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## ABSTRACT

Some one million coll'ege bound students, who were high school seniors during 1974-75 previously participated in the College Board's Admissions Testing Program (ATP), which included the Scholarship Aptitude Test (SAT), the Test of Standard Hritten.
 Achievement Tests. Thése tests created a uide range af information about: (1) student sccioeconomic characteristics, (2) academic performance in high school. (3) test scores. (4) student plans for advanced placement and advanced degrees, and (5) first choice intended field" of study. The aTp summary report contributes information to understanding’how various personal, socialy and academic factors are involved as college-bound seniors become. affiliated with individual college and systems of colleges. The report, prepared at a national, regional, and state level is useful in comparison with institutional data. (Author/KE)
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1974-75 seniors earned more SAT scores below 400 and fewer scores at or above 600 as SAT-verbal and SAT-mathematical score, averages. fell sharply 10 and 8 points, respectively, below their 1973-74 levels.
Most Achievement Test score averages of $1974-75$ sentors were lower than those Of 1973-74 seniors, but Mathematics Level I scores did not decline.

1974-75 seniors were the first' among whom more women than men took the SAT.
Men had higher SAT scores, including higher SAT-Verbal scores, but women had markedly higher scores on the Test of Standard Written English.

15 percent of the women and 13 percent of the men beiong to an ethnic minority:
$\because 1$

About one-third estimated their parents' income at less than $\$ \mathrm{I} 2,000$. About one-third estimated their parents! income at more than $\$ 20,000$.

About one-third have estimated parental contributions less than $\$ 625$. About one-sixth have estimated parental contributions more than $\$ 3,900$.

About two-fifths plan to seek help in college in finding part-time work.

Their latest grades in six academic areas averaged 3:1 or B,
By subject, the percentage of grades earned in advanced, açcelerated, or honors courses, ranged from 8.to 15 percent.
45 percent of the men and $35^{\circ}$ percent of the women reported postbaccalauredte degree plans, and this sex difference was reduced as the level of aspiration increased more rapidly among women for the second consecutive year.
More than half plan to apply for placement in advanced courses, course credit, or exemption. ffom requided courses in college.

More than one-third of the women intend to major in education or health-related areas; more than one quarter of the men intend to major in engineering or in
: business and commerce.
About one quarter prefer to live at home, about half prefer a college dormitory; more men prefer a coed dormifory, and more women prefer a single-sex dormitory.


HOW TO GET ADMISSIONS TESTING PROGRAM SUMMARY REPORTS
For colleges, consortia, and syatems of colleges. Colleges that want the College Board to prepare an ATP Summary Report for their freshmen should inform the College Board regional office for their area (see back cover). Reports are also dvailable.for the other groups of students listed above and for special student subgroups such as financial aid recipients, minority applicants, engineering majors, etc.

ATP Summary Reports are also repared for consortia, and for systems of colleges. Groups of colleges that want the College Board to prepare an ATP Summary Report for all their freshmen combined, for their combined aid applicafts or in-state students, etc., should choose a coordinator to inform the appropriate College Board regional office.

For high schools, school districts, and school systems. Individual high schools need not request an ATP Sumary Report for their college-bound seniors because reports are released automatically to their principals.

Principals of two or more schools, superintendents of school districts, and administrative heads of other systems of schools who want the College Board to prepare an ATP Summary Report for all their schools.' ATP participants should inform the College Board regional office for their area (see back cover).

## PREFACE

As this report is released, something less than half of the high school seniors of 1974-75 are in transition to about three thousand colleges with the help of several hundred scholarship sponsors. Some one million of these students previously participated in the College Board's Admissions Testing Program "(ATP). There they met the Scholarship Aptitude Test (SAT) and the Test of Standard Written English, the student Descriptive Questionnarie, and, many of them, ATP Achievement Tests: As they did, they created a wide range of information about themselves and asked the College Board to report it to their school's, to colleges, and to scholarship sponsors.

Records kept by the College Board on that process permit the information filed for individual students, to be filed also for the high schools where those students were college-bound seniors and for the colleges and scholarship spansons to which they were prospective applicants. These institutional files are kept on a longitudinal basis for each high school class. Students may participate in the ATP as sophomores, juniors, or seniors, of more than once during those years. The most recent of all information created by their participation is stored for summary analysis toward the end of their high school careers. Beginning in the summer following their graduation from high school, the College Board produces a series of ATP Summary Reports, as illustrated on the opposite page.

Through ATP Summary Reports, the College Board makes a contribution to the information needed for the rational and responsible management of the process of college entrance and completion. Such management requires school's and colleges to understand how various personal, social, and academic factors are involved as college-bound seniors become affiliated with individual colleges. and" systems of colleges. Each institution'and system sees reflected in its own ATP Summary Report, however, 'only a fraction of several larger populations of college-bound students. Reports are, therefore, also prepared at the national, regional, and state level for use as backdrops against which institutional data can be viewed for comparative purposes.

