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ABSTRACT.
Investigated in this study were: (1) the sociolinguistic background of bilingual students at the University of Texas at El Paso (UTEP): (2) the socioeducational side of bilingualism; (3) the relationship between skill in English and academic performance among bilinguals; and (4) the language attitudes of these students. A stratified random sample of 301 full-time, undergraduate, unmarried Mexican Americans at UTEP. during 1970-71 was used. The sample was subdivided into 16 homogeneous groups according to age, sex, year of school, and other factors within the Mexican American and the Anglo population. The Sociolinguistic Background Questionnaire and the College and University Environment Scales (CUES) were administered. The CUES consisted of the following: practicality, propriety, community, awareness, and scholarship. A. sub-sample of 30 students was used to measure the linguistic portion of the study. Some of the findings were: (1) performance was in general lower in Spanish than in English; (2) as socioeconomic status increased, so did English skill. (3) attitudes toward the desirability of English were col related with school performance; and (4) skill in written English was positively related to academic performance. Not available in hard copy due to marginal legibility of original document. (NQ)

SOME FINDINGS OF SOCICIINGUISTIC RESEARCH ON MEXICANAMERICAN COLLEGE AGE BILINGUALS
(Prepared for Society for Applied Antnronolozy April 12-14, University of Arizona, Tucson Conference) ไーク By: Jacob Ornstein, Depts. of Languages and Linguistics
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A. Some Introduction Observations

There is a wide and serious gap between specific knowledge regarding the educational performance of Mexic-n-Americen bilingual and the real situation, beyond impressionistic notions the the former are acutely behind their Anglo peers. Titis is due, of course, to the absence of a "data benk"of hard informaion on the subject, although efforts like the $\bar{t}$ of ERIC continue to re extremely helpful in making available, findings of unpurlished reports of much of ongoing investigations and activity. It is cold comfort that the situation is vastly better regarding Black students--result of massive research efforts mounted in the inner cities, especially of our North and Middle :lest. Moreover, nowhere are the lacunae greater than as regards the teenage and college-aze cricanos.

A preliminary search of the literature has brought home the paucity of investigations performed under controlled conditions at the college level on Mexican Americans.

Unfortunately, despite this, many sweeping generalizations are commonly accepted about this population. Worst of all is the tendency to lump all Mexican-American: students in one amorphous mass. There is too little recognition of the vast educational distance, for example between first-graders from a squalid barrio or a migrant worker's tarpaper shack and a college sophomore or

[^0]graduate student.from a lower middle class home in a residential suburb. Research at this university is beginning to show that at L.ils level the education:gap tends to be milder or in some cases non-existing. This is not to declare that the entire literature and body of statistics regarding "the disadvantagedness of Chicanos within the culture of poverty" are srroneous and misleading and should be scrapped. It only means that there is an urgent need for the testing out or corroboration of many, if not, most of the assumptions relating to Mexican-American schooling. Sociolingilistics, we feel, offers the best approach to such investigations, attempting to correlate, as it does, both linguistic and socio-educaíional factors. Thus can one avoid distortions of focus so likely when educational facts and figures are presented in a socie tal vacuum without reference to other factors capable of entirely altering their implications and semantic import.
B. Genesis of a Microcosmic Study

In 1968, several members of the faculty of the above institution began to realize that although we were situated right on the U.S. Nexicar border, our curricula generelly differed little than one let us say, at the University of Nebraska or Iowa where ethrocultural and linguistic diversity are extremely low. By contrast, at our school, which aovarently is the most bilingual/ bicultural of any senior institution in all the United States well over a third of our enrollment is comprised of Mexican-Americans with individuel classes of ten reflecting well over 90 Ber cent Spanish-surname constituency. Roreover Spanish is heard in the halls of our buildings as commonly as English, periads more so. At the same time, we are aware that while many millions of dollars were being sment on intervention prosrams such as Head Start,

Project Bravo, Vista and others, These efforts were impeded by an adequate "data bank". To a large extent to often the indipiduals involved in such programs were functioning as "artists" to use asimile of obviously the lack of a truly well-grounded data base is a consequence of the lightring-like growth of programs in general among major ethnic minorities during the past decade or so.

Our beginnings were extremely modest, and for the first three yeárs, total financial support consisted of some $\$ 2,600$ representing pilot grants from our Research Institute and the Hogg Foundation for Mental Health of Austin, Texas. Fortunately, last year the Spencer Foundation of Chicago, interested in educational innovation, awarded a grant of some $\$ 60,000$ to us for the establishment of the Cross-Cultiral Southwest Ethnic Study Center, for which my co-investigator is Z. Anthony Kruszewské, of the Department of Political Science.

