Does gender, test medium, or attitude matter?
Analyzing test takers’ responses to technology-mediated speaking tests

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In response to increasing concerns about fairness and justice in computerized oral proficiency testing, this study investigated the relationship between test taker attributes and test delivery media of two different technology-mediated speaking tests. Two hundred eight non-native English speakers in a major public US university participated in this study. The results of a multiple regression analysis showed that test takers’ attitudes toward the test delivery media was the most influential predictor of results on the technology-mediated speaking tests, followed by a gender-test delivery medium interaction effect. Further analyses of the qualitative information identified the perceived advantages and disadvantages of two different technology-mediated modes and a human-interlocutor-mediated mode. The results indicated that a live face-to-face interview mode was the most favored in measuring oral proficiency, followed by a computerized mode and an audiotape-mediated mode. Implications are drawn for appropriate use of technology in measuring oral proficiency.

Key words: validity, computer-mediated oral proficiency assessment, gender, attitude, test delivery media

Introduction

Since the Foreign Service Institute adopted a performance-based live interview mode to measure oral proficiency in 1956 (Fulcher, 2000), test developers have explored different test delivery modes with a view to optimizing performance-based spoken language testing conditions. In recent years the efficiency and flexibility of advanced computer technology (Burstein et al., 1996; Fulcher, 2000; Hawisher & Self, 2000; Roever, 2001; Warschauer, 1999; Xi, 2010), has resulted in more frequent use of computers to deliver spoken language test items.
With the soaring use of computer technology in the delivery of high stakes speaking tests comes a growing recognition of the need for data-driven validation of computerized speaking assessments (Brown, 2004; Burstein et al., 1996; Chapelle, 2001; Kenyon & Malabonga, 2001; Taylor et al., 1998). It cannot for example be assumed that such assessments function similarly with different groups of test takers or whether factors such as gender and attitude towards the test delivery medium have an impact on performance. This is the focus of the current study, which explores these issues on a speaking test delivered in different modalities with non-native speakers of English at a major public university in the United States.

Such an investigation, it will be argued, has an important role in guiding language test developers towards appropriate and well-informed use of technology, particularly computer technology, to measure communicative competence.

**Background**

After World War II, the proficiency movement was introduced in foreign language assessment in the United States in recognition of the importance of functional language ability for U.S. government employees to perform certain target language tasks in real-life situations (American Council on the Teaching of Foreign Languages [ACTFL], 2009). As an outcome of the movement, in 1956, the Interagency Language Roundtable (ILR) adopted a face-to-face interview given that this mode situates a test taker in real-time interactions with one or more human interlocutors. In 1982, the ILR oral proficiency scale was modified for public use, mostly for academic or business settings, by the ACTFL (Arnett & Haglund, 2001).

In the 1980s, responding to the need for a speaking test that could be administered to a large group of people at a relatively low cost, the Center for Applied Linguistics introduced the Simulated Oral Proficiency Interview (SOPI) (Kenyon & Malabonga, 2001). Instead of human interlocutors, the SOPI uses an audio-tape recorder and printed supplements to deliver test items.

Currently, thanks to the computer technology revolution, multiple test modes can be integrated within a single testing package. This expands the range of available options for performance-based oral proficiency assessment (Burstein et al., 1996; Fulcher, 2000; Hawisher & Self, 2000; Roever, 2001; Warschauer, 1999). In addition, technology extends the capacity of test administration logistics (Alderson, 2000; Educational Testing Service, 1996; Kenyon & Malabonga, 2001; Norris, 2001). For example, the internet-based TOEFL test is available round the clock anywhere in the world where the Internet is
accessible although the timing of testing sessions may of course be constrained for security purposes. For all of the above reasons, the case for using the computer and the web as test delivery media for oral assessment is compelling.

Nevertheless, the adoption of diverse delivery media for high-stakes tests has raised concerns that different degrees of familiarity with a particular test delivery medium might produce unequal opportunities to succeed. Likewise, many researchers have pointed to the risk that test takers’ affective reactions to different test delivery media might affect their test performance (Messick, 1989; Shohamy, 1982; Spolsky, 1995). While early studies of this issue by Scott (1986) and Shohamy (1982) showed no significant difference among test takers’ affective reactions to different oral testing modes, in Hill’s (1998) study test takers showed a preference for an audiotape-mediated speaking test over a live interview mode. More importantly, test takers’ affective reactions to the test media were reflected in their level of performance on each test modality. In a subsequent study, Kenyon and Malabonga (2001) found that examinees favored a computerized oral proficiency test over an audiotape-mediated test because the computerized test allowed them more control in choosing test tasks, test levels, and response time. The study’s participants also performed better on the computerized test.

Since affective factors can be considered a possible source of construct-irrelevant variance (Elder, Iwashita & McNamara, 2002; Messick, 1989), it is important that their potential impact on test performance in different delivery modes be further explored. In addition, in the interests of fairness and social justice, critical applied linguistic scholars have called for more attention to possible gender effects in testing (Kunnan, 2000; Pennycook, 2001; Shohamy, 1998, 2001). Underlying this concern is the claim that in our male-dominated society it is men who have privileged access to certain forms of symbolic capital, specifically knowledge (Pavlenko, 2001), whereas females have more restricted access to educational opportunities. Further, it has been argued that a patriarchal society has educated females to be feminine by channeling them away from masculine culture, including technology (Gill & Grint, 1995). Accordingly, during the 1980s and 1990s, females were underrepresented in computer science (American Association of University Women Educational Foundation, 1999, 2000). To the extent that such trends prevail in current times, they might be expected to produce gender-related bias on technology-mediated assessment.

Despite concerns about gendered technology, research on this issue is scant. Most gender-related research in oral proficiency testing has focused on test tasks administered either via live interview or in an audiotape-mediated mode, without any comparison between modes. Evidence for gender bias is patchy and the role of the test modality in such bias is unclear. While an early study by
Buckingham (1997) revealed that test takers performed better when interviewed by interlocutors of the same gender during a live interview, this was not the case in Lumley and O’Sullivan’s (2005) research exploring gender effects on the tape-based oral component of the GSLPA. The latter authors found limited evidence for any impact of the gender of the hypothetical interlocutor on task performance, except in the case of a certain task topic (i.e., horse racing) where a hypothetical male audience produced a significant advantage for male test takers. This finding is taken by the authors as suggestive evidence that, even in a tape-mediated environment, test takers do in certain circumstances respond to the stimulus as they might do in a real world situation. The results of an experimental study by O’Loughlin (2002), on the other hand, showed that the gender of test takers and raters had no impact on their results on the arguably more interactive face-to-face International English Language Testing System interview. However, as Brown and McNamara (2004) pointed out such effects may be difficult to perceive in the interview mode due to the complexity of interactions among test takers, interlocutors, raters, and their socio-cultural background.

