Social Sampling

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Abstract

This report provides the reader with an overview of the concept of *social sampling*. Social sampling is a class of methods where informants in a poll answer with a summary of their friends cumulative responses. The main interest lies in the correlation between the sampling size and the sampling error and the systematic bias due to the network structure.

We define the concept of a sampler and present a Naive as well as an Ideal sampling algorithm. Further we show and proof some of their most important properties regarding sample size and bias.

Eventually we present more realistic and efficient estimators and their real-world performance and demonstrate that social sampling is a powerful tool to obtain accurate estimates with very few samples.

1 Introduction

Polling is a widely used method to achieve a public opinion on a certain subject gained from a sample. For example, one could think of polls before Bundesrat elections to estimate the outcome or polls to receive student's opinions on their visited lectures. Following the first example, pollers would like to ask only a subset of the population while still get significant results which party might win the vote. This is commonly known as sampling. The two fundamental quantities of interest in sampling are number of samples (how many citizens to ask) and the error rate (error caused by observing a sample instead of the whole voters). They are related in a way, that if we wish to approximate a fraction within an additive error of ϵ , $O(1/\epsilon^2)$ samples are both necessary and sufficient.

In practice we want to have a low error but still only require as little samples as possible. Since the sampling costs are usually a significant burden, research has proposed several alternatives to reduce the sample size. For instance instead of sampling uniformly one could choose their samples with a built in bias. However this method is vulnerable to introduce a so called *systematic bias* which can lead to systematic errors in the outcome.

Another, recently popular approach is to use expectation polling, where voters are asked about their expected outcome of the poll. This stands in contrast to the classical intent polling, where voters are asked about their polling intent. In [4] David Rothschild and Justin Wolvers explored the value of expectation polling. Considering the focus of press and pollsters on intent polling they call it conventional wisdom that these type of polls are more accurate. Nonetheless, executed on the example of Presidential Electoral College races they provide robust evidence that expectation based polling yields to more accurate predictions of election outcomes. Unfortunately they fall short on providing any theoretical guarantees on either the sampling bias or sampling error.

In this paper, influenced by the ideas of of expectation polling, we present a method called *social sampling*, suggested and described by Anirban Dasgupta, Ravi Kumar and D Sivakumar in [2]. Their idea is to reduce the sampling size by asking a member of a social network considering they will be able to summarize their friends opinions when asked the right questions. Even though this means that the actual structure of the network plays a role when analyzing the error, they assume a saving in number of samples by a factor of around d, the average amount of friends of a member in a social network.

What follows is a formal introduction to a group of estimators we call samplers as well as concrete instances of these type of estimators. We analyze sampling bias and provide theoretical relations between sample size and sampling error including some proofs. We will also provide precise characterizations on errors and how they behave applied to large, real-world networks.

2 Algorithms

2.1 Definitions

Note that the graph G=(V,E) describes a social network with V denoting the set of nodes and E the set of edges. Further, |V|=n, |E|=m and u,v are nodes of G. The set of neighbors of u is denoted by N(u) and the degree of node u by $d_u=|N(u)|$. We will always assume $d_u\geq 1 \ \forall u$. Additionally, $f:V\to\{0,1\}$ is a binary function which takes a node $u\in V$ as input and outputs whether this node satisfies a certain property or not and $\bar{f}=\frac{1}{n}|\{u\mid f(u)=1\}|$ is the fraction we wish to estimate. The algorithms use S as the set of nodes called sample with |S|=r, the sample size. We will denote the probability distribution by a a vector $p\in\mathbb{R}^n$ with $\sum_u p_u=1$.

Our goal is to achieve a good estimation of \bar{f} using as little samples S as possible with respect to an additive error bound ϵ . We introduce the concept of a set of algorithms called sampler which is defined as follows:

Definition 2.1 (sampler). A sampler $\hat{f}(n, \epsilon, \delta)$ is a randomized algorithm with input r (sample size), ϵ (sampler accuracy), δ (sampler error), p (probability distribution) and function f which outputs an expectation \hat{f} with probability $1 - \delta$ and $|\hat{f} - \bar{f}| < \epsilon$. Namely,

$$\mathbb{P}[|\hat{f}(n,\epsilon,\delta,p) - \bar{f}| > \epsilon] < \delta .$$

Note that this definition of a sampler is in fact a special case of a statistical estimator. Therefore we can analyze our sampler for estimator properties like bias and we will might also denote our samplers as estimators.

