The Web-Based Delphi Research Technique as a Method for Content Validation in HRD and Adult Education Research

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A Web-based Delphi process can be used to answer difficult questions, compile a body of knowledge from experts, or solve a problem or establish content validity. Because of its more qualitative online discussion environment, a Web-based Delphi procedure has the potential to offer a more rigorous validation of HRD-related content than traditional paper-based Delphi procedures. The method also improves ethics in research by insuring anonymity and confidentiality.

Keywords: Delphi Technique, Validation, Web-based Research

1. To what extent can an instrument be developed by a Delphi expert panel to measure the application of adult learning principles to fully-mediated World Wide Web-based distance education courses?
2. To what extent is there consensus among Delphi panel experts in the fields of adult education and Web-based course development to validate specific instructional methods and techniques that demonstrate the application of adult learning principles to fully-mediated World Wide Web-based distance education courses?
3. The Delphi method, traditionally a paper-pencil technique can be established as a web-based method to validate research measures.

The above propositions were explored in a recent study that used the Delphi research method to develop the Online Adult Learning Inventory (http://www.mpd.edu/sharon_colton), an instrument to apply the principles of adult learning to Web-based instruction and training (Colton, 2002). A pioneering feature of this study was conducting the Delphi process on the Web rather than employing the traditional paper and pencil or computer network Delphi techniques. A Web site was constructed with a threaded discussion forum for discussions related to developing content and validity, Web forms for voting purposes to determine the level of expert consensus, a calendar to keep the panel on task, and as an archive to hold draft versions of the instrument and the text of previous discussions available for review at any time by the expert Delphi panel and researchers. The experts were assigned pinnames for anonymity within the group. Ample time was allotted for expert panel members to reflect on the content of the draft instrument and to add additional commentary to the discussion forum any time and from any place.

The purpose of this paper is to highlight the results of an online Delphi research project; in particular the procedures used to establish an online Delphi and to describe a new process of validating HRD-related content and obtaining ‘rich’ and descriptive information using the World Wide Web and current e-learning technologies. The online Delphi was proven to be an excellent tool in establishing content validity. Historically, Delphi technique is an overlooked research method due to its labor-intensive nature. This study illustrated online Delphi as a powerful, effective and efficient research tool for HRD and adult education research.

Most Delphi procedures are paper-based with some previous Delphi’s conducted on a mainframe computer or network (Turoff & Hiltz, 1995). The original purposes in constructing the Delphi Research site on the World Wide Web was (1) convenience, (2) elimination of paperwork and mailings, and (3) an attempt to utilize current technology, a topic of the research, into the research process. The result was the sheer volume of rich discussion and the ‘anytime, anywhere’ give-and-take communications amongst panel members leading to eventual consensus and content validation. Delphi procedures have had some limited qualitative aspects to the otherwise quantitative voting procedures and consensus. This study has demonstrated the potential of the World Wide Web to expand the qualitative aspects of the Delphi procedure to a great extent, resulting in a more in-depth content validation.

Delphi Research Method: A Review of the Literature

Computer-based Delphi procedures have been used since the 1970s on mainframe computers or networks (Turoff &
Hiltz, 1995). Today, however, the technology is available to conduct an anonymous asynchronous threaded discussion easily on the Web “…where the merger of the Delphi process and the computer presents a unique opportunity for dealing with situations of unusual complexity” (Turoff & Hiltz, 1995 p.9). Research indicates this combination opens the possibility for greater performance from the Delphi panel of experts than could be achieved from any individual, something that rarely happens in face-to-face groups (Turoff & Hiltz, 1995, p.8, p.11).

Delphi panelists are typically selected, not for demographic representativeness, but for the perceived expertise that they can contribute to the topic. In order to obtain the desired valid results, Scheele (1975) suggested the panel must be selected from stakeholders who will be directly affected, experts with relevant experience, and facilitators in the field under study. Spencer-Cooke (1989) suggested that the composition of the panel relate to the validity of the results of the research.

Delphi panel sizes range from a few to fifty or more participants. In Brockhoff’s study of Delphi performance (1975), he suggested that for forecasting questions, groups with eleven participants were more accurate in their predictions than larger groups. For fact-finding questions as included in this dissertation, groups with seven participants had a higher performance in his controlled study. Other studies have found that error decreases with larger Delphi panels (Linstone & Turoff, 1975). Dalkey (1975), one of the originators of the Delphi research method, commented that, “…under favorable conditions, the group response can be more accurate than any member of the group” (p. 257).

