Estimating Religious Populations with the Network Scale-Up Method: A Practical Alternative to Self-Report

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INTRODUCTION

Getting data on individual religious beliefs, behaviors, and identifications has been hindered by measurement and conceptual obstacles. In the United States, questions on religions are in stock in almost every social survey, official records, and polls initiated by different interested parties; all contain religious information. However, self-reported religious behaviors and beliefs are notoriously inflated by the overreported desirable images such as being a frequent and sociable churchgoer (Brenner 2011, 2014; Hadaway, Marler, and Chaves 1993, 1998; Presser and Stinson 1996). Self-reports on religious identity can be deflated in contexts where some minority groups suffer from social and political stigma, such as Christians in China, Muslims in Sri Lanka and Myanmar, and atheists in the United States. Commitment to a religion hardly comes as a factor of the individuals’ religious behaviors, whose normative values vary significantly across religious traditions, and thus measuring religious identity faces the fundamental problem of finding a universal criterion (Mockabee, Monson, and Grant 2001). Recall bias—inaccurately reporting one’s religious behaviors in retrospection—constitutes another common cognitive bias in answering questionnaires, which could be both intentional or unintentional (Presser and Stinson 1996).

The problem with self-reports was evident more than 20 years ago when a group of scholars challenged the high rates of self-reported affiliation and attendance in the United States. Robert Wuthnow’s (2015) book Inventing American Religion has a good summary review of that debate. However, the discipline has been trapped in a quandary: we know the existing method is not good or sufficient but nothing better can be done.
In this study, we introduce a new method of estimating the prevalence of religious populations not based on self-reports. This network-based method shifts the burden of information from individuals themselves to other people connected to them (e.g., friends and acquaintances), and thus avoids unreliable report due to social desirability. Meanwhile, it also collects self-reported information from respondents to adjust for other types of biases against transparent reporting: primarily the barrier bias and transmission bias. To help practitioners, we will show to readers a practical guide to the application of this method in their own survey designs. For the purpose of illustration, in this article we use this method to estimate the prevalence of Christians and Buddhists in a population of Chinese international students in the United States. We also compare these estimates with that generated by self-report, and discuss another conceptual contribution of NSUM: religious identity should be understood as a feature perceptible in the social world rather than merely an attribute of individuals. As Durkheim says, “religion is something eminently social” (Durkheim [1912] 2008:10).

Literature Review

Underreporting Religious Identity in Self-Reports

The first type of misreports on religious identity arises from social stigma and safety concerns. Belonging to certain religious organizations in many countries is a self-sabotaging act if detected by authorities. Aside from a few democratic secular regimes, the majority of the world’s nations retain restrictions on religious activities and affairs to a varying degree (Grim and Finke 2007; Pew Research Center 2016). The existing Christians and Jews in a few Middle Eastern countries and Muslims and Christians in Myanmar and Sri Lanka suffer from explicit legal and governmental restrictions in daily life. In the postcommunist countries, people tend to have lower level of trust toward strangers and the state institution in general, and the same conclusion may be drawn about people’s attitudes toward surveyors in countries such as China (Howard 2003).

Even without explicit dangers or stigma, people may still distort their responses to religious questions due to the existence of the interviewer effect. Scholars have shown that people are more reluctant to disclose important information to strangers, and the differences in demographic background between interviewers and interviewees make people less likely to disclose authentic information (Liu and Stainback 2013; Tourangeau and Yan 2007). Fewer studies directly discussed the interviewer effects on answering religious questions, but it is highly plausible that many would choose to distort or withhold their genuine identities and behaviors if the question is deemed sensitive. The Coptic Christians in Egypt, for example, tended to withhold their religious activity information when interviewers were visibly Muslim (veiled or wearing Takiya) (Blaydes and Gillum 2013). In the United States, atheists receive lowest trust by the public and are least likely to genuinely disclose (non) religious preferences to others (Edgell, Gerteis, and Hartmann 2006). Therefore, many self-reported prevalences of religious groups may have severely undervalued the actual scale of existence of the target populations.

Overreporting Religious Identity in Self-Reports

Under other conditions, people may intentionally exaggerate their participation in religious activities, and falsely claim to be a member of a preferred group. It is a longstanding phenomenon known among sociologists of religion that Americans overreport their religious attendance frequency. Using an alternative counting method, Hadaway, Marler, and Chaves (1993, 1998) pointed out that the real attendance rate is only half as claimed by survey respondents. They have also found that the size of religious gatherings is often smaller than registered or claimed by the organizations (Hadaway and Marler 2005). With an overwhelmingly moralistic cultural atmosphere
and the foundational role of religion in organizing communal life and shaping neighborhood structures in the United States, asking whether one attends a church or synagogue can be tantamount to questioning his/her personal integrity or loyalty to an ethnic group. Under the influence of social desirability, many questionnaire items on religious identity or religious participation are essentially invalid measures of the actual level of belonging (Brenner 2011; Presser and Stinson 1996).

