Administration of Web Versus Paper Surveys: Mode Effects and Response Rates

by

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A Master’s paper submitted to the faculty of the School of Information and Library Science of the University of North Carolina at Chapel Hill in partial fulfillment of the requirements for the degree of Master of Science in Library Science.

Chapel Hill, North Carolina
November, 1999

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Advisor

A survey of academic reference librarians in North Carolina provided data for an examination of differences in survey administration on paper and the World Wide Web. Research via the Internet is becoming more attractive for many researchers, but the effects of this medium upon research outcomes has been little explored.  This study examined in particular sampling and mode effects, and response rates of Web surveys. The study found no sampling bias or mode effects in tests of the respondents’ demographics and the content of responses.  Response rates to Web surveys are not as high as traditional survey methods, and while responses are gathered more quickly, the paper instrument was not far behind.  Email notices were more efficient for promoting the Web survey than paper notices.  Traditional postal surveys still hold some advantages over Web surveys.  Researchers must weigh the advantages in cost and speed to justify use of such instruments.

Headings:

- Surveys—methodology
- Surveys—evaluation
- Surveys—Internet
- College and university libraries
- Surveys—reference services
- Library schools - Theses - University of North Carolina at Chapel Hill
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I. Introduction to the problem

Social science researchers have noted that the medium in which a researcher gathers data may affect the data gathered (Babbie, 1998). This effect may skew what audience is reached, the kinds of information gathered or whether the audience self-selects in a particular way. A number of studies have examined the benefits and liabilities of various data collection methods including personal interviews, telephone interviews, mail surveys, and electronic mail surveys; however, few studies have examined surveys administered on the World Wide Web. While a growing number of surveys are being posted on Web sites and there is much speculation as to how this new medium will affect the results, little outcome data is available.

Whereas surveys have been administered electronically—that is, on computers—since the late 1960s, these were usually surveys that were given to traditional population samples. Participants were invited to go to a particular place where they would sit at a dumb terminal and answer the survey questions as they were prompted by the screen. A researcher might or might not be present to clarify questions. Electronic mail offered a way to send the survey to the respondent to answer at his or her convenience. A number of the earlier studies of email surveys were conducted within a particular organization: a university or a company. Very quickly, though, researchers began to see the potential of reaching a much broader audience via such avenues as listservs. Here was a way to negate geographic boundaries and reach very large numbers of people. Web surveys
seem to offer many of the same benefits as email surveys, but with a much nicer graphic interface, and electronic forms (with form “objects”) that provide the means for a researcher to standardize the responses. (For example, radio buttons will only permit one answer, while check boxes allow multiple responses.)

Many studies have established the skew in demographics of Internet users (e.g., the GVU survey [GVU Center, 1998]). The current study sought to examine directly this sampling effect. Specifically, it controlled for sampling bias by surveying a population that, while Internet-savvy, is not circumscribed by participation in the Internet. In addition, the responses received via a Web survey were compared with those received via a traditional paper survey. Finally, two variations in promoting the Web survey were compared: a letter mailed in the usual way and an email letter.

Although Web surveys are only beginning to be examined in the literature, studies of electronic mail surveys have demonstrated some administrative benefits that should be equally applicable for Web surveys. Email surveys have been shown to be particularly advantageous in terms of cost and speed. Further questions for the study involved how quickly surveys were returned, and the comparative response rates elicited by the Web and paper instruments.

II. Literature review

Sample effects of Internet populations and mode effects of electronic surveys are major factors for researchers to consider when conducting a survey with an Internet population. It is important to understand the implications of such effects in order to avoid their consequences, as this study attempts to do. In particular, the sampling effects and mode effects that occurred with the use of electronic mail surveys will be discussed, as
well as the ways in which such effects had an impact on study results. In spite of the
disadvantages associated with sampling and mode effects, there are distinct advantages to
administering surveys electronically, both by email and over the Web. These advantages
will be described along with other characteristics of the two types of surveys.
Implications for the current study will be considered.

**Sampling Effects**

A major factor affecting Web surveys is the overall population that uses the
Internet has different characteristics than the general population. A recent survey of
Internet users found 67.5% of their respondents were men (Pitkow, 1996). Other groups
over-represented among Internet users are whites, the young, the rich, and the highly
educated (GVU Center, 1998; Anderson and Gansneder, 1995). If the sampling frame
from which a researcher selects a study population is unrepresentative of the general
population, that study will exhibit the skew of the sample. Because Internet users do not
constitute a representative sample of the population, researchers have been wary of the
potential for a strong sampling bias (Shaw and Davis, 1996; Walsh, Kiesler, Sproull and
Hesse, 1992). This continues to be true, although some of these same studies
demonstrate the speed with which Internet use is becoming mainstream (Pitkow, 1996;
GVU Center, 1998).