2.2 Naive sampler

Alg. 1 Naive sampler(G, f, r, p)

We will start by looking at an intuitive approach [3] for estimating \bar{f} where we sample a set of nodes and poll each node u to test if f(u) = 1. The algorithm will return the fraction of nodes that satisfy the condition and we call this approach the Naive sampler presented in pseudo code in Alg. 1.

```
Input: Graph G = (V, E), function f : V \to \{0, 1\}, sample size r
Output: \hat{f} = \frac{1}{r} \sum_{u \in S} f(u)
```

```
1 begin
2 initialize f^* with 0
3 randomly draw a set S with r samples from V with probability p_u and with replacement
4 for each u \in S do
5 f^* = f^* + f(u)
6 end
7 return \hat{f} = f^*/r
8 end
```

In the analysis we use a uniform distribution p where we pick each node u with probability $p_u = 1/n$.

Theorem 2.1. The Naive sampler with sampling probability $p_u = 1/n$, accuracy ϵ and confidence $1 - \delta$ requires $\frac{1}{2\epsilon^2} \ln \frac{2}{\delta}$ sample nodes.

Proof. Recall that we want to poll r uniformly chosen people independently and with replacement. The true fraction we want to approximate is \bar{f} . Let F_u be the random variable for f(u) = 1.

It follows that $F_u \sim Bernoulli(\bar{f})$ and F_1, F_2, \dots, F_r are independent. Our Naive estimator is defined with $F = \sum_{u=1}^r F_u$ as $\hat{f} = F/r$. We want

our estimate to have accuracy ϵ and confidence $1 - \delta$. This means that the probability that our estimation differs from the real value with a maximum of ϵ is larger than our defined confidence value (respectively $1 - \delta$):

$$\mathbb{P}[|\hat{f} - \bar{f}| \le \epsilon] \ge 1 - \delta.$$

Since $F \sim Binomial(r, \bar{f})$, it follows

$$\mathbf{E}[F] \quad = \quad \mathbf{E}[\sum_{u=1}^r F_u] \quad = \quad \sum_{u=1}^r \mathbf{E}[F_u] \quad = \quad r\bar{f} \ .$$

We want to find a bound for the following expression:

$$\mathbb{P}[|F - \mathbf{E}[F] \ge r\epsilon] \quad = \quad \mathbb{P}[|F - r\bar{f} \ge r\epsilon] \quad = \quad \mathbb{P}[|\hat{f} - \bar{f} \ge \epsilon] \; .$$

Using the two-sided Hoeffding's inequality the following holds for any $\epsilon \geq 0$

$$\mathbb{P}[|\hat{f} - \bar{f}| \ge \epsilon] \le 2e^{-2r\epsilon^2}.$$

Remember we want the confidence of the estimator bounded by $1 - \delta$. We can also express this the other way around, which means the probability of an error larger than ϵ is less than δ . Therefore:

$$\begin{split} \mathbb{P}[|\hat{f} - \bar{f}| > \epsilon] & \leq \quad \delta \\ \Leftrightarrow \quad 2e^{-2r\epsilon^2} & \leq \quad \delta \\ \Leftrightarrow \quad e^{2r\epsilon^2} & \geq \quad \frac{2}{\delta} \\ \Leftrightarrow \quad 2r\epsilon^2 & \geq \quad \ln\frac{2}{\delta} \\ \Leftrightarrow \quad r & \geq \quad \frac{1}{2\epsilon^2}\ln\frac{2}{\delta} \; . \end{split}$$

This matches the bound of $O(\frac{1}{\epsilon^2})$ proposed in the introduction and concludes the proof.

Dasgupta et al. [2] proposed $r=2/(\epsilon^2\delta)$ and since $r=2/(\epsilon^2\delta)\geq \frac{1}{2\epsilon^2}\ln\frac{2}{\delta}$ this Lemma follows directly:

Lemma 2.2. Using $r = 2/(\epsilon^2 \delta)$ samples, with probability $1 - \delta$ the Naive sampler will give an estimate \hat{f} such that $|\hat{f} - \bar{f}| < \epsilon$.