In sum, while there has been little systematic exploration of the interaction between gender factors and the mode of testing in the language testing field, the possibility of inequities arising from such interactions is now widely recognized. Taking into account the significant social impact of testing as emphasized by scholars such as Messick (1989) and Shohamy (2001), the need for attention to this issue in the interests of fairness and justice is paramount. This is all the more important given that the popularity of computer technology for oral proficiency assessment purposes is a relatively recent phenomenon. Thus, it would seem important to further explore the links between affective factors, gender, and the medium of test delivery, especially with regard to computer-mediated speaking tests.

**Research Questions**

The present study investigates the following research questions with a focus on the fairness and validity of technology-mediated speaking tests:

1. To what extent are test taker characteristics—specifically, the test taker’s gender and his/her attitude toward test delivery media—related to test performance on different types of technology-mediated speaking tests?

2. Which mode of oral proficiency testing is preferable to test takers, a computerized test, an audio-taped test, or a live face-to-face interview? What are the perceived advantages and disadvantages of each test mode?
Methodology

Participants
A total of 208 non-native English speakers volunteered to participate in this study. They were recruited in 2005 across all academic graduate programs in a major public US university with a large population of international students. The majority of the participants were between the ages of 21 and 34 years. With respect to nationality, 75 participants came from China, 33 from India, 33 from Korea, 41 from European countries, and 26 from other countries. Approximately half of the participants were females (N=113), and the other half were males (N=95).

Materials

The SPEAK Test
At the research site, the original version of the SPEAK, rather than the revised version introduced in the mid-1990s, has been used as a placement test to identify the oral proficiency of international students over decades. Accordingly, this audiotape-mediated SPEAK test, originally developed by Educational Testing Service, was selected to measure the speaking ability of the participants, the dependent variable of this study. The test consisted of seven sections including reading aloud and making an announcement (Appendix A). In order to detect a test delivery medium effect, if any, the same test items were delivered either by an audiotape recorder or on a computer screen. The use of the same test items also helped to avoid any confounding error associated with test items.

As for test item delivery mode, the package of the original SPEAK test was composed of audio-taped prompts and printed visuals. Following the routine procedure, a regular audio cassette recorder delivered test items and recorded each participant’s responses on a regular audio tape via a microphone attached to a headset. Since the original SPEAK test was available in an audiotape-based format only, the same test items of the SPEAK test were digitalized for research purposes. Unlike the taped version, the computerized edition delivered digitally videotaped test items on a 15 inch LCD screen of a laptop computer installed with Windows XP. As with a real-time video conference setting, a test taker could watch the facial expressions and movements of the human interlocutor on the screen. In addition, a visual digital timer at the bottom of the screen displayed the allotted time limit for each test item. Responses were digitally saved on the computer hard drive.

For this study, two ESL teachers were recruited to rate the responses of the SPEAK test at the research site. Both of them have taught English language to non-native speakers for six years or longer. One of the raters has scored the SPEAK test for more than fifteen years in the ESL program at the research site.
According to the protocol for training the SPEAK test raters at the research site, each rater was trained to compute test scores using response samples at all levels under the direct supervision of the ESL program director. The two raters repeated the calibration until the ratings of the two raters and the program director on dozens of samples matched. The SPEAK scoring key (Appendix B) were used to grade the responses. This criterion-referenced test has adopted a partial credit scoring model (Appendix B). The SPEAK total score was computed in terms of pronunciation, grammar, fluency, and comprehensibility. This study used the total score as a dependent variable. The highest possible score on the test was 300.

To estimate inter-rater reliability, 25 response samples were randomly selected and independently scored by the two trained raters. Not only does the Kappa statistic effectively identify discrepancies among raters and retraining raters on a criterion-referenced test (Stemler, 2004), the statistic detects the extent of agreement with the rubric (Gwet, 2001). Further, the threshold loss agreement approach is appropriate for a high stake situation since it treats all misclassifications equally while the squared error loss agreement approach does not (Berk, 1984). For these reasons, a threshold loss agreement index was calculated using the kappa coefficient equation (Bachman, 2005, p. 200) as follows:

\[ \hat{K} = \frac{\hat{P}_o - \hat{P}_c}{1 - \hat{P}_c} \]

where \( \hat{P}_o \) = the agreement coefficient
\( \hat{P}_c \) = the proportion of agreement that is due to chance

A score of 230 was used as the cut-off in computing a threshold loss agreement index because 230 points was the pass point for the SPEAK test at the research site and has also been described as high intermediate level by the ETS. Since a high kappa coefficient of 0.92 and a Spearman rho correlation coefficient of 0.98 were observed between the two raters, each rater randomly selected and independently graded half of the remaining participant response samples. Each examinee was evaluated by one rater, aside from those 25 used for computing inter-rater reliability.

**Attitude Questionnaire**

Adapted from the work of Hill (1998) and Kirsch et al. (1998), a participant questionnaire (Appendix C) was specifically developed for the present study to measure test takers’ attitudes toward the test delivery media. The questionnaire was available in two versions, one for the computerized test and the taped test respectively. As can be seen in Table 1, seven items were developed to identify test takers’ attitudes toward the two different test media. Using a 6-point Likert
scale from 1 (strongly disagree) to 6 (strongly agree), attitude was quantified as a continuous variable.

**Table 1.** Attitude indicators

<table>
<thead>
<tr>
<th>Item</th>
<th>Attitude indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>I was comfortable taking a spoken English test on a computer/by an audiotape recorder.</td>
</tr>
<tr>
<td>2.</td>
<td>The test medium fairly delivered test items.</td>
</tr>
<tr>
<td>3.</td>
<td>The test medium allowed me to have enough time to prepare my answers.</td>
</tr>
<tr>
<td>4.</td>
<td>The test medium allowed me to have enough time to give my answers.</td>
</tr>
<tr>
<td>5.</td>
<td>The test medium delivered the directions clearly.</td>
</tr>
<tr>
<td>6.</td>
<td>Visual cues of the test medium were helpful.</td>
</tr>
<tr>
<td>7.</td>
<td>The test medium was an appropriate tool for measuring my current spoken English ability.</td>
</tr>
</tbody>
</table>

In addition, the following open-ended statement was developed to explore participants’ preference for one or other test delivery medium and the main advantages and disadvantages of each mode: *Which type of an oral proficiency test do you prefer to take? A live face-to-face interview, a computerized test, or an audio-taped test? Please choose only one and specify the reasons for your choice.*

**Procedure**

On a random basis, participants were assigned to take either the taped test or the computerized one until participants were almost evenly distributed across the groups. It was not possible to give students tests using both media because they were volunteers and unwilling to spend the time required to take both tests. In addition, when asked if they had ever taken any taped oral proficiency tests, the participants reported that they had taken a tape-mediated spoken English test (i.e., SPEAK or TSE) once or more before the present study. Since all participants were already familiar with a taped oral proficiency test format, it was deemed unnecessary to adopt a counterbalanced design in order to compare experience with the two different technology-mediated tests. Table 2 presents four sub-groups generated according to the attributes of gender and test delivery medium.

