The purpose of this paper is to document existing research on the test performance of handicapped people with respect to admissions and other similar tests. In addition, the psychometric characteristics of these tests when used with handicapped people are reported. Though much more data needs to be collected, several observations are made. Handicapped students as a general group perform appreciably lower than national norms on the Scholastic Aptitude Test (SAT) and ACT Assessment. Of the four specific disability groups discussed, the admissions test performance of physically handicapped and of visually impaired examinees is most similar to the nondisabled population. The performance of learning disabled individuals ranks third among the specific disability groups, and is appreciably lower than national norms. Hearing impaired students perform the least well of all disabled groups on admissions tests. The limited data on the reliability of cognitive tests for handicapped examinees show no trustworthy differences in measurement precision between disabled and nondisabled populations. The results of the small number of validity investigations that have been conducted also show no dependable differences across populations. Data on the ACT Assessment and the SAT generally support the validity of these measures as equivalent predictors of college performance. (Author/BW)
THE TEST PERFORMANCE OF HANDICAPPED PEOPLE

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Report No. 2
Studies of Admissions Testing and Handicapped People
A Project Sponsored by

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Educational Testing Service
Graduate Record Examinations Board
Studies of admissions Testing and Handicapped People

Most admissions testing programs have long made accommodations for handicapped examinees, though practices have varied across programs and limited research has been undertaken to evaluate such test modifications. Regulations under Section 504 of the Rehabilitation Act of 1973 impose new requirements on institutional users, and indirectly on admissions test sponsors and developers, in order to protect the rights of handicapped persons. The Regulations have not been strictly enforced since many have argued that they conflict with present technical capabilities of test developers. In 1982, a Panel appointed by the National Research Council released a detailed report and recommendations calling for research on the validity and comparability of scores for handicapped persons.

Due to a shared concern for these issues, College Board, Educational Testing Service, and Graduate Record Examinations Board initiated a series of studies in June 1983. The primary objectives are:

To develop an improved base of information concerning the testing of handicapped populations.

To evaluate and improve wherever possible the accuracy of assessment for handicapped persons, especially test scaling and predictive validity.

To evaluate and enhance wherever possible the fairness and comparability of tests for handicapped and nonhandicapped examinees.

This is one of a series of reports on the project, which will continue through 1986.
The Test Performance of Handicapped People

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Abstract

This paper is the second in a series of reports emanating from a four-year research program meant to further knowledge of college and graduate admissions testing and handicapped people. The purpose of this paper is to document existing research on the test performance of handicapped people with respect to admissions and other similar tests. In addition, the psychometric characteristics of these tests when used with handicapped people are reported.

Though much more data need to be collected, several observations are made. Handicapped students as a general group perform appreciably lower than national norms on the SAT and ACT Assessment (by about .5 standard deviations). Of the four specific disability groups discussed, the admissions test performance of physically handicapped and of visually impaired examinees is most similar to the nondisabled population. The admissions test performance of learning disabled individuals ranks third among the specific disability groups. With limited exceptions, the performance of this group is appreciably lower than national norms (generally by at least .5 standard deviations). Hearing impaired students perform the least well of all disabled groups on admissions tests.

The limited data on the reliability of cognitive tests for handicapped examinees show no trustworthy differences in measurement precision between disabled and nondisabled populations. The results of the small number of validity investigations that have been conducted also show no dependable differences across populations. Data on the ACT Assessment and
the SAT generally support the validity of these measures as equivalent predictors of college performance in selected disabled student groups and the nonhandicapped population.

The lack of data on test performance, reliability, and validity prohibits drawing definitive conclusions at this time. Further research is necessary before the fairness of the admissions testing process for handicapped examinees can be soundly evaluated.
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The College Board, Educational Testing Service (ETS), and the Graduate Record Examinations (GRE) Board are collaboratively sponsoring a four-year research program on admissions testing and handicapped people. The program is meant to (a) respond to issues raised by Section 504 of the Rehabilitation Act of 1973 and by the National Research Council's Report of the Panel on Testing of Handicapped People (Sherman & Robinson, 1982), and (b) ensure that the testing experience and scores on tests administered by ETS to handicapped individuals are as comparable as possible to those of nonhandicapped examinees. In line with this dual purpose, three research and development objectives were set. These were to (a) develop an improved base of information and test data concerning the characteristics of handicapped populations, (b) evaluate and improve, wherever possible, the accuracy of assessment for handicapped people, and (c) evaluate and enhance, wherever possible, the fairness and comparability of tests for handicapped and nonhandicapped examinees (see Bennett & Ragosta, 1984, for a more complete description of the research program).

To help satisfy the research program's first objective—developing an improved base of information and test data concerning the characteristics of handicapped students—two background papers were produced. The first paper, A Research Context for Studying Admissions Tests and Handicapped Populations (Bennett & Ragosta, 1984), focused upon the characteristics of the four largest disability groups taking admissions tests: students with learning disabilities, physical handicaps, hearing impairments, and visual impairments. The second, and present,
The paper selectively documents existing research on the performance of these four groups with respect to admissions tests and other similar measures. In addition, the psychometric characteristics of these measures when used with handicapped examinees are reported.

Studies cited in the paper were selected on the basis of several criteria. One criterion was the similarity of the measures to college and graduate admissions tests. Cognitive ability tests and academic achievement measures were included because their content and format is similar to admissions tests. A second criterion was the similarity of the examinees to college and graduate applicants. Studies of high school and college-age students were particularly sought, though research on younger subjects was sometimes cited when little other relevant work could be located. A final criterion was the quality of research. Efforts were made to consider only those studies with samples large enough to offer dependable results (i.e., more than 40 subjects). However, because samples used in research on handicapped pupils appear to be typically small, this criterion was occasionally relaxed when little dependable data could be found.