2.3 Ideal sampler

We now want to improve our estimator by using the concept of social polling. So basically when we poll a node u we expect to get an estimation of $f(v) \mid v \in N(u)$ to decrease the number of samples needed. As briefly mentioned in the introduction the network structure is of great importance to the sampling method. We will illustrate this on a small example. Consider a graph structure as shown in Figure 1 where a single RED node is connected to several BLUE nodes. Even though the portion of RED nodes is way smaller, using the Naive estimator the result is very biased towards the decision of RED.



Figure 1: neighbor scaling

We introduce a social polling sampler called Ideal sampler that circumvents this bias by dividing each f(v) by d_v . The pseudo-code is shown in Alg. 2. We are going to provide a proof that this sampler is indeed unbiased and again present bounds on the sampling size.

```
Alg. 2 Ideal sampler(G, f, r, p)
Input: Graph G = (V, E), function f : V \to \{0, 1\}, sample size r,
distribution p
Output: \hat{f} = \frac{1}{nr} \sum_{u \in S} \frac{1}{p_u} \sum_{v \in N(u)} f(v) / d_v
  1
  2
                  initialize f^* with 0
  3
                  randomly draw a set S with r samples from V with
                  probability p_u and with replacement
                  for each u \in S do
  4
                       for each v \in N(u) do f^* = f^* + \frac{1}{p_u} f(v) / d_v
  5
  6
  7
                       end
  8
                  end
            return \hat{f} = \frac{f^*}{nr}
  9
  10
            end
```

First and foremost, we introduce A as adjacency matrix of the graph G, which means $A_uv = 1$ if and only if $(u, v) \in E$. D is called the diagonal ma-

trix such that $D_{uu} = d_u$. Let the diagonal matrix P be $P_{uu} = p_u$ with $\sum_u p_u$ for any vector $p \in \mathbb{R}^n$. We also introduce \mathbb{F} which is the indicator (column) vector of the set $u \mid f(u) = 1$, i.e., $\mathbb{F}_u = f(u)$. \mathbb{I} is simply an n-element vector of all 1's. Our Ideal sampler is defined with $F = \sum_u \frac{e_u^T A D^{-1} \mathbb{F}}{n p_u}$ as $\hat{f} = F/r$.

Lemma 2.3. The random variable F satisfies $E[F] = \mathbb{F}/n$ and $E[F^2] = \frac{1}{n^2} \mathbb{F}^T D^{-1} A P^{-1} A D^{-1} \mathbb{F}$. Proof.

$$\mathbf{E}[F] = \sum_{u} p_{u} \frac{e_{u}^{T} A D^{-1} \mathbb{F}}{n p_{u}} = \sum_{u} e_{u}^{T} A D^{-1} \mathbb{F}/n$$

$$= \mathbb{I}^{T} A D^{-1} \mathbb{F}/n = D D^{-1} \mathbb{F}/n = \mathbb{F}/n$$

$$\mathbf{E}[F^{2}] = \sum_{u} p_{u} \left(\frac{e_{u}^{T} A D^{-1} \mathbb{F}}{n p_{u}}\right)^{2} = \frac{1}{n^{2}} \sum_{u} \frac{(e_{u}^{T} A D^{-1} \mathbb{F})^{2}}{p_{u}}$$

$$= \frac{1}{n^{2}} \sum_{u} \mathbb{F}^{T} D^{-1} A e_{u} e_{u}^{T} A D^{-1} \mathbb{F}/p_{u}$$

$$= \mathbb{F}^{T} D^{-1} A \left(\sum_{u} e_{u} e_{u}^{T}/p_{u}\right) A D^{-1} \mathbb{F}/n^{2}$$

$$= \mathbb{F}^{T} D^{-1} A P^{-1} A D^{-1} \mathbb{F}/n^{2}$$

Since \mathbb{F}/n is a vectorial way of expressing the fraction \bar{f} the estimator is indeed unbiased.

We still want to find a bound for the number of samples, similar to the Naive sampler. Therefore we first provide a bound for the variance in the special case where nodes u are sampled with probability proportional $|N(u)| = d_u$.

