Language Reduced Redundancy Tests: A Reexamination of Cloze Test and C-test

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The purposes of this study are: (1) to investigate whether cloze forms with text-driven deletion method, proposed by Farhady and Keramati (1996), will produce better psychometric properties than the standard cloze form; (2) to compare the psychometric properties of cloze test and C-test, both of which belong to the family of language reduced redundancy test; (3) to examine whether different deletion rates lead to difference in test-takers’ performance; and (4) to test whether the assumption of test-takers’ performance invariance across different texts hold for both cloze test and C-test. Based on two authentic texts with different rhetoric modes, three cloze forms with text-driven deletion method, along with one standard cloze and one form of C-test, were constructed and randomly administered to 237 student subjects at one private university in northern Taiwan. Furthermore, each subject was required to take three subtests (from a sample TOEFL test) as criterion measures for empirical validity. The results of the study indicated that neither the three cloze forms nor the C-test was substantially superior to the standard cloze in terms of reliability and validity. In addition, the findings of the study were inconclusive with regard to whether different deletion rates result in different test-takers’ performance. Finally, no strong evidence was found to substantiate the claim that both cloze test and C-test meet the assumption of test-takers’ performance invariance across different texts.

Keywords: language reduced redundancy test, cloze test, deletion rate

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