Although religion does not always convey a positive social desirability that leads to an overestimation of the real estimates of religious groups in other countries compared to the United States, the problem nevertheless exists in other sectors of the population. Finke, Bader, and Polson (2010) have pointed out that only systematic error will cause essential bias in modeling. The systematic errors, based on gender, age, or any other given covariate, distort the general picture of religiosity. For example, Chinese men are more likely to claim belief in ancestor spirits than are women (Chen 2014; Li and Lavely 2003), but they may have overreported this because the patrilineal nature of ancestor worship demands their narrated masculinity. Similarly, if people from coastal India perceive a more favorable image of Christianity (Frykenberg 2008), misreporting religious identity will be subject to a geographical factor, which is further confounded by socioeconomic development. Thus, a varying degree of social desirability in a special niche will create problems for estimating religious populations based on self-reports.

The (Un) Reliability of Official Censuses

The interwoven complex between ethnic identity and religious identity constructed by political and nationalist interests poses a significant problem for obtaining accurate religious identity information from official records. Official records such as censuses or municipal documents are the primary means of gathering a population’s religious information in many countries that are cautious about the religious demography. However, official records are often detached from reality. For instance, Lebanon has not collected such information since the last century due to the concern about electoral instability; China has never clearly publicized its methodology of the current general information on religions. Often, official records of religious information rely on inaccurate and unidentifiable sources. In many former USSR countries, including Russia, Kazakhstan, and China, the sizes of religious groups in official publications are often some crude aggregates of the ethnic populaces that traditionally follow that particular religion, so that the Huis in China are automatically classified as Muslims despite sizable numbers of atheists, Christians, and Jews among them, Russians in Kazakhstan are automatically counted as Orthodox Christians even though many are atheists or have converted to Islam (Gladney 1998; Peyrouse 2004). Official records also fail to take into account nonregistered religions or sects outside the oligopoly state-church system. For example, a variety of folk religions in China, including Shamanism and animism, have no recorded information about their sizes, despite millions of Chinese routinely resorting to folk religious practices for ritual and spiritual treatment (Yang 2006; Yang and Hu 2012).

An Alternative: The Network Scale-Up Method

For the above reasons and based on both theoretical and practical concerns, estimating religious demography through conventional surveys suffers from some challenging biases. To make the matter worse, estimating hidden and semi-underground religious groups in hostile contexts does not just suffer from greater levels of measurement bias, but also risks the potential violation of the respondents’ personal safety. To solve the bias issues and protect respondents, scientists have lately revitalized an interest in the network-based survey methods. One methodology that realizes this advantageous survey strategy is the network scale-up method (NSUM). By gauging information that does not pertain to the respondents per se, but to other people known to them,
NSUM can eliminate biases related to social desirability and disclosure concerns; it also saves researchers from the challenge of identifying covert populations in a random sampling.

Conventional statistical inferences draw conclusions about the population from the sample, a scale-down process. Instead, the NSUM first uses the population’s information to infer about the sample, and then draw some conclusions back to the population. Specifically, the NSUM uses the information known in the population to estimate the information unknown from the sample by, typically, collecting surnames known to each respondent (Killworth et al. 1998a). Because hidden populations, such as HIV-infected persons, ex-convicts, gays, etc., cannot be directly and reliably reached through interviewing the respondents themselves due to negative social desirability and stigma, the NSUM shifts the attention to the people who may know these targets.

Furthermore, conventional surveys and censuses have particular difficulty in reaching out to small subpopulations. Scholars have noticed that many denominations were not included in population censuses, and substantial variability may emerge in analyses based in small areas (Clogg, Massagli, and Eliason 1989; Finke et al. 2010). Stratified oversampling, a common strategy to sample small subpopulations, typically demands greater financial and human resources in implementation. But with NSUM, exponentially fewer sampling units are required to identify a small subpopulation. Imagine a population consisting of only four persons Alex, Ben, Carol, and Dawood, where Alex is connected to Ben, Ben connected to Carol, Carol connected to Dawood, and Dawood to Alex. Now we want to find Dawood. The probability of reaching Dawood in one simple random selection equals one-fourth. However, if the surveyor can obtain Dawood’s information from either Alex or Carol, who are simultaneously connected to Dawood, one random selection has half chance of identifying him. The more densely a social network is, the easier for a simple random selection to find a member from any subpopulation through the reports of other people connected to this subpopulation, a phenomenon known as the six-degree world (Watts and Strogatz 1998).

The NSUM has been used by public health scientists and criminologists (Bernard et al. 2010; Salganik et al. 2011), but no one has ever employed this method to estimate relevant information that may interest scholars of religion. The method’s utility of assessing hidden populations shows great potential for the scientific study of religion, where scholars are increasing paying attention to the issues of self-reports. Perhaps even more importantly, the very social nature of religious identity, dated back to a Durkheimian conceptualization of religions as distinct signals perceptible to others (Durkheim [1912] 2008), requires some measurements that do not assume an individualistic assumption but instead engage religious identity in social networks.