The time requirement for the Delphi process was significant. The process can last for 30 to 45 days (Barnes, 1987) but in this Web-based study, it took several months. For that reason, Scheele (1975) states that attractive and stimulating peers provide the most powerful incentive to participate. Turoff and Hiltz note that, “Motivation for the expert is often lacking because results are often delayed or are not intended to benefit the expert” (1995, p.9). The participants were offered the opportunity to participate in the discussion with other panel members of equal merit, to participate in producing and validating an evaluative knowledge-based tool for others, and to experience a Delphi process. It is also necessary for the panelists to be assured that the facilitator (researcher) has an understanding of the content. The response rates of the experts for paper-based Delphi method dissertations include, 92% overall with less than a ten percent drop-out rate (Dobbins, 1999, Cooter, 1983; DeLap, 1998; Stover, 1997; Jackson, 1998), and similar results with the one Web-based Delphi discussed in this article (Colton, 2002). Participants who responded slowly or not at all to calls for participation were contacted by telephone or sent additional e-mail reminders in order to gain a higher level of participation.

Delphi procedures normally consist of three or more rounds. Each round consists of answering questions posed and is ended by a vote. This typically is conducted with paper and pencil. There is usually a decrease in response rates for the second round of a paper-based Delphi, particularly when using volunteers, as they may lose interest (Jillson, 1975). The author’s Web-based Delphi study had a similar response rate.

Computer-based techniques are far better than paper and pencil in constructing a flexible approach and, in fact, the traditional round structure may disappear, replaced by a continuous feedback process (Linstone & Turoff, 1975). The Delphi method became less structured and permitted greater freedom of discussion after the use of computer conferencing began in 1969. Adding the computer capability allowed for a shorter turn-around time, allowing for more interaction and more material discussed (Price, 1975).

The characteristics or benefits of conducting the Delphi process via computer over a face-to-face discussion as summarized from Price (1975) include:

1. When the communication process must be structured.
2. When the problem is so broad that many more individuals are needed than can interact face-to-face.
3. When severe disagreement among participants occurs, the process must be refereed, and anonymity must be assured within the group of experts.
4. When time is scarce and/or geographic distances are great, limiting group meetings.
5. When an easier more flexible way to access and exchange human experience is required.
6. When increases of the size of the information space to infinity is desirable.
7. When raising the probability of developing latent consensus is desirable.
8. When a written record is desirable.

There are potential problems in the Delphi process and in the contemporary computer-based method. The historical Delphi model follows a sequential, paper-based structure with the facilitator acting to summarize the round. The computer discussion method can prolong the procedure and discussion can assume parallel tracks. Turoff (1991) suggested the timely use of voting to integrate the problem solving process with the group process. Turoff (1991) summarizes the use of computers in the process as, “The merger of Delphi and Computer Mediated Communications offers far more than the sum of the two methods” (p.11), by which he implies that by introducing computer-based discussion into the Delphi process to replace paper and pen, the Delphi process was strengthened.
Turoff, in recommending using the Internet for discussion, emphasizes that the most important criterion to Delphi process design is allowing any panel member to “choose the sequence in which to examine and contribute to the problem solving process” (p. 2).

There are many reasons for the use of anonymity in the Delphi process. The reasons include: an expert making a commitment to a stand then being reluctant to change it, the different academic standings of the participants, not losing face, and elimination of the usual biases found in today’s society such as gender, racial, and age biases. Anonymity of responders allows consensus to take place without the undue influence of rank, power, personality or persuasive speaking which is common to group meetings (Westbrook, 1997). Hiltz, Turoff, and Johnson (1989) suggest the use of pen names when using computer-based communications. A forum or electronic bulletin board enables this technique as e-mail addresses are not used for communications, thus anonymity can be assured amongst the panel members. It is essential that the researcher is the only one who can connect the pen name with the panel member. Pen names, although anonymous, allow for a sense of identification within the community of experts and were used for the present study (Colton, 2002).

Since the results of a Delphi are produced by structured interaction, the final product can be said to constitute a “reality construct for the group” (Scheele, 1975, p. 44). The results of a Delphi can be seen as “the product of a carefully designed and managed interaction and not answers to a set of abstract questions that are obtained by following prescribed methods” (p. 38).

“People incorporate each others’ perspective and information into their thinking and arrive at a fairly accurate understanding of the critical issues to consider in their decision making process” (M. T. Corporation, 1983). Panelists may change their previous votes at any time (Turoff & Hiltz, 1995). If consensus was not achieved on an item, that item may be dismissed for the present, subject to a later revision. Brockhoff (1975) states that variance reduction, or consensus, almost always occurs in Delphi groups between the first and fifth rounds but the best results, as a rule, are already known by the third round. Thus, any additional discussion may not be necessary.