The national ATP Summary. Report",' presented here, is the most comprehensive of al. It includes the records of all 1974-75 seniors, wherever located,

who registered for the "college boards" before April of their" senior year. Similar reports at the regional level are available for the areas illustrated on the back cover of this booklet from the College Board offices listed there. ATP Summary Reports prepared for schools and colleges and school and college systems are released by the College Board only to those for whom they are prepared.

Some one million college-bound seniors are described bn the tables on pages 19-33 and in the notes that follow. The majority of these seniors are scholastically apt and studied academic subjects extensively in high school. They have been and plan to be busíy with extracurricular activities, and they are confident of their social skills. They are more modedst about their academic skills but seem eager for further schooling, if undecided in considerable numbers about how far they want to go and about the field of study in which to concentrate:

1 Before characterizing these students in more detail, a cautionary note about the limitations of the data and about the contexts in which they occur is in order. The students who take the, SAT and are described here are numerous. But they are equal in number to only about one-third of all 1975 high school graduates and about two-fhirds of all those graduates who are going directly to college. Those two grøups of students differ from the small group of stadents who take the Scholastic/Aptitude Test (SAT) and respond"to the Sudent Descriptive Questionnaire while they are in high school. As, a result, what is reported here about the 1974-75 seniors who took the SAT cannot be taken as necessarily true of all 1975/high school graduates or all 1975 college freshmen.

Historically, women have been more, numerous than men among high school graduates, but because the rate of college-going has been higher among men high school, graduates, men have outnumbered women among college freshmen. There, have diso, over the years, been more men than women among the college-bound students taking the College Board's Scholastic Aptitude Test (SAT). But in recentyears the percentage of women among all students taking the SAT has increased as the rate of college-going has decreased more rapidly among men than among women. . And the seniors of $1974-75$ were the first among whom more women than men took the SAT.

MINORITY AND MAJORITY


- The percentage of students who take the "college boards" and describe themselves In the Student focriptive Questionnaire as belonging to a minority ethnic group has remained virtually constant at about 14 percent from 1971-72, when the questionnaire was introduced, through $1974 \dagger^{75}$ (Table 2 ). Roughly 8 percent of the $1974-75$ seniors - 9.1 percent of the women and 6.6 percent of the men 'indicated that they were black. Two percent, and a slightly larger percentage of men than women, described their ethnic background as oriental. Smaller percentages Indicated that they were "other!" ( $1.8 \%$ ), Mexican American or Chicano ( $1.4 \%$ ), Puerto Rican ( $0.7 \%$ ), and American/ Indian ( $0.3 \%$ ) , , 2
RICH AND POOR

About two-thifasr of the 1974-75 codlege-bound seniors who took the SAT answered. the Student Descriptive Questionnaire item about their estimate of their parents' Income. Their responses divide them into three roughly equally numerous groups: those reporting annual parental incomes below $\$ 12,000$, those reporting incomes between $\$ 12,000$ and $\$ 20,000$, and those reporting incomes more than $\$ 20,000$. Parents' incomes (Tabl e-21) are combined with other information that stu-- Idents report about how many brothers and sisters they have and about how many of - those will be in college when they enter. From such combinations, estimates of - the amount of money that parents can be expected to contribute toward the costs pf the 1974-75 seniors' father education are calculated and summarized in fable 20. The parents'/ contributions of somewhat more than one-third of all , responding students are estimated to be less than $\$ 625$, those of about onefourth are between $\$ 625$ and $\$ 1,500$, those of about one-fifth are between $\$ 1,500$ and $\$ 3,900$, and about one-sixth have estimated parents' contributions of more than \$3,900.

These estimated parents' contributions are distributed separately in
Table 20 for students in the various ethnic groups. It is apparent that signifyicantly larger amounts of financial aid must be offered to minority students if they are not to have their freedom of college choice mire severely restricted
by their families' financial circumstances. About three-fourths of the black and - Mexican American students, for example, have es.timated parental contributions. less than $\$ 625$, and more than half have such contributions less than $\$ 200$.

Table $20^{\prime}$ s rough estimates of the family financial situations of a large number of 1974-75 college-bound seniors ean be compared with the estimated costs. of college attendance in 1975-76. Those average costs, as reported to the College Scholarship Service (CSS); range from about \$2,IOD for public two-year institutions (commuter budget) to about $\$ 4,400$ for private four-year institutions (residen tudget).