The skew in the demographics of the Internet population versus the general public
clearly impacts what kind of research can be conducted via the Web, and the kinds of
generalizations one can make from data collected in this manner. And although more
research is being conducted with groups that are clearly Internet-literate, further questions
must be asked, such as whether members of such a group have equal access to the
Internet and use it in comparable ways and at comparable levels. When the answer to any of these questions is no, predicting how survey responses will consequently be distorted becomes very difficult.

**Mode Effects**

One of the earliest surveys of electronic research identified significant mode effects—differences in results caused by the medium in which the survey was administered. Kiesler and Sproull (1986) queried students and faculty of a major academic institution who were known to have used email recently. They found important differences between the responses to their email versus print surveys.

Electronic respondents were more cooperative, returning a larger number of surveys in a shorter period of time than paper respondents. Electronic respondents made fewer errors in responding to questions and refused to answer or skipped fewer questions than paper respondents. And finally, the electronic responses were more "extreme," or further from a socially accepted norm. They theorized that the lack of social context in the electronic medium, normally provided by such cues as a cover letter’s institutional letterhead, resulted in respondents feeling less inhibited to respond freely.

Kiesler and Sproull's results were further strengthened when they re-administered the survey four months after the initial instrument to volunteers from the original group of respondents. They switched the medium in which the subjects received the survey to the one each group had not used in the first round. Although the number of responses was smaller, the anticipated effects were the same. They concluded that, although there was "considerable similarity of response between the paper and electronic survey", it was
"not so much that the two may be considered interchangeable without further research."

(411)

Despite some disagreement in the literature, however, most other studies have not found significant mode effects in responses gathered electronically. Erdman, Klein and Greist (1983) found little difference between computer-administered and paper survey reports of drug use/abuse. Skinner and Allen (1983) found no significant difference between self-reported levels of alcohol, drug and tobacco use reported in face-to-face interviews versus those reported via computerized questionnaires. And in direct conflict with Kiesler and Sproull's results, the computer responses in their study indicated slightly lower reported frequencies of alcohol and marijuana use.

Helgeson and Ursic (1989) evaluated decision process equivalency of undergraduate business students via electronic and paper data collection in part by comparing how the substance of answers changed when the order of survey questions was changed. They found no significant differences between the content of responses gathered electronically versus on paper; however, they found respondents' decision processes to be more stable in the electronic medium. As the extremity of scale anchors changed, answers in the electronic medium remained more stable than those on paper.

Booth-Kewley, Edwards and Rosenfeld (1992) surveyed male Navy recruits with Paulhus's Balanced Inventory of Desirable Responding (1984), varying the medium in which they responded (electronic and paper) and the level of anonymity of the respondents. While they found a significant variance of response in relation to the level of anonymity, the effects of the survey medium were insignificant.
Synodinos, Papacostas and Okimoto (1994) administered a survey to randomly-and self-selected airport users via computer terminal and to randomly-selected users via personal interview. They found no significance differences in the responses between computer respondents and those personally interviewed, but, predictably, did find significant differences between self-selected and randomly-selected respondents. In their survey about Usenet newsgroup users’ attitudes toward Internet commercialization, Mehta and Sivadas (1995) found no difference between their email and regular mail responses.

Bachmann, Elfrink and Vazzana (1996) surveyed business school deans and division chairpersons and found no significant difference between responses to the email and regular mail instrument. Bertot and McClure (1997) surveyed public libraries across the country via the Web about Internet use, and at the time of publication had found no response-rate bias on the basis of the population size of responding libraries’ legal service area or region (their study was ongoing). They did receive a greater response from some geographic regions--34.8% from the Midwest and 28.2% from the West compared to 19.6% from the Northeast and 17.4% from the South--but "it is unclear as to whether the percentages of electronic survey respondents by region and population of legal service area correspond to public library Internet connectivity in general by those strata." (174)

A few studies did find differences between responses from electronic and paper instruments, but felt they were the result of other factors than the survey mode or that they were within acceptable limits. Miller, Daly, Wood, Brooks and Roper (1996) found a difference in response content between their email and paper surveys of professional computer scientists, but they attributed it to the two versions of the survey reaching
different audiences defined by job position and concluded that little self-selection bias (which can be interpreted as sampling frame bias) was evident in their study. Morphew and Williams (1998) determined email surveys to have a "sizable risk of nonresponse bias due to low response rates" but that the risk "is on the order of that associated with postal surveys." (p. 52)

A few studies did note apparent mode effects but they may actually have been sampling frame effects, specifically differences in demographics and computer experience. Shaw and Davis (1996) reported significant differences in responses between their electronic and paper groups in a survey of Modern Language Association members, but these corresponded to demographic differences between the respondents in the two groups, especially that electronic respondents were much more experienced with electronic technology. These participants were more likely to have a computer at home, more likely to use email, and more likely to use online library catalogs. Similarly, Anderson and Gansneder (1995) noted that comparisons of computer-monitored data between respondents and non-respondents indicated the former were more likely to use the computer and for longer periods of time. Their survey collected mainly demographic and electronic experience data, so substantive differences could not be measured.