The program of Sociolinguistic Studies on Southest Bilingualism $1 s$ under the above aegis, and is sponsoring, amongfther things, original researcin papers on topics ranging: from folklore of the E1 Paso-Juarez area by John West of our English Department to a study of Arabic-speaking and other middle Eastern groups in the Southwest and Rosemary G. Karam, at U.T. Austin. by Najm Bezirgan; At any rate the original team in 1968 consisted of : Gary Brooks, Associate Professor of Education and Director of the Office of Institutional Studies; Bonnie BRooks, Dept. of Education, Psychology and Guidance; Pain W. Goodman De partment of Sociology, and the writer.

Our first concrete'achievement was to devise a Sociolinguistic Background Guestionaire, (copyrighted by Brooks, Brooks, Goodman and Ornstein, 1971). In order to identify its main weaknesses, $1+$ was $1 t_{\text {nadministered }}^{\text {on a }}$ trial basis to some 94 students of four randomly selected Spanish classes, two elementary, one intermediate and one advanced. The instrument contains 106 questions, mostly in mul.tiple-choice form. In addition to the usual demographic items there are a number of questions of an attitudinal sort, regarding outlooks on:English vs. Spanish in the dompahs of daily life (home, friends, school, church and work), followed by questions on ilfe style and work ethic. The very last query invites respondents to comment critically or any of the preceding items. Average time for completion is 20-25 minutes.

An optional part II of our guestionnsire js made up of language elicitation, aimed at assessing, linguistic performance in both Spanish and English or in a code-switching variety, termed for which one misht soe Hauben's apt terms "bilingugl dialect" or "contactual (1969:72, 370-71) 1971 ) dialect", or i meaning "language variety three", a term proposed at the First International Symposium in Language acquisition meeting in Florence, Sert. 3-5 by. Els Oksaar, University of Hemburg. First comes an open-ended interview of several subjects together with the interviewer, who is usually a peer, and who broaches a variety of topics, intended to bring the former to the nighest level of their competence. These range from elementary discussion of daily living, to topics of intermediete difficulty and complexity, such as comparisons of life styles in America and Mexico, or of a film recently seen, to the more advanced levels of abstraction
and conceptualization, such as existentialist and other philosophies, religion as a force in life, and Chicano and other ethnic movements. One theme sure to draw fire in our area of the confluence of cultures in tio desirability of Machismo, the Latin version of male supremacy.

Following the oral interview, comes the written portion, with three levels of tooics, at each of which they have abundant choices with the sole proviso thet they must write on the same themes in both Spanish and Engiish. This written componert, we feel, provices a dimension too often neglected in American sociolinguistics, although the British school of Bernstein and Lavton' particularly thflatier, emphasize it a great deril. In our opinion, without minimizing the oral vernaculars, writing and reading skills are an indispensable proftion of the communication equipmert in an advenced technological civilization such eas ours.

In order to cone with the socioeducational side of bilingualism our team undertook a stratified rancom sample of our entire, fulltime, undergraduate, unmarried student body, subdivided into 16 homogeneous groups according to age, sex, year of school and other factors, within the two general populations of Spanish-surnamed individuals, or Mexican-smericans, and the others known in the Southwest by the Dortmanteau term of Anglos. This comprises approximately 5 percent of the undergraduates students present at this university in the ocademic year 1.970-1971, or 301 in all, who completed the Sociolinguistic Background questionnaire as well as the CUES test. The latter is an acronym for collese and University Environtent Scales, a commercial instrument prepored by Eace and others for the Educational Testing Service, Princeton, New Jersey.

The above instrument, consisting of 160 true-false items, attempts to measure students' perceptions on their home institutions emploving the following scales: 1. Practicality, 2. Propriety, 3. Community, 4. Awereness, and 5. Scholarship. From these responses a profile of the school's perceived climate on the five dimensions can be constructed. Aso profiles for student subpopulations can be constructed and compared.

Wa.yne Murray (1972) has completed his dictional dissertation on the results of the cities. He has noted, "Similar to individuels, schools have a unique 'personality' or 'climate'". Variables associated with different aspects of the climate or environment can be measured and used as information for $\xlongequal{\text { dministrative decision- }}$ making. Hence data from both the CUES jest and our Sociolinguistic Background Guestionraire wi̊ll result in studies, already uncier way intended to:

1. Determine the structure of the perceptions of the oilingualbicultural student population at U.T.El Paso and compare it with the structure of the perceptions of students enrolled at institutions with ethnically homogeneous sudent populations.
2. Determine and compare the environmental perceptions of Mexican-Americans and Anglos at U. T. El Paso.
3. Determine and compare environmental perceptions of MexicanAmericans who report assimilation problems and Nexican-Americans who report no such problems.