The lower of these two student.expense budgets is, however, about twice the estimated parents' contribution of about half of the 197.4-75 college-bound seniors who took the SAT. Many students must, therefore, rely at least in ॠart on self: help. And in this connection it is interesting to note (in Table 11 ) thaf many students who take the SAT evidently anticipate meting some of theit college costs out of their own income while they are in college. About two-fifths of the Student Descriptive Questīnnaire respondents yndicated that they planned to seek help'in college in finding, a part-time job.

ACADEMIC PERFORMANCE IT HEGH SCHOOL

Students are asked several questions on the ATP questionnaire about their acadtmic performance in high school -- their class rank, their latest grade in each ' , of six academic sübject-matter areas since beginning the ninth' grade, whether that grade wás earned in an "honots, adyanced, or accelerated course," how many. years they expected to study in achademic area in high school, and how many scholastic honors or awards they received.

The average of the grades reported by $1974-75$ seniors in' the six areas listed across the top of Table 3, converted to the common four-point scale and weighted by the number of expected years of study in Table 4, was 3.05. In terms of letter, grades, this is a " $B$ " average for both sexes in all subjects. By subject-matter area, the averages for both sexes ranged from 2.82 for mathematics to 3.25 for social studies. Other than in mathematics and in the physical sciences, 'the weighted averages of the grades reported by women are higher than the corresponding averages for men. In each of the six areas, 1974-75
seniors ${ }^{\text {of }}$ each sex reported slightly higher grades then the 1973-74 seniors, who had in turn reported higher grades then $1972-73$ sentors.

It was in mathematics that the largest percentage of respondents, 16 percent of the men and 13 percent of the women, indicated that their latest grade had been earned. in an "honors, advanced, or accelerated course." The corresponding percentages for English were 12 percent for men and 15 percent ffor women, and these were ábout double the corresponding percantages for forelgranguages (in Table 3). For each of the six academic areas, the percentage of latest grades reported as earned in such courses was Eubstantially the same as among 1973-74 seniors.' And slightly more than half of the seniors from each class reported receiving ont or more scholastic honors $b r$ awards (Table i7).

The average number of expected years of high school study for all six academice areas combined was 16 years. Nine out of every 10 of the 1974-75 seniors indicated thàt they expected to have studied English for four or more years before graduating. Fewer, but more than half of the men and more than onethird of the women, expected to have studied mathematics for the equivalent of four or mote years before graduating from high school. (Table 4).

Compared with 1973-74 seniors, the 1974-75 seniors reported an increased number of years of study infnathematics, in the biological sciences, and in the physical-sciences, the intrease int the physical sciences being more marked for women. Fewer years of study, by contrast, were reported in' the social studfles $\because$ and in the foreign languages (Table 4). Similar, shifts, the increase in mather matics excepted, were previously observed between the college-bound seniofs of 1972-73' and 1973-74.

About three-fourths' of the $1974-75$ senitors reported themselves to bl in the ; highest two-fifths of their high school class, and nearly, all the rest fstimated that they were in the middle fifth (Table 5). Esdentially the same distribution of class ranks was previously observed for the 1973-74 seniors.

NEW SAT READING. COMPREHENSION AND VOCABULARY SCORES

7
Scores, on the verbal sections of the Scholastic Aptitude Test (SAT) are derived from four types of questions. Two of those types are vocabulary questions -analogies and fintonyms; and two are reading comprehension ${ }^{\text {fquestions -- "sentence }}$
completions" and questions on prose passages 'presented in the test. Students' answers to all four types of questions combine fo produce an SATे-verbal score that is reported as an overall measure $\mathrm{r}_{\mathrm{r}}$ of studonts' , developed verbal reasoning ability.

Beginnteg with the October 1974 administration of the SAT, the reading comprehension and vocabulary questions have also been scored separately. . These verbal subscores.-- Reading Comprehension and Vocąbulary scoręs -- are reported In two digits, on a 20-to-80 scales, both for individual students and in summaxy reports. But suck scores were reported only for 1974-75 seniors who took the ,SAT as seniors. in 1974-75: subscores were not reported and cannot be summarized for the frearly 300,000 1974-75 seniors who took the SAT dnly, as juniors in 1973-74. As (a result, subscores aré summarized in Table"7B for about 720,000 students, rather than for the full SAT population of about 1,000,000.

The Reading Comprehension average for men, 43.5 or 435 if placed on the familiar College Board score of 200 to 800 , scale is slightly higher than the corresponding average, 43.3 or 433 , for women. The sex difference in the Vocabulary averages, 43.5 or $435^{\circ}$ for men and 42.7 or 427 for women, is relatively large. "It seems, therefore, that the men who take the SAT have higher (overa11) SAT-verbal scores than the women who take the test largely because the men do better on the questions that produce the Vocabulary score -- the analogie's and the antonyms.