In addition to sample size, efforts were made to include only studies for which comparable data for nonhandicapped subjects were available. Comparable data for nonhandicapped subjects are necessary to render research results interpretable. For example, the poor SAT performance of deaf students attending an institution has limited meaning without knowledge of the
performance of the institution’s general student population; deaf student performance may be poor but so may the performance of the school’s students generally, suggesting the possibility that poor performance is typical of those attending the institution and not necessarily of the deaf population as a whole.

The requirement for comparability was satisfied by individual studies that compared data for a sample of handicapped subjects from a particular institution or geographical area with data for an appropriate control group from the same institution or area; by individual studies that compared data for a national sample of disabled subjects with normative data for a test or other data for a nationwide cross-section of the population; or by comparisons of data from a series of similar studies of handicapped subjects with data from a series of studies of nondisabled people, each investigation being based on a sample from a particular institution or geographical area. It is recognized that this requirement does not guarantee comparable data (e.g., handicapped and nonhandicapped groups within the same institution may be selected using different decision rules), but merely enhances the likelihood of obtaining groups that are similar on important characteristics. Also, as with the sample size criterion, the comparability requirement could not always be applied without excluding all studies covering a given topic and was, therefore, occasionally relaxed.

The research results presented in the paper are discussed first in terms of handicapped students as a general group and then in terms of each of the four disability groups most commonly taking admissions tests. This approach was chosen to permit a
general picture to emerge as well as to allow for the examination of differences among the specific disability groups. For both general and specific groups, information is presented on level of test performance, reliability, and validity.

Handicapped Students in General

Level of Performance

Four studies present data relevant to the test performance of handicapped students in general. Two of these studies concern the Scholastic Aptitude Test (SAT), one the American College Testing Program (ACT) Assessment, and one the Graduate Record Examinations (GRE).

Ragosta and Nemceff (1982) reported the scores of all candidates taking special administrations of the SAT in 1981. Special administrations included braille, large-type, cassette, extra time, the use of a reader or recorder, or some combination of these accommodations (including regular-type with extra time). The mean scores for the approximately 6,800 pupils taking special administrations were 383 on the Verbal section (SAT-V) and 429 on the Mathematical section (SAT-M) for males, and 373 (SAT-V) and 395 (SAT-M) for females, respectively. During 1981, nonhandicapped males scored 430 (SAT-V) and 492 (SAT-M) while females scored 411 and 443, respectively (Ragosta & Nemceff, 1982). With the exception of the performance of females on the SAT-V, the scores of handicapped students were appreciably below (by close to one-half standard deviation) those of the general SAT-taking population.

An investigation of the performance of handicapped students
who elected to take both timed and untimed versions of the standard SAT was conducted by Centra (1983). Centra's sample of over 1,400 pupils constituted a subset of the students taking special administrations included in the Ragosta & Nemceff (1982) study described above. Centra found the mean timed score to be 344 and the mean untimed score to be 401 for the Verbal section of the test. For the Mathematical section, scores were 400 for the timed administration and 459 for the untimed administration. Scores from the timed administration were appreciably different (over .5 standard deviations) from those of all high school seniors taking the SAT during the same period (424 to 427 for SAT-V, 466 to 467 for SAT-M, Educational Testing Service, 1982). In contrast with Ragosta and Nemceff's (1982) results, scores from the untimed administration were only marginally different (less than .25 standard deviations) from the performance of high school seniors.

Centra found handicapped students to post appreciable score gains on the modified test over the timed administration. Gains averaged between 30 and 38 points after typical practice, growth, and measurement error effects had been taken into account. According to Centra, these gains were greater than those reported for nonhandicapped students given extra time (Hale, 1982), supporting the notion that time limits put disabled students at a disadvantage relative to the general test-taking population.

Aside from the College Board's Scholastic Aptitude Test, data have been reported by the American College Testing Program for the ACT Assessment. Maxey and Lev'tz (1980) reported performance data for a sample of approximately 10,000 disabled
students taking the standard version of the ACT Assessment on a national test date during the years 1975-76, 1976-77, and 1978-79. According to these investigators, disabled students consistently achieved a composite score about a half-standard deviation lower than the national test norms (mean scores for handicapped students were 15.4, 16.1, and 16.0; scores for others were 18.3, 18.4, and 18.6). Data for the years 1979 and 1980 show similar differences (Maxey, 1982). These performance differences are consistent with ACT data suggesting that handicapped students earn lower first-year college grades (Maxey & Levitz, 1980).

The final study relevant to handicapped students in general was reported for the standard version of the Graduate Record Examinations Aptitude Test (GRE) by Wild (1982). For the 1981-1982 testing year, the mean scores of over 2,000 disabled examinees were 487 for the GRE-Verbal, 510 for the GRE-Quantitative, and 513 for the GRE-Analytical. Scores for all examinees taking the GRE during the same period were 501, 539, and 539, respectively. The differences between the performance of handicapped and nondisabled students on the GRE (less than .25 standard deviations) were not as discrepant as the differences generally evidenced between those groups on undergraduate admissions tests. The greater similarity in scores on the GRE may be due to a more select population of handicapped students applying to graduate school.
Reliability

Little data on the reliability of admissions tests for handicapped students in general is available (Bennett, 1983). A preliminary idea of the reliability of admissions tests is given by the Centra (1983) study described above. Centra reported correlations between the SAT scores that disabled candidates obtained in timed and untimed administrations. Correlations of .79 and .85 for the SAT-V and SAT-M, respectively, were obtained using a sample of over 1,800 subjects. These correlations necessarily underestimate the parallel-form reliability of the SAT for handicapped examinees as the two test administrations differ substantially in speededness as well as in other variables (Educational Testing Service, 1980). Still, only the SAT-V correlation was appreciably lower than the corresponding correlation between SAT scores in standard administrations for national samples of candidates: .88 to .91 for SAT-V and .85 to .88 for SAT-M (Donlon & Angoff, 1971).