Given its advantages, NSUM is not necessarily a more complicated method than what is already based upon self-reports. The method does require additional questions in a survey other than simply soliciting a self-report, but these additional questions can be used for a range of other research purposes not restricted to religion. In the following sections, we will show the logic and formula of applying NSUM, and how to properly design and collect the information to be used for NSUM.

**Methodology**

**The Classic Network Scale-Up Estimates**

The basic approach of the NSUM proposed by Killworth and colleagues (Kadushin et al. 2006; Killworth et al. 1998a) is first to estimate a respondent’s network size:

$$D_i = N^* \sum \frac{n_{ik}}{N_k},$$  (1)
where \( D_i \) is \( i \)th respondent’s network size (i.e., degree centrality), \( N \) is the size of total population (e.g., all people in Nashville), \( N_k \) is the total population size of the \( k \)th known subgroup (e.g., all “Tysha” in Nashville, whose size should be known from the Census or other sources), and \( n_{ik} \) refers to the number of \( k \)th known subgroup known to \( i \)th respondent (e.g., “How many ‘Tysha’ do you personally know in Nashville?”). Then, since we have obtained the size of personal network \( D_i \) for each respondent in Equation (1), we can simply estimate the total size of a hidden subgroup \( h \) (e.g., Shia Muslims) as the weighted proportion of that subgroup in all respondents’ networks:

\[
\hat{N}_h = N \sum n_{ih} D_i \tag{2}
\]

where \( n_{ih} \) is the size of \( h \)th hidden subgroup known to \( i \)th respondent.

**Implementing the Classic NSUM in a Survey**

Now we will demonstrate a general guide on how to conduct NSUM, from survey design to estimation with software. The first fundamental step, as shown in Equation (1), is to calculate the network degree of each individual respondent—namely, how many people do you know (the meaning of knowing should be defined by researchers). The utility of this information is extremely profound and certainly not restricted to the application of NSUM. A network’s degree centrality is found to be associated with a wide range of social outcomes, such as health well-being, upward mobility, sexual risk behaviors, and socioeconomic advantages (Bian 1997; Burt 2000; Pollard et al. 2010; Wasserman and Faust 1994; Yang, Kelly, and Yang 2015). Conventional survey items often directly ask the question of network centrality in such manner as “How many people do you consider as acquaintance/friends/confidants?” Direct estimates of network centrality based on such questions are not inherently problematic when used as a covariate. However, they can be systematically biased when the value of such measures per se is of interest, and there are limited ways of correcting such biases without other information (Marsden 2002; Watanabe, Olson, and Falci 2016). NSUM, on the other hand, is technically capable of ensuring the estimated network degrees are true (see the discussion of the hold-out method in the “Results” section).

In NSUM, according to Equation (1), we first solicit respondents for the number of people they know \((n_{ik})\) in several known categories \((N_k)\). To give an extreme example where the number of known categories is only 1 \((k = 1)\): How many Tysha do you know in Nashville? If a respondent knows exactly two Tysha, and we also know from the Census that there are currently 2,000 Tysha in the Nashville, we can infer that this respondent’s social network size is .1 percent of the total Nashville population. Multiplying this fraction by the total Nashville population \(N = 1,830,000\), we conclude that this respondent’s network degree \(D_i\) is 1,830.

The value of reported number of people known to \( i \)th respondent \((n_{ik})\) is sensitive to the researcher’s definition of “knowing.” We suggest that researchers use the same criteria and very close wording when describing what counts as a valid relationship. For example, a time frame and a defined action should be deployed in the survey question in order to reduce the recall bias and arbitrariness, such as: “During the past 30 days, how many Tysha have you talked to in Nashville?”

Another caveat is that these known populations chosen as the denominators \((N_k)\) would better be distributed randomly in the entire population. Although corrective methods exist when the known populations show nonrandom mixing in the population (McCormick, Salganik, and Zheng 2010), such methods require treating the known populations as some overdispersed parameters in a binomial model, which easily frustrates practitioners in the field. Avoiding nonrandom mixing is thought-provoking but feasible, for the only requirement is that our known population of choice should, assumedly, randomly distribute in our sampling frame. Surnames may be a good example: although first names in many cultures demonstrate a generational divergence, surnames
do not suffer from this generational influence. For example, there are more “Gloria” among the Boomers than among the Millennials, but the surname “O’Brien” should not significantly decrease over the years. The advantage of using surnames as known population characteristics is most pronounced in monoethnic societies such as China, Japan, and Vietnam, where both generational and cultural influences on choosing a name disappear (e.g., surname “Hu” shows a nearly uniform distribution across genders, generations, and regions in China). Researchers may also adventurously use other characteristics as known populations, such as people who are left-handed, as long as such population is randomly distributed and we do know their actual size in the population.

With the network degree for each respondent \((D_i)\) calculated, the size of unknown population \(\hat{N}_h\) is simply a weighted maximum likelihood estimation of the fraction of each respondent’s enumeration of the target population \((n_{ih})\) divided by his/her network degree, as shown in Equation (2). To be consistent, when asking for the number of the target population \((n_{ih})\), the same wording should be used as in previous questions soliciting the sizes of other populations known to the respondent. For example, the same time frame and defined action should be used as previously: “During the past 30 days, how many Shia Muslims have you talked to in Nashville?”