**Table 2.** Distribution of participants by gender and a test medium

<table>
<thead>
<tr>
<th>Gender</th>
<th>Test medium</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>Computerized test</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td>Taped test</td>
<td>60</td>
</tr>
<tr>
<td>Male</td>
<td>Computerized test</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>Taped test</td>
<td>45</td>
</tr>
</tbody>
</table>
Before taking a test, all participants took a mandatory tutorial. During the tutorial session, each participant practiced with the testing equipment at his/her own pace. After the tutorial, the participants took a test individually in a controlled condition. The conventional audio-taped SPEAK test was conducted via an audio-tape recorder and each response on the taped test was recorded on a regular audio cassette tape. Meanwhile, the computerized test was administered via a 15 inch laptop computer with Windows XP and each response on the test was converted to a digital audio file on a computer hard drive. After taking the test, participants completed a questionnaire. The whole process took approximately an hour and a half per participant, including twenty-five minutes to complete the test.

Data analysis procedure

This study used quantitative research methods. Specifically, using a multiple linear regression model, the analysis focused on identifying the relationships among variables. In this study, the independent variables were test taker gender, test delivery medium, and attitude toward test delivery media. The dependent variable was the total score of either the audio-taped SPEAK test or its computerized version. The computer software SPSS 15.0 for Windows was used for data analyses. In addition, the extended-responses to the questionnaire were analyzed to identify advantages and disadvantages in the test design features of the two different technology-mediated speaking tests.

Results

Descriptive statistics for attitude toward the test delivery media

Descriptive statistics were undertaken with the use of the computer program SPSS 15. As shown in Table 3, the attitude scores on Items 3, 4, and 7 were roughly normally distributed. This meant that the majority of the participants showed a neutral position with respect to these questions (see Table 1). However, their responses to Item 1, 2, and 6 were on a negatively-skewed curve. This implied that the majority of the participants responded to these items with “agree” or “strongly agree.”
Table 3. Descriptive statistics for the raw attitude scores

<table>
<thead>
<tr>
<th>Attitude indicator</th>
<th>N</th>
<th>Mean</th>
<th>S.D.</th>
<th>Median</th>
<th>Skewness statistic</th>
<th>S.E.</th>
<th>Kurtosis statistic</th>
<th>S.E.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 1*</td>
<td>208</td>
<td>4.87</td>
<td>1.20</td>
<td>5.00</td>
<td>-1.29</td>
<td>0.16</td>
<td>1.29</td>
<td>0.33</td>
</tr>
<tr>
<td>Item 2</td>
<td>208</td>
<td>4.74</td>
<td>1.04</td>
<td>5.00</td>
<td>-0.93</td>
<td>0.16</td>
<td>1.05</td>
<td>0.33</td>
</tr>
<tr>
<td>Item 3</td>
<td>208</td>
<td>4.29</td>
<td>1.35</td>
<td>5.00</td>
<td>-0.56</td>
<td>0.16</td>
<td>-0.45</td>
<td>0.33</td>
</tr>
<tr>
<td>Item 4</td>
<td>208</td>
<td>3.82</td>
<td>1.46</td>
<td>4.00</td>
<td>-0.16</td>
<td>0.16</td>
<td>-0.97</td>
<td>0.33</td>
</tr>
<tr>
<td>Item 6</td>
<td>208</td>
<td>5.11</td>
<td>0.99</td>
<td>5.00</td>
<td>-1.34</td>
<td>0.16</td>
<td>2.13</td>
<td>0.33</td>
</tr>
<tr>
<td>Item 7</td>
<td>208</td>
<td>3.96</td>
<td>1.21</td>
<td>4.00</td>
<td>-0.58</td>
<td>0.16</td>
<td>-0.09</td>
<td>0.33</td>
</tr>
</tbody>
</table>

* Item 1. I was comfortable taking a spoken English test on a computer/by an audiotape recorder.
Item 2. The test medium fairly delivered test items.
Item 3. The test medium allowed me to have enough time to prepare my answers.
Item 4. The test medium allowed me to have enough time to give my answers.
Item 5. The test medium delivered the directions clearly.
Item 6. Visual cues of the test medium were helpful.
Item 7. The test medium was an appropriate tool for measuring my current spoken English ability.

Table 4 summarizes the results of descriptive statistics for attitudes toward the test delivery media. The attitude scores were normally distributed and ranged from 15 to 42 with 42 as the highest. A total mean of 32.26 implied that on average participants agreed with the statements on the responded to the attitude questionnaire.

Table 4. Descriptive statistics for the raw attitude scores by test delivery medium

<table>
<thead>
<tr>
<th>Test Medium</th>
<th>Gender</th>
<th>N</th>
<th>Mean</th>
<th>S. D.</th>
<th>Skewness statistic</th>
<th>S.E.</th>
<th>Kurtosis statistic</th>
<th>S.E.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Female</td>
<td>53</td>
<td>33.30</td>
<td>5.50</td>
<td>-1.13</td>
<td>0.33</td>
<td>1.73</td>
<td>0.64</td>
</tr>
<tr>
<td></td>
<td>Male</td>
<td>50</td>
<td>33.80</td>
<td>4.82</td>
<td>-0.71</td>
<td>0.34</td>
<td>0.79</td>
<td>0.66</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>103</td>
<td>33.54</td>
<td>5.16</td>
<td>-0.98</td>
<td>0.24</td>
<td>1.41</td>
<td>0.47</td>
</tr>
<tr>
<td>Audiotape recorder</td>
<td>Female</td>
<td>60</td>
<td>31.38</td>
<td>4.91</td>
<td>-0.10</td>
<td>0.31</td>
<td>-0.42</td>
<td>0.61</td>
</tr>
<tr>
<td></td>
<td>Male</td>
<td>45</td>
<td>30.51</td>
<td>5.12</td>
<td>-0.10</td>
<td>0.35</td>
<td>-0.43</td>
<td>0.70</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>105</td>
<td>31.01</td>
<td>5.00</td>
<td>-0.11</td>
<td>0.24</td>
<td>-0.45</td>
<td>0.47</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>113</td>
<td>32.28</td>
<td>5.26</td>
<td>-0.57</td>
<td>0.23</td>
<td>0.29</td>
<td>0.45</td>
</tr>
<tr>
<td></td>
<td>Male</td>
<td>95</td>
<td>32.24</td>
<td>5.21</td>
<td>-0.39</td>
<td>0.25</td>
<td>-0.24</td>
<td>0.49</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>208</td>
<td>32.26</td>
<td>5.22</td>
<td>-0.49</td>
<td>0.17</td>
<td>0.02</td>
<td>0.34</td>
</tr>
</tbody>
</table>