Validity

As for reliability, little data on the validity of admissions tests for handicapped students in general appear to exist (Bennett, 1983). Data for the ACT Assessment from the 1976-1977 Basic and Standard Research Service files showed approximately equivalent correlations between the ACT Composite and college grade point average (GPA) in both handicapped (.46) and nonhandicapped (.44) student populations (Maxey & Levitz, 1980). For both groups, the combined ACT Composite score and self-reported high school average predicted college grades equally well (multiple R = .59). When actual and predicted
grades were compared, a slight underprediction occurred for handicapped students (actual grade median = 2.37, predicted = 2.35) while a slight overprediction occurred for the general population (actual grade mean = 2.54, predicted = 2.58). These prediction errors were so small as to be of little practical significance.

Summary

Data from both the SAT and ACT Assessment indicate that handicapped students as a group perform about one-half standard deviation below national norms. Lower performance is most evident for those handicapped students taking standard administrations and those taking only modified tests. Examinees taking both timed and untimed tests show scores only marginally different from national norms on the untimed test. Disabled students taking the standard version of the GRE also show only marginal differences in performance from national test norms (less than .3 standard deviations).

Data on the reliability and validity of admissions tests for handicapped students as a group are largely absent. Preliminary data for the SAT show no dependable differences in precision between handicapped and nondisabled populations. Data from the American College Testing Program support the validity of the ACT Assessment as an equivalent predictor of college grade point average for both disabled and nonhandicapped students.
Learning Disabled Students

Level of Performance

The most relevant data on the level of performance of learning disabled examinees on ability tests come from studies of the Scholastic Aptitude Test (SAT). In an investigation of over 1,100 candidates with learning disabilities who chose to take the SAT in both a timed as well as an untimed administration between 1979 and 1982, the candidates' mean SAT-V score was 338 and their mean SAT-M score was 393 in the standard administration; the corresponding means in the untimed administration were 394 and 452, respectively (Centra, 1983). The means for the standard administration were substantially below (by over .5 standard deviations) those for all high school seniors who took the SAT during the same period (424 to 427 for SAT-V, 466 to 467 for SAT-M, Educational Testing Service, 1982), whereas the means for the untimed administration were closer to those for high school seniors (less than .3 standard deviations away).

In contrast to Centra's study, which was limited to candidates who took the SAT in both standard and special administrations, markedly different results were obtained in an investigation that included all 4,044 candidates with learning disabilities who took the SAT in special administrations between 1979 and 1981 (Ragosta & Nemceff, 1982). (About a quarter of the examinees in the Ragosta & Nemceff study were also in the Centra investigation.) The mean SAT-V score was 372 for males and 353 for females, and the mean SAT-M score was 417 for males and 377 for females. These means were well below (at least .5 standard deviations away).
deviations) those for nonhandicapped students who took the SAT during 1981 (430 on SAT-V and 492 on SAT-M for males, and 411 and 443, respectively, for females, Ragosta & Nemceff, 1982). The difference between the two investigations is presumably due to the atypical nature of the learning disabled candidate subgroup that elected to take the SAT in a standard as well as an untimed administration.

In a study of freshmen in a small college, the mean SAT-V score was 352 and the mean SAT-M score was 382 for 55 learning disabled students, whereas the corresponding means for the 111 nonhandicapped students were 411 and 405 (Jones & Ragosta, 1982). The mean difference for SAT-V was statistically significant and appreciable (over .5 standard deviation units), but the mean difference for SAT-M was not significant (less than .3 standard deviation units). It is unknown what proportion of the SAT scores for the learning disabled students came from special administrations.

Data on the performance of learning disabled students have also been reported for individually-administered tests of cognitive ability such as the Wechsler Adult Intelligence Scale (WAIS) (Wechsler, 1955) and Wechsler Intelligence Scale for Children (WISC) (Wechsler, 1949). In an investigation of students enrolled in a large university (Cordoni, O'Donnell, Raminiah, Kurtz, & Rosenshein, 1981), learning disabled and nonhandicapped students differed appreciably (by about .5 standard deviations) on their mean Full Scale WAIS IQ: the means were 108 for the former and 115 for the latter. (Verbal and
Performance IQ data were not reported.) The two groups also differed significantly and substantially in their means on 5 of the 11 WAIS subtests—Information, Similarities, Vocabulary, Digit Span, and Digit Symbol, with the means for the learning disabled students being consistently lower.

In a study of 14 year old males (Ackerman, Dykman, & Peters, 1977), the mean Full Scale IQ and mean Verbal IQ on the WISC were significantly and appreciably lower (by at least .6 standard deviations) for the learning disabled than for the nonhandicapped pupils: 103 vs. 112 for Full Scale IQ and 101 vs. 112 for Verbal IQ. The mean Performance IQ was not significantly different for the two groups.

Aside from overall performance, the subtest and subscale performance of learning disabled students has been investigated. A review of a large number of WISC investigations found that learning disabled children (specifically, those with reading disabilities) typically had their highest mean scores on the Block Design, Object Assembly, and Picture Completion subtests and their lowest mean scores on the Digit Span and Coding subtests; the subtest means for nonhandicapped children followed no consistent pattern (Rugel, 1974). In the Ackerman et al. study, the means on 4 of the 11 WISC subtests—Arithmetic, Coding, Information, and Digit Span—were also significantly and appreciably lower for the learning disabled males. (Two of these subtests, Information and Digit Span, and the WAIS counterpart [Digit Symbol] of a third subtest, Coding, also differentiated learning disabled and other college students in the previously described study by Cordoni et al.) These same four WISC subtests
comprise the "ACID" cluster (an acronym composed of the first letter of each subtest name) reported to be clinically associated with learning disability in children (Sattler, 1982).

With respect to subscale performance, an extensive review of WISC-R research found that both the Verbal IQ-Performance IQ discrepancy and subtest scatter were slightly larger for children with learning disabilities than for nonhandicapped children (Kaufman, 1981). However, differences in the amount of scatter and subscale discrepancy were too small to be of diagnostic value.

Pertinent data on the level of performance of learning disabled examinees on achievement tests are sparse. In the Ackerman et al. (1977) study of 14 year old males already cited, the means for all three scales on the Wide Range Achievement Test (WRAT) (Jastak & Jastak, 1965)--Reading, Spelling, and Arithmetic --were appreciably lower for the learning disabled than for the other students.