Finally, Kaufman, Carlozzi, Boswell, Barnes, Wheeler-Scruggs and Levy (1997) found in their survey of gays, bisexuals and lesbians about therapist selection that respondents to their electronic survey were more open about their sexual orientation than respondents to the paper instrument. The authors attributed the difference to the demographic differences between the two groups: "The email sample was younger, more educated and had higher reported incomes than the traditional sample…." (295-6) These demographic
differences correspond to the general demographics of Internet users, although the paper and electronic groups in this study were both balanced between men and women. In the other studies, the selection parameters for the samples were also questionable: the assumptions made by the researchers may have involved faulty logic. Shaw and Davis selected members of a professional organization as being electronically savvy because the organization they supported chose to support the development of an important electronic bibliographic database, Modern Languages Association International Bibliography. Likewise, both Anderson and Gansneder (1995) and Kaufman et al. (1997) recruited participants for their electronic instruments from listservs, assuming a uniformity of sample that may not have actually existed.

The population of interest to the current study was academic librarians in North Carolina and was not chosen from a group organized on the basis of Internet participation. Thus, the first three hypotheses for this study were:

- Hypothesis 1: Respondents to the Web survey will not exhibit significantly different demographics from respondents to the paper survey.
- Hypothesis 2: Respondents to the Web survey will give responses that are not significantly different from responses to the paper survey.
- Hypothesis 3: Respondents will not provide significantly different answers to the Web survey whether they were notified of it by email or postal mail.

**Advantages of Electronic Surveys**

Electronic data gathering has significant advantages which are agreed upon in the literature. (Most of the studies cited here used electronic mail to distribute their surveys.) First, studies using electronic surveys note the low cost of administering them (Roselle and Neufeld, 1998; Berge and Collins, 1996; Clayton, Applebee and Pascoe, 1996; Miller...
et al., 1996; Anderson and Gansneder, 1995; Kiesler and Sproull, 1986; Erdman et al., 1983). Few state their actual costs, but electronic surveys inevitably eliminate the need to copy surveys, as well as the cost of postage, usually the major expense in postal surveys.

Second, response is very fast. Several studies received the majority of their responses within one to two weeks of posting surveys (Roselle and Neufeld, 1998; Meehan and Burns, 1997; Berge and Collins, 1996; Miller et al., 1996; Anderson and Gansneder, 1995; Mehta and Sivadas, 1995). Berge and Collins (1996) received their first response within twenty minutes of releasing their survey. Meehan and Burns (1997) received 39% of their responses within twenty-four hours. Mehta and Sivadas (1995) received more than half of all their responses within two to three days. Swoboda, Mühlberger, Weitkunat and Schneeweib (1997) received 90% of their 1,713 responses within 4 days. Morphew and Williams (1998) argue that multiple follow-up mailings make electronic survey periods comparable to mail and telephone survey periods, but they seem to be the only objectors.

Good response rates are less uniformly agreed upon as a benefit of electronic surveys. Several email surveys have received response rates fully on par with traditional instruments. Roselle and Neufeld (1998) studied the effectiveness of email followup messages for a traditional postal survey. They received responses from 85.3% of the participants who received the email followup, compared to a 79.8% response rate from participants who received a postcard followup. Their overall response rate was 83%. Anderson and Gansneder (1995) achieved a 68% response rate to their email survey, excluding from their calculation a number of people who, according to computer data, did not read their email during the survey period. (Their response rate including those
people was 58%. Walsh et al. (1992) received a 76% response rate to their email survey of 300 oceanographers. In addition, they received responses from an additional 104 individuals spontaneously asking to participate. (The researchers analyzed this self-selected group separately from their original stratified random sample.)

Other studies note lower response to email surveys than paper instruments used for the same surveys, but only slightly lower, as demonstrated by Table 1.