F

TEST OF STANDARD WRITTEN ENGLISH SCORES

The Test of Standard Writtenf English was placed in experimental $\mu$ se in 1974-75 for purposes of placement. The new English test ds Intended to belp golleges, particularly those with diversified studeft bodies, place entering freshmen'in the courses most appropriate for them. Although in experimental use as a supplement to the SAT, the Test of Standard Written English is not itself an experimental test but rather a conventional test of conventional skills that stidents. are normally expected to use in writing papers for most. college courses.

The new English test measures writing skills by asking students questions: about, errors in English usage. Fifty questions of two types are used in the

Test of Standard Written English．From research previously reported in The Measurement of Writing Aptlity，a monograph published by the College Board， performance on question o ${ }^{\text {娄each type is known to be highly associated with }}$ students＇ability to write essays；＇Essay questions are not included on the tes＇t，which is an indirect as well as only a partial measure of students． writing abilities．The test makes＇no attempt，for example，to assess the ability to write＂creatively．＂

At its simplest lévél，the test deals with such matters as agrement of subject and verb（John and Mary walks）．At more sophisticated levels，the test asks about such matters as the logic of comparisons（Eloise drives faster than her neighbor＇s car），or the appropriate subordinatton or coordination of ideas within a sentence（María wilt return to San Francisco next year；and she was bom there）．The terminology of grammar is not tested，speliling and capi－ thlization are not asked about，and only in a few questions are punctuation marks important in arriving at the answer．

The Test of Standard Written English is administered in 30 minutes，as one中解 of six．sections in the SAT test booklet．Scores on the test are reported in ＂two digits on the $20-$ to 80 ，scale，but Test of Standard Written English scores are reported only to $60+$ ．

The Test of Standard Written English was introduced at the October 1974 administration of the SAT，the first administration from which verbal subscores were reported．Therefore，the 1974－75 seniors who took the SAT only as juniors in 1973－74 did not take the new English test．As a result，Test of Standard Written English scores are summarized in Table 7C only for 1974－75 seniors who took the test as seniors．（These are the same students as those for whom the newly reported Reading Comprehension and Vocabulary scores，are summarized in Table 7B．）

In the distributions of Test of Standard Written English scores（in Table 7C），the sex differences that appear are more marked than those noted in the Reading Comprehension and Vocabulary scores．Furthermore，the direction of the difference is reversed：it is the women who have higher scores on the （ new English test．Thus 4 percent of the women and 3 percent of the men earned the highest score reported（ $60+)^{\circ}, 63$ percent of the women and 5 ？percent of the men earned scores between 40 and 59 ，and 32 percent of the women and 40 percent of the men earned scores below 40 ．

Alil such differences in the distribution of these two digit scorres produced Test of Standard Written Engitish score averages for women (44.3) and men (42.2.) that differ by 2.1 points, or by 21 points in terms qf the more familiar College Board score scale of 200 to 800 . The advantages enjoyed by men on the scores from, the terbal sections of the aptitude test were relatively slight at $2 /$ ponnts (Reading Comprehension) and 8 points. (Vocabulary)..

SCHOLASTIC APTITUDE TEST (SAT) SCORES $\because$

If all stưdents - more than three million - took the SAT late in high school, two-thfrds or about two million would earn SAT-verbal scores between 200 and 4 400. About' 376,000 of the $1974-75$ seniors who took the'sAT -roughly one-sixth of fall who might have - did in fact earn such scores. Similarly, a third of all students or about one million would earn SAT-verbal scores between 400 and 600. About 541,000 of the $1974-75$ seniors who took the SAT -- roughly half of all who might have - did take the test and earn such scores. Finally, a small percentage (about three percent) of all students - more than 100,000 - would earn SAT-verbal scores of 600 or higher. And about 79, 000 of the 1974-75 seniors, a substantial majority of all who might have, did take the SAT and earn scores that high.

Estimates of the fraction and number of all students who would earn various SAT scores are necessarily imprecise." The estimates are good venough, however, for the population of students currently taking the SAT to be seentclearly as broadly básed but also highly selected in terms of developed verbal reasoning ability. Essentially the same situation obtains with reférence to the SAT². measure of developed, mathematical reasoning ability.