On the linguistic side, a ten percent sub-sample hias been taken of the overall sampling, with 30 students in all who completed our entire elicitation battery. The taped bilingual corpus and the compositions have been rated by three independent judges, who assigned ratings on a five-point scale, in which the top figure signified native proficiency. Due to the difficulty of finding enough trained innguists with availmle time in my area, we turned to colleagues elsewhere in the Southwest, who for token fees as consultants are analyzing parts of our corpuses, thus supplementing the work dome by the writer and others. These consultants include Jerry R. Croaddock, Dept. of Spanish and Portuguese University of California, Berkeley, for general dialectology and Southwest Spanish lexican; Fritz Hensey, Dept. of Spanish and Portuguese, University of Texas at Austin, for irrammar and syntax; David Foster, Dept. Of Foreign Languages, Arizona State Univ. Tempe, for Spanfin phorology; and for English, Bates Hoffer, Dept. of English, Trinity Univ. San Anconio, Tezas and Curtis W. Hayes, Dept. of English, University of Neioraska, Language and ilterature faculty of our school who are involved include: Charles Elerick, Dept. of Linguistics; William M. Russell and Ana María Maŕquez Dept. of Modern

## Languages.

A mónograph on Southwest Spanish lexican has already been completed and a long paper, undergoing amplification, on the syntax are the first fruits of our effort, filed at our center and will soon be made avallable to qualified persons.

Considerable portions of our corpuses have been utilized by graduate students for term papers and for thests topics. These in varying degrees, also help to fill in the gaps in our knowledge of Southwest language varieties, and will eventuplly be distributed by our Center as well.

Interestingly enough in the socioeconomic rating scale devised by Paul W. Goodman, (an original team member), of our Sociology Department. He combined features from two well-known other scales, rerersed the Hollingshead values for amount of education and added an eight value, while simplifying Dancan's occupational indices to an eight-point scale, adsire up both numerical values for the result. It should be explained that El Paso and certain other parts of the Southwest find ethnic groups living much less in homogeneous enclaves or ghettoes, nence the validity of residency as a factor was questionable. This is not to sv.ggest that our Southwest is a Utopia, but this fact did * emerge in the sociological par. of our study (1970\%. In a paper presented a few years ago, Goodman explains his methodology in full.

One of 'the most important end-results of the team undertaking is to be the creation of a Bilingual student Profile or Index, which would embody much of the information gained in our study and supplemented by inputs from our Registrar's Office on Grade Point Average, Student Achievement Tests, High School Records, Graduate Record Examfs and the like.
C. INVESTIGATION OF CORRELATIONS BETWEEN LINGUISTIC AND SOCIAL FAC_tors.

The completion of this paper has been many times delayed by that ubiquitous enemy of most research projects-- the time -consuming nature of the analysis of the data. Hence it is impossible, in the long run, to delay reporting findings in a perfectionistic striving for total completion. Admittedly the writer would $b$ happier if he at this time possessed far more results than is the case ap present, but we might plead, paraphrasing a well-isnown saying, that in the kingdom of the blind , orthe area where scanty information exists, the researcher who can fill even a few serious lacunae has a right to do so.

Results of the CUES test are being discussed by Hurray In a forthcoming article, based on his doctoral dissertation on the subject (inurray:1972) Incidentally, in the various dimensions of attitudes treated in tina instrument, Murray found ar significs difference of outlook between Chicano and Anglo only in that of scholarship. Mexican -americans, contrary to the stereotype of reverence for learning attributed to Latin cultures, rated this university, its faculty and teaching efforts fax lower than did their Anglo peers. In general, he found sex rather than ethnicity the only variable which made much difference throughout the question nair.

All our data arraits inner-honed analysis than has been possible
thus far, but work has proceeded steadily if not rapidly. The
(1)
three corpora which are thus being exploited are: the data from the questionnaire surveying 301 students (2) Language. data from the linguistic sub-sample of 30 ss (3) the CUES test. Our ongoing task is to investigate ,first of all, whatever interrelations may be shown by our microcosm, dipping into data from each of these three sources at will.
in which to regard bilingualism/biculturalism of our Subjects than those utilized neretoffe, the writer claborated a working model of sociolingustic orientation,terming it "correlational" or "relational bilingualism". Althou this is expostulated more full is another essay (ornstein,1972), we need only say. here that it attempts to view bilingualism and its analoy biculturalism against the social contexts in which the individual exists and functions. Attention is paid not only the the facts about his ability to perform in the various languages and/or language varieties controlled uy him, but also to the possible relationships of his special status to the societal factors most relevant to such existing and functioning, ifithin the"small gropps" and the macro-society to which he belongs. The fact that our study is particularly concerned with socio-educational considerations has naturally caused us to emphasize these rglationships. Nevertheless, if the model has anything to offer, it would obviously have application to such areas as socio-politics where an individual's welfare and progress may vary vastiy according to ininguistic-cultural, poifitrcal or religious affiliation. $I \ddot{\sim}$ necessarily always, that the basic reference points is a monoingual individual adhering to some dominaist or elite group. Such an approach, it woulyd seem, would make it jossible for inguist to join hands with social scientist in a more practical way than has been the case up to now.
identified
Continuing in this wise, our team had parxtmit 69 variables and some 40 hypotheses concerning their possible interrelationships. Hence we have souxght possible correlations between the following sets of factors: (1) linguistic variables with one another (2) linguistic factors with socio-educational and demographic ones (3) socio-educational factors with one another, or intra-socio-educatdonal factors.

