Unequal Edge Inclusion Probabilities in Link-Tracing Network Sampling With Implications for Respondent-Driven Sampling

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Unequal edge inclusion probabilities in link-tracing network sampling with implications for Respondent-Driven Sampling

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Abstract: Respondent-Driven Sampling (RDS) is a widely adopted link-tracing sampling design used to draw valid statistical inference from samples of populations for which there is no available sampling frame. RDS estimators rely upon the assumption that each edge (representing a relationship between two individuals) in the underlying network has an equal probability of being sampled. We show that this assumption is violated in even the simplest cases, and that RDS estimators are sensitive to the violation of this assumption.

Keywords and phrases: Respondent-driven sampling, link tracing, network sampling, edge inclusion, random walk.

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1. Introduction

This paper demonstrates that variants of without-replacement link-tracing network sampling result in a non-uniform distribution of sampling probabilities of network edges. This is of particular interest because common estimators for the widely-used respondent-driven sampling (RDS, [9]) method rely on the assumption of equal edge sampling probabilities. In this paper, we show that under without-replacement link-tracing sampling, edge-sampling probabilities are non-uniform, that edges incident to higher degree vertices tend to be sampled less often, and that this issue can induce bias in the widely-used RDS estimator [18]. We also elaborate further properties of this phenomenon.

Respondent-driven sampling [9] is a variant of a link-tracing network sampling procedure [8]. In link-tracing, a few units of the target population are sampled as ‘seeds’, and links from current samples are iteratively followed to enlarge the sample. Variants of link-tracing, often referred to as snowball sampling [7,
are often used to sample hard-to-reach human populations, leveraging the social connections of the target population to enlarge the sample beyond the subgroup known to researchers. The resulting sample, however, is typically not a probability sample and results in highly unequal sampling probabilities.

The RDS variant of link-tracing, introduced by Heckathorn [9, 10], is distinguished by the fact that sampling is conducted by the respondents, who are given a small number of uniquely-identified coupons to distribute among their un-sampled contacts in the target population. The coupon mechanism results in reduced confidentiality concerns in sensitive populations, and the small number of coupons controls branching so that the sample reaches many steps from the original (convenience) sample of seeds for finite sample size, reducing sample dependence on the seeds, making it more reasonable to treat the final sample as a probability sample.

RDS is extensively used in public health research to study populations that are at an elevated risk for adverse health events. In HIV surveillance, RDS has been used extensively in populations of people who inject drugs, commercial sex workers, and men who have sex with men [16, 15, 12], as it is not practical to sample from these populations through conventional means. RDS has therefore been used to study HIV prevalence and other population characteristics in hundreds of studies around the world, often with critical public health implications.

We begin this paper in Section 2 by relating the assumption of uniform edge sampling probability to inference from RDS data. Section 3 explores this result analytically. For a special class of networks, we are able to make more definite statements of relative edge sampling probabilities for non-branching edge sampling in Section 4. In Section 5, we investigate the equal edge sampling probability assumption for five specific networks with varying structures, assuming a non-branching process. In Section 6 we return to branching structures approximating RDS sampling, illustrate that our analytical results in non-branching sampling apply to these structures, and demonstrate that this phenomenon can lead to bias in estimation from RDS data. We conclude with a discussion in Section 7. Throughout the paper we assume a simple undirected graph with no parallel edges or self-loops.

2. RDS inference and uniform edge sampling assumption

Figure 1 illustrates a hypothetical RDS recruitment tree. This sample starts with two seeds \{1,8\}, and each participant recruits another two participants. Participants are sampled without replacement. In this way, RDS proceeds as a branching link-tracing sample [9, 4].

Despite the branching without-replacement structure of true RDS samples, most work in RDS [22, 18] approximates the RDS sampling procedure as a with-replacement random walk sampling vertices along their incident network edges.

This random walk is modeled as a Markov chain on the state space of vertices. If the degree of vertex \(i\), \(d_i\) is the number of edges incident to \(i\), the transition
matrix is then \( T = \{ T_{ij} \} \), where \( T_{ij} = \frac{1}{d_j} \) if \( i \) and \( j \) are connected, and 0 otherwise. The stationary distribution of this Markov chain is proportional to vertex degree: \( \pi_i = \alpha d_i \), for constant \( \alpha \). It is therefore understood that the marginal vertex-wise sampling probabilities (marginalizing over all choice of seeds and all sample paths) in RDS are unequal, and most common estimators either directly use \([22, 18]\) or adapt \([5, 3]\) probabilities proportional to degrees.

In this setting, we can also consider the stationary distribution edge sampling probabilities. If \( P_k(i \rightarrow j) \) is the probability of transitioning from vertex \( i \) to vertex \( j \) at step \( k \), this is given by \( P(k^{th} \text{ sample is } i) \frac{1}{\pi_i} \), which, under stationarity, takes the value \( \frac{\alpha d_i}{d_j} = \alpha \), equal for all edges of the network.

Though the with-replacement sampling assumption of this approximation is known to be false, this assumption is required by the estimators in \([18]\) and \([22]\). Gile \([3]\), Gile and Handcock \([4]\), Lu et al. \([14]\) illustrate how large sample fractions can create substantively impactful violations of this assumption in the estimator in \([22]\). Gile and Handcock \([4]\) also suggests the estimator in \([18]\) is subject to bias in the case of large sample fractions, but does not suggest why. In this paper, we clarify that this bias is due to the unequal edge-sampling probabilities induced by without-replacement sampling.

