Note-Taking Method Affects Immediate and Delayed Recall

Keith Lowell
kglowell_us@yahoo.com

Meagen Jensen

Erin D. Bigler

Follow this and additional works at: https://scholarsarchive.byu.edu/fhssconference_studentpub

Part of the Psychology Commons

The Annual Mary Lou Fulton Mentored Research Conference showcases some of the best student research from the College of Family, Home, and Social Sciences. The mentored learning program encourages undergraduate students to participate in hands-on and practical research under the direction of a faculty member. Students create these posters as an aide in presenting the results of their research to the public, faculty, and their peers.

BYU ScholarsArchive Citation
https://scholarsarchive.byu.edu/fhssconference_studentpub/195

This is brought to you for free and open access by the Family, Home, and Social Sciences at BYU ScholarsArchive. It has been accepted for inclusion in FHSS Mentored Research Conference by an authorized administrator of BYU ScholarsArchive. For more information, please contact scholarsarchive@byu.edu, ellen_amatangelo@byu.edu.
Note-Taking Method Affects Immediate and Delayed Recall

Researchers: Meagen Jensen and Keith Lowell, Psychology Department, Brigham Young University, Provo, UT

Introduction

Note-taking improves performance on tasks (Hegarty, 1997). Because of the frequent and varied use of notes, many studies have been done on the subject of note-taking.

• Most studies examine differences between note-taking methods. For example, a current focus is whether note-taking within a teacher-provided outline yields better test performance than free note-taking (Larson, 2009; Piotat, 2007).

• Other studies examine different note-taking methods used by individuals, i.e. shorthand, diagrams, or graphic organization.

• A literature review found no studies which have examined the separate effect of note-taking on visual or auditory performance.

Because note-taking requires the student to look away from a presentation, note-taking could potentially lower visual recall. Contrastingly, visual presentation might distract from auditory intake. The following study examined the effect of note-taking on both auditory and visual recall, as well as a general effect of note-taking on recall.

Method

Subjects:

• 18 psychology undergraduate students (primarily juniors) participated in the study. Two equal groups, note-takers or non-note-takers, were randomly assigned. All participants were right-handed except for two non-note-takers. All participants spoke English as their first language.

• Three note-takers usually type their notes, all other participants usually handwrite their notes. Table 1 describes further demographic information. Three students failed to specify notes/no notes. Table 2 describes further demographic analysis.

Materials:

• Students completed two recall tests. Both tests were custom made. Questions with similar subject matter were divided between test forms. Form A, immediate recall, contained 19 visual questions and 10 audio questions. Form B, delayed recall, contained 14 visual questions and 15 audio questions. (One question was eliminated 10 audio questions. Form B, delayed recall, contained 14 visual questions and 15 audio questions. (One question was eliminated)

Procedures:

• Participants were told about the study and signed an informed consent form. Half were randomly assigned to take notes; the other half took no notes. Seating assignment was also randomized so that distance from the screen would not affect test performance. All participants were simultaneously shown the same five-minute movie. Eighteen students completed a 35-item custom immediate recall questionnaire, which was then collected. Subjects immediately completed a demographic questionnaire. The original students completed a similar 30-item delayed recall questionnaire.

Statistical Design:

Data were analyzed with tests in PASW Statistics (Version 18) on a Dell Windows Vista Home Basic system. The independent variable was note-taking method (notes or no notes). The dependent variable was the number of correct answers on a measure of content retention of information observed/heard in viewing/listening to the movie.

Results

• Statistical analysis did not find significant statistical differences between any of the groups.

Immediate Recall:

• Note-takers scored higher than non-note-takers on overall immediate recall, t = 2.02, p = .06.

• Note-takers scored higher than non-note-takers on audio recall questions, t = 2.01, p = .05.

• Note-takers scored higher than non-note-takers on visual recall questions, t = 1.24, p = .23.

Delayed Recall:

• Note-takers scored higher than non-note-takers on overall delayed recall, t = 1.75, p = .05.

• Note-takers scored higher than non-note-takers on audio recall questions, t = 1.9, p = .05.

• Note-takers scored higher than non-note-takers on visual recall questions, t = 1.99, p = .06.

Discussion

Interpretation:

• Though no significant statistical differences were found, scores had consistent trends. Immediate recall findings applied to significance; overall, note-takers performed better than non-note-takers on both immediate and 48-hour delayed recall tests, and also on audio and visual questions.

• 48-hour recall was usually worse than immediate recall. The one exception was the no-note group, which scored higher on delayed audio recall than it scored on immediate audio recall.

• The note-taking group had more identical scores across time. The non-note-taking group had greater variance in scores over time, including a higher delayed audio recall score than immediate audio score.

• Note-takers were expected to do worse on visual recall than non-note-takers, because note-takers would spend more time looking away from the movie screen than non-note-takers. Contrary to expectations, note-takers performed consistently better on visual recall than non-note-takers.

• Overall, the data indicate a possible interaction effect between note-taking method and time on recall.

Literature Integration:

• The experimenters found no previous literature about the effect of note-taking on both auditory or visual recall.

• However, the results of this study agree with previous research which has found note-taking to positively affect test performance.

• The greatest weakness of this study was its different scoring procedure.

• Large sample size could benefit future study. In this study, no previous literature about the effect of note-taking on either auditory or visual recall.

• Though the study lacked statistically significant findings, the data indicate a possible interaction effect. Because of this, and because of the lack of statistical power in the study, the experimenters believe that the topic merits further study.

References


Discussion

• Though no significant statistical differences were found, scores had consistent trends. Immediate recall findings applied to significance; overall, note-takers performed better than non-note-takers on both immediate and 48-hour delayed recall tests, and also on audio and visual questions.

• 48-hour recall was usually worse than immediate recall. The one exception was the no-note group, which scored higher on delayed audio recall than it scored on immediate audio recall.

• The note-taking group had more identical scores across time. The non-note-taking group had greater variance in scores over time, including a higher delayed audio recall score than immediate audio score.

• Note-takers were expected to do worse on visual recall than non-note-takers, because note-takers would spend more time looking away from the movie screen than non-note-takers. Contrary to expectations, note-takers performed consistently better on visual recall than non-note-takers.

• Overall, the data indicate a possible interaction effect between note-taking method and time on recall.

Literature Integration:

• The experimenters found no previous literature about the effect of note-taking on either auditory or visual recall.

• However, the results of this study agree with previous research which has found note-taking to positively affect test performance.

• The greatest weakness of this study was its different scoring procedure.

• Large sample size could benefit future study. In this study, no previous literature about the effect of note-taking on either auditory or visual recall.

• Though the study lacked statistically significant findings, the data indicate a possible interaction effect. Because of this, and because of the lack of statistical power in the study, the experimenters believe that the topic merits further study.

References