At first glance, NSUM seems to require a number of additional questions to be incorporated in a survey, and this may pester survey designers who are often concerned about the space and time constraints in a questionnaire. But this is not necessarily the case. As we have discussed, five questions about the known populations can be sufficient to estimate network degree. More importantly, these questions may serve many other purposes than NSUM estimation. For instance, scholars may use “how many of your friends have got the flu in the last 30 days” as a known predictor, assuming the occurrence of flu is random in a population. With known information about the total flu infections in an area in a given month \((N_k)\), this question does not only serve as the \(k\)th known population predictor \((n_{ik})\) for network degree \((D_i)\) in Equation (1), it can be by itself a variable of interest for scholars studying health perceptions and infection risk.

### Correcting the Classic NSUM Estimates

Although a representative and random sampling would mitigate the issue, the classic form of NSUM suffers from three biases. First, there is a bias from the barrier effect, in which situation people with certain characteristics are less likely to know a specific population. For an extreme example, sick and bedridden people are systematically barred from knowing many young cheerleaders. The second bias comes from the transmission effect, in which situation one does not realize that s/he actually knows someone from a specific population. For example, an average American may not realize he has befriended a Shia Muslim. Third, recall bias may occur when respondents have access to a specific population, clearly know their identity, but fail to remember it when filling in a questionnaire. This is more a measurement error than modeling issue, and pertinent to a variety of survey questions other than NSUM (Coughlin 1990; Graham et al. 2003).

To reduce recall bias, the known population groups used as denominators \((N_k)\) should constitute .2–.3 percent of the whole population, and best not to exceed 5 percent of the population in order to avoid the cognitive burden of recalling blunt and ambiguous targets, such as people whose first name is “John” (McCormick, Salganik, and Zheng 2010). There is no consensus on the best number of known population groups, but researchers found that five known populations \((k = 5)\) would suffice and sometimes less information produces surprisingly better accuracy (Feehan et al. 2016). Also, as mentioned earlier, the definition of the network alters should be explicitly stated with a specified time frame and a clear description. If the questions are not clearly defined, researchers may alternatively record the response latency of answering a specific question and adjust for the difficulty of recall and evaluation (Mulligan et al. 2003). With these caveats paid attention to and relevant strategies deployed during survey design, recall bias should be significantly reduced.
The barrier bias arises from nonrandom mixing between the target population and other sampled respondents. Consequently, the barrier bias is less problematic when the sampling satisfies the conditions of randomness and representativeness. If bedridden people are systematically barred from knowing cheerleaders, athletic people on the other hand are systematically overexposed to them. In a random and representative sampling, both bedridden and athletic people are thus self-weighted. However, when the target population is extremely small and secluded, random mixing between the target and the whole population is less likely to be observed.

Some scholars, particularly McCormick and others (Maltiel et al. 2015; McCormick, Salganik, and Zheng 2010), used a model-based approach to treat the biases as arising from an underlying binomial distribution, such that the barrier bias is subject to a probability process $q_{ik} \sim \text{beta}(m_k, \rho_k)$ and the transmission bias is subject to a probability process $\tau_k \sim \text{beta}(\eta_k, \nu_k)$. Zheng, Salganik, and Gelman (2006) modeled the biases with an overdispersed Poisson model with the similar model-based ideas. Behind these model-based approaches is the assumption that the two biases come from some underlying distributions of different characteristics in the population, and such distributions can be modeled.

Feehan and Salganik recently have developed another method for correcting the barrier and transmission biases, and this method may be more attractive to social scientists because it emphasizes survey design rather than parameter modeling (Feehan and Salganik 2016). They have topologically proven that the true estimate of an unknown population can be achieved via weighting the classic NSUM by three correction factors obtained from a probabilistic sampling among the unknown population. With the correctors, the generalized NSUM estimator equals:

$$\hat{N}_h = \text{classic } \hat{N}_h \times \frac{1}{\phi_f} \times \frac{1}{\delta_f} \times \frac{1}{\tau_f}$$

(3)

\[ \phi_f = \frac{\text{average number of connections from a member in sample } F \text{ to the rest of sample } F}{\text{average number of connections from a member in the population to the sample } F} \]

(3.1)

\[ \delta_f = \frac{\text{average number of connections from a member in the unknown group to sample } F}{\text{average number of connections from a member in sample } F \text{ to the rest of sample } F} \]

(3.2)

\[ \tau_f = \frac{\text{times that members in the unknown group being reported by the sample } F}{\text{total ties connecting members in the unknown group and the sample } F} \]

(3.3)