The estimator proposed by Salganik and Heckathorn \([18]\) relies on the assumption of equal edge sampling probabilities, arguing that for a low sample fraction, the with-replacement approximation is adequate. Thompson \([20]\) claims that these sampling probabilities are not equal for without-replacement sampling. In this paper, we show that this approximation is inadequate in many cases, and accounts for the finite population bias of the estimator in Salganik and Heckathorn \([18]\).
3. Analytical consideration of unequal edge-sampling probabilities

Properties of random walks have been studied extensively in the graph theory literature (e.g. [6, 13]). Self-avoiding random walks on lattices are of particular interest in Physics and Chemistry [1, 2], where the interest is in characterizing the random walk by determining properties of the self avoiding random walk (such as the distribution of end-vertex, mean-square length, etc) however we are unaware of any research on the edge sampling probabilities of self-avoiding random walks on non-lattice graphs. In this section we analytically explore properties of self-avoiding random walks. In particular, we will derive properties of edge sampling probabilities for without replacement random walks on arbitrary graphs. Proofs for the theorems and corollaries in this section are provided in the appendix.

Consider an undirected network $G = \{V, E\}$, where $V$ is the vertex set, and $E$ is the edge set. Each edge is a pair of vertices such that the vertices share a relationship of interest, where the edge between vertex 1 and vertex 2 is denoted $(v_1, v_2)$. Let the neighborhood of $i$, denoted $N(i)$, be the set of all vertices with which vertex $i$ shares an edge. Finally, for nodal degrees $\{d_i\}$, let $d = \sum_i d_i$.

Consider a random walk $S = \{S_1, S_2, \ldots\}$ on the vertices of undirected graph $G$, where $S_i$ is the random variable for the index of the vertex visited at the $i$th step. Let $P_k(i \rightarrow j)$ denote $P(S_k = i)$. We begin by defining edge passage probabilities.

**Definition 1.** The $k$-step directed passage probability of vertex pair $(i, j) \in E$ is the probability that the $k$th observed passage originates at vertex $i$ and terminates at vertex $j$ along edge $(i, j)$. This probability is denoted $P_k(i \rightarrow j)$.

**Definition 2.** The $k$-step undirected passage probability of undirected edge $(i, j) \in E$ is the probability that the $k$th observed passage traverses edge $(i, j)$ in either direction. This probability is denoted $P'_k(i \rightarrow j)$, and $P'_k(i \rightarrow j) = P_k(i \rightarrow j) + P_k(j \rightarrow i)$.

We first show that in the first few steps of a without-replacement random walk beginning at with-replacement stationarity (the first vertex is chosen with probability proportional to degree), edge sampling probabilities look very similar to those of with-replacement random walks. In particular, each edge is equally likely to be sampled in the first or second edge passage.

**Theorem 1.** Consider a without replacement (self-avoiding) random walk on an undirected network with minimum degree 2. Let $S_1$ be chosen with probability proportional to degree. That is, $P_1(s_1) = \frac{d_{s_1}}{d}$. Then $P_1(s_1 \rightarrow s_2) = P_2(s_2 \rightarrow s_3) = \frac{1}{d}$ for all $(s_1, s_2)$ and $(s_2, s_3) \in E$.

Several other results follow from Theorem 1 (with proof in the appendix). Since we know the exact directed edge sampling probabilities for the first and second edges, we can also derive the exact undirected edge sampling probabilities for the first and second edges, again assuming that the first vertex is sampled with probability proportional to degree.
Corollary. \( P_1'(s_1 \rightarrow s_2) = P_2'(s_2 \rightarrow s_3) = \frac{d}{2} \) for all \((s_1, s_2)\) and \((s_2, s_3)\) ∈ \(E\).

In addition to analytically determining the edge sampling probabilities for the first two edges, we can also analytically find the vertex sampling probability for the second vertex in the random walk.

Corollary. \( P_2(s_2) = \frac{d_{s_2}}{d} \) for all \(s_2 \in V\).

Again following from Theorem 1, we can show that when the first vertex is chosen with probability proportional to degree then each vertex has probability proportional to degree of being the third vertex in the non-repeating random walk.

Corollary. \( P_3(s_3) = \frac{d_{s_3}}{d} \) for all \(s_3 \in V\).

Thus far we have proved results for the first two steps of without-replacement random walks that are identical to those for their with-replacement counterparts. We establish that these results do not hold for the third sampled edge in the theorem below, proved in the appendix:

**Theorem 2.** There exists a graph \(G\) for which \( P_3(s_3 \rightarrow s_4) \neq \frac{1}{d} \).

### 4. Unequal probabilities for isolate join complete graphs

In the previous section we showed that the third edge probability depends upon the graph structure. Here we introduce a class of graphs for which it is possible to evaluate \( P_3(i \rightarrow j) > \frac{1}{d} \), given that we know \(d_i\) and \(d_j\). Consider a graph \(G\) where \(q > 3\) vertices are maximally connected, meaning each of these vertices shares an undirected edge with every other vertex in the graph. Further \(w > 1\) vertices only share edges with the \(q\) maximally connected vertices. We will refer to these vertices as minimally connected. In total there are \(q + w\) vertices, where the maximally connected vertices all have degree \(q - 1 + w\), and the minimally connected vertices have degree \(q\). We call this class of graphs **Isolate Join Complete** graphs or IJC since they are formed by joining \(w\) isolates with a \(q\) complete graph.