Aithough the approximately one million 1974-75 seniors who took the SAT were relatively apt compared to students generally, they nevertheless had substantially lower SAT scores than the 1973-74 seniors who took the SAT. Approximately 98,800 of , the 1973-74 seniors, for example, had SAT-verbal scores at or above 600, while 79,100-2 20 percent fewer -- of the slightly more numerous 1974-75 seniors had verbal scores that high. In the 200-400 range, by con"trast, the number of SAT-verbal scores increased by 8 percent. In the middle of the score range, from 400 t'o 600 , a slight increase of 1 percent was
registered. As a'restrlt of all such shifts, the SAT-verbal average dropped by 10 points, from 444 among the $1973-74$ seniors to 434 among the 1974-75 seniors. A smaller decline, from 480 to 472 , was observed in the SAT-mathematical average, and somewhat different shifts occurred in the distribution of mathematical scores. The number at or above 600 decreased by about 8 percent, the number in the 200-400 range increased by 13 percent, and the number in the middle of the score range, between 400 and 600 , decreased by 1 percent.

Both SAT-verbal and SAT-mathematical score averages have declined since 1962-6 ${ }^{\circ}$, when they stood at 478 and 502 respectively. 'The déclines seen by 1968 were small compared to the declines of more recent years, and the declines noted above between the 1973-74 and the 1974-75 cohorts are the largest so far observed. Sinçe 1968, at the latest, SAT score averages have declined partly ${ }^{\dot{y}}$ because of an increase in the number of relatively low scores and partly because of a decrease in the number of relatively high scores. Since the beginning, the decline in the verbal scores has been larger than the decline in the mathematical scores. And since 1968, the decline in the verbal scores has been larger for women than for men. The decline in the mathematical scores has tended to be larger for men than for women, but this tendency has been relatively weak, and among 1974-75 seniors woman had larger mathematical score declines.

Table A. SAT Score Averagès for College-Bound Seniors; 1966-67. - 19.74-75


The SAT score averages given in the four rows of Table A for college-- bound seniors of 1971-72 through 1974-75 are from Table 7 of successive editions of the College-Bound Seniors series of reports, which began in 1972. The averages for ' $1966-67$ through $1970-71$ are estimates of the averages that would have been reported for college-bound seniors of those years if such reports had been produced for those years.

One of the more pervasive myths about SAT scores is that a score of 500 is. average. In fact, the most recelt, estimate is that if ally juniors and seniors took the SAT, their SAT-verbal average would be about 368, and the SAT-verbal average for the college-bound seniors of $1974-75$ who actually took the test is seen in Table"A to be 434.

## ACHIEVEMENT TEST SCORES

The ATP Achievement Test series includes one-hour objective tests in 14 academic subjects. About one-fourth of the students who take the SAT also take one or more Achievement Tests. The students who take the Achievement Tests typically take three, one of which is nearly always the English Composition Test. A second popular subject is mathematics, which is tested at two levels. Relatively few students take Mathematics Level II (the more advanced level), but more than two-thirds of the students who take Achievement Tests include Mathematics Level I in their series. The Achievement Test in American History and Social Studies is next in popularity: over a fourth choose it. The remaining $l^{\prime} 1$ Achievement Tests enjey much smaller volumes as" candidates round out their series of three with a test in a subject in which they feel better prepared, or with one specified by a college they want to attend.

ATP Summary Reports include (in Table 8), Achievement Test score distributions for the seven most frequently chosen tests and a score distribution for Achievement Test averages that include scores from all Achievement Tests taken. Score - averages accompany each distribution.

For 1974-75 college-bound seniors, Table B iñcludes national score averages and the numbers; (in thousands) of candidates nationally for each Achievement Test. * Comparable figures for previous high school classes are available only in the case of the more popular tests.

The score average for all Achievement Tests taken increased slightly (to 527 ) among college-bound seniors of 1972-73 and increased markediy (tio 533) among 1973-74 college-bound seniors. This score average declined slightly (to 531); however, among the 1974-75 senfors. Their averages were lower for the Biology; Test by 1 point, for the Eng1ish Composition Test by 2 points, for the American History and Social Studies Test by 4 points, the French Test by 7 points; for the Chemistry Test by 12 points, and, for the Spanish Test by 16 points. Mathematies Level I scores, by contrast, did not decine ationg 1974-75 seniors.

Table B. Achievement Test Score Averages, 1971-72 - 1974-75


STUDENTS' SELF-ASSESSMENT OF THEIR SKILLS AND ABILITIES

The ATP questionnaire provides college-bound students with an opportunity to rank themselves among others of their age with reference to 14 skills and
abilities. About one-fifth of the 197475 seniors ranked themselves in the top 1 percent in ability to get along with others, and about 10 . percent ranked themselves in the top 1 percent in leadership: Only in mechanics, musie, and art did appreciable percentages ( 20,20 , and 19 respectively) of $1974-75$ seniors rank themselves as below average.

The 1974-75 seniors ratêd themselves more highly than the 1973-74 seniors rated themselves. Among men, there were significant, increatses in ratings on acting, art, athletics, leadership, mathematics, and sales. Among women, significant increases were observed in actíng, leadership, and sales.