It is further demonstrated that when the sample frame $F$ is a random and representative selection of the total population, $\phi_f$ can be eliminated. Thus, researchers only need to correct for: $\delta_f$, the different ratio of network degrees between the unknown group and the whole sample, and this refers to the barrier bias; $\tau_f$, the true positive rate of reports, and this refers to the transmission bias. Using a concrete example where our target unknown population is again Shia Muslims in Nashville. If on average Shia Muslims have 50 non-Shia friends, non-Shia people have 30 non-Shia friends, $\delta_f$ equals 1.67 and Shia Muslims are considered proactive and well-exposed to the public. If on average Shia Muslims’ religious identity is known to 40 of their 50 friends, $\tau_f$ equals .8. The classic NSUM estimate of Shia Muslims should be weighted by a combined factor of $0.75 \left(= \frac{1}{1.67} \times \frac{1}{0.8} \right)$. We do not need additional information to obtain $\delta_f$, as long as the target unknown population can be included in our sample with a relative probability. To obtain the true positive rate $\tau_f$, we need to evaluate among the Shiites what fraction of their non-Shia connections actually know their identity (i.e., times being reported by sample $F$ divided by their
total connections in sample $F$). This requires researchers to add a question such as: “Of all your co-workers/classmates/neighbors who are not Muslim, how many really know your religious identity?” This measurement itself may be of great interest for the study of religious salience.

**Example and Application**

**Background**

We will now demonstrate how NSUM can be applied in the field of religion with an example from Chinese international students, in which we are interested in the sizes of two religious groups—Buddhists and Christians. There is currently no information about the religious composition of this population, whose immigration experience and the affiliation with an officially atheist party-state poses an interesting enough case for scholars of religion. A survey of Chinese international students at a large public university in the Midwest of the United States was collected in 2016. The target institute is among the top three American universities with the largest number of Chinese students, who have enrolled in all major disciplines, including engineering, sciences, agriculture, and social sciences. The sample ($n = 767$) is closely representative of the population, and the small remaining discrepancy is adjusted by poststratification weights based on college, graduate status, and gender (Lohr 2010).

Known populations were designated as Chinese surnames: Zhu, Wu, Liu, Sun, Yang, Zhou, and Zheng. These surnames were very carefully chosen to be representative in a wide range of areas of China in order to avoid the concentration or underrepresentation of certain regional-specific surnames (Zheng, Salganik, and Gelman 2006). According to the Sixth National Census of China (Wu and Yang 2014), the number of people carrying these surnames is similar across northern, southern, coastal, and western China. Population sizes of these surnames were obtained from the registrar at the surveyed university.

We asked the respondents to enumerate the number of Chinese people they “have talked to face-to-face in the past 2–3 months at this University”—the criteria to define acquaintance—from the following categories: people with surnames as Zhu, Wu, Liu, Sun, Yang, Zhou, Zheng; Chinese who are Christians; Chinese who are Buddhists; Chinese who cheated in an exam; Chinese who have dated or married to a non-Chinese; Chinese who own a luxury car. All other groups than the surnames can be considered as unknown populations whose real prevalence is to be estimated. The enumerations of the seven surnames were capped at a maximum of 20 people in order to avoid careless responses and exaggeration.

Adjustment factor for transmission bias (the true positive rate $\tau_f$) is the average report of the question “what percentage of your good friends/people in your major clearly know your religious identity” among a religion’s believers. We used good friends and people in your own major as categories of reference here. Another category of reference that may be used is the exact same one used to enumerate network connections; in this study, the Chinese people you “have talked to face-to-face in the past 2–3 months at this University.” A game of contact method is also suggested by scholars, which asks respondents from the target group to assess their visibility to several social groups whom they would have equal chance to contact as everyone else, such as mailpersons (Bernard et al. 2010; Salganik et al. 2011).

As for how did we define who are a religion’s believers, the survey asked for self-reported religious beliefs in five major religions (Buddhism, Daoism, Protestantism, Catholicism, Chinese folk religions) on a four-point scale ranging from “don’t believe at all,” “don’t believe much,” to “somewhat believe” and “totally believe.” A believer of a religion is someone who chose “totally believe” for that religion.

Although manual calculation is feasible, we utilized an R package “networkreporting” for convenient implementation of NSUM (Feehan and Salganik 2014). Operating
Table 1: Accuracy of the estimate of surnames using the “hold-out” method

<table>
<thead>
<tr>
<th>Known Population Types</th>
<th>Estimated Versus Known Size</th>
<th>Killworth $SE^a$</th>
<th>After Taking Out Inaccurate Predictor “Liu”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zhu</td>
<td>76:66</td>
<td>3.41</td>
<td>63:66</td>
</tr>
<tr>
<td>Wu</td>
<td>90:88</td>
<td>3.68</td>
<td>73:88</td>
</tr>
<tr>
<td>Liu</td>
<td>132:232</td>
<td>4.08</td>
<td>–</td>
</tr>
<tr>
<td>Sun</td>
<td>82:64</td>
<td>3.58</td>
<td>69:64</td>
</tr>
<tr>
<td>Yang</td>
<td>102:94</td>
<td>3.94</td>
<td>84:94</td>
</tr>
<tr>
<td>Zhou</td>
<td>100:79</td>
<td>3.93</td>
<td>83:79</td>
</tr>
<tr>
<td>Zheng</td>
<td>64:39</td>
<td>3.18</td>
<td>54:39</td>
</tr>
</tbody>
</table>

$^a \sqrt{\frac{N}{\sum_i n_i} \left( \frac{D_i}{N - 1} - \frac{\sum_i D_i}{N} \right)}$ (Killworth et al. 1998b:294).