In this section we will concern ourselves with deriving the probabilities of the third edge traversed on a without replacement random walk of an IJC graph when the initial vertex is chosen in proportion to degree. Specifically, we treat the three equivalence classes of edges in such a network: when the third edge is between two maximally connected vertices, when the third edge goes from a minimally connected vertex to a maximally connected vertex, and when the third edge goes from a maximally connected vertex to a minimally connected vertex. Note that there are no edges connecting two minimally connected vertices. We are able to show that the third edge of a random walk is more likely to transverse an edge incident to a vertex with a lower degree.

While the topology of \(G\) would be unlikely to occur in practice, this example allows us to derive the sampling probabilities of the third edge, conditional
on the degree of the incident vertices, which would be impossible to do for any realistic graph. We address this limitation in lack of generalizability by including simulations on graphs that are more realistic in Sections 5 and 6.

4.1. Analytic results

First we consider the third edge between two maximally connected vertices, and provide proofs for this and the other theorems in the appendix. In an IJC graph we are interested in finding the $P_3(s_3 \rightarrow s_4)$ where both $s_3$ and $s_4$ are maximally connected vertices.

**Theorem 3.** $P_3(s_3 \rightarrow s_4) < \frac{1}{d}$ when $s_3, s_4$ are maximally connected vertices in an IJC graph.

Next we consider the third edge from a maximally connected vertex to a minimally connected vertex. Specifically, in an IJC graph we are interested in finding the $P_3(s_3 \rightarrow s_4)$ where vertex $s_3$ is maximally connected with degree $w + q - 1$ and vertex $s_4$ is minimally connected with degree $q$.

**Theorem 4.** $P_3(s_3 \rightarrow s_4) > \frac{1}{d}$ when $s_3$ is a maximally connected vertex and $s_4$ is a minimally connected vertex in an IJC graph.

Finally, we consider the third edge from a minimally connected vertex to a maximally connected vertex. In an IJC graph we are interested in finding the $P_3(s_3 \rightarrow s_4)$ where vertex $s_3$ is minimally connected with degree $q$ and vertex $s_4$ is maximally connected with degree $q + w - 1$.

**Theorem 5.** $P_3(s_3 \rightarrow s_4) = \frac{1}{d}$ when $s_3$ is minimally connected and $s_4$ is maximally connected in an IJC graph.

Thus, we have shown that for this special class of networks which allow for analytics, the third step of a without-replacement random walk is less likely to sample edges incident to two higher degree vertices. In the subsequent sections, we illustrate that this trend is consistent with later steps of the random walk, and with more general network structures.

5. Comparison across network structures

We showed analytically that in an IJC graph, edges that are between two high degree vertices are least likely to be sampled in without-replacement random walks after the second step. To further demonstrate that this phenomenon is not specific to those idealized networks, we performed simulations of without replacement random walks on several different networks: an Erdos-Renyi network with 100 vertices, an Erdos-Renyi network with 10,000 vertices, an IJC network, Zachary’s Karate Club network [24], and the Colorado Springs network [17].

In each set of simulations, we consider a without replacement non-branching random walk, beginning with a vertex selected with probability proportional to
degree, with each subsequent vertex chosen completely at random from among the un-sampled incident vertices of the previous vertex. The random walk continues until there are no candidate subsequent samples available, or until the desired maximum sample is obtained. The directed edges sampled (traversed) are the edges joining each consecutive pair of vertices in the sample. In particular, we consider the degree of the vertex at each end of a sampled edge. We refer to the degree of the first vertex in the sequence as the send degree and the degree of the second as the receive degree. We simulate 10 million such without replacement random walks on each example network, and record the sampling rates of edges with various incident degrees. We describe each network in more detail before presenting simulation results.

The 100 vertex Erdos-Renyi network was formed with probability that vertex $i$ and vertex $j$ share an edge equal to 0.07, for all vertices. In the particular network we used in the simulations below, this resulted in a network with a total of 344 edges. The mean degree in the network is 6.88, the minimum degree is 3, and the maximum degree is 14. This Erdos-Renyi network is visualized in Figure 2(a).

The 10,000 vertex Erdos-Renyi network was formed with probability that vertex $i$ and vertex $j$ share an edge equal to 0.0017, for all vertices. In the particular network we used in the simulations below, this resulted in a network with a total of 85,206 edges. The mean degree in the network is 17.04, the minimum degree is 4, and the maximum degree is 36.

The IJC network was also formed on 100 vertices, with 40 vertices that are maximally connected ($q = 40$), and 60 vertices that are minimally connected ($w = 60$). This network is visualized in Figure 2(b).

Zachary’s Karate Club network [24] represents social relations between 34 members of a karate club. We treated a binary undirected version of this network, treating a tie in either direction, of any weight as an edge. We also removed one vertex that had degree one. This resulted in a network with 77 edges, mean degree 4.67, minimum degree 2, and maximum degree 17. The karate club network is visualized in Figure 2(c).

The Colorado Springs network [17] represents social relations between heterosexual adults who were identified at being at high risk for contracting HIV. As with Zachary’s Karate Club network, we also treated a symmetrized version of this network, treating a nomination in either direction as an edge. We considered the largest connected component, and successively removed vertices of degree of one until all vertices have at least degree two. Once modified, this network has a total of 2813 undirected edges and 822 vertices. The mean degree is 6.84, the minimum degree is 2, and the maximum degree is 100. The Colorado Springs network is visualized in Figure 2(d).