EXtracurric̣ular activities
$\stackrel{s}{s}$

The confidence that students who take the SAT have in their social skills may result in part from their extensive and intensive experiences with extracurricular activities. Large numbers report active participation in community and religious groups (Table 14), athletics (Table 15), high school clubs and organizations (Table 16), and other extracurricular activities of all sorts (Tạble 18). One-fourth report themselves as leaders in community or religious -groups, and more than one-third indicate that they held at least one major office in a high school ciub or organization.

More than half of the men and a quarter of the women indicate having been on a varisity athletic team, and most of each report winning at least one varsity letter. The percentage of women reporting farsity participation in recent years has increased steadily from 20 percent among the college-bound seniors of 1972-73 to 26 percent among the $197 \overline{4}^{6}-75$ cohort. Over the same years, the percentages of college-bound students of both sexes reporting no participation in athletics has decilined slightly (Table 15).

PLANS FOR ADVANCED PLACEMENT AND ADVANCED DEGREES

In response to a question about the highest level of education they plan to 'complete, roughly a quarter -- but a smaller fraction than among previous
seniors -- indicated that they were undecided. Only small percentages, 8 percent of the women and 5 percent of the men, indicated plans to complete onfy a twoyear program, but 45 percent of the men and 35 percent of the women planned to complete•a postbaccalaureate degree. Women report less ambitious degree plans than men, but this sex difference decreàsed among both 1973-74 and 1974-75 seniors as in conisecutive years the level of aspiration increased mbre among women than among men.

Students registering to take the "college boards" are also asked whether they plan to apply for "placement in advanced courses, course credit, or exemption from required courses." About three-fifths of the respondents planned such application in at least one of these areas: English (24\%), science (23\%), mathematics (22\%), history (17\%), and foreign languages ( $14 \%$ ). The percentages of seniors with such plans in at least one area increased bath among the 1973-74 seniors and among the 1974-75 seniors.

COLLEGE HOUSING PREFERENCES

Students can indicate on the questionnaire where they would prefer to live during the first two years of college. About a quarter of the 1974-75 seniors indicated that they preferred to live at home (Table 13). About half would prefer to live in a dormitory, and only small percentages, especially among women, prefer a fraternity or sorority house, an on-clampus apartment, or an off-campus apartment. Three out of five men who preferred a dormitory'preferred a "coeducationa1" one, but most of the women who preferred a dormitory preferred a single-sex one.

FIRST CHOICE INTENDED FIELD OF STÜDY IN COLLEGE

Nearly 200 specific fields of college study, grouped under nearly 30 proad curriculun areas, are listed in the ATP questionnaire. Students respond by. Indicating their first and second choices. The first choices of the 1974-75 seniors are distributed by broad area (e.g., agriculture) in Table 10A and
and by speciffic fields-(e.g., dairy science) In Table 10B.
The most popular broad curriculum areas, with the percentage of 1974-75 \% (seniors choosing them (in parentheses), are health and medical ( $14.9 \%$ ), business and commerce ( $11.5 \%$ ), education ( $9.1 \%$ ), biological siciences ( $8.0 \%$ ), social sciences ( $7.7 \%$ ), and engineering ( $6: 7 \%$ ). It should be noted, however, that the area of education owes its relatively high rank for both sexes combined to its popularity among women ( $13.8 \%$ ). Similarly, engineering is a popular area among men ( $12.9 \%$ ) but is the first choice of a relatively small percentage of women (0.9\%) .

Disregarding area groupings, some relatively popular specific fields of study (and the percentages choosing them) were premedicine ( $4.1 \%$ ), nursing; registered ( $4.0 \%$ ), business management and administration (3.2\%), accounting ( $3: 1 \%$ ), mathematics ( $2.0 \%$ ), political science ( $2.0 \%$ ), physical education ( $1.9 \%$ ), elementary education (1.8\%), secretarial studies (1.6\%), and electrical engineer-: ing ( $1.5 \%$ ).

HELP WANTED

The ATP. questionnaire. includes an item about help that students may want to receive outside regular course work in college. About two-fifths of the respondents from among 1974-75 seniors indicated that they "wanted help in finding part-time work. About one-third indicated that they wanted counseling about educational and vocational plans and opportunities. Only 3 percent wanted counseling about personal problems.

A large fraction of the students said they wanted help, outside regular course work, in academic areas ${ }^{\circ}$ Roughly a fifth of the questionnaire respondents, for example, wanted help in developing good study habits. Similarly, i'7 percent of the students wanted help outside regular course work in improving their mathematical ability, 13 percent wanted such help in increasing reading ability, and 11. percent wanted help in improving their writing ability.