R codes for all procedures will be available on the first author’s website upon formal publication.

**RESULTS**

By enlisting the seven surnames as their acquaintances, respondents’ network degrees can be estimated as the fraction of the number of surname carriers known to them over the surname carriers out in the population see Equation (1). To be cautious, how do we know the estimated network degrees are accurate? If the calculated network degrees are reliable, the ratio of known surnames in the sample to the sample’s average network size should equal the ratio of known surnames in the population to the entire population size. To test this, a “hold-out” method was proposed (Killworth et al. 1998b) to examine whether a known population’s size can be correctly estimated by other known populations. This method first takes out the $k$th known population, and uses the rest of the $k-1$ populations to derive $D_i$. It then estimates the $k$th known population as if it is an unknown $\hat{N}_k$, and compares the estimated $\hat{N}_k$ with the real $N_k$. Repeating this process through all known populations, we will be able to find out which $k$th population has not been estimated correctly.

Table 1 shows the estimated sizes of all seven surnames in comparison to the real sizes of the surnames. Each surname is estimated as unknown at a time. It turns out that the estimated “Liu” negatively deviates from its real size. People systematically underreport “Liu” in their networks, very likely due to the bias of recalling a larger target population. “Liu” constitutes 5.6 percent of the total population, which clearly exceeds the standard recommended by earlier studies (McCormick, Salganik, and Zheng 2010; Zheng, Salganik, and Gelman 2006). As a consequence, it will drag down network degree estimates $D_i$, and inflate the relative proportion of other surnames in respondents’ social networks. As shown in the right panel of Table 1 and visualized in Figure 1, the estimated sizes of surnames are much closer to their real sizes after removing “Liu.”

Finally, Figure 2 presents the distribution of network degrees $D_i$ as estimated by the remaining six surnames. The average size of social networks is 44 people, with a standard deviation of 80. The smallest network has five people, and the largest has 746 people. The distribution of network degrees in our sample closely approximates what would be determined by the power law, to which the distributions of friendship networks in real life often adhere (Watts and Strogatz 1998).
Figure 1
Validity check of the known population estimate using the “hold-out” method, before versus after

distribution, in addition to the hold-out method’s confirmation, leads us to trust the estimates of network degrees $D_i$ as reliable and realistic.

With reliable $D_i$ values estimated, the sizes of hidden populations can be estimated in NSUM’s classic form per Equation (2), and in NSUM’s generalized form after adjusting the barrier and transmission biases per Equation (3). We will first elaborate how correctors of the barrier and transmission biases are obtained.
Recall Equation (3): barrier bias $\delta_f$ is the fraction of the unknown group’s average network size consisting of outsiders over the average network size among outsiders themselves. If this fraction is larger than unity, it implies that the unknown group is more socially proactive, its members may have become acquainted with a good number of outsiders and these outsiders would report more people from this unknown group in a survey, that is, less barrier effect. If this fraction is smaller than unity, the unknown group is more secluded, and thus there are greater barrier effect. In Table 2, we list the average network sizes between religious believers and nonbelievers, as well as the network size among nonbelievers. On average, a Buddhist’s social network consists of 40.8 people, and 1.6 among them are also Buddhists, which yields an average network size of 39.3 between Buddhists and non-Buddhists. Meanwhile, the average network size among non-Buddhists is 35.5. The $\delta_f$ is 1.105 for the Buddhists in this sample. On the other hand, although Christians have larger social networks (42.6), there are more co-religionists in their networks (6.2), resulting in fewer connections between themselves and nonbelievers (36.4). Accordingly, the $\delta_f$ is 1.047 for the Christians in this sample. Again, with the representativeness assumption of the sampling, we can assume that the $\phi_f$ from Equation (3) is negligible and $\delta_f$ should suffice as an expression of the barrier effect.

Transmission bias $\tau_f$ is assessed by the question: “What percentage of the following people clearly know your religious identity?” We used two categories of reference: good friends, and people in your major. The average transmission rate (visibility) is .36 for Buddhists, and .52 for Christians. Chinese Christians are more visible to their network alters in comparison to Buddhists.