5.1. Simulation results

We display the draw-wise probability of sampling an edge by send degree in Figure 3, and by receive degree in Figure 4. Consistent with our analytic derivations in Section 3, we see that for the first two edges traversed in our without
replacement random walk, each edge has the same probability of being sampled, regardless of incident degrees or network structure. However, as the without replacement random walk continues to three or more edges, the probability of an edge being sampled begins to diverge. The edge sampling probabilities of the IJC network in Figures 3(c) and 4(c) which only has two kinds of vertices (those with degree 99 and those with degree 40) is perhaps simplest to interpret. As more edges are traversed, the edges incident to vertices with degree 40 (whether as send or receive degree) have an increasing chance of being sampled, while the edges that are incident to vertices with degree 99 have a decreasing chance of being sampled. This inverse relationship between degree of incident vertex and edge sampling probability also seems to hold for the other four networks.
Unequal edge inclusion probabilities

However, there are exceptions to this pattern of an inverse relationship between degree of incident vertex and edge sampling probability. Most notably, when looking at the edge sampling probabilities by send degree in the Zachary’s Karate Club network in Figure 3(d) we see that edges with degree 2 have the lowest probability of being sampled after the first two edges are sampled. This aberration can be easily explained. With the simulations on Zachary’s Karate Club Network.
club, each non-repeating random walk continued either until 10 edges were sampled, or until the walk could not continue without repeating a vertex. When a vertex with degree 2 is sampled later on in the non-repeating random walk, the probability that there are no un-sampled vertices in its neighborhood is quite high, and therefore the random walk is likely to end on a vertex with degree 2. This results in edges with a send degree 2 having a lower probability of being sampled.
We also display the simulation results looking not at the draw-wise edge sampling probability, but the cumulative edge sampling probability (i.e. has the edge been sampled anytime before and including step $k$?) both by send degree (Figure 5) and receive degree (Figure 6). Again, the edges incident to lower degree vertices (represented by darker colors) tend to have a higher cumulative probability of being included in the without replacement random walk than the
Fig. 6. Cumulative Edge Sampling Probability by Receive Degree for Five Networks: (a) Erdős-Rényi on 100 vertices; (b) Erdős-Rényi on 10,000 vertices; (c) IJC on 100 vertices; (d) Zachary’s Karate Club Network; and, (e) Colorado Springs Network.

edges incident to higher degree vertices (represented by lighter colors), especially as the random walk increases in length.

Finally we consider both the send degree and receive degree simultaneously in heatmaps in Figure 7. In these heatmaps higher probabilities are denoted with darker colors while lower probabilities are denoted with lighter colors. We see that edges that are incident to two low degree vertices tend to have
the highest probability of being included in the without replacement random walk, edges incident to one high degree vertex and one low degree vertex have lower probability, and edges incident to two high degree vertices have lowest probabilities, across network structures. All walks have 10 edges sampled, except for the walks on the 10,000 vertex Erdos-Renyi network (250 edges) and the Colorado Springs network (50 edges).
6. Implications of unequal edge sampling probabilities

The premise of uniform edge sampling probability underlies many different facets of estimation and diagnostic assessments of RDS. In this section we introduce one of the most commonly implemented RDS prevalence estimators, the Salganik-Heckathorn (SH) estimator [18], then explore how falsely assuming uniform edge sampling probabilities can induce bias in the SH estimator of prevalence.

6.1. The Salganik-Heckathorn estimator

The SH estimator uses information on the number of between-group ties in an RDS sample. For instance, suppose population group A is comprised of those who are HIV positive, while group B is comprised of those who are HIV negative. We consider the case where we are interested in estimating the proportion of a networked-population that is HIV positive \( P(A) \). Suppose we know \( T_{(BA)} \) is the average number of ties each HIV negative person has to someone who is HIV positive, and \( T_{(AB)} \) is the average number of ties each HIV positive person has to an HIV negative person. Since we assume the network is undirected the total number of ties from someone who is HIV negative to someone HIV positive must equal the total number of ties from someone HIV positive to someone HIV negative. Therefore, if \( T_{(AB)} = a \cdot T_{(BA)} \) then there must be \( a \) times as many people who are HIV negative than HIV positive. Using this equality, we can use the average number of cross-ties from each group to find the prevalence of HIV which we denote as \( P(A) \):

\[
P(A) = \frac{T_{(BA)}}{T_{(BA)} + T_{(AB)}}.
\]

By symmetry we also have that:

\[
P(B) = \frac{T_{(AB)}}{T_{(AB)} + T_{(BA)}}.
\]

Next we substitute \( D(B) \cdot C_{(BA)} \) for \( T_{(BA)} \) and \( D(A) \cdot C_{(AB)} \) for \( T_{(AB)} \) where \( D(B) \) is the average degree for those who are HIV positive and \( C_{(BA)} \) is the proportion of ties incident to HIV negative nodes that go to HIV positive nodes. Then we have:

\[
P(A) = \frac{D(B) \cdot C_{(BA)}}{D(B) \cdot C_{(BA)} + D(A) \cdot C_{(AB)}}.
\]