Reliability

Useful data on the reliability of cognitive tests for learning disabled examinees are limited. The best data come from the Centra (1983) study described earlier. This investigation reported the correlations between the SAT scores that 1,400 learning disabled candidates obtained in standard and special administrations: .76 for SAT-V and .84 for SAT-M. Because the two test administrations materially differ in time limits and other variables (Educational Testing Service, 1980), these correlations necessarily underestimate parallel-form reliability.
Nonetheless, only the SAT-V correlation was appreciably lower than the corresponding correlation between SAT scores in standard administrations for national samples of candidates: .88 to .91 for SAT-V and .85 to .88 for SAT-M (Donlon & Angoff, 1971).

McCullough and Zaremba (1979) reported findings about the internal-consistency reliability of the Woodcock Reading Mastery Test (Woodcock, 1973) and the KeyMath Diagnostic Arithmetic Test (Connolly, Nachtman, & Pritchett, 1971) for a sample of 12 to 17 year old males. The Coefficient Alpha reliabilities of the total scores on these tests were similar for the learning disabled and the other pupils in the sample: .88 for the learning disabled and .92 for the others on the Woodcock Reading Mastery Test, and .94 and .97, respectively, on the KeyMath Diagnostic Arithmetic Test.

Validity

The most pertinent findings about the validity of cognitive tests for learning disabled examinees stem from the Jones and Ragosta (1982) study of SAT scores for freshmen attending a small Massachusetts college. SAT-V and SAT-M had similar correlations with first-semester grade-point average for 55 learning disabled and 111 other students: for the former group, .32 for SAT-V and .29 for SAT-M; for the latter group, .34 and .28. However, a regression equation based on the SAT data for the nonhandicapped students systematically overpredicted the grades for the learning disabled students (i.e., promised higher grades than actually achieved). The amount of overprediction, though statistically significant, was of little practical import (.27 of a grade point).

Factor analyses of the WISC-R (Wechsler, 1974) for children
of elementary-school age also provide some insight into the validity of cognitive tests for learning disabled pupils. Several investigations of learning disabled examinees (Blaha & Vance, 1979; Naglieri, 1981; Petersen & Hart, 1979; Schooler, Beebe, & Koepke, 1978; Wallbrown & Blaha, 1979) generally found the same factor structure that had been indentified in the WISC-R standardization sample (Gutkin & Reynolds, 1981; Kaufman, 1975; Raminiah, O'Donnell, & Ribich, 1976; Reynolds & Gutkin, 1980; Silverstein, 1977; Wallbrown, Blaha, Wallbrown, & Engin, 1975). This structure consisted of a large verbal comprehension factor (mainly defined by the Information, Similarities, Vocabulary, and Comprehension subtests); a large perceptual organization factor (primarily defined by the Picture Completion, Picture Arrangement, Block Design, Object Assembly, and Mazes subtests); and oftentimes a smaller, less stable, freedom from distractibility factor (usually defined by the Arithmetic, Digit Span, and Coding subtests).

Factor analyses of the Woodcock Reading Mastery Test (Woodcock, 1973) and the KeyMath Diagnostic Arithmetic Test (Connolly et al., 1971) were conducted by McCullough and Zaremba (1979). In their study of 12 to 17 year old males described above, the factor structure of the Woodcock Reading Mastery Test was the same for the learning disabled and the other students: one factor (defined by all the subtests) emerged. However, the factor structure of the KeyMath Diagnostic Arithmetic Test differed for the two groups. Two factors were identified for learning disabled pupils, an operations factor (defined by the
Addition, Subtraction, Multiplication, and Division subtests) and a content and application factor (defined by most of the other subtests: Numeration, Fractions, Geometry and Symbols, Word Problems, Missing Elements, Money, Measurement, and Time). Only one factor (defined by all the subtests) emerged for the other subjects.

Summary

With the exception of those who take both standard and untimed administrations, learning disabled examinees generally perform well below (by at least .5 standard deviations) nonhandicapped examinees on the Scholastic Aptitude Test. Similar performance differences (at least .5 standard deviations) are found for this group on individually-administered tests, such as the Wechsler Intelligence Scales (Full Scale and Verbal Scale), and the Wide Range Achievement Test. Studies of intra-test performance on the Wechsler Scales suggest that learning disabled students evidence only slightly larger Verbal-Performance discrepancies and subtest scatter, but consistently poorer performance on the "ACID" cluster, than nondisabled students.

Little data exist on the reliability of cognitive tests for learning disabled students. Preliminary data on admissions tests do not show any consistent differences in measurement precision between the learning disabled and general student populations. Achievement tests, such as the Woodcock Reading Mastery Test and the KeyMath Diagnostic Arithmetic Test, have also shown equivalent precision across populations.

The validity of cognitive tests for learning disabled...
students has been most thoroughly investigated with respect to
the WISC-R. Studies have repeatedly found the factor structure
of this test when used with learning disabled examinees to mirror
that found in the standardization sample. Results from a single
study of the SAT suggest similar levels of predictive power for
the test across populations. Finally, a single investigation
into the structure of achievement tests produced equivalent
factor structures for the Woodcock but not for the KeyMath.

Physically Handicapped Students

Level of Performance

The best data on the level of performance of physically
handicapped examinees on admissions tests come from the Centra
(1983) and the Ragosta & Nemceff (1982) studies of the SAT. For
96 candidates with physical disabilities taking the SAT in both
timed and untimed administrations, the SAT-V mean was 398 and the
SAT-M mean was 428 in the standard administration; the correspon-
ding means were 446 and 486 in the untimed administration
(Centra, 1983). Means from the timed administration were
somewhat below (i.e., within .35 standard deviation units) while
those from the untimed test were above (i.e., up to .19 standard
deviations) those for all high school seniors (424 to 427 for
SAT-V, 466 to 467 for SAT-M) (Educational Testing Service, 1982).