The classic NSUM estimates of Buddhists and Christians in the population and their respective percentages are presented in the second row of Table 3. We have applied 300 bootstrap resampling to derive unbiased means. The distributions of the 300 estimates generated by bootstrap resampling are presented in Figure 3. According to the classic NSUM, there are 71 Buddhists in this population (1.7 percent), and 219 Christians (5.3 percent). In the next row are the estimates
Figure 3
Selected distributions of NSM estimates with 300 bootstrap resampling
Table 2: Descriptions for barrier bias $\delta_f$ and transmission bias $\tau_f$ in reporting Buddhist and Christian acquaintances

<table>
<thead>
<tr>
<th></th>
<th>Buddhists</th>
<th>Christians</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average number of connections between believers and the whole sample</td>
<td>40.84</td>
<td>42.56</td>
</tr>
<tr>
<td>Average number of connections between a believer and believers</td>
<td>1.58</td>
<td>6.15</td>
</tr>
<tr>
<td>Average number of connections between believers and nonbelievers</td>
<td>39.26 (40.84–1.58)</td>
<td>36.41 (42.56–6.15)</td>
</tr>
<tr>
<td>Average number of connections between nonbelievers and the whole sample</td>
<td>35.97</td>
<td>36.29</td>
</tr>
<tr>
<td>Average number of connections between nonbelievers and believers</td>
<td>.44</td>
<td>1.54</td>
</tr>
<tr>
<td>Average number of connections among nonbelievers</td>
<td>35.53 (35.94–.44)</td>
<td>34.75 (36.29–1.54)</td>
</tr>
<tr>
<td>$\delta_f$ (among good friends)</td>
<td>1.105 (39.26/35.53)</td>
<td>1.047 (36.41/34.75)</td>
</tr>
<tr>
<td>$\tau_f$ (in the same major)</td>
<td>.37</td>
<td>.61</td>
</tr>
<tr>
<td>$\tau_f$ (average)</td>
<td>.36</td>
<td>.45</td>
</tr>
</tbody>
</table>

Table 3: Classic and generalized network scale-up estimates of Buddhist and Christian Chinese in the target population, mean and standard deviation estimated with 300 bootstrap resampling

<table>
<thead>
<tr>
<th></th>
<th>Buddhists (Percentage of Population)</th>
<th>Christians (Percentage of Population)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean $SD$</td>
<td>Mean $SD$</td>
</tr>
<tr>
<td>Classic estimate</td>
<td>71 (1.7%) 6.6 (.2%)</td>
<td>219 (5.3%) 17 (.4%)</td>
</tr>
<tr>
<td>Estimate with sampling weights</td>
<td>70 (1.7%) 7.5 (.2%)</td>
<td>194 (4.7%) 16 (.4%)</td>
</tr>
<tr>
<td>Estimate with sampling weights and adjustment for $\delta_f$</td>
<td>63.9 (1.6%) 7.0 (.2%)</td>
<td>183 (4.4%) 15 (.4%)</td>
</tr>
<tr>
<td>Estimate with sampling weights and adjustment for $\tau_f$</td>
<td>195.5 (4.7%) 20.6 (.5%)</td>
<td>372.8 (9.1%) 31.09 (.8%)</td>
</tr>
<tr>
<td>Estimate with sampling weights and adjustment for $\delta_f$, $\tau_f$</td>
<td>176.1 (4.3%) 18 (.4%)</td>
<td>253.8 (8.6%) 27.9 (.7%)</td>
</tr>
<tr>
<td>Self-reported from the sample (more believing)</td>
<td>.094 (9.4%) .011 (1.1%)</td>
<td>.092 (9.2%) .011 (1.1%)</td>
</tr>
<tr>
<td>Self-reported from the sample (totally believing)</td>
<td>.012 (1.2%) .004 (.4%)</td>
<td>.047 (4.7%) .008 (.8%)</td>
</tr>
</tbody>
</table>

weighted by respondents’ poststratification weights. The overrepresented demographic groups in the sample were slightly more likely to report higher numbers of both Buddhists and Christians, leading the postweighted sizes of Buddhists and Christians to be slightly smaller. About 1.7 percent of the population are Buddhists, and 4.7 percent are Christians. Finally, after adjusting for $\delta_f$ and $\tau_f$ per Equation (3), the estimates in the fifth row are 176.1 for Buddhists (4.3 percent of the population) and 253.8 for Christians (8.6 percent of the population). In comparison, the rate of self-reported “totally believe” is 1.2 percent for Buddhism and 4.7 for Christianity. In other
words, using the self-reported method, there would be 1.2 percent Buddhists and 4.7 percent Christians among the Chinese international students in the United States in 2016. However, using generalized network scale-up estimation, we find that among this Chinese population, there were 4.3 percent Buddhists and 8.6 percent Christians.

**Concluding Remarks**

One of the persistent issues that has pestered the social scientific study of religions for many decades is the question of how to appropriately measure and identify the number of religious believers in a society. It has long been recognized by scholars that the self-reported religious attendance rate in the United States is unreliable and must have been inflated by some underlying mechanisms. Comparing attendance count and the number of religious congregations in America, Hadaway and Marler (2005) found fewer than 22 percent of Americans weekly attend services, although more than 40 percent claimed so (Hadaway, Marler, and Chaves 1998). The similar overreporting behavior exists in many Muslim countries, and is associated with the importance of religious identity (Brenner 2011). On the other hand, neither do subjective religious beliefs make a good indicator of being a religious believer. The unaffiliated people, a demographic group on the rise in the United States, often report conventional religious beliefs not dissimilar to those held by the church-going populace (Hout and Fischer 2002).