If the entire network structure and the HIV status of each member of the population were known, we wouldn’t need to perform RDS. Salganik and Heckathorn [18]’s method involves performing RDS, while keeping track of the between and within group referrals and the degree for each participant sampled. They estimate:

\[
\hat{C}_{(AB)} = \frac{r_{(AB)}}{r_{(AB)} + r_{(BB)}}.
\]
Unequal edge inclusion probabilities

\[ \hat{C}_{(BA)} = \frac{r_{(BA)}}{r_{(BA)} + r_{(AA)}}, \]

where \( r_{(AB)} \) is the number of referrals from someone who is HIV positive to someone who is HIV negative, \( r_{(AA)} \) is the number of referrals from someone who is HIV positive to another person who is HIV positive, and so on. Further, \( D_{(A)} \) and \( D_{(B)} \) are also unknown and need to be estimated in order to compute prevalence estimates. The SH estimator uses the generalized Horvitz-Thompson estimator to estimate the average degree for the positive and negative groups, assuming sampling probabilities are proportional to reported degrees:

\[ \hat{D}_{(A)} = \frac{n_{(A)}}{\sum_{i=1}^{n} \frac{1}{d_i I(A_i)}}, \]
\[ \hat{D}_{(B)} = \frac{n_{(B)}}{\sum_{i=1}^{n} \frac{1}{d_i I(B_i)}}, \]

where \( n(*) \) is the number of observed vertices in class \(*\). Then the estimator takes the form:

\[ \hat{P}_{(A)} = \frac{\hat{D}_{(B)} \times \hat{C}_{(BA)}}{\hat{D}_{(B)} \times \hat{C}_{(BA)} + \hat{D}_{(A)} \times \hat{C}_{(AB)}}, \]
\[ \hat{P}_{(B)} = \frac{\hat{D}_{(A)} \times \hat{C}_{(AB)}}{\hat{D}_{(A)} \times \hat{C}_{(AB)} + \hat{D}_{(B)} \times \hat{C}_{(BA)}}. \]

The SH estimator out-performs other estimators in certain situations, particularly when there is differential recruitment effectiveness \([21]\). However, the SH estimator has been noted to perform poorly in the presence of differential activity (when infected individuals have different average degree than non-infected individuals), and when there is a large sample fraction \([4, 21, 5]\).

6.2. Simulation study on effect of without-replacement sampling on SH estimator

In order to further demonstrate the bias that is incurred in the SH prevalence estimator, we simulated RDS on the Colorado Springs network. The Colorado Springs Network dataset includes information on which individuals are involved in sex work (either as a sex worker or as a pimp), and we used involvement in sex work as the binary outcome of interest, treating those involved in sex work as group \( A \) and those not involved in sex work as group \( B \). As above, we limited our analyses of the Colorado Springs network to the largest connected component, treated all edges as undirected, and deleted vertices that had degree less than 2, resulting in a network (Figure 2(d)), with 822 vertices and 2813 undirected edges. Those who were involved in sex work accounted for 9% of the vertices and had an average degree of 8.12, while those who were not involved in sex work had an average degree of 6.72.
RDS was simulated by starting with 2 seeds chosen with probability proportional to degree, and allowing each vertex to refer up to two adjacent previously-unsampled vertices, until the sample size reached 250 vertices. We repeated this procedure 1,000,000 times. For each of the 1,000,000 simulations performed on the same network described above, we kept track of which vertices were sampled, which edges were sampled, and calculated the SH prevalence estimates for sex work involvement, $\hat{P}(A)$. We also calculated $\hat{C}_{(AB)}$ and $\hat{C}_{(BA)}$, as well as $\hat{D}_{(A)}$ and $\hat{D}_{(B)}$. We then repeated these simulations with the key difference that we allowed for visiting the same vertex more than once, in other words, we allowed RDS to proceed with-replacement.

If edges incident to higher degree vertices have a lower probability of being included in a sample, we would expect to see that $\hat{C}_{(BA)}$ will be an underestimate, $\hat{C}_{(AB)}$ will be an over estimate, and consequently $\hat{P}(A)$ will be an under estimate, when RDS sampling is without replacement.

6.3. Simulation results

Earlier in this paper we demonstrated edges incident to higher degree vertices have a lower probability of being sampled in a non-branching without replacement random walk. In these simulations, we now are investigating a branching process both with and without replacement. Figure 8 displays the densities of the cumulative edge sampling probabilities for each of the 2813 edges from the 1,000,000 simulations with and without replacement on the Colorado Springs network. The distribution of edge sampling probabilities is narrower, symmet-
Fig. 9. Cumulative Edge Sampling Probability Heatmaps Under Two Conditions: (a) Without Replacement; (b) With Replacement.

Figures 9(a) and 9(b) present heatmaps of the cumulative edge sampling probabilities for the without replacement and with replacement simulations by send (recruiter) degree on the x-axis and receive (recruitee) degree on the y-axis. In these heatmaps, higher probability edges are denoted by darker colors, while lower probability edges are denoted by lighter colors. In Figure 9(a) (where sampling is without replacement) it is apparent that edge sampling probabilities
Table 1

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<th>Estimator</th>
<th>MSE $\times 10^3$ w/ R</th>
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<th>Bias</th>
<th>$\times 10^3$ w/ R</th>
<th>w/o R</th>
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<th>SE $\times 10^2$ w/ R</th>
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<tr>
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<td>1.75</td>
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<td>3.92</td>
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<td>4831.99</td>
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<td>2193.27</td>
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<td>14.69</td>
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</table>

vary by degree of incident vertices, where edges incident to receivers with lower degrees have a higher edge sampling probability. In Figure 9(b) (where sampling is with replacement) there is no discernible relationship between edge sampling probabilities and the degrees of the incident vertices, as we would expect.