**Table 1. Comparison of Response Rates by Survey Medium**

<table>
<thead>
<tr>
<th>Study</th>
<th>Paper Response Rate (Percentage)</th>
<th>Electronic Response Rate (Percentage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachmann et al. (1996)</td>
<td>66</td>
<td>53</td>
</tr>
<tr>
<td>Shaw and Davis (1996)</td>
<td>41</td>
<td>37</td>
</tr>
<tr>
<td>Kiesler and Sproull (1986)</td>
<td>75</td>
<td>67</td>
</tr>
<tr>
<td>Sproull (1986)</td>
<td>87</td>
<td>73</td>
</tr>
<tr>
<td>Miller et al. (1996)</td>
<td>30</td>
<td>*19</td>
</tr>
</tbody>
</table>

*See paragraph below

Only one survey reported an electronic response rate that was small enough as to be almost unusable. Miller et al. (1996) experienced significantly different response rates to their electronic versus their postal mail survey. The postal mail survey returned a 30% response rate. Although they could not conclusively state the size of the audience the electronic survey reached because they distributed the survey to a newsgroup, the authors based their estimated response rate on the average monthly postings per week of the newsgroup. Even using this very rough estimate of the number of recipients of the survey, the response rate for the email survey is 19%--and it could possibly be even lower than that if the number of recipients was underestimated.

Three other studies reported low response to their electronic surveys, but had not conducted more traditional surveys with which to compare them. Meehan and Burns
reported electronic returns of approximately 23.6% from a survey of secondary school teachers and administrators. Smith (1997) reported a virtually unusable response rate to her electronic survey, but attributed this to technical difficulties respondents encountered with her instrument--some browser programs were unable to properly process respondents' completed surveys. Swoboda et al. (1997) received a 20% response rate to their survey about problems facing the world (political, social, etc.). It could be argued that in this case the low response is partially due to the target audience not being highly invested in the results of the questionnaire. Their survey was sent to 200 randomly selected newsgroups focused on a variety of subjects, so the individuals it reached were not as concerned about participating as if they had been, say, international affairs analysts or environmentalists.

The audience targeted by the current study is impacted daily in their professional work by the program which is the subject of the survey. Consequently, one would expect to have a high response rate regardless of the survey medium. The overall advantages reported for e-mailed surveys should also be present for a Web survey, so the next two hypotheses of the study were:

- **Hypothesis 4**: The response rate of a Web-based survey will be no different from that of a paper survey.
- **Hypothesis 5**: At least 50 percent of the total number of responses to the Web survey will be returned in one week.
Publicizing Electronic Surveys

Researchers are often interested in special populations for their research, and seek efficient ways to contact large numbers of a particular group rapidly. Listservs and electronic bulletin boards represent “large populations [which] are well-defined in terms of a particular phenomenon." (113, Miller et al., 1996) As demonstrated in the previous section, studies are beginning to demonstrate the efficiency of electronic media for reaching particular audiences, especially ones that are geographically diverse. The main difference for surveys posted on the Internet from those distributed by electronic mail is targeting.

Web surveys must be publicized. No audience will automatically see it without some promotional effort on the part of the researcher. Listservs and links on organization Web pages can be effective ways to advertise a survey; however, both strategies share the sampling bias of the Internet as noted earlier. In addition, they may be more or less effective depending on many factors such as user traffic, subject of the survey, and so forth. And these methods are not at all precise in targeting. A researcher cannot be completely sure of what population(s) they actually reach in these ways. Finally, they also make it impossible to calculate precise response rates. Membership figures for a listserv vary widely over any given period of time as individuals choose to withdraw from or join the list. Web page traffic may fluctuate widely depending on how often an organization’s members seek updates or information. Also, an email sent to one listserv may be reposted to other groups. In both cases, the researcher cannot know the overall number of individuals who saw the advertisement, but only the number of people who respond (Berge and Collins, 1996; Miller et al., 1996; Walsh et al., 1992).
A way to circumvent this problem with en mass advertising is to use targeted email (Anderson and Gansneder, 1995; Shaw and Davis, 1995; Kiesler and Sproull, 1986). Using personal email addresses is usually as specific as postal mailing. Many professional directories now include members' personal email addresses. Researchers can randomly choose participants from the directory in the same way that they might select a sample of mailing addresses for a mail survey. It is advisable to type each individual's address into a separate message to avoid compromising other participants' privacy, rather than send one message to all participants. Functions such as “copy” and “paste” make this process fairly rapid. Anderson and Gansneder (1995) also note that addressing emails individually personalizes the appeal for response.

Apart from the time involved, one would expect this method of advertising to be highly efficient and have the added benefit of enabling the researcher to calculate an exact response rate. Mailed notices are a more traditional means of providing preliminary notice of a survey, but respondents may be discouraged from responding by needing to take the extra step of going to the Web to answer the survey. The final hypothesis was:

- Hypothesis 6: Of the two methods of publicizing a Web survey, postal mail and email, email is the more efficient one. More responses will arrive more quickly from the group notified by email.