The results of a two-way ANOVA analysis, $R^2 = 0.064$, $p < 0.05$, revealed that the model explained 6.4% of the variance in the attitude scores. Table 5 shows that neither the two-way interaction between gender and test delivery mode, $F(1, 204) = 0.93$, $p > 0.05$, nor gender on its own, $F(1, 204) = 0.07$, $p > 0.05$, were significant predictors of attitude. Only test delivery mode, $F(1, 204) = 13.45$, $p < 0.05$, was significant with a small effect size of 0.06 and a high power of 0.96. The results of an independent-samples $t$-test, $t(206) = 3.60$, $p < 0.05$, indicate that
the participants preferred a computer (M=33.54) over a regular audio cassette recorder (M=31.01) as a test delivery medium.

Table 5. Two-way ANOVA statistics of raw attitude scores by gender and test delivery mode

<table>
<thead>
<tr>
<th>Source</th>
<th>df</th>
<th>SS</th>
<th>MS</th>
<th>F</th>
<th>p-value</th>
<th>$\eta^2$</th>
<th>Power^a</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test mode</td>
<td>1</td>
<td>348.75</td>
<td>348.75</td>
<td>13.45</td>
<td>0.00*</td>
<td>0.06</td>
<td>0.96</td>
</tr>
<tr>
<td>Gender</td>
<td>1</td>
<td>1.80</td>
<td>1.80</td>
<td>0.07</td>
<td>0.79</td>
<td>0.00</td>
<td>0.06</td>
</tr>
<tr>
<td>Test mode * Gender</td>
<td>1</td>
<td>24.15</td>
<td>24.15</td>
<td>0.93</td>
<td>0.34</td>
<td>0.01</td>
<td>0.16</td>
</tr>
<tr>
<td>Error</td>
<td>204</td>
<td>5288.60</td>
<td>25.92</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>207</td>
<td>5648.46</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$R^2 = 0.064$ (Adjusted R Squared = 0.050)

a. Computed using alpha = 0.05

Descriptive statistics for the SPEAK test scores

As shown in Table 6, the moderate skewness statistic of -0.43 (s≠0) with the small kurtosis of -0.67 (k<3) indicated that the test scores were roughly normally distributed with thick tails and a low peak. With the total mean of 224.09, the spoken English test scores, dependent variable, ranged from 100 to 300, the highest possible score. According to the Educational Testing Service (1982), a score of 224.09 meant that the response sample was generally comprehensible with some errors. Overall, the female participants (M=226.99) outperformed the males (M=220.63). The mean of 227.81 on the taped test was higher than the mean of 220.29 on the computerized test. Among the four groups, as presented in Figure 1, the male participants taking the taped test ranked highest with a mean of 231.11, followed by the female participants taking the computerized test (M=228.87) and the taped test (M=225.33). The male participants taking the computerized test ranked lowest with a mean of 211.20. Interestingly, it was the male groups who differed most across delivery modes.
Table 6. Descriptive statistics for the SPEAK test scores

<table>
<thead>
<tr>
<th>Test Medium</th>
<th>Gender</th>
<th>N</th>
<th>Mean</th>
<th>S. D.</th>
<th>Skewness statistic</th>
<th>S.E.</th>
<th>Kurtosis statistic</th>
<th>S.E.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer</td>
<td>Female</td>
<td>53</td>
<td>228.87</td>
<td>52.93</td>
<td>-0.74</td>
<td>0.32</td>
<td>-0.24</td>
<td>0.64</td>
</tr>
<tr>
<td></td>
<td>Male</td>
<td>50</td>
<td>211.20</td>
<td>54.12</td>
<td>0.03</td>
<td>0.33</td>
<td>-0.83</td>
<td>0.66</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>103</td>
<td>220.29</td>
<td>53.98</td>
<td>-0.34</td>
<td>0.23</td>
<td>-0.78</td>
<td>0.47</td>
</tr>
<tr>
<td>Audiotape recorder</td>
<td>Female</td>
<td>60</td>
<td>225.33</td>
<td>49.45</td>
<td>-0.54</td>
<td>0.30</td>
<td>-0.48</td>
<td>0.60</td>
</tr>
<tr>
<td></td>
<td>Male</td>
<td>45</td>
<td>231.11</td>
<td>47.96</td>
<td>-0.45</td>
<td>0.35</td>
<td>-0.63</td>
<td>0.69</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>105</td>
<td>227.81</td>
<td>48.67</td>
<td>-0.50</td>
<td>0.23</td>
<td>-0.55</td>
<td>0.46</td>
</tr>
<tr>
<td>Total</td>
<td>Female</td>
<td>113</td>
<td>226.99</td>
<td>50.91</td>
<td>-0.63</td>
<td>0.22</td>
<td>-0.40</td>
<td>0.45</td>
</tr>
<tr>
<td></td>
<td>Male</td>
<td>95</td>
<td>220.63</td>
<td>51.99</td>
<td>-0.20</td>
<td>0.24</td>
<td>-0.85</td>
<td>0.49</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>208</td>
<td>224.09</td>
<td>51.39</td>
<td>-0.43</td>
<td>0.16</td>
<td>-0.67</td>
<td>0.33</td>
</tr>
</tbody>
</table>

Figure 1. Means plot of the SPEAK test score

Multiple regression analysis

Assumption check

Assumptions for the linear regression model were checked before exploring relationships among variables. First of all, although the participants in the study were volunteers, random assignment to the different test delivery conditions was strictly followed to reduce any potential experimental bias. Second, in order to avoid a violation of the independence assumption, the participants took the test individually under controlled conditions. Third, since the SPEAK test score, the dependent variable of this study, was a continuous variable, the assumption that dependent variable be interval or ratio data was met. Fourth, the result of Levene’s test, $F(3, 204) = 0.72$, $p > 0.05$, revealed that the error variances of the test scores were equal across the groups. The residuals statistics for the test results indicated that the standardized residuals were normally distributed with the mean of zero and the standard deviation of 0.99. As shown in Figure 2, the P-P plotted residuals followed the 45-degree line, confirming that the normality assumption has been satisfied. Last, Table 7
indicates that correlations among the three predictors were not significant at the 0.05 level (2-tailed). Further, as presented in Tables 9 and 10 (pages 13 and 14, respectively), both tolerances and variance inflation factors (VIF) for the variables were almost 1, suggesting that the regression model did not have any problem with multicollinearity. Therefore, the data set of this study was deemed appropriate for the linear regression analysis.