Lemma 2.4. Let the sampling probability be $p_u = \frac{d_u}{2m}$. Then $\mathbf{var}(F) \leq (2m/n^2)\lambda_2^2||D^{-1/2}f||^2$ with λ_2 being the second largest eigenvalue of matrix $L = D^{-1/2}AD^{-1/2}$.

Proof.

$$\begin{aligned} \mathbf{var}(F) &=& \mathbf{E}[F^2] - (\mathbf{E}[F])^2 &=& \mathbb{F}^T D^{-1} A P^{-1} A D^{-1} \mathbb{F}/n^2 - (\mathbb{F}/n)^2 \\ &=& \mathbb{F}^T D^{-1} A (2mD^{-1}) A D^{-1} \mathbb{F}/n^2 - (\mathbb{F}/n)^2 \\ &=& \frac{2m}{n^2} \mathbb{F}^T D^{-1} A D^{-1} A D^{-1} \mathbb{F} - (\mathbb{F}/n)^2 \\ &=& \frac{2m}{n^2} \mathbb{F}^T D^{-1/2} L^2 D^{-1/2} \mathbb{F} - \mathbb{F}^T \mathbb{1} \mathbb{1}^T \mathbb{F}/n^2 \\ &=& \frac{2m}{n^2} \mathbb{F}^T D^{-1/2} \left(L^2 - \frac{D^{1/2} \mathbb{1} \mathbb{1}^T D^{1/2}}{2m} \right) D^{-1/2} \mathbb{F} \\ &\leq& \frac{2m}{n^2} \left| \left| L^2 - \frac{D^{1/2} \mathbb{1} \mathbb{1}^T D^{1/2}}{2m} \right| \left| ||D^{-1/2} \mathbb{F}||^2 \end{aligned}$$

In fact our recently defined matrix L has interesting properties. For a graph G we can compute the Laplacian matrix \mathcal{L} as $\mathcal{L} = D - A$ where A is the adjacency matrix and D the degree matrix as defined above. Taking I - L is called the normalized Laplacian. Because of this association It can be shown that the second largest eigenvalue of L^2 equals $\lambda_2^2 = ||L^2 - \frac{D^{1/2} \mathbb{1} \mathbb{1}^T D^{1/2}}{2m}||$ and therefore $1 - \lambda_2$ is the second smallest eigenvalue of the normalized Laplacian. The proof follows.

We can now use this bound and the Chebyshev inequality to prove the following bound on r.

Theorem 2.5. Using $r = \frac{2var(F)}{\epsilon^2\delta}$ and $p_u = \frac{d_u}{2m}$, with probability $1 - \delta$ the Ideal sampler will give an estimate \hat{f} such that $|\hat{f} - \bar{f}| < \epsilon$.

Proof.

$$\begin{split} \mathbb{P}[|\hat{f} - \bar{f}| > \epsilon] & \leq \frac{2 \mathbf{var}(\hat{f})}{\epsilon^2} \leq \frac{2 \mathbf{var}(\hat{F})}{r \epsilon^2} \\ & \leq \frac{2 \mathbf{var}(F) \epsilon^2 \delta}{2 \mathbf{var}(F) \epsilon^2} \leq \delta \end{split}$$

There are further, easier to compare bounds of the sample size if G is d-regular and especially if the graph is an expander. Anyway, this requires a detailed look at the graphs properties and further investigations and is considered out of the scope of this paper [1].

2.4 Sparse sampler

The Ideal estimator samples all neighbors of the sampled node. Thinking back to social network this means a person is expected to represent all of its neighbors choices. Now, we present a variant of this estimator that only samples a subset T_u of u's neighbors. This models a scenario where either polling all neighbors is expensive respectively impossible (e.g. API limitations) or where we use further heuristics to select an arbitrary amount of neighbors. In the second case one could think of a poll like "Think of three of your female friends and tell us how many are married."

This sampler uses an additional parameter called k, which is the size of set T'_u , a randomly chosen subset from T_u . We are aware this contradicts the initial definition of a sampler but we since k has no usage in the other samplers we keep the original definition anyways while still calling the Sparse estimator a sampler.

In this implementation we will pick each neighbor with probability inversly proportional to their degrees and pick the subset of k neighbors with probability $1/|T_u|$. A pseudo code implementation is presented in Alg. 3.