Having established that edges incident to higher degree vertices have a lower sampling probability, we next investigated how these non-uniform edge inclusion probabilities impact prevalence estimation with the SH estimator. In Table 1 we compare $\hat{P}$, $\hat{C}_{(AB)}$, $\hat{C}_{(BA)}$, $\hat{D}(A)$, $\hat{D}(B)$, from the RDS simulations with and without replacement. From Table 1 we see that $\hat{C}_{(AB)}$ and $\hat{C}_{(BA)}$ are less biased when sampling is with replacement. These results are consistent with the direction of bias we would expect to see since those who are involved in sex work (group A) have a higher average degree than those who are not involved in sex work. The standard errors are larger when sampling is with replacement as opposed to without replacement, which we would expect since the without replacement process involves sampling more of the network. The estimated average degrees $\hat{D}(A)$, $\hat{D}(B)$, are also biased. Bias in estimating average degree induced by without-replacement sampling has been explored elsewhere by [3]. However, the biases are larger when sampling is without replacement as opposed to with replacement, and in the direction we would expect to see assuming that edges incident to lower degree vertices have a higher chance of being sampled.

7. Discussion

In this paper, we have shown that even in the simplest non-branching without-replacement link-tracing sampling designs, edge sampling probabilities past the second sample step are non-uniform. In general, edges incident to higher-degree vertices are less likely to be sampled. We have shown that this result extends to branching without-replacement link-tracing designs, such as respondent-driven sampling (RDS). When estimating population prevalence of a characteristic related to network connectivity (e.g. HIV positive population members have systematically more ties than HIV negative), we have shown that this induces bias in the estimator in [18]. This is of critical importance because this estimator is in wide use, included in the ubiquitous RDSAT [23] software. Recent comparisons of RDS estimators have also shown that this estimator out-performs others in several ways: It is robust to differential rates of recruitment by vertex category
and not heavily affected by the initial convenience sample [5]. However, it does exhibit extensive bias when the sample fraction is large and the groups unequally connected [4, 21, 5]. The present paper explains this phenomenon, to date the greatest weakness of this estimator. We hope that the current work will pave the way to the improvement of this estimator.

While our results are primarily focused on edge sampling probabilities and their relationship to RDS prevalence estimation, the issue of non-uniform edge-sampling probabilities will also impact other estimates relying on an assumption of equal link-tracing edge-sampling probabilities. The seed-bias correction of the RDS estimator in Gile and Handcock [5], and the RDS-based estimator of homophily in Heckathorn [10] may also be subject to bias induced in this manner.

8. Appendices

8.1. Proof for Theorem 1

Theorem. Consider a without replacement (self-avoiding) random walk on an undirected network with minimum degree 2. Let $S_1$ be chosen with probability proportional to degree. That is, $P_1(s_1) = \frac{d_{s_1}}{d}$. Then $P_1(s_1 \to s_2) = P_2(s_2 \to s_3) = \frac{1}{d}$ for all $(s_1, s_2)$ and $(s_2, s_3) \in E$.

Proof. Since $P_1(s_1) = \frac{d_{s_1}}{d}$, for $(s_1, s_2) \in E$, $P_1(s_1 \to s_2) = P_1(s_1) \cdot \frac{d_{s_1}}{d_{s_1}} = \frac{d_{s_1}}{d} \cdot \frac{1}{d}$.

$P_2(s_2 \to s_3) = P_2(s_2 \to s_3|S_2 = s_2 \cap S_1 \neq s_3) \cdot P(S_2 = s_2 \cap S_1 \neq s_3)$

$= P_2(s_2 \to s_3|S_2 = s_2 \cap S_1 \neq s_3) \left( \sum_{s_1 \in N(s_2)/s_3} P_1(s_1 \to s_2|S_1 = s_1) \cdot P_1(s_1) \right)$

$= \frac{1}{d_{s_2} - 1} \sum_{s_1 \in N(s_2)/s_3} \frac{d_{s_1}}{d_{s_1}} \frac{d_{s_1}}{d}$

$= \frac{1}{d_{s_2} - 1} \sum_{s_1 \in N(s_2)/s_3} \frac{1}{d}$

$= \frac{1}{d} \cdot d_{s_2}$.

$\square$

8.2. Proofs of Corollaries to Theorem 1

Corollary. $P'_1(s_1 \to s_2) = P'_2(s_2 \to s_3) = \frac{1}{d}$ for all $(s_1, s_2)$ and $(s_2, s_3) \in E$.

Proof. Follows directly from the theorem. $\square$

Corollary. $P_2(s_2) = \frac{d_{s_2}}{d}$ for all $s_2 \in V$.

Proof. $P_2(s_2) = \sum_{s_1 \in N(s_2)} [P_1(s_1 \to s_2|S_1 = s_1)P(S_1 = s_1)]$

$= \sum_{s_1 \in N(s_2)} \left[ \frac{1}{d_{s_1}} \cdot \frac{d_{s_1}}{d} \right]$

$= \frac{1}{d} \sum_{s_1 \in N(s_2)} 1$

$= \frac{1}{d} \cdot d_{s_2}$.

$\square$
Corollary. \( P_3(s_3) = \frac{d_{s_3}}{d} \) for all \( s_3 \in V \).