![Normal P-P Plot of Regression Standardized Residual](image)

**Figure 2.** Normal P-P plot of regression standardized residual

<table>
<thead>
<tr>
<th></th>
<th>Gender</th>
<th>Attitude</th>
<th>Test medium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attitude</td>
<td>0.01</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Test medium</td>
<td>0.06</td>
<td>-0.23</td>
<td>1</td>
</tr>
</tbody>
</table>

**Hypothesis**

The present study hypothesized as follows: There are linear relationships among test taker gender, test delivery medium, attitude toward a test delivery medium, and test results on different types of technology-mediated speaking tests. The statistical model for this study is expressed in the general linear model as follows (Dean & Voss, 1999):
\[ y = b_0 + b_1x + b_2z + b_3w + b_4xz + b_5xw + b_6zw + b_7xzw \]

where,
\[
\begin{align*}
    & y & = & \text{the observed SPEAK test score of an individual} \\
    & b_0 & = & \text{the constant or intercept} \\
    & x & = & \text{gender} \\
    & z & = & \text{test delivery medium} \\
    & w & = & \text{attitude toward a test medium} \\
    & xz, xw, zw & = & \text{two-way interactions} \\
    & xzw & = & \text{three-way interaction} \\
    & b_1, b_2, b_3 & = & \text{regression coefficients for the three predictors} \\
    & b_4, b_5, b_6 & = & \text{regression coefficients for the two-way interactions} \\
    & b_7 & = & \text{regression coefficients for the three-way interaction}
\end{align*}
\]

Factor analysis of attitude toward the test delivery media

Factor analysis was undertaken to extract factors that explained variance in attitude effectively. The analysis revealed that the largest eigenvalue of 2.91 was significantly greater than the second largest eigenvalue of 0.98. This meant that one dominant factor, attitude toward the test medium, explained approximately 42% of the variance in responses to the questionnaire. Principal Axis Factoring was used to look at the common variance shared by the variables (SPSS Inc., 2007). As presented in Table 8, a factor matrix was generated to identify factor loadings, the correlation between the items and the attitude factor. The loadings ranged from 0.40 to 0.66. Since a loading of 0.3 or higher is interpreted as salient (Brown, 2006), all seven items were used to compute the factor score as the measure of attitude toward the test media. With the seven items, a Cronbach alpha coefficient of 0.76 and an odd-even split-half reliability of 0.81 were computed. The factor scores were used to conduct multiple regression analysis while the raw attitude scores were used to undertake descriptive statistics.
Table 8. Factor Matrix

<table>
<thead>
<tr>
<th>Attitude indicator</th>
<th>Factor loading</th>
<th>Factor score coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 I was comfortable taking a spoken English test on a computer/</td>
<td>0.61</td>
<td>0.22</td>
</tr>
<tr>
<td>by an audiotape recorder.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 The test medium fairly delivered test items.</td>
<td>0.66</td>
<td>0.26</td>
</tr>
<tr>
<td>3 The test medium allowed me to have enough time to prepare my answers.</td>
<td>0.63</td>
<td>0.23</td>
</tr>
<tr>
<td>4 The test medium allowed me to have enough time to give my answers.</td>
<td>0.59</td>
<td>0.20</td>
</tr>
<tr>
<td>5 The test medium delivered the directions clearly.</td>
<td>0.40</td>
<td>0.10</td>
</tr>
<tr>
<td>6 Visual cues of the test medium were helpful.</td>
<td>0.46</td>
<td>0.14</td>
</tr>
<tr>
<td>7 The test medium was an appropriate tool for measuring my current spoken English</td>
<td>0.59</td>
<td>0.20</td>
</tr>
<tr>
<td>ability.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Extraction Method: Principal Axis Factoring.

Multiple regression analysis

Stepwise multiple regression was run to explore the significant predictor(s) of the technology-mediated speaking test results. As seen in Table 9, 18% of the variance in the SPEAK test results, $R^2 = 0.18$, $p < 0.05$, was explained by the model. The attitude toward the test delivery medium, $\beta = 0.41$, $p < 0.05$ was the most influential predictor, followed by the two-way interaction between gender and the test delivery medium, $\beta = -0.20$, $p < 0.05$.

Table 9. Summary of stepwise multiple regression analysis

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>Collinearity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\beta$</td>
<td>S.E.</td>
<td>$\beta$</td>
</tr>
<tr>
<td>Constant</td>
<td>229.97</td>
<td>3.73</td>
<td></td>
</tr>
<tr>
<td>Attitude</td>
<td>23.62</td>
<td>3.73</td>
<td>0.41</td>
</tr>
<tr>
<td>Gr*Tm</td>
<td>-24.46</td>
<td>7.68</td>
<td>-0.20</td>
</tr>
</tbody>
</table>

Dependent Variable: SPEAK Test Score
* $p < 0.05$
$R^2 = 0.18$

Since the two-way interaction between gender and the test delivery media was significant, forced entry regression was conducted to refit the model with the three independent variables and the significant two-way interaction. As shown in Table 10, the results of the multiple regression analysis revealed that the female participants taking the taped test ($M=225.33$), $\beta = -28.76$, $p < 0.05$, significantly outperformed the male participants taking the computerized test.
The unstandardized regression weight of 24.51 for attitude implied that the more positive the attitudes of participants toward the test delivery medium being used, the better their performance on the test. Specifically, a one unit increase in the attitude factor score, $\beta = 24.51$, $p < 0.05$, resulted in an increase of 24.51 points in the SPEAK test score.

Table 10. Summary results of multiple regression analysis

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>Collinearity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\beta$</td>
<td>S.E.</td>
<td>$\beta$</td>
</tr>
<tr>
<td>Constant</td>
<td>228.71</td>
<td>6.06</td>
<td></td>
</tr>
<tr>
<td>Attitude</td>
<td>24.51</td>
<td>3.79</td>
<td>0.42</td>
</tr>
<tr>
<td>Test Media</td>
<td>-4.00</td>
<td>8.89</td>
<td>-0.04</td>
</tr>
<tr>
<td>Gender</td>
<td>9.35</td>
<td>9.23</td>
<td>0.09</td>
</tr>
<tr>
<td>Gr*Tm</td>
<td>-28.76</td>
<td>13.06</td>
<td>-0.24</td>
</tr>
</tbody>
</table>

Dependent Variable: SPEAK Test Score
* $p < 0.05$

In summary, the significant predictors of the technology-mediated speaking test results were the attitude toward the test delivery media and the two-way interaction between gender and the test delivery media. In measuring oral proficiency, a computer was significantly preferred over a regular audio recorder.