AS, a Erst step toward analysis through "relational biingualism" the writer, with the assistance of the team, set up a global "correlational matrix" with the 68 variables plotted on the vertical and horizontal grids(one variable had to be abandoned). The purepose of this ss mostly to show at a glance whether there 1 s a positive or inverse relationship $\Lambda^{\text {between any two variable st at the } .05 \text { level of con- }}$ fidence, or whether no such relationship exits. Another advantage of this device is that it helps the researcher to keep some sort of grasp, hopefully in the form of a "gestalt", over the often mind-bogging detail involved. For the present study, the following is the correlational matrix" :

$$
\begin{aligned}
& \text { Figure } 1 \text { (a pend }{ }^{2} \text { ). } \\
& \text { Alerted i code of illegrielity }
\end{aligned}
$$

Such a matrix, nevertheless, no matter how useful, cannot be claimed to be more than a point of reference for the various operations of data analysis, as it becomes available from the computer. Frit ample, one may consult the two variables of overall performance ${ }^{a}$ in Spanish and English respectively with the remaining factors, if any. The matrix itself, howezer, is only a tool, and much more explication is needed of any set of relationships. For our purpose, at least, we will not choose to limit ourselves merely to statistical data, but will seek at the various stages of our analysis to supplement discussions of results with ethnographic and sociocultural data gleaned from a variety of sources. Even impressionistic statements and anecdotal materials perhaps overused by camp-stool linguists and certain types of anthropologists, ought to have a legitimate place here, granting that they are clearly marked for what they are. Of most interest, no doubt to this particular section of the conference will be the results from our linguistic sub-sample,which

- again still require fuller analysis than we have accorded it thus far. It should be useful here, however, to include a chart ${ }^{\text {d }}$ snowing the theulperiofmance ratings of the $S s$ in Spanish and English respectively

Figure 2 (aspendixp)

What should not be surprising in the above chart was that Spanish performance was in general appreciably lower than int was in English.. Nevertheless, scores in both languges were clustered at well above the intermediate leal, and indeed between 3.0 and 3.9 out of a possible 5-pointis: As ought to be well known, here in the Southwest, there is a complementary distribution of Spanish $\nabla s$. English in the various domains of living, with English generally reserved for the formal domains. In - addition, since most of our Subjects had had the overwhelming share of their formal schooling in English as a language of instruction(bilingual schooling is only now beginning to make some inroads), it is not astonishing that the control of formal registers of Spanish must come off as a poor second. Further aspects of language competence and performance mate discussed in some detail, in a series of articles by the writer, and in which other aspects of our survey are touched upon (Ornstein 1970a, 1970b, 1971a, 1971b, 1972)

Returning now to the sub-samples, we will discuss some of the relationships already apparent between language and social factors. It is revelant at this point to inumerate some of the hypothefsis and make to see what sort of outcome emerfges.

Here are a portion of these factors:

1. As socioeconomic status increases, so does English skill.
2. As English capability increases, so does academic performance.
3. Attitudes toward the desirability of English are positively correlated with school performance.
4. A high degree of loyalty to Spanish will correlate positively with $\cdot$ performance in Spanish.
5. Bilinguals studying other languages such as German
6. And French will have superior academic performance. positivegree of with traditional spansh whi correlate versely, attitudes favorable to the desirability of English will be directly related to high rating on "Protestant woris ethnic".
7. Two types of bilinguals are expected to be found: one, an assimilating Mexican-American versus a more recent pro-Chicanio type, with high loyalty to Southwest Spanish patterns, in both language and culture.
In their paper, Goodman and Penner, "Social Factors and Language" (1972) let us now see what sort of correlation actually emerajes and amount of variance in the depend variable. CORRELATIONS Between Social Class and Selected Variables In

A Sample of inexican-american Students

Dependent Variable

Amount of Variance Exoleined
in the Eependent Jariable

## Correlation

5.76 percent
$+.24^{*}$
$+.14^{*}$
$+.02^{+}$
$+.19$
+.01*
$+.16$
5.76 percent
1.96 .04

$$
3.61
$$

$$
.01
$$

$$
2.56
$$09

(Myalty to Spanish Degree of Assimilation problems
3.61

Not Significant at the . 05 level of confidence (ice. .159). In interpreting this table, it is important to bear in mind that to have significance, a correlation must be above the . 159 cut-off point, signifying that a statistical relationship does exist.

