k_j) = \frac{k_j}{\sum_{j \neq i} k_j}

\]

For each missing actor \( i \)

- randomly draw an outdegree from the observed distribution of outdegrees: \( d_i \)
- impute \( d_i \) ties based on the preferential attachment probabilities to actors with observed indegrees

The ad hoc imputations are independent of the dynamic model
Design of the simulation study:
- Generate *complete simulated data* under known model
- Generate *missing data by* erasing fraction of actors
- *Re-estimate* evolution model on data treated for missingness
- Investigate *sensitivity of parameter estimates*

**Data:** Two waves of *friendship network* in one year group of a secondary school in Glasgow, consisting of 50 actors

Covariate data: *alcohol consumption*, from 1 (not) to 5 (more than once a week)
Estimated true model

<table>
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<th>Effect</th>
<th>True Parameter</th>
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<tr>
<td>Constant rate</td>
<td>6.87</td>
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<tr>
<td>Density</td>
<td>-2.01</td>
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<tr>
<td>Reciprocity</td>
<td>2.11</td>
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<tr>
<td>Transitivity</td>
<td>0.27</td>
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<tr>
<td>Indirect relations</td>
<td>-0.79</td>
</tr>
<tr>
<td>Alcohol similarity</td>
<td>0.92</td>
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Simulate complete network data:
First observation at $T_1$ is initial state

*Simulate evolution process* according to ‘true’ model (500 times)
⇒ Simulated end-networks are second observations at $T_2$

Generate missing data:
*Fractions missing actors* in each wave: 0.2, 0.4, 0.6
Generate missing data

Four different types of *missing data mechanisms*:

1. random deletion (MCAR)
2. deletion proportional to score on alcohol covariate (MAR)
3. deletion proportional to indegree (MAR?)
4. deletion proportional to outdegree (MNAR)

⇒ Analyze $500 \times (3 \times 4) = 6000$ incomplete data sets under each missing data treatment, plus 500 completely simulated data sets as reference
Results

With respect to *convergence*:

- High percentage of missing actors resulted in convergence problems
- Least problems for two ad hoc imputation methods

With respect to *parameter bias*:

- Mechanisms based on structural effects do not necessarily give worse results
- The *complete case methods* performs worst especially with medium to high percentages of missing actors
- The *rate parameter* is underestimated by complete case the model-based method and *overestimated* by the other two methods
• Reciprocity is overestimated by reconstruction but also by other methods

• Largest bias occurs when the parameter is sensitive to the mechanism (alcohol, outdegree)

**Conclusion**

• Ad hoc imputations *underestimate uncertainty levels*

• Complete case en SIENA procedures do not, but *convergence problems* arise

• The *SIENA approach is the best method* to use: *biases* are not too large for small and medium fractions missing and *standard errors* are not underestimated
References