**Summary of Research Questions**

Due to the skew of user demographics, Internet populations are likely to provide a poor sample for research surveys. However, the sole fact of administering a survey via the World Wide Web does not necessarily introduce such bias. Electronic surveys, whether distributed by email or the Web, are distinctly faster and less costly than
traditional postal surveys, but must be carefully publicized to produce response rates equivalent to more traditional methods. These observations have resulted in the following hypotheses for the current study:

- **Hypothesis 1**: Respondents to the Web survey will not exhibit significantly different demographics from respondents to the paper survey.
- **Hypothesis 2**: Respondents to the Web survey will give responses that are not significantly different from responses to the paper survey.
- **Hypothesis 3**: Respondents will not provide significantly different answers to the Web survey whether they were notified of it by email or postal mail.
- **Hypothesis 4**: The response rate of a Web-based survey will be no different from that of a paper survey.
- **Hypothesis 5**: At least 50 percent of the total number of responses to the Web-based survey will be returned in one week.
- **Hypothesis 6**: Of the two methods of publicizing a Web survey, postal mail and email, email is the more efficient one. More responses will arrive more quickly from the group notified by email.

### III. Methodology

Academic librarians in North Carolina were surveyed about their attitudes toward NC LIVE, a state-wide digital library initiative. After selecting a stratified random sample of academic reference librarians in North Carolina for this study, the sample was divided into three groups: two to receive notice of the electronic survey, one to receive the paper survey. A software program was chosen to process the Web survey responses and forward the results by email to the researcher. Once the survey was administered, returned surveys were tracked for date of receipt. Data entry was completed in SPSS 9.0. One-way analysis of variance and chi-square tests were utilized to analyze differences between survey groups. Bonferroni post-hoc analyses were used to further analyze
statistically significant ANOVAs. Spearman correlations were used to test relationships among ordinal data, and Pearson correlations were used to test relationships among interval data.

**Population**

The population for this study was academic reference librarians in North Carolina. A stratified random sample of 400 academic librarians was drawn from a combination of sources. The membership lists of the academic library sections of the North Carolina Library Association and the American Library Association provided 275 individuals for the survey, and another 125 were researched from institutions' Web page staff directories. The stratification method seems unlikely to have produced significant bias since email addresses were relatively easy to locate for all three strata in the sample. Difficulty seemed to arise with specific institutions rather than any given classification of institution (e.g., community college versus university). Representatives were included from across the state in all types of academic libraries, from large university libraries to community colleges and private colleges. Large numbers of individuals from the larger staffs in university libraries were offset by the greater number of community and small colleges.\(^1\)

The total group of 400 was randomly divided into four groups: one received the paper survey, one received the paper announcement of the Web survey and a third received the email announcement of the Web survey. The fourth group was randomly divided into three further groups to provide substitutions for the first three groups. Such substitutions occurred when an individual's title made it clear he or she was unlikely to work on the reference desk, or if their mailing address or email address was incomplete.

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\(^1\) The exact numbers of representatives from universities, community colleges, etc., were not calculated
erroneous or unavailable. Overall, 37 substitutions occurred, 22 of them in the group receiving the paper survey and most often because of inappropriate position title.

For the group receiving the email notice, it was necessary to research individuals' work email addresses because no listserv exclusively serves academic librarians in North Carolina, and the membership lists mentioned above included only regular postal mail addresses. This research entailed approximately fifteen hours of work. Actually emailing the survey notices required approximately one and a half hours, both for the first and second notices.

The Survey

This study sought to survey a population experienced with electronic resources, by electronic and paper surveys, about their attitudes toward NC LIVE, a new program to provide North Carolina academic and public libraries with collective access to a wide variety of electronic databases. "NC LIVE is a statewide electronic library project of the libraries of North Carolina designed to strengthen the delivery of information statewide to enhance education, economic development, and the overall quality of life." (State of North Carolina, 1998) This program provides access to over 3,500 general magazines, journals and newspapers via approximately forty licensed databases, including several full text vendors such as ProQuest and EBSCOhost. The resources included cover a wide range of disciplines, from religion to politics, from psychology to recreation, and include general reference resources as well as subject-specific ones.

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2 "Electronic resources" includes computers, electronic mail, electronic databases and other software.
3 Summary results of this survey are presented in Appendix E, since they are not the primary focus of this study.
The State Library, with its partners, introduced North Carolina Libraries for Virtual Education (NC LIVE) in the spring of 1998. Partners include public libraries and community college, private college and university libraries around the state. Although larger libraries already had access to some of the resources the partners decided to offer through the program, the cost benefit of consortially negotiated licenses made it attractive to join. A structured introductory program provided optional training to librarians across the state before and during the NC LIVE premier, and continues to provide workshops as needed. The paper survey is presented as Appendix A, and the printed version of the Web survey as Appendix B. The cover letter for the paper survey as well as the paper and email announcements of the Web survey appear in Appendix C.