Social class, as measured by the occupational and educational status of the respondent's father, was found ta be insignificant in determination of proficiency in either Spanish or English. The mefficients are illustrated below in Table 2 between social class and oral and written skill in both languages.

Table 2
Correlations between Social Class and Measures of Languatge Proficiency; A Sample of Bilinguals at the University of Texas at El Pas ( $\mathrm{N}=30$ )

Language Skill
Oral Spanish
Written Spanish
Oral English
Written English
Although all of the correlations were in the predicted direction, they are of inadequate size to signify that social class is an impportnat independent variable in the determination of language skill among bilinguals.

One of the primary concerns of the present analysis has been the relationship between skill in English and academic performance among bilinguals. It was predicted that there would be a positive correlation between language performance in English and several measures of academic performance, including quantitative and verbal Scholastic Aptitude Test Scores, cumulative grade point average in college and high school rank. The hypothesis was based on the fact that English proficiency is a prerequisite to adequate academic achievement within the American educational system. Table 3 illustrates the results of the
statistical testing.

Table 3
CORRELATIONS BETWEEN SKILL IN ENGIISEI AND SEVERAL MEASURES OF ACADEMIC PERFORMANCE IN A SAMPLE BI-

LINGUALS: AT THE UNIVERSITY OF TEXAS AT EL PASO ( $\mathrm{N}=30$ )

Academic Performance

Verbal Scholastic Aptitude Test

Quantitative Scholastic
Aptitude Test
Grade Point Averages
High School Rank

| Oral | English Skill |
| :---: | :---: |
| +.17 |  |
| +.24 | +.43 |
| +.33 | +.38 |
| +.02 | +.55 |
| Hritten |  |

Examination of Table 3 reveals that skill in written English is positively related to academic performance, wile oral English proficiency apparently has no significant bearing on academic performance. Especially high is the correlation between skill in written English and grade point averages, reflecting the reliance on written works to judge the students. Similarly, the +.43 correlation between verbal Scholastic Aptitude Test and skill in written English is predictalile. The lesser correlation of +.38 between quantitiative SAT's and written English proficiency was understandable, since there is less reliance upon the English language and more upon the formulaic nature of mathematical concepts. High school rank and skill in written English are not significantly related. This lack of correlation may actually be due to the lack of variation in high school rank, since most of the students in the sample graduated in the top half of the senior class. The lack of variation means that the coefficetnt will
be small, since the purpose of the Pearson product moment correlation is to explain variance. One might conclude that written English roficiency is related to how well a bilingual student does in academic life, while oral ability has no significant effect.

The next section deals with the Correlations between oral and written skills in the two languages among the bilingual students in the sample.

Table 4
Correlations between Oral and Written Skill in Spanish and that in English in a Bilingual Sample of the Students at the University of Texas at El Paso ( $\mathrm{N}=30$ )

Spanish Skill
Engl1sh Skill
Oral English
Written English
Although all the coefficients are fairly high, with such a small sample, only the correlations between oral and written Spanish and oral English profiency can be considered significant. In other words, proficiency in Spanish is more highly related to oral English ability than is the former to written English skill. It may be that those students who are proficient in Spanish are able to pick up the oral English quite easilu, while skills in written English are slower in coming.

Another point of $\nabla$ ital interest to educators is the efficiency of academic courses in Spanish related to Spanish skill. Table 5 shows that the amount of spanish taken in college is positively related to written Spanish skills, but not to cal Spanish ability. The concentration on written skills in the college classroom rather than oral ability is reflected in the significant correlation between $\varepsilon$ jount of Spanish courses t aken in college and skills in written Spanish. \#igh school Spanish is not related to cither oral or wri'ten ability in Spanish, perhaps signifying the inadequacy of language courses in high schools.

Table 5
Correlations between the Amount of Spanish Taken In High School and College and Spanish Proficiency in a Sample of Bilinguals at the University of Texas at EI Paso ( $\mathrm{N}=30$ )

Academic courses
in Spanish
High-school
Spanish
College Spanish

Spanish Skills
Oral Spanish t. 31

Written Spanish . 17 $+.38$

As noted above, the items included in the sociolinguistic questionnaire asked the students to rate themselves in both Spanish and English capability. Table 6 illustrates the correlation coefficients between the self-ratings of proficiency in both Spanish and English and objective ratings of language skill.