Similarly, for all 568 candidates with physical disabilities
taking the SAT in special administrations (approximately a fifth
of these examinees were in the Centra investigation), the SAT-V
means were 424 for males and 410 for females, and the SAT-M means
were 460 for males and 410 for females (Ragosta & Nemceff, 1982).
These sets of means are close (within .3 standard deviations) to the means for nonhandicapped students (430 on SAT-V and 492 on SAT-M for males, and 411 and 443, respectively, for females, Ragosta & Nemceff, 1982).

**Reliability**

Useful data about the reliability of ability tests for physically handicapped examinees are extremely limited. The most relevant data come from the Centre (1983) study, which reported the correlations between the SAT scores for 129 physically handicapped examinees in standard and untimed administrations. The correlations were .83 for SAT-V and .86 for SAT-M. These lower-bound estimates of parallel-form reliability were similar in level to the retest reliability of the SAT in standard administrations for national samples of examinees (.88 to .91 for SAT-V and .85 to .88 for SAT-M, Donlon & Angoff, 1971).

**Validity**

No relevant data could be located on the validity of cognitive tests for physically handicapped examinees.

**Summary**

Data on both the test performance of physically handicapped people and the psychometric characteristics of tests used with them are extremely limited. The little data that do exist suggest that these individuals perform relatively close to national norms on standard and on untimed administrations of the Scholastic Aptitude Test (i.e., within .35 standard deviation units). Preliminary reliability data suggest that the SAT measures with equal precision for physically handicapped and nondisabled groups. No validity data could be located.
Ragosta and Nemceff (1982) studied over 250 hearing-impaired candidates taking the SAT in nonstandard administrations between 1979 and 1981. The mean SAT-V scores were 301 for males and 299 for females, and the mean SAT-M scores were 403 for males and 381 for females. The means for hearing-impaired students were well below the means (between .5 and 1.2 standard deviations) for nondisabled students (430 on SAT-V and 492 on SAT-M for males, and 411 and 443, respectively, for females, Ragosta & Nemceff, 1982).

Jones and Ragosta (1982) studied 108 hearing-impaired students attending a state university in California. These investigators found means for the hearing impaired sample to be 355 for SAT-V and 413 for SAT-M. Corresponding means for the 259 hearing students attending the same school were 455 and 480, respectively. Differences in means between the two groups were statistically significant and appreciable (between .6 and 1.1 standard deviation units). In addition, Jones and Ragosta found mean SAT-V scores to increase with delay in onset of deafness (319 for those with onset at birth, 383 with onset in preschool, and 466 with onset at age 5 and over).

Additional information on the cognitive test performance of deaf and hearing-impaired students comes from studies using nonverbal, individually-administered tests such as the Performance Scales of the WISC (Wechsler, 1949), WISC-R (Wechsler, 1974), and WAIS (Wechsler, 1955). Schildroth (1976)
reported the nonverbal IQ scores of more than 21,000 students enrolled in programs for the hearing impaired in the 1970 to 1971 school year. The mean nonverbal IQ for all hearing impaired students was 95.6. For the subsample of hearing impaired children with no additional handicapping condition, the mean nonverbal IQ was 100.1. Students with at least one additional handicapping condition registered a mean score of 86.5. Schildroth's data are supported by Meadow (1980) who, in reviewing several studies, concluded that deaf children usually score within the average range on the Wechsler Performance Scales.

Scores on both the WAIS Performance and Verbal Scales were reported by Ross (1970) for deaf students age 16-21. Testing was accomplished using simultaneous manual and verbal communication with responses accepted in either mode. Ross found that the mean Performance IQ was 106. The mean verbal IQ was 72, a score well below (by almost two standard deviations) the performance of the general population.

Studies of the subtest performance of deaf children suggest that these pupils get their best scores on the Object Assembly and Block Design subtests of the WISC-R Performance Scale (Vonderhaar & Chambers, 1975; Hess, 1960). They seem to perform significantly more poorly than their hearing peers on the Coding and Picture Arrangement subtests (Anderson & Sisco, 1977).

reported the median reading comprehension score at the test's highest age level (20+ years) to be at grade level 4.5, with only 10 percent of hearing-impaired 18 year-olds scoring at an 8th-grade level. In mathematics computation, the median score at age 20+ was just below 8th grade level, with only the top ten percent of hearing-impaired students scoring at the level of hearing students. According to Trybus and Karchmer, these results are consistent with data obtained in 1969 and 1971 from samples of 12,000 and 19,000 children, respectively.

**Reliability**

Reliability data on the SAT for deaf candidates is reported by Centra (1983). For 34 candidates with hearing impairments who took the SAT in both standard and untimed administrations, estimates of reliability were .89 for the SAT-V and .79 for the SAT-M. Because of differences in test administration, these correlations underestimate parallel-form reliability. Compared to a national sample of nonhandicapped candidates (.88 to .91 for SAT-V; .85 to .88 for SAT-M) (Donlon & Angoff, 1971), the reliability of SAT-V for deaf examinees is equivalent to that for the general population while the reliability of the SAT-M is only slightly lower. Given the small number of deaf students used to generate these reliability estimates, the above comparisons should be viewed with caution.

In addition to the Scholastic Aptitude Test, reliability data are reported for the Stanford Achievement Test for Hearing Impaired Students (SAT-HI) by Jensema (1978). Internal consistency coefficients for the SAT-HI subtests ranged from a
low of .64 to a high of .96 with most estimates in the .80s. These estimates are roughly comparable to reliabilities typically found for the Stanford Achievement Test when used with nondisabled students. Subtest reliabilities for Intermediate Form E range from .42 to .84, with most values falling in the .60s and .70s for fifth grade students (Gardner, Rudman, Karlsen, & Merwin, 1982).