Web-base Delphi Procedures

The present study used a web based Delphi method to develop and establish content validity of the Online Adult Learning Inventory. Research methods for validity included: (a) a thorough review of the literature to construct an item pool of instructional methods and (b) Delphi expert panel consensus. The mean, mode, standard deviation, interquartile range, and skewness of the data were calculated from the voting procedures for determination of consensus. Evidence of reliability was indicated by the interrater reliability coefficient from a field test. In addition, an informal review of readability was conducted to improve the readability of the instrument and the Gunning Fog Index (1983) for readability was calculated.

The pioneering Web-based Delphi process proved to be a method rich in qualitative data and was an excellent way of bringing together experts to discuss, debate, and organize a body of information in order to develop a validated instrument, reach agreement on an issue, uncover common factors, or forecast trends. This method has potential for use by researchers to build a validated knowledge construct utilizing the resources of the World Wide Web for convenience, ease of use, and depth of discussion. Business and industry personnel may use the Web-based Delphi method to validate instruments or knowledge constructs.

Specific information on constructing a Delphi Web site can be found on Website: http://www.mpc/sharon_colton. The following is a recommended procedure for online Delphi to develop and establish content validity of an instrument. A visual representation of the procedures used in the present study is illustrated in Figure 1. Web-based Delphi procedures:

1. **Literature review**: Preliminary content collected for the instrument using established quality filters, criteria for selecting the expert panel established, and appropriate and established research methods are selected. In the present study the principles of adult learning were reviewed, as were web-based instructional methods.

2. **Selection of the expert panel**: Selection criteria for panel members must be based on a review of the literature, potential panel members are then selected based on the criteria, and approval of the potential expert panel members was obtained from the studies’ sponsor(s). Human subjects protections should also be established at this time as applicable. Potential panel members are reached by telephone to seek their acceptance. Upon acceptance, a follow-up letter along with any required release forms is faxed or e-mailed to the experts who accepted the invitation to participate. See Table A, Procedure for selection of expert panel members.
Figure 1. Web-based Delphi Procedures

- Review of the literature
  - Draft instrument 0
  - Readability review
  - Draft instrument 1

- Delphi round 1 (Tasks #1, #2, #3)
  - Discussion of adult learning principles
  - Draft instrument 2
  - Vote 1
  - Draft instrument 3

- Delphi round 2 (Tasks #4, #5, #6)
  - Addition of instructional methods with sorting by categories of adult learning principles
  - Draft instrument 4
  - Draft instrument 5
  - E-mail correspondence
  - Vote 2
  - Draft instrument 6

- Delphi round 3 (Task #7)
  - Final vote and comments
  - Vote 3
  - E-mail correspondence
  - Comments
  - Draft instrument 7

- Field Test and comments
  - Draft instrument 8
Table A. Procedure for Selection of Expert Panel Members

<table>
<thead>
<tr>
<th>Step</th>
<th>Procedure</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Review literature to compile a list of potential panel members based on one recent (since 1995) book or journal article on Web course development.</td>
<td>Compile list of names.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Check books or articles (or other articles or books by the same author) for evidence of knowledge of adult learning principles.</td>
<td>Mark for evidence of adult learning principles.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Check <em>ISI Social Sciences Citation Index</em> for number of citations.</td>
<td>Mark number of citations.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Evaluate potential experts as to their contributions to the scholarly discussion of adult learning, courseware development, or familiarity with instructional methods appropriate for Web courses.</td>
<td>Rate potential experts on a suitability-to-the-study scale of 1 to 3 (1 = not useful, 2 = moderately useful, 3 = very useful to the study).</td>
</tr>
<tr>
<td>Step 6</td>
<td>Present evidence of potential panel member’s expertise to the Dissertation Committee members for review.</td>
<td>Develop a final list of potential expert panel members to invite to participate and a list of substitutes.</td>
</tr>
<tr>
<td>Step 7</td>
<td>Telephone each potential panel member to explain the purpose and scope of the study, with invitation to participate.</td>
<td>Follow-up w/ ea participant committed to the study with letter.</td>
</tr>
</tbody>
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3. **Review of readability:** Knowledgeable subject matter experts review the preliminary draft instrument for appropriate wording and ease of understanding. Revision is made to wording based on suggestions.

4. **Set-up of the discussion forum:** The discussion forum is set up on the Web site with the latest revision of the instrument and other data attached to the website. Pen names and passwords are selected for each participant to insure anonymity. Choose gender-neutral pen names for participants.