Table 6
Correlations between Self-Evaluetions of English and Spanish Capability and Objective Evaluation of Language Proficiency in a Sample of Bilinguals at the University Of Texas at El Paso ( $n=30$ )
Self-Evaluation of
Language Skill
English Capability
Self-Evaluation of

Oral Spanish
Written Spanish
X
$+7.5$

Oral English
X
$+.71$
$+.09$
X

Written English
$+.08$ X

According to initial predictions, the bilingual stridents were much more realistic in their assessment of their Spanish ability than in their Iaving of their English skill. That is, the bilingual at the University of Texas at El Paso is much more realistially aware of how skilled he is in Spanish, his native tongue, than he is cognizant of his English proficiency.

Returning once more to attempts at correlating banguge and social factors, we offer still another matarix, bismaller one intended to show possible interrelations between inguistic variables of performance in the languages and nine other variables. following the identification number: These consist of sex, age, sociomeconomic status, year of college, high school rank, Verbal part of Student Aptitude Test (SAT), Mathematics part of SAT, Grade Point Avergge, Combined Spanish Performance, Compined Engilish Performance. In the chart below, these are arranged from left to right, and at the bottom of each column one may also find the mean as well as the standard deviation.


No more will be said about the above chart than that we are now in the process oi trying to establish as precisely as possible the interrelationships represented in that matrix, rexicuening as they do , some of the leading- indices of educational achierement. As has been mentioned before in this. yaper, socia-economic status tends not to be a very powerful varlable for our sample, perhaps reflecting an unusual homogeneity of the students surveyed, and one that may well be peniliar to the $\dot{F} \mathrm{El}$ Paso area. At any rate, a certain number of points have already been discussed which refer to the variables on this matrix. Moving now toward the conclusion of this paper we wish to
make some comments regarding language attitudes, based on the results of the over-all sample.

## As 1 inguists it behooves us to

 would appear, upon the issue of communication skills as a factor in the academic progress of Mexican-Americans. Do our findings generally imply that by the time Cnicanos reach college, their command of finglish does not generally represent a serious handicap, or a handicap at all. From our sample it would seem so. Perhaps the corollary of the above supposition is that only those who acquire strong English language skills ever do survive the numerous screenings at various points of the educational ladder to be accepted at college. One distrurbing thought regarding our subjects of the sub-sample must be presented here, and it is that by and large their/compositions showed a remarkabley small number of deviant phenomena. In fact, Robert Esch, Assistant Professor in our Department of English, had the following to say, after his examination of the compositions of the $V$ series, as the sub-sample corpus is called:"One papers in the $V$ series are simply "too good" in my opinion to be truly typical of the langaage production of Mexican American bilinguals at the Freshman level-- students with whom $I$ deal and with whom $I$ am most familiarts. (Personal communication, Feb. 2973).

If indeed our analysis continues to show that in many important respects Mexican-American bilinguals are not disadvantaged in many important phases of the collegiate educational process, this will lend sose corroboration to the small body of literature claiming that bilinguals are "advantaged" , and may do much better as all-around students than their monolingual peers. Does ontogenetic development in two languages heighten semantic awareness and perceptions. If so, and since much of our formal education depends upon the understaning of abstract and other concepts, perhaps bilingualism/biculturalism can be shown to heve great beriefits for certain populations.

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Further implications will have to be entrusted to my colleagues, who are primarily education specialists. One of these, is, however, that motivation may be generally higher, although this is difficult or impossible to measure quantitatively, may be higher ae mong Mexican-imericans, who, aware of prejudices and ineoualities of the past and even of the present, feel that they must put for the greater efforts than those who are already integrated into the W\&SP mainstream.

Coming to the conclusion of our considerations of the initial results of the ongoing study, we submit that surveys like the oresent one may be a stein forward in reducing the negative oriontaction so common in research among cultgrally-differentiated populations, with a strong bias in favor of the lowest sjcioeconomic classes, since, of course, research funds are available here. File one cannot discount the powerful link between nonstandard language, poor scholastic achievement, end lower socioeconomic status, as a common-sense premise, it is a distortion of the total picture to omit from consideration average and high acrievers among minority groups stich minority groups as Mixicen-Americens, Blecirs, Native Americans and even Appalachian Whites.