Providing a bound on variance and sample size is considered harder and not shown in this paper.

```
Alg. 3 Sparse sampler (G, f, r, p, k)
```

```
Input: Graph G = (V, E), function f : V \to \{0, 1\}, sample size r,
distribution p, parameter k
Output: \hat{f} = \frac{1}{nr} \sum_{u \in S} \frac{1}{p_u} (|T_u|/k) \sum_{v \in T_u'} f(v)
           begin
  1
  2
                initialize f^* with 0
  3
                randomly draw a set S with r samples from V with
                probability p_u and with replacement
                for each u \in S do
  4
                      1. randomly draw a set T_u by picking each neighbor
  5
                      v \in N(u) with probability 1/d_v
                      2. randomly draw a set T'_u \subseteq T_u by picking
  6
                      k elements of T_u without replacement with
                      probability 1/|T_u|.
                     for each v \in T'_u do
f^* = f^* + \frac{1}{p_u}(|T_u|/k)f(v)
  7
  8
  9
                      end
  10
                end
           return \hat{f} = \frac{f^*}{nr}
  11
  12
           end
```

2.5 Expectation sampler

The final presented sampler, short Expec, is based on the research and ideas of Rothschild and Wolfers in [4]. They showed with statistical measurements that using a method called expectation polling can lead to significantly better estimations than the classical intent polling. In practise this means posing a "Which party will win the next vote?" instead of "Who do you vote for?". They base this on the assumption that a respondent often gives an aggregate view of its friends and family (i.e. neighbors in a social network). The presented algorithm Alg. 4, which aims to implement expectation polling lets each sampled node u report a fraction G(u) instead of a simple 0 or 1. G(u) represents the estimated fraction of the neighbors with f(v) = 1 and has values r_u (see Alg. 4) or 0.

Compared with the Ideal sampler there exist a similar bound on r and we present this without a proof:

Theorem 2.6. Using $r=\frac{4m\lambda_2^2||D^{-1/2}\mathbb{F}||||D^{-1/2}(\mathbb{I}-\mathbb{F})||}{n^2\epsilon^2\delta}$, with probability $1-\delta$ the Expec sampler will give an estimate \hat{f} such that $|\hat{f}-\bar{f}|<\epsilon$.

```
\overline{\mathbf{Alg.}} 4 Expec sampler(G, f, r, p)
Input: Graph G = (V, E), function f : V \to \{0, 1\}, sample size r,
distribution p
Output: \hat{f} = \frac{1}{nr} \sum_{u \in S} \frac{1}{p_u} G(u)
              begin
  1
  2
                     initialize f^* with 0
  3
                     randomly draw a set S with r samples from V with
                     probability p_u and with replacement
                     for each u \in S do
  4
                            1. compute q_u = \sum_{v \in N_u} \frac{f_v}{d_v}
2. compute r_u = \sum_{v \in N_u} \frac{1}{d_v}
3. flip coin with probability \frac{q_u}{r_u}
  5
  6
                            if heads
                           f^* = f^* + r_u else f^* = f^* + 0 end
  7
  8
  9
  10
  11
                     end
              return \hat{f} = \frac{f^*}{nr}
  12
  13
              end
```

3 Results

3.1 Setup

Dasgupta et al. [2] performed various experiments to compare the performance of the presented samplers. They focused on two large, publicly available databases LiveJournal and DBLP.

The LiveJournal network contains 5.36M nodes and approximately 160M edges and is based on a snapshot of the social network http://livejournal.com in March 2008. In addition to the network they extracted the users age, location (city, state, country) and a list of interests where available on the users public profiles. They used additional filter techniques to remove invalid entries, lowering the amount of nodes to 40%-60% per attribute.

The DBLP network contains 368K nodes and 8M edges and consists of the content of the DBLP database located at http://www.informatik.uni-trier.de/~ley/db/. The nodes stand for authors while the edges represent co-authorship on some publication. The node attributes are formed

by the authors publication venues, however only a random set of 100 venues with probability proportional to their popularity were considered.

Since the samplers have been designed keeping the Definition 2.1 in mind, recall that they provide an additive ϵ -approximation. So most importantly we measure the absolute error of each sampler with respect to the true value. If our estimator outputs \hat{f} approximating \bar{f} we measure the error as $|\bar{f} - \hat{f}|$.