Proof. \( P_3(s_3) = \sum_{s_2 \in N(s_3)} [P_2(s_2 \rightarrow s_3 | S_2 = s_2, S_1 \neq s_3) P(S_2 = s_2, S_1 \neq s_3)] \)

\[ = \sum_{s_2 \in N(s_3)} \left( \frac{1}{d_{s_2} - 1} \cdot \sum_{s_1 \in N(s_2)/s_3} \frac{1}{d_{s_1}} \cdot \frac{1}{d} \right) \]

\[ = \sum_{s_2 \in N(s_3)} \left( \frac{1}{d_{s_2} - 1} \cdot \sum_{s_1 \in N(s_2)/s_3} \frac{1}{d_{s_1}} \cdot \frac{1}{d} \right) \]

\[ = \frac{1}{d} \sum_{s_2 \in N(s_3)} \left( d_{s_2} - 1 \right) \]

\[ = \frac{d_{s_3}}{d}. \]

8.3. Proof for Theorem 2

Theorem. There exists a graph \( G \) for which \( P_3(s_3 \rightarrow s_4) \neq \frac{1}{d} \).

Proof. We provide a counter-example by enumerating the edge sampling probabilities for a without replacement random walk on the network displayed in Figure 10 in Table 2.

![Fig 10. Graph with One Degree Four Vertex and Four Degree Three Vertices](image)

<table>
<thead>
<tr>
<th>Edge</th>
<th>P(sampled 1st)</th>
<th>P(sampled 2nd)</th>
<th>P(sampled 3rd)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degree 3 → Degree 3</td>
<td>0.06250</td>
<td>0.06250</td>
<td>0.078125</td>
</tr>
<tr>
<td>Degree 3 → Degree 4</td>
<td>0.06250</td>
<td>0.06250</td>
<td>0.031250</td>
</tr>
<tr>
<td>Degree 4 → Degree 3</td>
<td>0.06250</td>
<td>0.06250</td>
<td>0.062500</td>
</tr>
</tbody>
</table>

This table shows that the first two edges are sampled with probability equal to \( \frac{1}{d} \), and for the third edge, edges incident to vertex \( C \), which has the highest degree in the network, have a lower probability of being sampled, in either direction. \( \square \)
8.4. Proof for Theorem 3

**Theorem.** $P_3(s_3 \rightarrow s_4) < \frac{1}{d}$ when $s_3, s_4$ are maximally connected vertices in an IJC graph.

**Proof.**

$P_3(s_3 \rightarrow s_4) = P_3(s_3 \rightarrow s_4 | S_3 = s_3, S_1 \neq s_4, S_2 \neq s_4) \cdot P(S_3 = s_3, S_1 \neq s_4, S_2 \neq s_4)$

$P_3(s_3 \rightarrow s_4) = \left[ \frac{P(S_1 \notin N(s_3))}{d_{s_3}^2 - d_{s_3}^{-1}} + \frac{P(S_1 \in N(s_3))}{d_{s_3}^2 - 1} \right] \cdot \sum_{s_2 \in N(s_3)/s_4} \frac{1}{d} \frac{d_{s_2}^{-1} - I(s_2 \in N(s_4))}{d_{s_2}^{-1}}.

Here we know that both $s_3$ and $s_4$ are maximally connected, therefore $S_1 \in N(s_3)$ and $S_2 \in N(s_4)$ both with probability 1. Therefore

$P_3(s_3 \rightarrow s_4) = \frac{1}{d} \cdot \frac{1}{q+w-3} \cdot \sum_{s_2 \in N(s_3)/s_4} \frac{d_{s_2}^{-2} - 1}{d_{s_2}^{-1}}.

Further, we know that $d_{s_3} = q - 1 + w$, that vertex $s_3$ is connected to $q - 1$ vertices with degree $q - 1 + w$, and that vertex $s_3$ is connected to $w$ vertices with degree $q$. Using this, we can evaluate the above summation:

$P_3(s_3 \rightarrow s_4) = \frac{1}{d} \cdot \frac{1}{q+w-3} \cdot \left[ \frac{(q-2)(q+w-3)}{q+w-2} + \frac{w(q-2)}{q-1} \right].

By the above equality, we can conclude $P_3(s_3 \rightarrow s_4) < \frac{1}{d}$ if $q + w - 3 > \frac{(q-2)(q+w-3)}{q+w-2} + \frac{w(q-2)}{q-1}$.

By algebraic manipulation, we show that $P_3(s_3 \rightarrow s_4) < \frac{1}{d}$ is equivalent to $w > 1$, which is known:

$q + w - 3 > \frac{(q-2)(q+w-3)}{q+w-2} + \frac{w(q-2)}{q-1}$

$q + w - 3 > q - 2 - \frac{q-2}{q+w-2} + w - \frac{w}{q-1}$

$-1 > \frac{q-2}{q+w-2} - \frac{w}{q-1}$

$1 < \frac{q-2}{q+w-2} + \frac{w}{q-1}$

$0 < \frac{q-2}{q+w-2} + \frac{w}{q-1} - 1$

$0 < \frac{(q-2)(q-1)+w \cdot (q+w-2) - (q+w-2) \cdot (q-1)}{(q+w-2) \cdot (q-1)}$

$0 < (q - 2) \cdot (q - 1) + w \cdot (q + w - 2) - (q + w - 2) \cdot (q - 1)$

$1 < w$ is given.