Another parameter, finally, of the issue, is the one per-. taining to "culture fairness" and the opposite. The growing revolt against monolitric school performance norms for minority and mainstream groups alike, hes much to do with the results of tins study, which ty and lope, involved mainstream stanciards. Accordingly, the concern with alleged inequalities stemming from culturo-linguistic and educational factors is which is so rabidly spreading through Government, industry $a^{\text {nd }}$ tine school establishment (witness the accumulation of court $c_{a} s e s$ to this effect) might actually result in a Clifferentiation of norms, where necessary. If these materialize in

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a netion suppose? dy dedicated to c:ultural nluralism, the types of co relations XXXXRZ区 presented in this study are partly thrown into eocked hat. Does one now need to think in terms of dual sets of norms, and man namely on inter-ethnic and an intri-group set? Should a study like ours set up a parallel dimension and apoaratus in which Chicanos are compared with each other, rather than with IASP's?

In view of the fact that the writer concudes this essaj with cuestions rather than neat answers to the complex problem issues of cliltural differentiation in a latd of cultural oluralism, he probably ought to defend himserf by asserting that with scientific inquirty, it were ever so. If, however, we are succeeding in our University of Texas El Paso team effort to bring at leasta new insight into the problems of colleze-age fieyicdn-Americans, we are not failing completely.

Space forbids us to enter into 2 discussion here of the attitudes held by the two over-all groups vis-à $\begin{aligned} & \text { vis the varieties of }\end{aligned}$ Soutnwest Spanish and English. However, we will awell a bit on the replies to a question asking whether they hed made soecial efforts to improve their control of these two langueges. fccordine to Goodman and Brooks (1973) Mexican-American students showed themselves to be more "language conscious" than their inglo peers both as regards in Spanish and in English. I'hese two researchers found in their analyses that 52 per cent of Mexicans-imericars, or a majority, indicated that they had made such efforts with English, as compared with only 39 percent of the Anglos. In view of the fact that Chicanos had rated themselves lower than their actual performance in the ? laneuzse sample at least, there is good reason to assurte , that the $\begin{aligned} & \text { feel less confident in their English language skills }\end{aligned}$ than their monolingual peers, heace have an additional incentive for teking action to uparade proficiency. When it came to Spanish skills, however, a similar picture emerged, with 75 percent of Kexican-mmericans reporting efforts to improve in this language, and only 32 percent of Anglos so reporting. Here it needs, of course, to be noted the:t Spanish for most anglos does not carry with it the same motivation as does English for Mexican-hmericans.

The apparent concein with comiunicetion sikills in our Chicano subjects is \%ell worth further investication, throughout the Southwest particularly to ascertain to what extent English-language skills is regarded as a function of success in formal education. We have seen trat English-láanguage knowiedse in our study, or rather our sub-sampie, correlated significantly with. tine Verbal. part of the SiT, but not the liathematical part. To what extert it has correlation with Grade Point sverage throughout the college careers of our Subjects is still not biown precisely enough by us, but we are studying this aspect with particular interest at the very moment.

1 sinpreciation is expressed for recearch support and which has to this ard related studics, from: the Research Institute of the University of Texas at El $P_{a s o}$; the liogg Found, tion for fiental Herlin, university of Texas at justin, andthe Spencer Foundation, Cinicago. f.t the spme tine, a. Senior Feilousinip from the inational Endowment for the Liumanities last year permitted ine writer the lejsure to develop some of the rotions embodied in this study. Pecognition snould be $m_{8}$ de es well of a number of constrictive suggestions from various collegues, as well as of the contribution of aiss Ellen Muiler, Coronado High Scriool, El Paso, Mr. hrturc Piñón, El Paso Public Schools, and Mr. Alfonso Márquez, a serior at this university, in acting as a panel of indiependerit judges to evaluate language performance of our linguistic sub-sample. Whatever the weaknesses of this study may be, nowever, they are solely attributaile to the author. Finally, very valuable hints were also received from both Dianne Faijrbank, Department of Sociology here, and Miss Kathryn Renner, University of New liexico.
2 The presert paper has utilized, in revised form, a portion of the statistical data and cherts orepared by fiss Ellen auller. who, as noted in the tert, is completing her lif thesis on the linguistic performance of our bilinguals.
${ }^{3}$ Individuals interested in the paners available through our Center, (a number of winch are relevant to the theme of the present paper) may request current lists from The Litrarian Cross-Cultural Southwest Ethnic Study Center, Eox 13 University of Texas El Paso, 'Tex. 79968.