**Validity**

The most pertinent findings about test validity for deaf pupils come from Jones and Ragosta's (1982) study of the Scholastic Aptitude Test (SAT) in a California state university. These researchers found correlations with freshman grade-point average of .14 and .41 for SAT-V and SAT-M, respectively, for 60 deaf students, and .38 and .32 for SAT-V and SAT-M for 140 hearing examinees. The SAT validity coefficients for the two groups were not significantly different, though the difference between the SAT-V coefficients approached statistical significance (p=.059) and warrants further investigation. When combined with high school grade point average, the SAT predicted freshman performance in the hearing impaired and hearing populations equivalently.

Research on the validity of the Gallaudet Entrance Exam is reported by Greenberg and Greenberg (1971). The exam, used at Gallaudet College, consisted of 13 tests including some commercial measures and some developed especially for deaf students. The tests were selected or designed to measure subject matter knowledge (e.g., algebra, vocabulary), special skills (e.g., writing, paragraph arrangement), and academic potential
(e.g., concept formation). Of the 13 tests, the best predictors of college performance in the Gallaudet class of 1965 were verbal measures: vocabulary and writing. Each measure correlated .44 with college grade point average. Similar correlations were observed for the following year's class (Greenberg & Greenberg, 1971).

Summary

The available research on the performance of hearing impaired students suggests that these pupils perform well below the general population on the Scholastic Aptitude Test, on the Verbal portion of the Wechsler Adult Intelligence Scale, and on reading comprehension and mathematics computation sections of the Stanford Achievement Test for Hearing Impaired Students. The discrepancy between the performance of the two populations is consistently more pronounced on the verbal portions of these measures than on the math or performance sections, a finding consonant with the well-documented natural language deficiencies of deaf individuals (Meadow, 1980).

Data on the reliability of admissions tests for deaf students are largely lacking. Data from one study show no dependable differences in measurement precision between hearing impaired and general student groups. Data for the Stanford Achievement Test also show roughly comparable reliability values across populations.

As is the case for reliability, validity data are largely absent. A preliminary study conducted at a single institution found the SAT combined with high school grades to predict college
performance equivalently in hearing-impaired and hearing
populations. In addition, studies conducted at Gallaudet College
showed the best predictors of success at that institution to be
verbal measures.

**Visually Impaired Students**

*Level of Performance*

Data on the admissions test performance of visually-impaired
people come from studies of the Scholastic Aptitude Test and ACT
Assessment. Ragosta and Nemceff (1982) reported scores for
almost 1,500 visually impaired candidates taking nonstandard SAT
administrations between 1979 and 1981. The mean SAT-V scores
were 420 for males and 411 for females and the mean SAT-M scores
were 459 and 421 for males and females, respectively. These
scores were only slightly different (within .3 standard
deviations) from those for nondisabled students taking the
test during 1981 (430 on SAT-V and 492 on SAT-M for males,
and 411 and 443, respectively, for females, Ragosta & Nemceff,
1982).

In his investigation of handicapped candidates taking the
SAT in both timed and untimed administrations, Centra (1983)
found the mean SAT-V and SAT-M scores for some 177 visually
impaired candidates to be 371 and 432, respectively, in standard
administrations. Corresponding means for the nonstandard,
untimed administrations were 433 for the SAT-V and 494 for the
SAT-M. Only the score from the SAT-V standard administration was
appreciably below (by .5 standard deviation units) that achieved
by high school seniors during the same period (424 to 427 for
SAT-V, 466 to 467 for SAT-M, Educational Testing Service, 1982).
The American College Testing Program (ACT) reported on the performance of 412 visually impaired candidates taking special test administrations in the 1979-1980 academic year (Maxey & Levitz, 1980). On English, Mathematics, Social Studies, and Natural Sciences tests, visually handicapped students achieved mean scores of 16.1, 16.6, 17.7, and 19.7, respectively. Nondisabled students scored comparably (i.e., within .1 to .4 standard deviation units), achieving means of 17.9, 17.4, 17.2, and 21.0, respectively, on the same measures. The mean composite score for the visually impaired was 17.7, comparing favorably with a composite of 18.5 for the nonhandicapped (i.e., a difference of less than .2 standard deviations).

In addition to performance on admissions tests, the performance of visually impaired people on the Verbal Scales of the WISC (Wechsler, 1949) and WAIS (Wechsler, 1955) has been investigated. In general, the scores of visually impaired people appear equivalent to those of the sighted population (Vander Kolk, 1977; Jordan & Felty, 1968; Smits & Mommers, 1976; Tillman, 1967). Similar results have been found using the Hayes-Binet and Interim Hayes-Binet (Hayes, 1941). Characteristically, these studies have also found higher than average scores on Digit Span for visually impaired examinees and lower than average performance on the Comprehension subtest. Finally, no differences between the performance of blind and partially sighted examinees appear evident (Vander Kolk, 1977).

While the performance of visually impaired people appears equivalent to the general population on academic ability tests,
data on achievement test performance seems more discrepant. For example, Ozias (1975) reported that three separate investigations found blind children well below the mathematics achievement level of their sighted peers. Hallahan and Kauffman (1978), in a review of the characteristics of visually impaired children, concluded that both partially sighted and blind children achieve more poorly than their sighted peers when matched on mental age. Finally, the Special Assessment of Visually Impaired Students of the Florida Statewide Assessment Program (Florida Department of Education 1981), reported that the achievement of visually disabled students tested in 1979 and 1980 was well below the achievement of regular students.

The cause of the reported discrepancies between the ability and achievement test performance of visually impaired students is not immediately clear. Such discrepancies may be due to differences in the segments of the visually impaired population that take ability and achievement tests (e.g., a more select segment may take ability tests), the use of achievement tests with content or administrative procedures that are less appropriate for assessing the skills of visually impaired students (e.g., group versus individually administered measures), or a real difference between general cognitive ability and accumulated academic knowledge.

Limited evidence that modifications in achievement test content and procedure affect the performance of visually impaired students was provided by Trisman (1967). In a study designed to produce an equivalent form of the Sequential Tests of Educational Progress for blind students, this investigator found the
performance of over 200 blind students to be roughly comparable to national norms when time limits had been relaxed and unsuitable items removed.