Thus, $P_3(s_3 \rightarrow s_4) < \frac{1}{d}$ when $s_3, s_4$ are maximally connected vertices in an IJC graph. □

8.5. Proof for Theorem 4

**Theorem.** $P_3(s_3 \rightarrow s_4) > \frac{1}{d}$ when $s_3$ is a maximally connected vertex and $s_4$ is a minimally connected vertex in an IJC graph.
Theorem. 8.6. Proof for Theorem 5

From above we have that:

\[ P_3(s_3 \rightarrow s_4) = P_3(s_3 \rightarrow s_4|S_3 = s_3, S_1 \neq s_4, S_2 \neq s_4) \cdot P(S_3 = s_3, S_1 \neq s_4, S_2 \neq s_4) \]

\[ P_3(s_3 \rightarrow s_4) = \frac{1}{d} \cdot \left[ \frac{P(S_1 \in N(s_3))}{d_{s_3} - 2} + \frac{P(S_1 \notin N(s_3))}{d_{s_3} - 1} \right] \cdot \sum_{s_2 \in N(s_3)/s_4} \frac{d_{s_2} - 1 - I(s_2 \in N(s_4))}{d_{s_2} - 1}. \]

Here we know that \( s_3 \) is maximally connected, therefore \( P(S_1 \in N(s_3)) = 1 \). However since \( s_4 \) is minimally connected, we cannot directly evaluate \( S_2 \in N(s_4) \). Using this, we find

\[ P_3(s_3 \rightarrow s_4) = \frac{1}{d} \cdot \frac{1}{d_{s_3} - 2} \cdot \sum_{s_2 \in N(s_3)/s_4} \frac{d_{s_2} - 1 - I(s_2 \in N(s_4))}{d_{s_2} - 1}. \]

\[ P_3(s_3 \rightarrow s_4) = \frac{1}{d} \cdot \frac{1}{q + w - 3} \cdot \left[ (q - 1) \cdot \frac{q + w - 3}{q + w - 2} + (w - 1) \cdot \frac{q - 1}{q - 1} \right]. \]

\[ P_3(s_3 \rightarrow s_4) = \frac{1}{d} \cdot \left[ \frac{q - 1}{q + w - 2} + \frac{w - 1}{q + w - 3} \right]. \]

Therefore if we show that \( \frac{q - 1}{q + w - 2} + \frac{w - 1}{q + w - 3} > 1 \) then \( P_3(s_3 \rightarrow s_4) > \frac{1}{d}. \)

First we can state that:

\[ \frac{q - 1}{q + w - 2} + \frac{w - 1}{q + w - 3} > \frac{q - 1}{q + w - 2} + \frac{w - 1}{q + w - 2} = 1. \]

So \( \frac{q - 1}{q + w - 2} + \frac{w - 1}{q + w - 3} > 1 \) and therefore \( P_3(s_3 \rightarrow s_4) > \frac{1}{d}. \]

8.6. Proof for Theorem 5

Theorem. \( P_3(s_3 \rightarrow s_4) = \frac{1}{d} \) when \( s_3 \) is minimally connected and \( s_4 \) is maximally connected in an IJC graph.

Proof. We will use a different approach to prove this Theorem. There are two possible cases where \( s_3 \) is minimally connected and \( s_4 \) is maximally connected in an IJC graph. In the first case the first vertex that is sampled is minimally connected (and therefore \( s_1 \) is in the neighborhood of \( s_3 \)), whereas in the second case the first vertex is maximally connected (\( s_1 \) is in the neighborhood of \( s_3 \)). It follows that:

\[ P_3(s_3 \rightarrow s_4) = P(s_3 \rightarrow s_4, S_3 = s_3) \]

\[ P(s_3 \rightarrow s_4, S_3 = s_3) = P(s_3 \rightarrow s_4, S_3 = s_3, S_1 \notin (N(s_3)) \]

\[ + P(s_3 \rightarrow s_4, S_3 = s_3, S_1 \in (N(s_3)) \]

Multiplying out the terms in order in the two sampling cases above, we first have the case where the 4 ordered vertices sampled are: arbitrary min connected (except \( s_3 \)), arbitrary max connected (except \( s_4 \)), \( s_3, s_4 \). The probability of this sequence is:

\[ P(s_3 \rightarrow s_4, S_3 = s_3, S_1 \notin (N(s_3)) = (w - 1) \cdot \frac{q}{d} \cdot \frac{(q - 1)}{q} \cdot \frac{1}{q + w - 2} \cdot \frac{1}{q - 1} \]

\[ = \frac{(w - 1)}{d(q + w - 2)}. \]
The second case involves 4 nodes sampled in sequence: arbitrary max connected (except $s_4$), arbitrary max connected (except $s_1, s_4$), $s_3$, $s_4$. The probability of this sequence is:

$$P(s_3 \rightarrow s_4, S_3 = s_3, S_1 \in (N(s_3)))$$

$$= (q - 1) \frac{(q + w - 1)}{d} \cdot \frac{(q - 2)}{(q + w - 1)} \cdot \frac{1}{q + w - 2} \cdot \frac{1}{q - 2}$$

$$= \frac{q - 1}{d(q + w - 2)}.$$

Combining these, we have:

$$P_3(s_3 \rightarrow s_4) = \frac{1}{d}.$$

Therefore $P_3(s_3 \rightarrow s_4) = \frac{1}{d}$ when $s_3$ is minimally connected and $s_4$ is maximally connected.

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References