To get a relation between error and sample size we vary the sample size r from a minimum of r = 100 to r = 50000. We use the distributions mentioned in chapter 2: uniform at random (unif), proportional to the degree of the node (deg) and additionally, proportional to the square root of the degree of the node (sqrtdeg). Note that in case of the Sparse sampler k=5 has been used. We omit any other combinations of algorithm and distributions since they almost always did not result in better performance and are computationally more expensive. The results were achieved using a median of means approach. This is commonly used when doing these kinds of measurements and works in the following way: one creates l partitions called $A_1, ..., A_l$ of the set of samples A. l is a parameter and in this case l = 1,3,5,7and 9 have been used. Next, for each l the median is calculated from applying the estimator to A_1 until A_l . The final result and the one presented in the graphs is the mean of these medians from all l. This considers choosing partitions at random and prevents the need to specify the partition strategy when comparing the different samplers.

3.2 Performance on LiveJournal

For analyzing the performance on LiveJournal we are interested in a set of five cities, five states, five countries, a set of ages (20, 25, 30, 35 and 40), age-buckets ([20,29),...,) and a set of interests (various sports) each with a typical size ranging from 0.4% to 4%. The correlation between number of samples and absolute error for the presented samplers is displayed in Figure 2.

As expected, in all scenarios, the error decreases faster than linearly with an increased number of samples. Generally \deg and $\mathsf{sqrtdeg}$ show similar performance and we will not discuss the details in this paper. To get a feeling on r in relation to the whole network, keep in mind that when sampling 10000 nodes we are at 2% (on average) of the whole network, an already significant sample size.

In all attributes the Ideal sampler shows the best performance, for example in cities until about 10000 samples its error is about half as Naive's. Naive generally performs better than Expec but surprisingly at states and countries it performs similar to the Ideal estimator. The Sparse sampler is usually similar to the Naive approach with being better at cities and worse at the states attribute. Most interestingly Expec shows a very indifferent performance. Out of all algorithms it seems to have the highest

non-monotone behavior at around r = 200. It is assumed that this is due to Expec having the highest variance because of the discretization of the value returned by each sampled node.

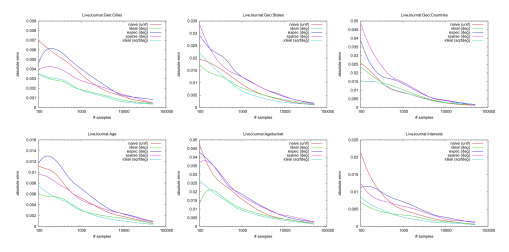


Figure 2: #samples vs error of various samplers on the LiveJournal data

3.3 Performance on DBLP

In DBLP we were interested in 100 venues of publication ranging in size from 0.01% to 3% in size.

The improvements offered by Ideal over Naive are even larger. In comparison the Naive sampler requires at least 3-5 times more samples than *Ideal* for achieving the same error.

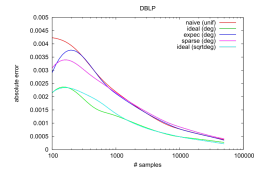


Figure 3: #samples vs error of various samplers on the DBLP data

3.4 Effect of sparsity parameter

When designing the **Sparse** sampler Alg. 3 we introduced a new parameter k which we call the sparsity parameter since it defines the amount of the picked neighbors. The measurements show that using k=9 does not lower the error significantly, especially considering sample sizes above 400. We assume this is related to the fact that the network has strong connectivity properties.

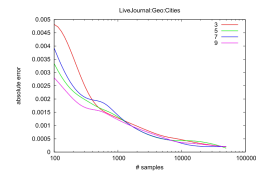


Figure 4: #samples vs error with different sparsity parameters

4 Conclusion

In this paper we introduced the reader to the concept of a sampler and analyzed if polling a social network can result in less samples being needed. We presented various different sampling algorithms including bounds on their sample size to guarantee a certain error. The measurements showed that when executed correctly, meaning choosing an appropriate algorithm, consider a significant knowledge of the underlying network graph, results in considerably less samples needed compared to a naive sampling approach.

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