**Procedures for Distributing the Surveys**

The paper survey and mail notice of the Web survey were sent several days ahead of the email notice of the Web survey in an effort to ensure that all instruments arrived at approximately the same time. Recipients of the paper survey were invited to complete the questionnaire and return it within one month, and received a follow up notice two weeks after the original mailing. Recipients of the paper and email notices of the Web survey were invited to complete the questionnaire within two weeks, and received a follow up notice after one week.

The Web survey was as nearly a duplicate of the paper instrument as possible. It was created using a combination of FrontPage 98, an HTML editor program, and direct HTML programming. The form for the Web survey was created with Gform, a program which relays a respondent’s answers to the server on which the survey is mounted. The server, in turn, encodes the information as an email message to the address specified by
the researcher, including no information about the respondent. This ensured responses would be, not just confidential, but anonymous. Browsers do collect information about users as they respond to Web surveys, including their IP address and host domain (the specific address of the computer they use and the general address of the host, such as “.unc.edu”). It would be possible to collect this information and identify respondents’ institutions if they use their work computer to respond, but it would be nearly impossible to discover the individual user (Dixon, 1999). Anonymity is complete, although this does present problems for any subsequent follow up. (If participants had been invited to include their email address voluntarily along with their responses, follow up would have been possible.)

Gform assisted in differentiation and coding, as well as anonymity. The two Web survey groups (paper notice and email notice) were directed to two separate but identical Web pages. The program enabled the researcher to insert identifying subject lines in the server’s email indicating from which Web page the response had been submitted, clearly delineating the responses of the two groups. In addition, Gform will convey to the server whatever information a programmer associates with each answer, enabling coding to be assigned to each answer at the time the Web form is constructed. Although more advanced software is available which can deliver response information directly into a database file, working with Gform on this more basic level helped speed the manual data entry without the high cost of such software.

One significant difference between the electronic and paper versions of the survey concerned information about the respondent’s library’s Carnegie classification. In preliminary testing, many respondents were unsure of their library’s category. In an
effort to boost response to this item, the Web survey linked to a Web site presenting a list of institutions in each category. This had significant unforeseen ramifications due to inadequate pre-testing. Shortly after the email announcement survey was sent, a respondent notified the researcher that following this link cleared all previously marked responses on the Web form. Since the classification question occurred at the end of the questionnaire, answers to virtually all questions were lost and it was annoying to have to do the entire survey again. A warning was immediately inserted about the problem on both survey Web pages, as well as a suggestion to open a separate browser window to follow the link; but several people had already responded without noticing and several responded subsequently with blank forms. The consequences of this problem are discussed further in the Results section.

Another problem which manifested itself in the data analysis concerned the question about respondents’ primary work responsibilities. The original question invited respondents to note whether their primary work was technical, public service or managerial. In the Web survey the options were controlled by radio buttons, enabling a respondent to select only one answer. In the paper survey this preference for one answer wasn’t expressed (e.g., “Select only one”), so a number of respondents marked more than one response. Handling of this problem will be discussed further in the Results section.

IV. Results

A total of 130 people responded to the survey overall, a response rate of 43.33%. 53 respondents had received the paper survey; 33 had received the mail announcement of the Web survey; and 44 had received the email announcement of the Web survey. Of the 53 paper responses, 51 were usable; of the 33 mail announcement responses, 27 were
usable; and of the 44 email announcement responses, 39 were usable. This results in an overall usable return rate of 39.33%. On the basis of these 118 usable responses, the usable paper survey response rate was 43.22%, the mail announcement rate 22.88%, and the email announcement rate 33.05%.

- Hypothesis 1: Respondents to the Web survey will not exhibit significantly different demographics from respondents to the paper survey.

Hypothesis 1 was not rejected. Tests of the three survey groups on variables relating to respondents' demographic characteristics found no significant differences (at a .05 level of significance) between respondents to the paper versus the Web survey. Demographic characteristics tested include age, sex, library education and amount of time respondents have worked in libraries among other things. Details of the tests are presented in Appendix 4.

- Hypothesis 2: Respondents to the Web survey will give responses that are not significantly different from responses to the paper survey; and

- Hypothesis 3: Respondents will not respond significantly differently to the Web survey whether they were notified of it by email or postal mail.

Hypothesis 2 was not rejected. The three survey groups were compared on the basis of variables relating to respondents' opinions about the NC LIVE program and those relating to respondents’ computer experience. Opinion variables tested include five positive and four negative aspects of the NC LIVE program. Computer experience variables tested include questions about respondents’ frequency of use of various kinds of electronic resources and home access to computers. The tests found no significant differences (at a .05 level of significance) between respondents to the paper versus the Web survey, except for one variable. An ANOVA demonstrated a significant relationship between the mean demand for computers prior to the start of the NC LIVE
program for responses from the three survey groups (F=37.769 with 2 df, p=0.000). The Bonferroni post-hoc analysis indicated a significant relationship only between the paper survey and the Web survey group notified by email (see Appendix D for more details). Details of the tests are presented in Appendix D.