Advantages and disadvantages of different test delivery media for oral proficiency assessment

Further analysis was conducted to investigate the main advantages and disadvantages in using different test delivery media for oral proficiency assessment. For this purpose, the following open statement was used: Which type of oral proficiency test do you prefer to take? A live face-to-face interview, a computerized test, or an audio-taped test? Please choose only one and specify the reasons for your choice. Although the participants took either the taped test or the computerized test for the present study, all of the participants had experienced the three test delivery media at least once during the research process and/or before. The patterns of extended responses were analyzed in terms of theme and frequency.

As shown in Table 11, 131 of the 208 participants (63%) preferred a live face-to-face interview mode over the two technology-mediated tests. Only four percent of the participants preferred the audio-taped test mode.
Table 11. Summary of test delivery medium preference

<table>
<thead>
<tr>
<th>Test Delivery Mode</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio-taped test</td>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>Computerized test</td>
<td>61</td>
<td>30</td>
</tr>
<tr>
<td>Face-to-face interview</td>
<td>131</td>
<td>63</td>
</tr>
<tr>
<td>No preference</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>208</td>
<td>100</td>
</tr>
</tbody>
</table>

**Audio-taped test**

Although nine participants chose an audio-taped test as their preferred format, as shown in Table 12, only eight of the 208 participants mentioned the advantages of this delivery medium. Seven of these eight reported that the audio-taped test delivered test items consistently. The comments implied that the standardized procedure would reduce any possible bias that might be caused by the variable behavior of human testers. One respondent mentioned, perhaps paradoxically, that the tension that he felt with regard to the audio-taped test mode caused him to be more focused on the test.

Table 12. Summary of the advantages of the tape-mediated test

<table>
<thead>
<tr>
<th>Comments</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>▪ The standardized testing procedure across all test takers would reduce subjective judgment.</td>
<td>7</td>
<td>87</td>
</tr>
<tr>
<td>▪ Tension was helpful in focusing on test.</td>
<td>1</td>
<td>13</td>
</tr>
<tr>
<td>Total</td>
<td>8</td>
<td>100</td>
</tr>
</tbody>
</table>

On the other hand, 25 of the 208 participants mentioned the disadvantages of the audio-taped test. As presented in Table 13, 16 of the 25 respondents (56%) described the unnatural test setting as the main problem with the audio-taped test. In other words, the testing context lacked two-way dynamic interactions, particularly with human beings. In this unnatural situation, they felt uncomfortable talking to a recorder. In addition, eight percent of the respondents complained that the linear mechanism of the audio-taped test did not allow them to clarify test prompts or their responses. Since a timer was not available for the audio-taped test mode, twelve percent of the participants reported that they had a hard time completing test tasks within the allotted time period. They complained that their responses were cut off in the middle of a sentence and commented that a visual or audible timer would help them with time management.
### Table 13. Summary of the disadvantages of the tape-mediated test

<table>
<thead>
<tr>
<th>Comments</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Artificial testing environment</td>
<td>16</td>
<td>56</td>
</tr>
<tr>
<td>Low sound quality</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>Lack of a timer</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>No second chance for clarification</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>Discomfort in using a recorder</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>25</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

### Computerized speaking test

With respect to the computerized speaking test, although 61 participants chose that format as their preferred delivery medium, 85 of the 208 participants mentioned the advantages of the computerized test. As presented in Table 14, 41 of the 85 participants (48%) pointed out that visual cues on the computer screen helped them understand questions better. Particularly, unlike the audio-taped test, due to the digitalized video clips of the interlocutor delivered on the computer screen, the participants felt the computerized test mode was more interactive and similar to real life video conferencing. In addition, the digital timer on the computer screen helped them complete their responses within the allotted window period. Thirty-eight percent of the respondents reported that they felt more comfortable with the computerized test mode than the taped mode because they used a computer on a daily basis while an audio-taped recorder was out of date. Finally, eight percent of the respondents mentioned that the computerized test was implemented for every test taker in the same way. They claimed that this standardized testing procedure of the computerized test would measure speaking ability more accurately than a live interview mode.

### Table 14. Summary of the advantages of the computerized test

<table>
<thead>
<tr>
<th>Comments</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective visual support (e.g., facial expression of the interlocutor, digital timer)</td>
<td>41</td>
<td>48</td>
</tr>
<tr>
<td>More comfortable being tested by a computer</td>
<td>32</td>
<td>38</td>
</tr>
<tr>
<td>More controlled testing environment and standardized testing procedure</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>Good quality sound</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>85</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

On the other hand, ten of the 208 participants listed the disadvantages of the computerized test. As shown in Table 15, nine of the ten participants (90%) complained that the linear mechanism of the computerized test did not allow two-way dynamic interaction. In other words, the situation was not embedded in a natural conversation environment. Besides, one respondent commented that it would be good to have a second chance for clarification when needed.
Face-to-face interview

Although 131 participants chose a live interview as their preferred test format, 165 of the 208 participants mentioned the advantages of a live interview. As shown in Table 16, 112 respondents (68%) described a face-to-face interview setting as an authentic real world situation.

The following sample response implied that two-way interactions would efficiently collect authentic speech samples: “Interaction with people helps me speak more fluently. Considering that a computer does not allow me to interact, it would not be fair to assume that the test score reflects my daily interactive communication skills.” Further, unlike the standardized procedure of the technology-mediated speaking tests, a live interview allowed for relatively greater flexibility. The respondents reported that they could benefit from having the flexibility to choose discussion topics (16%) and to ask for clarification (9%) and feedback (7%) through the interaction with a human interlocutor.

On the other hand, as presented in Table 17, 26 of the 41 respondents (63%) reported discomfort when an interviewer was watching them through the entire interview and judging what they said and how they completed given tasks. Further, due to its flexibility, 34% of the respondents were concerned about possible variance that might be caused by different personalities, accents, bias, and background across human interviewers interacting with an interviewee.
Table 17. Summary of the disadvantages of a live interview

<table>
<thead>
<tr>
<th>Comments</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Discomfort with being judged</td>
<td>26</td>
<td>63</td>
</tr>
<tr>
<td>• Possible variance across interviewers</td>
<td>14</td>
<td>34</td>
</tr>
<tr>
<td>• Time consuming</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>41</td>
<td>100</td>
</tr>
</tbody>
</table>

Finally, as presented in Table 11, seven of the 208 participants showed no preference for any test delivery medium. One of the respondents stated, “If I can speak English very well, I won’t care about the test format.”