ACCOMPLISHMENT' AND AMBITION

It seems clear from the data in the tables that follow that the marity of the 1974-75 seniors who took the SAT are scholastically apt and studied extensively in academic subjects in high school. These students have been and plan to be busy with extracurricular activities and are confident of their social skills: They also seem eager for further schooling, even though they are undecided in considerable numbers about the extent of their degree ambitions.
$\therefore \ldots$
*

TOTAL
1,064,540
996,452
228,115

 | FEMALE |
| :--- |
| 533,065 |
| 499,576 |
| 109,404 |
| 439,068 | MALE

$531,474$.
496,876
118,711 415,802 SISII INZWヨAIIHOH УO IVS RECENT ONE FROM WHICH
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TABLE $7 C$ : TEST OF STANDARD WRITTEN ENGLISH (TSWE)* $\begin{array}{llll} & & \\ \text { MALE } \\ & & & \text { FEMALE } \\ \text { NUMBER } & \text { PCT } & \text { NUMBER } & \text { PCT } \\ 10,986 & 3 & 15,972 & 4 \\ 38,98 & 11 & 50,37 & 14 \\ 55,006 & 15 & 65,003 & 18 \\ 51,948 & 14 & 55,176 & 15 \\ 58,588 & 16 & 56,964 & 16 \\ 51,298 & 14 & 44,267 & 12 \\ 39,645 & 11 & 31,766 & 9 \\ 27,426 & 8 & 20,741 & 6 \\ 26,593 & 7 & 19,157 & 5 \\ & 360,418 & & 359,303\end{array}$



 MALE
NUMBER
1,979
3,260
10,700
23,491
28,556
41,560
60,635
56,583
48,324
41,441
22,525
21,529





$\qquad$
No
No
N:
 TOTAL
 NUMBER PCT

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TABLE 7B: SAT-VERBAL SUBSCORES





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$\qquad$ AGRICULTURF ARCH/ENVIR DESIGN.
BIOLOGICAL SCIENCES
BUSINESS AND COMMERCE COMPUTER SCI/SYS ANAL EDUCATION
ENGLISH/LITERATURE
FOREIGN LANGUAGES *FORESTRY/CONSERVATION
HEALTH AND MEDICAL HISTORY AND CULTURES
HOME ECONOMICS
*LIBRARY SCIENCE
MATHEMATICS.
PHILOSOPHY AND RELIG
PHYSICAL SCIENCES
PSYCHOLOGY
SOCIAL SCIENCES
*THEATER ARTS
豆

MD, PHD, OTHER PROFESSIONAL DEGREE

$$
\begin{aligned}
& \text { TABLE IOA: INTENDED AREAS OF STUDY - FIRST CHOICE (1974-75. SDQ QUESTION 48) } \\
& \text { NUMBER RESPONDING: }
\end{aligned}
$$

TABEE 10B，PART 1：＇INTENDED SPECIFIC FIELDS OF STUDY－FIRST CHOICE（ $1974-75$ SDQ QUESTION 48．）
THE 607,819 STUDENTS WHO RESPONDED TO THE SBO IN THEIR SENIOR YEAR

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 AIR－CONDITIONING
ARCHITECTURAL ENG ARCHITECTURAL ENG
CERAMIC ENG CERAMIC ENG
CHEMICAL ENG

CONSTRUCTION／TRNSP DRAFTING

ELECTRICAL ENG
ENGINEERING AIDE
NפISJa 9NIZヨコNITNG
ENG SCIENCES INDUST MGT ENG

HOJl g 77 ISnanI
号

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JNI甘甘W／HJY甘 7VA甘N
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K $5070 \mathrm{NH} 3 \exists 1$＇$\forall \forall \exists 7 J \cap N$ PETROLEUM ENG
PLASTICS TECH TOYINOJ $\lambda 1 I 7 \forall \cap O$
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NUMBER
BUSINESS AND COMMERCE
ACCOUNTING
ADVERTISING
BUS MGT AND ADMIN
COURT．REPORTING．
FINANCE
HOTEL ADMIN．
INDUSTRIAL MGT
MARKETING
REAL ESTATE
SALES AND RETAILING
SECRETARIAL STUDIES
TRANSPORTATION
OTHER，UNSPECIFIED
COMMUNICATIONS

ヘーツへか மローம óró óo

$\begin{array}{llll}\text { COMMUNICATIONS } & 1,018 & 0.2 \\ \text { FILM } & 750 & 0.1 \\ \text { JOURNALISM } & 8,173 & 1.3 \\ \text { RADIO AND TV } & 4,367 & 0.7\end{array}$
$\begin{array}{llll}\text { COMMUNICATIONS } & \quad 1,018 & 0.2 \\ \text { FILM } & 750 & 0.1 \\ \text { JOURNALISM } & 8,173 & 1.3 \\ \text { RADIO AND TV } & 4,367 & 0.7\end{array}$