On the basis of these same tests of variables relating to respondents' opinions about the NC LIVE program and those relating to respondents’ computer experience, Hypothesis 3 was not rejected. The tests found no significant differences (at a .05 level of significance) among respondents to the Web survey, whether they were notified of it by mail or email.

One variable that at first appeared to show a difference between the Web and paper instruments was found to be not significant upon further analysis. In the data entry stage, with the goal of capturing as much information as possible, a fourth category was noted for the question about primary work, “combination,” to make note of those paper surveys where the respondent had marked more than one category. In the preliminary data analysis stage, the fact that this fourth category was artificially weighted toward the paper survey was forgotten. An ANOVA seemed to indicate that those who marked “managerial” as their primary work were more likely to answer the paper survey. When the mistake was realized, the responses in this category were reclassified into the work category with the largest number of responses, forcing a somewhat artificial designation. So, for example, if someone marked both “technical” and “manager” response was reclassified in the “managerial” set because there were more responses in that group than in the “technical” set. In re-running the significance tests, no
relationship was indicated between respondents’ primary work category and their likelihood of answering via the Web or on paper.

- Hypothesis 4: The response rate of a Web survey will be no different from that of a paper survey.

Hypothesis 4 was rejected. The Web survey in this study did not have the same response rate as the paper survey. The paper survey achieved a response rate ten percentage points higher than the Web survey group notified by email and more than twenty percentage points higher than the Web survey group notified by mail. Certainly, to achieve a comparable response rate to a paper instrument, it is critical that the electronic survey be free of technical problems. The effects of the problem link from the Carnegie classification item in the Web survey were significant, invalidating 15.15% of the total response to the Web survey. Yet even if all responses to the Web survey had been valid, the Web survey’s response rate would not have matched that of the paper survey. Consideration of the literature review seems to confirm this as a general trend for electronic surveys in comparison with paper surveys, whether the electronic survey is administered via email or the Web. Electronic surveys often seem to generate lower response rates than paper surveys, although the degree of difference between the two rates may vary according to how well each survey is promoted, what followup and motivational procedures are employed, and the general responsiveness of the population surveyed.

- Hypothesis 5: At least 50 percent of the total number of responses to the Web survey will be returned in one week.

Hypothesis 5 was rejected. Fifty percent of responses to the Web survey were not received within one week. Only 27.5% of the total number of responses to the Web
survey was received within the first week. An ANOVA showed a clear relationship between the date the returned survey was received and which survey the respondent completed (F=37.769 with 2 df, p=0.000). Furthermore, a Bonferroni post-hoc analysis indicated a strong difference between the mean of the paper survey and those of both the Web survey groups (p=.000 for each comparison); however, there was no significant difference between the two Web survey groups (see Appendix D for more details).

Certainly, responses from the email announcement group were returned the fastest of the three groups. The first response was returned within an hour and a half of sending the announcement. Of the 52 responses received in the first seven days, 27 (65.85%) were from this group. Fourteen were from the Web survey/mail notice group, and eleven from the paper survey group (see Figure 1, next page).

The electronic returns did not have quite as large a lead over the paper returns as expected, however: while 30% of responses received from the Web survey notified by email group arrived by the seventh day from mailing, only 14% of the total from the Web survey notified by mail group were received by that time, compared to 21.57% of the total responses received from the paper survey group. (Only usable responses were counted for these calculations.) This may be in part because the paper surveys were mailed earlier in hopes that the paper and electronic instruments would be received at the same time.
Hypothesis 6: Of the two methods of publicizing a Web survey, postal mail and email, email is the more efficient one.

Hypothesis 6 was not rejected. The email notice of the Web survey was more efficient in eliciting responses than the mailed notice. An ANOVA demonstrated a significant relationship between the mean date received for responses from the three survey groups (F=37.769 with 2 df, p=0.000). However, the Bonferroni post-hoc
analysis indicated significant relationships only between the paper survey and each of the Web groups, not between the two Web groups (see Appendix D for more details).

V. Discussion

Comparisons of the demographics of the respondents to the Web and paper surveys found no significant differences between the demographic make up of the three survey groups. How old a person was, nor their sex, nor what degree of education they had attained influenced which survey they answered. Details of the tests are available in Appendix 4.