5. **Round one of the Delphi:** Establishment of instrument content by discussion and vote for possible consensus. In the present study the experts were given a draft instrument with adult learning principles, as derived from the literature, as the structure of the instrument. The main points of consideration were: Is the principle relevant to web-based course development, and, if so, is it worded correctly? They had three weeks to discuss items on this list, suggest changes to the list, collapse any two principles into one, separate one complex principle into two separate principles, alter wording and phrasing, and make additional comments that came to mind. This phase of the Delphi resulted in a depth of discussion not previously obtainable in paper-pencil based Delphi procedures. For example, Mango (penname) asked to soften the language, especially the wording “to cope effectively” as it suggests survival, yet many adults enroll in courses for pleasure. Mango’s suggestion was to re-word the principle as: “Adults become ready to learn those things ... with which they can or wish to relate their real-life experiences.” Celery (penname) agreed that the principle needed to be re-worded and refers to the “primacy” in adult learning, the need to know something becomes of primary importance. Although agreeing with the above experts, Broccoli (penname) stated that adults are motivated by life events “to pursue formal educational opportunities and to conduct informal learning projects.” Tomato (penname) related that, “we design instruction to solve a problem.” Kiwi (penname) offered, “Web-based learning systems can and should connect learning to the learner's life experiences” as an alternative re-wording. Kiwi commented that “the concept, premise, principle applies to all learners, but might be more relevant or pertinent to adult learners.”

Experts then had another two weeks to vote on the list. Prior to voting, the list of adult learning principles was revised based on suggestions by the expert panel. Voting ended the round. Results of round one were displayed on the discussion forum. Mean, median, mode, standard deviation, and interquartile range were calculated. Based on the suggestions and a statistical analysis of the vote, the instrument and its structure of adult learning principles were revised again.

6. **Round two of the Delphi:** Round two consists of establishing and sorting of an item pool completed by a vote. Consensus is typically not expected at this point. Expert panel members in the present study were asked to list one or more instructional methods that applied an agreed-upon adult learning principle to Web instruction or training for adults. Because of the opportunity for discussion and debate that a threaded discussion forum afforded, there was expected to be some negotiation toward consensus during the dialogue. Results of the listing of instructional methods were displayed on the
discussion forum. One week was given to the expert panel for reflection on the draft instrument as again revised with the list of instructional methods included. Then, a vote was conducted on the large item pool or list of instructional methods, which applied the various adult learning principles to Web courses, using a Likert scale. Descriptive statistics were calculated to indicate consensus. Edits were made by the researchers to the list of instructional methods based on the results of the vote, comments on the voting ballot, correspondence, and references from the literature where necessary. Items receiving weak consensus (mean of 3.0 or higher and an interquartile range of 2 or greater) were retained for a re-vote for the third round to allow panel members to consider changing their vote.

7. **Round three of the Delphi:** Follow up discussion was available and a second vote was performed on the revised list of instructional items either to include in the instrument or consider for elimination. Statistics were calculated as before. Items not having reached consensus to be included in the instrument were considered for elimination from the final instrument. Edits were made to the list of instructional methods based on the results of the vote, comments on the voting ballot, correspondence, and references from the literature where necessary.

8. **Field test for indication of reliability:** A field test was conducted using fourteen university or community college faculty or staff who had knowledge of Web course development and/or evaluation. Participants first participated in an overview of adult learning principles, then used the draft instrument to conduct an evaluation of one pre-chosen instructional Web course. Comments by the participants related to the draft instrument were recorded. Results of the Web courses review were analyzed for an indication of inter-rater reliability using standard correlation procedures for estimating agreement corrected for chance. The inter-rater reliability statistic gives an indication of the reliability and consistency of the instrument. Participant comments and results of the analysis were used for the final revisions of the instrument. The Gunning FOG Index (1983) was also computed for final reading level.

**Conclusions and Implications for HRD Research and Practice**

The Web-based Delphi process used for this study is new to the field of research design. This study demonstrated the power of technology in enhancing a classic and ethical Delphi research process, in facilitating discussion among participants separated by time and place, and providing a venue for voting, all while preserving the anonymity of the participants. It yielded rich qualitative and rigorous quantitative data resulting in a content validated instrument, possibly resulting in a more in-depth content validation, applicable to educational, business, industrial, and government research as well as bringing the tenets of andragogy into the 21st century. The procedures used in this study can also be applicable to HRD practice in that with the ubiquitous nature of the technologies used in the study it makes replication of the process feasible for practitioners and others seeking to develop valid tools to measure HRD and adult education related content.

Finally, this process insured anonymity of participants and confidentiality of data throughout the process as well as addressing issues around power and rank inherent in expert-based research. Anonymity of responders allowed consensus to take place without the undue influence of rank, power, personality or persuasive speaking which is common to group meetings (Westbrook, 1997). Required anonymity in the Delphi process is based on: an expert making a commitment to a stand then being reluctant to change it, the different academic and reputation standings of the participants, not losing face, and elimination of the usual biases found in today’s society such as gender, racial, and age biases.

**References**