名多


| 328 | 0.1 |
| :--- | :--- |
| 499 | 0.1 |

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\begin{tabular}{|c|} \hline \multirow[t]{2}{*}{\begin{tabular}{l} moon \\ \(-0^{\circ}\) \\  \\ Non \end{tabular}
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\end{tabular} <br> \[

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\]

}
 COMPUTER SCI／SYS ANAL
COMPUTER SCIENCE
DATA PROCESSING．
SYSTEMS ANALYSIS
OTHER，UNSPECIFIED
EDUCATION
AGRICULTURAL EDUC
ART EDUCATION
BUSINESS EDUCATION
$\qquad$ CHILD DEVELOPMENT
ED OF EXC CHILDREN ED OF EXC CHILDREN
EDUC OF DEAF ED OF MENT RETARDED
－ELEMENTARY EDUC
GENERAL EDUCATION＊各 HEALTH EDUCATION





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\begin{aligned}
& \text { AGRONOMY } \\
& \text { ANIMA SCIENCE }
\end{aligned}
$$ COMPUTER SCI／SYS ANAL

COMPUTER SCIENCE
DATA PROCESSING
SYSTEMS ANALYSIS
OTHER，UNSPECIFIED
EDUCATION
AGRICULTURAL EDUC
ART EDUCATION
BUSINESS EDUCATION SECONDARY EDUCATION SPEECH AND－HEARING
VOCAT IONAL／IND EDUC OTHER，UNSPECIFIED岂 FISH AND GAME FOOD SCIENCE HORTICULTURE
OTHER，UNSPECIFIED ARCHITECTURE
CITY PLANNING－， OTHER，UNSPECIFIED

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VI. COLLEGE PLANS
table if: plan to ask colleǵe for special assistance; by areas of need and ethnic group (1974-75 SDQ Questions 24, 3 ) NO ETHNIC PCT SDQ



$11,3361,157,097$

23,567

PUERTO
OTHER
RICAN
75
$4,860558,799 \quad 12,754 \quad 6,538 \quad 672,258$

TABLE 12: ' PLAN TO APPLY FOR ADVANCED PLACEMENT OR COURSE CREDIT ( 1974 -75 SDQ QUESTION 18)
NUMBER SEEKING ASSISTANCE
TOTAL REQUESTS AMERICAN MEXICAN AMERICAN
INDIAN
ORIENTAL
14,599

| AMERICAN |  | MEXICAN |
| :---: | :---: | :---: |
| INDIAN | BLACK | AMERICAN |
| 769 | 19,040 | 4,872 |
| 643 | 20,896 | 3,098 |
| 385 | 10,586 | 2,021 |
| 395 | 9,600 | 1,909 |
| 642 | 18,419 | 2,919 |
| 1,086 | 35,914 | 5,511 |
| 137 | 3,339 | 494 |



4,057

$$
\begin{array}{r}
7,181 \\
3,116 \\
3,608 \\
3,393 \\
3,490 \\
7,435 \\
849
\end{array}
$$

29,072
196,605 SCIENCES
$\infty$
146,425 HISTORY
791,368 TOTAL. PCT
-86
10 $\qquad$ $\infty$

410,20
FEMALES
PCT.
27
33
25
3
6
6
118,502 FOREIGN LANGUAGES'
TABLE 13: HOUSING PREFERENCES (1974-75•SDQ QUESTION 30)
381,159 MALES

4
9
8 $\therefore$ 189,291 MATHEMATICS 211,052 ENGLISH NUMBER RESPONDING AT HOME
SINGLE-SEX DORM'
COED. DORM.
FRATERNITY OR SORORITY
ON-CAMPUS APARTMENT
OFF-CAMPUS APARTMENT


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CO TABLE 19：SELF－REPORTED SKILLS AND ABILITIES（1974－75 SDQ QUESTIONS 34－47）

## VIII．SKILLS AND ABILITIES

 ATHLETICS；INCL INTRAMURAL AND COMWUNITY ETHNIC ÓRGANIZATIONS JOURNALISM，：DEBATING，DRAMATICS 2．DEPARTMENTAL OR PREPROFESSIONAL CLUBS RELIGIOUS ORGANIZATIONSSOCIAL OR COMUNITY CLUBS
STUUENT GOUERNMENT $\cdots$

VIII．SKILLS ANDABILIES

（1974－75 SDQ QUESTITIONS 32－33）





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Denvir, (colorado 80210
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Llato Rey, Puerto Rico :
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