Comparisons of the responses to the Web and paper surveys found no significant differences between the content of responses from the three survey groups, except for one variable. Since no other variables showed significant differences between the responses to the paper and Web surveys, and since there was no difference between the mean demand for computers prior to the start of the NC LIVE program between the paper survey and the Web survey group notified by mail, this result is puzzling. Overall, attitude toward the NC LIVE program was not affected by the medium in which respondents answered, nor was there significant difference between the groups in terms of experience with electronic resources. Details of these tests and some further discussion are available in Appendix D.

The overall response rate was higher for the paper survey than for either of the Web survey groups (43.22% for the paper survey versus 33.05% for the Web survey notified by email and 22.88% for the Web survey notified by regular mail). When only the most thorough method will do and a high response rate is critical, paper and pencil
still hold the lead over electronic means as a survey method. Considerations for future researchers will include time constraints, cost, and the motivation of participants to respond. Significantly more responses were received to the paper survey than to the Web survey. Paper surveys remain a more productive medium for response, even among an electronically proficient community.

Response from the Web survey groups was faster overall than from the paper survey group, but not by as wide a margin as originally expected. Counting only usable responses, 30% of responses received from the Web survey notified by email group arrived by day seven, but only 14% from the Web survey notified by mail group, compared to 21.57% of the total responses received from the paper survey group which arrived by day seven. Promotion of the Web survey was clearly accomplished more efficiently via email than mail. Even before discounting unusable responses, the email group filling out the Web survey was more likely to respond than the mail group. It seems likely that the better early response to the Web survey is partly due to its earlier deadline. The cover letter/email made clear that responses were requested by May 1, and respondents clearly made an effort to comply with that. It would be interesting to compare long-term response with identical deadlines.

The most significant difference between the two instruments from a data standpoint was the flexibility the paper instrument provided respondents in how they answered. Respondents felt free to make comments about questions they didn’t understand or felt were ambiguous. They often provided different answers to the same question to illustrate the different ways of interpreting it. The Web survey forced respondents to answer in particular ways, with no easy means for providing comments.
Confusion on the part of the researcher over the significance of respondents’ primary work category arose because respondents to the paper survey were able to mark more than one answer to the question, whereas the web survey respondents were permitted only one choice by the radio button answer selector. Choice of radio buttons or check boxes gives researchers a greater amount of control over how they want respondents to answer questions, but it also results in receipt of less information overall from the respondents. It might have been very important for the study to know that some academic librarians have combinations of different kinds of work in their jobs. If only the Web survey had been administered, this fact would not have come to light at all.

For this population, the use of Web surveys seems a reasonable alternative to postal surveys or telephone interviews, depending on the research question. Clearly, the response rate in this study is rather low. Dillman (1978) notes that a response rate such as that achieved for the Web survey group notified by email—33%—leaves the majority of the population unsurveyed. If the survey in some way discouraged from responding people who all felt the same way, the majority opinion would remain unrepresented by these results. Given that no significant difference was found between survey groups on the basis of the demographic variables (see Appendix D), it is unlikely that such glaring bias would exist among the non-respondents. It is, however, a possibility. Further research into what motivations can be used effectively with electronic surveys would be useful.

**Technical Difficulties**

Perhaps the greatest caveat this study offers for future Web surveys is to caution that survey authors find expert consultation on the technical aspects of the survey and
conduct fully as thorough a pre-test on an electronic survey as on a paper instrument, even if they include exactly the same items. Smith (1997) provided the only comparison of email and Web surveys found in this study, but she encountered serious technical difficulties in publishing her Web survey to the extent that she was unable to gather sufficient data to make a meaningful comparison between the two modes. Her survey format was incompatible with at least two types of Internet browsers, preventing respondents from submitting their completed surveys. Due to inadequate pre-testing of the electronic instrument for the current study, a significant number of responses to the Web survey were lost. Researchers should be very sure they have anticipated and diagnosed as many technical issues as possible. A few other possible problems, among many, include the way in which the questions are displayed by different browsers, whether different browsers can interpret the form protocol used, and problems with early generation computers interpreting advanced applications, such as Javascript and frames.

VI. Conclusion

The advantages the Web survey holds in administration time and cost almost force researchers to consider it as a serious alternative to more traditional survey media. Miller et al. (1996) suggested the efficiency of electronic data collection method justified its use, particularly for exploratory research and for populations that have no sampling frame. However, I would disagree. The greater freedom paper instruments offer respondents should be an important consideration, particularly for exploratory research. Of course researchers must weigh many factors in choosing an appropriate survey medium, but when cost and time constraints outweigh other considerations, the
Web may be an adequate medium if sufficient comment areas are supplied within the survey form and the sampling frame for the population is not biased.
Bibliography


Bachmann, Duane, Elfrink, John and Vazzana, Gary (1996). Tracking the progress of e-mail versus snail-mail: gap narrows on response rates, but applications still limited. *Marketing Research, 8*(2), 31-35.