Reliability

Reliability data on the Scholastic Aptitude Test for visually impaired candidates is reported by Centra (1983). For 218 candidates who took the SAT under both timed and untimed conditions, estimates of reliability were .83 for the SAT-V and .84 for the SAT-M. Because of the differences in test administration, these correlations underestimate parallel-form reliability. They are, nevertheless, comparable to the reliabilities reported for a national sample of sighted candidates: .88 to .91 for SAT-V and .85 to .88 for SAT-M (Donlon & Angoff, 1971).

Tillman (1973) reported the reliability results from several studies of the WISC Verbal Scale when used with blind students. Internal consistency reliabilities on the WISC subtests ranged from .71 to .83. For the Verbal Scale, the split-half reliability was estimated to be .89 and the test-retest reliability was .91. These results are generally comparable to those reported for the WISC standardization sample. Split-half reliabilities for that sample range from .50 to .91 for the Verbal Scale subtests and .88 to .96 for the Verbal Scale IQ (Wechsler, 1949).

The test-retest reliability of the Interim Hayes-Binet used with visually handicapped students was reported by Hayes (1950) to be .90. Preliminary estimates of the split-half reliabilities
for the new Perkins-Binet were reported by Coveny (1972) to be .96 for braille readers on Form N and .94 for print readers on Form U. These estimates are generally comparable to those found in uses of the Stanford-Binet with nondisabled students, for which alternate-forms reliabilities range from .83 to .98 (Terman & Merrill, 1973).

Reliability coefficients for several achievement tests modified for use with blind students and standardized on students at Perkins Institution are reported by Bauman and Hayes (1951). Retests with forms D-H of the Stanford Achievement Tests yielded coefficients from .87 to .95. Form R of the Metropolitan Achievement Test produced a tetrachoric correlation of .98 with Form S taken two years later at Perkins. These reliabilities are roughly comparable to those typically found for the general population. For the nondisabled population, retest reliabilities for the Stanford Achievement Tests range from .87 to .93 on Intermediate 1 Forms E and F (Gardner, Rudman, Karlsen, & Merwin, 1982). For the Metropolitan, representative internal consistency estimates range from .79 to .93 for the Advanced 1 when used with eighth grade students (Farr, Prescott, Balow, & Hogan, 1978).

Validity

Very little data on the validity of cognitive tests for blind or partially sighted students exist. Lewis (1957) investigated the validity of the Interim Hayes-Binet using academic achievement as one validity criterion. She found correlations of .45, .46, and .53 between the Interim Hayes-Binet and grade averages in elementary, junior high, and high school, respectively. These results suggest a moderately strong
relationship between the test and school grades.

Coveny (1973) undertook a predictive validity study of the Perkins-Binet (PB) and the WISC Verbal Scale as predictors of the academic achievement of visually handicapped children. A multiple regression analysis showed both the PB and WISC to predict teacher grades and Stanford Achievement Test subscores. Percentages of variance ($r^2$) accounted for by PB subtests ranged from .08 to .23 for teacher grades, and .15 to .41 for Stanford subscores. The equivalent figures for the WISC ranged from .16 to .34 and .20 to .40, respectively.

Summary

From the available data, the performance of visually impaired students on special administrations of admissions tests appears to be close to that of the general candidate population. Only on the standard SAT-V do the scores of visually handicapped students seem appreciably lower than those of sighted students. On individually administered tests of cognitive ability, such as the WISC Verbal Scale, visually-impaired examinees achieve scores equivalent to those of the national norm group. Performance on achievement tests appears to be below national norms.

The existing research on the reliability of cognitive tests for visually impaired pupils suggests values comparable to that for the sighted population for a variety of tests including the Scholastic Aptitude Test, WISC Verbal Scale, Interim Hayes Binet, Stanford Achievement Tests, and Metropolitan Achievement Tests. Though a few studies suggest significant relationships between individually-administered cognitive tests and grades, data are
largely lacking on the validity of cognitive tests for visually impaired examinees.

**Conclusion**

This paper has documented the available data on the performance of handicapped people on admissions and similar tests. Additionally, information on the psychometric characteristics of these measures was reported. Though much more information needs to be collected, some tentative observations can be made from the existing data.

Table 1 lists performance differences between handicapped examinees and the general population in standard deviation (SD) units. As the table suggests, the admissions test performance of physically handicapped students and of visually impaired examinees is most similar to the nondisabled population. As noted earlier, the available data suggest visually impaired students only perform appreciably lower than national norms on the standard SAT-V. Their performance on individually-administered verbal ability tests is generally equivalent to national norms, though they appear to do more poorly on achievement measures.

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Insert Table 1 about here
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The admissions test performance of learning disabled individuals appears next among the specific disability groups in distance from the general population. With the exception of those who take both untimed and standard administrations, the admissions test performance of these examinees is appreciably
lower than that of their nondisabled peers (generally by at least .5 standard deviations). Similar performance differences are reported for individually administered tests such as the Wechsler Scales (Full Scale and Verbal IQ) and the Wide Range Achievement Test.

Hearing impaired students perform the least well of all groups on admissions tests. They also show performance well below that of national norms on the Verbal portion of the WAIS and on the reading comprehension and mathematics computation sections of the Stanford Achievement Test for Hearing Impaired Students. Their performance is consistently more different from the nondisabled population on verbal than on math or performance measures. The poor performance of this group on admissions tests and the effects such performance may have on college and graduate admissions, make further investigation of the fairness of admissions tests for this group (as well as for those with learning disabilities) critical.

The limited data on the reliability of admissions tests show no trustworthy differences between specific disability groups and the general test-taking population (see Table 2). The fact that these estimates were derived by correlating scores from dissimilar administrations (i.e., timed and untimed), however, suggests the need for further investigation before definitive conclusions can be offered. Finally, data from studies on several school ability and achievement tests suggest comparable measurement precision between general and visually impaired, deaf, and learning disabled examinees.
The results of the small number of admissions test validity investigations are presented in Table 3. Data on the ACT Assessment support the validity of this measure as an equivalent predictor of college performance among disabled students in general and nonhandicapped examinees. Two studies of the SAT at individual institutions show no significant differences in validity coefficients for deaf and learning disabled students compared to their nonhandicapped peers. Finally, the factor structure of the WISC-R for learning disabled examinees has been consistently demonstrated to mirror that for the general population.