To summarize, those reporting a preference for a face-to-face interview outnumbered those favoring the technology-mediated speaking tests. The two-way interaction with a human interlocutor and its customized test procedure were reported as the main advantages of a real-time interview. However, there were concerns about potential variation across human interlocutors. As a substitute for a live interview, a computerized speaking test was preferred over an audio-taped test. The controlled test environment and effective visual support were reported as the main advantages of a computerized test. However, the respondents suggested that the computerized test should adopt a two-way dynamic interface rather than a linear procedure. Last, there was not much comment on the audio-taped test. Although a few participants liked its consistent testing procedure, they commented on the lack of any visual support such as a timer.

Discussion

Research question 1

Given concerns about potential gender bias associated with technology, this study investigated the extent to which test taker gender, test delivery media, and test taker attitude toward test delivery media were related to test performance on different types of technology-mediated speaking tests. For this purpose, the conventional audio-taped SPEAK test and its computerized version were used.

First of all, as presented in Table 10, the results of the regression analysis confirmed that test takers’ attitudes toward the test delivery media were the most significant predictor of their test results. More precisely, if the participants showed a more positive attitude toward the test delivery medium used in their test (whether tape or computer), they were more likely to perform better on that test. This finding about affective impact was consistent with those of Hill (1998) and Kenyon and Malabonga (2001). While we cannot be sure that it was attitude that caused the better performance, it may be worth taking steps to minimize potential resistance to the testing modality by giving plenty of
practice opportunities and integrating test taker-friendly features such as replay function and a timer.

In addition, the two-way interaction between gender and the test delivery media was also significantly associated with the test results. Interestingly, the males taking the taped test ranked highest while the males taking the computerized one ranked lowest, which was significantly lower than the females’ performance on both tests. Unlike critical applied linguistic scholars’ concerns about gender-related bias on technology-mediated assessment, the present study found that the male participants reacted more sensitively to the test modality and males might take advantage in relatively more artificial testing environment, as the participants pointed out, created by the tape-based testing mode. These findings, while they do not constitute firm evidence of bias, given the lack of any independent controls for test taker ability, imply that a certain test medium might favor a particular group of test takers. Given that fairness is an essential foundation of test validity, a test should function equally and appropriately across all groups of test takers. Thus, further research on the impact of different test delivery media on test outcomes is necessary to enhance not only comparability across test delivery media but also test validity.

Research question 2

Since test takers’ attitude toward a test delivery medium was significantly related to test results, further analysis was conducted to identify preference for a test delivery medium and to investigate the perceived advantages and disadvantages of an audio-taped speaking test, a computerized test, and a live face-to-face interview. As shown in Table 1, 63% of the participants preferred a human interlocutor-mediated oral proficiency test over the two technology-mediated tests. The main reason for the choice was their belief that a live face-to-face interview situated a test taker in natural two-way conversation environment that enabled him or her to have flexible interaction with a human interlocutor. On the other hand, the standardized test procedure of the technology-mediated tests restricted these flexibilities. Interestingly, at the same time, the standardized test procedure was reported as one of the advantages of the technology-mediated tests. Since test takers perceive testing modalities differently, a choice of modality should be dictated by the purpose and context of use. For example, a live interview with human testers may be best if interaction is a critical feature of target language use situation.

Responses from test takers in this study have implications for optimizing the testing environment in relation to each test delivery medium. First, with regard to the computerized test, the artificial aspects of the technology-mediated tests were reported to be the main problem and most participants believed that their communicative ability should be measured in a real-life situation. In fact, since
this study was conducted, artificiality may be less of a problem in a computer-
based testing environment. Advances in technology enable integration of
various digital multimedia into a test package and can keep a test more
interactive and live. Including an interactive interface would allow a user to
have more dynamic interaction with the machine and accordingly yield richer
and more authentic speech samples.

Second, there was concern among respondents about the lack of immediate
feedback in the computerized modality. In fact, this problem has been
addressed as a result of advances in speech recognition technology, which
enables automatic scoring (Bernstein, Moere & Cheng, 2010; Franco et al., 2010;
Xi, 2010). The technology would reduce the potential variance in rating that
might occur among human raters. Last, although most of the participants felt
comfortable with using a computer, those who have had limited exposure to a
computer could be assisted with a tutorial on test equipment undertaken before
the test administration. Perhaps as a safeguard, a mandatory tutorial should be
designed for all test takers to reduce possible confounding effects of the testing
medium.

As was the case with the computerized test, lack of interaction was reported as
the main problem of the audio-taped SPEAK test. The participants also
mentioned that having a second chance for clarification would make the testing
procedure interactive. The constraints of the taped test format mean that the
inclusion of “replay” and/or “record again” features is not feasible. A
supplementary test booklet with appropriate visual and text information could,
however, be provided as a resource for a test taker. The inclusion of a timer
would also help a test taker with time management and ultimately, increase the
chances of collecting more ratable response samples. In addition, considering
that some of the participants complained about a shortage of time, the amount
of time allotted for each test item on the SPEAK should be reviewed and
appropriately adjusted. Last, there was concern about misuse of the cassette
tape recorder. Since the recorder is not often used nowadays, some of the
participants felt uncomfortable using the equipment. Thus, a well-developed
tutorial would reduce possible confounding effects of the testing procedure on
speaking performance.

As a live interview was not conducted as part of the current study, participants’
comments about interview formats were based on their various experiences
with that format in the past. Despite inconsistent experiences, as presented in
Table 17, the majority of the respondents mentioned that they felt distressed at
being judged by a human interlocutor during interview. One solution to this
would be to train the interviewer to create a positive relationship with test
takers. Rapport between a human interlocutor and a test taker might reduce
such test anxiety. In addition, there was concern about potential variance across
human interviewers. This might be mitigated by the use of a standardized interview protocol as is standard practice for the ACTFL/ILR Oral Proficiency Interview and the International English Language Testing System (IELTS). Such standardization is however potentially at odds with rapport building in the sense that it might make it difficult for the interviewer to respond sympathetically to individual interviewees’ anxiety about the face-to-face encounter.

Limitations

There were four limitations in this study. First, since the participants were volunteers, the researcher could not ask them to take more than one test. Accordingly, this study could not adopt counter balanced design, which would allow for more systematic comparison of the medium of delivery. Furthermore, any comments on the live interview may be based on inconsistent past experience from person to person because that format was not adopted for the current study. In addition, the SPEAK scores were the only available measure of language ability for this study. Ideally an independent measure of ability should have been used to ensure that the random assignment of individuals to different test modes resulted in matched ability groupings. Any group differences in speaking test performance could then have been more confidently attributed to bias associated with the medium of test delivery. Third, as the SPEAK test was used as a placement test for international graduate students at the research site, participant recruitment was limited to international graduate students. A study with different groups of people might yield different research results. Last, because the present study aimed to investigate the effects of gender and test delivery media, other possible significant predictors of test takers’ responses were excluded from the model. Therefore, the findings of this study should be interpreted carefully.