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Figure 2
$V$ SERIES
( $N=30$ )
$\cdots$ Part A Distribution of Dral and Uritten Scores

| SCALE | $\begin{aligned} & \text { SPANISH } \\ & \text { WRITTEN } \end{aligned}$ |  | $\begin{gathered} \text { EMGLISH } \\ \text { ORAL WRITTEN } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| 1.0-1.9 | - | 1 | - | - |
| 2.0-2.9 | 10 | 13 | - | 1 |
| 3.0-3.9 | 15 | 15 | $\therefore 17$ | 20 |
| 4.0-4.9 | - | - | - | - |
| - 5.0 | 5 | 1 | 13 | 9 |


| Part B | Distribution of Combined Scorès |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | SPANISH |  |  | ENGLISH |  |
|  | ORAL | WRITTEN |  | ORAL | WRITTEN |
| 1.0-1.9 | - | - |  | - | - |
| 2.0-2.9 | 13 | 13 | - | 1 | 1 |
| 3.0-3.9 | 16 | 16 | - | 21 | 21 |
| 4.0-4.9 | , - | - | - | - | - |
| 5.0 . | 1 | 1 |  | 8 | 8 |

NANGOE PERFORMANCE AND EDUCATIONAL ACH IEV EMENI INDICES $\checkmark$ SERIES

$$
(N=30)
$$

SUBJECT SEX AEE SES C H.S. SAT SAT COMBIIED COMGILIED NUKíGER SEX AGE SES CL RAKK HiÂTH VERBAL GPA SPAN. PERF. ENG. PERF.

$\begin{array}{lllllllllll}2 . & F & 19 & 2 & 1 & 1 & 383 & 448 & 1.9 & 2.7 & 3.8\end{array}$
3. $\begin{array}{lllllllllll}M & 18 & 1 & 1 & 1 & 389 & 472 & 2.6 & 3.4 & 3.9\end{array}$


6. $\begin{array}{llllllllll} & M & 22 & 2 & 1 & - & 289 & 237 & 1.0 & 2.0\end{array}$
$\begin{array}{lllllllllll}7 . & F & 22 & 2 & 4 & 2 & 261 & 346 & 2.7 & 3.9 & 3.9\end{array}$
8. $\begin{array}{llllllllll}M & 20 & 2 & 4 & 1 & 627 & 665 & 3.0 & 2.3 & 3.7\end{array}$

- F 213

10. $F 19 \quad \begin{array}{llllllll}- & 1 & 1 & 564 & 474 & 2.9 & 2.9 & 3.7\end{array}$
11. $M \quad 22,2 \quad 4 \quad 3 \quad 407366$
$2.9 \quad 3.6$
3.9
12. $\begin{array}{llllll}F & 20 & 4 & 3 & 3\end{array}$
$\begin{array}{llll}452 & 436 & 2.2 & 2.3\end{array}$
3.8
$\begin{array}{lllllllllll}\text { 13. } & M & 21 & 3 & 4 & 1 & 577 & 587 & 4.0 & 3.0 & 4.0\end{array}$
13. $\begin{array}{lllllllllll} & F & 24 & 2 & 4 & 1 & 507 & 448 & 2.8 & 3.5 & 3.9\end{array}$
14. $\begin{array}{lllllllllll}\text { F } & 19 & -4 & 3 & 1 & 357 & 383 & 3.4 & 2.0 & 3.7\end{array}$
$\begin{array}{lllllllllll}\text { 16. } & F & 19 & 3 & 2 & 1 & 430 & 359 & 3.1 & 3.1 & 3.8\end{array}$
15. $\begin{array}{llllllllll} & F & \ddot{19} & 4 & 3 & 1 & - & - & 3.3 & 2.8\end{array} \quad 3.9$
16. $\begin{array}{lllllllllll} & F & 19 & 4 & 2 & 1 & 473 & 572 & 3.0 & 3.8 & 4.3\end{array}$
$\begin{array}{llllllllllll}\text { 19. } & F & 19 & 1 & 3 & 1 & 448 & 497 & 2.6 & 3.5 & 4.1\end{array}$
17. $\begin{array}{lllllllllll} & F & 20 & 2 & 3 & 3 & 447 & 346 & 2.5 & 3.5 & 4.2\end{array}$
18. $\begin{array}{llllllllll}M & 25 & 1 & 2 & 2 & - & - & 2.6 & 3.8 & 4.3\end{array}$
19. | $M$ | 21 | 1 | 3 | 1 | 414 | 369 | 2.0 | 3.5 | 3.9 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
20. $\begin{array}{lllllllllll}M & 21 & 2 & 4 & 1 & 505 & 368 & 3.1 & 2.9 & 3.8\end{array}$
21. $\begin{array}{lllllllllll}M & 21 & 1 & 2 & 2 & 474 & 442 & 1.8 & 2.9 & 3.7\end{array}$
$\begin{array}{lllllllllll}25 . & F & 26 & 2 & 4 & 1 & 497 & 396 & 3.0 & 3.8 & 4.2\end{array}$

## V Serice: (continued)


2.2.
23.
24.


[^0]:    US DEPARTMENT OF HEALTH, EDUCATION \& WELFARE NATIONAL INSTITUTE OF