There seems to be a very strong preference for appearing as religious among Americans, hence their self-reports on religious attendance and identity are inflated by the social desirability bias. But the contrary trend may exist in other cultural contexts, such as the countries that hoard hostility against certain religions or all religions. In Egypt, Christians underreport their religiosity and adherence to Christianity when the interviewer is visibly Muslim (Blaydes and Gillum 2013). As a country that elevates the religious issue as a national security concern, China’s official religious demographics are questioned by many scholars (Potter 2003; Yang 2006), but the survey-based estimates are also suspected to suffer from social stigma underreports.

To counter the problems associated with self-reported estimates, primarily those caused by biased reporting behaviors, we have introduced the NSUM to estimate the size of religious groups. The NSUM has several advantages over traditional survey-based self-reports. First, this methodology shifts the burden of information from the target group to their network connections, thus effectively reducing the required sample size to identify the members of the target group. Second, by shifting the burden of information to network alters, social stigma and social desirability is a nonissue when it comes to estimating the size of the persecuted/promoted religions. Third, because the method is an unbiased maximum likelihood estimation, its results are more stable and less susceptible to idiosyncratic reporting behaviors of the respondents. Fourth, the estimated network sizes can be examined by comparing the estimates with the true population sizes, aka the hold-out method, which was demonstrated in the “Results” section. Doing so, users of NSUM can be certain that at least the network sizes \( D_i \) are unbiased. Finally, researchers may compare the estimated sizes of the target religious groups using different adjustment factors, and test the sensitivity of their results.

In this article, we have also demonstrated the utility NSUM with a practical example. We have offered a step-wise guide to estimate the sizes of Buddhists and Christians in a sample of Chinese international students. We hope this could facilitate interested scholars to implement NSUM in their own studies. We conclude that 4.3 percent of the population is Buddhist and 8.6 percent Christians.

The contribution of NSUM is not only its technical reliability; several researchers have come up with other innovative methods of gauging accurate information on religious behaviors, such as asking the respondent’s time-use allocation, comparing known congregation sizes, etc. (Brenner 2011; Hadaway and Marler 2005). More importantly, NSUM answers to
the question of the very nature of religious identity: What makes a person a believer of X religion? The growing population of “the spiritual but not religious,” privatized belief systems epitomized by “Sheilaism,” and the revival of noninstitutional religions all challenge the assumption that religious identity can be assessed by some direct and unambiguous questions in self-reports and that a respondent’s recognition of own religious identity equates his/her actual position in the religious world. Lim, MacGregor, and Putnam (2010) showed that many liminal religious-nones sporadically reported religious affiliation when their overall religious involvements changed little. A nonattending person may claim membership in a religious organization, but does the authority of that religion acknowledge him? Or in another case, is a nonattending Catholic who has never admitted being Christian, but the Church still counts him as one since he was infant-baptized, really Catholic? Estimates of religious identity based on self-reports may not suffice to offer a satisfactory answer.

A hundred years ago, Durkheim clearly stated that “[r]eligious representations are collective representations which express collective realities. They should be social affairs and the product of collective thought” (Durkheim [1912] 2008:9). For Durkheim and largely the sociology of religion, there may be religions with no concept of god and only an amorphous belief system, but all religions have to exist as a collective of distinct identities in social interactions. A religion creates important functions of social solidarity by imposing recognizable marks on its believers, so that the believers are distinguished from outsiders, and vice versa. Beliefs, attendance, religiosity are but parts of this collective identity. A previous method by Mockabee, Monson, and Grant (2001) on religious commitment shows that how religious identity was socially defined influences the salience of individual religious behaviors. After weighted by the normative value placed on different activities by a respondent’s religious tradition, they found little variation in religious commitment across different denominations.

The NSUM we introduced in this study is a methodological realization of this sociological perspective on the essence of religion: the priority is given to the question how are religious believers perceived by their network alters, rather than how do religious believers define themselves. Although we do not intend to exaggerate the conceptual superiority of the NSUM over self-report, our method may be less vulnerable to the instability of religious identity among believers of noninstitutional religions and “unaffiliated” believers. Because as long as a person’s religious identity is a sufficiently perceptible signal to others, his/her existence can be modeled with adjustments. For example, Lim, MacGregor, and Putnam’s (2010) “liminal religious nones” would show no unstable religious identity in a network-based approach because these people’s chance of being reported by network alters would not change much if their overall religious involvements change little. We also suggest that NSUM and self-reports can be used in combination rather than seen as conflictual because each of them represents a conceptually different definition of religious identity. While NSUM emphasizes the social definition of religious identity, self-reports may tell us about religious believers’ self-awareness. Unlike behaviors and events, religious identity is sometimes a multidimensional social construct, and there is hardly any true value for it. We can at best assume there is a religious group whose real size is unknown but estimable. Based on this assumption, NSUM offers an easy and technically reliable alternative to self-reports.

REFERENCES