Conclusion

There is a growing awareness of social responsibility among linguists with an emphasis on the importance of considering how tests are used, as well as how test results are interpreted (Bachman, 1990; Messick, 1989). Indeed, since a test may have a significant impact on individuals’ life chances (Shohamy, 1998, 2001), there is urgent need for data-driven research on issues of fairness and justice in language testing. Responding to this need, the present study conducted data-driven validation research on technology-mediated speaking tests with a focus on potential gender effects and their interaction with the test delivery medium. The present study found that attitude towards a particular test delivery medium was significantly associated with test results. The two-way interaction between gender and test delivery medium was also a
significant predictor of test results, suggesting a possible unfair advantage for males on the tape-based testing mode and vice-versa for females on the computer-delivered test. Thus, it is important to understand the impact on performance of a testing modality. A test medium should be selected for a specific test situation with great caution and an ongoing effort should be made to control for the possible confounding effects of the test delivery medium.

Acknowledgements

My appreciation goes to many people who joined this journey. Special thanks go to Catherine Elder and the anonymous reviewers for their constructive feedback. The dataset used for this manuscript was a part of my unpublished doctoral dissertation. The preliminary findings of the study were presented at the Annual Meeting of the American Association for Applied Linguistics and at the TESOL Convention in 2007.

The author

Eunju Yu is an Assistant Professor of English at State University of New York at Canton. Her research interests include language assessment, computer-assisted language learning, sociolinguistics, and literacy.

References


Gwet, K. (2001). *Handbook of Inter-Rater Reliability: How to Estimate the Level of Agreement between Two or Multiple Raters*. Gaithersburg, Maryland: STATAXIS.


Appendix A

THE SPEAK FORMAT AND SECTION DESCRIPTION

Format of the Test

The speaking proficiency test included in SPEAK consists of seven sections, each requiring a different speaking activity. The first section is an unscored “warm-up” in which the examinee responds orally to a few brief biographical questions provided on the test tape.

In the second section, the examinee is allowed time for preliminary silent reading of a passage of about 125 words and then is instructed to read the passage aloud. Scoring is based on pronunciation and overall clarity of speech.

In the third section, the examinee is asked to complete a series of 10 partial sentences in a way that conveys meaning and is grammatically correct.

The fourth section of the test consists of six line drawings that tell a continuous story. After studying the drawings briefly, the examinee is asked to tell the story that is depicted, using past tense narration.

In the fifth section, the examinee looks at a single line drawing and answers several spoken questions about the picture.

The sixth section consists of a series of spoken questions intended to elicit relatively free and somewhat more lengthy responses. Questions requiring both straightforward descriptions of common objects and fairly open-ended expressions of opinion are included. The linguistic quality and adequacy of communication, not the factual content of the responses, are at issue in scoring.

In the seventh and final section, the examinee sees a printed schedule, such as the outline for a course or a conference, and is asked to describe the schedule aloud, as though informing a group of listeners.

Scores. Each examinee receives four different scores: an overall comprehensibility score and scores for each of three diagnostic areas—pronunciation, grammar, and fluency. Overall comprehensibility scores are based on a scale ranging from 0 to 300; each of the three diagnostic area scores is based on a scale ranging from 0.0 to 3.0.

Appendix B

The SPEAK Scoring Key

Overall Comprehensibility

0 - 90  Overall comprehensibility too low in even the simplest type of speech.

100 - 140  Generally not comprehensible because of frequent pauses and/or rephrasing, pronunciation errors, limited grasp of vocabulary, or lack of grammatical control.

150 - 190  Generally comprehensible but with frequent errors in pronunciation, grammar, choice of vocabulary items, and with some pauses or rephrasing.

200 - 240  Generally comprehensible with some errors in pronunciation, grammar, choice of vocabulary items, or with pauses or occasional rephrasing.

250 - 300  Completely comprehensible in normal speech, with occasional grammatical or pronunciation errors in very colloquial phrases.

Subcategories:

Pronunciation

0  :  Frequent phonemic errors and foreign stress and intonation patterns that cause the speaker to be unintelligible.

1  :  Frequent phonemic errors and foreign stress and intonation patterns that cause the speaker to be occasionally unintelligible.

2  :  Some consistent phonemic errors and foreign stress and intonation patterns, but speaker is intelligible.

3  :  Occasional nonnative pronunciation errors, but speaker is always intelligible.
Grammar

0 : Virtually no grammatical or syntactical control except in simple stock phrases.
1 : Some control of basic grammatical construction but with major and/or repeated errors that interfere with intelligibility.
2 : Generally good control in all constructions with grammatical errors that do not interfere with overall intelligibility.
3 : Sporadic minor grammatical errors that could be made inadvertently by native speakers.

Fluency

0 : Speech is so halting and fragmentary or has such a nonnative flow that intelligibility is virtually impossible.
1 : Numerous nonnative pauses and/or a nonnative flow that interferes with intelligibility.
2 : Some nonnative pauses but with a more nearly native flow so that the pauses do not interfere with intelligibility.
3 : Speech is smooth and effortless, closely approximating that of a native speaker.

Comprehensibility

0 : Overall comprehensibility too low in even the simplest type of speech.
1 : Generally not comprehensible because of frequent pauses and/or rephrasing, pronunciation errors, limited grasp of vocabulary, or lack of grammatical control.
2 : Comprehensible with errors in pronunciation, grammar, or choice of vocabulary items, or infrequent pauses or rephrasing.
3 : Completely comprehensible in normal speech with occasional grammatical or pronunciation errors.

Appendix C

ATTITUDE QUESTIONNAIRE

Date of participation: _______________  Code:

Part I. Your Attitude towards a Test Delivery Medium

Please answer ALL questions by circling the response that best describes your opinion. Do NOT skip any items.

1. I was comfortable taking a spoken English test on a computer/using an audiotape recorder and printed materials.  Strongly Disagree Disagree Slightly Disagree Slightly Agree Agree Strongly Agree

2. The test medium fairly delivered test items.  1 2 3 4 5 6

3. The test medium allowed me to have enough time to prepare my answers.  1 2 3 4 5 6

4. The test medium allowed me to have enough time to give my answers.  1 2 3 4 5 6

5. The test medium delivered the directions clearly.  1 2 3 4 5 6

6. Visual cues of the test medium were helpful.  1 2 3 4 5 6

7. The test medium was an appropriate tool for measuring my current spoken English ability.  1 2 3 4 5 6

8. Which type of an oral proficiency test do you prefer to take? A live face-to-face interview, a computerized test, or an audio-taped test? Please choose only one and specify the reasons for your choice.

Part II. Your Background Information

9. Year of birth: _______________

10. Academic major: ____________________________

11. Gender (circle one): Female  Male

12. Native language: ____________________________

13. Home country: ____________________________

-- Thank you for your participation --