The last observation to be made from this review relates to the paucity of relevant, dependable data. The investigations reviewed in the paper were located through extensive searches of the ERIC and Psychological Abstracts data bases, journals such as the Journal of Learning Disabilities and American Annals of the Deaf, and standard texts such as Sattler's (1982) Assessment of Children's Intelligence and Special Abilities. Because of the large amount of special education testing done in the nation's schools, reports were also obtained from several large school districts. Despite this search, little dependable data on the
cognitive test performance of handicapped students and the psychometric characteristics of tests used with these individuals were found.

The major implication of this lack of data is that defensible conclusions cannot yet be drawn about the fairness of admissions and similar tests for assessing the abilities of handicapped people. The lack of data leave unanswered many important questions that must be resolved before definitive statements can be made. For one, the lack of data leave undefined the exact nature of the subgroup of handicapped persons taking admissions tests. This subgroup may be more or less select than the subgroup of nondisabled students who take admissions tests. Differences in the nature of these two subgroups may result in estimates of test performance, reliability, and validity that differ, but that are not representative of the values that characterize the populations from which these subgroups come.

A second unanswered question relates to the cause of those differences in test performance that are determined to distinguish handicapped and nondisabled populations. Such differences may be the result of test bias, as when disparities in tested performance across groups are not reflected in similarly different levels of future academic accomplishment. Alternatively, tested differences may reflect real disparities in the abilities of handicapped and nondisabled people. Such differences would be expected to manifest themselves in poorer academic performance and, hence, would not imply the existence of bias in admissions tests.
To resolve these questions, further studies of test performance and of the reliability, predictive validity, and factor structure of the scholastic measures used with disabled students are badly needed. The research program being undertaken by the College Board, Educational Testing Service, and the Graduate Record Examinations Board includes many of these investigations. The collection of such information should provide a better basis for evaluating the fairness of tests for disabled individuals and for improving the admissions testing process.
References


Farr, R. C., Prescott, G. A., Balow, I. H., & Hogan, T. P. 


Florida Department of Education Division of Public Schools.


Gardner, E. F., Rudman, H. C., Karlsen, B., & Merwin, J. C. 


Hayes, S. P. *Contributions to a psychology of blindness.* New York: American Foundation for the Blind, 1941.


Lewis, L. L.  *Relation of measured mental ability to school marks and academic survival in the Texas School for the Blind.*  

Maxey, J.  *Personal communication, March 15, 1982.*

Maxey, J., & Levitz, R. S.  *ACT services for the handicapped.*  


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Footnotes

1. The authors are listed in alphabetical order. Majorie Ragosta drafted the sections on the hearing impaired and the visually impaired. Those on the learning disabled and physically handicapped were drafted by Lawrence J. Stricker. Randy Elliot Bennett developed the introduction, the section on handicapped students in general, the summaries, and the conclusion, and completed the manuscript's final draft.
Table 1

Differences Between The Admissions Test Performance of Handicapped and Nondisabled Examinees

<table>
<thead>
<tr>
<th>Group</th>
<th>Median and Range of Differences in SD Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physically Handicapped</td>
<td>-.15 (-.33 to +.19)</td>
</tr>
<tr>
<td>Visually Impaired</td>
<td>-.16 (-.50 to +.24)</td>
</tr>
<tr>
<td>Learning Disabled</td>
<td>-.57 (-.80 to -.12)</td>
</tr>
<tr>
<td>Hearing Impaired</td>
<td>-.88 (-1.17 to -.57)</td>
</tr>
</tbody>
</table>

Data are from studies of the SAT, GRE, and ACT Assessment described in this paper. Performance differences are expressed in standard deviation units of the nondisabled group and include results of both standard and nonstandard administrations.
Table 2

Reliability Estimates Associated with the Admissions Test Performance of Handicapped and Nondisabled Examinees

<table>
<thead>
<tr>
<th>Group</th>
<th>Reliability Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SAT-V</td>
</tr>
<tr>
<td>Nondisabled</td>
<td>.88 - .91</td>
</tr>
<tr>
<td>Visually Impaired</td>
<td>.83</td>
</tr>
<tr>
<td>Physically Handicapped</td>
<td>.83</td>
</tr>
<tr>
<td>Learning Disabled</td>
<td>.76</td>
</tr>
<tr>
<td>Hearing Impaired</td>
<td>.89</td>
</tr>
<tr>
<td>Handicapped Students in General</td>
<td>.79</td>
</tr>
</tbody>
</table>

Data on handicapped student groups are from Centra (1983). Data on nondisabled students are from Donlon and Angoff (1971).
Table 3

Validity Estimates Associated with the Admissions Test Performance of Handicapped and Nondisabled Examinees

<table>
<thead>
<tr>
<th>Group</th>
<th>SAT-V</th>
<th>SAT-M</th>
<th>ACT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Jones &amp; Ragosta (1982)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nondisabled</td>
<td>.34</td>
<td>.28</td>
<td>--</td>
</tr>
<tr>
<td>Learning Disabled</td>
<td>.32</td>
<td>.29</td>
<td>--</td>
</tr>
<tr>
<td>Nondisabled</td>
<td>.38</td>
<td>.32</td>
<td>--</td>
</tr>
<tr>
<td>Hearing Impaired</td>
<td>.14</td>
<td>.41</td>
<td>--</td>
</tr>
<tr>
<td><strong>Maxey &amp; Levitz (1980)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nondisabled</td>
<td>--</td>
<td>--</td>
<td>.44</td>
</tr>
<tr>
<td>Handicapped Students in General</td>
<td>--</td>
<td>--</td>
<td>.46</td>
</tr>
</tbody>
</table>